

**2024**



## **COUPLEUR - VANNE HAUTE PRESSION**

Découvrez notre grand variété d'accouplements : à billes, à clapet, anti-pollution, à visser, valves agricoles, pour camion, des platines multicoupleurs ainsi que des capuchons et bagues d'identification.



# SOMMAIRE



PAGE 05-82

COUPLEUR VALVES HAUTE  
PRESSION



PAGE 83-89

BAGUES  
COULEUR POUR COUPLEUR



PAGE 90-101

PLATINES  
MULTICOUPLEUR FASTER

# SOMMAIRE



**PAGE 101-109**

MULTI-COUPLEUR  
MACH



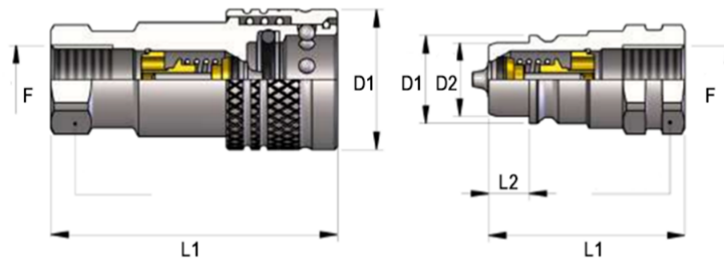
**PAGE 110-125**

VANNE  
HAUTE PRESSION

# 1- COUPLEUR VALVES HAUTE PRESSION



## Coupleur à clapet norme DIN import



NORME DIN - TARAUDE FEMELLE GAZ

**Matière :** Acier

**Joint :** Standard NBR sur demande FKM, EPDM...

**Température de service :** -25°C à +100°C

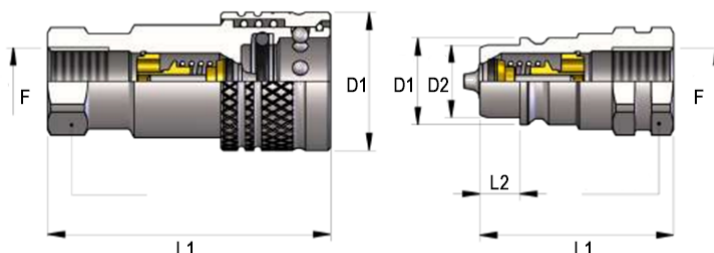
**Connexion sous pression :** Pas possible

**Fabrication :** Importation

**Interchangeable :** Faster NV, Grommelle série 5000 (1/4 à 3/4)

| Code    | Référence       | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                 |        |              |                     |              |           |           |         |         |         |         |       |
| 043225  | CCF DIN FG 1/4  | 04     | FG 1/4       | 400 bars            |              | 12 l/min  |           | 56.00   |         | 27.00   |         | 0.129 |
| 043223  | CCF DIN FG 3/8  | 06     | FG 3/8       | 350 bars            |              | 23 l/min  |           | 61.00   |         | 34.00   |         | 0.24  |
| ...     | !CCF DIN FG 1/2 |        | VOIR         | CCF ISOA FG 1/2     |              |           |           |         |         |         |         | 0     |
| 043221  | CCF DIN FG 3/4  | 12     | FG 3/4       | 250 bars            |              | 106 l/min |           | 82.50   |         | 48.00   |         | 0.515 |
| 043219  | CCF DIN FG 1"   | 16     | FG 1"        | 250 bars            |              | 189 l/min |           | 98.00   |         | 56.00   |         | 0.932 |
| MALE    |                 |        |              |                     |              |           |           |         |         |         |         |       |
| 043226  | CCM DIN FG 1/4  | 04     | FG 1/4       | 400 bars            |              | 12 l/min  |           | 36.00   | 08.00   | 14.00   | 13.50   | 0.043 |
| 043224  | CCM DIN FG 3/8  | 06     | FG 3/8       | 350 bars            |              | 23 l/min  |           | 40.00   | 09.00   | 19.00   | 18.50   | 0.076 |
| ....    | !CCM DIN FG 1/2 |        | VOIR         | CCM ISOA FG 1/2     |              |           |           |         |         |         |         | 0     |
| 043222  | CCM DIN FG 3/4  | 12     | FG 3/4       | 250 bars            |              | 106 l/min |           | 54.00   | 13.00   | 28.00   | 26.50   | 0.177 |
| 043220  | CCM DIN FG 1"   | 16     | FG 1"        | 250 bars            |              | 189 l/min |           | 64.00   | 16.00   | 31.00   | 29.00   | 0.26  |

## Coupleur à clapet norme DIN DNP

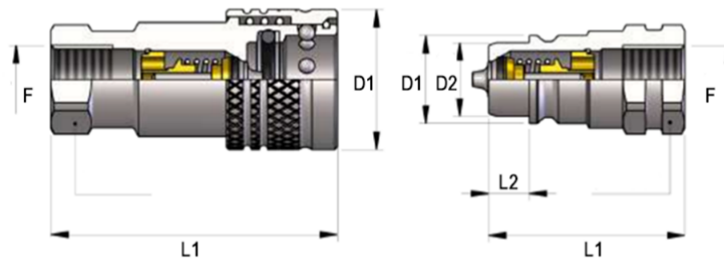


### NORME DIN - TARAUDE FEMELLE GAZ

**Matière :** Acier  
**Joint :** Standard NBR sur demande FKM, EPDM, ...  
**Température de service :** -25°C à +100°C  
**Connexion sous pression :** Pas possible  
**Fabrication :** Italie DNP  
**Interchangeable :** Faster NV,  
 Grommelle serie 5000 (1/4 à 3/4)

| Code    | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max  | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------|--------|--------------|---------------------|--------------|-----------|------------|---------|---------|---------|---------|-------|
| FEMELLE |                      |        |              |                     |              |           |            |         |         |         |         |       |
| 006895  | CCF DIN FG 1/4 DNP   | 04     | FG 1/4       | 400 bars            | 1700 bars    | 12 l/min  | 24 l/max   | 55.50   |         | 27.00   |         | 0.118 |
| 006919  | CCF DIN FG 3/8 DNP   | 06     | FG 3/8       | 350 bars            | 1700 bars    | 23 l/min  | 46 l/max   | 63.00   |         | 34.00   |         | 0.2   |
| 006910  | CCF DIN FG 3/4 DNP   | 12     | FG 3/4       | 250 bars            | 1200 bars    | 106 l/min | 190 l/max  | 86.00   |         | 47.00   |         | 0.473 |
| 006878  | CCF DIN FG 1" DNP    | 16     | FG 1"        | 250 bars            | 1100 bars    | 189 l/min | 250 l/max  | 99.00   |         | 52.00   |         | 0.736 |
| 036009  | CCF DIN FG 1"1/4 DNP | 20     | FG 1"1/4     | 200 bars            | 800 bars     | 379 l/min | 700 l/max  | 117.00  |         | 70.00   |         | 1.52  |
| 036581  | CCF DIN FG 1"1/2 DNP | 24     | FG 1"1/2     | 200 bars            | 800 bars     | 379 l/min | 700 l/max  | 128.00  |         | 84.00   |         | 2.472 |
| 006905  | CCF DIN FG 2" DNP    | 32     | FG 2"        | 100 bars            | 400 bars     | 757 l/min | 1000 l/max | 139.00  |         | 115.00  |         | 4.01  |
| MALE    |                      |        |              |                     |              |           |            |         |         |         |         |       |
| 006900  | CCM DIN FG 1/4 DNP   | 04     | FG 1/4       | 400 bars            | 1600 bars    | 12 l/min  | 24 l/max   | 38.00   | 7.90    | 16.92   | 14.22   | 0.46  |
| 006924  | CCM DIN FG 3/8 DNP   | 06     | FG 3/8       | 350 bars            | 1500 bars    | 23 l/min  | 46 l/max   | 42.50   | 8.80    | 21.52   | 19.00   | 0.8   |
| 006914  | CCM DIN FG 3/4 DNP   | 12     | FG 3/4       | 250 bars            | 1000 bars    | 106 l/min | 190 l/max  | 57.00   | 13.00   | 31.05   | 27.93   | 0.183 |
| 006880  | CCM DIN FG 1" DNP    | 16     | FG 1"        | 250 bars            | 1200 bars    | 189 l/min | 250 l/max  | 65.50   | 15.80   | 34.48   | 31.30   | 0.282 |
| 036010  | CCM DIN FG 1"1/4 DNP | 20     | FG 1"1/4     | 200 bars            | 960 bars     | 379 l/min | 700 l/max  | 75.00   | 22.75   | 48.45   | 43.95   | 0.936 |
| 036582  | CCM DIN FG 1"1/2 DNP | 24     | FG 1"1/2     | 200 bars            | 960 bars     | 379 l/min | 700 l/max  | 83.50   | 21.20   | 57.85   | 53.45   | 0.936 |
| 006906  | CCM DIN FG 2" DNP    | 32     | FG 2"        | 100 bars            | 400 bars     | 757 l/min | 1000 l/max | 88.50   | 27.40   | 86.80   | 82.00   | 1.892 |

## Coupleur à clapet norme ISO import



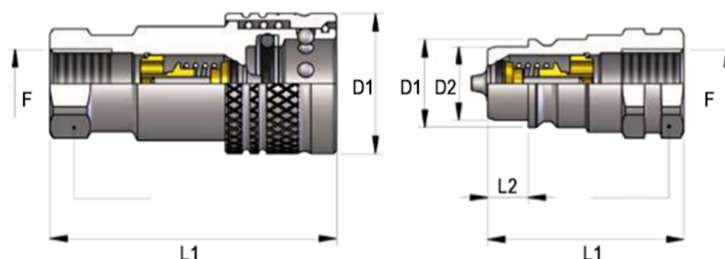
NORME ISO 7241-1 A - TARAUDE FEMELLE GAZ

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Importation  
**Interchangeable:** Faster ANV

| Code    | Référence       | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                 |        |              |                     |              |           |           |         |         |         |         |       |
| 102829  | CCF ISOA FG 1/2 |        |              |                     |              |           |           |         |         |         |         | 0     |
| 104863  | CCF ISOA FG 3/4 |        |              |                     |              |           |           |         |         |         |         | 0     |
| 034635  | CCF ISOA FG 1/4 | 04     | FG 1/4       | 345 bars            |              | 11 l/min  |           | 50.00   |         | 21.00   |         | 0.112 |
| 104867  | CCF ISOA FG 3/8 | 06     | FG 3/8       | 275 bars            |              | 23 l/min  |           | 56      |         | 32      |         | 0     |
| MALE    |                 |        |              |                     |              |           |           |         |         |         |         |       |
| 102825  | CCM ISOA FG 1/2 |        |              |                     |              |           |           |         |         |         |         | 0     |
| 104862  | CCM ISOA FG 3/4 | 06     | FG 3/4       | 200 bars            |              | 105 l/min |           | 81      |         | 48      |         | 0     |
| 104868  | CCM ISOA FG 3/8 | 06     | FG 3/8       | 275 bars            |              | 23l/min   |           | 36      | 08      | 12      | 28      | 0     |
| 034636  | CCM ISOA FG 1/4 | 04     | FG 1/4       | 345 bars            |              | 11 l/min  |           | 35.00   | 05.00   | 12.00   | 11.00   | 0.036 |
| 044538  | CCM ISOA FG 1"  | 16     | FG 1         | 200 bars            |              | 189 l/min |           | 60.00   | 18.00   | 34.00   | 33.00   | 0.334 |



## Coupleur à clapet norme ISO DNP

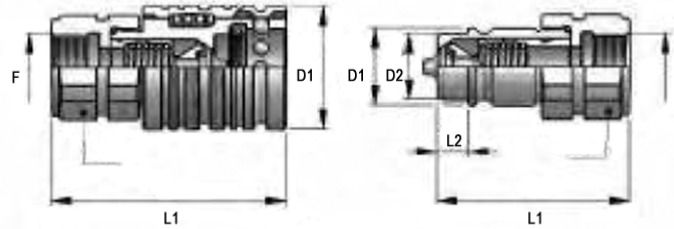


NORME ISO 7241-1 A - TARAUDE FEMELLE GAZ

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence             | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max  | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------------|--------|--------------|---------------------|--------------|-----------|------------|---------|---------|---------|---------|-------|
| FEMELLE |                       |        |              |                     |              |           |            |         |         |         |         |       |
| 006891  | CCF ISOA FG 1/4 DNP   | 04     | FG 1/4       | 250 bars            | 180 bars     | 12 l/min  | 24 l/max   | 49.20   |         | 26.00   |         | 0.106 |
| 006915  | CCF ISOA FG 3/8 DNP   | 06     | FG 3/8       | 250 bars            | 1400 bars    | 23 l/min  | 46 l/max   | 60.50   |         | 30.00   |         | 0.155 |
| 006885  | CCF ISOA FG 1/2 DNP   | 08     | FG 1/2       | 250 bars            | 1400 bars    | 45 l/min  | 90 l/max   | 70.00   |         | 38.00   |         | 0.268 |
| 006907  | CCF ISOA FG 3/4 DNP   | 12     | FG 3/4       | 250 bars            | 1300 bars    | 106 l/min | 220 l/max  | 84.30   |         | 45.00   |         | 0.43  |
| 006877  | CCF ISOA FG 1" DNP    | 16     | FG 1"        | 200 bars            | 1100 bars    | 189 l/min | 260 l/max  | 101.00  |         | 52.00   |         | 0.69  |
| 026223  | CCF ISOA FG 1"1/4 DNP | 20     | FG 1"1/4     | 60 bars             | 250 bars     | 288 l/min | 480 l/max  | 116.90  |         | 70.00   |         | 1.515 |
| 026224  | CCF ISOA FG 1"1/2 DNP | 24     | FG 1"1/2     | 60 bars             | 250 bars     | 379 l/min | 757 l/max  | 133.00  |         | 82.00   |         | 2.445 |
| 026225  | CCF ISOA FG 2" DNP    | 32     | FG 2"        | 50 bars             | 200 bars     | 757 l/min | 1000 l/max | 169.00  |         | 99.00   |         | 5     |
| MALE    |                       |        |              |                     |              |           |            |         |         |         |         |       |
| 026227  | CCM ISOA FG 1"1/2 DNP | 24     | FG 1"1/2     | 60 bars             | 250 bars     | 379 l/min | 757 l/max  | 83.50   | 30.60   | 57.60   | 55.00   | 0.918 |
| 006896  | CCM ISOA FG 1/4 DNP   | 04     | FG 1/4       | 250 bars            | 1100 bars    | 12 l/min  | 24 l/max   | 35.00   | 5.70    | 13.00   | 11.85   | 0.037 |
| 006920  | CCM ISOA FG 3/8 DNP   | 06     | FG 3/8       | 250 bars            | 1400 bars    | 23 l/min  | 46 l/max   | 42.50   | 0.90    | 18.40   | 17.30   | 0.059 |
| 006890  | CCM ISOA FG 1/2 DNP   | 08     | FG 1/2       | 250 bars            | 1000 bars    | 45 l/min  | 90 l/max   | 48.00   | 9.50    | 23.75   | 20.55   | 0.97  |
| 006911  | CCM ISOA FG 3/4 DNP   | 12     | FG 3/4       | 250 bars            | 1000 bars    | 106 l/min | 220 l/max  | 57.00   | 16.00   | 30.50   | 29.10   | 0.18  |
| 006879  | CCM ISOA FG 1" DNP    | 16     | FG 1"        | 200 bars            | 1000 bars    | 189 l/min | 260 l/max  | 67.50   | 20.00   | 36.60   | 34.35   | 0.304 |
| 026226  | CCM ISOA FG 1"1/4 DNP | 20     | FG 1"1/4     | 60 bars             | 250 bars     | 288 l/min | 480 l/max  | 75.00   | 24.90   | 47.80   | 45.00   | 0.559 |
| 026228  | CCM ISOA FG 2" DNP    | 32     | FG 2"        | 50 bars             | 200 bars     | 757 l/min | 1000 l/max | 108.00  | 35.00   | 70.00   | 65.10   | 1.804 |

## Coupleur à clapet ISO push-pull taille 04

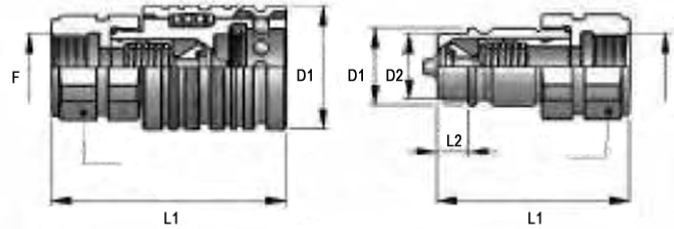


NORME ISO 7241-1 A - MODULE 04 SERIE SPECIALE - DOUILLE A DOUBLE ACTION TYPE PUSH-PULL

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence          | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|--------------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                    |        |               |                     |              |          |           |         |         |         |         |       |
| 063994  | CCF PP3-04 FG 1/4" | 04     | FG 1/4"       | 350 bars            | 1400 bars    | 12 l/min | 17 l/max  | 64.00   |         | 26.00   |         | 0.137 |
| 067238  | CCF PP3-04 M08L    | 04     | 08L - M14X150 | 350 bars            | 1400 bars    | 12 l/min | 17 l/max  | 62.00   |         | 26.00   |         | 0.126 |
| 067240  | CCF PP3-04 M08L CL | 04     | 08L - M14X150 | 350 bars            | 1400 bars    | 12 l/min | 17 l/min  | 77.00   |         | 26.00   |         | 0.139 |
| MALE    |                    |        |               |                     |              |          |           |         |         |         |         |       |
| 063996  | CCM PP3-04 FG 1/4" | 04     | FG 1/4"       | 350 bars            | 1800 bars    | 12 l/min | 17 l/max  | 45.5    | 7.80    | 14.00   | 11.95   | 0.055 |

## Coupleur à clapet ISO push-pull taille 06

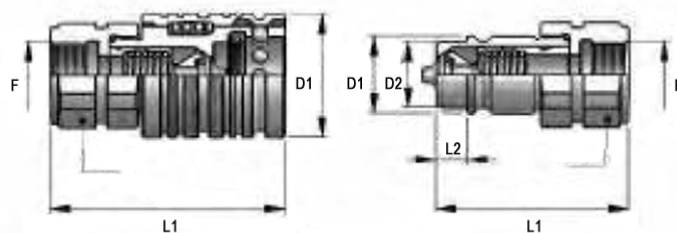


NORME ISO 7241-1 A - MODULE 06 SERIE SPECIALE - DOUILLE A DOUBLE ACTION TYPE PUSH-PULL

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence             | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                       |        |               |                     |              |          |           |         |         |         |         |       |
| 067248  | CCF PP3-06 FG 1/4"    | 06     | FG 1/4"       | 300 bars            | 1500 bars    | 23 l/min | 46 l/max  | 67.00   |         | 26.00   |         | 0.195 |
| 067252  | CCF PP3-06 FG 3/8"    | 06     | FG 3/8"       | 300 bars            | 1500 bars    | 23 l/min | 46 l/max  | 67.00   |         | 31.00   |         | 0.186 |
| 067254  | CCF PP3-06 FSAE 9/16" | 06     | FSAE 9/16"    | 300 bars            | 1500 bars    | 23 l/min | 46 l/max  | 67.00   |         | 31.00   |         | 0.192 |
| 067042  | CCF PP3-06 M10L       | 06     | 10L - M16X150 | 300 bars            | 1500 bars    | 23 l/min | 46 l/max  | 65.80   |         | 31.00   |         | 0.179 |
| 067044  | CCF PP3-06 M10L CL    | 06     | 10L - M16X150 | 300 bars            | 1500 bars    | 23 l/min | 46 l/max  | 80.80   |         | 31.00   |         | 0.204 |
| MALE    |                       |        |               |                     |              |          |           |         |         |         |         |       |
| 067250  | CCM PP3-06 FG 1/4"    | 06     | FG 1/4"       | 300 bars            | 1300 bars    | 23 l/min | 46 l/max  | 49.00   | 7.50    | 18.40   | 17.30   | 0.082 |
| 067253  | CCM PP3-06 FG 3/8"    | 06     | FG 3/8"       | 300 bars            | 1300 bars    | 23 l/min | 46 l/max  | 49.00   | 7.50    | 18.40   | 17.30   | 0.073 |
| 067255  | CCM PP3-06 FSAE 9/16" | 06     | FSAE 9/16"    | 300 bars            | 1300 bars    | 23 l/min | 46 l/max  | 49.00   | 7.50    | 18.40   | 17.30   | 0.079 |

## Coupleur à clapet ISO push-pull taille 08



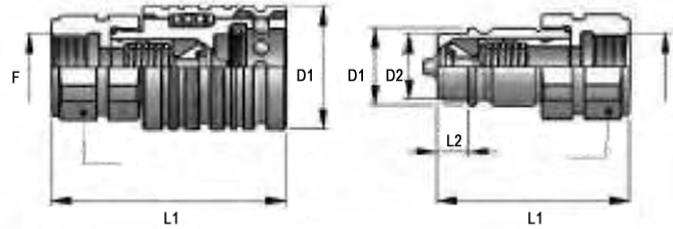
NORME ISO 7241-1 A - MODULE 08 SERIE SPECIALE - DOUILLE A DOUBLE ACTION TYPE PUSH-PULL

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence             | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                       |        |               |                     |              |          |           |         |         |         |         |       |
| 101241  | CCF PP3-08 F18X150    | 08     | M18X150       | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.313 |
| 067348  | CCF PP3-08 FG 3/8"    | 08     | FG 3/8"       | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.324 |
| 006842  | CCF PP1-08 FG 1/2"    | 08     | FG 1/2"       | 250 bars            | 1600 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.298 |
| 067350  | CCF PP3-08 FG 1/2"    | 08     | FG 1/2"       | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.32  |
| 067353  | CCF PP3-08 FG 3/4"    | 08     | FG 3/4"       | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 77.50   |         | 38.00   |         | 0.373 |
| 037933  | CCF PP3-08 MBSP 1/2   | 08     | MBSP 1/2      | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 76.00   |         | 38.00   |         | 0.31  |
| 023152  | CCF PP3-08 F22X150    | 08     | F22X150       | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.313 |
| 067235  | CCF PP1-08 M22X150    | 08     | M22X150       | 250 bars            | 1600 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.28  |
| 067355  | CCF PP3-08 FSAE 9/16" | 08     | FSAE 9/16"    | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.331 |
| 030556  | CCF PP1-08 FSAE 3/4   | 08     | FSAE 3/4      | 250 bars            | 160 bars     | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.305 |
| 067357  | CCF PP3-08 FSAE 3/4"  | 08     | FSAE 3/4"     | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.326 |
| 028571  | CCF PP1-08 FSAE 7/8   | 08     | FSAE 7/8      | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 76.00   |         | 38.00   |         | 0.325 |
| 058886  | CCF PP3-08 M08L       | 08     | 08L - M14X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 69.00   |         | 38.00   |         | 0.292 |
| 018479  | CCF PP3-08 M10L       | 08     | 10L - M16X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.293 |
| 006845  | CCF PP3-08 M12L       | 08     | 12L - M18X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.294 |
| 017571  | CCF PP3-08 M15L       | 08     | 15L - M22X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 71.00   |         | 38.00   |         | 0.299 |
| 067364  | CCF PP3-08 M18L       | 08     | 18L - M26X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 71.00   |         | 38.00   |         | 0.304 |
| 058910  | CCF PP3-08 M08L CL    | 08     | 08L - M14x150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 85.00   |         | 38.00   |         | 0.312 |
| 038062  | CCF PP3-08 M10L CL    | 08     | 10L - M16X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 85.00   |         | 38.00   |         | 0.318 |
| 006843  | CCF PP3-08 M12L CL    | 08     | 12L - M18X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 85.00   |         | 38.00   |         | 0.322 |
| 006848  | CCF PP3-08 M15L CL    | 08     | 15L - M22X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.347 |
| 067391  | CCF PP3-08 M18L CL    | 08     | 18L - M26X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.378 |
| 067368  | CCF PP3-08 M10S       | 08     | 10S - M18X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 71.00   |         | 38.00   |         | 0.299 |
| 038066  | CCF PP3-08 M12S       | 08     | 12S - M20X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 71.00   |         | 38.00   |         | 0.302 |
| 067370  | CCF PP3-08 M14S       | 08     | 14S - M22X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 73.00   |         | 38.00   |         | 0.306 |
| 018480  | CCF PP3-08 M16S       | 08     | 16S - M24X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 73.00   |         | 38.00   |         | 0.307 |
| 067373  | CCF PP3-08 M20S       | 08     | 20S - M30X200 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 75.00   |         | 38.00   |         | 0.323 |
| 067393  | CCF PP3-08 M10S CL    | 08     | 10S - M18X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.333 |
| 038064  | CCF PP3-08 M12S CL    | 08     | 12S - M20X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.341 |
| 067397  | CCF PP3-08 M14S CL    | 08     | 14S - M22X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 88.00   |         | 38.00   |         | 0.36  |
| 017887  | CCF PP3-08 M16S CL    | 08     | 16S - M24X150 | 230 bars            | 1600 bars    | 45 l/min | 90 l/max  | 75.00   |         | 38.00   |         | 0.365 |
| MALE    |                       |        |               |                     |              |          |           |         |         |         |         |       |

| Code   | Référence             | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|-----------------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| 101239 | CCM PP3-08 F18X150    | 08     | M18X150       | 230 bars            | 930 bars     | 45l/min  | 90l/max   | 72.00   |         | 23.75   |         | 0.155 |
| 067349 | CCM PP3-08 FG 3/8"    | 08     | FG 3/8"       | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 59.00   | 9.00    | 23.75   | 20.55   | 0.166 |
| 067234 | CCM PP1-08 FG 1/2"    | 08     | FG 1/2"       | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 48.00   | 9.50    | 23.75   | 20.55   | 0.094 |
| 067351 | CCM PP3-08 FG 1/2"    | 08     | FG 1/2"       | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 59.00   | 9.00    | 23.75   | 20.55   | 0.162 |
| 067354 | CCM PP3-08 FG 3/4"    | 08     | FG 3/4"       | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 64.50   | 9.00    | 23.75   | 20.55   | 0.215 |
| 006847 | CCM PP3-08 MBSP 1/2   | 08     | MBSP 1/2      | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 63.00   | 9.00    | 23.75   | 20.55   | 0.152 |
| 037934 | CCM PP3-08 F22X150    | 08     | F22X150       | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 59.00   | 9.00    | 23.75   | 20.55   | 0.155 |
| 067356 | CCM PP3-08 FSAE 9/16" | 08     | FSAE 9/16"    | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 59.00   | 9.00    | 23.75   | 20.55   | 0.173 |
| 030557 | CCM PP1-08 FSAE 3/4   | 08     | FSAE 3/4      | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 48.00   | 9.50    | 23.75   | 20.55   | 0.101 |
| 067358 | CCM PP3-08 FSAE 3/4"  | 08     | FSAE 3/4"     | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 59.00   | 9.00    | 23.75   | 20.55   | 0.168 |
| 028572 | CCM PP1-08 FSAE 7/8   | 08     | FSAE 7/8      | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 63.00   | 9.00    | 23.75   | 20.55   | 0.167 |
| 058887 | CCM PP3-08 M08L       | 08     | 08L - M14X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 56.00   | 9.00    | 23.75   | 20.55   | 0.134 |
| 018481 | CCM PP3-08 M10L       | 08     | 10L - M16X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 57.00   | 9.00    | 23.75   | 20.55   | 0.135 |
| 006846 | CCM PP3-08 M12L       | 08     | 12L - M18X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 57.00   | 9.00    | 23.75   | 20.55   | 0.136 |
| 017572 | CCM PP3-08 M15L       | 08     | 15L - M22X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 58.00   | 9.00    | 23.75   | 20.55   | 0.141 |
| 067365 | CCM PP3-08 M18L       | 08     | 18L - M26X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 58.00   | 9.00    | 23.75   | 20.55   | 0.146 |
| 058911 | CCM PP3-08 M08L CL    | 08     | 08L - M14X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 72.00   | 9.00    | 23.75   | 20.55   | 0.154 |
| 038063 | CCM PP3-08 M10L CL    | 08     | 10L - M16X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 72.00   | 9.00    | 23.75   | 20.55   | 0.16  |
| 006844 | CCM PP3-08 M12L CL    | 08     | 12L - M18X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 72.00   | 9.00    | 23.75   | 20.55   | 0.164 |
| 006849 | CCM PP3-08 M15L CL    | 08     | 12L - M22X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 73.00   | 9.00    | 23.75   | 20.55   | 0.189 |
| 067392 | CCM PP3-08 M18L CL    | 08     | 18L - M26X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 73.00   | 9.00    | 23.75   | 20.55   | 0.22  |
| 067369 | CCM PP3-08 M10S       | 08     | 10S - M18X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 58.00   | 9.00    | 23.75   | 20.55   | 0.141 |
| 038067 | CCM PP3-08 M12S       | 08     | 12S - M20X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 58.00   | 9.00    | 23.75   | 20.55   | 0.143 |
| 067371 | CCM PP3-08 M14S       | 08     | 14S - M22X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 60.00   | 9.00    | 23.75   | 20.55   | 0.148 |
| 018482 | CCM PP3-08 M16S       | 08     | 16S - M24X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 60.00   | 9.00    | 23.75   | 20.55   | 0.149 |
| 067374 | CCM PP3-08 M20S       | 08     | 20S - M30X200 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 62.00   | 9.00    | 23.75   | 20.55   | 0.165 |
| 067396 | CCM PP3-08 M10S CL    | 08     | 10S - M18X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 73.00   | 9.00    | 23.75   | 20.55   | 0.175 |
| 038065 | CCM PP3-08 M12S CL    | 08     | 12S - M20X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 73.00   | 9.00    | 23.75   | 20.55   | 0.183 |
| 067398 | CCM PP3-08 M14S CL    | 08     | 14S - M22X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 75.00   | 9.00    | 23.75   | 20.55   | 0.202 |
| 017888 | CCM PP3-08 M16S CL    | 08     | 16S - M24X150 | 230 bars            | 930 bars     | 45 l/min | 90 l/max  | 75.00   | 9.00    | 23.75   | 20.55   | 0.207 |

## Coupleur à clapet ISO push-pull taille 12



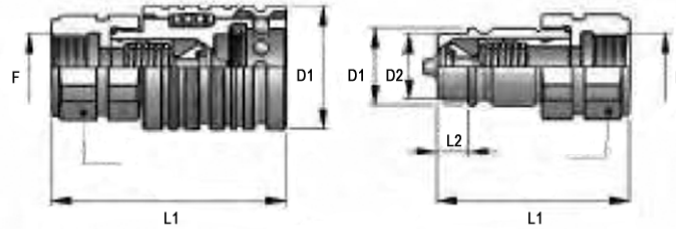
NORME ISO 7241-1 A - MODULE 12 SERIE SPECIALE - DOUILLE A DOUBLE ACTION TYPE PUSH-PULL

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence              | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                        |        |               |                     |              |           |           |         |         |         |         |       |
| 067402  | CCF PP3-12 FG 1/2"     | 12     | FG 1/2"       | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 92.80   |         | 46.00   |         | 0.626 |
| 067404  | CCF PP3-12 FG 3/4"     | 12     | FG 3/4"       | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 94.80   |         | 46.00   |         | 0.603 |
| 067406  | CCF PP3-12 FSAE 3/4"   | 12     | FSAE 3/4"     | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 90.30   |         | 46.00   |         | 0.615 |
| 067408  | CCF PP3-12 FSAE 7/8"   | 12     | FSAE 7/8"     | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 94.30   |         | 46.00   |         | 0.627 |
| 067463  | CCF PP3-12 FSAE 1"1/16 | 12     | FSAE 1"1/16   | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 94.30   |         | 46.00   |         | 0.597 |
| 067475  | CCF PP3-12 M15L        | 12     | 15L - M22X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 91.30   |         | 46.00   |         | 0.565 |
| 067470  | CCF PP3-12 M12L        | 12     | 12L - M18X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 90.30   |         | 46.00   |         | 0.561 |
| 067478  | CCF PP3-12 M18L        | 12     | 18L - M26X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 91.30   |         | 46.00   |         | 0.572 |
| 067480  | CCF PP3-12 M22L        | 12     | 22L - M30X200 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 93.30   |         | 46.00   |         | 0.575 |
| 067499  | CCF PP3-12 M12L CL     | 12     | 12L - M18X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 105.30  |         | 46.00   |         | 0.589 |
| 067502  | CCF PP3-12 M15L CL     | 12     | 15L - M22X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 106.30  |         | 46.00   |         | 0.614 |
| 067504  | CCF PP3-12 M18L CL     | 12     | 18L - M26X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 106.30  |         | 46.00   |         | 0.646 |
| 067506  | CCF PP3-12 M22L CL     | 12     | 22L - M30X200 | 250 bars            | 1400 bars    | 106 l/min | 190 l/min | 113.30  |         | 46.00   |         | 0.682 |
| 067484  | CCF PP3-12 M10S        | 12     | 10S - M14X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 91.30   |         | 46.00   |         | 0.564 |
| 067488  | CCF PP3-12 M12S        | 12     | 12S - M20X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 91.30   |         | 46.00   |         | 0.567 |
| 067490  | CCF PP3-12 M14S        | 12     | 14S - M22X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 93.30   |         | 46.00   |         | 0.571 |
| 067492  | CCF PPV3-12 M16S       | 12     | 16S - M24X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 93.30   |         | 46.00   |         | 0.574 |
| 067494  | CCF PP3-12 M20S        | 12     | 20S - M30X200 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 95.30   |         | 46.00   |         | 0.588 |
| 067508  | CCF PP3-12 M10S CL     | 12     | 10S - M18X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 106.30  |         | 46.00   |         | 0.597 |
| 067512  | CCF PP3-12 M12S CL     | 12     | 12S - M20X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 106.30  |         | 46.00   |         | 0.608 |
| 067514  | CCF PP3-12 M14S CL     | 12     | 14S - M22X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 108.30  |         | 46.00   |         | 0.623 |
| 067516  | CCF PP3-12 M16S CL     | 12     | 16S - M24X150 | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 108.30  |         | 46.00   |         | 0.631 |
| 017889  | CCF PP3-12 M20S CL     | 12     | 20S - M30X200 | 230 bars            | 1600 bars    | 45 l/min  | 90 l/max  | 88.00   |         | 38.00   |         | 0.419 |
| MALE    |                        |        |               |                     |              |           |           |         |         |         |         |       |
| 067403  | CCM PP3-12 FG 1/2"     | 12     | FG 1/2"       | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 65.5    | 16.00   | 30.50   | 29.10   | 0.291 |
| 067405  | CCM PP3-12 FG 3/4"     | 12     | FG 3/4"       | 250 bars            | 1400 bars    | 106 l/min | 190 l/max | 67.5    | 16.00   | 30.50   | 29.10   | 0.268 |
| 067407  | CCM PP3-12 FSAE 3/4"   | 12     | FSAE 3/4"     | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 63.00   | 16.00   | 30.50   | 29.10   | 0.28  |
| 067409  | CCM PP3-12 FSAE 7/8"   | 12     | FSAE 7/8"     | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 67.00   | 16.00   | 30.50   | 29.10   | 0.292 |
| 067468  | CCM PP3-12 FSAE 1"1/16 | 12     | FSAE 1"1/16   | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 67.00   | 16.00   | 30.50   | 29.10   | 0.263 |
| 067472  | CCM PP3-12 M12L        | 12     | 12L - M18X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 63.00   | 16.00   | 30.50   | 29.10   | 0.226 |
| 067477  | CCM PP3-12 M15L        | 12     | 15L - M22X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 64.00   | 16.00   | 30.50   | 29.10   | 0.231 |
| 067479  | CCM PP3-12 M18L        | 12     | 18L - M26X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 64.00   | 26.00   | 30.50   | 29.10   | 0.237 |

| Code   | Référence          | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|--------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| 067481 | CCM PP3-12 M22L    | 12     | 22L - M30X200 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 66.00   | 16.00   | 30.50   | 29.10   | 0.241 |
| 067500 | CCM PP3-12 M12L CL | 12     | 12L - M18X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 78.00   | 16.00   | 30.50   | 29.10   | 0.254 |
| 067503 | CCM PP3-12 M15L CL | 12     | 15L - M22X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 79.00   | 16.00   | 30.50   | 29.10   | 0.279 |
| 067505 | CCM PP3-12 M18L CL | 12     | 18L - M26X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 106.30  | 16.00   | 30.50   | 29.10   | 0.311 |
| 067507 | CCM PP3-12 M22L CL | 12     | 22L - M30X200 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 86.00   | 16.00   | 30.50   | 29.10   | 0.348 |
| 067487 | CCM PP3-12 M10S    | 12     | 10S - M18X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 64.00   | 16.00   | 30.50   | 29.10   | 0.23  |
| 067489 | CCM PP3-12 M12S    | 12     | 12S - M20X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 64.00   | 16.00   | 30.50   | 29.10   | 0.232 |
| 067491 | CCM PP3-12 M14S    | 12     | 14S - M22X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 66.00   | 16.00   | 30.50   | 29.10   | 0.236 |
| 067493 | CCM PP3-12 M16S    | 12     | 16S - M24X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 66.00   | 16.00   | 30.50   | 29.10   | 0.239 |
| 067520 | CCM PP3-12 M20S    | 12     | 20S - M30X200 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 68.00   | 16.00   | 30.50   | 29.10   | 0.253 |
| 067511 | CCM PP3-12 M10S CL | 12     | 10S - M18X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 79.00   | 16.00   | 30.50   | 29.10   | 0.262 |
| 067513 | CCM PP3-12 M12S CL | 12     | 12S - M20X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 79.00   | 16.00   | 30.50   | 29.10   | 0.273 |
| 067515 | CCM PP3-12 M14S CL | 12     | 14S - M22X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 81.00   | 16.00   | 30.50   | 29.10   | 0.289 |
| 067519 | CCM PP3-12 M16S CL | 12     | 16S - M24X150 | 250 bars            | 1200 bars    | 106 l/min | 190 l/max | 81.00   | 16.00   | 30.50   | 29.10   | 0.296 |
| 017890 | CCM PP3-12 M20S CL | 12     | 20S - M30X200 | 230 bars            | 930 bars     | 45 l/min  | 90 l/max  | 75.00   | 9.00    | 23.75   | 20.55   | 0.261 |

## Coupleur à clapet ISO push-pull taille 16



NORME ISO 7241-1 A - MODULE 16 SERIE SPECIALE - DOUILLE A DOUBLE ACTION TYPE PUSH-PULL

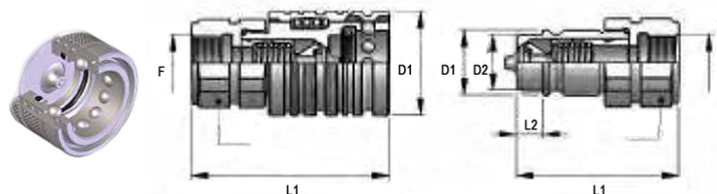
**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM,...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence              | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                        |        |               |                     |              |           |           |         |         |         |         |       |
| 067532  | CCF PP3-16 FSAE 1"5/16 | 16     | FSAE 1"5/16   | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 99.50   |         | 54.00   |         | 0.842 |
| 067521  | CCF PP3-16 FG 3/4"     | 16     | FG 3/4"       | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 99.50   |         | 54.00   |         | 0.87  |
| 067526  | CCF PP3-16 FG 1"       | 16     | FG 1"         | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 99.50   |         | 54.00   |         | 0.815 |
| 067529  | CCF PP3-16 FSAE 1"1/16 | 16     | FSAE 1"1/16   | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 99.50   |         | 54.00   |         | 0.863 |
| 067543  | CCF PP3-16 M18L        | 16     | 18L - M26X150 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 92.50   |         | 36.60   |         | 0.765 |
| 067545  | CCF PP3-16 M22L        | 16     | 22L - M30X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 94.50   |         | 54.00   |         | 0.77  |
| 067547  | CCF PP3-16 M28L        | 16     | 28L - M36X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 94.50   |         | 54.00   |         | 0.775 |
| 067549  | CCF PP3-16 M35L        | 16     | 35L - M45X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 96.50   |         | 54.00   |         | 0.863 |
| 067562  | CCF PP3-16 M18L CL     | 16     | 18L - M26X150 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 114.50  |         | 54.00   |         | 0.817 |
| 067564  | CCF PP3-16 M22L CL     | 16     | 22L - M30X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 114.50  |         | 54.00   |         | 0.831 |
| 067567  | CCF PP3-16 M28L CL     | 16     | 28L - M36X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 114.50  |         | 54.00   |         | 0.858 |
| 067569  | CCF PP3-16 M35L CL     | 16     | 35L - M45X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 120.50  |         | 54.00   |         | 1.049 |
| 067551  | CCF PP3-16 M20S        | 16     | 20S - M30X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 96.50   |         | 54.00   |         | 0.781 |
| 067553  | CCF PP3-16 M25S        | 16     | 25S - M36X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 98.50   |         | 54.00   |         | 0.803 |
| 067555  | CCF PP3-16 M30S        | 16     | 30S - M42X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 100.50  |         | 36.60   |         | 0.884 |
| 067560  | CCF PP3-16 M38S        | 16     | 38S - M52X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 102.50  |         | 54.00   |         | 1.072 |
| 067573  | CCF PP3-16 M20S CL     | 16     | 20S - M30X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 116.50  |         | 36.60   |         | 0.848 |
| 067576  | CCF PP3-16 M25S CL     | 16     | 25S - M36X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 118.50  |         | 54.00   |         | 0.898 |
| 067578  | CCF PP3-16 M30S CL     | 16     | 30S - M42X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 120.50  |         | 54.00   |         | 1.003 |
| 067580  | CCF PP3-16 M38S CL     | 16     | 38S - M52X200 | 220 bars            | 1100 bars    | 189 l/min | 280 l/max | 133.50  |         | 54.00   |         | 1.366 |
| MALE    |                        |        |               |                     |              |           |           |         |         |         |         |       |
| 067524  | CCM PP3-16 FG 3/4"     | 16     | FG 3/4"       | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 76.00   | 20.00   | 36.60   | 34.35   | 0.453 |
| 067528  | CCM PP3-16 FG 1"       | 16     | FG 1"         | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 76.00   | 20.00   | 36.60   | 34.35   | 0.398 |
| 067530  | CCM PP3-16 FSAE 1"1/16 | 16     | FSAE 1"1/16   | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 76.00   | 20.00   | 36.60   | 34.35   | 0.447 |
| 067533  | CCM PP3-16 FSAE 1"5/16 | 16     | FSAE 1"5/16   | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 76.00   | 20.00   | 36.60   | 34.35   | 0.389 |
| 067544  | CCM PP3-16 M18L        | 16     | 18L - M26X150 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 69.00   | 20.00   | 36.60   | 34.35   | 0.348 |
| 067546  | CCM PP3-16 M22L        | 16     | 22L - M30X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 71.00   | 20.00   | 36.60   | 34.35   | 0.353 |
| 067548  | CCM PP3-16 M28L        | 16     | 28L - M36X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 71.00   | 20.00   | 36.60   | 34.35   | 0.359 |
| 067550  | CCM PP3-16 M35L        | 16     | 35L - M45X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 73.00   | 20.00   | 36.60   | 34.35   | 0.447 |
| 067563  | CCM PP3-16 M18L CL     | 16     | 18L - M26X150 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 91.00   | 20.00   | 36.60   | 34.35   | 0.726 |
| 067566  | CCM PP3-16 M22L CL     | 16     | 22L - M30X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 91.00   | 20.00   | 36.60   | 34.35   | 0.462 |
| 067568  | CCM PP3-16 M28L CL     | 16     | 28L - M36X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 91.00   | 20.00   | 36.60   | 34.35   | 0.499 |



| Code   | Référence          | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|--------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| 067570 | CCM PP3-16 M35L CL | 16     | 35L - M45X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 97.00   | 20.00   | 36.60   | 34.35   | 0.714 |

## Coupleur à clapet type PP3

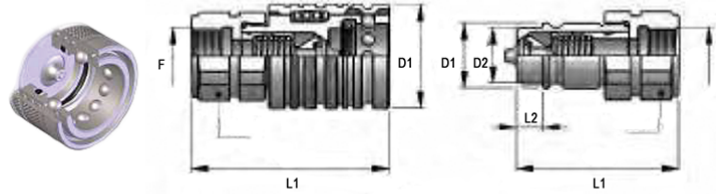


### COUPLEUR A CLAPET TYPE PP3

**Matière :** Acier  
**Joint :** standard NBR sur demande FKM, EPDM Température de service : -25°C à +100°C  
**Connexion sous pression :** possible  
**Fabrication :** Italie DNP  
**Interchangeable :** Faster ANV

| Code   | Référence          | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|--------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| MALE   |                    |        |               |                     |              |           |           |         |         |         |         |       |
| 067552 | CCM PP3-16 M20S    | 16     | 20S - M30X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 73.00   | 20.00   | 36.60   | 34.35   | 0.364 |
| 067554 | CCM PP3-16 M25S    | 16     | 25S - M36X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 75.00   | 20.00   | 36.60   | 34.35   | 0.387 |
| 067557 | CCM PP3-16 M30S    | 16     | 30S - M42X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 77.00   | 20.00   | 36.60   | 34.35   | 0.468 |
| 067561 | CCM PP3-16 M38S    | 16     | 38S - M52X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 79.00   | 20.00   | 36.60   | 34.35   | 0.655 |
| 067574 | CCM PP3-16 M20S CL | 16     | 20S - M30X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 93.00   | 20.00   | 36.60   | 34.35   | 0.479 |
| 067577 | CCM PP3-16 M25S CL | 16     | 25S - M36X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 118.50  | 20.00   | 54.00   | 34.35   | 0.54  |
| 067579 | CCM PP3-16 M30S CL | 16     | 30S - M42X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 97.00   | 20.00   | 36.60   | 34.35   | 0.65  |
| 067581 | CCM PP3-16 M38S CL | 16     | 38S - M52X200 | 220 bars            | 900 bars     | 189 l/min | 280 l/max | 110.00  | 20.00   | 36.60   | 34.35   | 0.949 |

## Coupleur à clapet ISO type PKK1

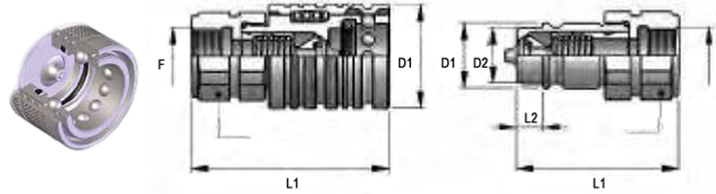


NORME ISO 7241-1 A AVEC CLAPET DE DECOMPRESSION -

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible Max 250 bars  
 ( Côté male et femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence           | Taille | F (Filetage) | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------------|--------|--------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                     |        |              |                     |              |          |           |         |         |         |         |       |
| 071349  | CCF PKK1-08 FG 1/2  | 08     | FG 1/2       | 250 bars            | 1400 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.267 |
| 071351  | CCF PKK1-08 F22X150 | 08     | F22X150      | 250 bars            | 1400 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.259 |
| MALE    |                     |        |              |                     |              |          |           |         |         |         |         |       |
| 071350  | CCM PKK1-08 FG 1/2  | 08     | FG 1/2       | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 48.00   | 9.50    | 23.75   | 20.55   | 0.096 |
| 071352  | CCM PKK1-08 F22X150 | 08     | F22X150      | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 48.00   | 9.50    | 23.75   | 20.55   | 0.089 |

## Coupleur à clapet ISO type PKK3

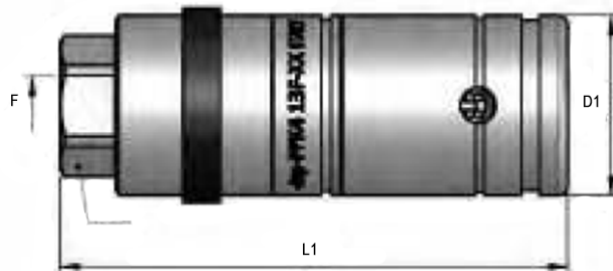


NORME ISO 7241-1 A - AVEC CLAPET DE DECOMPRESSION - DOUILLE A DOUBLE ACTION TYPE PUSH-PULL

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM,...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible Max 250 bars  
 ( Coté male et femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster ANV

| Code    | Référence            | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                      |        |               |                     |              |          |           |         |         |         |         |       |
| 071355  | CCF PKK3-08 FG 3/8   | 08     | FG 3/8        | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.324 |
| 071353  | CCF PKK3-08 FG 1/2   | 08     | FG 1/2        | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.32  |
| 071357  | CCF PKK3-08 FG 3/4   | 08     | FG 3/4        | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 77.50   |         | 38.00   |         | 0.373 |
| 071362  | CCF PKK3-08 F22X150  | 08     | F22X150       | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.328 |
| 071364  | CCF PKK3-08 FSAE 3/4 | 08     | FSAE 3/4      | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 72.00   |         | 38.00   |         | 0.326 |
| 071366  | CCF PKK3-08 M10L     | 08     | 10L - M16X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.293 |
| 071370  | CCF PKK3-08 M12L     | 08     | 12L - M18X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 70.00   |         | 38.00   |         | 0.294 |
| 071374  | CCF PKK3-08 M15L     | 08     | 15L - M22X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 71.00   |         | 38.00   |         | 0.299 |
| 071368  | CCF PKK3-08 M10L CL  | 08     | 10L - M16X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 85.00   |         | 38.00   |         | 0.318 |
| 071372  | CCF PKK3-08 M12L CL  | 08     | 12L - M18X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 85.00   |         | 38.00   |         | 0.322 |
| 071376  | CCF PKK3-08 M15L CL  | 08     | 15L - M22X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.347 |
| 071378  | CCF PKK3-08 M12S     | 08     | 12S - M20X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.36  |
| 071383  | CCF PKK3-08 M16S     | 08     | 16S - M24X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 73.00   |         | 38.00   |         | 0.307 |
| 071380  | CCF PKK3-08 M12S CL  | 08     | 12S - M20X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 86.00   |         | 38.00   |         | 0.341 |
| 071385  | CCF PKK3-08 M16S CL  | 08     | 16S - M24X150 | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 75.00   |         | 38.00   |         | 0.365 |
| MALE    |                      |        |               |                     |              |          |           |         |         |         |         |       |
| 071356  | CCM PKK3-08 FG 3/8   | 08     | FG 3/8        | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 59.00   | 9.50    | 23.75   | 20.55   | 0.166 |
| 071354  | CCM PKK3-08 FG 1/2   | 08     | FG 1/2        | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 59.00   | 9.50    | 23.75   | 20.55   | 0.162 |
| 071360  | CCM PKK3-08 FG 3/4   | 08     | FG 3/4        | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 64.50   | 9.50    | 23.75   | 20.55   | 0.215 |
| 071363  | CCM PKK3-08 F22X150  | 08     | F22X150       | 250 bars            | 1500 bars    | 45 l/min | 90 l/max  | 59.00   | 9.50    | 23.75   | 20.55   | 0.169 |
| 071365  | CCM PKK3-08 FSAE 3/4 | 08     | FSAE 3/4      | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 59.00   | 9.50    | 23.75   | 20.55   | 0.168 |
| 071367  | CCM PKK3-08 M10L     | 08     | 10L - M16X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 57.00   | 9.50    | 23.75   | 20.55   | 0.135 |
| 071371  | CCM PKK3-08 M12L     | 08     | 12L - M18X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 57.00   | 9.50    | 23.75   | 20.55   | 0.136 |
| 071375  | CCM PKK3-08 M15L     | 08     | 15L - M22X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 58.00   | 9.50    | 23.75   | 20.55   | 0.141 |
| 071369  | CCM PKK3-08 M10L CL  | 08     | 10L - M16X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 72.00   | 9.50    | 20.55   | 23.75   | 0.16  |
| 071373  | CCM PKK3-08 M12L CL  | 08     | 12L - M18X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 85.00   | 9.50    | 23.75   | 20.55   | 0.164 |
| 071377  | CCM PKK3-08 M15L CL  | 08     | 15L - M22X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 73.00   | 9.50    | 23.75   | 20.55   | 0.189 |
| 071379  | CCM PKK3-08 M12S     | 08     | 12S - M20X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 73.00   | 9.50    | 23.75   | 20.55   | 0.183 |
| 071384  | CCM PKK3-08 M16S     | 08     | 16S - M24X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 60.00   | 9.50    | 23.75   | 20.55   | 0.149 |
| 071381  | CCM PKK3-08 M12S CL  | 08     | 12S - M20X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 73.00   | 9.50    | 23.75   | 20.55   | 0.183 |
| 071387  | CCM PKK3-08 M16S CL  | 08     | 16S - M24X150 | 250 bars            | 1000 bars    | 45 l/min | 90 l/max  | 75.00   | 9.50    | 23.75   | 20.55   | 0.207 |

## Coupleur à clapet ISO type PPK4



NORME ISO 7241-1 A AVEC CLAPET DE DECOMPRESSION - DOUILLE DOUBLE ACTION TYPE PUSH-PULL

**Matière:** Acier

**Joint:** standard NBR

sur demande FKM, EPDM,...

**Température de service:** -25°C à +100°C

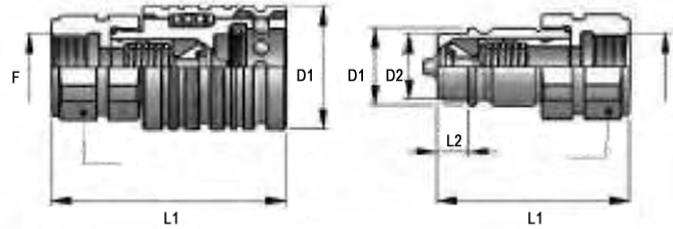
**Connexion sous pression:** Possible Max 250 bars  
( Côté male et femelle )

**Fabrication:** Italie DNP

**Interchangeable:** Faster 4SFPV (Extend 3CFPV)

| Code    | Référence               | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                         |        |               |                     |              |          |           |         |         |         |         |       |
| 018483  | CCF PPK4-08 FG 1/2      | 08     | FG 1/2        | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 107.3   |         | 38.00   |         | 0.575 |
| 071194  | CCF PPK4-08 MBSP 1/2 CL | 08     | MBSP 1/2      | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 132.5   |         | 38.00   |         | 0.586 |
| 051212  | CCF PPK4-08 M22X150     | 08     | M22X150       | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 111.5   |         | 38.00   |         | 0.554 |
| 071191  | CCF PPK4-08 FSAE 3/4    | 08     | FSAE 3/4      | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 107.3   |         | 38.00   |         | 0.58  |
| 071195  | CCF PPK4-08 M12L CL     | 08     | 12L - M18X150 | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 121.5   |         | 38.00   |         | 0.567 |
| 071196  | CCF PPK4-08 M15L CL     | 08     | 15L - M22X150 | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 123.5   |         | 38.00   |         | 0.599 |
| 071197  | CCF PPK4-08 M12S CL     | 08     | 12S - M20X150 | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 123.5   |         | 38.00   |         | 0.594 |
| 071198  | CCF PPK4-08 M16S CL     | 08     | 16S - M24X150 | 250 bars            | 1300 bars    | 45 l/min | 90 l/max  | 124.5   |         | 38.00   |         | 0.612 |

## Coupleur à clapet norme ISO B

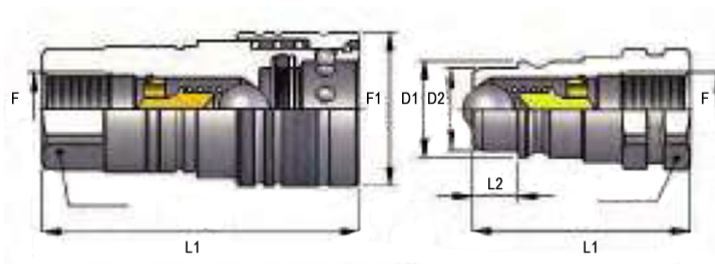


### NORME ISO 7241-1 B - TARAUDE FEMELLE GAZ

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster HNV

| Code    | Référence         | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max  | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------|--------|--------------|---------------------|--------------|-----------|------------|---------|---------|---------|---------|-------|
| FEMELLE |                   |        |              |                     |              |           |            |         |         |         |         |       |
| 020410  | CCF ISOB FG 1/8   | 02     | FG 1/8"      | 500 bars            | 2300 bars    | 3 l/min   | 9 l/max    | 50.60   |         | 23.00   |         | 0.89  |
| 006892  | CCF ISOB FG 1/4   | 04     | FG 1/4"      | 250 bars            | 1800 bars    | 12 l/min  | 24 l/max   | 60.00   |         | 30.00   |         | 0.123 |
| 006916  | CCF ISOB FG 3/8   | 06     | FG 3/8"      | 250 bars            | 1400 bars    | 23 l/min  | 46 l/max   | 67.20   |         | 36.00   |         | 0.194 |
| 006882  | CCF ISOB FG 1/2   | 08     | FG 1/2"      | 250 bars            | 1400 bars    | 45 l/min  | 90 l/max   | 75.70   |         | 47.00   |         | 0.346 |
| 018475  | CCF ISOB FG 3/4   | 12     | FG 3/4"      | 250 bars            | 1300 bars    | 106 l/min | 220 l/max  | 91.50   |         | 56.00   |         | 0.548 |
| 018477  | CCF ISOB FG 1"    | 16     | FG 1"        | 200 bars            | 1100 bars    | 189 l/min | 260 l/max  | 105.80  |         | 66.00   |         | 0.86  |
| 071561  | CCF ISOB FG 1"1/2 | 24     | FG 1"1/2"    | 200 bars            | 800 bars     | 379 l/min | 757 l/max  | 126.5   |         | 79.00   |         | 1.929 |
| 071563  | CCF ISOB FG 2"    | 32     | FG 2"        | 100 bars            | 400 bars     | 757 l/min | 1000 l/max | 142.0   |         | 105.0   |         | 4.9   |
| MALE    |                   |        |              |                     |              |           |            |         |         |         |         |       |
| 020411  | CCM ISOB FG 1/8   | 02     | FG 1/8"      | 500 bars            | 2400 bars    | 3 l/min   | 9 l/max    | 32.00   | 8.00    | 12.19   | 10.90   | 0.2   |
| 006897  | CCM ISOB FG 1/4   | 04     | FG 1/4"      | 250 bars            | 1100 bars    | 12 l/min  | 24 l/max   | 38.00   | 9.90    | 15.60   | 14.20   | 0.39  |
| 006921  | CCM ISOB FG 3/8   | 06     | FG 3/8"      | 250 bars            | 1400 bars    | 23 l/min  | 46 l/max   | 3.00    | 12.70   | 19.90   | 19.10   | 0.61  |
| 006887  | CCM ISOB FG 1/2   | 08     | FG 1/2"      | 250 bars            | 1100 bars    | 45 l/min  | 90 l/max   | 48.00   | 12.30   | 25.60   | 23.55   | 0.112 |
| 018476  | CCM ISOB FG 3/4   | 12     | FG 3/4"      | 250 bars            | 1000 bars    | 106 l/min | 220 l/max  | 57.00   | 18.90   | 32.75   | 31.45   | 0.202 |
| 018478  | CCM ISOB FG 1"    | 16     | FG 1"        | 200 bars            | 1000 bars    | 189 l/min | 260 l/max  | 68.50   | 21.00   | 40.56   | 37.77   | 0.355 |
| 071562  | CCM ISOB FG 1"1/2 | 24     | FG 1"1/2"    | 200 bars            | 800 bars     | 379 l/min | 757 l/max  | 127.0   | 32.70   | 48.04   | 44.49   | 1.276 |
| 071564  | CCM ISOB FG 2"    | 32     | FG 2"        | 100 bars            | 400 bars     | 757 l/min | 900 l/max  | 142.0   | 38.20   | 66.60   | 63.20   | 3.1   |

## Coupleur à bille

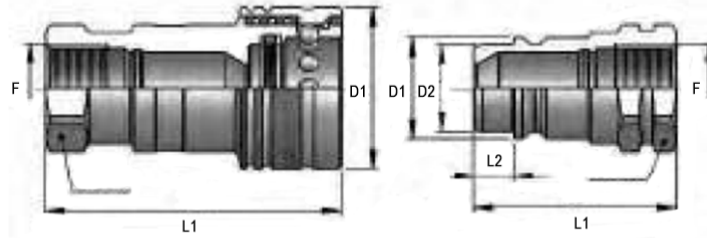


NORME DIN - TARAUDE FEMELLE GAZ

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster NS

| Code    | Référence      | Taille | F (Filetage) | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------|--------|--------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                |        |              |                     |              |          |           |         |         |         |         |       |
| 006894  | CBF DIN FG 1/4 | 4      | FG 1/4       | 300 bars            | 1200 bars    | 12 l/min | 20 l/max  | 55.50   |         | 27.00   |         | 0.127 |
| 006918  | CBF DIN FG 3/8 | 6      | FG 3/8       | 250 bars            | 1000 bars    | 23 l/min | 35 l/max  | 63.00   |         | 34.00   |         | 0.207 |
| 006884  | CBF DIN FG 1/2 | 8      | FG 1/2       | 200 bars            | 950 bars     | 30 l/min | 55 l/max  | 70.00   |         | 38.00   |         | 0.273 |
| 006909  | CBF DIN FG 3/4 | 12     | FG 3/4       | 200 bars            | 1100 bars    | 60 l/min | 120 l/max | 86.00   |         | 47.00   |         | 0.494 |
| 071572  | CBF DIN FG 1"  | 16     | FG 1         | 200 bars            | 1100 bars    | 80 l/min | 160 l/max | 99.00   |         | 52.00   |         | 0.768 |
| MALE    |                |        |              |                     |              |          |           |         |         |         |         |       |
| 006899  | CBM DIN FG 1/4 | 4      | FG 1/4       | 300 bars            | 1200 bars    | 12 l/min | 20 l/max  | 38.00   | 7.90    | 16.92   | 14.22   | 0.047 |
| 006923  | CBM DIN FG 3/8 | 6      | FG 3/8       | 250 bars            | 1000 bars    | 23 l/min | 35 l/max  | 42.50   | 8.80    | 21.50   | 19.00   | 0.08  |
| 006889  | CBM DIN FG 1/2 | 8      | FG 1/2       | 200 bars            | 800 bars     | 30 l/min | 55 l/max  | 48.00   | 9.50    | 20.55   | 23.75   | 0.101 |
| 006913  | CBM DIN FG 3/4 | 12     | FG 3/4       | 200 bars            | 800 bars     | 60 l/min | 120 l/max | 57.00   | 13.00   | 31.50   | 27.93   | 0.205 |
| 071573  | CBM DIN FG 1"  | 16     | FG 1"        | 200 bars            | 850 bars     | 80 l/min | 160 l/max | 65.50   | 15.80   | 34.48   | 31.30   | 0.302 |

## Coupleur à passage libre



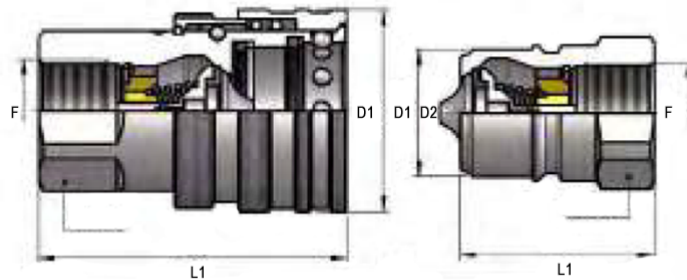
NORME ISO 7241-1 A - TARAUDE FEMELLE GAZ SANS CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster NL

| Code    | Référence       | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                 |        |              |                     |              |           |           |         |         |         |         |       |
| 053056  | CLF ISOA FG 1/4 | 4      | FG 1/4       | 350 bars            |              | 12 l/min  | 24 l/max  | 49.20   |         | 26.00   |         | 0.102 |
| 053059  | CLF ISOA FG 3/8 | 6      | FG 3/8       | 350 bars            |              | 23 l/min  | 46 l/max  | 60.50   |         | 30.00   |         | 0.146 |
| 053061  | CLF ISOA FG 1/2 | 8      | FG 1/2       | 300 bars            |              | 45 l/min  | 90 l/max  | 70.00   |         | 38.00   |         | 0.25  |
| 053063  | CLF ISOA FG 3/4 | 12     | FG 3/4       | 250 bars            |              | 106 l/min | 220 l/max | 84.50   |         | 45.00   |         | 0.396 |
| 053065  | CLF ISOA FG 1"  | 16     | FG 1"        | 250 bars            |              | 189 l/min | 380 l/max | 101.00  |         | 52.00   |         | 0.64  |
| MALE    |                 |        |              |                     |              |           |           |         |         |         |         |       |
| 053058  | CLM ISOA FG 1/4 | 4      | FG 1/4       | 350 bars            |              | 12 l/min  | 24 l/max  | 35.00   | 4.30    | 13.00   | 11.90   | 0.033 |
| 053060  | CLM ISOA FG 3/8 | 6      | FG 3/8       | 350 bars            |              | 23 l/min  | 46 l/max  | 42.50   | 7.50    | 17.30   | 18.40   | 0.051 |
| 053062  | CLM ISOA FG 1/2 | 8      | FG 1/2       | 300 bars            |              | 45 l/min  | 90 l/max  | 48.00   | 9.50    | 23.75   | 20.60   | 0.08  |
| 053064  | CLM ISOA FG 3/4 | 12     | FG 3/4       | 250 bars            |              | 106 l/min | 220 l/max | 57.00   | 16.00   | 30.50   | 29.10   | 0.149 |
| 053066  | CLM ISOA FG 1"  | 16     | FG 1"        | 250 bars            |              | 189 l/min | 380 l/max | 67.50   | 19.60   | 36.60   | 34.40   | 0.243 |



## Coupleur à clapet série nordique



TARAUDE FEMELLE GAZ - SERIE NORDIQUE - TYPE TEM PTK1 - AVEC CLAPET DE DECOMPRESSION

**Matière:** Acier

**Joint:** standard NBR

sur demande FKM, EPDM,...

**Température de service:** -25°C à +100°C

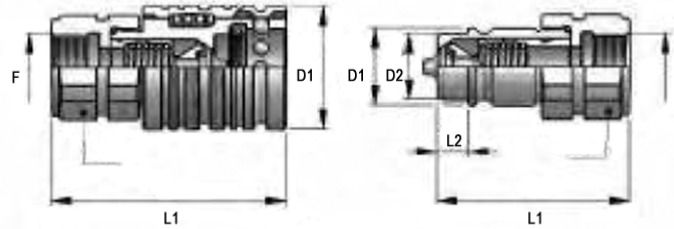
**Connexion sous pression:** Possible  
( coté male ou femelle )

**Fabrication:** Italie DNP

**Interchangeable:** Tema T - CEJN serie 525

| Code    | Référence           | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                     |        |              |                     |              |           |           |         |         |         |         |       |
| 071514  | CCF TEM-PTK1 FG 3/8 | 06     | FG 3/8       | 370 bars            | 1400 bars    | 45 l/min  | 90 l/max  | 66.00   |         | 35.00   |         | 0.25  |
| 071516  | CCF TEM-PTK1 FG 1/2 | 08     | FG 1/2       | 350 bars            | 1300 bars    | 90 l/min  | 160 l/max | 74.00   |         | 40.00   |         | 0.36  |
| 071517  | CCF TEM-PTK1 FG 3/4 | 12     | FG 3/4       | 300 bars            | 1100 bars    | 212 l/min | 300 l/max | 79.30   |         | 52.00   |         | 0.623 |
| 071518  | CCF TEM-PTK1 FG 1"  | 16     | FG 1"        | 300 bars            | 1000 bars    | 380 l/min | 500 l/max | 92.50   |         | 62.00   |         | 0.974 |
| MALE    |                     |        |              |                     |              |           |           |         |         |         |         |       |
| 071519  | CCM TEM-PTK1 FG 3/8 | 06     | FG 3/8       | 370 bars            | 1100 bars    | 45 l/min  | 90 l/max  | 42.50   |         | 20.00   | 20.00   | 0.07  |
| 071521  | CCM TEM-PTK1 FG 1/2 | 08     | FG 1/2       | 350 bars            | 1100 bars    | 90 l/min  | 160 l/max | 49.00   |         | 24.80   | 24.80   | 0.117 |
| 071522  | CCM TEM-PTK1 FG 3/4 | 12     | FG 3/4       | 300 bars            | 900 bars     | 212 l/min | 300 l/max | 50.00   |         | 32.70   | 32.70   | 0.213 |
| 071524  | CCM TEM-PTK1 FG 1"  | 16     | FG 1"        | 250 bars            | 900 bars     | 380 l/min | 500 l/max | 57.00   |         | 40.90   | 40.90   | 0.35  |

## Coupleur à clapet compatible



TARAUDE FEMELLE GAZ 1" - COMPATIBLE GROMELLE SERIE 5000 - COMPATIBLE MARCHE JAPONAIS

**Matière:** Acier

**Joint:** standard NBR

sur demande FKM, EPDM,...

**Température de service:** -25°C à +100°C

**Connexion sous pression:** Pas possible

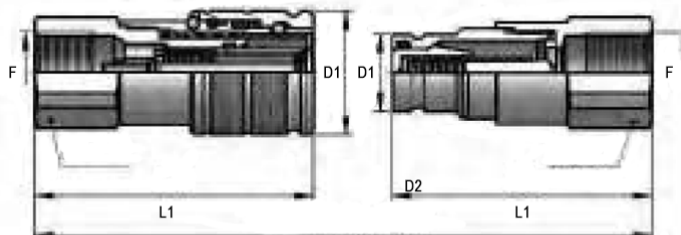
**Fabrication:** Italie DNP

**Interchangeable:** Gromelle 5000 : COMP/GROM

Japonais : JAPONAIS

| Code    | Référence           | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                     |        |              |                     |              |           |           |         |         |         |         |       |
| 035871  | CCF COMP/GROM FG 1" | 16     | FG 1"        | 270 bars            | 1200 bars    | 104 l/min | 210 l/max | 99.00   |         | 52.00   |         | 0.712 |
| 027801  | CCF JAPONAIS FG 1"  | 16     | FG 1"        | 250 bars            | 1000 bars    | 113 l/min | 225 l/max | 98.00   |         | 58.00   |         | 0.745 |
| MALE    |                     |        |              |                     |              |           |           |         |         |         |         |       |
| 035872  | CCM COMP/GROM FG 1" | 16     | FG 1"        | 270 bars            | 1200 bars    | 104 l/min | 210 l/max | 65.50   | 15.50   | 35.55   | 32.40   | 0.296 |
| 027802  | CCM JAPONAIS FG 1"  | 16     | FG 1"        | 250 bars            | 1200 bars    | 113 l/min | 225 l/max | 62.50   | 17.50   | 38.80   | 36.24   | 0.326 |

## Coupleur à fond plat type PLT1

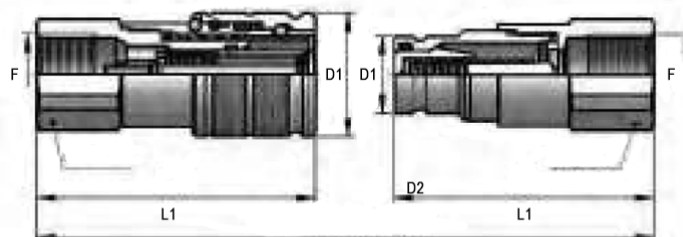


NORME ISO 16028 - HTMA (DN 13) - TARAUDE FEMELLE GAZ - SERIE STANDART

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max  | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------|--------|--------------|---------------------|--------------|-----------|------------|---------|---------|---------|---------|-------|
| FEMELLE |                      |        |              |                     |              |           |            |         |         |         |         |       |
| 006782  | CPF PLT1-04 FG 1/4   | 04     | FG 1/4       | 300 bars            | 1200 bars    | 12 l/min  | 24 l/max   | 58.50   |         | 28.00   |         | 0.181 |
| 006795  | CPF PLT1-06 FG 3/8   | 06     | FG 3/8       | 250 bars            | 1000 bars    | 23 l/min  | 46 l/max   | 72.30   |         | 32.00   |         | 0.256 |
| 006797  | CPF PLT1-06 FG 1/2   | 06     | FG 1/2       | 250 bars            | 1000 bars    | 23 l/min  | 46 l/max   | 72.30   |         | 32.00   |         | 0.253 |
| 018524  | CPF PLT1-08 FG 3/4   | 08     | FG 3/4       | 250 bars            | 1100 bars    | 45 l/min  | 90 l/max   | 78.50   |         | 38.00   |         | 0.445 |
| 071166  | CPF PLT1-12 FG 3/4   | 12     | FG 3/4       | 250 bars            | 1100 bars    | 100 l/min | 200 l/max  | 93.60   |         | 48.00   |         | 0.85  |
| 071168  | CPF PLT1-12 FG 1"    | 12     | FG 1"        | 250 bars            | 1100 bars    | 100 l/min | 200 l/max  | 93.60   |         | 48.00   |         | 0.789 |
| 056213  | CPF PLT1-16 FG 1"1/4 | 16     | FG 1"1/4     | 250 bars            | 1000 bars    | 189 l/min | 280 l/max  | 109.3   |         | 55.00   |         | 1.139 |
| 052487  | CPF PLT1-24 FG 1"1/2 | 24     | FG 1"1/2     | 250 bars            | 1200 bars    | 379 l/min | 700 l/max  | 118.3   |         | 79.00   |         | 2.703 |
| 056214  | CPF PLT1-32 FG 2"    | 32     | FG 2"        | 250 bars            | 1000 bars    | 757 l/min | 1000 l/max | 147.4   |         | 103.0   |         | 5.5   |
| MALE    |                      |        |              |                     |              |           |            |         |         |         |         |       |
| 006783  | CPM PLT1-04 FG 1/4   | 04     | FG 1/4       | 300 bars            | 1800 bars    | 12 l/min  | 24 l/max   | 52.00   |         | 16.20   |         | 0.96  |
| 006796  | CPM PLT1-06 FG 3/8   | 06     | FG 3/8       | 250 bars            | 1600 bars    | 23 l/min  | 46 l/max   | 67.50   |         | 19.76   |         | 0.159 |
| 006798  | CPM PLT1-06 FG 1/2   | 06     | FG 1/2       | 250 bars            | 1600 bars    | 23 l/min  | 46 l/max   | 67.50   |         | 19.76   |         | 0.151 |
| 006780  | CPF PLT1-08 FG 1/2   | 08     | FG 1/2       | 250 bars            | 1100 bars    | 45 l/min  | 90 l/max   | 78.50   |         | 38.00   |         | 0.413 |
| 006781  | CPM PLT1-08 FG 1/2   | 08     | FG 1/2       | 250 bars            | 1500 bars    | 45 l/min  | 90 l/max   | 78.50   |         | 24.55   |         | 0.305 |
| 018525  | CPM PLT1-08 FG 3/4   | 08     | FG 3/4       | 250 bars            | 1500 bars    | 45 l/min  | 90 l/max   | 84.00   |         | 24.55   |         | 0.282 |
| 071167  | CPM PLT1-12 FG 3/4   | 12     | FG 3/4       | 250 bars            | 1400 bars    | 100 l/min | 200 l/max  | 86.00   |         | 29.95   |         | 0.478 |
| 071169  | CPM PLT1-12 FG 1"    | 12     | FG 1"        | 250 bars            | 1400 bars    | 100 l/min | 200 l/max  | 86.00   |         | 29.95   |         | 0.423 |
| 069420  | CPM PLT1-16 FG 1"1/4 | 16     | FG 1"1/4     | 250 bars            | 1300 bars    | 189 l/min | 280 l/max  | 90.00   |         | 36.00   |         | 0.648 |
| 052488  | CPM PLT1-24 FG 1"1/2 | 24     | FG 1"1/2     | 250 bars            | 1200 bars    | 379 l/min | 700 l/max  | 119.5   |         | 57.05   |         | 1.879 |
| 052485  | CPM PLT1-32 FG 2"    | 32     | FG 2"        | 250 bars            | 1000 bars    | 757 l/min | 1000 l/max | 173.0   |         | 72.90   |         | 4.89  |

## Coupleur à fond plat type PLT4

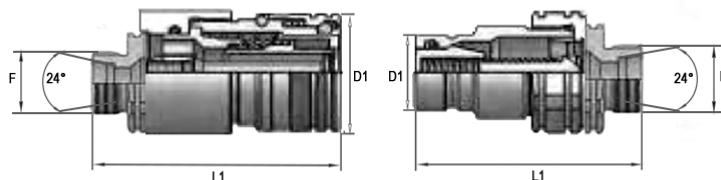


NORME ISO 16028 - HTMA (MOD 06) - TARAUDE FEMELLE GAZ - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence          | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|--------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                    |        |              |                     |              |           |           |         |         |         |         |       |
| 071062  | CPF PLT4-02 FG 1/8 | 02     | FG 1/8       | 500 bars            | 2100 bars    | 3 l/min   | 9 l/max   | 48.60   |         | 25.00   |         | 0.092 |
| 071054  | CPF PLT4-04 FG 1/4 | 03     | FG 1/4       | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 58.50   |         | 28.00   |         | 0.181 |
| 071056  | CPF PLT4-06 FG 1/2 | 04     | FG 1/2       | 350 bars            | 1700 bars    | 23 l/min  | 46 l/max  | 73.50   |         | 32.00   |         | 0.294 |
| 025651  | CPF PLT4-08 FG 1/2 | 05     | FG 1/2       | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 83.50   |         | 38.00   |         | 0.529 |
| 025653  | CPF PLT4-10 FG 1/2 | 06     | FG 1/2       | 350 bars            | 1400 bars    | 74 l/min  | 150 l/max | 86.00   |         | 42.00   |         | 0.576 |
| 071060  | CPF PLT4-08 FG 3/4 | 07     | FG 3/4       | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 83.50   |         | 38.00   |         | 0.498 |
| 063640  | CPF PLT4-10 FG 3/4 | 08     | FG 3/4       | 350 bars            | 1400 bars    | 74 l/min  | 150 l/max | 86.00   |         | 42.00   |         | 0.545 |
| 037928  | CPF PLT4-12 FG 3/4 | 09     | FG 3/4       | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 86.00   |         | 42.00   |         | 0.808 |
| 071075  | CPF PLT4-04 FG 3/8 | 10     | FG 3/8       | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 58.50   |         | 28.00   |         | 0.17  |
| 071058  | CPF PLT4-06 FG 3/8 | 11     | FG 3/8       | 350 bars            | 1700 bars    | 23 l/min  | 46 l/max  | 73.50   |         | 32.00   |         | 0.309 |
| 018527  | CPF PLT4-12 FG 1"  | 12     | FG 1"        | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 86.00   |         | 48.00   |         | 0.78  |
| 018528  | CPF PLT4-16 FG 1"  | 13     | FG 1"        | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 90.00   |         | 36.00   |         | 1.236 |
| MALE    |                    |        |              |                     |              |           |           |         |         |         |         |       |
| 071063  | CPM PLT4-02 FG 1/8 | 02     | FG 1/8       | 500 bars            | 2500 bars    | 3 l/min   | 9 l/max   | 45.50   |         | 13.60   |         | 0.051 |
| 071055  | CPM PLT4-04 FG 1/4 | 4      | FG 1/4       | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 52.00   |         | 16.20   |         | 0.095 |
| 071612  | CPM PLT4-04 FG 3/8 | 04     | FG 3/8       | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 52.00   |         | 16.20   |         | 0.086 |
| 071059  | CPM PLT4-06 FG 3/8 | 06     | FG 3/8       | 350 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 60.50   |         | 19.80   |         | 0.158 |
| 071057  | CPM PLT4-06 FG 1/2 | 06     | FG 1/2       | 350 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 60.50   |         | 19.80   |         | 0.154 |
| 025652  | CPM PLT4-08 FG 1/2 | 08     | FG 1/2       | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 72.50   |         | 24.60   |         | 0.301 |
| 071061  | CPM PLT4-08 FG 3/4 | 08     | FG 3/4       | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 74.50   |         | 24.60   |         | 0.246 |
| 025654  | CPM PLT4-10 FG 1/2 | 10     | FG 1/2       | 350 bars            | 1600 bars    | 74 l/min  | 150 l/max | 72.50   |         | 27.00   |         | 0.326 |
| 063639  | CPM PLT4-10 FG 3/4 | 10     | FG 3/4       | 350 bars            | 1600 bars    | 74 l/min  | 150 l/max | 74.50   |         | 27.00   |         | 0.307 |
| 037929  | CPM PLT4-12 FG 3/4 | 12     | FG 3/4       | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 72.50   |         | 30.00   |         | 0.478 |
| 035216  | CPM PLT4-12 FG 1"  | 12     | FG 1"        | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 86.00   |         | 30.00   |         | 0.419 |
| 037932  | CPM PLT4-16 FG 1"  | 16     | FG 1"        | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 90.00   |         | 36.00   |         | 0.726 |

## Coupleur à fond plat série L

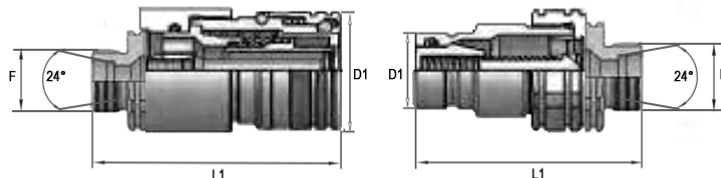


NORME ISO 16028 - HTMA (MOD 06) - FILETAGE MALE DIN L - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence        | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                  |        |               |                     |              |           |           |         |         |         |         |       |
| 071078  | CPF PLT4-04 M08L | 04     | 8L - M14X150  | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 59.50   |         | 28.00   |         | 0.166 |
| 071080  | CPF PLT4-04 M10L | 04     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 60.50   |         | 28.00   |         | 0.168 |
| 071082  | CPF PLT4-04 M12L | 04     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 60.50   |         | 28.00   |         | 0.168 |
| 056347  | CPF PLT4-06 M10L | 06     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 73.50   |         | 32.00   |         | 0.279 |
| 056345  | CPF PLT4-06 M12L | 06     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 73.50   |         | 32.00   |         | 0.28  |
| 056338  | CPF PLT4-06 M15L | 06     | 15L - M22X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 73.50   |         | 32.00   |         | 0.286 |
| 071144  | CPF PLT4-08 M15L | 08     | 15L - M22X150 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 82.50   |         | 38.00   |         | 0.458 |
| 071146  | CPF PLT4-08 M18L | 08     | 18L - M26X150 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 82.50   |         | 38.00   |         | 0.466 |
| 071148  | CPF PLT4-08 M22L | 08     | 22L - M30X200 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 84.50   |         | 38.00   |         | 0.468 |
| 071097  | CPF PLT4-12 M22L | 12     | 22L - M30X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 99.00   |         | 48.00   |         | 0.777 |
| 071120  | CPF PLT4-12 M28L | 12     | 28L - M36X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 99.00   |         | 48.00   |         | 0.776 |
| MALE    |                  |        |               |                     |              |           |           |         |         |         |         |       |
| 071079  | CPM PLT4-04 M08L | 04     | 8L - M14X150  | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 59.50   |         | 16.20   |         | 0.078 |
| 071081  | CPM PLT4-04 M10L | 04     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 50.80   |         | 16.20   |         | 0.079 |
| 071083  | CPM PLT4-04 M12L | 04     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 50.80   |         | 16.20   |         | 0.08  |
| 056348  | CPM PLT4-06 M10L | 06     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 58.50   |         | 19.80   |         | 0.127 |
| 056346  | CPM PLT4-06 M12L | 06     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 58.50   |         | 19.80   |         | 0.125 |
| 056339  | CPM PLT4-06 M15L | 06     | 15L - M22X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 59.50   |         | 19.80   |         | 0.13  |
| 071145  | CPM PLT4-08 M15L | 08     | 15L - M22X150 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 71.00   |         | 24.60   |         | 0.244 |
| 071147  | CPM PLT4-08 M18L | 08     | 18L - M26X150 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 71.00   |         | 24.60   |         | 0.25  |
| 071149  | CPM PLT4-08 M22L | 08     | 22L - M30X200 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 73.00   |         | 24.60   |         | 0.254 |
| 071098  | CPM PLT4-12 M22L | 12     | 22L - M30X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 81.00   |         | 30.00   |         | 0.378 |
| 071121  | CPM PLT4-12 M28L | 12     | 28L - M36X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 81.00   |         | 30.00   |         | 0.383 |

## Coupleur à fond plat série S

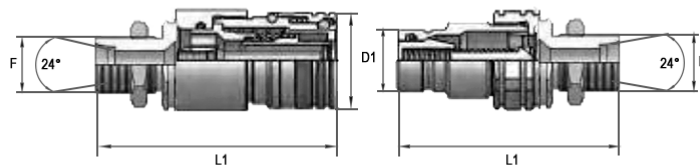


NORME ISO 16028 - HTMA (MOD 06) - FILETAGE MALE DIN S - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FF

| Code    | Référence        | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                  |        |               |                     |              |           |           |         |         |         |         |       |
| 071225  | CPF PLT4-04 M08S | 04     | 8S - M16X150  | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 61.50   |         | 28.00   |         | 0.171 |
| 056349  | CPF PLT4-06 M12S | 06     | 12S - M20X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 73.50   |         | 32.00   |         | 0.288 |
| 056351  | CPF PLT4-06 M16S | 06     | 16S - M24X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 76.50   |         | 32.00   |         | 0.296 |
| 071150  | CPF PLT4-08 M16S | 08     | 16S - M24X150 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 84.50   |         | 38.00   |         | 0.469 |
| 071154  | CPF PLT4-08 M20S | 08     | 20S - M30X200 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 86.50   |         | 38.00   |         | 0.481 |
| 071122  | CPF PLT4-12 M20S | 12     | 20S - M30X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 101.0   |         | 48.00   |         | 0.79  |
| 071124  | CPF PLT4-12 M25S | 12     | 25S - M36X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 103.0   |         | 48.00   |         | 0.807 |
| MALE    |                  |        |               |                     |              |           |           |         |         |         |         |       |
| 071226  | CPM PLT4-04 M08S | 04     | 8S - M16X150  | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 51.80   |         | 16.20   |         | 0.083 |
| 056350  | CPM PLT4-06 M12S | 06     | 12S - M20X150 | 400 bars            | 1200 bars    | 12 l/min  | 24 l/max  | 59.50   |         | 19.80   |         | 0.135 |
| 056352  | CPM PLT4-06 M16S | 06     | 16S - M24X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 61.50   |         | 19.80   |         | 0.141 |
| 071153  | CPM PLT4-08 M16S | 08     | 16S - M24X150 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 73.00   |         | 24.60   |         | 0.252 |
| 071155  | CPM PLT4-08 M20S | 08     | 20S - M30X20  | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 75.00   |         | 24.60   |         | 0.267 |
| 071123  | CPM PLT4-12 M20S | 12     | 20S - M30X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 83.00   |         | 30.00   |         | 0.389 |
| 071125  | CPM PLT4-12 M25S | 12     | 25S - M36X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 85.00   |         | 30.00   |         | 0.412 |

## Coupleur à fond plat série L de cloison

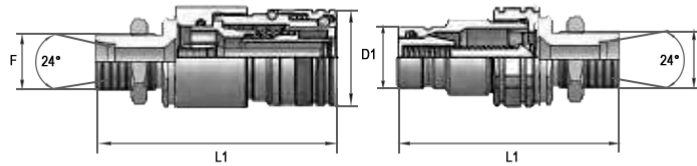


NORME ISO 16028 - HTMA (MOD 06) - FILETAGE MALE DE CLOISON DIN L - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence           | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                     |        |               |                     |              |           |           |         |         |         |         |       |
| 039126  | CPF PLT4-04 M08L CL | 04     | 08L - M14X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 75.50   |         | 28.00   |         | 0.186 |
| 071085  | CPF PLT4-04 M10L CL | 04     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 75.50   |         | 28.00   |         | 0.193 |
| 071088  | CPF PLT4-04 M12L CL | 04     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 75.50   |         | 28.00   |         | 0.196 |
| 039124  | CPF PLT4-06 M10L CL | 06     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 88.00   |         | 32.00   |         | 0.304 |
| 038070  | CPF PLT4-06 M12L CL | 06     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 89.50   |         | 32.00   |         | 0.309 |
| 038072  | CPF PLT4-06 M15L CL | 06     | 15L - M22X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 89.50   |         | 32.00   |         | 0.334 |
| 071156  | CPF PLT4-08 M15L CL | 08     | 15L - M22X150 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 97.50   |         | 38.00   |         | 0.508 |
| 071158  | CPF PLT4-08 M18L CL | 08     | 18L - M26X150 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 97.50   |         | 38.00   |         | 0.542 |
| 071160  | CPF PLT4-08 M22L CL | 08     | 22L - M30X200 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 105.5   |         | 38.00   |         | 0.576 |
| 071126  | CPF PLT4-12 M22L CL | 12     | 22L - M30X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 119.0   |         | 48.00   |         | 0.882 |
| 071128  | CPF PLT4-12 M28L CL | 12     | 28L - M36X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 119.0   |         | 48.00   |         | 0.91  |
| MALE    |                     |        |               |                     |              |           |           |         |         |         |         |       |
| 039127  | CPM PLT4-04 M08L CL | 04     | 08L - M14X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 65.80   |         | 16.20   |         | 0.098 |
| 071087  | CPM PLT4-04 M10L CL | 04     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 65.80   |         | 16.20   |         | 0.104 |
| 071089  | CPM PLT4-04 M12L CL | 04     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 65.80   |         | 16.20   |         | 0.109 |
| 039125  | CPM PLT4-06 M10L CL | 06     | 10L - M16X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 73.50   |         | 19.80   |         | 0.152 |
| 038071  | CPM PLT4-06 M12L CL | 06     | 12L - M18X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 73.50   |         | 19.80   |         | 0.153 |
| 038073  | CPM PLT4-06 M15L CL | 06     | 15L - M22X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 74.50   |         | 19.80   |         | 0.179 |
| 071157  | CPM PLT4-08 M15L CL | 08     | 15L - M22X150 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 86.00   |         | 24.60   |         | 0.292 |
| 071159  | CPM PLT4-08 M18L CL | 08     | 18L - M26X150 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 86.00   |         | 24.60   |         | 0.324 |
| 071161  | CPM PLT4-08 M22L CL | 08     | 22L - M30X200 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 93.00   |         | 24.60   |         | 0.361 |
| 071127  | CPM PLT4-12 M22L CL | 12     | 22L - M30X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 101.0   |         | 30.00   |         | 0.486 |
| 071129  | CPM PLT4-12 M28L CL | 12     | 28L - M36X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 101.0   |         | 30.00   |         | 0.524 |

## Coupleur à fond série S de cloison



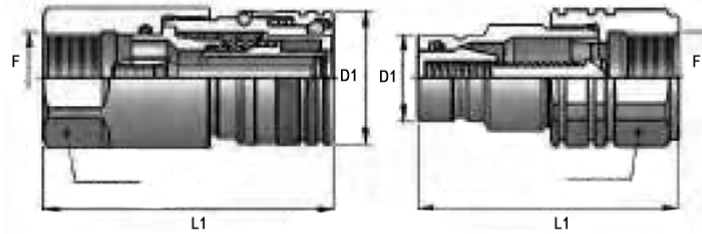
NORME ISO 16028 - HTMA (MOD 06) - FILETAGE MALE DE CLOISON DIN S - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence           | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                     |        |               |                     |              |           |           |         |         |         |         |       |
| 071227  | CPF PLT4-04 M08S CL | 04     | 8S - M16X150  | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 76.50   |         | 28.00   |         | 0.199 |
| 038068  | CPF PLT4-06 M12S CL | 06     | 12S - M20X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 89.50   |         | 32.00   |         | 0.328 |
| 071073  | CPF PLT4-06 M16S CL | 06     | 16S - M24X150 | 350 bars            | 1700 bars    | 23 l/min  | 46 l/max  | 91.50   |         | 32.00   |         | 0.352 |
| 071162  | CPF PLT4-08 M16S CL | 08     | 16S - M24X150 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 99.50   |         | 38.00   |         | 0.528 |
| 071164  | CPF PLT4-08 M20S CL | 08     | 20S - M30X200 | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 104.5   |         | 38.00   |         | 0.571 |
| 071130  | CPF PLT4-12 M20S CL | 12     | 20S - M30X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 121.0   |         | 48.00   |         | 0.902 |
| 071132  | CPF PLT4-12 M25S CL | 12     | 25S - M36X200 | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 123.0   |         | 48.00   |         | 0.96  |
| MALE    |                     |        |               |                     |              |           |           |         |         |         |         |       |
| 071228  | CPM PLT4-04 M08S CL | 04     | 8S - M16X150  | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 66.80   |         | 16.20   |         | 0.112 |
| 038069  | CPM PLT4-06 M12S CL | 06     | 12S - M20X150 | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 74.50   |         | 19.80   |         | 0.175 |
| 071074  | CPM PLT4-06 M16S CL | 06     | 16S - M24X150 | 350 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 76.50   |         | 19.80   |         | 0.199 |
| 071163  | CPM PLT4-08 M16S CL | 08     | 16S - M24X150 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 88.00   |         | 24.60   |         | 0.31  |
| 071165  | CPM PLT4-08 M20S CL | 08     | 20S - M30X200 | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 93.00   |         | 24.60   |         | 0.356 |
| 071131  | CPM PLT4-12 M20S CL | 12     | 20S - M30X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 103.0   |         | 30.00   |         | 0.503 |
| 071134  | CPM PLT4-12 M25S CL | 12     | 25S - M36X200 | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 105.0   |         | 30.00   |         | 0.565 |



## Coupleur à fond plat taraude MÉTRIQUE

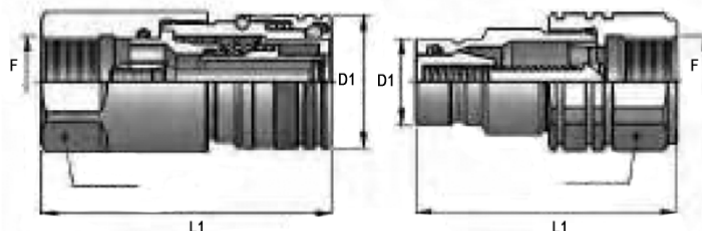


NORME ISO 16028 - HTMA (MOD 06) - TARAUDE FEMELLE METRIQUE - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence           | Taille | F (Filetage) | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------------|--------|--------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                     |        |              |                     |              |          |           |         |         |         |         |       |
| 071090  | CPF PLT4-04 F16X150 | 04     | F16X150      | 400 bars            | 1900 bars    | 12 l/min | 24 l/max  | 58.50   |         | 28.00   |         | 0.173 |
| 019772  | CPF PLT4-06 F16X150 | 06     | F16X150      | 400 bars            | 1900 bars    | 12 l/min | 24 l/max  | 73.50   |         | 32.00   |         | 0.312 |
| 071064  | CPF PLT4-06 F18X150 | 06     | F18X150      | 350 bars            | 1700 bars    | 23 l/min | 45 l/max  | 73.50   |         | 32.00   |         | 0.305 |
| 071140  | CPF PLT4-08 F18X150 | 08     | F18X150      | 350 bars            | 1500 bars    | 45 l/min | 90 l/max  | 82.50   |         | 38.00   |         | 0.534 |
| 071142  | CPF PLT4-08 F22X150 | 08     | F22X150      | 350 bars            | 1500 bars    | 45 l/min | 90 l/max  | 82.50   |         | 38.00   |         | 0.517 |
| MALE    |                     |        |              |                     |              |          |           |         |         |         |         |       |
| 071091  | CPM PLT4-04 F16X150 | 04     | F16X150      | 400 bars            | 1900 bars    | 12 l/min | 24 l/max  | 52.00   |         | 16.20   |         | 0.089 |
| 019773  | CPM PLT4-06 F16X150 | 06     | F16X150      | 400 bars            | 1900 bars    | 12 l/min | 24 l/max  | 60.50   |         | 19.80   |         | 0.162 |
| 071065  | CPM PLT4-06 F18X150 | 06     | F18X150      | 350 bars            | 1500 bars    | 23 l/min | 46 l/max  | 60.50   |         | 19.80   |         | 0.155 |
| 071141  | CPM PLT4-08 F18X150 | 08     | F18X150      | 350 bars            | 1700 bars    | 45 l/min | 90 l/max  | 70.50   |         | 24.60   |         | 0.3   |
| 071143  | CPM PLT4-08 F22X150 | 08     | F22X150      | 350 bars            | 1700 bars    | 45 l/min | 90 l/max  | 70.00   |         | 24.60   |         | 0.283 |

## Coupleur à fond plat taraude UNF

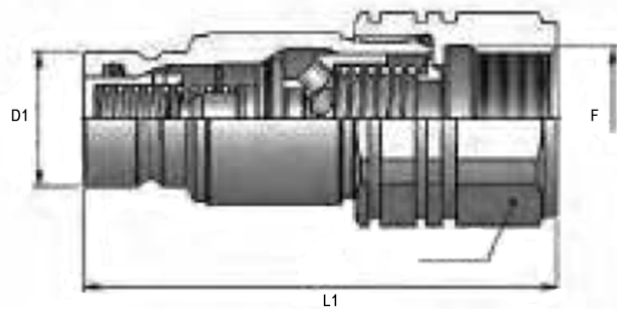


NORME ISO 16028 - HTMA (MOD 06) - TARAUDE FEMELLE SAE UNF - SERIE PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code    | Référence               | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                         |        |              |                     |              |           |           |         |         |         |         |       |
| 071076  | CPF PLT4-04 FSAE 9/16   | 04     | FSAE 9/16    | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 58.50   |         | 28.00   |         | 0.178 |
| 071068  | CPF PLT4-06 FSAE 9/16   | 06     | FSAE 9/16    | 350 bars            | 1700 bars    | 23 l/min  | 46 l/max  | 72.00   |         | 32.00   |         | 0.309 |
| 035042  | CPF PLT4-06 FSAE 3/4    | 06     | FSAE 3/4     | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 79.70   |         | 32.00   |         | 0.291 |
| 049275  | CPF PLT4-08 FSAE 3/4    | 06     | FSAE 3/4     | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 79.50   |         | 38.00   |         | 0.507 |
| 025719  | CPF PLT4-08 FSAE 7/8    | 08     | FSAE 7/8     | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 81.50   |         | 38.00   |         | 0.512 |
| 038346  | CPF PLT4-06 FSAE 7/8    | 08     | FSAE 7/8     | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 74.50   |         | 32.00   |         | 0.287 |
| 039427  | CPF PLT4-08 FSAE 1"1/16 | 08     | FSAE 1"1/16  | 350 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 83.50   |         | 38.00   |         | 0.492 |
| 071092  | CPF PLT4-12 FSAE 1"1/16 | 12     | FSAE 1"1/16  | 350 bars            | 1400 bars    | 100 l/min | 200 l/max | 95.00   |         | 48.00   |         | 0.817 |
| 071094  | CPF PLT4-12 FSAE 1"5/16 | 12     | FSAE 1"5/16  | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 95.00   |         | 48.00   |         | 0.758 |
| 071135  | CPF PLT4-16 FSAE 1"5/16 | 16     | FSAE 1"5/16  | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 109.3   |         | 48.00   |         | 1.235 |
| 071138  | CPF PLT4-16 FSAE 1"5/8  | 16     | FSAE 1"5/8   | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 109.3   |         | 55.00   |         | 1.241 |
| MALE    |                         |        |              |                     |              |           |           |         |         |         |         |       |
| 071077  | CPM PLT4-04 FSAE 9/16   | 04     | FSAE 9/16    | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 52.00   |         | 16.20   |         | 0.092 |
| 071069  | CPM PLT4-06 FSAE 9/16   | 06     | FSAE 9/16    | 350 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 60.50   |         | 19.80   |         | 0.165 |
| 035043  | CPM PLT4-06 FSAE 3/4    | 06     | FSAE 3/4     | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 60.50   |         | 19.80   |         | 0.16  |
| 038348  | CPM PLT4-06 FSAE 7/8    | 06     | FSAE 7/8     | 400 bars            | 1900 bars    | 12 l/min  | 24 l/max  | 64.50   |         | 19.80   |         | 0.159 |
| 049276  | CPM PLT4-08 FSAE 3/4    | 08     | FSAE 3/4     | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 70.00   |         | 24.60   |         | 0.293 |
| 025720  | CPM PLT4-08 FSAE 7/8    | 08     | FSAE 7/8     | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 74.00   |         | 24.60   |         | 0.306 |
| 039428  | CPM PLT4-08 FSAE 1"1/16 | 08     | FSAE 1"1/16  | 350 bars            | 1700 bars    | 45 l/min  | 90 l/max  | 74.00   |         | 24.60   |         | 0.276 |
| 071093  | CPM PLT4-12 FSAE 1"1/16 | 12     | FSAE 1"1/16  | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 86.00   |         | 30.00   |         | 0.471 |
| 071095  | CPM PLT4-12 FSAE 1"5/16 | 12     | FSAE 1"5/16  | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 86.00   |         | 30.00   |         | 0.413 |
| 071137  | CPM PLT4-16 FSAE 1"5/16 | 16     | FSAE 1"5/16  | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 90.00   |         | 36.00   |         | 0.715 |
| 071139  | CPM PLT4-16 FSAE 1"5/8  | 16     | FSAE 1"5/8   | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 90.00   |         | 36.00   |         | 0.769 |

## Coupleur à fond plat male acc sous pression

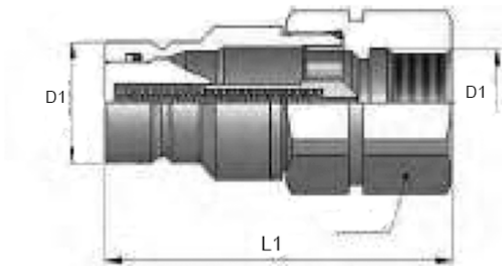


NORME ISO 16028 - HTMA (MOD 06) - TARAUDE FEMELLE GAZ - ACCOUPlable SOUS PRESSION

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( seulement coté male ) - Pmax 250bars  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster 3FFH et 3FFI

| Code   | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max  | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|----------------------|--------|--------------|---------------------|--------------|-----------|------------|---------|---------|---------|---------|-------|
| MALE   |                      |        |              |                     |              |           |            |         |         |         |         |       |
| 051211 | CPM PLK4-04 FG 1/4   | 04     | FG 1/4       | 400 bars            | 4900 bars    | 12 l/min  | 24 l/max   | 67.50   |         | 16.20   |         | 0.142 |
| 051205 | CPM PLK4-06 FG 1/2   | 06     | FG 1/2       | 350 bars            | 1400 bars    | 23 l/min  | 46 l/max   | 74.00   |         | 19.76   |         | 0.226 |
| 051206 | CPM PLK4-08 FG 1/2   | 08     | FG 1/2       | 350 bars            | 1400 bars    | 45 l/min  | 90 l/max   | 84.50   |         | 24.50   |         | 0.362 |
| 051207 | CPM PLK4-08 FG 3/4   | 08     | FG 3/4       | 350 bars            | 1400 bars    | 45 l/min  | 90 l/max   | 86.50   |         | 24.50   |         | 0.342 |
| 051204 | CPM PLK4-06 FG 3/8   | 12     | FG 3/8       | 350 bars            | 1400 bars    | 23 l/min  | 46 l/max   | 74.00   |         | 19.76   |         | 0.24  |
| 051208 | CPM PLK4-12 FG 3/4   | 12     | FG 3/4       | 300 bars            | 1200 bars    | 100 l/min | 200 l/max  | 105.0   |         | 29.90   |         | 0.582 |
| 051209 | CPM PLK4-12 FG 1"    | 16     | FG 1"        | 300 bars            | 1200 bars    | 100 l/min | 200 l/max  | 105.00  |         | 29.90   |         | 0.524 |
| 051210 | CPM PLK4-16 FG 1"    | 16     | FG 1"        | 300 bars            | 1200 bars    | 189 l/min | 280 l/max  | 120.0   |         | 36.00   |         | 1.038 |
| 056216 | CPM PLK4-24 FG 1 1/2 | 24     | FG 1 1/2     | 300 bars            | 1000 bars    | 379 l/min | 700 l/max  | 152.7   |         | 57.00   |         | 3.35  |
| 056215 | CPM PLK4-32 FG 2"    | 32     | FG 2"        | 250 bars            | 1000 bars    | 757 l/min | 1000 l/max | 173.0   |         | 72.90   |         | 4.89  |

## Coupleur à fond plat pour marteaux

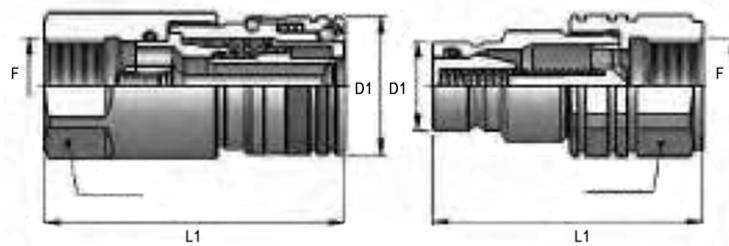


NORME ISO 16028 - TARAUDE FEMELLE GAZ - SERIE SPECIALE POUR MARTEAUX

**Matière:** Acier à haute résistance  
**Joint:** standard NBR et PU  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster FFH et FFI

| Code   | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|----------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| MALE   |                      |        |              |                     |              |           |           |         |         |         |         |       |
| 071341 | CPM PLT5-12 FG 3/4   | 12     | FG 3/4       | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 86.00   |         | 29.95   |         | 0.491 |
| 071344 | CPM PLT5-16 FG 1"    | 12     | FG 1"        | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 90.00   |         | 36.00   |         | 0.726 |
| 071342 | CPM PLT5-12 FG 1"    | 16     | FG 1"        | 350 bars            | 1600 bars    | 100 l/min | 200 l/max | 86.00   |         | 29.95   |         | 0.433 |
| 071345 | CPM PLT5-16 FG 1*1/4 | 16     | FG 1*1/4     | 350 bars            | 1400 bars    | 189 l/min | 280 l/max | 90.00   |         | 36.00   |         | 0.797 |

## Coupleur à fond plat type 700 bars

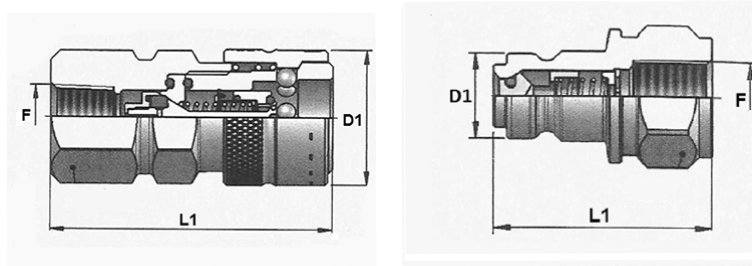


NORME ISO 16028 - TARAUDE FEMELLE GAZ OU NPT - SERIE 700 BARS

**Matière:** Acier  
**Joint:** standard NBR et PU  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP

| Code    | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------|--------|--------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                      |        |              |                     |              |          |           |         |         |         |         |       |
| 071259  | CPF PLT6-04 FG 1/4   | 04     | FG 1/4       | 700 bars            | 2300 bars    | 12 l/min | 24 l/max  | 58.50   |         | 28.00   |         | 0.181 |
| 071261  | CPF PLT6-04 FNPT 1/4 | 04     | FNPT 1/4     | 700 bars            | 2300 bars    | 12 l/min | 23 l/max  | 53.30   |         | 28.00   |         | 0.182 |
| 071264  | CPF PLT6-06 FG 3/8   | 06     | FG 3/8       | 700 bars            | 2100 bars    | 23 l/min | 46 l/max  | 73.50   |         | 32.00   |         | 0.309 |
| 071266  | CPF PLT6-06 FNPT 3/8 | 06     | FNPT 3/8     | 700 bars            | 2100 bars    | 23 l/min | 46 l/max  | 73.50   |         | 32.00   |         | 0.311 |
| MALE    |                      |        |              |                     |              |          |           |         |         |         |         |       |
| 071260  | CPM PLT6-04 FG 1/4   | 04     | FG 1/4       | 700 bars            | 2000 bars    | 12 l/min | 24 l/max  | 53.30   |         | 16.20   |         | 0.095 |
| 071263  | CPM PLT6-04 FNPT 1/4 | 04     | FNPT 1/4     | 700 bars            | 2000 bars    | 12 l/min | 24 l/max  | 53.30   |         | 16.20   |         | 0.097 |
| 071265  | CPM PLT6-06 FG 3/8   | 06     | FG 3/8       | 700 bars            | 2100 bars    | 23 l/min | 46 l/max  | 63.50   |         | 19.76   |         | 0.208 |
| 071267  | CPM PLT6-06 FNPT 3/8 | 06     | FNPT 3/8     | 700 bars            | 2100 bars    | 23 l/min | 43 l/max  | 63.50   |         | 19.76   |         | 0.208 |

## Coupleur à fond plat ultra haute pression

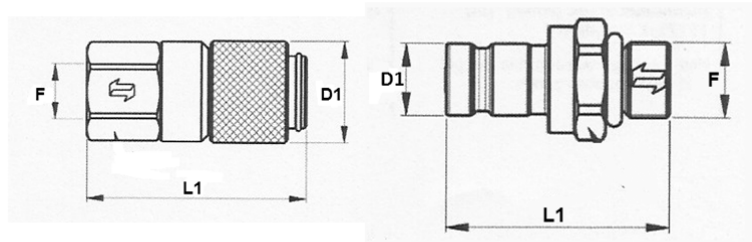


FILETAGE GAZ OU NPT - POUR ULTRA HAUTE PRESSION TYPE PCJ5 : PRESSION DE SERVICE 1000 BARS TYPE PCJ6 : PRESSION DE SERVICE 1500 BARS

**Matière:** Acier à haute résistance  
**Joint:** Composé spécial  
**Température de service:** -35°C à +130°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Compatibilité:** CEJN 115 ( pour PCJ5 1000b )  
 CEJN 116 ( pour PCJ6 1500b )  
**Facteur de sécurité:** 1 : 2,5

| Code    | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit   | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------|--------|--------------|---------------------|--------------|---------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                      |        |              |                     |              |         |           |         |         |         |         |       |
| 071270  | CPF PCJ5-04 FG 1/8   | 04     | FG 1/8       | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 54.30   |         | 28.00   |         | 0.176 |
| 071271  | CPF PCJ5-04 FG 1/4   | 04     | FG 1/4       | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 61.30   |         | 28.00   |         | 0.195 |
| 071272  | CPF PCJ5-04 FG 3/8   | 04     | FG 3/8       | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 63.30   |         | 28.00   |         | 0.193 |
| 071273  | CPF PCJ5-04 FNPT 1/4 | 04     | FNPT 1/4     | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 58.30   |         | 28.00   |         | 0.186 |
| 071274  | CPF PCJ5-04 FNPT 3/8 | 04     | FNPT 3/8     | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 60.30   |         | 28.00   |         | 0.185 |
| 071282  | CPF PCJ6-04 FG 1/4   | 04     | FG 1/4       | 1500 bars           | 3500 bars    | 6 l/min | 6 l/max   | 61.30   |         | 28.00   |         | 0.196 |
| 071283  | CPF PCJ6-04 FNPT 1/4 | 04     | FNPT 1/4     | 1500 bars           | 3500 bars    | 6 l/min | 6 l/max   | 58.30   |         | 28.00   |         | 0.186 |
| MALE    |                      |        |              |                     |              |         |           |         |         |         |         |       |
| 071275  | CPM PCJ5-04 FG 1/8   | 04     | FG 1/8       | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 38.10   |         | 14.90   |         | 0.078 |
| 071276  | CPM PCJ5-04 FG 1/4   | 04     | FG 1/4       | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 38.10   |         | 14.90   |         | 0.071 |
| 071277  | CPM PCJ5-04 FG 3/8   | 04     | FG 3/8       | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 39.60   |         | 14.90   |         | 0.084 |
| 071278  | CPM PCJ5-04 FNPT 1/4 | 04     | FNPT 1/4     | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 35.70   |         | 14.90   |         | 0.067 |
| 071279  | CPM PCJ5-04 FNPT 3/8 | 04     | FNPT 3/8     | 1000 bars           | 2500 bars    | 6 l/min | 6 l/max   | 39.60   |         | 14.90   |         | 0.078 |
| 071284  | CPM PCJ6-04 FG 1/4   | 04     | FG 1/4       | 1500 bars           | 3500 bars    | 6 l/min | 6 l/max   | 38.10   |         | 14.90   |         | 0.071 |
| 071285  | CPM PCJ6-04 FNPT 1/4 | 04     | FNPT 1/4     | 1500 bars           | 3500 bars    | 6 l/min | 6 l/max   | 35.70   |         | 14.90   |         | 0.066 |

## Coupleur à fond plat pour prise de pression

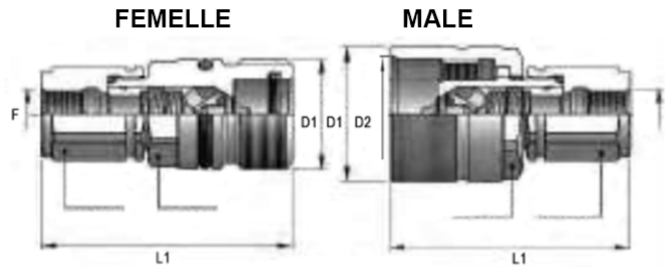


NORME ISO 15171-1 - FILETAGE METRIQUE OU NPT - POUR PRISE DE PRESSION

**Matière:** Acier  
**Joint:** standard NBR et PTFE  
**Température de service:** -25°C à +125°C  
**Connexion sous pression:** Non autorisé  
**Fabrication:** Italie FASTER

| Code    | Référence          | Taille | F (Filetage) | Pression de service | Pression max | Débit   | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|--------------------|--------|--------------|---------------------|--------------|---------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                    |        |              |                     |              |         |           |         |         |         |         |       |
| 018530  | CPF DF-04 FNPT 1/8 | 04     | FNPT 1/8     | 470 bars            | 1500 bars    | 2 l/min |           | 42.00   |         | 24.00   |         | 0     |
| 022278  | CPF DF-04 FNPT 1/4 | 04     | FNPT 1/4     | 470 bars            | 1500 bars    | 2 l/min |           | 50.00   |         | 24.00   |         | 0     |
| 040475  | CPF DF-04 MNPT 1/4 | 04     | MNPT 1/4     | 470 bars            | 1500 bars    | 2 l/min |           | 56.00   |         | 24.00   |         | 0     |
| 018532  | CPF DF-04 F14X150  | 04     | F14X150      | 470 bars            | 1500 bars    | 2 l/min |           | 52.00   |         | 24.00   |         | 0     |
| MALE    |                    |        |              |                     |              |         |           |         |         |         |         |       |
| 018533  | CPM DF-04 FNPT 1/8 | 04     | MNPT 1/8     | 470 bars            | 1900 bars    | 2 l/min |           | 36.00   |         | 12.70   |         | 0     |
| 018534  | CPM DF-04 FNPT 1/4 | 04     | MNPT 1/4     | 470 bars            | 1900 bars    | 2 l/min |           | 40.00   |         | 12.70   |         | 0     |
| 071268  | CPM DF-04 MNPT 1/4 | 04     | MNPT 1/4     | 470 bars            | 1900 bars    | 2 l/min |           | 41.00   |         | 12.70   |         | 0     |
| 018535  | CPM DF-04 M14X150  | 04     | M14X150      | 470 bars            | 1900 bars    | 2 l/min |           | 41.00   |         | 12.70   |         | 0     |

## Coupleur à visser norme DIN



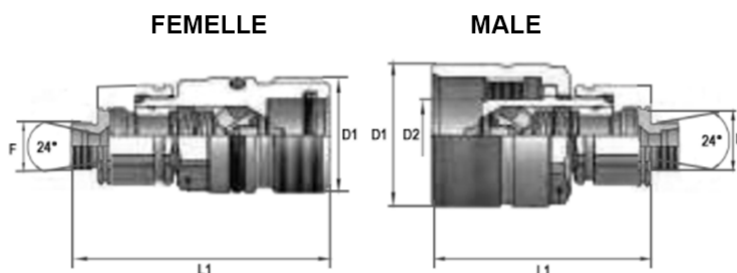
### NORME DIN - TARAUDE FEMELLE GAZ COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
(coté male ou femelle)  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVV

| Code    | Référence                  | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                            |        |              |                     |              |           |           |         |         |         |         |       |
| 006851  | CVF 04-FG 1/4              | 04     | FG 1/4       | 350 bars            | 1400 bars    | 12 l/min  | 17 l/max  | 59.00   |         | M24X2   |         | 0.122 |
| 037935  | CVF 06-FG 3/8              | 06     | FG 3/8       | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 64.00   |         | M28X2   |         | 0.157 |
| 038433  | CVF 08-FG 3/8              | 08     | FG 3/8       | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 67.00   |         | M36X2   |         | 0.316 |
| 006853  | CVF 08-FG 1/2              | 08     | FG 1/2       | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 67.00   |         | M36X2   |         | 0.312 |
| 068263  | CVF 12-FG 1/2              | 12     | FG 1/2       | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 83.50   |         | M42X2   |         | 0.5   |
| 006863  | CVF 12-FG 3/4              | 12     | FG 3/4       | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 85.50   |         | M42X2   |         | 0.477 |
| 006873  | CVF 16-FG 3/4              | 16     | FG 3/4       | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 100.00  |         | M48X3   |         | 0.837 |
| 006865  | CVF 16-FG 1"               | 16     | FG 1"        | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 100.00  |         | M48X3   |         | 0.782 |
| 037950  | CVF 20-FG 1"1/4            | 20     | FG 1"1/4     | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 119.20  |         | M70X3   |         | 1.876 |
| 023850  | CVF 20-FG 1"1/2            | 20     | FG 1"1/2     | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 120.70  |         | M70X3   |         | 1.804 |
| MALE    |                            |        |              |                     |              |           |           |         |         |         |         |       |
| 006852  | CVM 04-FG 1/4              | 04     | FG 1/4       | 350 bars            | 1400 bars    | 12 l/min  | 17 l/max  | 58.00   |         | 35.00   | 24.30   | 0.184 |
| 037937  | CVM 06-FG 3/8              | 06     | FG 3/8       | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 61.20   |         | 35.00   | 28.40   | 0.162 |
| 038434  | CVM 08-FG 3/8              | 08     | FG 3/8       | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 64.50   |         | 42.00   | 36.60   | 0.271 |
| 006854  | CVM 08-FG 1/2              | 08     | FG 1/2       | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 64.50   |         | 42.00   | 36.60   | 0.267 |
| 107908  | CVM 08-FG 1/2 ECROU 6 PANS | 12     | FG 1/2       | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 78.50   |         | 45.00   | 45.00   | 0.696 |
| 068265  | CVM 12-FG 1/2              | 12     | FG 1/2       | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 76.50   |         | 47.50   | 42.70   | 0.443 |
| 006864  | CVM 12-FG 3/4              | 12     | FG 3/4       | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 78.50   |         | 47.50   | 42.70   | 0.42  |
| 097178  | CVM 12-FG 3/4 ECROU 6 PANS | 12     | FG 3/4"      | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 78.5    |         | 55.00   | 42.7    | 0.696 |
| 006874  | CVM 16-FG 3/4              | 16     | FG 3/4       | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 87.50   |         | 55.00   | 49.40   | 0.696 |
| 006866  | CVM 16-FG 1"               | 16     | FG 1"        | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 87.50   |         | 55.00   | 50.00   | 0.641 |
| 059052  | CVM 16-FG 1" ECROU MOLETTE | 16     | FG 1"        | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 87.50   |         | 55.00   | 50.00   | 0.696 |



## Coupleur à visser série L



NORME DIN - FILETAGE MALE DIN SERIE L COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVV

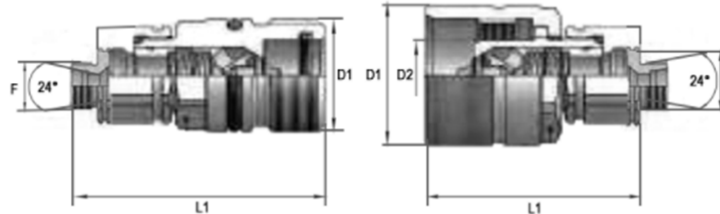
| Code    | Référence  | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |            |        |               |                     |              |           |           |         |         |         |         |       |
| 068183  | CVF 04-08L | 04     | 08L - M14X150 | 350 bars            | 1400 bars    | 12 l/min  | 17 l/max  | 58.00   |         | M24X2   |         | 0.11  |
| 068190  | CVF 06-06L | 06     | 06L - M12X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 61.80   |         | M28X2   |         | 0.148 |
| 068192  | CVF 06-08L | 06     | 08L - M14X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 61.80   |         | M28X2   |         | 0.149 |
| 068194  | CVF 06-10L | 06     | 10L - M16X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 62.80   |         | M28X2   |         | 0.15  |
| 068196  | CVF 06-12L | 06     | 12L - M18X150 | 320 bars            | 1500 bars    | 23 l/min  | 45 l/max  | 62.80   |         | M28X2   |         | 0.151 |
| 068231  | CVF 08-08L | 08     | 08L - M14X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 64.00   |         | M36X2   |         | 0.284 |
| 018484  | CVF 08-10L | 08     | 10L - M16X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 65.00   |         | M36X2   |         | 0.285 |
| 006855  | CVF 08-12L | 08     | 12L - M18X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 65.00   |         | M36X2   |         | 0.286 |
| 006857  | CVF 08-15L | 08     | 15L - M22X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 66.00   |         | M36X2   |         | 0.291 |
| 068244  | CVF 08-18L | 08     | 18L - M26X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 66.00   |         | M36X2   |         | 0.296 |
| 068266  | CVF 12-18L | 12     | 18L - M26X150 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 82.00   |         | M42X2   |         | 0.446 |
| 068268  | CVF 12-22L | 12     | 22L - M30X200 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 84.00   |         | M42X2   |         | 0.449 |
| 068292  | CVF 16-22L | 16     | 22L - M30X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 95.00   |         | M48X3   |         | 0.737 |
| 068294  | CVF 16-28L | 16     | 28L - M36X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 95.00   |         | M48X3   |         | 0.742 |
| 068296  | CVF 16-35L | 16     | 35L - M45X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 97.00   |         | M48X3   |         | 0.831 |
| 068302  | CVF 20-42L | 20     | 42L - M52X200 | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 117.7   |         | M70X3   |         | 1.815 |
| MALE    |            |        |               |                     |              |           |           |         |         |         |         |       |
| 068186  | CVM 04-08L | 04     | 08L - M14X150 | 350 bars            | 1400 bars    | 12 l/min  | 17 l/max  | 57.00   |         | 35.00   | 24.30   | 0.172 |
| 068191  | CVM 06-06L | 06     | 06L - M12X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 59.00   |         | 34.00   | 28.40   | 0.153 |
| 068193  | CVM 06-08L | 06     | 08L - M14X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 59.00   |         | 34.00   | 28.40   | 0.154 |
| 068195  | CVM 06-10L | 06     | 10L - M16X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 60.00   |         | 34.00   | 28.40   | 0.155 |
| 068197  | CVM 06-12L | 06     | 12L - M18X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 60.00   |         | 34.00   | 28.40   | 0.156 |
| 068239  | CVM 08-08L | 08     | 08L - M14X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 61.50   |         | 42.00   | 36.40   | 0.239 |
| 018486  | CVM 08-10L | 08     | 10L - M16X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 62.50   |         | 42.00   | 36.40   | 0.24  |
| 006856  | CVM 08-12L | 08     | 12L - M18X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 62.50   |         | 42.00   | 36.40   | 0.241 |
| 006858  | CVM 08-15L | 08     | 15L - M22X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 63.50   |         | 42.00   | 36.40   | 0.246 |
| 068246  | CVM 08-18L | 08     | 18L - M26X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 63.50   |         | 42.00   | 36.40   | 0.251 |
| 068267  | CVM 12-18L | 12     | 18L - M26X150 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 75.00   |         | 47.50   | 42.70   | 0.389 |
| 068270  | CVM 12-22L | 12     | 22L - M30X200 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 77.00   |         | 47.50   | 42.70   | 0.393 |
| 068293  | CVM 16-22L | 16     | 22L - M30X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 82.50   |         | 60.00   | 49.00   | 0.676 |
| 068295  | CVM 16-28L | 16     | 28L - M36X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 82.50   |         | 60.00   | 49.00   | 0.681 |
| 068297  | CVM 16-35L | 16     | 35L - M45X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 84.50   |         | 60.00   | 49.00   | 0.77  |

| Code   | Référence  | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| 068303 | CVM 20-42L | 20     | 42L - M52X200 | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 113.00  |         | 85.00   |         | 2.203 |

## Coupleur à visser série S

FEMELLE

MALE

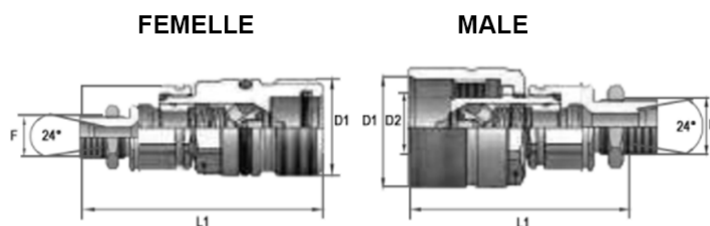


NORME DIN - FILETAGE MALE DIN SERIE S COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM,...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVV

| Code    | Référence  | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |            |        |               |                     |              |           |           |         |         |         |         |       |
| 068198  | CVF 06-08S | 06     | 08S - M16X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 63.80   |         | M28X2   |         | 0.154 |
| 068200  | CVF 06-10S | 06     | 10S - M18X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 63.80   |         | M28X2   |         | 0.156 |
| 068202  | CVF 06-12S | 06     | 12S - M20X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 63.80   |         | M28X2   |         | 0.158 |
| 068247  | CVF 08-10S | 08     | 10S - M18X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 66.00   |         | M36X2   |         | 0.291 |
| 037947  | CVF 08-12S | 08     | 12S - M20X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 66.00   |         | M36X2   |         | 0.293 |
| 006859  | CVF 08-16S | 08     | 16S - M24X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 68.00   |         | M36X2   |         | 0.299 |
| 068250  | CVF 08-20S | 08     | 20S - M30X200 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 71.00   |         | M36X2   |         | 0.315 |
| 068273  | CVF 12-16S | 12     | 16S - M24X150 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 84.00   |         | M42X2   |         | 0.448 |
| 006861  | CVF 12-20S | 12     | 20S - M30X200 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 86.00   |         | M42X2   |         | 0.462 |
| 006867  | CVF 16-20S | 16     | 20S - M30X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 97.00   |         | M48X3   |         | 0.748 |
| 006869  | CVF 16-25S | 16     | 25S - M36X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 99.00   |         | M48X3   |         | 0.771 |
| 006871  | CVF 16-30S | 16     | 30S - M42X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 101.0   |         | M48X3   |         | 0.852 |
| 068298  | CVF 16-38S | 16     | 38S - M52X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 103.0   |         | M48X3   |         | 1.039 |
| 080267  | CVF 20-30S | 06     | 30S-M42X200   | 320 bars            | 1500 bars    | 23 l/min  | 46 l/min  | 121.7   |         | 59.00   |         | 1.844 |
| 036751  | CVF 20-38S | 20     | 38S - M52X200 | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 121.2   |         | M70X3   |         | 1.844 |
| MALE    |            |        |               |                     |              |           |           |         |         |         |         |       |
| 068199  | CVM 06-08S | 06     | 08S - M16X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 61.00   |         | 34.00   |         | 0.159 |
| 068201  | CVM 06-10S | 06     | 10S - M18X150 | 350 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 61.00   |         | 34.00   |         | 0.161 |
| 068203  | CVM 06-12S | 06     | 12S - M20X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 61.00   |         | 34.00   |         | 0.163 |
| 068248  | CVM 08-10S | 08     | 10S - M18X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 63.50   |         | 42.00   |         | 0.246 |
| 037948  | CVM 08-12S | 08     | 12S - M20X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 63.50   |         | 42.00   |         | 0.248 |
| 006860  | CVM 08-16S | 08     | 16S - M24X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 65.50   |         | 42.00   |         | 0.254 |
| 068251  | CVM 08-20S | 08     | 20S - M30X200 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 68.50   |         | 42.00   |         | 0.27  |
| 068274  | CVM 12-16S | 12     | 16S - M24X150 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 77.00   |         | 47.50   |         | 0.391 |
| 006862  | CVM 12-20S | 12     | 20S - M30X200 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 79.00   |         | 47.50   |         | 0.405 |
| 006868  | CVM 16-20S | 16     | 20S - M30X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 84.50   |         | 55.00   |         | 0.687 |
| 006870  | CVM 16-25S | 16     | 25S - M36X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 86.50   |         | 55.00   |         | 0.71  |
| 006872  | CVM 16-30S | 16     | 30S - M42X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 88.50   |         | 55.00   |         | 0.791 |
| 068299  | CVM 16-38S | 16     | 38S - M52X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 90.50   |         | 60.00   |         | 0.978 |
| 086371  | CVM 20-30S | 06     | 08S-M16X150   | 320 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 121.7   |         | 59.00   |         | 2.1   |
| 036750  | CVM 20-38S | 20     | 38S - M52X200 | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 116.50  |         | 85.00   |         | 2.1   |

## Coupleur à visser série L de cloison

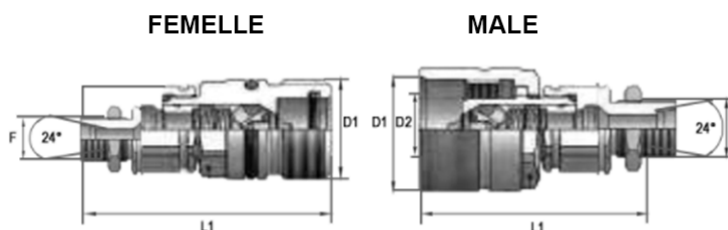


NORME DIN - FILETAGE MALE DE CLOISON DIN SERIE L COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVV

| Code    | Référence     | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |               |        |               |                     |              |           |           |         |         |         |         |       |
| 068188  | CVF 04-08L CL | 04     | 08L - M14X150 | 350 bars            | 1400 bars    | 12 l/min  | 17 l/max  | 73.00   |         | M24X2   |         | 0.123 |
| 068208  | CVF 06-06L CL | 06     | 06L - M12X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 77.80   |         | M28X2   |         | 0.165 |
| 068210  | CVF 06-08L CL | 06     | 08L - M14X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 77.80   |         | M28X2   |         | 0.169 |
| 068212  | CVF 06-10L CL | 06     | 10L - M16X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 77.80   |         | M28X2   |         | 0.175 |
| 068214  | CVF 06-12L CL | 06     | 12L - M18X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 77.80   |         | M28X2   |         | 0.18  |
| 060917  | CVF 08-08L CL | 08     | 08L - M14X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 80.00   |         | M36X2   |         | 0     |
| 037939  | CVF 08-10L CL | 08     | 10L - M16X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 80.00   |         | M36X2   |         | 0.3   |
| 018485  | CVF 08-12L CL | 08     | 12L - M18X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 80.00   |         | M36X2   |         | 0.302 |
| 037941  | CVF 08-15L CL | 08     | 15L - M22X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 81.00   |         | M36X2   |         | 0.317 |
| 068254  | CVF 08-18L CL | 08     | 18L - M26X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 81.00   |         | M36X2   |         | 0.334 |
| 068279  | CVF 12-18L CL | 12     | 18L - M26X150 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 97.00   |         | M42X2   |         | 0.483 |
| 068284  | CVF 12-22L CL | 12     | 22L - M30X200 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 104.0   |         | M42X2   |         | 0.509 |
| 038059  | CVF 16-22L CL | 16     | 22L - M30X200 | 250 bars            | 1300 bars    | 189 l/min | 180 l/max | 115.0   |         | M48X3   |         | 0.846 |
| 038057  | CVF 16-28L CL | 16     | 28L - M36X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 115.0   |         | M48X3   |         | 0.883 |
| 038055  | CVF 16-35L CL | 16     | 35L - M45X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 121.0   |         | M48X3   |         | 1.098 |
| MALE    |               |        |               |                     |              |           |           |         |         |         |         |       |
| 068189  | CVM 04-08L CL | 04     | 08L - M14X150 | 350 bars            | 1400 bars    | 12 l/min  | 17 l/min  | 73.00   |         | 35.00   | 24.30   | 0.185 |
| 068209  | CVM 06-06L CL | 06     | 06L - M12X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 75.00   |         | 34.00   | 28.40   | 0.17  |
| 068211  | CVM 06-08L CL | 06     | 08L - M14X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 75.00   |         | 34.00   | 28.40   | 0.174 |
| 068213  | CVM 06-10L CL | 06     | 10L - M16X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 75.00   |         | 34.00   | 28.40   | 0.18  |
| 068215  | CVM 06-12L CL | 06     | 12L - M18X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 75.00   |         | 34.00   | 28.40   | 0.185 |
| 068253  | CVM 08-08L CL | 08     | 08L - M14X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 77.50   |         | 42.00   | 36.40   | 0.252 |
| 037940  | CVM 08-10L CL | 08     | 10L - M16X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 77.50   |         | 42.00   | 36.40   | 0.255 |
| 018487  | CVM 08-12L CL | 08     | 12L - M18X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 77.50   |         | 42.00   | 36.40   | 0.257 |
| 037942  | CVM 08-15L CL | 08     | 15L - M22X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 81.00   |         | 42.00   | 36.40   | 0.272 |
| 068256  | CVM 08-18L CL | 08     | 18L - M26X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 78.50   |         | 42.00   | 36.40   | 0.289 |
| 068280  | CVM 12-18L CL | 12     | 18L - M26X150 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 90.00   |         | 47.50   | 42.70   | 0.427 |
| 068286  | CVM 12-22L CL | 12     | 22L - M30X200 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 97.00   |         | 47.50   | 42.70   | 0.453 |
| 038060  | CVM 16-22L CL | 16     | 22L - M30X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 103.00  |         | 55.00   | 49.00   | 0.785 |
| 038058  | CVM 16-28L CL | 16     | 28L - M36X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 103.00  |         | 55.00   | 49.00   | 0.822 |
| 038056  | CVM 16-35L CL | 16     | 35L - M45X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 109.00  |         | 55.00   | 49.00   | 1.037 |

## Coupleur à visser série S de cloison

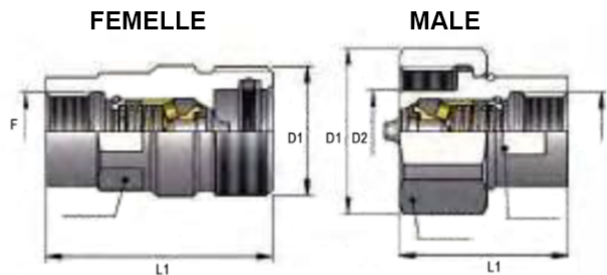


NORME DIN - FILETAGE MALE DE CLOISON DIN SERIE S COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVV

| Code    | Référence     | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|---------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |               |        |               |                     |              |           |           |         |         |         |         |       |
| 068218  | CVF 06-08S CL | 06     | 08S - M16X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 78.80   |         | M28X2   |         | 0.183 |
| 068220  | CVF 06-10S CL | 06     | 10S - M18X150 | 320 bars            | 1500 bars    | 23 l/min  | 46 l/max  | 78.80   |         | M28X2   |         | 0.19  |
| 068223  | CVF 06-12S CL | 06     | 12S - M20X150 | 320 bars            | 1500 bars    | 23 l/min  | 43 l/max  | 78.80   |         | M28X2   |         | 0.199 |
| 068257  | CVF 08-10S CL | 08     | 10S - M18X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 81.00   |         | M36X2   |         | 0.313 |
| 037945  | CVF 08-12S CL | 08     | 12S - M20X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 81.00   |         | M36X2   |         | 0.318 |
| 037943  | CVF 08-16S CL | 08     | 16S - M24X150 | 300 bars            | 1500 bars    | 45 l/min  | 90 l/max  | 83.00   |         | M36X2   |         | 0.333 |
| 068261  | CVF 08-20S CL | 08     | 20S - M30X200 | 300 bars            | 1500 bars    | 45 l/mix  | 90 l/max  | 83.00   |         | M36X2   |         | 0.364 |
| 068288  | CVF 12-16S CL | 12     | 16S - M24X150 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 99.00   |         | M42X2   |         | 0.481 |
| 068290  | CVF 12-20S CL | 12     | 20S - M30X200 | 250 bars            | 1300 bars    | 106 l/min | 190 l/max | 104.0   |         | M42X2   |         | 0.504 |
| 038049  | CVF 16-20S CL | 16     | 20S - M30X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 117.0   |         | M48X3   |         | 0.863 |
| 018488  | CVF 16-25S CL | 16     | 25S - M36X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 119.0   |         | M48X3   |         | 0.924 |
| 018489  | CVF 16-30S CL | 16     | 30S - M42X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 121.0   |         | M48X3   |         | 1.034 |
| 068300  | CVF 16-38S CL | 16     | 38S - M52X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 134.0   |         | M48X3   |         | 1.333 |
| 086372  | CVF 20-30S CL | 18     | 30S - M42X200 | 250 bars            | 1300 bars    | 189 l/min | 280 l/max | 141.7   |         | M42X2   |         | 2.135 |
| 038052  | CVF 20-38S CL | 20     | 38S - M52X200 | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 152.2   |         | M70X3   |         | 2.135 |
| MALE    |               |        |               |                     |              |           |           |         |         |         |         |       |
| 068219  | CVM 06-08S CL | 06     | 08S - M16X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 76.00   |         | 34.00   | 28.40   | 0.188 |
| 068221  | CVM 06-10S CL | 06     | 10S - M18X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 76.00   |         | 34.00   | 28.40   | 0.195 |
| 068224  | CVM 06-12S CL | 06     | 12S - M20X150 | 320 bars            | 1300 bars    | 23 l/min  | 46 l/max  | 76.00   |         | 34.00   | 28.40   | 0.204 |
| 068260  | CVM 08-10S CL | 08     | 10S - M18X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 78.50   |         | 42.00   | 36.40   | 0.268 |
| 037946  | CVM 08-12S CL | 08     | 12S - M20X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 78.50   |         | 42.00   | 36.40   | 0.273 |
| 037944  | CVM 08-16S CL | 08     | 16S - M24X150 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 80.50   |         | 42.00   | 36.40   | 0.288 |
| 068262  | CVM 08-20S CL | 08     | 20S - M30X200 | 300 bars            | 1200 bars    | 45 l/min  | 90 l/max  | 80.50   |         | 42.00   | 36.40   | 0.319 |
| 068289  | CVM 12-16S CL | 12     | 16S - M24X150 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 92.00   |         | 47.50   | 42.70   | 0.425 |
| 068291  | CVM 12-20S CL | 12     | 20S - M30X200 | 250 bars            | 1000 bars    | 106 l/min | 190 l/max | 97.00   |         | 47.50   | 42.70   | 0.448 |
| 038051  | CVM 16-20S CL | 16     | 20S - M30X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 105.00  |         | 55.00   | 49.00   | 0.802 |
| 018490  | CVM 16-25S CL | 16     | 25S - M36X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 107.00  |         | 55.00   | 49.00   | 0.863 |
| 018491  | CVM 16-30S CL | 16     | 30S - M42X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 109.00  |         | 55.00   | 49.00   | 0.893 |
| 068301  | CVM 16-38S CL | 16     | 38S - M52X200 | 250 bars            | 1000 bars    | 189 l/min | 280 l/max | 122.00  |         | 60.00   | 49.00   | 1.272 |
| 086373  | CVM 20-30S CL | 16     | 38S-M42X200   | 250 bars            | 1000 bars    | 189l/min  | 280l/max  |         |         | 65.00   | 49.00   | 2.391 |
| 038053  | CVM 20-38S CL | 20     | 38S - M52X200 | 250 bars            | 1000 bars    | 288 l/min | 480 l/max | 147.50  |         | 86.00   | 49.00   | 2.391 |

## Coupleur à visser type CATERPILAR

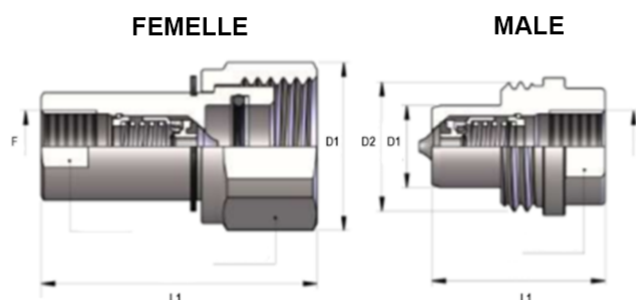


### COUPLEUR A VISSER A CLAPET - TYPE CATERPILAR

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVC

| Code    | Référence          | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|--------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                    |        |              |                     |              |           |           |         |         |         |         |       |
| 019851  | CVF CVC-08 FG 1/2  | 08     | FG 1/2       | 400 bars            | 1800 bars    | 45 l/min  | 90 l/max  | 62.00   |         | M35X2   |         | 0.268 |
| 051456  | CVF CVC-08 F22X150 | 08     | F22X150      | 400 bars            | 1800 bars    | 45 l/min  | 90 l/max  | 62.00   |         | M35X2   |         | 0.262 |
| 043241  | CVF CVC-16 F30X150 | 16     | F30X150      | 370 bars            | 2100 bars    | 189 l/min | 200 l/max | 95.80   |         | M54X3   |         | 0.827 |
| 071210  | CVF CVC-16 FG 1"   | 16     | FG 1"        | 370 bars            | 2100 bars    | 189 l/min | 200 l/max | 97.80   |         | M54X3   |         | 0.803 |
| MALE    |                    |        |              |                     |              |           |           |         |         |         |         |       |
| 019853  | CVM CVC-08 FG 1/2  | 08     | FG 1/2       | 400 bars            | 1600 bars    | 45 l/min  | 90 l/max  | 46.00   |         | 45.00   | 22.20   | 0.235 |
| 051457  | CVM CVC-08 F22X150 | 08     | F22X150      | 400 bars            | 1600 bars    | 45 l/min  | 90 l/max  | 46.00   |         | 45.00   | 22.20   | 0.229 |
| 043240  | CVM CVC-16 F30X150 | 16     | F30X150      | 370 bars            | 1600 bars    | 189 l/min | 200 l/max | 68.00   |         | 72.00   | 38.00   | 0.896 |
| 071211  | CVM CVC-16 FG 1"   | 16     | FG 1"        | 370 bars            | 1600 bars    | 189 l/min | 200 l/max | 68.00   |         | 72.00   | 38.00   | 0.872 |

## Coupleur à visser type TGW

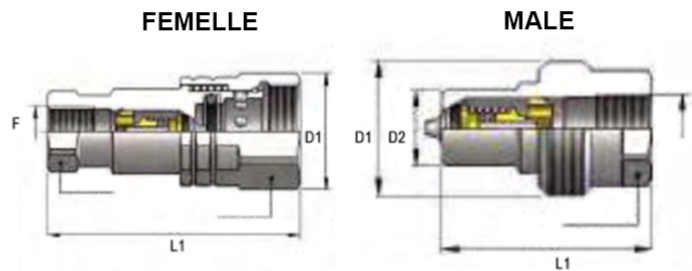


### TYPE TGW - TARAUDE FEMELLE GAZ COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Interchangeable:** Gromelle série 6000

| Code    | Référence        | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                  |        |              |                     |              |       |           |         |         |         |         |       |
| 026265  | CVF TGW FG 1/4   | 04     | FG 1/4       | 950 bars            |              |       |           | 57.00   |         | 32.00   |         | 0.17  |
| 026266  | CVF TGW FG 3/8   | 06     | FG 3/8       | 750 bars            |              |       |           | 71.50   |         | 36.00   |         | 0.23  |
| 022586  | CVF TGW FG 1/2   | 08     | FG 1/2       | 750 bars            |              |       |           | 74.50   |         | 41.00   |         | 0.38  |
| 022584  | CVF TGW FG 3/4   | 12     | FG 3/4       | 650 bars            |              |       |           | 90.50   |         | 50.00   |         | 0.66  |
| 022588  | CVF TGW FG 1"    | 16     | FG 1"        | 450 bars            |              |       |           | 103.5   |         | 65.00   |         | 1.36  |
| 026257  | CVF TGW FG 1"1/4 | 20     | FG 1"1/4     | 450 bars            |              |       |           | 130.5   |         | 80.00   |         | 2.47  |
| 026258  | CVF TGW FG 1"1/2 | 24     | FG 1"1/2     | 300 bars            |              |       |           | 141.0   |         | 85      |         | 0     |
| 026259  | CVF TGW FG 2"    | 32     | FG 2"        | 300 bars            |              |       |           | 205.0   |         | 105     |         | 0     |
| MALE    |                  |        |              |                     |              |       |           |         |         |         |         |       |
| 026263  | CVM TGW FG 1/4   | 04     | FG 1/4       | 950 bars            |              |       |           | 34.00   |         | M27X1.5 | 15.00   | 0.08  |
| 026264  | CVM TGW FG 3/8   | 06     | FG 3/8       | 750 bars            |              |       |           | 41.00   |         | M30X1.5 | 19.00   | 0.1   |
| 022587  | CVM TGW FG 1/2   | 08     | FG 1/2       | 750 bars            |              |       |           | 47.00   |         | M35X1.5 | 22.00   | 0.18  |
| 022585  | CVM TGW FG 3/4   | 12     | FG 3/4       | 650 bars            |              |       |           | 57.00   |         | M45X1.5 | 29.00   | 0.35  |
| 022589  | CVM TGW FG 1"    | 16     | FG 1"        | 450 bars            |              |       |           | 64.00   |         | M54X1.5 | 36.00   | 0.61  |
| 026260  | CVM TGW FG 1"1/4 | 20     | FG 1"1/4     | 450 bars            |              |       |           | 75.00   |         | M70X2   | 51.00   | 0     |
| 026261  | CVM TGW FG 1"1/2 | 24     | FG 1"1/2     | 300 bars            |              |       |           | 81.00   |         | M78X2   | 57.00   | 0     |
| 026262  | CVM TGW FG 2"    | 32     | FG 2"        | 300 bars            |              |       |           | 129.0   |         | M92X3   | 69.00   | 0     |

## Coupleur à visser type VV



### TYPE VV - TARAUDE FEMELLE GAZ COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster VV

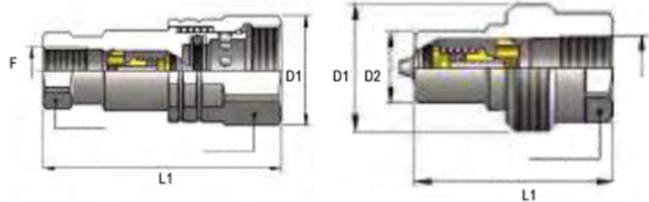
| Code    | Référence  | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm)       | D2 (mm) | Poids |
|---------|------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------------|---------|-------|
| FEMELLE |            |        |              |                     |              |           |           |         |         |               |         |       |
| 018492  | CVF VV 1/4 | 04     | 1/4          | 350 bars            | 1700 bars    | 18 l/min  |           | 59.70   |         | 30.00         |         | 0.122 |
| 006955  | CVF VV 1/2 | 06     | FG 1/2       | 300 bars            | 1600 bars    | 45 l/min  | 90 l/max  | 78.70   |         | 42.00         |         | 0.32  |
| 018496  | CVF VV 3/4 | 08     | FG 3/4       | 250 bars            | 1000 bars    | 106 l/min | 220 l/max | 105.6   |         | 55.00         |         | 0.688 |
| 018494  | CVF VV 3/8 | 12     | FG 3/8       | 300 bars            | 1800 bars    | 23 l/min  | 46 l/max  | 71.90   |         | 38.00         |         | 0.235 |
| 018498  | CVF VV 1"  | 16     | FG 1"        | 230 bars            | 900 bars     | 189 l/min | 260 l/max | 124.0   |         | 61.00         |         | 0.956 |
| MALE    |            |        |              |                     |              |           |           |         |         |               |         |       |
| 018493  | CVM VV 1/4 | 04     | 1/4          | 350 bars            | 1400 bars    | 18 l/min  |           | 33.00   |         |               | 14.1    | 0.49  |
| 006956  | CVM VV 1/2 | 06     | FG 1/2       | 300 bars            | 1000 bars    | 45 l/min  | 90 l/max  | 49.00   |         | 1"3/8 - 8UNF  |         | 0.14  |
| 018497  | CVM VV 3/4 | 08     | FG 3/4       | 250 bars            | 1000 bars    | 106 l/min | 220 l/max | 62.00   |         | 1"3/16 - 6UNF |         | 0.263 |
| 018495  | CVM VV 3/8 | 12     | FG 3/8       | 300 bars            | 1200 bars    | 23 l/min  | 46 l/max  | 40.50   |         | 1"1/4 - 8UNF  |         | 0.095 |
| 018499  | CVM VV 1"  | 16     | FG 1"        | 230 bars            | 600 bars     | 189 l/min | 260 l/max | 73.00   |         |               |         | 0.41  |



## Coupleur à visser type VVS

FEMELLE

MALE

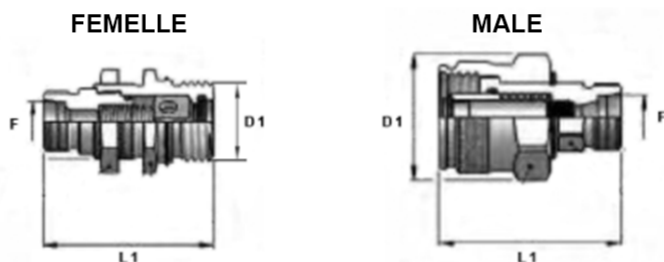


TYPE VVS HAUTE PRESSION - TARAUDE FEMELLE GAZ COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster VVS

| Code    | Référence     | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm)      | D2 (mm) | Poids |
|---------|---------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|--------------|---------|-------|
| FEMELLE |               |        |              |                     |              |           |           |         |         |              |         |       |
| 052676  | CVF VVS 3/8   | 6      | FG 3/8       | 650 bars            | 2000 bars    | 18 l/min  | 18 l/max  | 46.00   |         | 40.00        |         | 0.344 |
| 052681  | CVF VVS 1/2   | 8      | FG 1/2       | 600 bars            | 2700 bars    | 23 l/min  | 23 l/max  | 87.00   |         | 45.00        |         | 0.576 |
| 052679  | CVF VVS 3/4   | 12     | FG 3/4       | 500 bars            | 1700 bars    | 45 l/min  | 45 l/max  | 106.00  |         | 55.00        |         | 0.988 |
| 052683  | CVF VVS 1"    | 16     | FG 1"        | 460 bars            | 1900 bars    | 106 l/min | 106 l/max | 123.00  |         | 60.00        |         | 1.465 |
| 052686  | CVF VVS 1"1/4 | 20     | FG 1"1/4     | 360 bars            | 1000 bars    | 189 l/min | 189 l/max | 153.00  |         | 80.00        |         | 2.933 |
| 052688  | CVF VVS 1"1/2 | 24     | FG 1"1/2     | 360 bars            | 900 bars     | 300 l/min | 300 l/max | 172.0   |         | 98.00        |         | 4.55  |
| 052690  | CVF VVS 2"    | 32     | FG 2"        | 210 bars            | 500 bars     | 757 l/min | 757 l/max | 205.0   |         | 129.0        |         | 8.88  |
| MALE    |               |        |              |                     |              |           |           |         |         |              |         |       |
| 052677  | CVM VVS 3/8   | 06     | FG 3/8       | 650 bars            | 2300 bars    | 18 l/min  | 18 l/max  | 48.00   |         | 1"1/4 - 8UNF | 18      | 0.155 |
| 052682  | CVM VVS 1/2   | 08     | FG 1/2       | 600 bars            | 2100 bars    | 23 l/min  | 23 l/max  | 53.00   |         | 1"3/8 - 8UNF | 24.5    | 0.177 |
| 052680  | CVM VVS 3/4   | 12     | FG 3/4       | 500 bars            | 2100 bars    | 45 l/min  | 45 l/max  | 63.00   |         | 1"3/4 - 6UNF | 27.9    | 0.364 |
| 052684  | CVM VVS 1"    | 16     | FG 1"        | 460 bars            | 1600 bars    | 106 l/min | 106 l/max | 72.00   |         | M52X2        | 31.2    | 0.524 |
| 052687  | CVM VVS 1"1/4 | 20     | FG 1"1/4     | 360 bars            | 1000 bars    | 189 l/min | 189 l/max | 86.00   |         | M68X6        | 42.00   | 1.074 |
| 052689  | CVM VVS 1"1/2 | 24     | FG 1"1/2     | 360 bars            | 900 bars     | 300 l/min | 300 l/max | 95.00   |         | M78X6        | 55.4    | 1.734 |
| 052691  | CVM VVS 2"    | 32     | FG 2"        | 210 bars            | 500 bars     | 757 l/min | 757 l/max | 118.0   |         | M115X8       | 61.2    | 5.03  |

## Coupleur à visser remorque modulaires



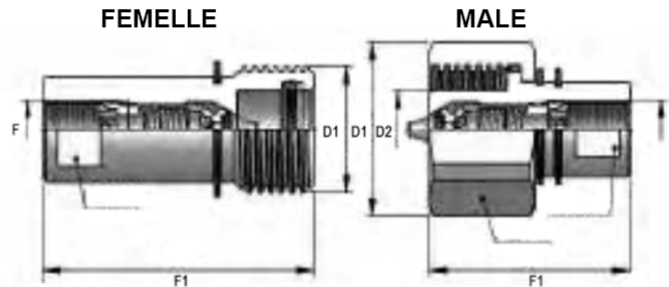
### Coupleur à visser remorque modulaires

**Matière:** Acier  
**Joint:** standard NBR  
sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Pas possible  
**Fabrication:** Italie DNP  
**Interchangeable:** Voswinkel RH/RK

| Code           | Référence            | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|----------------|----------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| <b>FEMELLE</b> |                      |        |               |                     |              |           |           |         |         |         |         |       |
| 075210         | CVPF PRH3-06 12L     | 06     | 12L - M18X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 59.00   |         | 46.00   |         | 0.236 |
| 104235         | CVPF PRH3-06 15L     | 06     | 15L - M22X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 60.00   |         | 46.00   |         | 0.244 |
| 108271         | CVPF PRH3-12 20S     | 12     | 20S - M30X200 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 85.00   |         | 68.00   |         | 0.713 |
| 108273         | CVPF PRH3-16 25S     | 16     | 25S - M36X200 | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 103.00  |         | 64.5    |         | 0.104 |
| 108274         | CVPF PRH3-16 30S     | 16     | 30S - M42X200 | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 105.00  |         | 64.5    |         | 0.105 |
| 108275         | CVPF PRH3-16 20S     | 16     | 20S - M30X200 | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 101.00  |         | 64.5    |         | 0.103 |
| 108280         | CVPF PRH3-20 38S     | 20     | 38S - M52X200 | 420 bars            | 1400 bars    | 106 l/min | 150 l/min | 132.00  |         | 90.00   |         | 0.312 |
| 108281         | CVPF PRH3-12 16S     | 12     | 16S - M24X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 83.00   |         | 68.00   |         | 0.702 |
| 108282         | CVPF PRH3-08 16S     | 08     | 16S - M24X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 72.00   |         | 52.00   |         | 0.387 |
| 108287         | CVPF PRH3-06 16S     | 06     | 16S - M24X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 62.00   |         | 46.00   |         | 0.252 |
| 108288         | CVPF PRH3-06 12S     | 06     | 12S - M20X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 60.00   |         | 46.00   |         | 0.243 |
| 108293         | CVPF PRH3-06 10L     | 06     | 10L - M16X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 59.00   |         | 46.00   |         | 0.235 |
| 108294         | CVPF PRH3-06 08L     | 06     | 08L - M14X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 58.00   |         | 46.00   |         | 0.233 |
| 108295         | CVPF PRH3-06 FG3/8   | 06     | 3/8"          | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 68.00   |         | 46.00   |         | 0.29  |
| 108296         | CVPF PRH3-12 FG3/4   | 12     | 3/4"          | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 93.00   |         | 68.00   |         | 0.798 |
| 108299         | CVPF PRH3-16 FG1"    | 16     | 1"            | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 101.00  |         | 64.5    |         | 0.104 |
| 108300         | CVPF PRH3-20 FG1"1/4 | 20     | 1"1/4         | 420 bars            | 1400 bars    | 106 l/min | 150 l/min | 132.00  |         | 90.00   |         | 0.317 |
| 108303         | CVPF PRH3-20 35L     | 20     | 35L - M45X200 | 420 bars            | 1400 bars    | 106 l/min | 150 l/min | 129.00  |         | 90.00   |         | 0.307 |
| 108304         | CVPF PRH3-16 28L     | 16     | 28L - M36X200 | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 98.00   |         | 64.5    |         | 0.99  |
| 108305         | CVPF PRH3-16 22L     | 16     | 22L - M30X200 | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 98.00   |         | 64.5    |         | 0.1   |
| 108306         | CVPF PRH3-16 18L     | 16     | 18L - M26X150 | 420 bars            | 1400 bars    | 45 l/min  | 90 l/min  | 101.00  |         | 64.5    |         | 0.105 |
| 108312         | CVPF PRH3-12 18L     | 12     | 18L - M26X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 81.00   |         | 68.00   |         | 0.696 |
| 108313         | CVPF PRH3-12 15L     | 12     | 15L - M22X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 81.00   |         | 68.00   |         | 0.694 |
| 108314         | CVPF PRH3-08 15L     | 08     | 15L - M22X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 70.00   |         | 52.00   |         | 0.379 |
| 108315         | CVPF PRH3-08 FG1/2   | 08     | 1/2"          | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 74.00   |         | 52.00   |         | 0.412 |
| 108318         | CVPF PRH3-06 10S     | 06     | 10S - M18X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 60.00   |         | 46.00   |         | 0.24  |
| 108319         | CVPF PRH3-06 14S     | 06     | 14S - M22X150 | 420 bars            | 1400 bars    | 23 l/min  | 46 l/min  | 62.00   |         | 46.00   |         | 0.249 |
| <b>MALE</b>    |                      |        |               |                     |              |           |           |         |         |         |         |       |
| 075211         | CVPM PRH3-06 12L     | 06     | 12L - M18X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 65.00   |         | 46.00   |         | 0.259 |
| 108272         | CVPM PRH3-12 20S     | 12     | 20S - M30X200 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 99.00   |         | 68.00   |         | 0.822 |
| 108276         | CVPM PRH3-16 20S     | 16     | 20S - M30X200 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 105.00  |         | 64.5    |         | 1.074 |
| 108277         | CVPM PRH3-16 25S     | 16     | 25S - M36X200 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 107.00  |         | 64.5    |         | 1.074 |

| Code   | Référence            | Taille | F (Filetage)  | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|----------------------|--------|---------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| 108278 | CVPM PRH3-16 30S     | 16     | 30S - M42X200 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 109.00  |         | 64.5    |         | 1.082 |
| 108279 | CVPM PRH3-20 38S     | 20     | 38S - M52X200 | 420 bars            | 1300 bars    | 106 l/min | 150 l/min | 138.00  |         | 90.00   |         | 3.193 |
| 108283 | CVPM PRH3-12 16S     | 12     | 16S - M24X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 97.00   |         | 68.00   |         | 0.82  |
| 108284 | CVPM PRH3-08 16S     | 08     | 16S - M24X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 72.00   |         | 52.00   |         | 0.387 |
| 108285 | CVPM PRH3-06 16S     | 06     | 16S - M24X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 68.00   |         | 46.00   |         | 0.276 |
| 108286 | CVPM PRH3-06 12S     | 06     | 12S - M20X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 66.00   |         | 46.00   |         | 0.267 |
| 108289 | CVPM PRH3-06 15L     | 06     | 15L - M22X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 66.00   |         | 46.00   |         | 0.267 |
| 108290 | CVPM PRH3-06 10L     | 06     | 10L - M16X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 65.00   |         | 46.00   |         | 0.259 |
| 108291 | CVPM PRH3-06 08L     | 06     | 08L - M14X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 64.00   |         | 46.00   |         | 0.258 |
| 108292 | CVPM PRH3-06 FG3/8   | 06     | 3/8"          | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 68.00   |         | 46.00   |         | 0.29  |
| 108297 | CVPM PRH3-12 FG3/4   | 12     | 3/4"          | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 93.00   |         | 60.00   |         | 0.798 |
| 108298 | CVPM PRH3-16 FG1"    | 16     | 1"            | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 101.00  |         | 64,5.00 |         | 0.104 |
| 108301 | CVPM PRH3-20 FG1"1/4 | 20     | 1"1/4         | 420 bars            | 1300 bars    | 106 l/min | 150 l/min | 132.00  |         | 90.00   |         | 0.317 |
| 108302 | CVPM PRH3-20 35L     | 20     | 35L - M45X200 | 420 bars            | 1300 bars    | 106 l/min | 150 l/min | 132.00  |         | 90.00   |         | 0.311 |
| 108307 | CVPM PRH3-16 28L     | 16     | 28L - M36X200 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 103.00  |         | 64,5    |         | 0.103 |
| 108308 | CVPM PRH3-16 22L     | 16     | 22L - M30X200 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 103.00  |         | 64,5    |         | 0.105 |
| 108309 | CVPM PRH3-16 18L     | 16     | 18L - M26X150 | 420 bars            | 1300 bars    | 45 l/min  | 90 l/min  | 101.00  |         | 64,5    |         | 0.105 |
| 108310 | CVPM PRH3-12 18L     | 12     | 18L - M26X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 95.00   |         | 68.00   |         | 0.807 |
| 108311 | CVPM PRH3-12 15L     | 12     | 15L - M22X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 95.00   |         | 68.00   |         | 0.812 |
| 108316 | CVPM PRH3-08 15L     | 08     | 15L - M22X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 70.00   |         | 62.00   |         | 0.379 |
| 108317 | CVPM PRH3-08 FG1/2   | 08     | 1/2"          | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 74.00   |         | 62.00   |         | 0.412 |
| 108320 | CVPM PRH3-06 10S     | 06     | 10S - M18X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 66.00   |         | 46.00   |         | 0.265 |
| 108321 | CVPM PRH3-06 14S     | 06     | 14S - M22X150 | 420 bars            | 1300 bars    | 23 l/min  | 46 l/min  | 68.00   |         | 46.00   |         | 0.272 |

## Coupleur à visser type ROFLEX

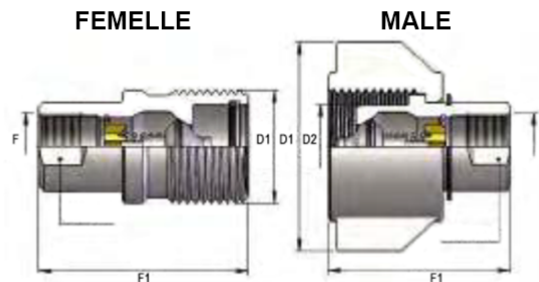


### TARAUDE FEMELLE GAZ - COUPLEUR A VISSER A CLAPET - TYPE ROFLEX

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle ) Pmax 100bars  
**Fabrication:** Italie DNP  
**Interchangeable:** Reflex

| Code    | Référence            | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                      |        |              |                     |              |           |           |         |         |         |         |       |
| 071202  | CVF PVR1-06 FG 3/8   | 06     | FG 3/8       | 610 bars            | 2450 bars    | 23 l/min  | 50 l/max  | 77.00   |         | M36X3   |         | 0.318 |
| 053690  | CVF PVR1-08 FG 1/2   | 08     | FG 1/2       | 470 bars            | 2100 bars    | 45 l/min  | 85 l/max  | 95.00   |         | M40X3   |         | 0.484 |
| 051452  | CVF PVR1-12 FG 3/4   | 12     | FG 3/4       | 310 bars            | 1500 bars    | 106 l/min | 120 l/max | 99.00   |         | M45X3   |         | 0.66  |
| 019905  | CVF PVR1-16 FG 1"    | 16     | FG 1"        | 300 bars            | 1600 bars    | 189 l/min | 280 l/max | 106.0   |         | M57X4   |         | 1.179 |
| 051454  | CVF PVR1-20 FG 1"1/4 | 20     | FG 1"1/4     | 300 bars            | 1300 bars    | 288 l/min | 460 l/max | 118.0   |         | M66X5   |         | 1.606 |
| 071200  | CVF PVR1-24 FG 1"1/2 | 24     | FG 1"1/2     | 270 bars            | 1500 bars    | 379 l/min | 700 l/max | 121.0   |         | M75X5   |         | 2.006 |
| MALE    |                      |        |              |                     |              |           |           |         |         |         |         |       |
| 071204  | CVM PVR1-06 FG 3/8   | 06     | FG 3/8       | 610 bars            | 2600 bars    | 23 l/min  | 50 l/max  | 57.00   |         | 49.00   | 22.00   | 0.352 |
| 053691  | CVM PVR1-08 FG 1/2   | 08     | FG 1/2       | 470 bars            | 1650 bars    | 45 l/min  | 85 l/max  | 70.00   |         | 55.00   | 26.00   | 0.48  |
| 051453  | CVM PVR1-12 FG 3/4   | 12     | FG 3/4       | 310 bars            | 1250 bars    | 106 l/min | 120 l/max | 73.00   |         | 60.00   | 28.00   | 0.599 |
| 019904  | CVM PVR1-16 FG 1"    | 16     | FG 1"        | 300 bars            | 1100 bars    | 189 l/min | 280 l/max | 81.00   |         | 77.00   | 36.80   | 1.147 |
| 051455  | CVM PVR1-20 FG 1"1/4 | 20     | FG 1"1/4     | 300 bars            | 1200 bars    | 288 l/min | 460 l/max | 88.00   |         | 88.00   | 47.00   | 1.803 |
| 071201  | CVM PVR1-24 FG 1"1/2 | 24     | FG 1"1/2     | 270 bars            | 950 bars     | 379 l/min | 700 l/max | 90.00   |         | 93.00   | 57.00   | 2.184 |

## Coupleur à visser type SNAP-TITE

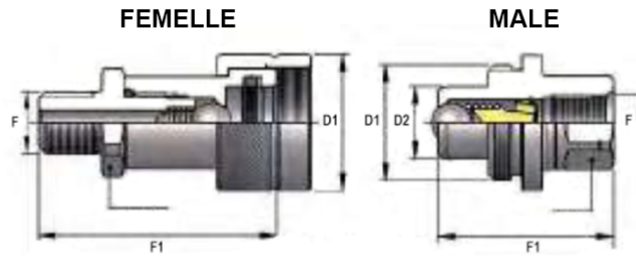


TARAUDE FEMELLE NPT (BRIGGS) - COUPLEUR A VISSER A CLAPET - TYPE SNAP-TITE 75

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM,...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Interchangeable:** Snap-Tite 75

| Code    | Référence                     | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max  | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------------------|--------|--------------|---------------------|--------------|-----------|------------|---------|---------|---------|---------|-------|
| FEMELLE |                               |        |              |                     |              |           |            |         |         |         |         |       |
| 063303  | CPL G 1"1/4 F GROM SERIE 5000 |        | FNPT 1"1/4   | 350 bars            | 1400 bars    |           |            |         |         |         |         | 0     |
| 102737  | CVF ST78 1"NPT                |        | FNPT 1"      | 350 bars            | 1400 bars    |           |            |         |         |         |         | 1.1   |
| 102738  | CVF ST78 1"1/4NPT             |        | FNPT 1"1/4   | 350 bars            | 1400 bars    |           |            |         |         |         |         | 1.1   |
| 072300  | CVF ST75 3/4NPT               | 12     | FNPT 3/4     | 350 bars            | 1400 bars    | 106 l/min | 190 l/min  | 83.00   |         | 44.50   |         | 0.48  |
| 072301  | CVF ST75 1"NPT                | 16     | FNPT 1"      | 350 bars            | 1500 bars    | 189 l/min | 280 l/min  | 106.00  |         | 57.00   |         | 1.1   |
| 072302  | CVF ST75 1"1/4NPT             | 20     | FNPT 1"1/4   | 350 bars            | 1600 bars    | 288 l/min | 480 l/min  | 136.00  |         | 66.50   |         | 1.87  |
| 072303  | CVF ST75 1"1/2NPT             | 24     | FNPT 1"1/2   | 350 bars            | 900 bars     | 379 l/min | 700 l/min  | 152.00  |         | 82.50   |         | 3.1   |
| 072304  | CVF ST75 2"NPT                | 32     | FNPT 2"      | 350 bars            | 600 bars     | 757 l/min | 1000 l/min | 179.00  |         | 101.00  |         | 5.57  |
| MALE    |                               |        |              |                     |              |           |            |         |         |         |         |       |
| 102733  | CVM ST78 1"NPT                |        | FNPT 1"      | 350 bars            | 1400 bars    |           |            |         |         |         |         | 1.145 |
| 102734  | CVM ST78 1"1/4NPT             |        | FNPT 1"1/4   | 350 bars            | 1400 bars    |           |            |         |         |         |         | 1.145 |
| 072305  | CVM ST75 3/4NPT               | 12     | FNPT 3/4     | 350 bars            | 750 bars     | 106 l/min | 190 l/min  | 62.00   |         | 33.20   | 72.00   | 0.84  |
| 072306  | CVM ST75 1"NPT                | 16     | FNPT 1"      | 350 bars            | 900 bars     | 189 l/min | 280 l/min  | 87.60   |         | 41.10   | 102.00  | 1.145 |
| 072307  | CVM ST75 1"1/4NPT             | 20     | FNPT 1"1/4   | 350 bars            | 850 bars     | 288 l/min | 480 l/min  | 113.00  |         | 50.70   | 120.00  | 2.53  |
| 072308  | CVM ST75 1"1/2NPT             | 24     | FNPT 1"1/2   | 350 bars            | 600 bars     | 379 l/min | 700 l/min  | 133.30  |         | 63.40   | 140.00  | 4.01  |
| 072309  | CVM ST75 2"NPT                | 32     | FNPT 2"      | 350 bars            | 500 bars     | 757 l/min | 1000 l/min | 151.50  |         | 82.50   | 162.00  | 7.935 |

## Coupleur à visser 700 bars à bille



TYPE 700 BARS A BILLE - FILETAGE NPT OU GAZ - COUPLEUR A VISSER A BILLE

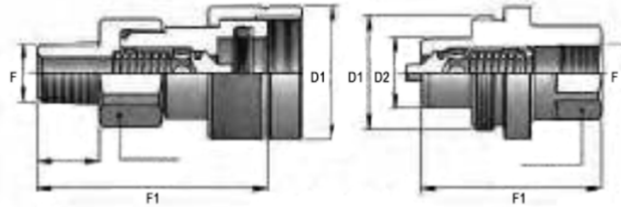
**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible  
 ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Avec les principaux producteurs

| Code    | Référence           | Taille | F (Filetage) | Pression de service | Pression max | Débit   | Débit max | L1 (mm) | L2 (mm) | D1 (mm)      | D2 (mm) | Poids |
|---------|---------------------|--------|--------------|---------------------|--------------|---------|-----------|---------|---------|--------------|---------|-------|
| FEMELLE |                     |        |              |                     |              |         |           |         |         |              |         |       |
| 058734  | CVF PVS-04 MNPT 1/4 | 04     | MNPT 1/4     | 700 bars            | 2000 bars    | 5 l/min | 10 l/max  | 53.00   |         | M24X2        |         | 0.134 |
| 058735  | CVF PVS-04 FNPT 1/4 | 04     | FNPT 1/4     | 700 bars            | 2000 bars    | 5 l/min | 10 l/max  | 56.00   |         | M24X2        |         | 0.162 |
| 071249  | CVF PVS-04 MNPT 1/8 | 04     | MNPT 1/8     | 700 bars            | 2000 bars    | 5 l/min | 10 l/max  | 49.00   |         | M24X2        |         | 0.127 |
| 006829  | CVF PVS-06 MNPT 1/4 | 06     | MNPT 1/4     | 700 bars            | 2000 bars    | 9 l/min | 20 l/max  | 64.50   |         | M28X2        |         | 0.219 |
| 006830  | CVF PVS-06 MNPT 3/8 | 06     | MNPT 3/8     | 700 bars            | 2000 bars    | 9 l/min | 20 l/max  | 62.00   |         | M28X2        |         | 0.221 |
| 021123  | CVF PVS-06 FNPT 3/8 | 06     | FNPT 3/8     | 700 bars            | 2000 bars    | 9 l/min | 20 l/max  | 66.00   |         | M28X2        |         | 0.25  |
| MALE    |                     |        |              |                     |              |         |           |         |         |              |         |       |
| 058733  | CVM PVS-04 FNPT 1/4 | 04     | FNPT 1/4     | 700 bars            | 1500 bars    | 5 l/min | 10 l/max  | 39.00   |         | 1"-18 UNS    | 15.90   | 0.087 |
| 071248  | CVM PVS-04 FNPT 1/8 | 04     | FNPT 1/8     | 700 bars            | 1500 bars    | 5 l/min | 10 l/max  | 54.00   |         | 1" - 18UN    | 15.90   | 0.115 |
| 006831  | CVM PVS-06 FNPT 1/4 | 06     | FNPT 1/4     | 700 bars            | 1500 bars    | 9 l/min | 20 l/max  | 40.50   |         | 1"3/16- 16UN | 19.00   | 0.165 |
| 006832  | CVM PVS-06 FNPT 3/8 | 06     | FNPT 3/8     | 700 bars            | 1500 bars    | 9 l/min | 20 l/max  | 40.50   |         | 1"3/16-16 UN | 19.00   | 0.145 |

## Coupleur à visser 700 bars à clapet

FEMELLE

MALE

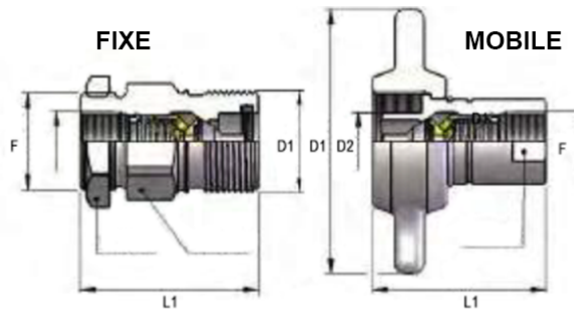


TYPE 700 BARS A CLAPET - FILETAGE NPT OU GAZ - COUPLEUR A VISSER A CLAPET

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM,...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Non conseillée  
**Fabrication:** Italie DNP  
**Interchangeable:** Avec les principaux producteurs

| Code    | Référence           | Taille | F (Filetage) | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm)       | D2 (mm) | Poids |
|---------|---------------------|--------|--------------|---------------------|--------------|----------|-----------|---------|---------|---------------|---------|-------|
| FEMELLE |                     |        |              |                     |              |          |           |         |         |               |         |       |
| 018512  | CVF PVM-04 MNPT 1/4 | 04     | MNPT 1/4     | 700 bars            | 2000 bars    | 5 l/min  | 10 l/max  | 51.80   |         | M24X2         |         | 0.131 |
| 058737  | CVF PVM-04 FNPT 1/4 | 04     | FNPT 1/4     | 700 bars            | 2000 bars    | 5 l/min  | 10 l/max  | 51.30   |         | M24X2         |         | 0.15  |
| 071255  | CVF PVM-04 FG 1/4   | 04     | FG 1/4       | 700 bars            | 2000 bars    | 5 l/min  | 10 l/max  | 51.30   |         | M24X2         |         | 0.149 |
| 058736  | CVF PVM-06 FNPT 3/8 | 06     | FNPT 3/8     | 700 bars            | 3400 bars    | 10 l/min | 20 l/max  | 55.60   |         | M28X2         |         | 0.17  |
| 071247  | CVF PVM-06 FG 3/8   | 06     | FG 3/8       | 700 bars            | 2000 bars    | 9 l/min  | 20 l/max  | 66.00   |         | M28X2         |         | 0.249 |
| MALE    |                     |        |              |                     |              |          |           |         |         |               |         |       |
| 071253  | CVM PVM-04 FG 1/4   | 04     | FG 1/4       | 700 bars            | 2700 bars    | 5 l/min  | 10 l/max  | 40.40   |         | 1" - 18UN     | 15.90   | 0.09  |
| 071599  | CVM PVM-04 FNPT 1/4 | 04     | FNPT 1/4     | 700 bars            | 2400 bars    | 5 l/min  | 10 l/max  | 40,5    |         | 1" - 18UN     | 15.9    | 0.091 |
| 018515  | CVM PVM-06 FNPT 3/8 | 06     | FNPT 3/8     | 700 bars            | 2800 bars    | 10 l/min | 20 l/max  | 42.50   |         | 1"3/16 - 16UN | 19.00   | 0.138 |
| 071246  | CVM PVM-06 FG 3/8   | 06     | FG 3/8       | 700 bars            | 1500 bars    | 9 l/min  | 20 l/max  | 40.50   |         | 1"3/16 - 16UN | 19.00   | 0.144 |

## Coupleur camion à oreille



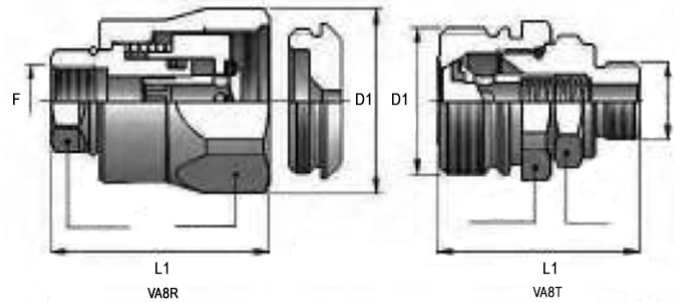
TARAUDE FEMELLE GAZ - COUPLEUR A VISSER A CLAPET - EQUIPEMENT CAMION

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Non conseillé  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster CVE

| Code    | Référence   | Taille | F (Filetage) | Pression de service | Pression max | Débit     | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm)       | Poids |
|---------|-------------|--------|--------------|---------------------|--------------|-----------|-----------|---------|---------|---------|---------------|-------|
| FEMELLE |             |        |              |                     |              |           |           |         |         |         |               |       |
| 013460  | VCV 16F 3/4 | 16     | FG 3/4       | 350 bars            | 1000 bars    | 120 l/min | 240 l/max | 78.00   |         | G1"1/4  | 1"3/4 - 12 UN | 0.704 |
| 013462  | VCV 20F 1"  | 20     | FG 1"        | 300 bars            | 1000 bars    | 160 l/min | 320 l/max | 81.50   |         | G1"1/4  | 2"1/8 UN      | 0.915 |
| MALE    |             |        |              |                     |              |           |           |         |         |         |               |       |
| 013461  | VCV 16M 3/4 | 16     | FG 3/4       | 350 bars            | 1000 bars    | 120 l/min | 240 l/max | 80.00   |         | 115.5   | 31.7          | 0.755 |
| 013463  | VCV 20M 1"  | 20     | FG 1"        | 300 bars            | 1000 bars    | 160 l/min | 320 l/max | 81.50   |         | 115.5   | 31.7          | 0.874 |



## Valve AGRICOLE

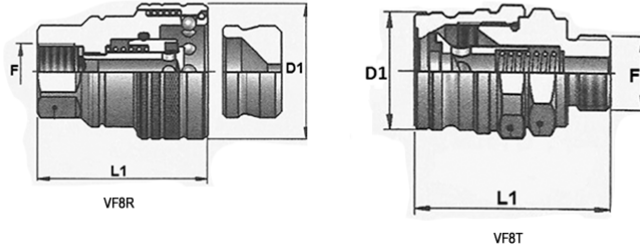


### COUPLEUR A VISSER AGRICOLE

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM,...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Possible ( coté male ou femelle )  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster VA

| Code     | Référence        | Taille | F (Filetage)   | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|----------|------------------|--------|----------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| REMORQUE |                  |        |                |                     |              |          |           |         |         |         |         |       |
| 013330   | VA 8 R F18X150   | 08     | F18X150        | 200 bars            | 600 bars     | 24 l/min | 48 l/max  | 54.00   |         | 45.00   |         | 0.387 |
| TRACTEUR |                  |        |                |                     |              |          |           |         |         |         |         |       |
| 013333   | VA 8 T 12L       | 08     | 12 L - M18X150 | 200 bars            | 1000 bars    | 24 l/min | 48 l/max  | 49.00   |         | M36X2   |         | 0.174 |
| 013335   | VA 8 T 13G       | 08     | 13G - M20X150  | 200 bars            | 1000 bars    | 24 l/min | 48 l/max  | 51.00   |         | M36X2   |         | 0.183 |
| 013334   | VA 8 T 15L       | 08     | 15L - 22X150   | 200 bars            | 1000 bars    | 24 l/min | 48 l/max  | 41.00   |         | M36X2   |         | 0.193 |
| 025646   | VA 8 T JM 3/4 CL | 08     | MJ 3/4         | 200 bars            | 1000 bars    | 24 l/min | 48 l/max  | 89.50   |         | M36X2   |         | 0.34  |
| 013337   | VA 8 T FG 1/2    | 08     | FG 1/2         | 200 bars            | 1000 bars    | 24 l/min | 48 l/max  | 57.00   |         | M36X2   |         | 0.255 |
| 013338   | VA 8 T MG 1/2    | 08     | MG 1/2         | 200 bars            | 1000 bars    | 24 l/min | 48 l/max  | 48.00   |         | M36X2   |         | 0.197 |

## Valve de freinage AGRICOLE



### VALVE DE FREINAGE - COUPLEUR A CLAPET PLAT

**Matière:** Acier  
**Joint:** standard NBR  
 sur demande FKM, EPDM, ...  
**Température de service:** -25°C à +100°C  
**Connexion sous pression:** Non conseillée  
**Fabrication:** Italie DNP  
**Interchangeable:** Faster VF

| Code     | Référence      | Taille | F (Filetage)  | Pression de service | Pression max | Débit    | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|----------|----------------|--------|---------------|---------------------|--------------|----------|-----------|---------|---------|---------|---------|-------|
| REMORQUE |                |        |               |                     |              |          |           |         |         |         |         |       |
| 013495   | VF 8 R F18X150 | 08     | F18X150       | 150 bars            | 620 bars     | 24 l/min | 48 l/max  | 55.50   |         | 44.00   |         | 0.402 |
| 037952   | VF 8 R FG 1/2  | 08     | FG 1/2        | 150 bars            | 620 bars     | 24 l/min | 48 l/max  | 55.50   |         | 44.00   |         | 0.389 |
| TRACTEUR |                |        |               |                     |              |          |           |         |         |         |         |       |
| 013498   | VF 8 T 12L     | 08     | 12L - M18X150 | 150 bars            | 900 bars     | 24 l/min | 48 l/max  | 49.00   |         | 29.90   |         | 0.142 |
| 013500   | VF 8 T 13G     | 08     | 13G - M20X150 | 150 bars            | 900 bars     | 24 l/min | 48 l/max  | 58.00   |         | 29.90   |         | 0.154 |
| 037954   | VF 8 T 15L     | 8      | 15L - M22X150 | 150 bars            | 900 bars     | 24 l/min | 90 l/max  | 55.50   |         | 44.00   |         | 0.172 |

## Bouchon PVC pour coupleur norme DIN

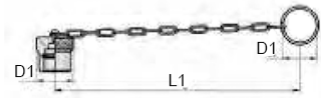
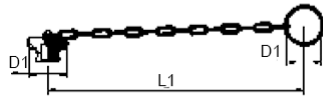


POUR COUPLEUR A CLAPET NORME DIN - SERIE CCF DIN / CBF DIN

**Matière:** PVC  
**Interchangeable:** Faster TF/TM

| Code                | Référence                          | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------------------|------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| <b>POUR FEMELLE</b> |                                    |        |              |                     |              |       |           |         |         |         |         |       |
| 005918              | BOUCH POUR CCF DIN 04 (1/4") BLEU  | 04     |              |                     |              |       |           | 205.0   |         | 18.00   | 25.00   | 0.013 |
| 038927              | BOUCH POUR CCF DIN 04 (1/4") ROUGE | 04     |              |                     |              |       |           | 205.0   |         | 18.00   | 25.00   | 0.013 |
| 005931              | BOUCH POUR CCF DIN 06 (3/8") BLEU  | 06     |              |                     |              |       |           | 235.0   |         | 24.00   | 30.00   | 0.015 |
| 038928              | BOUCH POUR CCF DIN 06 (3/8") ROUGE | 06     |              |                     |              |       |           | 235.0   |         | 24.00   | 30.00   | 0.015 |
| 005925              | BOUCH POUR CCF DIN 12 (3/4) ROUGE  | 12     |              |                     |              |       |           | 270.0   |         | 33.00   | 44.00   | 0.038 |
| 038926              | BOUCH POUR CCF DIN 12 (3/4) BLEU   | 12     |              |                     |              |       |           | 270.0   |         | 33.00   | 44.00   | 0.038 |
| 005913              | BOUCH POUR CCF DIN 16 (1") ROUGE   | 16     |              |                     |              |       |           | 290.0   |         | 39.00   | 50.00   | 0.045 |
| 038925              | BOUCH POUR CCF DIN 16 (1") BLEU    | 16     |              |                     |              |       |           | 290.0   |         | 39.00   | 50.00   | 0.045 |
| 071531              | BOUCH POUR CCF DIN 32 (2") NOIR    | 32     |              |                     |              |       |           | 270.0   |         | 45.00   | 115.0   | 0.169 |
| <b>POUR MALE</b>    |                                    |        |              |                     |              |       |           |         |         |         |         |       |
| 005917              | BOUCH POUR CCM DIN 04 (1/4") BLEU  | 04     |              |                     |              |       |           | 210.0   |         | 25.00   | 22.00   | 0.015 |
| 038922              | BOUCH POUR CCM DIN 04 (1/4") ROUGE | 04     |              |                     |              |       |           | 210.0   |         | 25.00   | 22.00   | 0.015 |
| 005928              | BOUCH POUR CCM DIN 06 (3/8") BLEU  | 06     |              |                     |              |       |           | 205.0   |         | 24.00   | 27.00   | 0.018 |
| 038923              | BOUCH POUR CCM DIN 06 (3/8") ROUGE | 06     |              |                     |              |       |           | 205.0   |         | 24.00   | 27.00   | 0.018 |
| 005923              | BOUCH POUR CCM DIN 12 (3/4) ROUGE  | 12     |              |                     |              |       |           | 270.0   |         | 33.00   | 37.00   | 0.043 |
| 038921              | BOUCH POUR CCM DIN 12 (3/4) BLEU   | 12     |              |                     |              |       |           | 270.0   |         | 33.00   | 37.00   | 0.043 |
| 005911              | BOUCH POUR CCM DIN 16 (1") ROUGE   | 16     |              |                     |              |       |           | 290.0   |         | 39.00   | 41.00   | 0.056 |
| 038920              | BOUCH POUR CCM DIN 16 (1") BLEU    | 16     |              |                     |              |       |           | 290.0   |         | 39.00   | 41.00   | 0.056 |
| 071532              | BOUCH POUR CCM DIN 32 (2") NOIR    | 32     |              |                     |              |       |           | 300.0   |         | 45.00   | 100.0   | 0.293 |

## Bouchon pour coupleur à clapet DIN 20



POUR COUPLEUR A CLAPET NORME DIN - SERIE CCF DIN / CBF DIN

**Matière:** Alu  
**Interchangeable:** Faster TF/TM

| Code    | Référence                         | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-----------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                                   |        |              |                     |              |       |           |         |         |         |         |       |
| 071410  | BOUCH POUR CCF DIN 20 (1"1/4) ALU | 20     |              |                     |              |       |           | 275.0   |         | 47.00   | 70.00   | 0.12  |
| 071412  | BOUCH POUR CCF DIN 24 (1"1/2) ALU | 24     |              |                     |              |       |           | 275.0   |         | 47.00   | 83.00   | 0.275 |
| MALE    |                                   |        |              |                     |              |       |           |         |         |         |         |       |
| 071411  | BOUCH POUR CCM DIN 20 (1"1/4) ALU | 20     |              |                     |              |       |           | 275.00  |         | 47.00   | 70.00   | 0.28  |
| 071413  | BOUCH POUR CCM DIN 24 (1"1/2) ALU | 24     |              |                     |              |       |           | 275.00  |         | 47.00   | 83.00   | 0.453 |

## Bouchon PVC pour coupleur à clapet ISOA

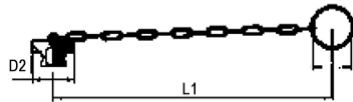


POUR COUPLEUR A CLAPET NORME ISO A - SERIE CCF ISOA / CLF ISOA - ET SERIE CCF  
PPV1-PPV3-PKK1-PKK3-PKK4

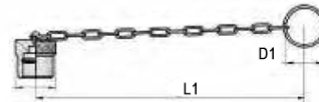
**Matière:** PVC  
**Interchangeable:** Faster TFA

| Code    | Référence                           | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 018559  | BOUCH POUR CCF ISOA 04 (1/4) ROUGE  | 04     |              |                     |              |       |           | 110.0   |         | 06.00   | 10.00   | 0.007 |
| 038934  | BOUCH POUR CCF ISOA 04 (1/4) JAUNE  | 04     |              |                     |              |       |           | 110.0   |         | 06.00   | 10.00   | 0.007 |
| 005933  | BOUCH POUR CCF ISOA 06 (3/8) ROUGE  | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 28.00   | 0.014 |
| 038936  | BOUCH POUR CCF ISOA 06 (3/8) JAUNE  | 06     |              |                     |              |       |           | 220.00  |         | 22.00   | 28.00   | 0.014 |
| 071389  | BOUCH POUR CCF ISOA 06 (3/8) VERT   | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 28.00   | 0.014 |
| 071391  | BOUCH POUR CCF ISOA 06 (3/8) BLEU   | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 28.00   | 0.014 |
| 005916  | BOUCH POUR CCF ISOA 08 (1/2") BLEU  | 08     |              |                     |              |       |           | 250.00  |         | 26.00   | 35.00   | 0.02  |
| 037966  | BOUCH POUR CCF ISOA 08 (1/2) ROUGE  | 08     |              |                     |              |       |           | 250.0   |         | 26.00   | 35.00   | 0.02  |
| 037967  | BOUCH POUR CCF ISOA 08 (1/2) JAUNE  | 08     |              |                     |              |       |           | 250.00  |         | 26.00   | 35.00   | 0.02  |
| 037968  | BOUCH POUR CCF ISOA 08 (1/2) VERT   | 08     |              |                     |              |       |           | 250.0   |         | 26.00   | 35.00   | 0.02  |
| 037969  | BOUCH POUR CCF ISOA 08 (1/2) NOIR   | 08     |              |                     |              |       |           | 250.00  |         | 26.00   | 35.00   | 0.02  |
| 005927  | BOUCH POUR CCF ISOA 12 (3/4) ROUGE  | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 42.00   | 0.033 |
| 038937  | BOUCH POUR CCF ISOA 12 (3/4) JAUNE  | 12     |              |                     |              |       |           | 270.00  |         | 36.00   | 42.00   | 0.033 |
| 071394  | BOUCH POUR CCF ISOA 12 (3/4) BLEU   | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 42.00   | 0.033 |
| 071396  | BOUCH POUR CCF ISOA 12 (3/4) NOIR   | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 42.00   | 0.033 |
| 005914  | BOUCH POUR CCF ISOA 16 (1") ROUGE   | 16     |              |                     |              |       |           | 235.0   |         | 28.00   | 41.00   | 0.046 |
| 038938  | BOUCH POUR CCF ISOA 16 (1") JAUNE   | 16     |              |                     |              |       |           | 235.0   |         | 28.00   | 41.00   | 0.046 |
| MALE    |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 018558  | BOUCH POUR CCM ISOA 04 (1/4) ROUGE  | 04     |              |                     |              |       |           | 110.0   |         | 06.00   | 11.00   | 0.009 |
| 038929  | BOUCH POUR CCM ISOA 04 (1/4) JAUNE  | 04     |              |                     |              |       |           | 110.0   |         | 06.00   | 11.00   | 0.009 |
| 005930  | BOUCH POUR CCM ISOA 06 (3/8") ROUGE | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 23.50   | 0.016 |
| 038930  | BOUCH POUR CCM ISOA 06 (3/8) JAUNE  | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 23.50   | 0.016 |
| 071390  | BOUCH POUR CCM ISOA 06 (3/8) VERT   | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 23.50   | 0.016 |
| 071393  | BOUCH POUR CCM ISOA 06 (3/8) BLEU   | 06     |              |                     |              |       |           | 220.0   |         | 22.00   | 23.50   | 0.016 |
| 022134  | BOUCH POUR CCM ISOA 08 (1/2) JAUNE  | 08     |              |                     |              |       |           | 250.0   |         | 26.00   | 29.00   | 0.021 |
| 022135  | BOUCH POUR CCM ISOA 08 (1/2) ROUGE  | 08     |              |                     |              |       |           | 250.0   |         | 26.00   | 29.00   | 0.021 |
| 037970  | BOUCH POUR CCM ISOA 08 (1/2) NOIR   | 08     |              |                     |              |       |           | 250.0   |         | 26.00   | 29.00   | 0.021 |
| 037971  | BOUCH POUR CCM ISOA 08 (1/2) VERT   | 08     |              |                     |              |       |           | 250.0   |         | 26.00   | 29.00   | 0.021 |
| 005915  | BOUCH POUR CCM ISOA 08 (1/2") BLEU  | 12     |              |                     |              |       |           | 250.0   |         | 26.00   | 29.00   | 0.021 |
| 005924  | BOUCH POUR CCM ISOA 12 (3/4) ROUGE  | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 36.50   | 0.039 |
| 038931  | BOUCH POUR CCM ISOA 12 (3/4) JAUNE  | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 36.50   | 0.039 |
| 071395  | BOUCH POUR CCM ISOA 12 (3/4) BLEU   | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 36.50   | 0.039 |
| 071397  | BOUCH POUR CCM ISOA 12 (3/4) NOIR   | 12     |              |                     |              |       |           | 270.0   |         | 36.00   | 36.50   | 0.039 |
| 005912  | BOUCH POUR CCM ISOA 16 (1") ROUGE   | 16     |              |                     |              |       |           | 235.0   |         | 28.00   | 36.00   | 0.053 |
| 038932  | BOUCH POUR CCM ISOA 16 (1") JAUNE   | 16     |              |                     |              |       |           | 235.0   |         | 28.00   | 36.00   | 0.053 |

## Bouchon alu pour coupleur à clapet ISOA



POUR CCF



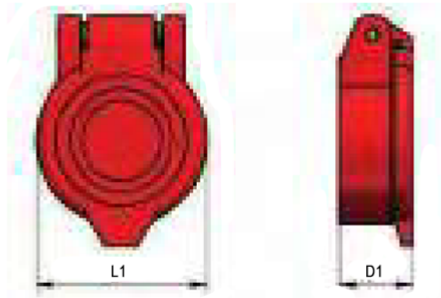
POUR CCM

POUR COUPLEUR A CLAPET NORME ISO A - SERIE CCF ISOA / CLF ISOA - ET SERIE CCF  
PPV1-PPV3-PKK1-PKK3-PKK4

**Matière:** Aluminium

| Code         | Référence                           | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|-------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR FEMELLE |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 071398       | BOUCH POUR CCF ISOA 04 (1/4) ALU    | 04     |              |                     |              |       |           | 160.0   |         | 30.00   | 19.00   | 0.011 |
| 048434       | BOUCH POUR CCF ISOA 06 (3/8) ALU    | 06     |              |                     |              |       |           | 200.0   |         | 33.00   | 30.00   | 0.014 |
| 048436       | BOUCH POUR CCF ISOA 08 (1/2) ALU    | 08     |              |                     |              |       |           | 205.0   |         | 32.00   | 38.00   | 0.07  |
| 048438       | BOUCH POUR CCF ISOA 12 (3/4) ALU    | 12     |              |                     |              |       |           | 275.0   |         | 47.00   | 45.00   | 0.033 |
| 071400       | BOUCH POUR CCF ISOA 16 (1") ALU     | 16     |              |                     |              |       |           | 240.0   |         | 41.00   | 43.00   | 0.059 |
| 071402       | BOUCH POUR CCF ISOA 20 (1"1/4) ALU. | 20     |              |                     |              |       |           | 275.0   |         | 47.00   | 70.00   | 0.119 |
| 071404       | BOUCH POUR CCF ISOA 24 (1"1/2) ALU. | 24     |              |                     |              |       |           | 275.0   |         | 47.00   | 83.00   | 0.17  |
| 071406       | BOUCH POUR CCF ISOA 32 (2") ALU     | 32     |              |                     |              |       |           | 275.0   |         | 47.00   | 99.00   | 0.297 |
| POUR MALE    |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 071399       | BOUCH POUR CCM ISOA 04 (1/4) ALU    | 04     |              |                     |              |       |           | 180.0   |         | 30.00   | 19.00   | 0.018 |
| 048435       | BOUCH POUR CCM ISOA 06 (3/8) ALU    | 06     |              |                     |              |       |           | 200.0   |         | 33.00   | 30.00   | 0.05  |
| 048437       | BOUCH POUR CCM ISOA 08 (1/2) ALU    | 08     |              |                     |              |       |           | 205.0   |         | 32.00   | 38.00   | 0.07  |
| 048439       | BOUCH POUR CCM ISOA 12 (3/4) ALU    | 12     |              |                     |              |       |           | 275.0   |         | 47.00   | 45.00   | 0.107 |
| 071401       | BOUCH POUR CCM ISOA 16 (1") ALU     | 16     |              |                     |              |       |           | 290.0   |         | 41.00   | 45.00   | 0.119 |
| 071403       | BOUCH POUR CCM ISOA 20 (1"1/4) ALU  | 17     |              |                     |              |       |           | 275.0   |         | 47.00   | 70.00   | 0.28  |
| 071405       | BOUCH POUR CCM ISOA 24 (1"1/4) ALU. | 24     |              |                     |              |       |           | 275.0   |         | 47.00   | 83.00   | 0.453 |
| 071407       | BOUCH POUR CCM ISOA 32 (2") ALU     | 32     |              |                     |              |       |           | 275.0   |         | 47.00   | 99.00   | 0.731 |

## Capuchon PVC pour coupleur à clapet femelle

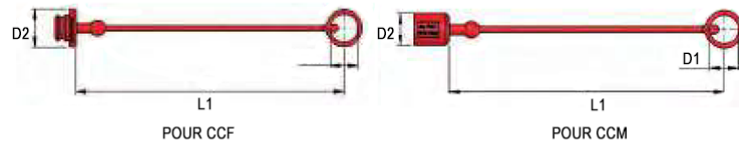


POUR COUPLEUR A CLAPET NORME ISO A TYPE PUSH-PULL - SERIE CCF PPV1-PPV3-PKK3-PPK4

**Matière:** PVC (Selon norme ISO A)

| Code   | Référence                            | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|--------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| 057588 | CAPUCHON POUR CCF ISOA 08 (1/2) NOIR | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 057589 | CAPUCHON POUR CCF ISOA 08 (1/2) JAUN | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 057590 | CAPUCHON POUR CCF ISOA 08 (1/2) VERT | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 057591 | CAPUCHON POUR CCF ISOA 08 (1/2) BLEU | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 057592 | CAPUCHON POUR CCF ISOA 08 (1/2) ROUG | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 068764 | CAPUCHON POUR CCM ISOA 08 (1/2) NOIR | 08     |              |                     |              |       |           | 46.00   |         | 33.00   |         | 0.059 |

## Bouchon PVC pour coupleur à clapet ISOB



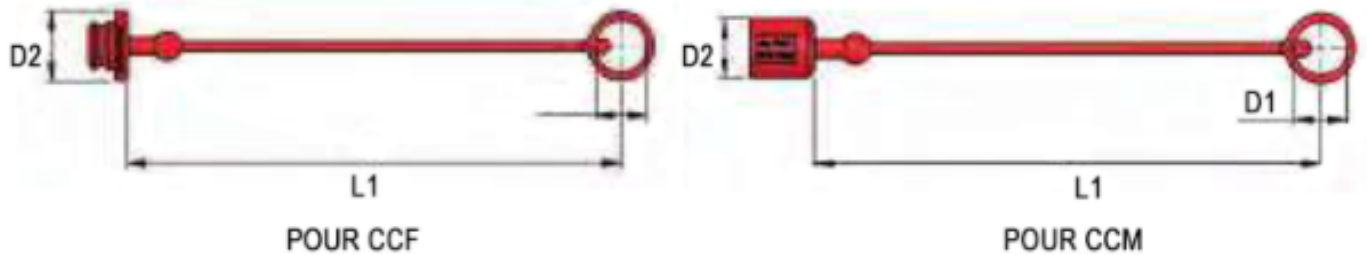
POUR COUPLEUR A CLAPET NORME ISO B - SERIE CCF ISOB

**Matière:** PVC  
**Interchangeable:** Faster TFH

| Code         | Référence                           | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|-------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR FEMELLE |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 018563       | BOUCH POUR CCF ISOB 04 (1/4") ROUGE | 04     |              |                     |              |       |           | 240.0   |         | 23.00   | 26.00   | 0.009 |
| 018564       | BOUCH POUR CCF ISOB 06 (3/8") ROUGE | 06     |              |                     |              |       |           | 235.0   |         | 25.00   | 33.00   | 0.009 |
| 018565       | BOUCH POUR CCF ISOB 08 (1/2") ROUGE | 08     |              |                     |              |       |           | 240.0   |         | 29.00   | 38.00   | 0.015 |
| 018567       | BOUCH POUR CCF ISOB 12 (3/4") ROUGE | 12     |              |                     |              |       |           | 240.0   |         | 38.00   | 49.00   | 0.017 |
| 018569       | BOUCH POUR CCF ISOB 16 (1") ROUGE   | 16     |              |                     |              |       |           | 245.0   |         | 46.00   | 60.00   | 0.024 |
| POUR MALE    |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 018560       | BOUCH POUR CCM ISOB 04 (1/4") ROUGE | 04     |              |                     |              |       |           | 240.0   |         | 23.00   | 18.00   | 0.009 |
| 018561       | BOUCH POUR CCM ISOB 06 (3/8") ROUGE | 06     |              |                     |              |       |           | 240.0   |         | 24.00   | 23.00   | 0.01  |
| 018562       | BOUCH POUR CCM ISOB 08 (1/2") ROUGE | 08     |              |                     |              |       |           | 245.0   |         | 28.00   | 29.00   | 0.013 |
| 018566       | BOUCH POUR CCM ISOB 12 (3/4") ROUGE | 12     |              |                     |              |       |           | 245.0   |         | 38.00   | 36.00   | 0.016 |
| 018568       | BOUCH POUR CCM ISOB 16 (1") ROUGE   | 16     |              |                     |              |       |           | 235.0   |         | 44.00   | 44.00   | 0.019 |



## Bouchon PVC pour coupleur à clapet type nordique

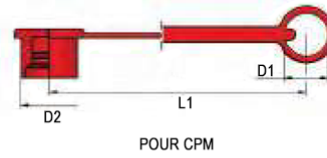
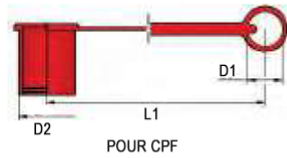


POUR COUPLEUR A CLAPET TYPE NORDIQUE- SERIE CCF TEM

**Matière:** PVC  
**Interchangeable:** Tema - CEJN

| Code    | Référence                    | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                              |        |              |                     |              |       |           |         |         |         |         |       |
| 026235  | BOUCH POUR CCF TEM 1/4 ROUGE | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 026237  | BOUCH POUR CCF TEM 3/8 ROUGE | 06     |              |                     |              |       |           | 140.0   |         | 24.00   | 26.00   | 0.014 |
| 026240  | BOUCH POUR CCF TEM 1/2 ROUGE | 08     |              |                     |              |       |           | 160.0   |         | 28.00   | 39.00   | 0.017 |
| 022191  | BOUCH POUR CCF TEM 3/4 ROUGE | 12     |              |                     |              |       |           | 190.0   |         | 34.00   | 39.00   | 0.025 |
| 026242  | BOUCH POUR CCF TEM 1" ROUGE  | 16     |              |                     |              |       |           | 250.0   |         | 50.00   | 50.00   | 0.037 |
| MALE    |                              |        |              |                     |              |       |           |         |         |         |         |       |
| 026236  | BOUCH POUR CCM TEM 1/4 ROUGE |        |              |                     |              |       |           |         |         |         |         | 0     |
| 026239  | BOUCH POUR CCM TEM 3/8 ROUGE | 06     |              |                     |              |       |           | 140.0   |         | 24.00   | 33.00   | 0.014 |
| 026241  | BOUCH POUR CCM TEM 1/2 ROUGE | 08     |              |                     |              |       |           | 160.0   |         | 28.00   | 39.00   | 0.018 |
| 022192  | BOUCH POUR CCM TEM 3/4 ROUGE | 12     |              |                     |              |       |           | 190.0   |         | 34.00   | 51.00   | 0.027 |
| 026243  | BOUCH POUR CCM TEM 1" ROUGE  | 16     |              |                     |              |       |           | 250.0   |         | 50.00   | 61.00   | 0.037 |

## Bouchon PVC pour coupleur à fond plat

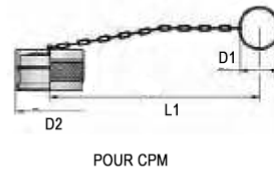
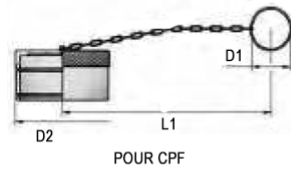


POUR COUPLEUR A FOND PLAT NORME ISO 16028 - SERIE CPF PLT1 - CPF PLT4 - CPF PLT6

**Matière:** PVC  
**Interchangeable:** Faster TM2FI

| Code         | Référence                 | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|---------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR MALE    |                           |        |              |                     |              |       |           |         |         |         |         |       |
| 037991       | BOUCH POUR CPM (04) ROUGE | 04     |              |                     |              |       |           | 200.0   |         | 20.00   | 26.00   | 0.013 |
| 005921       | BOUCH POUR CPM (06) ROUGE | 06     |              |                     |              |       |           | 200.0   |         | 26.00   | 27.50   | 0.015 |
| 037985       | BOUCH POUR CPM (08) ROUGE | 08     |              |                     |              |       |           | 200.0   |         | 31.50   | 35.00   | 0.026 |
| 037987       | BOUCH POUR CPM (12) ROUGE | 12     |              |                     |              |       |           | 265.0   |         | 35.00   | 43.00   | 0.041 |
| 037989       | BOUCH POUR CPM (16) ROUGE | 16     |              |                     |              |       |           | 280.0   |         | 48.00   | 50.00   | 0.066 |
| POUR FEMELLE |                           |        |              |                     |              |       |           |         |         |         |         |       |
| 037992       | BOUCH POUR CPF (04) ROUGE | 04     |              |                     |              |       |           | 200.0   |         | 20.00   | 32.50   | 0.016 |
| 005922       | BOUCH POUR CPF (06) ROUGE | 06     |              |                     |              |       |           | 200.0   |         | 26.00   | 37.00   | 0.021 |
| 037986       | BOUCH POUR CPF (08) ROUGE | 08     |              |                     |              |       |           | 200.0   |         | 31.50   | 43.00   | 0.029 |
| 037988       | BOUCH POUR CPF (12) ROUGE | 12     |              |                     |              |       |           | 265.0   |         | 35.00   | 53.50   | 0.051 |
| 037990       | BOUCH POUR CPF (16) ROUGE | 16     |              |                     |              |       |           | 280.0   |         | 48.00   | 63.00   | 0.092 |

## Bouchon alu pour coupleur à fond plat

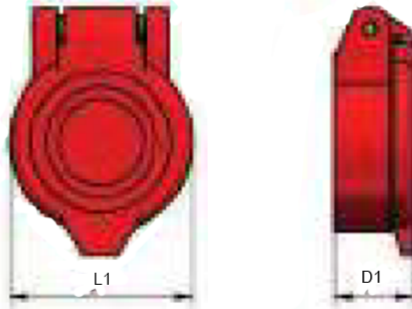


POUR COUPLEUR A FOND PLAT NORME ISO 16028 - SERIE CPF PLT1 - CPF PLT4 - CPF PLT6

**Matière:** Aluminium  
**Interchangeable:** Faster TM2FI-S

| Code         | Référence               | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|-------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR FEMELLE |                         |        |              |                     |              |       |           |         |         |         |         |       |
| 071533       | BOUCH POUR CPF (10) ALU | 10     |              |                     |              |       |           | 275.0   |         | 47.50   | 55.00   | 0.063 |
| 071320       | BOUCH POUR CPF (12) ALU | 12     |              |                     |              |       |           | 275.0   |         | 47.50   | 55.00   | 0.055 |
| 071321       | BOUCH POUR CPF (16) ALU | 16     |              |                     |              |       |           | 275.0   |         | 47.50   | 65.00   | 0.126 |
| 071322       | BOUCH POUR CPF (24) ALU | 24     |              |                     |              |       |           | 275.00  |         | 47.50   | 90.00   | 0.207 |
| 071323       | BOUCH POUR CPF (32) ALU | 32     |              |                     |              |       |           | 275.0   |         | 47.50   | 114.0   | 0.36  |
| POUR FEMELLE |                         |        |              |                     |              |       |           |         |         |         |         |       |
| 071316       | BOUCH POUR CPF (04) ALU | 04     |              |                     |              |       |           | 200.0   |         | 32.00   | 46.00   | 0.041 |
| 071318       | BOUCH POUR CPF (06) ALU | 06     |              |                     |              |       |           | 200.0   |         | 32.00   | 40.00   | 0.048 |
| 071319       | BOUCH POUR CPF (08) ALU | 08     |              |                     |              |       |           | 200.0   |         | 32.00   | 60.00   | 0.053 |

## Capuchon PVC pour coupleur à fond plat femelle

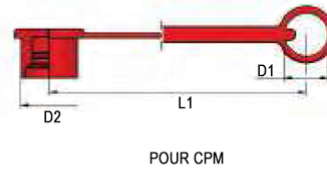
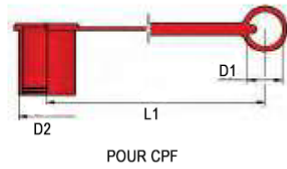


POUR COUPLEUR A FOND PLAT NORME ISO 16028 - SERIE CPF PLT1 - CPF PLT4 - CPF PLT6

**Matière: PVC**

| Code   | Référence                     | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------|-------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| 071336 | CAPUCHON POUR CPF (06) ROUGE  | 06     |              |                     |              |       |           | 38.00   |         | 16.80   |         | 0.017 |
| 071337 | CAPUCHON POUR CPF (06) NOIR   | 06     |              |                     |              |       |           | 38.00   |         | 16.80   |         | 0.017 |
| 071338 | CAPUCHON POUR CPF (08) ROUGE. | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 071339 | CAPUCHON POUR CPF (08) NOIR.  | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |
| 071340 | CAPUCHON POUR CPF (08) JAUNE. | 08     |              |                     |              |       |           | 46.00   |         | 18.40   |         | 0.024 |

## Bouchon PVC pour coupleur ultra haute pression

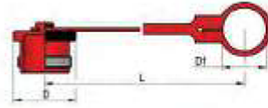
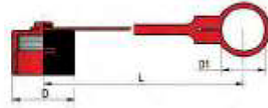


POUR COUPLEUR A FOND PLAT TYPE CEJN 115 ET 116 - SERIE CPF/CPM PCJ5 ET CPF/CPM PCJ6

**Matière:** PVC  
**Interchangeable:** CEJN 115 et CEJN 116

| Code         | Référence                 | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|---------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR FEMELLE |                           |        |              |                     |              |       |           |         |         |         |         |       |
| 071310       | BOUCH POUR CPF PCJ5 ROUGE |        |              |                     |              |       |           | 110     |         | 22      | 29      | 0.016 |
| 071312       | BOUCH POUR CPF PCJ6 NOIR  |        |              |                     |              |       |           | 110.0   |         | 20.50   | 29.00   | 0.016 |
| POUR MALE    |                           |        |              |                     |              |       |           |         |         |         |         |       |
| 071311       | BOUCH POUR CPM PCJ5 ROUGE |        |              |                     |              |       |           | 110     |         | 20      | 22      | 0.013 |
| 071313       | BOUCH POUR CPM PCJ6 NOIR  |        |              |                     |              |       |           | 110.00  |         | 22.50   | 29.00   | 0.013 |

## Bouchon PVC pour coupleur à norme DIN

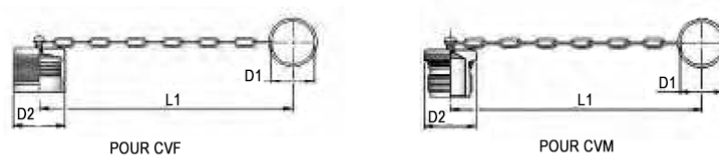


POUR COUPLEUR A VISSER A CLAPET NORME DIN - SERIE CVF 04-06-08-12-16-20

**Matière:** PVC  
**Interchangeable:** Faster TFVV

| Code    | Référence                           | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 083249  | BOUCH POUR CVF DIN 08 (1/2) NOIR    |        |              |                     |              |       |           | 135.0   |         | 29.50   | 49      | 0.013 |
| 037962  | BOUCH POUR CVF DIN 04 (1/4) ROUGE   | 04     |              |                     |              |       |           | 180.0   |         | 19.00   | 30.00   | 0.011 |
| 037964  | BOUCH POUR CVF DIN 06 (3/8) ROUGE   | 06     |              |                     |              |       |           | 105.0   |         | 21.00   | 33.00   | 0.009 |
| 005961  | BOUCH POUR CVF DIN 08 (1/2) ROUGE   | 08     |              |                     |              |       |           | 135.0   |         | 29.50   | 41.50   | 0.013 |
| 018571  | BOUCH POUR CVF DIN 12 (3/4) ROUGE   | 12     |              |                     |              |       |           | 185.0   |         | 37.00   | 47.00   | 0.021 |
| 005963  | BOUCH POUR CVF DIN 16 (1) ROUGE     | 16     |              |                     |              |       |           | 150.0   |         | 42.00   | 54.00   | 0.02  |
| 023891  | BOUCH POUR CVF DIN 20 (1"1/4) ROUGE | 20     |              |                     |              |       |           | 210.0   |         | 55.00   | 79.00   | 0.056 |
| MALE    |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 083250  | BOUCH POUR CVM DIN 08 (1/2) NOIR    |        |              |                     |              |       |           | 135.0   |         | 29.50   |         | 0.015 |
| 037961  | BOUCH POUR CVM DIN 04 (1/4) ROUGE   | 04     |              |                     |              |       |           | 180.0   |         | 19.00   | 30.00   | 0.012 |
| 037963  | BOUCH POUR CVM DIN 06 (3/8) ROUGE   | 06     |              |                     |              |       |           | 105.0   |         | 21.00   | 33.00   | 0.01  |
| 005960  | BOUCH POUR CVM DIN 08 (1/2) ROUGE   | 08     |              |                     |              |       |           | 135.0   |         | 29.50   | 42.00   | 0.015 |
| 018570  | BOUCH POUR CVM DIN 12 (3/4) ROUGE   | 12     |              |                     |              |       |           | 185.0   |         | 37.00   | 47.00   | 0.018 |
| 005962  | BOUCH POUR CVM DIN 16 (1) ROUGE     | 16     |              |                     |              |       |           | 150.0   |         | 42.00   | 55.00   | 0.023 |
| 023890  | BOUCH POUR CVM DIN 20 (1"1/4) ROUGE | 20     |              |                     |              |       |           | 210.0   |         | 55.00   | 77.00   | 0.052 |

## Bouchon alu pour coupleur à visser type CATER



POUR COUPLEUR A VISSER A CLAPET TYPE CATER - SERIE CVF CVC / CVM CVC

**Matière:** Aluminium

| Code         | Référence                | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|--------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR FEMELLE |                          |        |              |                     |              |       |           |         |         |         |         |       |
| 027804       | BOUCH POUR CVF CVC08 ALU | 08     |              |                     |              |       |           | 135.0   |         | 29.50   | 40.00   | 0.035 |
| 068227       | BOUCH POUR CVF CVC16 ALU | 16     |              |                     |              |       |           | 275.0   |         | 47.50   | 60.00   | 0.08  |
| POUR MALE    |                          |        |              |                     |              |       |           |         |         |         |         |       |
| 027805       | BOUCH POUR CVM CVC08 ALU | 08     |              |                     |              |       |           | 135.0   |         | 47.00   | 40.00   | 0.047 |
| 068228       | BOUCH POUR CVM CVC16 ALU | 16     |              |                     |              |       |           | 275.0   |         | 47.50   | 60.00   | 0.194 |

## Bouchon alu pour coupleur à visser type TGW



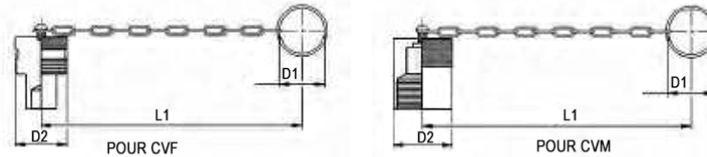
POUR COUPLEUR A VISSER A CLAPET TYPE TGW - SERIE CVF TGW

**Matière:** Aluminium  
**Interchangeable:** Gromelle

| Code    | Référence                           | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|-------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 067453  | BOUCH POUR CVF TGW 1/4 ACIER        | 04     |              |                     |              |       |           |         |         | M27X150 |         | 0     |
| 071549  | BOUCH POUR CVF TGW 3/8 ACIER        | 06     |              |                     |              |       |           |         |         | M30X150 |         | 0     |
| 049641  | BOUCH POUR CVF TGW 1/2 ACIER OU ALU | 08     |              |                     |              |       |           |         |         | M35X150 |         | 0     |
| 049643  | BOUCH POUR CVF TGW 3/4 ACIER        | 12     |              |                     |              |       |           |         |         | M45X150 |         | 0     |
| 049646  | BOUCH POUR CVF TGW 1" ACIER         | 16     |              |                     |              |       |           |         |         | M54X150 |         | 0     |
| 066197  | BOUCH POUR CVF TGW 1"1/4 ACIER      | 20     |              |                     |              |       |           |         |         | M70X200 |         | 0     |
| 071551  | BOUCH POUR CVF TGW 1"1/2 ACIER      | 24     |              |                     |              |       |           |         |         | M78X200 |         | 0     |
| 071552  | BOUCH POUR CVF TGW 2" ACIER         | 32     |              |                     |              |       |           |         |         | M92X300 |         | 0     |
| MALE    |                                     |        |              |                     |              |       |           |         |         |         |         |       |
| 067454  | BOUCH POUR CVM TGW 1/4 ACIER        | 04     |              |                     |              |       |           |         |         | M27X150 |         | 0     |
| 049642  | BOUCH POUR CVM TGW 1/2 ACIER        | 05     |              |                     |              |       |           |         |         | M35X150 |         | 0     |
| 049644  | BOUCH POUR CVM TGW 3/4 ACIER        | 06     |              |                     |              |       |           |         |         | M45X150 |         | 0     |
| 071553  | BOUCH POUR CVM TGW 3/8 ACIER        | 08     |              |                     |              |       |           |         |         | M30X150 |         | 0     |
| 049645  | BOUCH POUR CVM TGW 1" ACIER         | 16     |              |                     |              |       |           |         |         | M54X150 |         | 0     |
| 066196  | BOUCH POUR CVM TGW 1"1/4 ACIER      | 20     |              |                     |              |       |           |         |         | M70X200 |         | 0     |
| 071555  | BOUCH POUR CVM TGW 1"1/2 ACIER      | 24     |              |                     |              |       |           |         |         | M78X200 |         | 0     |
| 071556  | BOUCH POUR CVM TGW 2" ACIER         | 32     |              |                     |              |       |           |         |         | M92X300 |         | 0     |



## Bouchon alu pour coupleur à visser VV et VVS

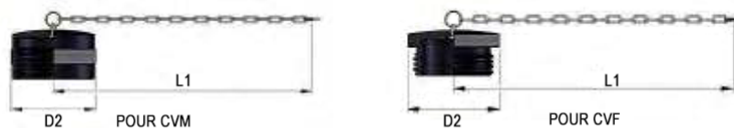


POUR COUPLEUR A VISSER A CLAPET TYPE VV ET VVS - SERIE CVF VV - CVF VVS

**Matière:** Aluminium  
**Interchangeable:** Faster TFV-S/TMV-S

| Code         | Référence                     | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|-------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR FEMELLE |                               |        |              |                     |              |       |           |         |         |         |         |       |
| 018550       | BOUCH POUR CVF-VV/VVS 1/4 ALU | 04     |              |                     |              |       |           | 190.0   |         | 27.00   | 30.00   | 0     |
| 005953       | BOUCH POUR CVF-VV/VVS 3/8 ALU | 06     |              |                     |              |       |           | 240.0   |         | 30.00   | 34.00   | 0.071 |
| 018553       | BOUCH POUR CVF-VV/VVS 1/2 ALU | 08     |              |                     |              |       |           | 240.0   |         | 30.00   | 34.00   | 0.083 |
| 005952       | BOUCH POUR CVF-VV/VVS 3/4 ALU | 12     |              |                     |              |       |           | 300.0   |         | 48.00   | 53.00   | 0.194 |
| 005948       | BOUCH POUR CVM-VV/VVS 1" ALU  | 16     |              |                     |              |       |           | 300.0   |         | 48.00   | 58.00   | 0.264 |
| 005951       | BOUCH POUR CVF-VV/VVS 1" ALU  | 16     |              |                     |              |       |           | 290.0   |         | 41.00   | 53.00   | 0.301 |
| 005957       | BOUCH POUR CVF-VVS 1"1/4 ALU  | 20     |              |                     |              |       |           | 400.0   |         | 48.00   | 71.00   | 0.448 |
| 005956       | BOUCH POUR CVF-VVS 1"1/2 ALU  | 24     |              |                     |              |       |           | 210.0   |         | 46.00   | 98.00   | 0.42  |
| 071822       | BOUCH POUR CVF-VVS 2" ALU     | 32     |              |                     |              |       |           | 240.0   |         | 46.00   | 115.0   | 1.05  |
| POUR MALE    |                               |        |              |                     |              |       |           |         |         |         |         |       |
| 018551       | BOUCH POUR CVM-VV/VVS 1/4 ALU | 04     |              |                     |              |       |           | 190.0   |         | 27.00   | 28.00   | 0     |
| 005950       | BOUCH POUR CVM-VV/VVS 3/8 ALU | 06     |              |                     |              |       |           | 240.0   |         | 30.00   | 34.00   | 0.058 |
| 018552       | BOUCH POUR CVM-VV/VVS 1/2 ALU | 08     |              |                     |              |       |           | 240.0   |         | 30.00   | 38.00   | 0     |
| 005949       | BOUCH POUR CVM-VV/VVS 3/4 ALU | 12     |              |                     |              |       |           | 290.0   |         | 41.00   | 48.00   | 0.163 |
| 005955       | BOUCH POUR CVM-VVS 1"1/4 ALU  | 20     |              |                     |              |       |           | 400.0   |         | 48.00   | 81.00   | 0.76  |
| 005954       | BOUCH POUR CVM-VVS 1"1/2 ALU  | 24     |              |                     |              |       |           | 260.0   |         | 46.00   | 85.00   | 0.38  |
| 071823       | BOUCH POUR CVM-VVS 2" ALU     | 32     |              |                     |              |       |           | 300.0   |         | 46.00   | 100.0   | 1.25  |

## Bouchon PVC pour coupleur à visser type ROFLEX

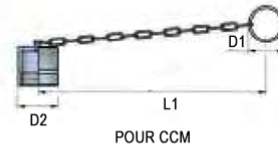


POUR COUPLEUR A VISSER A CLAPET TYPE ROFLEX - SERIE CVF PVR1

**Matière:** PVC  
**Interchangeable:** Reflex

| Code         | Référence                   | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|-----------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR MALE    |                             |        |              |                     |              |       |           |         |         |         |         |       |
| 071218       | BOUCH POUR CVM PVR1-06 NOIR | 06     |              |                     |              |       |           | 200.0   |         |         | 48.00   | 0.058 |
| 071219       | BOUCH POUR CVM PVR1-08 NOIR | 08     |              |                     |              |       |           | 200.0   |         |         | 51.00   | 0.086 |
| 071220       | BOUCH POUR CVM PVR1-12 NOIR | 12     |              |                     |              |       |           | 200.0   |         |         | 57.00   | 0.081 |
| 071221       | BOUCH POUR CVM PVR1-16 NOIR | 16     |              |                     |              |       |           | 200.0   |         |         | 68.00   | 0.112 |
| 071222       | BOUCH POUR CVM PVR1-20 NOIR | 20     |              |                     |              |       |           | 265.0   |         |         | 76.00   | 0.125 |
| 071223       | BOUCH POUR CVM PVR1-24 NOIR | 24     |              |                     |              |       |           | 265.0   |         |         | 86.00   | 0.146 |
| POUR FEMELLE |                             |        |              |                     |              |       |           |         |         |         |         |       |
| 071212       | BOUCH POUR CVF PVR1-06 NOIR | 06     |              |                     |              |       |           | 200.0   |         |         | 48.00   | 0.053 |
| 071213       | BOUCH POUR CVF PVR1-08 NOIR | 08     |              |                     |              |       |           | 200.0   |         |         | 51.00   | 0.057 |
| 071214       | BOUCH POUR CVF PVR1-12 NOIR | 12     |              |                     |              |       |           | 200.0   |         |         | 57.00   | 0.068 |
| 071215       | BOUCH POUR CVF PVR1-16 NOIR | 16     |              |                     |              |       |           | 200.0   |         |         | 68.00   | 0.078 |
| 071216       | BOUCH POUR CVF PVR1-20 NOIR | 20     |              |                     |              |       |           | 265.0   |         |         | 76.00   | 0.105 |
| 071217       | BOUCH POUR CVF PVR1-24 NOIR | 24     |              |                     |              |       |           | 265.0   |         |         | 85.00   | 0.133 |

## Bouchon pour coupleur à visser 700 bars

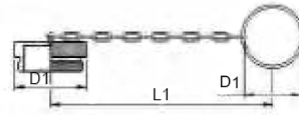
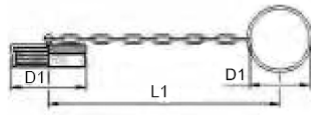


POUR COUPLEUR A VISSER NORME ISO 14540 TYPE 700 BARS - SERIE CVF PVM - CVF PVS

**Matière:** Aluminium  
( sauf 1/4PVC : Pour Male et Femelle )  
**Interchangeable:** Faster TMP

| Code         | Référence                      | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|--------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| POUR MALE    |                                |        |              |                     |              |       |           |         |         |         |         |       |
| 049328       | BOUCH POUR CVM PVM/PVS 1/4 ALU | 04     |              |                     |              |       |           | 205.0   |         | 27.00   | 35.00   | 0.078 |
| 051110       | BOUCH POUR CVM PVM/PVS 3/8 ALU | 06     |              |                     |              |       |           | 205.0   |         | 27.00   | 35.00   | 0.027 |
| POUR FEMELLE |                                |        |              |                     |              |       |           |         |         |         |         |       |
| 049327       | BOUCH POUR CVF PVM/PVS 1/4 ALU | 04     |              |                     |              |       |           | 205.0   |         | 27.00   | 35.00   | 0.079 |
| 051103       | BOUCH POUR CVF PVM/PVS 1/4 PVC | 06     |              |                     |              |       |           | 108.0   |         | 28.50   | 37.00   | 0.016 |
| 051106       | BOUCH POUR CVF PVM/PVS 3/8 ALU | 06     |              |                     |              |       |           | 205.0   |         | 27.00   | 35.00   | 0.097 |

## Bouchon acier pour coupleur camion



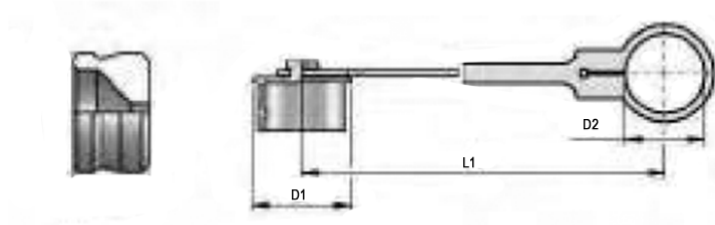
### COUPLEUR CAMION TYPE VCV FEMELLE ET MALE

**Matière:** Acier

**Interchangeable:** Principaux producteurs, Faster CVE

| Code    | Référence                  | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------|----------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE |                            |        |              |                     |              |       |           |         |         |         |         |       |
| 018574  | BOUCH POUR VCV 3/4 FEM ALU |        |              |                     |              |       |           | 150.0   |         | 42.00   | 50.00   | 0     |
| 018576  | BOUCH POUR VCV 1" FEM ALU  |        |              |                     |              |       |           | 185.0   |         | 42.00   | 60.00   | 0     |
| MALE    |                            |        |              |                     |              |       |           |         |         |         |         |       |
| 018575  | BOUCH POUR VCV 3/4 MALE    |        |              |                     |              |       |           | 145.00  |         | 42.00   | 48.00   | 0     |
| 018577  | BOUCH POUR VCV 1" MALE     |        |              |                     |              |       |           | 185.0   |         | 52.00   | 60.00   | 0     |

## Bouchon pour valve AGRICOLE

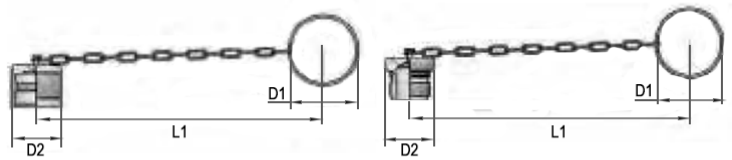


EN ACIER POUR VA8R (COTE REMORQUE) - EN PE POUR VA8T (COTE TRACTEUR)

**Matière:** Polyethylene ou Acier  
**Interchangeable:** Principaux producteurs

| Code       | Référence               | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|------------|-------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| FEMELLE    |                         |        |              |                     |              |       |           |         |         |         |         |       |
| 037956     | BOUCH POUR VF 8 R ACIER |        |              |                     |              |       |           |         |         | 30.00   | 19.00   | 0.068 |
| 005968     | BOUCH POUR VF 8 T GRIS  |        |              |                     |              |       |           | 135.0   |         | 29.50   | 37.00   | 0.007 |
| POUR VALVE |                         |        |              |                     |              |       |           |         |         |         |         |       |
| 037955     | BOUCH POUR VA 8 R ACIER |        |              |                     |              |       |           |         |         |         |         | 0.07  |
| 005969     | BOUCH POUR VA 8 T JAUNE |        |              |                     |              |       |           | 135.0   |         | 29.50   | 44.00   | 0.01  |

## Bouchon alu pour coupleur à visser norme DIN

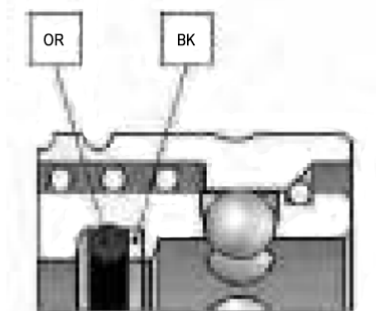


POUR COUPLEUR A VISSER A CLAPET NORME DIN - SERIE CVM 04-06-08-12-16-20

**Matière:** Aluminium

| Code                | Référence                         | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|---------------------|-----------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| <b>POUR MALE</b>    |                                   |        |              |                     |              |       |           |         |         |         |         |       |
| 038953              | BOUCH POUR CVM DIN 06 (3/8) ALU   | 06     |              |                     |              |       |           | 205.0   |         | 27.00   | 34.00   | 0.04  |
| 023857              | BOUCH POUR CVM DIN 08 (1/2) ALU   | 08     |              |                     |              |       |           | 205.0   |         | 57.00   | 41.50   | 0.057 |
| 023855              | BOUCH POUR CVM DIN 12 (3/4) ALU   | 12     |              |                     |              |       |           | 275.0   |         | 47.50   | 48.00   | 0.065 |
| 023853              | BOUCH POUR CVM DIN 16 (1) ALU     | 16     |              |                     |              |       |           | 275.0   |         | 47.50   | 55.00   | 0.075 |
| 023888              | BOUCH POUR CVM DIN 20 (1"1/4) ALU | 20     |              |                     |              |       |           | 275.0   |         | 47.50   | 78.00   | 0.219 |
| <b>POUR FEMELLE</b> |                                   |        |              |                     |              |       |           |         |         |         |         |       |
| 038952              | BOUCH POUR CVF DIN 06 (3/8) ALU   | 06     |              |                     |              |       |           | 205.0   |         | 27.00   | 34.00   | 0.051 |
| 023859              | BOUCH POUR CVF DIN 08 (1/2) ALU   | 08     |              |                     |              |       |           | 205.0   |         | 32.00   | 41.50   | 0.066 |
| 023856              | BOUCH POUR CVF DIN 12 (3/4) ALU   | 12     |              |                     |              |       |           | 275.0   |         | 47.50   | 47.50   | 0.103 |
| 023854              | BOUCH POUR CVF DIN 16 (1) ALU     | 16     |              |                     |              |       |           | 275.0   |         | 47.50   | 55.00   | 0.111 |
| 023889              | BOUCH POUR CVF DIN 20 (1"1/4) ALU | 20     |              |                     |              |       |           | 275.0   |         | 47.50   | 78.00   | 0.219 |

## Joint et bague pour coupleur CCF DIN

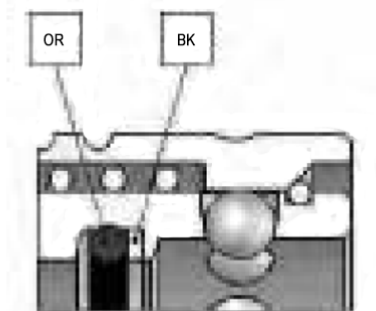


POUR COUPLEUR A CLAPET FEMELLE NORME DIN - TYPE CCF DIN ET CBF DIN

**Matière:** Bague BK en PTFE  
Tonque OR en NBR ( Viton ou EPDM sur demande)

| Code     | Référence                              | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|----------|--|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| BAGUE BK |  |        |              |                     |              |       |           |         |         |         |         |       |
| 045900   | CPL BAGUE PTFE POUR CCF DIN 04 (1/4)   | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 045902   | CPL BAGUE PTFE POUR CCF DIN 06 (3/8)   | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 045904   | CPL BAGUE PTFE POUR CCF DIN 12 (3/4)   | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 045905   | CPL BAGUE PTFE POUR CCF DIN 16 (1")    | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 071535   | CPL BAGUE PTFE POUR CCF DIN 20 (1 1/4) | 20     |              |                     |              |       |           |         |         |         |         | 0     |
| 071536   | CPL BAGUE PTFE POUR CCF DIN 24 (1 1/2) | 24     |              |                     |              |       |           |         |         |         |         | 0     |
| JOINT OR |  |        |              |                     |              |       |           |         |         |         |         |       |
| 042114   | CPL JOINT OR POUR CCF DIN 04 (1/4)     | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 042115   | CPL JOINT OR POUR CCF DIN 06 (3/8)     | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 042117   | CPL JOINT OR POUR CCF DIN 12 (3/4)     | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 042118   | CPL JOINT OR POUR CCF DIN 16 (1")      | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 042119   | CPL JOINT OR POUR CCF DIN 20 (1 1/4)   | 20     |              |                     |              |       |           |         |         |         |         | 0     |
| 042120   | CPL JOINT OR POUR CCF DIN 24 (1 1/2)   | 24     |              |                     |              |       |           |         |         |         |         | 0     |
| 042121   | CPL JOINT OR POUR CCF DIN 32 (2")      | 32     |              |                     |              |       |           |         |         |         |         | 0     |

## Joint et bague pour coupleur CCF ISOA



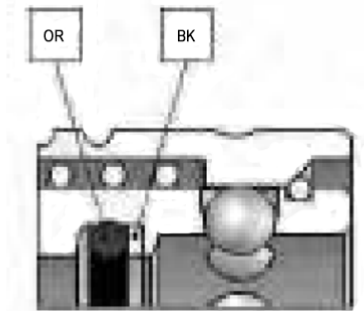
POUR COUPLEUR A CLAPET FEMELLE NORME ISO 7241-1 A

**Matière:** Bague BK en PTFE  
Tonque OR en NBR ( Viton ou EPDM sur demande)

| Code     | Référence                             | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|----------|---------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| BAGUE BK |                                       |        |              |                     |              |       |           |         |         |         |         |       |
| 071537   | CPL BAGUE PTFE POUR CCF ISOA 20       |        |              |                     |              |       |           |         |         |         |         | 0     |
| 045896   | CPL BAGUE PTFE POUR CCF ISOA 04 (1/4) | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 045897   | CPL BAGUE PTFE POUR CCF ISOA 06 (3/8) | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 045903   | CPL BAGUE PTFE POUR CCF ISOA 08 (1/2) | 08     |              |                     |              |       |           |         |         |         |         | 0     |
| 045898   | CPL BAGUE PTFE POUR CCF ISOA 12 (3/4) | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 045899   | CPL BAGUE PTFE POUR CCF ISOA 16 (1")  | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 071538   | CPL BAGUE PTFE POUR CCF ISOA 24       | 24     |              |                     |              |       |           |         |         |         |         | 0     |
| JOINT OR |                                       |        |              |                     |              |       |           |         |         |         |         |       |
| 042122   | CPL JOINT OR POUR CCF ISOA 04 (1/4)   | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 042123   | CPL JOINT OR POUR CCF ISOA 06 (3/8)   | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 042116   | CPL JOINT OR POUR CCF ISOA 08 (1/2)   | 08     |              |                     |              |       |           |         |         |         |         | 0     |
| 042124   | CPL JOINT OR POUR CCF ISOA 12 (3/4)   | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 042125   | CPL JOINT OR POUR CCF ISOA 16 (1").   | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 042126   | CPL JOINT OR POUR CCF ISOA 20 (1"1/4) | 20     |              |                     |              |       |           |         |         |         |         | 0     |
| 042127   | CPL JOINT OR POUR CCF ISOA 24 (1"1/2) | 24     |              |                     |              |       |           |         |         |         |         | 0     |
| 042128   | CPL JOINT OR POUR CCF ISOA 32 (2").   | 32     |              |                     |              |       |           |         |         |         |         | 0     |



## Joint et bague pour coupleur CCF ISOB



POUR COUPLEUR A CLAPET FEMELLE NORME ISO 7241-1 B

**Matière:** Bague BK en PTFE  
Tonque OR en NBR ( Viton ou EPDM sur demande)

| Code     | Référence                             | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|----------|---------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| BAGUE BK |                                       |        |              |                     |              |       |           |         |         |         |         |       |
| 071824   | CPL BAGUE PTFE POUR CCF ISOB 02 (1/8) | 02     |              |                     |              |       |           |         |         |         |         | 0     |
| 071464   | CPL BAGUE PTFE POUR CCF ISOB 04 (1/4) | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 071466   | CPL BAGUE PTFE POUR CCF ISOB 06 (3/8) | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 071465   | CPL BAGUE PTFE POUR CCF ISOB 12 (3/4) | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 071463   | CPL BAGUE PTFE POUR CCF ISOB 16 (1")  | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 071825   | CPL BAGUE PTFE POUR CCF ISOB 08 (1/2) | 08     |              |                     |              |       |           |         |         |         |         | 0     |
| JOINT OR |                                       |        |              |                     |              |       |           |         |         |         |         |       |
| 071438   | CPL JOINT OR POUR CCF ISOB 02 (1/8)   | 02     |              |                     |              |       |           |         |         |         |         | 0     |
| 071439   | CPL JOINT OR POUR CCF ISOB 04 (1/4)   | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 071440   | CPL JOINT OR POUR CCF ISOB 06 (3/8)   | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 071441   | CPL JOINT OR POUR CCF ISOB 08 (1/2)   | 08     |              |                     |              |       |           |         |         |         |         | 0     |
| 071442   | CPL JOINT OR POUR CCF ISOB 12 (3/4)   | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 071443   | CPL JOINT OR POUR CCF ISOB 16 (1")    | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 071444   | CPL JOINT OR POUR CCF ISOB 24 (1"1/2) | 24     |              |                     |              |       |           |         |         |         |         | 0     |
| 071445   | CPL JOINT OR POUR CCF ISOB 32 (2")    | 32     |              |                     |              |       |           |         |         |         |         | 0     |

## Joint et bague pour coupleur CVF



POUR COUPLEUR A VISSERA CLAPET FEMELLE NORME DIN - TYPE CVF

**Matière:** Bague en PTFE  
Joint OR en NBR ( Viton ou EPDM sur demande)

| Code         | Référence                            | Taille | F (Filetage) | Pression de service | Pression max | Débit | Débit max | L1 (mm) | L2 (mm) | D1 (mm) | D2 (mm) | Poids |
|--------------|--------------------------------------|--------|--------------|---------------------|--------------|-------|-----------|---------|---------|---------|---------|-------|
| BAGUE BK     |                                      |        |              |                     |              |       |           |         |         |         |         |       |
| 073085       | CPL BAGUE PTFE POUR CVF 20 (1"1/4)   |        |              |                     |              |       |           |         |         |         |         | 0     |
| 077588       | CPL BAGUE PTFE POUR CVF 08 (1/2)     |        |              |                     |              |       |           |         |         |         |         | 0     |
| 071469       | CPL BAGUE PTFE POUR CVF 04 (1/4)     | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 071471       | CPL BAGUE PTFE POUR CVF 06 (3/8)     | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 071470       | CPL BAGUE PTFE POUR CVF 12 (3/4)     | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 071468       | CPL BAGUE PTFE POUR CVF 16 (1")      | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| JOINT OR EXT |                                      |        |              |                     |              |       |           |         |         |         |         |       |
| 071447       | CPL JOINT OR EXT POUR CVF 04 (1/4)   | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 071448       | CPL JOINT OR EXT POUR CVF 06 (3/8)   | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 071449       | CPL JOINT OR EXT POUR CVF 08 (1/2)   | 08     |              |                     |              |       |           |         |         |         |         | 0     |
| 071450       | CPL JOINT OR EXT POUR CVF 12 (3/4)   | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 071451       | CPL JOINT OR EXT POUR CVF 16 (1")    | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 071452       | CPL JOINT OR EXT POUR CVF 20 (1"1/4) | 20     |              |                     |              |       |           |         |         |         |         | 0     |
| JOINT OR INT |                                      |        |              |                     |              |       |           |         |         |         |         |       |
| 071453       | CPL JOINT OR INT POUR CVF 04 (1/4)   | 04     |              |                     |              |       |           |         |         |         |         | 0     |
| 071454       | CPL JOINT OR INT POUR CVF 06 (3/8)   | 06     |              |                     |              |       |           |         |         |         |         | 0     |
| 071455       | CPL JOINT OR INT POUR CVF 08 (1/2)   | 08     |              |                     |              |       |           |         |         |         |         | 0     |
| 071456       | CPL JOINT OR INT POUR CVF 12 (3/4)   | 12     |              |                     |              |       |           |         |         |         |         | 0     |
| 071457       | CPL JOINT OR INT POUR CVF 16 (1")    | 16     |              |                     |              |       |           |         |         |         |         | 0     |
| 071458       | CPL JOINT OR INT POUR CVF 20 (1"1/4) | 20     |              |                     |              |       |           |         |         |         |         | 0     |

# 2- BAGUES COUPLEUR POUR COUPLEUR



## Bague de couleur pour coupleur male et femelle fond plat taille 04



POUR COUPLEURS DNP

**Type de coupleurs:** PLT1 - PLT4 - PLT6 - PLT7 - PLTX

**Matière :** TPEE (Copolyester thermoplastique)

**Couleurs disponible sur stock :** Rouge - Bleu - Jaune - Vert - Noir

**Couleurs disponible sur demande :** Blanc - Gris - Orange - Violet - Marron

| Code        | Référence                         | Série | Série | Série | Série | Série | Série | Couleur | Poids |
|-------------|-----------------------------------|-------|-------|-------|-------|-------|-------|---------|-------|
| CPL FEMELLE |                                   |       |       |       |       |       |       |         |       |
| 108771      | BAGUE ROUGE CPF-04 PLT1/PLT4/PLTX | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | ROUGE   | 0     |
| 108991      | BAGUE BLEU CPF-04 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | BLEU    | 0     |
| 108989      | BAGUE JAUNE CPF-04 PLT1/PLT4/PLTX | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | JAUNE   | 0     |
| 108990      | BAGUE VERT CPF-04 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | VERT    | 0     |
| 108992      | BAGUE NOIR CPF-04 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | NOIR    | 0     |
| CPL MALE    |                                   |       |       |       |       |       |       |         |       |
| 108777      | BAGUE ROUGE CPM-04 PLT1/PLT4/PLTX | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | ROUGE   | 0     |
| 109050      | BAGUE BLEU CPM-04 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | BLEU    | 0     |
| 109048      | BAGUE JAUNE CPM-04 PLT1/PLT4/PLTX | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | JAUNE   | 0     |
| 109049      | BAGUE VERT CPM-04 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | VERT    | 0     |
| 109051      | BAGUE NOIR CPM-04 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  | PLT7  | PLTX  | NOIR    | 0     |

## Bague de couleur pour coupleur male et femelle fond plat taille 06



POUR COUPLEURS DNP

**Type de coupleurs:** PLT1 - PLT4 - PLT6

**Matière :** TPEE (Copolyester thermoplastique)

**Couleurs disponible sur stock :** Rouge - Bleu - Jaune - Vert - Noir

**Couleurs disponible sur demande :** Blanc - Gris - Orange - Violet - Marron

| Code          | Référence                         | Série | Série | Série | Série | Série | Série | Couleur | Poids |
|---------------|-----------------------------------|-------|-------|-------|-------|-------|-------|---------|-------|
| CPL FEMELLE   |                                   |       |       |       |       |       |       |         |       |
| 108772        | BAGUE ROUGE CPF-06 PLT1/PLT4/PLTX | PLT1  | PLT4  |       | PLT6  |       |       | ROUGE   | 0     |
| 109025        | BAGUE JAUNE CPF-06 PLT1/PLT4/PLTX | PLT1  | PLT4  |       | PLT6  |       |       | JAUNE   | 0     |
| 109027        | BAGUE BLEU CPF-06 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  |       |       | BLEU    | 0     |
| 109026        | BAGUE VERT CPF-06 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  |       |       | VERT    | 0     |
| 109028        | BAGUE NOIR CPF-06 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       | PLT6  |       |       | NOIR    | 0     |
| CPL MALE PLT1 |                                   |       |       |       |       |       |       |         |       |
| 108778        | BAGUE ROUGE CPM-06 PLT1           | PLT1  |       |       |       |       |       | ROUGE   | 0     |
| 109052        | BAGUE JAUNE CPM-06 PLT1           | PLT1  |       |       |       |       |       | JAUNE   | 0     |
| 109054        | BAGUE BLEU CPM-06 PLT1            | PLT1  |       |       |       |       |       | BLEU    | 0     |
| 109053        | BAGUE VERT CPM-06 PLT1            | PLT1  |       |       |       |       |       | VERT    | 0     |
| 109055        | BAGUE NOIR CPM-06 PLT1            | PLT1  |       |       |       |       |       | NOIR    | 0     |
| CPM PLT4/PLTX |                                   |       |       |       |       |       |       |         |       |
| 108779        | BAGUE ROUGE CPM-06 PLT4/PLTX      |       | PLT4  |       | PLT6  |       | PLTX  | ROUGE   | 0     |
| 109056        | BAGUE JAUNE CPM-06 PLT4/PLTX      |       | PLT4  |       | PLT6  |       | PLTX  | JAUNE   | 0     |
| 109057        | BAGUE VERT CPM-06 PLT4/PLTX       |       | PLT4  |       | PLT6  |       | PLTX  | VERT    | 0     |
| 109058        | BAGUE BLEU CPM-06 PLT4/PLTX       |       | PLT4  |       | PLT6  |       | PLTX  | BLEU    | 0     |
| 109059        | BAGUE NOIR CPM-06 PLT4/PLTX       |       | PLT4  |       | PLT6  |       | PLTX  | NOIR    | 0     |

## Bague de couleur pour coupleur male et femelle fond plat taille 08



POUR COUPLEURS DNP

**Type de coupleurs:** PLT1 - PLT4 - PLTX

**Matière :** PP (Polypropylène)

**Couleurs disponible sur stock :** Rouge - Jaune - Vert - Bleu - Noir

**Couleurs disponible sur demande :** Blanc - Gris - Orange - Violet - Marron

| Code        | Référence                         | Série | Série | Série | Série | Série | Série | Couleur | Poids |
|-------------|-----------------------------------|-------|-------|-------|-------|-------|-------|---------|-------|
| CPL FEMELLE |                                   |       |       |       |       |       |       |         |       |
| 108773      | BAGUE ROUGE CPF-08 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       |       | PLTX  | ROUGE   | 0     |
| 109030      | BAGUE JAUNE CPF-08 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       |       | PLTX  | JAUNE   | 0     |
| 109034      | BAGUE BLEU CPF-08 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | BLEU    | 0     |
| 109033      | BAGUE VERT CPF-08 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | VERT    | 0     |
| 109035      | BAGUE NOIR CPF-08 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | NOIR    | 0     |
| CPL MALE    |                                   |       |       |       |       |       |       |         |       |
| 108780      | BAGUE ROUGE CPM-08 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       |       | PLTX  | ROUGE   | 0     |
| 109060      | BAGUE JAUNE CPM-08 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       |       | PLTX  | JAUNE   | 0     |
| 109062      | BAGUE BLEU CPM-08 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | BLEU    | 0     |
| 109061      | BAGUE VERT CPM-08 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | VERT    | 0     |
| 109063      | BAGUE NOIR CPM-08 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | NOIR    | 0     |

## Bague de couleur pour coupleur male et femelle fond plat taille 10



POUR COUPLEURS DNP

**Type de coupleurs:** PLT4 - PLTX

**Matière :** PP (Polypropylène)

**Couleurs disponible sur stock :** Rouge - Jaune - Vert - Bleu - Noir

**Couleurs disponible sur demande :** Blanc - Gris - Orange - Violet - Marron

| Code        | Référence                    | Série | Série | Série | Série | Série | Série | Couleur | Poids |
|-------------|------------------------------|-------|-------|-------|-------|-------|-------|---------|-------|
| CPL FEMELLE |                              |       |       |       |       |       |       |         |       |
| 108776      | BAGUE ROUGE CPF-10 PLT4/PLTX |       | PLT4  |       |       |       | PLTX  | ROUGE   | 0     |
| 109036      | BAGUE JAUNE CPF-10 PLT4/PLTX |       | PLT4  |       |       |       | PLTX  | JAUNE   | 0     |
| 109038      | BAGUE BLEU CPF-10 PLT4/PLTX  |       | PLT4  |       |       |       | PLTX  | BLEU    | 0     |
| 109037      | BAGUE VERT CPF-10 PLT4/PLTX  |       | PLT4  |       |       |       | PLTX  | VERT    | 0     |
| 109039      | BAGUE NOIR CPF-10 PLT4/PLTX  |       | PLT4  |       |       |       | PLTX  | NOIR    | 0     |
| CPL MALE    |                              |       |       |       |       |       |       |         |       |
| 108782      | BAGUE ROUGE CPM-10 PLT4/PLTX |       | PLT4  |       |       |       | PLTX  | ROUGE   | 0     |
| 109064      | BAGUE JAUNE CPM-10 PLT4/PLTX |       | PLT4  |       |       |       | PLTX  | JAUNE   | 0     |
| 109066      | BAGUE BLEU CPM-10 PLT4/PLTX  |       | PLT4  |       |       |       | PLTX  | BLEU    | 0     |
| 109065      | BAGUE VERT CPM-10 PLT4/PLTX  |       | PLT4  |       |       |       | PLTX  | VERT    | 0     |
| 109067      | BAGUE NOIR CPM-10 PLT4/PLTX  |       | PLT4  |       |       |       | PLTX  | NOIR    | 0     |

## Bague de couleur pour coupleur male et femelle fond plat taille 12



POUR COUPLEURS DNP

**Type de coupleurs:** PLT1 - PLT4 - PLT5 - PLTX

**Matière :** PP (Polypropylène)

**Couleurs disponible sur stock :** Rouge - Jaune - Vert - Bleu - Noir

**Couleurs disponible sur demande :** Blanc - Gris - Orange - Violet - Marron

| Code        | Référence                         | Série | Série | Série | Série | Série | Couleur | Poids |
|-------------|-----------------------------------|-------|-------|-------|-------|-------|---------|-------|
| CPL FEMELLE |                                   |       |       |       |       |       |         |       |
| 108774      | BAGUE ROUGE CPF-12 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       | PLTX  | ROUGE   | 0     |
| 109040      | BAGUE JAUNE CPF-12 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       | PLTX  | JAUNE   | 0     |
| 109042      | BAGUE BLEU CPF-12 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       | PLTX  | BLEU    | 0     |
| 109041      | BAGUE VERT CPF-12 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       | PLTX  | VERT    | 0     |
| 109043      | BAGUE NOIR CPF-12 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       | PLTX  | NOIR    | 0     |
| CPL MALE    |                                   |       |       |       |       |       |         |       |
| 108781      | BAGUE ROUGE CPM-12 PLT1/PLT4/PLTX | PLT1  | PLT4  | PLT5  |       | PLTX  | ROUGE   | 0     |
| 109068      | BAGUE JAUNE CPM-12 PLT1/PLT4/PLTX | PLT1  | PLT4  | PLT5  |       | PLTX  | JAUNE   | 0     |
| 109070      | BAGUE BLEU CPM-12 PLT1/PLT4/PLTX  | PLT1  | PLT4  | PLT5  |       | PLTX  | BLEU    | 0     |
| 109069      | BAGUE VERT CPM-12 PLT1/PLT4/PLTX  | PLT1  | PLT4  | PLT5  |       | PLTX  | VERT    | 0     |
| 109071      | BAGUE NOIR CPM-12 PLT1/PLT4/PLTX  | PLT1  | PLT4  | PLT5  |       | PLTX  | NOIR    | 0     |



## Bague de couleur pour coupleur male et femelle fond plat taille 16



POUR COUPLEURS DNP

**Type de coupleurs:** PLT1 - PLT4 -PLT5 - PLTX

**Matière :** PP (Polypropylène)

**Couleurs disponible sur stock :** Rouge - Jaune - Bleu - Noir - Vert

**Couleurs disponible sur demande :** Blanc - Gris - Orange - Violet - Marron

| Code        | Référence                         | Série | Série | Série | Série | Série | Série | Couleur | Poids |
|-------------|-----------------------------------|-------|-------|-------|-------|-------|-------|---------|-------|
| CPL FEMELLE |                                   |       |       |       |       |       |       |         |       |
| 108775      | BAGUE ROUGE CPF-16 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       |       | PLTX  | ROUGE   | 0     |
| 109044      | BAGUE JAUNE CPF-16 PLT1/PLT4/PLTX | PLT1  | PLT4  |       |       |       | PLTX  | JAUNE   | 0     |
| 109046      | BAGUE BLEU CPF-16 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | BLEU    | 0     |
| 109045      | BAGUE VERT CPF-16 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | VERT    | 0     |
| 109047      | BAGUE NOIR CPF-16 PLT1/PLT4/PLTX  | PLT1  | PLT4  |       |       |       | PLTX  | NOIR    | 0     |
| CPL MALE    |                                   |       |       |       |       |       |       |         |       |
| 108783      | BAGUE ROUGE CPM-16 PLT1/PLT4/PLTX | PLT1  | PLT4  | PLT5  |       |       | PLTX  | ROUGE   | 0     |
| 109072      | BAGUE JAUNE CPM-16 PLT1/PLT4/PLTX | PLT1  | PLT4  | PLT5  |       |       | PLTX  | JAUNE   | 0     |
| 109074      | BAGUE BLEU CPM-16 PLT1/PLT4/PLTX  | PLT1  | PLT4  | PLT5  |       |       | PLTX  | BLEU    | 0     |
| 109073      | BAGUE VERT CPM-16 PLT1/PLT4/PLTX  | PLT1  | PLT4  | PLT5  |       |       | PLTX  | VERT    | 0     |
| 109075      | BAGUE NOIR CPM-16 PLT1/PLT4/PLTX  | PLT1  | PLT4  | PLT5  |       |       | PLTX  | NOIR    | 0     |

# 3- PLATINES MULTICOUPLEUR FASTER



## Cpl pour platine Faster femelle



### COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Aluminium, Acier

**Joint:** NBR ; PUR

**Température de service:** -25°C à +100°C

| Code   | Référence                | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit    | Poids |
|--------|--------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|----------|-------|
| 109635 | CPL KIT 2FNB38-3/8G F    | Femelle | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min  | 0     |
| 018548 | CPL KIT 2FNB38-1/2G F    | Femelle | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min  | 0     |
| 109636 | CPL KIT 2FNB38-EM12L F   | Femelle | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min  | 0     |
| 006801 | CPL KIT 2FNB38-EM15L F   | Femelle | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min  | 0     |
| 037769 | CPL KIT 2FNB12 1/2G F    | Femelle | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min  | 0     |
| 109769 | CPL KIT 2FNB12 3/4G F    | Femelle | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min  | 0     |
| 109768 | CPL KIT 2FNB12 EM15L F   | Femelle | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min  | 0     |
| 109770 | CPL KIT 2FNB12 MO13/16 F | Femelle | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min  | 0     |
| 056121 | CPL KIT 2FNB34-3/4 F     | Femelle | 12     | 34      | 20 |                    | Non           | 250 bars            | 100l/min | 0     |

## Cpl pour platine Faster male



### COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Aluminium, Acier

**Joint:** NBR ; PUR

**Température de service:** -25°C à +100°C

| Code   | Référence                | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit     | Poids |
|--------|--------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|-----------|-------|
| 109633 | CPL KIT 2FNP38-3/8G M    | Male    | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min   | 0     |
| 018549 | CPL KIT 2FNP38-1/2G M    | Male    | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min   | 0     |
| 109634 | CPL KIT 3FNP38-3/8G M    | Male    | 06     | 38      | 10 |                    | Oui           | 250 bars            | 40l/min   | 0     |
| 109639 | CPL KIT 2FNP38-EM12L M   | Male    | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min   | 0     |
| 006802 | CPL KIT 2FNP38-EM15L M   | Male    | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min   | 0     |
| 049538 | CPL KIT 2FNP38-TBSP1/2 M | Male    | 06     | 38      | 10 |                    | Non           | 250 bars            | 40l/min   | 0     |
| 037771 | CPL KIT 2FNP12-1/2G M    | Male    | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min   | 0     |
| 109771 | CPL KIT 2FNP12-3/4G M    | Male    | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min   | 0     |
| 109772 | CPL KIT 2FNP12-M15L M    | Male    | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min   | 0     |
| 106207 | CPL KIT 2FNP12-13/16UNF  | MALE    | 08     | 12      | 12 |                    | Non           | 250 bars            | 70l/min   | 0     |
| 109783 | CPL KIT 2FNP34-3/4 M     | Male    | 12     | 34      | 20 |                    | Non           | 250 bars            | 100 l/min | 0     |

## Cpl pour platine Faster male



### COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Aluminium, Acier

**Joint:** NBR ; PUR

**Température de service:** -25°C à +100°C

| Code   | Référence              | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit    | Poids |
|--------|------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|----------|-------|
| 041776 | CPL KIT 3FNP38-FG1/2 M | Male    | 06     | 38      | 10 |                    | Oui           | 250 bars            | 40l/min  | 0     |
| 109640 | CPL KIT 3FNP38-EM12L M | Male    | 06     | 38      | 10 |                    | Oui           | 250 bars            | 40l/min  | 0     |
| 041578 | CPL KIT 3FNP38-EM15L M | Male    | 06     | 38      | 10 |                    | Oui           | 250 bars            | 40l/min  | 0     |
| 109773 | CPL KIT 3FNP12-1/2G M  | Male    | 08     | 12      | 12 |                    | Oui           | 250 bars            | 70l/min  | 0     |
| 109774 | CPL KIT 3FNP12-M15L M  | Male    | 08     | 12      | 12 |                    | Oui           | 250 bars            | 40l/min  | 0     |
| 056120 | CPL KIT 3FNP34-3/4 M   | Male    | 12     | 34      | 20 |                    | Oui           | 250 bars            | 100l/min | 0     |

## Platine Faster type 206



**FEMELLE**



**MALE**

### COUPLEUR DE RECHARGE POUR PLATINE FASTER

**Matière:** Acier

**Joint:** NBR ;

**Température de service:** -25°C à +100°C

| Code   | Référence                      | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|--------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 109666 | PLATINE FASTER 2P206-2-3/8G F  | Femelle | 06     | 38      | 10 | 2FNB38-3/8G F      | Non           | 250 bars            | 40l/min | 0     |
| 018536 | PLATINE FASTER 2P206-2-1/2G F  | Femelle | 06     | 38      | 10 | 2FNB38-1/2G F      | Non           | 250 bars            | 40l/min | 0     |
| 109664 | PLATINE FASTER 2P206-2-EM12L F | Femelle | 06     | 38      | 10 | 2FNB38-EM12L F     | Non           | 250 bars            | 40l/min | 0     |
| 018537 | PLATINE FASTER 2P206-2-EM15L F | Femelle | 06     | 38      | 10 | 2FNB38-EM15L F     | Non           | 250 bars            | 40l/min | 0     |
| 109668 | PLATINE FASTER 2P206-2-3/8G M  | Male    | 06     | 38      | 10 | 2FNP38-3/8G M      | Non           | 250 bars            | 40l/min | 0     |
| 018538 | PLATINE FASTER 2P206-2-1/2G M  | Male    | 06     | 38      | 10 | 2FNP38-1/2G M      | Non           | 250 bars            | 40l/min | 0     |
| 109665 | PLATINE FASTER 2P206-2-EM12L M | Male    | 06     | 38      | 10 | 2FNP38-EM12L M     | Non           | 250 bars            | 40l/min | 0     |
| 018539 | PLATINE FASTER 2P206-2-EM15L M | Male    | 06     | 38      | 10 | 2FNP38-EM15L M     | Non           | 250 bars            | 40l/min | 0     |
| 109670 | PLATINE FASTER 3P206-2-3/8G M  | Male    | 06     | 38      | 10 | 3FNP38-3/8G M      | Oui           | 250 bars            | 40l/min | 0     |
| 109667 | PLATINE FASTER 3P206-2-1/2G M  | Male    | 06     | 38      | 10 | 3FNP38-1/2G M      | Oui           | 250 bars            | 40l/min | 0     |

## Platine Faster type 208



FEMELLE

MALE

COUPLEUR DE RECHANGE POUR PLATINE FASTER

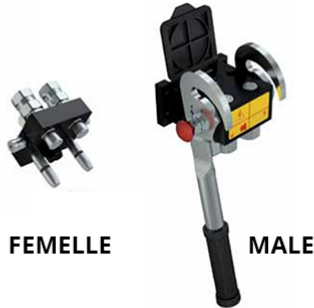
**Matière:** Acier

**Joint:** NBR

**Température de service:** -25°C à +100°C

| Code   | Référence                     | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|-------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 109671 | PLATINE FASTER 2P208-2-1/2G F | Femelle | 08     | 12      | 12 | 2FNB12-1/2G F      | Non           | 250 bars            | 70l/min | 0     |
| 109672 | PLATINE FASTER 2P208-2-1/2G M | Male    | 08     | 12      | 12 | 2FNP12-1/2G M      | Non           | 250 bars            | 70l/min | 0     |
| 109673 | PLATINE FASTER 3P208-2-1/2G M | Male    | 08     | 12      | 12 | 3FNP12-1/2 G M     | Oui           | 250 bars            | 70l/min | 0     |

## Platine Faster type 306



FEMELLE

MALE

COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Acier

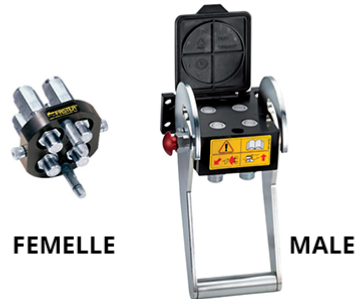
**Joint:** NBR

**Température de service:** -25°C à +100°C

| Code   | Référence                           | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|-------------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 109727 | PLATINE FASTER 2P306-2-3/8G+ELEC3 F | Femelle | 06     | 38      | 10 | 2FNB38-3/8G F      | Non           | 250 bars            | 40l/min | 0     |
| 109725 | PLATINE FASTER 2P306-2-1/2G+ELEC3 F | Femelle | 06     | 38      | 10 | 2FNB38-1/2G F      | Non           | 250 bars            | 40l/min | 0     |
| 109729 | PLATINE FASTER 2P306-2-3/8G+ELEC3 M | Male    | 06     | 38      | 10 | 2FNP38-3/8G M      | Non           | 250 bars            | 40l/min | 0     |
| 109728 | PLATINE FASTER 2P306-2-1/2G+ELEC3 M | Male    | 06     | 38      | 10 | 2FNP38-1/2G F      | Non           | 250 bars            | 40l/min | 0     |
| 031487 | PLATINE FASTER 3P306-2-1/2G+ELEC3 M | Male    | 06     | 38      | 10 | 3FNP38-1/2G M      | Oui           | 250 bars            | 70l/min | 0     |



## Platine Faster type 506



### COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Acier

**Joint:** NBR

**Température de service:** -25°C à +100°C

| Code   | Référence                      | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|--------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 018540 | PLATINE FASTER 2P506-4-1/2G F  | Femelle | 06     | 38      | 10 | 2FNB38-1/2G F      | Non           | 250 bars            | 40l/min | 0     |
| 109242 | PLATINE FASTER 2P506-4-EM12L F | Femelle | 06     | 38      | 10 | 2FNB38-EM12L F     | Non           | 250 bars            | 40l/min | 0     |
| 018541 | PLATINE FASTER 2P506-4-EM15L F | Femelle | 06     | 38      | 10 | 2FNB38-EM15L F     | Non           | 250 bars            | 40l/min | 0     |
| 109675 | PLATINE FASTER 2P506-4-3/8G M  | Male    | 06     | 38      | 10 | 2FNP38-3/8G M      | Non           | 250 bars            | 40l/min | 0     |
| 018542 | PLATINE FASTER 2P506-4-1/2G M  | Male    | 06     | 38      | 10 | 2FNP38-1/2G M      | Non           | 250 bars            | 40l/min | 0     |
| 109243 | PLATINE FASTER 2P506-4-EM12L M | Male    | 06     | 38      | 10 | 2FNP38-EM12L M     | Non           | 250 bars            | 40l/min | 0     |
| 018543 | PLATINE FASTER 2P506-4-EM15L M | Male    | 06     | 38      | 10 | 2FNP38-EM15L M     | Non           | 250 bars            | 40l/min | 0     |
| 109676 | PLATINE FASTER 3P506-4-3/8G M  | Male    | 06     | 38      | 10 | 3FNP38-3/8G M      | Oui           | 250 bars            | 40l/min | 0     |
| 109677 | PLATINE FASTER 3P506-4-1/2G M  | Male    | 06     | 38      | 10 | 3FNP38-1/2G M      | Oui           | 250 bars            | 40l/min | 0     |

## Platine FASTER type 508



COUPLEUR DE RECHANGE POUR PLATINE FASTER

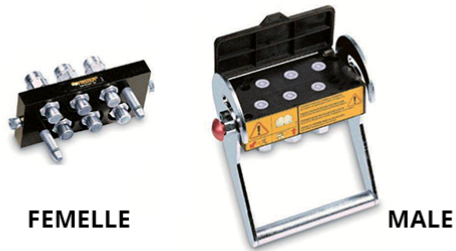
**Matière:** Acier

**Joint:** NBR ;

**Température de service:** -25°C à +100°C

| Code   | Référence                     | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|-------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 109678 | PLATINE FASTER 2P508-4-1/2G F | Femelle | 08     | 12      | 12 | 2FNB12-1/2 G F     | Non           | 250 bars            | 70l/min | 0     |
| 109679 | PLATINE FASTER 2P508-4-1/2G M | Male    | 08     | 12      | 12 | 2FNP12-1/2G M      | Non           | 250 bars            | 70l/min | 0     |
| 109680 | PLATINE FASTER 3P508-4-1/2G M | Male    | 08     | 12      | 12 | 3FNP12-1/2G M      | Oui           | 250 bars            | 70l/min | 0     |

## Platine Faster type 606



COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Acier

**Joint:** NBR

**Température de service:** -25°C à +100°C

| Code   | Référence                      | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|--------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 018545 | PLATINE FASTER 2P606-6-1/2G F  | Femelle | 06     | 38      | 10 | 2FNB38-1/2G F      | Non           | 250 bars            | 40l/min | 0     |
| 072537 | PLATINE FASTER 2P606-6-EM15L F | Femelle | 06     | 38      | 10 | 2FNB38-EM15L F     | Non           | 250 bars            | 40l/min | 0     |
| 018547 | PLATINE FASTER 2P606-6-1/2G M  | Male    | 06     | 38      | 10 | 2FNP38-1/2G M      | Non           | 20 bars             | 40l/min | 0     |
| 072535 | PLATINE FASTER 2P606-6-EM15L M | Male    | 06     | 38      | 10 | 2FNP38-EM15L M     | Non           | 250 bars            | 40l/min | 0     |

## Platine Faster type 608



COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Acier

**Joint:** NBR

**Température de service:** -25°C à +100°C

| Code   | Référence                     | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|-------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 109681 | PLATINE FASTER 2P608-6-1/2G F | Femelle | 08     | 12      | 12 | 2FNB12-1/2G F      | Non           | 250 bars            | 70l/min | 0     |
| 109683 | PLATINE FASTER 3P608-6-1/2G M | Male    | 08     | 12      | 12 | 3FNP12-1/2G M      | Oui           | 250 bars            | 70l/min | 0     |

## Platine FASTER type 808



**FEMELLE**

**MALE**

COUPLEUR DE RECHANGE POUR PLATINE FASTER

**Matière:** Acier

**Joint:** NBR

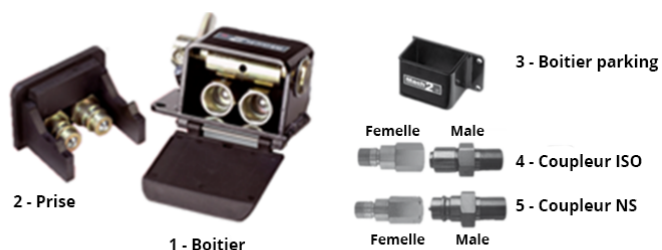
**Température de service:** -25°C à +100°C

| Code   | Référence                     | Platine | Module | Calibre | DN | Coupleur / Platine | Sous Pression | Pression de service | Débit   | Poids |
|--------|-------------------------------|---------|--------|---------|----|--------------------|---------------|---------------------|---------|-------|
| 109684 | PLATINE FASTER 2P808-6-1/2G F | Femelle | 08     | 12      | 12 | 2FNB12-1/2G F      | Non           | 250 bars            | 70l/min | 0     |
| 109685 | PLATINE FASTER 2P808-6-1/2G M | Male    | 08     | 12      | 12 | 2FNP12-1/2 G M     | Non           | 250 bars            | 70l/min | 0     |
| 109686 | PLATINE FASTER 3P808-6-1/2G M | Male    | 08     | 12      | 12 | 3FNP12-1/2G M      | Oui           | 250 bars            | 70l/min | 0     |

# 4- MULTI - COUPLEUR MACH



## Platine Mach 2 coupleurs

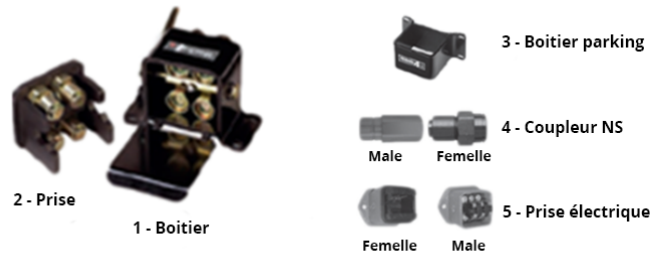


### Platine mach 2 coupleurs

**Utilisation :** Industrie, agriculture, transport, manutention, BTP  
**Type de coupleur :** Acier à clapet (ISO A) ou acier à fond plat (NS)

| Code                  | Référence                     | Platine/Coupleur | Type de CPL    | Filetages     | Press de service | Débit   | Nb de CPL | Con élec | Poids |
|-----------------------|-------------------------------|------------------|----------------|---------------|------------------|---------|-----------|----------|-------|
| 018472                | MACH2 JOINT COUPLEUR ISO BLEU |                  |                |               |                  |         |           |          | 0     |
| <b>1 BOITIER</b>      |                               |                  |                |               |                  |         |           |          |       |
| 009348                | MACH2 BOITIER 2CPL ISO        | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 2         |          | 0     |
| 030570                | MACH2 BOITIER 2CPL NS         | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 2         |          | 0     |
| <b>2 PRISE</b>        |                               |                  |                |               |                  |         |           |          |       |
| 009347                | MACH2 PRISE 2CPL ISO          | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50L/min | 2         |          | 0     |
| 030569                | MACH2 PRISE 2CPL NS           | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 2         |          | 0     |
| <b>3 BOITIER PARK</b> |                               |                  |                |               |                  |         |           |          |       |
| 088034                | MACH2 BOITIER PARKING         |                  |                |               |                  |         |           |          | 0     |
| <b>4 COUPLEUR ISO</b> |                               |                  |                |               |                  |         |           |          |       |
| 009345                | MACH2 CPL FEMELLE ISO 15L     | Femelle          | ISO - A Clapet | 15L - M22X150 | 250 bars         | 50l/min |           |          | 0     |
| 009346                | MACH2 CPL MALE ISO 15L        | Male             | ISO - A Clapet | 15L - M22X150 | 250 bars         | 50l/min |           |          | 0     |
| <b>5 COUPLEUR NS</b>  |                               |                  |                |               |                  |         |           |          |       |
| 052825                | MACH2 CPL FEMELLE NS 15L      | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min |           |          | 0     |
| 052826                | MACH2 CPL MALE NS 15L         | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min |           |          | 0     |

## Platine Mach 4 coupleurs



### Platine Mach 4 coupleurs

**Utilisation :** Industrie, agriculture, transport, manutention, BTP  
**Type de coupleur :** Acier à fond plat (NS)

( avec ou sans connecteur électronique )

| Code                  | Référence                         | Platine/Coupleur | Type de CPL    | Filetages     | Press de service | Débit   | Nb de CPL | Con élec | Poids |
|-----------------------|-----------------------------------|------------------|----------------|---------------|------------------|---------|-----------|----------|-------|
| <b>1 BOITIER</b>      |                                   |                  |                |               |                  |         |           |          |       |
| 111215                | MACH4 BOITIER 2CPL NS + ELEC      | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 2         | 1        | 0     |
| 111213                | MACH4 BOITIER 3CPL NS + ELEC      | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 3         | 1        | 0     |
| 037473                | MACH4 BOITIER 3CPL NS             | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 3         |          | 0     |
| 009349                | MACH4 BOITIER 4CPL NS             | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 4         |          | 0     |
| <b>2 PRISE</b>        |                                   |                  |                |               |                  |         |           |          |       |
| 111216                | MACH4 PRISE 2CPL NS + ELEC        | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 2         | 1        | 0     |
| 111214                | MACH4 PRISE 3CPL NS + ELEC        | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 3         | 1        | 0     |
| 037474                | MACH4 PRISE 3CPL NS               | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 3         |          | 0     |
| 009350                | MACH4 PRISE 4CPL NS               | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 4         |          | 0     |
| <b>3 BOITIER PARK</b> |                                   |                  |                |               |                  |         |           |          |       |
| 092379                | MACH4 BOITIER PARKING             |                  |                |               |                  |         |           |          | 0     |
| <b>4 COUPLEUR NS</b>  |                                   |                  |                |               |                  |         |           |          |       |
| 052709                | MACH4 CPL FEMELLE NS              | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min |           |          | 0     |
| 052710                | MACH4 CPL MALE NS                 | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min |           |          | 0     |
| <b>5 PRISE ELEC</b>   |                                   |                  |                |               |                  |         |           |          |       |
| 057582                | MACH4 ELEC PRISE DE RECHANGE FEM. | Femelle          |                |               |                  |         |           |          | 0     |
| 031706                | MACH4 ELEC PRISE DE RECHANGE MALE | Male             |                |               |                  |         |           |          | 0     |



## Platine Mach 7 coupleurs



### Platine mach 7 coupleurs

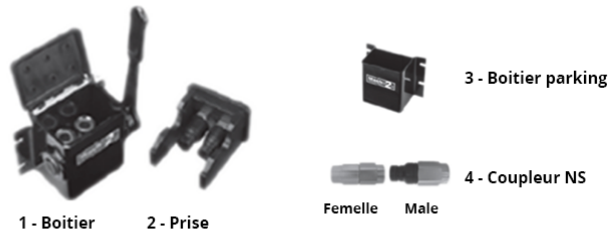
**Utilisation :** Industrie, agriculture, transport, manutention, BTP  
**Type de coupleur :** Acier à clapet (ISO A)

( avec ou sans connecteur électronique )

| Code                  | Référence                          | Platine/Coupleur | Type de CPL    | Filetages     | Press de service | Débit   | Nb de CPL | Con élec | Poids |
|-----------------------|------------------------------------|------------------|----------------|---------------|------------------|---------|-----------|----------|-------|
| 111269                | MACH7 JOINT COUPLEUR ISO BLEU      |                  |                |               |                  |         |           |          | 0     |
| <b>1 BOITIER</b>      |                                    |                  |                |               |                  |         |           |          |       |
| 111238                | MACH7 CLOCHE 5CPL ISO 12L          | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 5         |          | 0     |
| 111245                | MACH7 CLOCHE 5CPL ISO 12L + ELEC   | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 5         | 1        | 0     |
| 058527                | MACH7 CLOCHE 5CPL ISO 15L          | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 5         |          | 0     |
| 058529                | MACH7 CLOCHE 5CPL ISO 15L + ELEC   | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 5         | 1        | 0     |
| 111248                | MACH7 CLOCHE 6CPL ISO 12L          | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 6         |          | 0     |
| 111250                | MACH7 CLOCHE 6CPL ISO 12L + ELEC   | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 6         | 1        | 0     |
| 024592                | MACH7 CLOCHE 6CPL ISO 15L          | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 6         |          | 0     |
| 111252                | MACH7 CLOCHE 6CPL ISO 15L + ELEC   | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 6         | 1        | 0     |
| 064187                | MACH7 CLOCHE 7CPL ISO 12L          | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 7         |          | 0     |
| 111264                | MACH7 CLOCHE 7CPL12L + ELEC        | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 7         | 1        | 0     |
| 111262                | MACH7 CLOCHE 7CPL ISO 15L          | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 7         |          | 0     |
| 044181                | MACH7 CLOCHE 7CPL15L + ELEC        | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 7         | 1        | 0     |
| <b>2 PRISE</b>        |                                    |                  |                |               |                  |         |           |          |       |
| 111239                | MACH7 SOCLE 5CPL ISO 12L           | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 5         |          | 0     |
| 111246                | MACH7 SOCLE 5CPL ISO 12L + ELEC    | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 5         | 1        | 0     |
| 058528                | MACH7 SOCLE 5CPL ISO 15L           | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 5         |          | 0     |
| 058530                | MACH7 SOCLE 5CPL ISO 15L + ELEC    | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 5         | 1        | 0     |
| 111249                | MACH7 SOCLE 6CPL ISO 12L           | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 6         |          | 0     |
| 111253                | MACH7 SOCLE 6CPL ISO 12L + ELEC    | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 6         | 1        | 0     |
| 024593                | MACH7 SOCLE 6CPL ISO 15L           | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 6         |          | 0     |
| 111254                | MACH7 SOCLE 6CPL ISO 15L + ELEC    | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 6         | 1        | 0     |
| 064186                | MACH7 SOCLE 7CPL ISO 12L           | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 7         |          | 0     |
| 111265                | MACH7 SOCLE 7CPL12L + ELEC         | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min | 7         | 1        | 0     |
| 111263                | MACH7 SOCLE 7CPL ISO 15L           | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 7         |          | 0     |
| 022538                | MACH7 SOCLE 7CPL15L + ELEC         | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min | 7         | 1        | 0     |
| <b>3 BOITIER PARK</b> |                                    |                  |                |               |                  |         |           |          |       |
| 111267                | MACH7 BOITIER PARKING              |                  |                |               |                  |         |           |          | 0     |
| 111268                | MACH7 BOITIER PARKING ECONOMIQUE   |                  |                |               |                  |         |           |          | 0     |
| 084840                | MACH7 KIT RESERVOIR+SUPPORT+DURITE |                  |                |               |                  |         |           |          | 0     |
| <b>4 COUPLEUR ISO</b> |                                    |                  |                |               |                  |         |           |          |       |
| 079078                | MACH7 CPL FEMELLE ISO 12L          | Femelle          | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min |           |          | 0     |
| 029616                | MACH7 CPL FEMELLE ISO 15L          | Femelle          | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min |           |          | 0     |
| 103770                | MACH7 CPL MALE ISO 12L             | Male             | ISO A - Clapet | 12L - M18X150 | 250 bars         | 50l/min |           |          | 0     |
| 029617                | MACH7 CPL MALE ISO 15L             | Male             | ISO A - Clapet | 15L - M22X150 | 250 bars         | 50l/min |           |          | 0     |

| Code           | Référence                         | Platine/Coupleur | Type de CPL | Filetages | Press de service | Débit | Nb de CPL | Con élec | Poids |
|----------------|-----------------------------------|------------------|-------------|-----------|------------------|-------|-----------|----------|-------|
| 5 PRISE ELECTR |                                   |                  |             |           |                  |       |           |          |       |
| 111236         | MACH7 ELEC PRISE DE RECHANGE FEM. | Femelle          |             |           |                  |       |           |          | 0     |
| 111237         | MACH7 ELEC PRISE DE RECHANGE MALE | Male             |             |           |                  |       |           |          | 0     |

## Platine Mach HD2



Platine mach hd2

**Utilisation :** Industrie, agriculture, transport, manutention, BTP  
**Type de coupleur :** Acier à fond plat (NS)

| Code                  | Référence                      | Platine/Coupleur | Type de CPL    | Filetages | Press de service | Débit    | Nb de CPL | Con élec | Poids |
|-----------------------|--------------------------------|------------------|----------------|-----------|------------------|----------|-----------|----------|-------|
| <b>1 BOITIER</b>      |                                |                  |                |           |                  |          |           |          |       |
| 064410                | MACH2 HD2 BOITIER 2 CPL 3/4 NS | Femelle          | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min | 2         |          | 0     |
| <b>2 PRISE</b>        |                                |                  |                |           |                  |          |           |          |       |
| 064411                | MACH2 HD2 PRISE 2 CPL 3/4 NS   | Male             | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min | 2         |          | 0     |
| <b>3 BOITIER PARK</b> |                                |                  |                |           |                  |          |           |          |       |
| 111208                | MACH2 HD2 BOITIER PARKING      |                  |                |           |                  |          |           |          | 0     |
| <b>4 COUPLEUR NS</b>  |                                |                  |                |           |                  |          |           |          |       |
| 111209                | MACH2 HD2 CPL FEMELLE 3/4 NS   | Femelle          | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min |           |          | 0     |
| 111210                | MACH2 HD2 CPL MALE 3/4 NS      | Male             | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min |           |          | 0     |

## Platine Mach HD4

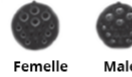


1 - Boitier

2 - Prise



3 - Coupleur NS



4 - Prise électrique

Platine mach hd4

**Utilisation :** Industrie, agriculture, transport, manutention, BTP  
**Type de coupleur :** Acier à fond plat (NS)

( avec ou sans connecteur électrique )

| Code                  | Référence                            | Platine/Coupleur | Type de CPL    | Filetages | Press de service | Débit    | Nb de CPL | Con élec | Poids |
|-----------------------|--------------------------------------|------------------|----------------|-----------|------------------|----------|-----------|----------|-------|
| <b>1 BOITIER</b>      |                                      |                  |                |           |                  |          |           |          |       |
| 061135                | MACH4 HD4 BOITIER 4 CPL NS           | Femelle          | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min | 4         |          | 0     |
| 099435                | MACH4 HD4 BOITIER 2CPL NS + ELEC     | Femelle          | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min | 2         | 1        | 0     |
| <b>2 PRISE</b>        |                                      |                  |                |           |                  |          |           |          |       |
| 061136                | MACH4 HD4 PRISE 4 CPL NS             | Male             | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min | 4         |          | 0     |
| 099436                | MACH4 HD4 PRISE 2CPL NS + ELEC       | Male             | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min | 2         | 1        | 0     |
| <b>3 COUPLEUR NS</b>  |                                      |                  |                |           |                  |          |           |          |       |
| 111229                | MACH4 HD4 CPL FEMELLE 3/4 NS         | Femelle          | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min |           |          | 0     |
| 111230                | MACH4 HD4 CPL MALE 3/4 NS            | Male             | NS - Fond plat | FG 3/4"   | 350 bars         | 110l/min |           |          | 0     |
| <b>4 PRISE ELECTR</b> |                                      |                  |                |           |                  |          |           |          |       |
| 111217                | MACH4 HD4 ELEC PRISE DE RECHANGE FEM |                  |                |           |                  |          |           |          | 0     |
| 111218                | MACH4 HD4 ELEC PRISE RECHANGE MALE   |                  |                |           |                  |          |           |          | 0     |

## Platine Mach system 7



1 - Boitier



2 - Prise



3 - Coupleur NS

Femelle Male



4 - Prise électrique

Femelle Male

### Platine mach system 7

**Utilisation :** Industrie, agriculture, transport, manutention, BTP  
**Type de coupleur :** Acier à fond plat (NS)

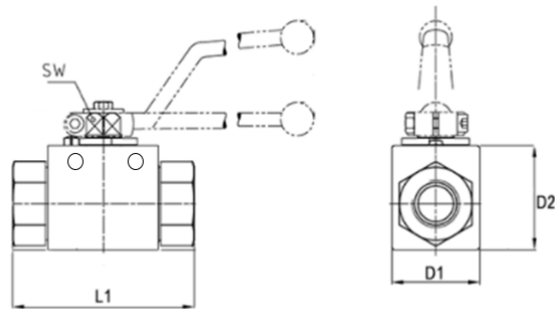
( avec ou sans connecteur électronique )

| Code                  | Référence                            | Platine/Coupleur | Type de CPL    | Filetages     | Press de service | Débit   | Nb de CPL | Con élec | Poids |
|-----------------------|--------------------------------------|------------------|----------------|---------------|------------------|---------|-----------|----------|-------|
| <b>1 BOITIER</b>      |                                      |                  |                |               |                  |         |           |          |       |
| 111270                | MACH-SYS CLOCHE 7CPL NS 15L          | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 7         |          | 0     |
| 111272                | MACH-SYS CLOCHE 7CPL NS 15L + ELEC   | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 7         | 1        | 0     |
| <b>2 PRISE</b>        |                                      |                  |                |               |                  |         |           |          |       |
| 111271                | MACH-SYS SOCLE 7CPL NS 15L           | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 7         |          | 0     |
| 111273                | MACH-SYS SOCLE 7CPL NS 15L + ELEC    | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min | 7         | 1        | 0     |
| <b>3 COUPLEUR NS</b>  |                                      |                  |                |               |                  |         |           |          |       |
| 111274                | MACH-SYS CPL FEMELLE NS 15L          | Femelle          | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min |           |          | 0     |
| 111275                | MACH-SYS CPL MALE NS 15L             | Male             | NS - Fond plat | 15L - M22X150 | 350 bars         | 50l/min |           |          | 0     |
| <b>4 PRISE ELECTR</b> |                                      |                  |                |               |                  |         |           |          |       |
| 111276                | MACH-SYS ELEC PRISE DE RECHANGE FEM. | Femelle          |                |               |                  |         |           |          | 0     |
| 111277                | MACH-SYS ELEC PRISE DE RECHANGE MALE | Male             |                |               |                  |         |           |          | 0     |

# 5- VANNE HAUTE PRESSION



## Vanne acier haute pression 2 voies DN06 à 25



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 2 VOIES TARAUDAGE FEMELLE GAZ

**Matière:** Corps Acier ( 2 Perçages )  
Boisseau Laiton Nickelé

**Joint:** NBR ( FPM sur demande )

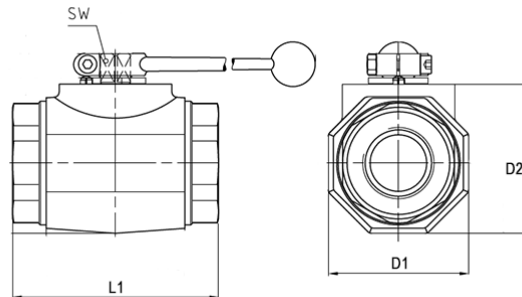
**Siège:** POM

**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

| Code   | Référence          | Dn | Filetage | Pression sev | L1     | D1    | D2    | Poids |
|--------|--------------------|----|----------|--------------|--------|-------|-------|-------|
| 013429 | VBS 6 GF 1/4 2P    | 06 | FG 1/4   | 500 bars     | 69.00  | 26.00 | 33.00 | 0.4   |
| 013434 | VBS 10 GF 3/8 2P   | 10 | FG 3/8   | 500 bars     | 72.00  | 32.00 | 38.00 | 0.54  |
| 013436 | VBS 13 GF 1/2 2P   | 13 | FG 1/2   | 500 bars     | 83.00  | 35.00 | 40.00 | 0.65  |
| 013438 | VBS 20 GF 3/4 2P   | 20 | FG 3/4   | 420 bars     | 95.00  | 49.00 | 57.00 | 1.5   |
| 013441 | VBS 25 GF 1" 2P    | 25 | FG 1"    | 350 bars     | 113.00 | 58.00 | 65.00 | 2.2   |
| 013443 | VBS 25 GF 1"1/4 2P | 25 | FG 1"1/4 | 350 bars     | 120.00 | 58.00 | 65.00 | 2.3   |

## Vanne acier forge haute pression 2 voies DN32 à 50



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 2 VOIES TARAUDAGE FEMELLE GAZ

**Matière:** Corps Acier forgé  
Boisseau Acier

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

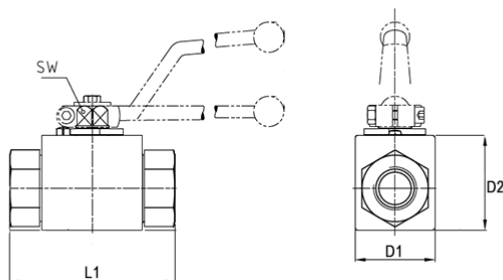
**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

| Code   | Référence       | Dn | Filetage | Pression sev | L1     | D1     | D2     | Poids |
|--------|-----------------|----|----------|--------------|--------|--------|--------|-------|
| 013445 | VBS 32 GF 1"1/4 | 32 | FG 1"1/4 | 420 bars     | 111.00 | 81.00  | 86.00  | 3.47  |
| 013446 | VBS 38 GF 1"1/2 | 38 | FG 1"1/2 | 420 bars     | 130.00 | 100.00 | 103.00 | 5.67  |
| 013447 | VBS 50 GF 2"    | 50 | FG 2"    | 420 bars     | 140.00 | 118.00 | 117.00 | 8.14  |



## Vanne acier haute pression 2 voies série L et S

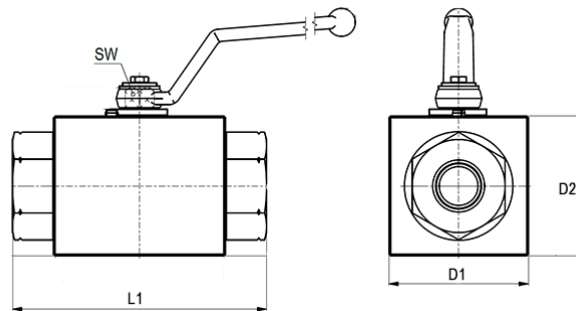


VANNE A BOISSEAU SPHERIQUE - NORME DIN 2353 / ISO 8434-1 - 2 VOIES MALE DIN SERIE L ET S

**Matière:** Corps Acier  
Boisseau Acier  
**Joint:** NBR ( FPM sur demande )  
**Siège:** POM  
**Température de service:** -20°C à +100°C  
**Fabrication:** Allemagne sauf rupture  
**Version INOX sur demande**

| Code    | Référence     | Dn | Filetage      | Pression sev | L1     | D1     | D2     | Poids |
|---------|---------------|----|---------------|--------------|--------|--------|--------|-------|
| SERIE L |               |    |               |              |        |        |        |       |
| 071621  | VBS 4 EM 6L   | 04 | 06L - M12X150 | 500 bars     | 67.00  | 26.00  | 33.00  | 0.36  |
| 071622  | VBS 6 EM 8L   | 06 | 08L - M14X150 | 500 bars     | 67.00  | 26.00  | 33.00  | 0.37  |
| 071632  | VBS 8 EM 10L  | 08 | 10L - M16X150 | 500 bars     | 74.00  | 26.00  | 33.00  | 0.38  |
| 049527  | VBS 10 EM 12L | 10 | 12L - M18X150 | 500 bars     | 74.00  | 32.00  | 38.00  | 0.5   |
| 029341  | VBS 13 EM 15L | 13 | 15L - M22X150 | 500 bars     | 82.00  | 35.00  | 40.00  | 0.61  |
| 071624  | VBS 13 EM 18L | 13 | 18L - M26X150 | 500 bars     | 82.00  | 35.00  | 40.00  | 0.6   |
| 071627  | VBS 20 EM 22L | 20 | 22L - M30X200 | 420 bars     | 101.00 | 49.00  | 57.00  | 1.49  |
| 071634  | VBS 25 EM 28L | 25 | 28L - 36X200  | 350 bars     | 108.00 | 68.00  | 65.00  | 2     |
| 071635  | VBS 25 EM 35L | 25 | 35L - M45X200 | 350 bars     | 112.00 | 58.00  | 65.00  | 2.12  |
| 071639  | VBS 32 EM 35L | 32 | 35L - M45X200 | 420 bars     | 136.00 | 81.00  | 86.00  | 3.58  |
| 071642  | VBS 38 EM 42L | 38 | 42L - M52X200 | 420 bars     | 147.00 | 100.00 | 103.00 | 5.54  |
| SERIE S |               |    |               |              |        |        |        |       |
| 071623  | VBS 4 EM 8S   | 04 | 08S - M16X150 | 500 bars     | 73.00  | 26.00  | 33.00  | 0.38  |
| 013853  | VBS 6 EM 10S  | 06 | 10S - M18X150 | 500 bars     | 73.00  | 26.00  | 33.00  | 0.39  |
| 071633  | VBS 8 EM 12S  | 08 | 12S - M20X150 | 500 bars     | 76.00  | 26.00  | 33.00  | 0.39  |
| 071626  | VBS 10 EM 14S | 10 | 14S - M22X150 | 500 bars     | 80.00  | 32.00  | 38.00  | 0.5   |
| 068971  | VBS 13 EM 16S | 13 | 16S - M24X150 | 500 bars     | 86.00  | 35.00  | 40.00  | 0.6   |
| 071625  | VBS 13 EM 20S | 13 | 20S - M30X200 | 500 bars     | 86.00  | 35.00  | 40.00  | 0.6   |
| 071628  | VBS 20 EM 25S | 20 | 25S - M36X200 | 420 bars     | 109.00 | 49.00  | 57.00  | 1.55  |
| 071636  | VBS 25 EM 30S | 25 | 30S - M42X200 | 350 bars     | 120.00 | 58.00  | 65.00  | 2.1   |
| 071637  | VBS 25 EM 38S | 25 | 38S - M52X200 | 350 bars     | 124.00 | 58.00  | 65.00  | 2.3   |
| 071638  | VBS 32 EM 38S | 32 | 38S - M52X200 | 420 bars     | 148.00 | 81.00  | 86.00  | 3.77  |

## Vanne acier très haute pression 2 voies



VANNE A BOISSEAU SPHERIQUE SERIE 800 BARS - NORME ANSI B1.20.1 NPT - 2 VOIES FEMELLE NPT

**Matière:** Corps Acier  
Boisseau Acier

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

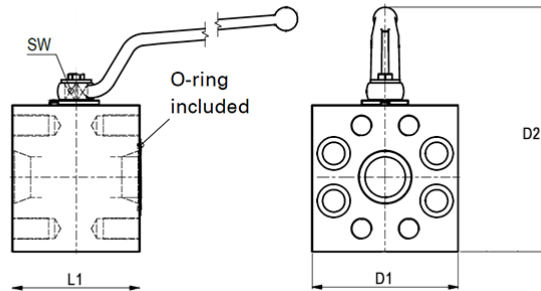
**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

**Version INOX sur demande**

| Code   | Référence                | Dn | Filetage | Pression sev | L1     | D1    | D2    | Poids |
|--------|--------------------------|----|----------|--------------|--------|-------|-------|-------|
| 071686 | VBS 06 NPTF 1/4 800 BARS | 06 | 1/4 NPT  | 800 bars     | 130.00 | 50.00 | 50.00 | 1.92  |
| 071685 | VBS 10 NPTF 3/8 800 BARS | 13 | 3/8 NPT  | 800 bars     | 130.00 | 50.00 | 50.00 | 1.85  |
| 056457 | VBS 13 NPTF 1/2 800 BARS | 13 | 1/2 NPT  | 800 bars     | 130.00 | 50.00 | 50.00 | 1.79  |
| 071687 | VBS 20 NPTF 3/4 800 BARS | 20 | 3/4 NPT  | 800 bars     | 161.00 | 90.00 | 90.00 | 7.83  |
| 071688 | VBS 25 NPTF 1" 800 BARS  | 25 | 1" NPT   | 800 bars     | 164.00 | 90.00 | 90.00 | 7.68  |

## Vanne acier haute pression 2 voies 3000/6000 PSI

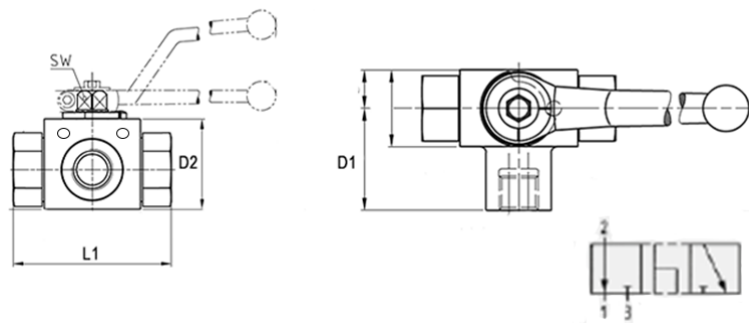


VANNE A BOISSEAU SPHERIQUE - NORME ISO 6162-1 - 2 VOIES COMPACT POUR BRIDES SAE 3000 ET 6000 PSI

**Matière:** Corps Acier  
Boisseau Acier  
**Joint:** NBR ( FPM sur demande )  
**Siège:** POM  
**Température de service:** -20°C à +100°C  
**Fabrication:** Allemagne sauf rupture  
**Version INOX sur demande**

| Code            | Référence     | Dn | Filetage      | Pression sev | L1     | D1     | D2     | Poids |
|-----------------|---------------|----|---------------|--------------|--------|--------|--------|-------|
| <b>3000 PSI</b> |               |    |               |              |        |        |        |       |
| 071652          | VB3000C 1/2   | 13 | 1/2 3000psi   | 210 bars     | 68.00  | 58.00  | 58.00  | 1.8   |
| 071653          | VB3000C 3/4   | 20 | 3/4 3000psi   | 210 bars     | 70.00  | 75.00  | 75.00  | 2.8   |
| 071654          | VB3000C 1"    | 25 | 1" 3000psi    | 210 bars     | 78.00  | 84.50  | 84.50  | 3.9   |
| 071655          | VB3000C 1"1/4 | 32 | 1"1/4 3000psi | 210 bars     | 90.00  | 100.00 | 100.00 | 6.5   |
| 071656          | VB3000C 1"1/2 | 38 | 1"1/2 3000psi | 210 bars     | 99.00  | 120.00 | 120.00 | 10.5  |
| 071657          | VB3000C 2"    | 50 | 2" 3000psi    | 210 bars     | 120.00 | 137.50 | 137.50 | 16.5  |
| <b>6000 PSI</b> |               |    |               |              |        |        |        |       |
| 071658          | VB6000C 1/2   | 13 | 1/2 6000psi   | 420 bars     | 68.00  | 58.00  | 58.00  | 1.8   |
| 071659          | VB6000C 3/4   | 20 | 3/4 6000psi   | 420 bars     | 70.00  | 75.00  | 75.00  | 2.8   |
| 071660          | VB6000C 1"    | 25 | 1" 6000psi    | 420 bars     | 78.00  | 84.50  | 84.50  | 3.9   |
| 071661          | VB6000C 1"1/4 | 32 | 1"1/4 6000psi | 420 bars     | 90.00  | 100.00 | 100.00 | 6.5   |
| 071662          | VB6000C 1"1/2 | 38 | 1"1/2 6000psi | 420 bars     | 99.00  | 120.00 | 120.00 | 10.5  |
| 071663          | VB6000C 2"    | 50 | 2" 6000psi    | 420 bars     | 120.00 | 137.50 | 137.50 | 16.5  |

## Vanne acier haute pression 3 voies en L (standard)



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 3 VOIES EN L TARAUDAGE FEMELLE GAZ - ENTREE PRESSION AU CENTRE

**Matière:** Corps Acier

Boisseau Laiton Nickelé

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

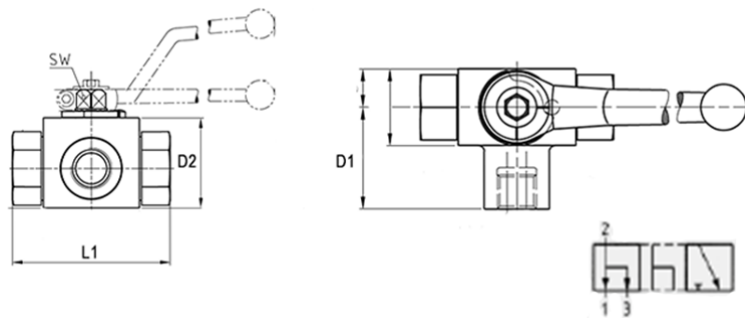
**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

**ATTENTION: ENTREE PRESSION  
UNIQUEMENT PAR ORIFICE CENTRAL**

| Code   | Référence        | Dn | Filetage | Pression sev | L1     | D1    | D2    | Poids |
|--------|------------------|----|----------|--------------|--------|-------|-------|-------|
| 012662 | SBS 6 GF 1/4 2P  | 06 | FG 1/4   | 500 bars     | 69.00  | 47.50 | 33.00 | 0.46  |
| 012664 | SBS 10 GF 3/8 2P | 10 | FG 3/8   | 500 bars     | 72.00  | 52.00 | 38.00 | 0.6   |
| 012666 | SBS 13 GF 1/2 2P | 13 | FG 1/2   | 500 bars     | 83.00  | 59.00 | 40.00 | 0.7   |
| 012668 | SBS 20 GF 3/4 2P | 20 | FG 3/4   | 315 bars     | 95.00  | 72.00 | 57.00 | 1.8   |
| 012670 | SBS 25 GF 1" 2P  | 25 | FG 1"    | 315 bars     | 113.00 | 85.50 | 65.00 | 2.4   |

## Vanne acier haute pression 3 voies en T



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 3 VOIES EN T TARAUDAGE FEMELLE GAZ - ENTREE PRESSION AU CENTRE

**Matière:** Corps Acier

Boisseau Laiton Nickelé

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

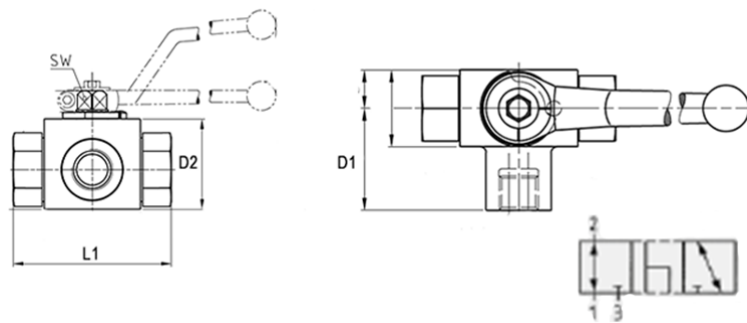
**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

**ATTENTION: ENTREE PRESSION  
UNIQUEMENT PAR ORIFICE CENTRAL**

| Code   | Référence                    | Dn | Filetage | Pression sev | L1     | D1     | D2     | Poids |
|--------|------------------------------|----|----------|--------------|--------|--------|--------|-------|
| 071719 | SBS 6 GF 1/4 PERCAGE EN T    | 06 | FG 1/4   | 500 bars     | 69.00  | 47.50  | 33.00  | 0.46  |
| 064009 | SBS 10 GF 3/8 PERCAGE EN T   | 10 | FG 3/8   | 500 bars     | 72.00  | 52.00  | 38.00  | 0.6   |
| 057980 | SBS 13 GF 1/2 PERCAGE EN T   | 13 | FG 1/2   | 500 bars     | 83.00  | 59.00  | 40.00  | 0.7   |
| 071721 | SBS 20 GF 3/4 PERCAGE EN T   | 20 | FG 3/4   | 315 bars     | 95.00  | 72.00  | 57.00  | 1.8   |
| 057324 | SBS 25 GF 1" PERCAGE EN T    | 25 | FG 1"    | 315 bars     | 113.00 | 85.50  | 65.00  | 2.4   |
| 071723 | SBS 25 GF 1"1/4 PERCAGE EN T | 25 | FG 1"1/4 | 315 bars     | 120.00 | 85.50  | 65.00  | 2.64  |
| 071724 | SBS 32 GF 1"1/4 PERCAGE EN T | 32 | FG 1"1/4 | 350 bars     | 111.00 | 94.00  | 84.50  | 4.8   |
| 071725 | SBS 38 GF 1"1/2 PERCAGE EN T | 38 | FG 1"1/2 | 350 bars     | 130.00 | 118.00 | 106.00 | 8.9   |
| 071726 | SBS 50 GF 2" PERCAGE EN T    | 50 | FG 2"    | 350 bars     | 150.00 | 133.00 | 116.00 | 12.4  |

## Vanne acier haute pression 3 voies en L série S



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 3 VOIES EN L TARAUDAGE FEMELLE GAZ - ENTREE PRESSION POSSIBLE SUR LES 3 ORIFICES

**Matière:** Corps Acier

Boisseau Acier

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

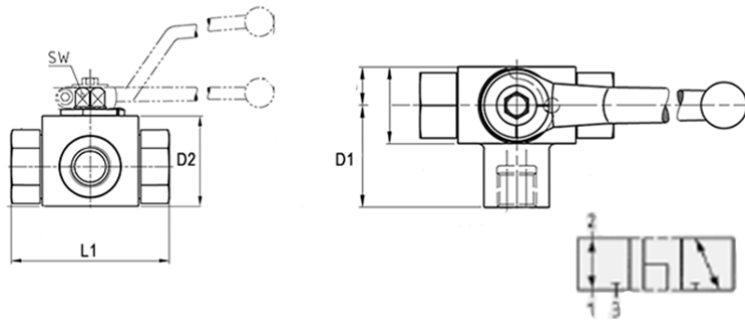
**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

**Version INOX sur demande**

| Code   | Référence                     | Dn | Filetage | Pression sev | L1     | D1     | D2     | Poids |
|--------|-------------------------------|----|----------|--------------|--------|--------|--------|-------|
| 071691 | SB3L 6 GF 1/4 PERCAGE EN L    | 06 | FG 1/4   | 500 bars     | 69.00  | 47.50  | 33.00  | 0.46  |
| 071692 | SB3L 10 GF 3/8 PERCAGE EN L   | 10 | FG 3/8   | 500 bars     | 72.00  | 52.00  | 38.00  | 0.6   |
| 035803 | SB3L 13 GF 1/2 PERCAGE EN L   | 13 | FG 1/2   | 500 bars     | 83.00  | 59.00  | 40.00  | 0.7   |
| 071693 | SB3L 20 GF 3/4 PERCAGE EN L   | 20 | FG 3/4   | 315 bars     | 95.00  | 72.00  | 57.00  | 1.8   |
| 071694 | SB3L 25 GF 1" PERCAGE EN L    | 25 | FG 1"    | 315 bars     | 113.00 | 85.50  | 65.00  | 2.4   |
| 071696 | SB3L 25 GF 1"1/4 PERCAGE EN L | 25 | FG 1"1/4 | 315 bars     | 120.00 | 86.00  | 65.00  | 2.64  |
| 071700 | SB3L 32 GF 1"1/4 PERCAGE EN L | 32 | FG 1"1/4 | 350 bars     | 111.00 | 94.00  | 84.50  | 4.8   |
| 071701 | SB3L 38 GF 1"1/2 PERCAGE EN L | 38 | FG 1"1/2 | 350 bars     | 130.00 | 118.00 | 106.00 | 8.9   |
| 071702 | SB3L 50 GF 2" PERCAGE EN L    | 50 | FG 2"    | 350 bars     | 150.00 | 133.00 | 116.00 | 12.4  |

## Vanne acier haute pression 3 voies en L série S



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 3 VOIES EN L TARAUDAGE FEMELLE GAZ - ENTREE PRESSION POSSIBLE SUR LES 3 ORIFICES

**Matière:** Corps Acier

Boisseau Acier

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

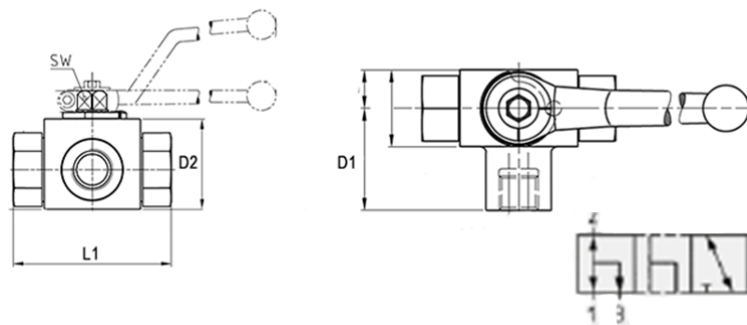
**Température de service:** -20°C à +100°C

**Fabrication:** Allemagne sauf rupture

**Version INOX sur demande**

| Code   | Référence                     | Dn | Filetage | Pression sev | L1     | D1     | D2     | Poids |
|--------|-------------------------------|----|----------|--------------|--------|--------|--------|-------|
| 071691 | SB3L 6 GF 1/4 PERCAGE EN L    | 06 | FG 1/4   | 500 bars     | 69.00  | 47.50  | 33.00  | 0.46  |
| 071692 | SB3L 10 GF 3/8 PERCAGE EN L   | 10 | FG 3/8   | 500 bars     | 72.00  | 52.00  | 38.00  | 0.6   |
| 035803 | SB3L 13 GF 1/2 PERCAGE EN L   | 13 | FG 1/2   | 500 bars     | 83.00  | 59.00  | 40.00  | 0.7   |
| 071693 | SB3L 20 GF 3/4 PERCAGE EN L   | 20 | FG 3/4   | 315 bars     | 95.00  | 72.00  | 57.00  | 1.8   |
| 071694 | SB3L 25 GF 1" PERCAGE EN L    | 25 | FG 1"    | 315 bars     | 113.00 | 85.50  | 65.00  | 2.4   |
| 071696 | SB3L 25 GF 1"1/4 PERCAGE EN L | 25 | FG 1"1/4 | 315 bars     | 120.00 | 86.00  | 65.00  | 2.64  |
| 071700 | SB3L 32 GF 1"1/4 PERCAGE EN L | 32 | FG 1"1/4 | 350 bars     | 111.00 | 94.00  | 84.50  | 4.8   |
| 071701 | SB3L 38 GF 1"1/2 PERCAGE EN L | 38 | FG 1"1/2 | 350 bars     | 130.00 | 118.00 | 106.00 | 8.9   |
| 071702 | SB3L 50 GF 2" PERCAGE EN L    | 50 | FG 2"    | 350 bars     | 150.00 | 133.00 | 116.00 | 12.4  |

## Vanne acier haute pression 3 voies en T série S



VANNE A BOISSEAU SPHERIQUE - NORME DIN ISO 228 - 3 VOIES EN T TARAUDAGE FEMELLE GAZ - ENTREE PRESSION POSSIBLE SUR LES 3 ORIFICES

**Matière:** Corps Acier

Boisseau Acier

**Joint:** NBR ( FPM sur demande )

**Siège:** POM

**Température de service:** -20°C à +100°C

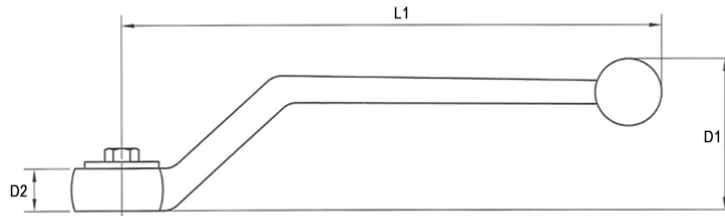
**Fabrication:** Allemagne sauf rupture

**Version INOX sur demande**

| Code   | Référence                     | Dn | Filetage | Pression sev | L1     | D1     | D2     | Poids |
|--------|-------------------------------|----|----------|--------------|--------|--------|--------|-------|
| 071690 | SB3T 6 GF 1/4 PERCAGE EN T    | 06 | FG 1/4   | 500 bars     | 69.00  | 47.50  | 33.00  | 0.46  |
| 071718 | SB3T 10 GF 3/8 PERCAGE EN T   | 10 | FG 3/8   | 500 bars     | 72.00  | 52.00  | 38.00  | 0.6   |
| 071720 | SB3T 13 GF 1/2 PERCAGE EN T   | 13 | FG 1/2   | 500 bars     | 83.00  | 59.00  | 40.00  | 0.7   |
| 071689 | SB3T 20 GF 3/4 PERCAGE EN T   | 20 | FG 3/4   | 315 bars     | 95.00  | 72.00  | 57.00  | 1.8   |
| 071722 | SB3T 25 GF 1" PERCAGE EN T    | 25 | FG 1"    | 315 bars     | 113.00 | 85.50  | 65.00  | 2.4   |
| 071695 | SB3T 25 GF 1"1/4 PERCAGE EN T | 25 | FG 1"1/4 | 315 bars     | 120.00 | 86.00  | 65.00  | 2.64  |
| 071697 | SB3T 32 GF 1"1/4 PERCAGE EN T | 32 | FG 1"1/4 | 350 bars     | 111.00 | 94.00  | 84.50  | 4.8   |
| 071698 | SB3T 38 GF 1"1/2 PERCAGE EN T | 38 | FG 1"1/2 | 350 bars     | 130.00 | 118.00 | 106.00 | 8.9   |
| 071699 | SB3T 50 GF 2" PERCAGE EN T    | 50 | FG 2"    | 350 bars     | 150.00 | 133.00 | 116.00 | 12.4  |



## Poignée pour vanne haute pression

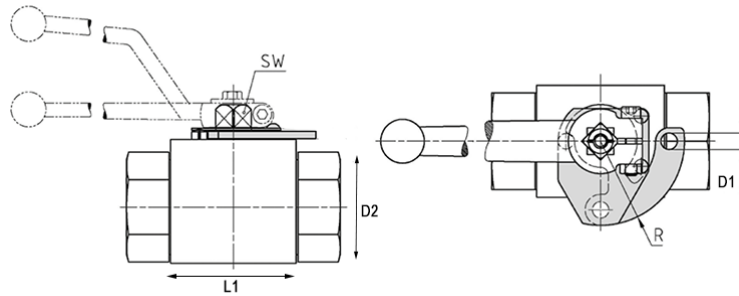


AVEC CARRE DE 9 MM POUR VANNE DN 04-06-08-10-13  
 AVEC CARRE DE 14 MM POUR VANNE DN 20-25  
 AVEC CARRE DE 17 MM POUR VANNE DN 32-38-50

**Matière:** Acier coudé  
**Fabrication:** Allemagne sauf rupture

| Code   | Référence                         | Dn    | Filetage | Pression sev | L1     | D1    | D2 | Poids |
|--------|-----------------------------------|-------|----------|--------------|--------|-------|----|-------|
| 028845 | POIGNEE VANNE HP CARRE 9MM        | 04-13 |          |              | 115.00 | 47.00 |    | 0.1   |
| 028846 | POIGNEE VANNE HP CARRE 14MM       | 20-25 |          |              | 171.00 | 64.00 |    | 0.25  |
| 071684 | POIGNEE VANNE ACIER HP CARRE 17MM | 32-50 |          |              | 306.00 | 89.00 |    | 0.7   |

## Kit de cadenassage pour vanne haute pression 2 voies

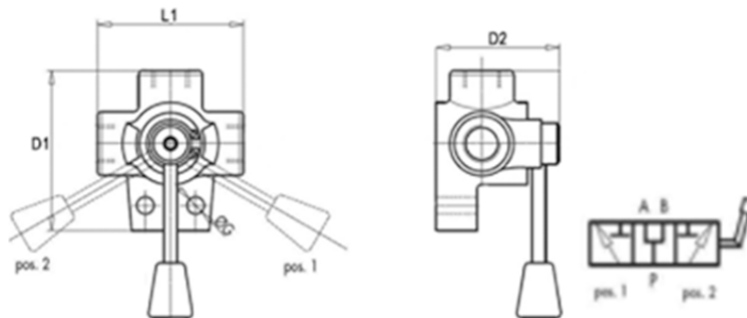


ADAPTATION POSSIBLE SUR VANNES DEJA INSTALLEE

**Matière:** Acier  
**Fabrication:** Allemagne sauf rupture

| Code   | Référence                            | Dn    | Filetage | Pression sev | L1     | D1    | D2    | Poids |
|--------|--------------------------------------|-------|----------|--------------|--------|-------|-------|-------|
| 071646 | VBS KIT CADENASSABLE POUR 1/8 ET 1/4 | 04-08 |          |              | 61.00  | 24.00 | 10.00 | 0     |
| 041778 | VBS KIT CADENASSABLE POUR 3/8 ET 1/2 | 10-13 |          |              | 61.00  | 24.00 | 10.00 | 0     |
| 041764 | VBS KIT CADENASSABLE POUR 3/4 ET 1"  | 20-25 |          |              | 84.00  | 35.50 | 14.00 | 0     |
| 043469 | VBS KIT CADENASSABLE POUR 1"1/4 - 2" | 32-50 |          |              | 136.00 | 61.50 | 15.00 | 0     |

## Déviateur haute pression 3 voies



ROBINET A BOISSEAU CYLINDRIQUE - 3 VOIES EN L ( CENTRE OUVERT ) - TARAUDAGE FEMELLE GAZ

**Matière:** Acier fonte

Boisseau Laiton Nickelé

**Joint:** NBR

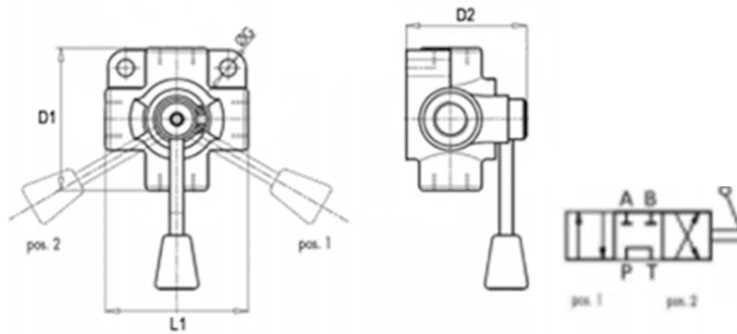
**Température de service:** -20°C à +100°C

**Fabrication:** Italie

**Version à centre ouvert**  
( Centre fermé sur demande )

| Code       | Référence             | Dn   | Filetage | Pression sev | L1    | D1     | D2    | Poids |
|------------|-----------------------|------|----------|--------------|-------|--------|-------|-------|
| 010572     | RBC 3/8 3V            | 10   | FG 3/8   | 315 bars     | 73.00 | 88.50  | 62.00 | 0.87  |
| 010567     | RBC 1/2 3V            | 13   | FG 1/2   | 280 bars     | 85.00 | 95.50  | 70.00 | 1.42  |
| 010570     | RBC 3/4 3V            | 20   | FG 3/4   | 250 bars     | 91.00 | 101.50 | 80.00 | 1.84  |
| 010565     | RBC 1" 3V             | 25   | FG 1"    | 220 bars     | 98.00 | 113.00 | 90.00 | 2.51  |
| VERSION HP |                       |      |          |              |       |        |       |       |
| 094150     | RBC 1/2 3V - 400 BARS | 10,5 | FG 1/2"  | 400 bars     | 83    |        | 71    | 2.38  |
| 081723     | RBC 3/4 3V - 350 BARS | 11   | FG 3/4"  | 350 bars     | 87    | 80     |       | 2.88  |

## Déviateur haute pression 4 voies



ROBINET A BOISSEAU CYLINDRIQUE - 4 VOIES EN A CENTRE OUVERT - TARAUDAGE FEMELLE GAZ

**Matière:** Acier fonte

Boisseau Laiton Nickelé

**Joint:** NBR

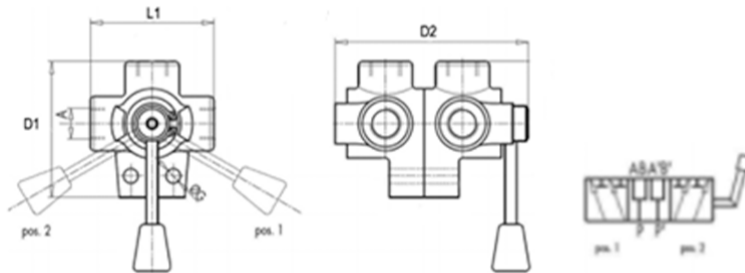
**Température de service:** -20°C à +100°C

**Fabrication:** Italie

**Version à centre ouvert**  
( Centre fermé sur demande )

| Code   | Référence  | Dn | Filetage | Pression sev | L1    | D1    | D2    | Poids |
|--------|------------|----|----------|--------------|-------|-------|-------|-------|
| 108495 | RBC 3/4 4V |    | FG 3/4"  | 220 bars     | 95    | 95    | 90    | 2.56  |
| 010573 | RBC 3/8 4V | 10 | FG 3/8   | 300 bars     | 77.00 | 77.00 | 71.00 | 1.23  |
| 010568 | RBC 1/2 4V | 13 | FG 1/2   | 250 bars     | 90.00 | 90.00 | 80.00 | 1.89  |

## Déviateur haute pression 6 voies



ROBINET A BOISSEAU CYLINDRIQUE - 6 VOIES EN DOUBLE L ( CENTRE OUVERT ) - TARAUDAGE FEMELLE GAZ

**Matière:** Acier fonte

Boisseau Laiton Nickelé

**Joint:** NBR

**Température de service:** -20°C à +100°C

**Fabrication:** Italie

**Version à centre ouvert**  
( Centre fermé sur demande )

| Code   | Référence  | Dn | Filetage | Pression sev | L1    | D1     | D2     | Poids |
|--------|------------|----|----------|--------------|-------|--------|--------|-------|
| 010574 | RBC 3/8 6V | 10 | FG 3/8   | 315 bars     | 73.00 | 88.50  | 124.00 | 1.76  |
| 010569 | RBC 1/2 6V | 13 | FG 1/2   | 280 bars     | 85.00 | 95.50  | 140.00 | 2.9   |
| 010571 | RBC 3/4 6V | 20 | FG 3/4   | 250 bars     | 91.00 | 101.50 | 160.00 | 3.74  |
| 010566 | RBC 1" 6V  | 25 | FG 1"    | 220 bars     | 98.00 | 113.00 | 180.00 | 5.2   |



# CONTACT

Pour toute demande ou information complémentaire, veuillez nous contacter à l'adresse mail suivante : [magasin@cihal.fr](mailto:magasin@cihal.fr)

**CATALOGUE  
CIHAL**



## **Cihal Forbach :**

Technopole Forbach Sud 113  
Rue Robert Bunsen 57460 -  
Behren lès Forbach, France



## **Cihal Alsace :**

22 Rue Hannah Arendt 67200  
Strasbourg, France



## **PJHY :**

1 All. des Bonnetons  
54425 - Pulnoy France

