

2024



RACCORD À BAGUE ET TUBE - RACCORD TOURNANT

Découvrez notre large gamme de raccords fixes, orientables, rotatifs droits, coudés 45° ou 90°, en Té ou en croix, olives et écrou ainsi que du tube et des raccords à souder.

SOMMAIRE



PAGE 05-99

RACCORD
À BAGUE DIN L/S



PAGE 100-116

RACCORD
À BAGUE LL

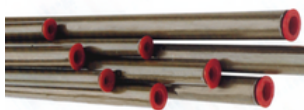


PAGE 117-137

RACCORD
À BAGUE NORME GAZ

SOMMAIRE

PAGE 138-140



TUBE ACIER

PAGE 141-154

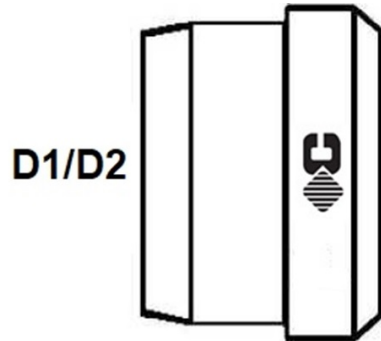


RACCORD TOURNANT

1- RACCORD A BAGUE DIN L/S



Bague à sertir série L et S

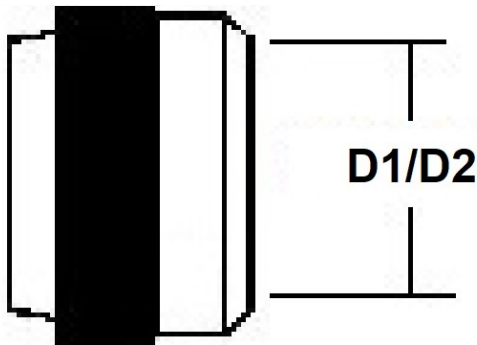


POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1001

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L/S						
000946	1DL 6	6L/S	6mm		500	0.002
000947	1DL 8	8L/S	8mm		500	0.003
000948	1DL10	10L/S	10mm		500	0.004
000949	1DL12	12L/S	12mm		400	0.004
SERIE L						
000950	1DL15	15L	15mm		400	0.007
000951	1DL18	18L	18mm		400	0.007
000952	1DL22	22L	22mm		250	0.009
000953	1DL28	28L	28mm		250	0.011
000954	1DL35	35L	35mm		250	0.022
000955	1DL42	42L	42mm		250	0.026
SERIE S						
000961	1DS14	14S	14mm		630	0.006
000962	1DS16	16S	16mm		630	0.007
000963	1DS20	20S	20mm		420	0.011
000964	1DS25	25S	25mm		420	0.016
000965	1DS30	30S	30mm		420	0.019
000966	1DS38	38S	38mm		420	0.024

Bague à sertir

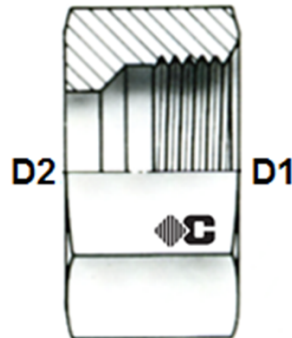


AVEC JOINT "B4" EXT. ET TORIQUE INT. POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1001

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
022975	1DL 6 B4	6L	6mm		500	0.002
022976	1DL 8 B4	8L	8mm		500	0.003
022977	1DL10 B4	10L	10mm		500	0.003
022978	1DL12 B4	12L	12mm		400	0.004
022936	1DL15 B4	15L	15mm		400	0.006
022935	1DL18 B4	18L	18mm		400	0.007
022934	1DL22 B4	22L	22mm		250	0.009
022933	1DL28 B4	28L	28mm		250	0.027
022932	1DL35 B4	35L	35mm		250	0.023
022931	1DL42 B4	42L	42mm		250	0.027
SERIE S						
022930	1DS 6 B4	6S	6mm		800	0.003
022151	1DS 8 B4	8S	8mm		800	0.003
022922	1DS10 B4	10S	10mm		800	0.004
022923	1DS12 B4	12S	12mm		630	0.004
022924	1DS14 B4	14S	14mm		630	0.006
022925	1DS16 B4	16S	16mm		630	0.007
022926	1DS20 B4	20S	20mm		420	0.012
022927	1DS25 B4	25S	25mm		420	0.017
022928	1DS30 B4	30S	30mm		420	0
022929	1DS38 B4	38S	38mm		420	0.037

Ecrou série L et S

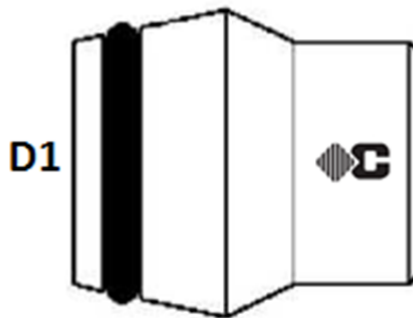


POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1002

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
001439	2DL 6	6L - M12X150	6mm		500	0.01
001440	2DL 8	8L - M14X150	8mm		500	0.015
001441	2DL10	10L - M16X150	10mm		500	0.019
001442	2DL12	12L - M18X150	12mm		400	0.025
001443	2DL15	15L - M22X150	15mm		400	0.042
001444	2DL18	18L - M26X150	18mm		400	0.062
001445	2DL22	22L - M30X200	22mm		250	0.08
001446	2DL28	28L - M36X200	28mm		250	0.091
001447	2DL35	35L - M45X200	35mm		250	0.135
001448	2DL42	42L - M52X200	42mm		250	0.212
SERIE S						
001454	2DS 6	6S - M14X150	6mm		800	0.018
001455	2DS 8	8S - M16X150	8mm		800	0.02
001456	2DS10	10S - M18X150	10mm		800	0.031
001457	2DS12	12S - M20X150	12mm		630	0.034
001459	2DS14	14S - M22X150	14mm		630	0.053
001460	2DS16	16S - M24X150	16mm		630	0.066
001461	2DS20	20S - M30X200	20mm		420	0.101
001462	2DS25	25S - M36X200	25mm		420	0.206
001463	2DS30	30S - M42X200	30mm		420	0.218
001465	2DS38	38S - M52X200	38mm		420	0.323

Obturbateur femelle série L et S

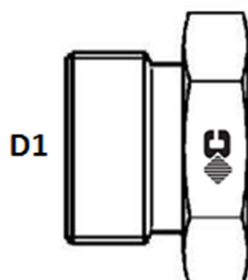


SANS ECROU - POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1073

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L/S						
000491	15DL/DS 6	6L/6S			500	0
000492	15DL/DS 8	8L/8S			500	0.008
000493	15DL/DS10	10L/10S			500	0.015
000494	15DL/DS12	12L/12S			400	0.315
SERIE L						
000495	15DL15	15L			400	0
000496	15DL18	18L			400	0
000497	15DL22	22L			250	0
000498	15DL28	28L			250	0
000499	15DL35	35L			250	0
000500	15DL42	42L			250	0
SERIE S						
000501	15DS14	14S			630	0
000502	15DS16	16S			630	0
000503	15DS20	20S			420	0
000504	15DS25	25S			420	0
000505	15DS30	30S			420	0
000506	15DS38	38S			420	0

Obturbateur male série L et S



RACCORD DIN CONE 24°

Matière: acier

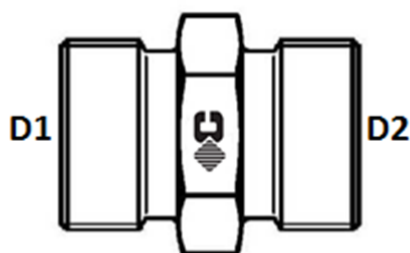
Norme: ISO 8434-1 (DIN 2353)

Type: 1080

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000908	18DL 6 NU	6L - M12X150			315	0
000909	18DL 8 NU	8L - M14X150			315	0
000910	18DL10 NU	10L - M16X150			315	0
000911	18DL12 NU	12L - M18X150			315	0.008
000912	18DL15 NU	15L - M22X150			315	0.039
000913	18DL18 NU	18L - M26X150			315	0
000914	18DL22 NU	22L - M30X200			160	0
000915	18DL28 NU	28L - M36X200			160	0
000916	18DL35 NU	35L - M45X200			160	0
025056	18DL42 NU	42L - M52X200			160	0
SERIE S						
000917	18DS 6 NU	6S - M14X150			630	0
000918	18DS 8 NU	8S - M16X150			630	0
000919	18DS10 NU	10S - M18X150			630	0
000920	18DS12 NU	12S - M20X150			630	0
000921	18DS14 NU	14S - M22X150			630	0
000922	18DS16 NU	16S - M24X150			400	0
000923	18DS20 NU	20S - M30X200			400	0
000924	18DS25 NU	25S - M36X200			400	0
000925	18DS30 NU	30S - M42X200			400	0
000926	18DS38 NU	38S - M52X200			315	0

Union double série L et S



RACCORD DIN CONE 24°

Matière: acier

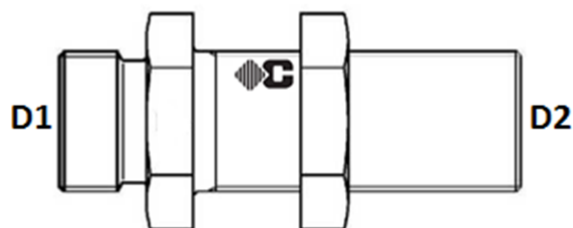
Norme: ISO 8434-1 (DIN 2353)

Type: 1035

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
001890	3DL 6 NU	6L - M12X150	6L - M12X150		500	0.012
001892	3DL 8 NU	08L - M14X150	08L - M14X150		500	0.016
001895	3DL10 NU	10L - M16X150	10L - M16X150		500	0.022
001897	3DL12 NU	12L - M18X150	12L - M18X150		400	0.028
001901	3DL15 NU	15L - M22X150	15L - M22X150		400	0.048
001904	3DL18 NU	18L - M26X150	18L - M26X150		400	0.066
001906	3DL22 NU	22L - M30X200	22L - M30X200		250	0.088
001908	3DL28 NU	28L - M36X200	28L - M36X200		250	0.134
001910	3DL35 NU	35L - M45X200	35L - M45X200		250	0.21
001912	3DL42 NU	42L - M52X200	42L - M52X200		250	0.29
SERIE S						
001919	3DS 6 NU	6S - M14X150	6S - M14X150		800	0.025
001921	3DS 8 NU	8S - M16X150	8S - M16X150		800	0.036
001923	3DS10 NU	10S - M18X150	10S - M18X150		800	0.042
001925	3DS12 NU	12S - M20X150	12S - M20X150		630	0.059
001927	3DS14 NU	14S - M22X150	14S - M22X150		630	0.075
001929	3DS16 NU	16S - M24X150	16S - M24X150		630	0.086
001931	3DS20 NU	20S - M30X200	20S - M30X200		420	0.141
001934	3DS25 NU	25S - M36X200	25S - M36X200		420	0.248
001937	3DS30 NU	30S - M42X200	30S - M42X200		420	0.326
001939	3DS38 NU	38S - M52X200	38S - M52X200		420	0.536

Union double de cloison série L et S



RACCORD DIN CONE 24°

Matière: acier

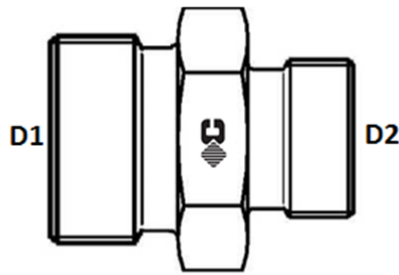
Norme: ISO 8434-1 (DIN 2353)

Type: 1036

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
001891	3DL 6CL NU	6L - M12X150	6L - M12X150		500	0.038
001893	3DL 8CL NU	8L - M14X150	8L - M14X150		500	0.049
001896	3DL10CL NU	10L - M16X150	10L - M16X150		500	0.066
001898	3DL12CL NU	12L - M18X150	12L - M12X150		400	0.077
001903	3DL15CL NU	15L - M22X150	15L - M22X150		400	0.128
001905	3DL18CL NU	18L - M26X150	18L - M26X150		400	0.197
001907	3DL22CL NU	22L - M30X200	22L - M30X200		250	0.248
001909	3DL28CL NU	28L - M36X200	28L - M36X200		250	0.336
001911	3DL35CL NU	35L - M45X200	35L - M45X200		250	0.543
001913	3DL42CL NU	42L - M52X200	42L - M52X200		250	0.746
SERIE S						
001920	3DS 6CL NU	6S - M14X150	6S - M14X150		800	0.065
001922	3DS 8CL NU	8S - M16X150	8S - M16X150		800	0.087
001924	3DS10CL NU	10S - M18X150	10S - M18X150		800	0.099
001926	3DS12CL NU	12S - M20X150	12S - M20X150		630	0.184
001928	3DS14CL NU	14S - M22X150	14S - M22X150		630	0.178
001930	3DS16CL NU	16S - M24X150	16S - M24X150		630	0.197
001932	3DS20CL NU	20S - M30X200	20S - M30X200		420	0.34
001935	3DS25CL NU	25S - M36X200	25S - M36X200		420	0.49
001938	3DS30CL NU	30S - M42X200	30S - M42X200		420	0.629
001940	3DS38CL NU	38S - M52X200	38S - M52X200		420	1.066

Union double de réduction série L



RACCORD DIN CONE 24°

Matière: acier

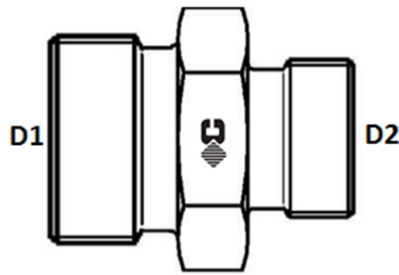
Norme: ISO 8434-1 (DIN 2353)

Type: 1041

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001942	3RDL 8/ 6 NU	8L - M14X150	6L - M12X150		500	0
001943	3RDL10/ 6 NU	10L - M16X150	6L - M12X150		500	0
001944	3RDL10/ 8 NU	10L - M16X150	8L - M14X150		500	0
001945	3RDL12/ 6 NU	12L - M18X150	6L - M12X150		400	0
001946	3RDL12/ 8 NU	12L - M18X150	8L - M14X150		400	0
001948	3RDL12/10 NU	12L - M18X150	10L - M16X150		400	0
001950	3RDL15/10 NU	15L - M22X150	10L - M16X150		400	0
001951	3RDL15/12 NU	15L - M22X150	12L - M18X150		400	0
026061	3RDL18/10 NU	18L - M26X150	10L - M16X150		400	0
001952	3RDL18/12 NU	18L - M26X150	12L - M18X150		400	0
001953	3RDL18/15 NU	18L - M26X150	15L - M22X150		400	0
001954	3RDL22/12 NU	22L - M30X200	12L - M18X150		250	0
001955	3RDL22/15 NU	22L - M30X200	15L - M22X150		250	0
001957	3RDL22/18 NU	22L - M30X200	18L - M26X150		250	0
001958	3RDL28/18 NU	28L - M36X200	18L - M26X150		250	0
015997	3RDL28/22 NU	28L - M36X200	22L - M30X200		250	0
026062	3RDL35/22 NU	35L - M45X200	22L - M30X200		250	0
001959	3RDL35/28 NU	35L - M45X200	28L - M36X200		250	0

Union double de réduction série S



RACCORD DIN CONE 24°

Matière: acier

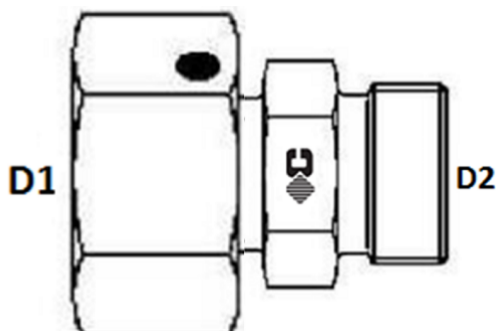
Norme: ISO 8434-1 (DIN 2353)

Type: 1041

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001960	3RDS 8/ 6 NU	8S - M16X150	6S - M14X150		800	0
001961	3RDS10/ 6 NU	10S - M18X150	6S - M14X150		800	0
001962	3RDS10/ 8 NU	10S - M18X150	8S - M16X150		800	0
026063	3RDS12/ 6 NU	12S - M20X150	6S - M14X150		630	0
001963	3RDS12/ 8 NU	12S - M20X150	8S - M16X150		630	0
001964	3RDS12/10 NU	12S - M20X150	10S - M18X150		630	0
001965	3RDS14/10 NU	14S - M22X150	10S - M18X150		630	0
001966	3RDS14/12 NU	14S - M22X150	12S - M20X150		630	0
001968	3RDS16/12 NU	16S - M24X150	12S - M20X150		630	0
001969	3RDS16/14 NU	16S - M24X150	14S - M22X150		630	0
001970	3RDS20/10 NU	20S - M30X200	10S - M18X150		420	0
023636	3RDS20/12 NU	20S - M30X200	12S - M20X150		420	0
001971	3RDS20/14 NU	20S - M30X200	14S - M22X150		420	0
001972	3RDS20/16 NU	20S - M30X200	16S - M24X150		420	0
001973	3RDS25/16 NU	25S - M36X200	16S - M24X150		420	0
001974	3RDS25/20 NU	25S - M36X200	20S - M30X200		420	0
015673	3RDS30/20 NU	30S - M42X200	20S - M30X200		420	0
001975	3RDS30/25 NU	30S - M42X200	25S - M36X200		420	0
001976	3RDS38/30 NU	38S - M52X200	30S - M42X200		420	0

Adapteur de réduction femelle x male série L



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: 6053

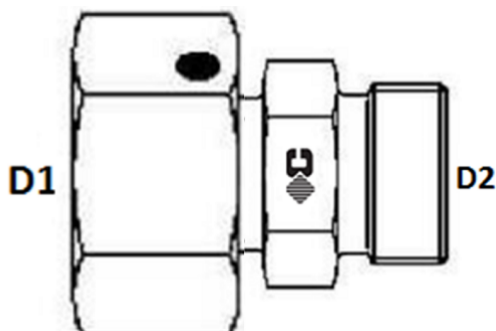
Monobloc à jonc et joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002933	53RDL 8/ 6 NU	8L - M14X150	6L - M12X150		500	0
002935	53RDL10/ 6 NU	10L - M16X150	6L - M12X150		500	0
002936	53RDL10/ 8 NU	10L - M16X150	8L - M14X150		500	0
002938	53RDL12/ 6 NU	12L - M18X150	6L - M12X150		400	0
002939	53RDL12/ 8 NU	12L - M18X150	8L - M14X150		400	0
002940	53RDL12/10 NU	12L - M18X150	10L - M16X150		400	0
002942	53RDL15/ 6 NU	15L - M22X150	6L - M12X150		400	0
002943	53RDL15/ 8 NU	15L - M22X150	8L - M14X150		400	0
002944	53RDL15/10 NU	15L - M22X150	10L - M16X150		400	0
002945	53RDL15/12 NU	15L - M22X150	12L - M18X150		400	0
002946	53RDL18/ 6 NU	18L - M26X150	6L - M12X150		400	0
002947	53RDL18/ 8 NU	18L - M26X150	8L - M14X150		400	0
002948	53RDL18/10 NU	18L - M26X150	10L - M16X150		400	0
002949	53RDL18/12 NU	18L - M26X150	12L - M18X150		400	0
002950	53RDL18/15 NU	18L - M26X150	15L - M22X150		400	0
002952	53RDL22/ 6 NU	22L - M30X200	6L - M12X150		250	0
002953	53RDL22/ 8 NU	22L - M30X200	8L - M14X150		250	0
002954	53RDL22/10 NU	22L - M30X200	10L - M16X150		250	0
002955	53RDL22/12 NU	22L - M30X200	12L - M18X150		250	0
002957	53RDL22/15 NU	22L - M30X200	15L - M22X150		250	0
002958	53RDL22/18 NU	22L - M30X200	18L - M26X150		250	0
002959	53RDL28/ 6 NU	28L - M36X200	6L - M12X150		250	0
002960	53RDL28/ 8 NU	28L - M36X200	8L - M14X150		250	0
002961	53RDL28/10 NU	28L - M36X200	10L - M16X150		250	0
002962	53RDL28/12 NU	28L - M36X200	12L - M18X150		250	0
002963	53RDL28/15 NU	28L - M36X200	15L - M22X150		250	0
002964	53RDL28/18 NU	28L - M36X200	18L - M26X150		250	0
002965	53RDL28/22 NU	28L - M36X200	22L - M30X200		250	0
031371	53RDL35/ 6 NU	35L - M45X200	6L - M12X150		250	0
031372	53RDL35/ 8 NU	35L - M45X200	8L - M14X150		250	0
031373	53RDL35/10 NU	35L - M45X200	10L - M16X150		250	0
025898	53RDL35/12 NU	35L - M45X200	12L - M18X150		250	0
017461	53RDL35/15 NU	35L - M45X200	15L - M22X150		250	0

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002966	53RDL35/18 NU	35L - M45X200	18L - M26X150		250	0
002967	53RDL35/22 NU	35L - M45X200	22L - M30X200		250	0
017464	53RDL35/28 NU	35L - M45X200	28L - M36X200		250	0
031374	53RDL42/ 6 NU	42L - M52X200	6L - M12X150		250	0
031375	53RDL42/ 8 NU	42L - M52X200	8L - M14X150		250	0
031376	53RDL42/10 NU	42L - M52X200	10L - M16X150		250	0
031377	53RDL42/12 NU	42L - M52X200	12L - M18X150		250	0
031378	53RDL42/15 NU	42L - M52X200	15L - M22X150		250	0
002968	53RDL42/18 NU	42L - M52X200	18L - M26X150		250	0
002969	53RDL42/22 NU	42L - M52X200	22L - M30X200		250	0
002970	53RDL42/28 NU	42L - M52X200	28L - M36X200		250	0
002971	53RDL42/35 NU	42L - M52X200	35L - M45X200		250	0

Adapteur de réduction femelle x male série S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: 6054

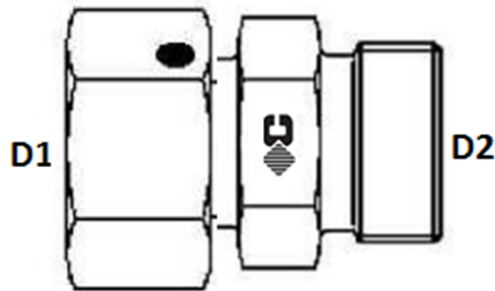
Monobloc à jonc et joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002975	53RDS 8/ 6 NU	8S - M16X150	6S - M14X150		800	0
002976	53RDS10/ 6 NU	10S - M18X150	6S - M14X150		800	0
002977	53RDS10/ 8 NU	10S - M18X150	8S - M16X150		800	0
002978	53RDS12/ 6 NU	12S - M20X150	6S - M14X150		630	0
002979	53RDS12/ 8 NU	12S - M20X150	8S - M16X150		630	0
002980	53RDS12/10 NU	12S - M20X150	10S - M18X150		630	0
002982	53RDS14/ 6 NU	14S - M22X150	6S - M14X150		630	0
002983	53RDS14/ 8 NU	14S - M22X150	8S - M16X150		630	0
002984	53RDS14/10 NU	14S - M22X150	10S - M18X150		630	0
002985	53RDS14/12 NU	14S - M22X150	12S - M20X150		630	0
002986	53RDS16/ 6 NU	16S - M24X150	6S - M14X150		630	0
002987	53RDS16/ 8 NU	16S - M24X150	8S - M16X150		630	0
002988	53RDS16/10 NU	16S - M24X150	10S - M18X150		630	0
002989	53RDS16/12 NU	16S - M24X150	12S - M20X150		630	0
002990	53RDS16/14 NU	16S - M24X150	14S - M22X150		630	0
002997	53RDS20/ 6 NU	20S - M30X200	6S - M14X150		420	0
002998	53RDS20/ 8 NU	20S - M30X200	8S - M16X150		420	0
002992	53RDS20/10 NU	20S - M30X200	10S - M18X150		420	0
002993	53RDS20/12 NU	20S - M30X200	12S - M20X150		420	0
002994	53RDS20/14 NU	20S - M30X200	14S - M22X150		420	0
002995	53RDS20/16 NU	20S - M30X200	16S - M24X150		420	0
031379	53RDS25/ 6 NU	25S - M36X200	6S - M14X150		420	0
003005	53RDS25/ 8 NU	25S - M36X200	8S - M16X150		420	0
002999	53RDS25/10 NU	25S - M36X200	10S - M18X150		420	0
003000	53RDS25/12 NU	25S - M36X200	12S - M20X150		420	0
003001	53RDS25/14 NU	25S - M36X200	14S - M22X150		420	0
003002	53RDS25/16 NU	25S - M36X200	16S - M24X150		420	0
003003	53RDS25/20 NU	25S - M36X200	20S - M30X200		420	0
031384	53RDS30/ 6 NU	30S - M42X200	6S - M14X150		420	0
031385	53RDS30/ 8 NU	30S - M42X200	8S - M16X150		420	0
031386	53RDS30/10 NU	30S - M42X200	10S - M18X150		420	0
031387	53RDS30/12 NU	30S - M42X200	12S - M20X150		420	0
031388	53RDS30/14 NU	30S - M42X200	14S - M22X150		420	0
003006	53RDS30/16 NU	30S - M42X200	16S - M24X150		420	0

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
003007	53RDS30/20 NU	30S - M42X200	20S - M30X200		420	0
003008	53RDS30/25 NU	30S - M42X200	25S - M36X200		420	0
031380	53RDS38/ 6 NU	38S - M52X200	6S - M14X150		420	0
003009	53RDS38/ 8 NU	38S - M52X200	8S - M16X150		420	0
031381	53RDS38/10 NU	38S - M52X200	10S - M18X150		420	0
031382	53RDS38/12 NU	38S - M52X200	12S - M20X150		420	0
031383	53RDS38/14 NU	38S - M52X200	14S - M22X150		420	0
003010	53RDS38/16 NU	38S - M52X200	16S - M24X150		420	0
003011	53RDS38/20 NU	38S - M52X200	20S - M30X200		420	0
003012	53RDS38/25 NU	38S - M52X200	25S - M36X200		420	0
003013	53RDS38/30 NU	38S - M52X200	30S - M42X200		420	0

Adaptateur égal série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

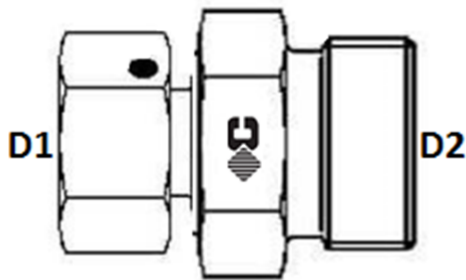
Type: KOVO

Monobloc à joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
024852	55DL 6 NU	6L - M12X150	6L - M12X150		500	0
024853	55DL 8 NU	8L - M14X150	8L - M14X150		500	0
024854	55DL10 NU	10L - M16X150	10L - M16X150		500	0
024855	55DL12 NU	12L - M18X150	12L - M18X150		400	0
024856	55DL15 NU	15L - M22X150	15L - M22X150		400	0
024857	55DL18 NU	18L - M26X150	18L - M26X150		400	0
024858	55DL22 NU	22L - M30X200	22L - M30X200		250	0
024859	55DL28 NU	28L - M36X200	28L - M36X200		250	0
024860	55DL35 NU	35L - M45X200	35L - M45X200		250	0
024861	55DL42 NU	42L - M52X200	42L - M52X200		250	0
SERIE S						
024892	55DS 6 NU	6S - M14X150	6S - M14X150		800	0
024893	55DS 8 NU	8S - M16X150	8S - M16X150		800	0
024894	55DS10 NU	10S - M18X150	10S - M18X150		800	0
024895	55DS12 NU	12S - M20X150	12S - M20X150		630	0
024896	55DS14 NU	14S - M22X150	14S - M22X150		630	0
024897	55DS16 NU	16S - M24X150	16S - M24X150		630	0
024898	55DS20 NU	20S - M30X200	20S - M30X200		420	0
024899	55DS25 NU	25S - M36X200	25S - M36X200		420	0
024900	55DS30 NU	30S - M42X200	30S - M42X200		420	0
024901	55DS38 NU	38S - M52X200	38S - M52X200		420	0

Adaptateur de réduction inverse femelle x male série L



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

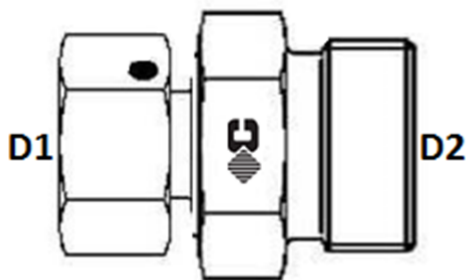
Type: KOVO

Monobloc à joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
025083	55RDL 6/ 8 NU	6L - M12X150	8L - M14X150		500	0
025084	55RDL 6/10 NU	6L - M12X150	10L - M16X150		500	0
002934	55RDL 8/10 NU	8L - M14X150	10L - M16X150		500	0
002931	55RDL 8/12 NU	8L - M14X150	12L - M18X150		400	0
002937	55RDL10/12 NU	10L - M16X150	12L - M18X150		400	0
002932	55RDL10/15 NU	10L - M16X150	15L - M22X150		400	0
002941	55RDL12/15 NU	12L - M18X150	15L - M22X150		400	0
025085	55RDL12/18 NU	12L - M18X150	18L - M26X150		400	0
025086	55RDL15/18 NU	15L - M22X150	18L - M26X150		400	0
025087	55RDL15/22 NU	15L - M22X150	22L - M30X200		250	0
002951	55RDL18/22 NU	18L - M26X150	22L - M30X200		250	0
025088	55RDL18/28 NU	18L - M26X150	28L - M36X200		250	0
025089	55RDL22/28 NU	22L - M30X200	28L - M36X200		250	0
025090	55RDL22/35 NU	22L - M30X200	35L - M45X200		250	0
025091	55RDL28/35 NU	28L - M36X200	35L - M45X200		250	0
025092	55RDL28/42 NU	28L - M36X200	42L - M52X200		250	0
025093	55RDL35/42 NU	35L - M45X200	42L - M52X200		250	0

Adaptateur de réduction inverse femelle x male série S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

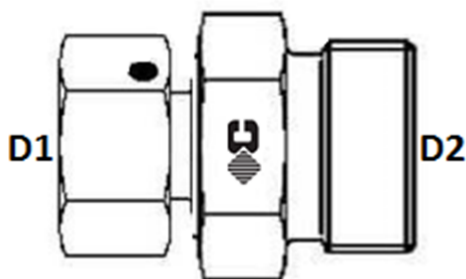
Type: KOVO

Monobloc à joint coté femelle

Raccord livré nu, sans bague et sans ecrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
025638	55RDS 8/16 NU					0
025094	55RDS 6/ 8 NU	6S - M14X150	8S - M16X150		800	0
025095	55RDS 6/10 NU	6S - M14X150	10S - M18X150		800	0
025096	55RDS 8/10 NU	8S - M16X150	10S - M18X150		800	0
025097	55RDS 8/12 NU	8S - M16X150	12S - M20X150		630	0
025098	55RDS10/12 NU	10S - M18X150	12S - M20X150		630	0
025099	55RDS10/14 NU	10S - M18X150	14S - M22X150		630	0
025100	55RDS10/16 NU	10S - M18X150	16S - M24X150		630	0
025101	55RDS12/14 NU	12S - M20X150	14S - M22X150		630	0
002981	55RDS12/16 NU	12S - M20X150	16S - M24X150		630	0
024455	55RDS12/20 NU	12S - M20X150	20S - M30X200		420	0
025102	55RDS14/16 NU	14S - M22X150	16S - M24X150		630	0
025103	55RDS14/20 NU	14S - M22X150	20S - M30X200		420	0
002991	55RDS16/20 NU	16S - M24X150	20S - M30X200		420	0
025104	55RDS16/25 NU	16S - M24X150	25S - M36X200		420	0
002996	55RDS20/25 NU	20S - M30X200	25S - M36X200		420	0
025105	55RDS20/30 NU	20S - M30X200	30S - M42X200		420	0
026196	55RDS25/30 NU	25S - M36X200	30S - M42X200		420	0
025106	55RDS25/38 NU	25S - M36X200	38S - M52X200		420	0
025107	55RDS30/38 NU	30S - M42X200	38S - M52X200		420	0

Adapteur de réduction femelle x male série L en S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: KOVO

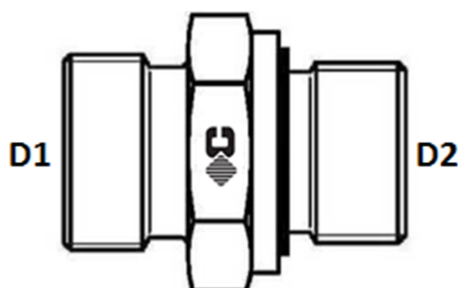
Monobloc à joint coté femelle

Raccord livré nu, sans bague et sans ecrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
024904	55RD 6L/ 6S NU	6L - M12X150	6S - M14X150		500	0
025061	55RD 6S/ 6L NU	6S - M14X150	6L - M12X150		500	0
024902	55RD 6L/ 8S NU	6L - M12X150	8S - M16X150		500	0
025062	55RD 6S/ 8L NU	6S - M14X150	8L - M14X150		500	0
024903	55RD 6L/10S NU	6L - M12X150	10S - M18X150		500	0
025063	55RD 6S/12L NU	6S - M14X150	12L - M18X150		400	0
026132	55RD 8S/ 6L NU	8S - M16X150	6L - M12X150		500	0
024905	55RD 8L/ 8S NU	8L - M14X150	8S - M16X150		500	0
025064	55RD 8S/ 8L NU	8S - M16X150	8L - M14X150		500	0
024906	55RD 8L/10S NU	8L - M14X150	10S - M18X150		500	0
025065	55RD 8S/10L NU	8S - M16X150	10L - M16X150		500	0
024907	55RD 8L/12S NU	8L - M14X150	12S - M20X150		500	0
025066	55RD 8S/12L NU	8S - M16X150	12L - M18X150		400	0
031314	55RD 8L/16S NU	8L - M14X150	16S - M24X150		500	0
026135	55RD10L/ 6S NU	10L - M16X150	6S - M14X150		500	0
026138	55RD10L/ 8S NU	10L - M16X150	8S - M16X150		500	0
026139	55RD10S/ 8L NU	10S - M18X150	8L - M14X150		500	0
024908	55RD10L/10S NU	10L - M16X150	10S - M18X150		500	0
025067	55RD10S/10L NU	10S - M18X150	10L - M16X150		500	0
024909	55RD10L/12S NU	10L - M16X150	12S - M20X150		500	0
025068	55RD10S/12L NU	10S - M18X150	12L - M18X150		400	0
024910	55RD10L/14S NU	10L - M16X150	14S - M22X150		500	0
026141	55RD12L/ 8S NU	12L - M18X150	8S - M16X150		400	0
026144	55RD12S/ 8L NU	12S - M20X150	8L - M14X150		500	0
026142	55RD12L/10S NU	12L - M18X150	10S - M18X150		400	0
026145	55RD12S/10L NU	12S - M18X150	10L - M16X150		500	0
024911	55RD12L/12S NU	12L - M18X150	12S - M20X150		400	0
025069	55RD12S/12L NU	12S - M20X150	12L - M18X150		400	0
024912	55RD12L/14S NU	12L - M18X150	14S - M22X150		400	0
025070	55RD12S/15L NU	12S - M20X150	15L - M22X150		400	0
024913	55RD12L/16S NU	12L - M18X150	16S - M24X150		400	0
025071	55RD12S/18L NU	12S - M20X150	18L - M26X150		400	0
026146	55RD14S/12L NU	14S - M22X150	12L - M18X150		400	0
025072	55RD14S/15L NU	14S - M22X150	15L - M22X150		400	0

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
025073	55RD14S/18L NU	14S - M22X150	18L - M26X150		400	0
084592	55RD15L/ 8S NU	15L - M22X150	8S - M16X150		400	0
026147	55RD15L/10S NU	15L - M22X150	10S - M18X150		400	0
026148	55RD15L/12S NU	15L - M22X150	12S - M20X150		400	0
026149	55RD15L/14S NU	15L - M22X150	14S - M22X150		400	0
024914	55RD15L/16S NU	15L - M22X150	16S - M24X150		400	0
024915	55RD15L/20S NU	15L - M22X150	20S - M30X200		400	0
026150	55RD16S/10L NU	16S - M24X150	10L - M16X150		500	0
026151	55RD16S/12L NU	16S - M24X150	12L - M18X150		400	0
026152	55RD16S/15L NU	16S - M24X150	15L - M22X150		400	0
025074	55RD16S/18L NU	16S - M24X150	18L - M26X150		400	0
025075	55RD16S/22L NU	16S - M24X150	22L - M30X200		250	0
026153	55RD18L/16S NU	18L - M26X150	16S - M24X150		400	0
024916	55RD18L/20S NU	18L - M26X150	20S - M30X200		400	0
024917	55RD18L/25S NU	18L - M26X150	25S - M36X200		400	0
026154	55RD20S/12L NU	20S - M30X200	12L - M18X150		400	0
026155	55RD20S/15L NU	20S - M30X200	15L - M22X150		400	0
026156	55RD20S/18L NU	20S - M30X200	18L - M26X150		400	0
025076	55RD20S/22L NU	20S - M30X200	22L - M30X200		250	0
025077	55RD20S/28L NU	20S - M30X200	28L - M36X200		250	0
026157	55RD22L/16S NU	22L - M30X200	16S - M24X150		250	0
026158	55RD22L/20S NU	22L - M30X200	20S - M30X200		250	0
024920	55RD22L/25S NU	22L - M30X200	25S - M36X200		250	0
024919	55RD22L/30S NU	22L - M30X200	30S - M42X200		250	0
026159	55RD25S/12L NU	25S - M36X200	12L - M18X150		400	0
026160	55RD25S/15L NU	25S - M36X200	15L - M22X150		400	0
026161	55RD25S/18L NU	25S - M36X200	18L - M26X150		400	0
026162	55RD25S/22L NU	25S - M36X200	22L - M30X200		250	0
025078	55RD25S/28L NU	25S - M36X200	28L - M36X200		250	0
025079	55RD25S/35L NU	25S - M36X200	35L - M45X200		250	0
026163	55RD28L/16S NU	28L - M36X200	16S - M24X150		250	0
026164	55RD28L/20S NU	28L - M36X200	20S - M30X200		250	0
026165	55RD28L/25S NU	28L - M36X200	25S - M36X200		250	0
024921	55RD28L/30S NU	28L - M36X200	30S - M45X200		250	0
024922	55RD28L/38S NU	28L - M36X200	38S - M52X200		250	0
026166	55RD30S/15L NU	30S - M42X200	15L - M22X150		400	0
026169	55RD30S/22L NU	30S - M42X200	22L - M30X200		250	0
026170	55RD30S/28L NU	30S - M42X200	28L - M36X200		250	0
025080	55RD30S/35L NU	30S - M42X200	35L - M45X200		250	0
025081	55RD30S/42L NU	30S - M42X200	42L - M52X200		250	0
026171	55RD35L/20S NU	35L - M45X200	20S - M30X200		250	0
026172	55RD35L/25S NU	35L - M45X200	25S - M36X200		250	0
026173	55RD35L/30S NU	35L - M45X200	30S - M42X200		250	0
024923	55RD35L/38S NU	35L - M45X200	38S - M52X200		250	0
026167	55RD30S/18L NU	30S - M42X200	18L - M26X150		400	0
026174	55RD38S/22L NU	38S - M52X200	22L - M30X200		250	0
026176	55RD38S/35L NU	38S - M52X200	35L - M45X200		250	0
025082	55RD38S/42L NU	38S - M52X200	42L - M52X200		250	0
026177	55RD42L/25S NU	42L - M52X200	25S - M36X200		250	0
026178	55RD42L/30S NU	42L - M52X200	30S - M42X200		250	0
026179	55RD42L/38S NU	42L - M52X200	38S - M52X200		250	0

Union male GAZ cylindrique série L

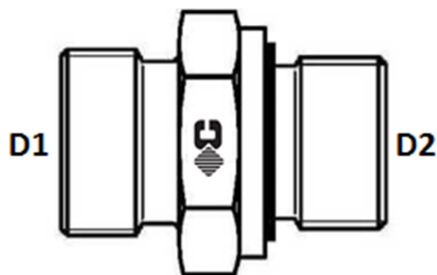


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1005
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002285	4DL 6/1/8R NU	6L - M12X150	1/8 CYL R		500	0.013
002280	4DL 6/1/4R NU	6L - M12X150	1/4 CYL R		500	0.016
002290	4DL 6/3/8R NU	6L - M12X150	3/8 CYL R		400	0.073
002297	4DL 8/1/8R NU	8L - M14X150	1/8 CYL R		500	0.016
002295	4DL 8/1/4R NU	8L - M14X150	1/4 CYL R		500	0.027
002305	4DL 8/3/8R NU	8L - M14X150	3/8 CYL R		400	0.043
002292	4DL 8/1/2R NU	8L - M14X150	1/2 CYL R		400	0.073
002319	4DL10/1/8R NU	10L - M16X150	1/8 CYL R		500	0.02
002317	4DL10/1/4R NU	10L - M16X150	1/4 CYL R		500	0.029
002330	4DL10/3/8R NU	10L - M16X150	3/8 CYL R		400	0.044
002310	4DL10/1/2R NU	10L - M16X150	1/2 CYL R		400	0.073
002342	4DL12/1/4R NU	12L - M18X150	1/4 CYL R		400	0.064
002354	4DL12/3/8R NU	12L - M18X150	3/8 CYL R		400	0.042
002338	4DL12/1/2R NU	12L - M18X150	1/2 CYL R		400	0.141
017673	4DL12/3/4R NU	12L - M18X150	3/4 CYL R		400	0
002374	4DL15/3/8R NU	15L - M22X150	3/8 CYL R		400	0.053
002363	4DL15/1/2R NU	15L - M22X150	1/2 CYL R		400	0.071
002370	4DL15/3/4R NU	15L - M22X150	3/4 CYL R		250	0
002386	4DL18/3/8R NU	18L - M26X150	3/8 CYL R		400	0
002378	4DL18/1/2R NU	18L - M26X150	1/2 CYL R		400	0.072
002384	4DL18/3/4R NU	18L - M26X150	3/4 CYL R		250	0.113
002391	4DL22/1/2R NU	22L - M30X200	1/2 CYL R		250	0.023
002399	4DL22/3/4R NU	22L - M30X200	3/4 CYL R		250	0.102
002393	4DL22/1"R NU	22L - M30X200	1" CYL R		250	0.19
002408	4DL28/3/4R NU	28L - M36X200	3/4 CYL R		250	0.143
002406	4DL28/1"R NU	28L - M36X200	1" CYL R		250	0.165
030777	4DL28/1"1/4R NU	28L - M36X200	1"1/4 CYL R		250	0
002416	4DL35/1"R NU	35L - M45X200	1" CYL R		250	0.213
002412	4DL35/1"1/4R NU	35L - M45X200	1"1/4 CYL R		250	0.271
002422	4DL42/1"1/2R NU	42L - M52X200	1"1/2 CYL R		250	0.338
024565	4DL42/1"1/4R NU	42L - M52X200	1"1/4 CYL R		250	0.329

Union male GAZ cylindrique série S

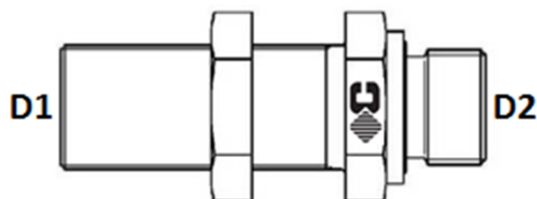


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1005
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002439	4DS 6/1/4R NU	6S - M14X150	1/4 CYL R		800	0.035
061998	4DS 6/1/2R NU	6S - M14X150	1/2 CYL R		800	0.09
002445	4DS 8/1/4R NU	8S - M16X150	1/4 CYL R		800	0.041
002447	4DS 8/3/8R NU	8S - M16X150	3/8 CYL R		800	0.057
002452	4DS10/1/4R NU	10S - M18X150	1/4 CYL R		800	0.042
002456	4DS10/3/8R NU	10S - M18X150	3/8 CYL R		800	0.055
002449	4DS10/1/2R NU	10S - M18X150	1/2 CYL R		630	0.095
002464	4DS12/1/4R NU	12S - M20X150	1/4 CYL R		630	0.056
002472	4DS12/3/8R NU	12S - M20X150	3/8 CYL R		630	0.062
002461	4DS12/1/2R NU	12S - M20X150	1/2 CYL R		630	0.096
103653	4DS12/3/4R NU	12S - M20X150	3/4 CYL R		630	0.096
002481	4DS14/3/8R NU	14S - M22X150	3/8 CYL R		630	0.074
002478	4DS14/1/2R NU	14S - M22X150	1/2 CYL R		630	0.096
002499	4DS16/3/8R NU	16S - M24X150	3/8 CYL R		630	0.083
002486	4DS16/1/2R NU	16S - M24X150	1/2 CYL R		630	0.091
002494	4DS16/3/4R NU	16S - M24X150	3/4 CYL R		420	0.48
002502	4DS20/1/2R NU	20S - M30X200	1/2 CYL R		420	0.133
002510	4DS20/3/4R NU	20S - M30X200	3/4 CYL R		420	0.148
002504	4DS20/1"R NU	20S - M30X200	1" CYL R		420	0.269
002522	4DS25/3/4R NU	25S - M36X200	3/4 CYL R		420	0.236
002519	4DS25/1"R NU	25S - M36X200	1" CYL R		420	0.26
002531	4DS30/1"R NU	30S - M42X200	1" CYL R		420	0.323
002527	4DS30/1"1/4R NU	30S - M42X200	1"1/4 CYL R		420	0.421
086926	4DS30/1"1/2R NU	30S - M42X200	1"1/2 CYL R		420	0.421
002539	4DS38/1"1/4R NU	38S - M52X200	1"1/4 CYL R		420	0.551
002537	4DS38/1"1/2R NU	38S - M52X200	1"1/2 CYL R		420	0.559

Union male GAZ cylindrique de cloison série L



AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier

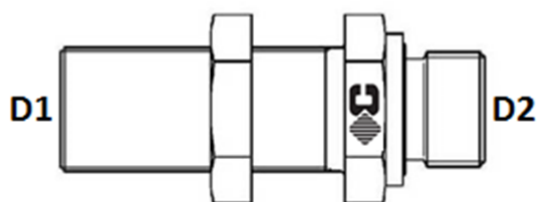
Norme: ISO 8434-1 (DIN 2353)

Type: 1049

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
023903	4DL 6/1/4CL R NU	6L - M12X150	1/4" CYL R		315	0
022340	4DL 8/1/4CL R	8L - M14X150	1/4" CYL R		315	0
023907	4DL 8/3/8CL R NU	8L - M14X150	3/8" CYL R		315	0
018873	4DL10/1/4CL R	10L - M16X150	1/4" CYL R		315	0
023906	4DL10/3/8CL R NU	10L - M16X150	3/8" CYL R		315	0
021978	4DL10/1/2CL R NU	10L - M16X150	1/2" CYL R		315	0
023905	4DL12/1/4CL R NU	12L - M18X150	1/4" CYL R		315	0
018874	4DL12/3/8CL R	12L - M18X150	3/8" CYL R		315	0
021979	4DL12/1/2CL R NU	12L - M18X150	1/2" CYL R		315	0
018875	4DL15/1/2CL R NU	15L - M22X150	1/2" CYL R		315	0
021980	4DL15/3/4CL R	15L - M22X150	3/4" CYL R		315	0
018876	4DL18/1/2CL R	18L - M26X150	1/2" CYL R		315	0
023908	4DL18/3/4CL R NU	18L - M26X150	3/4" CYL R		315	0
018853	4DL22/3/4CL R	22L - M30X200	3/4" CYL R		160	0
023904	4DL28/1"CL R NU	28L - M36X200	1" CYL R		160	0
023909	4DL35/1"1/4CL R NU	35L - M45X200	1"1/4 CYL R		160	0
023910	4DL42/1"1/2CL R NU	42L - M52X200	1"1/2 CYL R		160	0

Union male GAZ cylindrique de cloison série S



AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier

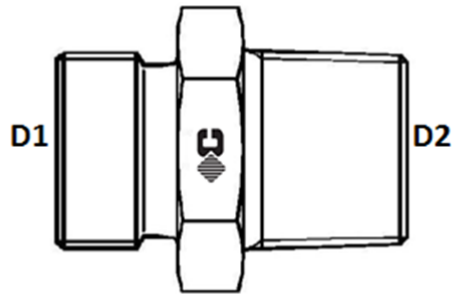
Norme: ISO 8434-1 (DIN 2353)

Type: 1049

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
018877	4DS10/3/8CL R NU	10S - M18X150	3/8" CYL R		630	0
023911	4DS10/1/2CL R NU	10S - M18X150	1/2" CYL R		630	0
018878	4DS12/3/8CL R NU	12S - M20X150	3/8" CYL R		630	0
021981	4DS12/1/2CL R NU	12S - M20X150	1/2" CYL R		630	0
023912	4DS14/1/2CL R NU	14S - M22X150	1/2" CYL R		630	0
018879	4DS16/1/2CL R NU	16S - M24X150	1/2" CYL R		400	0
021982	4DS16/3/4CL R NU	16S - M24X150	3/4" CYL R		400	0
023913	4DS20/1/2CL R NU	20S - M30X200	1/2" CYL R		400	0
018880	4DS20/3/4CL R NU	20S - M30X200	3/4" CYL R		400	0
023914	4DS20/1"CL R NU	20S - M30X200	1" CYL R		400	0
023915	4DS25/3/4CL R NU	25S - M36X200	3/4" CYL R		400	0
018881	4DS25/1"CL R NU	25S - M36X200	1" CYL R		400	0
023916	4DS30/1"CL R NU	30S - M42X200	1" CYL R		400	0
023917	4DS30/1"1/4CL R NU	30S - M42X200	1"1/4 CYL R		400	0
023918	4DS38/1"1/4CL R NU	38S - M52X200	1"1/4 CYL R		315	0

Union male gaz conique série L



RACCORD DIN CONE 24°

Matière: acier

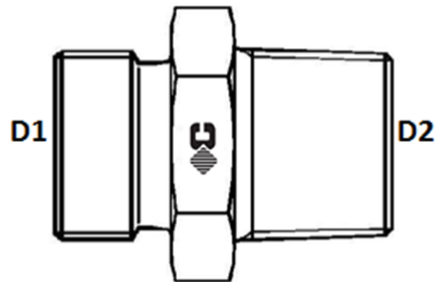
Norme: ISO 8434-1 (DIN 2353)

Type: 1017

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002282	4DL 6/1/8K NU	6L - M12X150	1/8 CO		315	0.011
002277	4DL 6/1/4K NU	6L - M12X150	1/4 CO		315	0.02
002296	4DL 8/1/8K NU	8L - M14X150	1/8 CO		315	0.015
002293	4DL 8/1/4K NU	8L - M14X150	1/4 CO		315	0.022
002304	4DL 8/3/8K NU	8L - M14X150	3/8 CO		315	0.033
017573	4DL 8/1/2K NU	8L - M14X150	1/2 CO		315	0.054
017574	4DL10/1/8K NU	10L M16X150	1/8 CO		315	0.019
002314	4DL10/1/4K NU	10L 16X150	1/4 CO		315	0.021
002328	4DL10/3/8K NU	10L - M16X150	3/8 CO		315	0.034
002340	4DL12/1/4K NU	12L - M18X150	1/4 CO		315	0.389
002352	4DL12/3/8K NU	12L - M18X150	3/8 CO		315	2.772
002335	4DL12/1/2K NU	12L - M18X150	1/2 CO		315	0.053
002373	4DL15/3/8K NU	15L - M22X150	3/8 CO		315	0.049
002358	4DL15/1/2K NU	15L - M22X150	1/2 CO		315	0.057
002309	4DL10/1/2K NU	10L - M16X150	1/2 CO		315	0.054
002376	4DL18/1/2K NU	18L - M26X150	1/2 CO		315	0.064
017575	4DL18/3/4K NU	18L - M26X150	3/4 CO		315	0.105
002397	4DL22/3/4K NU.	22L - M30X200	3/4 CO		160	0.093
002404	4DL28/1"K NU	28L - M36X200	1" CO		160	0.154
002410	4DL35/1"1/4K NU	35L - M45X200	1"1/4 CO		160	0.231
002419	4DL42/1"1/2K NU	42L - M52X200	1"1/2 CO		160	0.326

Union male GAZ conique série S



RACCORD DIN CONE 24°

Matière: acier

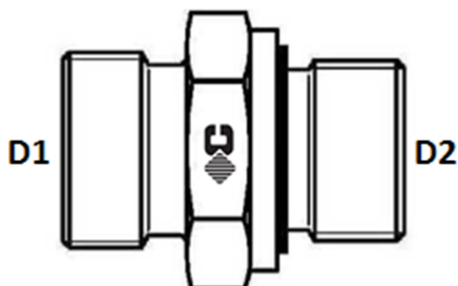
Norme: ISO 8434-1 (DIN 2353)

Type: 1017

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002437	4DS 6/1/4K NU	6S - M14X150	1/4 CO		630	0.029
002442	4DS 8/1/4K NU	8S - M16X150	1/4 CO		630	0.034
002454	4DS10/3/8K NU	10S - M18X150	3/8 CO		630	0.044
002470	4DS12/3/8K NU	12S - M20X150	3/8 CO		630	0.057
002459	4DS12/1/2K NU.	12S - M20X150	1/2 CO		630	0.109
017576	4DS14/3/8K NU	14S - M22X150	3/8 CO		400	0.069
002476	4DS14/1/2K NU	14S - M22X150	1/2 CO		630	0.078
002497	4DS16/3/8K NU	16S - M24X150	3/8 CO		400	0.081
002484	4DS16/1/2K NU	16S - M24X150	1/2 CO		400	0.084
017577	4DS20/1/2K NU	20S - M30X200	1/2 CO		400	0.133
002508	4DS20/3/4K NU	20S - M30X200	3/4 CO		400	0.139
017578	4DS25/3/4K NU	25S - M36X200	3/4 CO		400	0.228
002517	4DS25/1"K NU	25S - M36X200	1" CO		400	0.251
017579	4DS30/1"K NU	30S - M42X200	1" CO		400	0.317
002524	4DS30/1"1/4K NU	30S - M42X200	1"1/4 CO		400	0.359
002535	4DS38/1"1/2K NU	38S - M52X200	1"1/2 CO		315	0

Union male MÉTRIQUE cylindrique série L

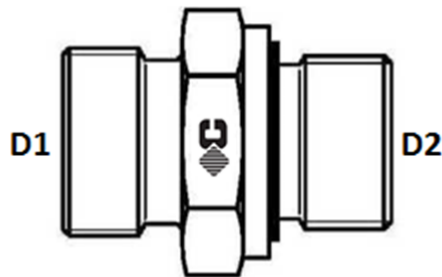


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1006
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002287	4DL 6/10X100R NU	6L - M12X150	M10X100 CYL R		500	0.013
002299	4DL 8/10X100R NU	8L - M14X150	M10X100 CYL R		500	0
002301	4DL 8/12X150R NU	8L - M14X150	M12X150 CYL R		500	0
087596	4DL 8/16X150R NU	8L - M14X150	M16X150 CYL R		500	0
039336	4DL 8/18X150R NU	8L - M14X150	M18X150 CYL R		400	0
053955	4DL10/12X150R NU	10L - M16X150	M12X150 CYL R		500	0
002320	4DL10/14X150R NU	10L - M16X150	M14X150 CYL R		500	0
002322	4DL10/16X150R NU	10L - M16X150	M16X150 CYL R		400	0
002324	4DL10/18X150R NU	10L - M16X150	M18X150 CYL R		400	0
002326	4DL10/22X150R NU	10L - M16X150	M22X150 CYL R		400	0
002343	4DL12/14X150R NU	12L - M18X150	M14X150 CYL R		400	0
002346	4DL12/16X150R NU	12L - M18X150	M16X150 CYL R		400	0.083
002347	4DL12/18X150R NU	12L - M18X150	M18X150 CYL R		400	0
002348	4DL12/22X150R NU	12L - M18X150	M22X150 CYL R		400	0
002364	4DL15/16X150R NU	15L - M22X150	M16X150 CYL R		400	0
002365	4DL15/18X150R NU	15L - M22X150	M18X150 CYL R		400	0
002367	4DL15/22X150R NU	15L - M22X150	M22X150 CYL R		400	0
002380	4DL18/18X150R NU	18L - M26X150	M18X150 CYL R		400	0
002381	4DL18/22X150R NU	18L - M26X150	M22X150 CYL R		400	0
002394	4DL22/22X150R NU	22L - M30X200	M22X150 CYL R		250	0
002395	4DL22/26X150R NU	22L - M30X200	M26X150 CYL R		250	0.102
002409	4DL28/33X200R NU	28L - M36X200	M33X200 CYL R		250	0
002418	4DL35/42X200R NU	35L - M45X200	M42X200 CYL R		250	0
002424	4DL42/48X200R NU	42L - M52X200	M48X200 CYL R		250	0
SANS JOINT PLAT						
095794	4DL12/12X150B NU	12L - M18X150	M12X150		315	0
058391	4DL15/26X150B NU	15L - M22X150	M26X150		315	0
070988	4DL15/27X200B NU	15L - M22X150	M27X200		315	0

Union male MÉTRIQUE cylindrique série S



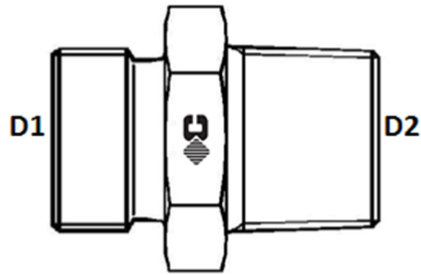
AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1006

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002440	4DS 6/12X150R NU	6S - M14X150	M12X150 CYL R		800	0
002446	4DS 8/14X150R NU	8S - M16X150	M14X150 CYL R		800	0
002453	4DS10/16X150R NU	10S - M18X150	M16X150 CYL R		800	0
031922	4DS12/16X150R NU	12S - M20X150	M16X150 CYL R		630	0
002466	4DS12/18X150R NU	12S - M20X150	M18X150 CYL R		630	0
002468	4DS12/22X150R NU	12S - M20X150	M22X150 CYL R		630	0
026071	4DS14/20X150R NU	14S - M22X150	M20X150 CYL R		630	0
101283	4DS16/16X150R NU	16S - M24X150	M16X150 CYL R		630	0
002490	4DS16/18X150R NU	16S - M24X150	M18X150 CYL R		630	0
002491	4DS16/22X150R NU	16S - M24X150	M22X150 CYL R		630	0
002505	4DS20/22X150R NU	20S - M30X200	M22X150 CYL R		420	0
002507	4DS20/27X200R NU	20S - M30X200	M27X200 CYL R		420	0
002520	4DS25/27X200R NU	25S - M36X200	M27X200 CYL R		420	0
002523	4DS25/33X200R NU	25S - M36X200	M33X200 CYL R		420	0
002532	4DS30/33X200R NU	30S - M42X200	M33X200 CYL R		420	0
002534	4DS30/42X200R NU	30S - M42X200	M42X200 CYL R		420	0
002542	4DS38/48X200R NU	38S - M52X200	M48X200 CYL R		420	0

Union male NPT(BRIGGS) série L



RACCORD DIN CONE 24°

Matière: acier

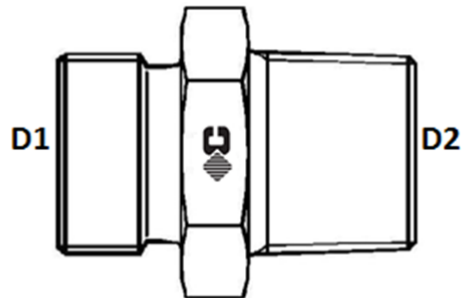
Norme: ISO 8434-1 (DIN 2353)

Type: 1018

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002283	4DL 6/1/8NPT NU	6L - M12X150	1/8" NPT		315	0
002278	4DL 6/1/4NPT NU	6L - M12X150	1/4" NPT		315	0
031394	4DL 8/1/8NPT NU	8L - M14X150	1/8" NPT		315	0
002294	4DL 8/1/4NPT NU	8L - M14X150	1/4" NPT		315	0
031395	4DL 8/3/8NPT NU	8L - M14X150	3/8" NPT		315	0
031396	4DL10/1/8NPT NU	10L - M16X150	1/8" NPT		315	0
002315	4DL10/1/4NPT NU	10L - M16X150	1/4" NPT		315	0
002329	4DL10/3/8NPT NU	10L - M16X150	3/8" NPT		315	0
031397	4DL10/1/2NPT NU.	10L - M16X150	1/2" NPT		315	0
002341	4DL12/1/4NPT NU	12L - M18X150	1/4" NPT		315	0
002353	4DL12/3/8NPT NU	12L - M18X150	3/8" NPT		315	0
002337	4DL12/1/2NPT NU.	12L - M18X150	1/2" NPT		315	0
031398	4DL15/3/8NPT NU	15L - M22X150	3/8" NPT		315	0
002361	4DL15/1/2NPT NU	15L - M22X150	1/2" NPT		315	0
002377	4DL18/1/2NPT NU	18L - M26X150	1/2" NPT		315	0
031399	4DL18/3/4NPT NU.	18L - M26X150	3/4" NPT		315	0
002398	4DL22/3/4NPT NU	22L - M30X200	3/4" NPT		160	0
002405	4DL28/1"NPT NU	28L - M36X200	1" NPT		160	0
002411	4DL35/1"1/4NPT NU	35L - M45X200	1"1/4 NPT		160	0
002420	4DL42/1"1/2NPT NU	42L - M52X200	1"1/2 NPT		160	0

Union male NPT (BRIGGS) série S



RACCORD DIN CONE 24°

Matière: acier

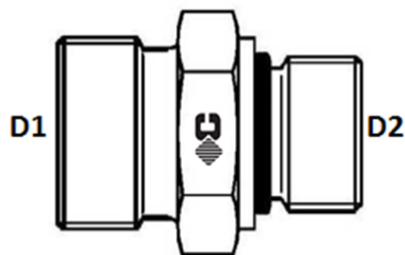
Norme: ISO 8434-1 (DIN 2353)

Type: 1018

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002438	4DS 6/1/4NPT NU	6S - M14X150	1/4" NPT		630	0
002443	4DS 8/1/4NPT NU	8S - M16X150	1/4" NPT		630	0
002451	4DS10/1/4NPT NU	10S - M18X150	1/4" NPT		630	0
026072	4DS10/3/8NPT NU	10S - M18X150	3/8" NPT		630	0
002463	4DS12/1/4NPT NU	12S - M20X150	1/4" NPT		630	0
002471	4DS12/3/8NPT NU	12S - M20X150	3/8" NPT		630	0
002460	4DS12/1/2NPT NU	12S - M20X150	1/2" NPT		630	0
031393	4DS14/3/8NPT NU	14S - M22X150	3/8" NPT		630	0
002477	4DS14/1/2NPT NU	14S - M22X150	1/2" NPT		630	0
002498	4DS16/3/8NPT NU	16S - M24X150	3/8" NPT		400	0
002485	4DS16/1/2NPT NU.	16S - M24X150	1/2" NPT		400	0
002509	4DS20/3/4NPT NU.	20S - M30X200	3/4" NPT		400	0
065718	4DS25/3/4NPT NU.	25S - M36X200	3/4" NPT		400	0,228
002518	4DS25/1"NPT NU	25S - M36X200	1" NPT		400	0
002525	4DS30/1"1/4NPT NU	30S - M42X200	1"1/4 NPT		400	0
002536	4DS38/1"1/2NPT NU	38S - M52X200	1"1/2 NPT		315	0
SPECIFIQUE						
002336	4DL12/1/2KCL NU					0
002359	4DL15/1/2KCL NU					0
038426	4DL12/16X150B CL					0

Union male UNF série L et S



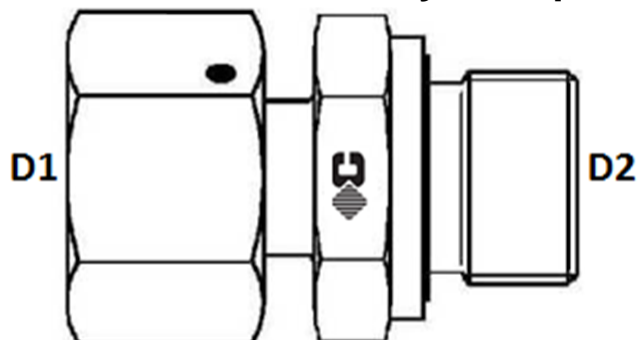
AVEC JOINT TORIQUE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1009
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031389	4DL 6/7/16UNF NU	6L - M12X150	7/16" UNF		315	0
031390	4DL 8/1/2UNF NU	8L - M14X150	1/2" UNF		315	0
002332	4DL10/9/16UNF NU	10L - M16X150	9/16" UNF		315	0
031391	4DL10/1/2UNF NU	10L - M16X150	1/2" UNF		315	0
073035	4DL10/7/8UNF NU	10L - M16X150	7/8" UNF		315	0
097185	4DL10/3/4UNF NU	10L - M16X150	3/4" UNF		315	0
002331	4DL10/7/16UNF NU	10L - M16X150	7/16" UNF		315	0
002349	4DL12/3/4UNF NU	12L - M18X150	3/4" UNF		315	0
002355	4DL12/7/8UNF NU	12L - M18X150	7/8" UNF		315	0
002356	4DL12/9/16UNF NU	12L - M18X150	9/16" UNF		315	0.135
002371	4DL15/3/4UNF NU	15L - M22X150	3/4" UNF		315	0
002375	4DL15/7/8UNF NU	15L - M22X150	7/8" UNF		315	0
002385	4DL18/3/4UNF NU	18L - M26X150	3/4" UNF		315	0
002387	4DL18/7/8UNF NU	18L - M26X150	7/8" UNF		315	0
002388	4DL22/1"1/16UNF NU	22L - M30X200	1"1/16 UNF		160	0
002389	4DL22/1"5/16UNF NU	22L - M30X200	1"5/16 UNF		160	0
002400	4DL22/7/8UNF NU	22L - M30X200	7/8" UNF		160	0
002401	4DL28/1"1/16UNF NU	28L - M36X200	1"1/16 UNF		160	0
002403	4DL28/1"5/16UNF NU	28L - M36X200	1"5/16 UNF		160	0
002413	4DL35/1"5/16UNF NU	35L - M45X200	1"5/16 UNF		160	0
002414	4DL35/1"5/8UNF NU	35L - M45X200	1"5/8 UNF		160	0
002421	4DL42/1"5/8UNF NU	42L - M52X200	1"5/8 UNF		160	0
058174	4DL42/1"7/8UNF NU	42L - M52X200	1"7/8 UNF		160	0
SERIE S						
031369	4DS 6/7/16UNF NU	6S - M14X150	7/16" UNF		315	0
002448	4DS 8/7/16UNF NU	8S - M16X150	7/16" UNF		630	0
031370	4DS 8/1/2UNF NU	8S - M16X150	1/2" UNF		630	0
002457	4DS10/9/16UNF NU	10S - M18X150	9/16" UNF		630	0
002469	4DS12/3/4UNF NU	12S - M20X150	3/4" UNF		630	0
002474	4DS12/9/16UNF NU	12S - M20X150	9/16" UNF		630	0
031392	4DS14/3/4UNF NU	14S - M22X150	3/4" UNF		630	0
002495	4DS16/3/4UNF NU	16S - M24X150	3/4" UNF		400	0
002500	4DS16/7/8UNF NU	16S - M24X150	7/8" UNF		400	0
002501	4DS20/1"1/16UNF NU	20S - M42X200	1"1/16 UNF		400	0
002512	4DS20/3/4UNF NU	20S - M30X200	3/4" UNF		400	0

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002513	4DS20/7/8UNF NU	20S - M30X200	7/8" UNF		400	0
002514	4DS25/1"1/16UNF NU	25S - M36X200	1"1/16 UNF		400	0
002515	4DS25/1"5/16UNF NU	25S - M36X200	1"5/16 UNF		400	0
002528	4DS30/1"5/16UNF NU	30S - M42X200	1"5/16 UNF		400	0
002529	4DS30/1"5/8UNF NU	30S - M42X200	1"5/8 UNF		400	0
002540	4DS38/1"5/8UNF NU	38S - M52X200	1"5/8 UNF		315	0
058173	4DS38/1"7/8UNF NU	38S - M52X200	1"7/8 UNF		315	0
SERIE L						
002306	4DL 8/7/16UNF NU	8L - M14X150	7/16" UNF		315	0

Adapteur orientable GAZ cylindrique série L

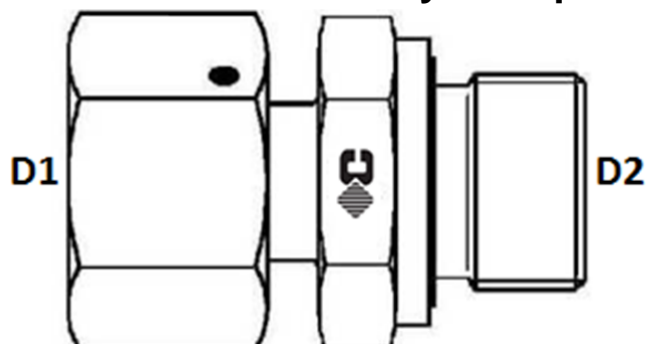


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6005
Monobloc à jonc et joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
003286	5DL 6/1/8R	6L - M12X150	1/8" CYL R		500	0
003285	5DL 6/1/4R	6L - M12X150	1/4" CYL R		500	0
003289	5DL 8/1/4R	8L - M14X150	1/4" CYL R		500	0.026
003291	5DL10/1/4R	10L - M16X150	1/4" CYL R		500	0
003293	5DL10/3/8R	10L - M16X150	3/8" CYL R		400	0
088069	5DL10/1/2R	10L - M16X150	1/2" CYL R		500	0
003299	5DL12/1/4R	12L - M18X150	1/4" CYL R		400	0.387
003302	5DL12/3/8R	12L - M18X150	3/8" CYL R		400	0.055
003295	5DL12/1/2R	12L - M18X150	1/2" CYL R		400	0
003306	5DL15/3/8R	15L - M22X150	3/8" CYL R		400	0
003304	5DL15/1/2R	15L - M22X150	1/2" CYL R		400	0.137
031425	5DL15/3/4R	15L - M22X150	3/4" CYL R		250	0
003307	5DL18/1/2R	18L - M26X150	1/2" CYL R		400	0
031426	5DL18/3/4R	18L - M26X150	3/4" CYL R		250	0
024446	5DL22/1/2R	22L - M30X200	1/2" CYL R		250	0
003310	5DL22/3/4R	22L - M30X200	3/4" CYL R		250	0
031427	5DL22/1"R	22L - M30X200	1" CYL R		250	0
031428	5DL28/3/4R	28L - M36X200	3/4" CYL R		250	0
003311	5DL28/1"R	28L - M36X200	1" CYL R		250	0
031429	5DL35/1"R	35L - M45X200	1" CYL R		250	0
003313	5DL35/1"1/4R	35L - M45X200	1"1/4 CYL R		250	0
089916	5DL35/1"1/2R	35L - M45X200	1"1/2 CYL R		250	0
003315	5DL42/1"1/2R	42L - M52X200	1"1/2 CYL R		250	0

Adapteur orientable GAZ cylindrique série S

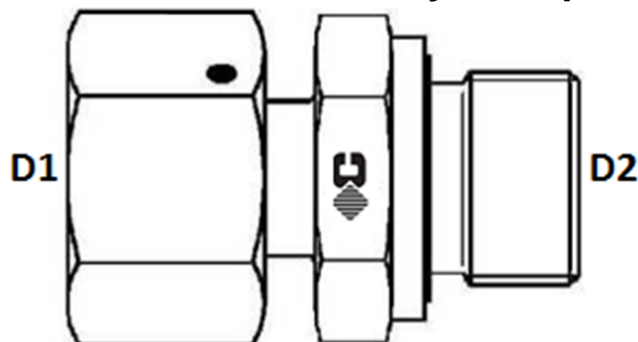


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6005
Monobloc à jonc et joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
089917	5DS 6/1/8R	6S - M14X150	1/8" CYL R		500	0
003317	5DS 6/1/4R	6S - M14X150	1/4" CYL R		800	0
003319	5DS 8/1/4R	8S - M16X150	1/4" CYL R		800	0
031448	5DS 8/3/8R	8S - M16X150	3/8" CYL R		800	0
021700	5DS10/1/4R	10S - M18X150	1/4" CYL R		800	0
003323	5DS10/3/8R	10S - M18X150	3/8" CYL R		800	0
031447	5DS10/1/2R	10S - M18X150	1/2" CYL R		630	0
003327	5DS12/1/4R	12S - M20X150	1/4" CYL R		630	0
003330	5DS12/3/8R	12S - M20X150	3/8" CYL R		630	0
003325	5DS12/1/2R	12S - M20X150	1/2" CYL R		630	0
031446	5DS14/3/8R	14S - M22X150	3/8" CYL R		630	0
003331	5DS14/1/2R	14S - M22X150	1/2" CYL R		630	0
023427	5DS16/3/8R	16S - M24X150	3/8" CYL R		630	0
003334	5DS16/1/2R	16S - M24X150	1/2" CYL R		630	0
003337	5DS16/3/4R	16S - M24X150	3/4" CYL R		630	0
016733	5DS20/1/2R	20S - M30X200	1/2" CYL R		420	0
003339	5DS20/3/4R	20S - M30X200	3/4" CYL R		420	0
031445	5DS20/1"R	20S - M30X200	1" CYL R		420	0
089918	5DS25/1/2R	25S - M36X200	1/2" CYL R		420	0
027182	5DS25/3/4R	25S - M36X200	3/4" CYL R		420	0
003340	5DS25/1"R	25S - M36X200	1" CYL R		420	0
089919	5DS25/1"1/4R	25S - M36X200	1"1/4 CYL R		420	0
031444	5DS30/1"R	30S - M42X200	1" CYL R		420	0
003342	5DS30/1"1/4R	30S - M42X200	1"1/4 CYL R		420	0
089920	5DS30/1"1/2R	30S - M42X200	1"1/2 CYL R		420	0
031443	5DS38/1"1/4R	38S - M52X200	1"1/4 CYL R		420	0
003345	5DS38/1"1/2R	38S - M52X200	1"1/2 CYL R		420	0

Adapteur orientable MÉTRIQUE cylindrique série L et S

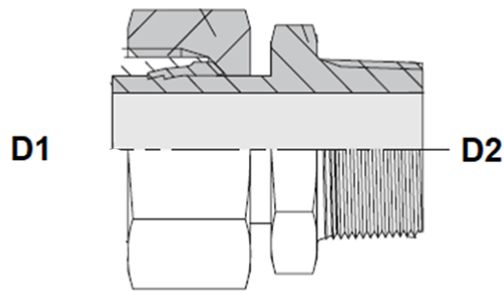


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6006
Monobloc à jonc et joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
003288	5DL 6/10X100R NU	6L - M12X150	M10X100 CYL R		500	0
031430	5DL 6/12X150R	6L - M12X150	M12X150 CYL R		500	0
003290	5DL 8/12X150R	8L - M14X150	M12X150 CYL R		500	0
024106	5DL 8/14X150R	8L - M14X150	M14X150 CYL R		500	0
003292	5DL10/14X150R	10L - M16X150	M14X150 CYL R		500	0
031431	5DL10/16X150R	10L - M16X150	M16X150 CYL R		400	0
031432	5DL12/14X150R	12L - M18X150	M14X150 CYL R		400	0
003300	5DL12/16X150R	12L - M18X150	M16X150 CYL R		400	0
031433	5DL12/18X150R	12L - M18X150	M18X150 CYL R		400	0
031434	5DL12/22X150R	12L - M18X150	M22X150 CYL R		400	0
003305	5DL15/18X150R	15L - M22X150	M18X150 CYL R		400	0
031435	5DL15/22X150R	15L - M22X150	M22X150 CYL R		400	0
003308	5DL18/22X150R	18L - M26X150	M22X150 CYL R		400	0
031437	5DL18/26X150R	18L - M26X150	M26X150 CYL R		250	0
003309	5DL22/26X150R	22L - M30X200	M26X150 CYL R		250	0
003312	5DL28/33X200R	28L - M36X200	M33X200 CYL R		250	0
003314	5DL35/42X200R	35L - M45X200	M42X200 CYL R		250	0
003316	5DL42/48X200R	42L - M52X200	M48X200 CYL R		250	0
SERIE S						
003318	5DS 6/12X150R	6S - M14X150	M12X150 CYL R		800	0
031438	5DS 8/12X150R	8S - M16X150	M12X150 CYL R		800	0
003320	5DS 8/14X150R	8S - M16X150	M14X150 CYL R		800	0
031439	5DS10/14X150R	10S - M18X150	M14X150 CYL R		800	0
003321	5DS10/16X150R	10S - M18X150	M16X150 CYL R		800	0
031440	5DS12/14X150R	12S - M20X150	M14X150 CYL R		630	0
031441	5DS12/16X150R	12S - M20X150	M16X150 CYL R		630	0
003328	5DS12/18X150R	12S - M20X150	M18X150 CYL R		630	0
031442	5DS12/22X150R	12S - M20X150	M22X150 CYL R		630	0
003332	5DS14/20X150R	14S - M22X150	M20X150 CYL R		630	0
003336	5DS16/22X150R	16S - M24X150	M22X150 CYL R		630	0
003338	5DS20/27X200R	20S - M30X200	M27X200 CYL R		420	0
003341	5DS25/33X200R	25S - M36X200	M33X200 CYL R		420	0
003344	5DS30/42X200R	30S - M42X200	M42X200 CYL R		420	0
003346	5DS38/48X200R	38S - M52X200	M48X200 CYL R		420	0

Adapteur orientable GAZ conique série L

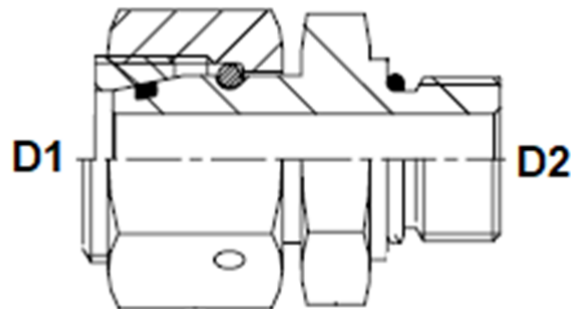


RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: divers

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
003298	5DL12/1/4K	12L - M18X150	1/4" CO		315	0
017678	5DL12/3/8K	12L - M18X150	3/8" CO		315	0
003294	5DL12/1/2K	12L - M18X150	1/2" CO		315	0
003303	5DL15/1/2K.	15L - M22X150	1/2" CO		315	0

Adapteur orientable UNF série L et S

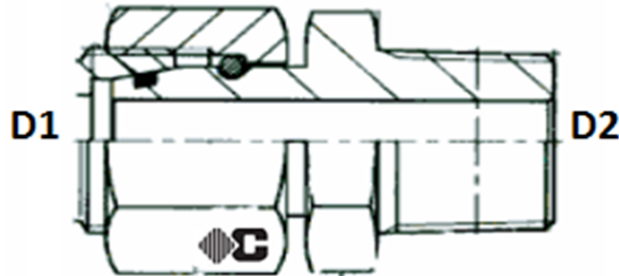


AVEC JOINT TORIQUE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6009
Monobloc à jonc et joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031866	5DL 6/7/16UNF	6L - M12X150	7/16" UNF		315	0
031867	5DL 8/7/16UNF	8L - M14X150	7/16" UNF		315	0
031868	5DL10/9/16UNF	10L - M16X150	9/16" UNF		315	0
031869	5DL12/3/4UNF	12L - M18X150	3/4" UNF		315	0
031870	5DL15/7/8UNF	15L - M22X150	7/8" UNF		315	0
031871	5DL18/7/8UNF	18L - M26X150	7/8" UNF		315	0
031872	5DL22/1"1/16UNF	22L - M30X200	1"1/16 UNF		250	0
031873	5DL28/1"5/16UNF	28L - M36X200	1"5/16 UNF		160	0
031874	5DL35/1"5/8UNF	35L - M45X200	1"5/8 UNF		160	0
031875	5DL42/1"7/8UNF	42L - M52X200	1"7/8 UNF		160	0
SERIE S						
031876	5DS 6/7/16UNF	6S - M14X150	7/16" UNF		630	0
031877	5DS 8/9/16UNF	8S - M16X150	9/16" UNF		630	0
031878	5DS10/9/16UNF	10S - M18X150	9/16" UNF		630	0
031802	5DS12/3/4UNF	12S - M20X150	3/4" UNF		630	0
031865	5DS12/9/16UNF	12S - M20X150	9/16" UNF		630	0
031879	5DS14/7/8UNF	14S - M22X150	7/8" UNF		630	0
031880	5DS16/7/8UNF	16S - M24X150	7/8" UNF		400	0
031881	5DS20/1"1/16UNF	20S - M30X200	1"1/16 UNF		400	0
031882	5DS25/1"5/16UNF	25S - M36X200	1"5/16 UNF		400	0
031883	5DS30/1"7/8UNF	30S - M42X200	1"7/8" UNF		400	0
031884	5DS38/1"7/8UNF	38S - M52X200	1"7/8 UNF		315	0

Adapteur orientable NPT (BRIGGS) série L et S

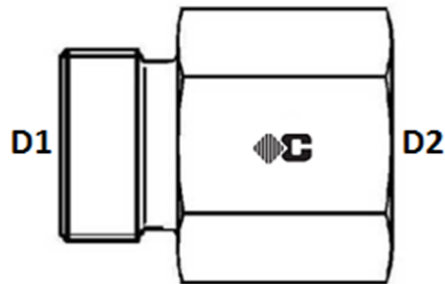


RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6010
Monobloc à jonc et joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031892	5DL 6/1/8NPT	6L - M12X150	1/8" NPT		315	0
031893	5DL 8/1/4NPT	8L - M14X150	1/4" NPT		315	0
031894	5DL10/1/4NPT	10L - M16X150	1/4" NPT		315	0
031895	5DL12/3/8NPT	12L - M18X150	3/8" NPT		315	0
031896	5DL15/1/2NPT	15L - M22X150	1/2" NPT		315	0
031897	5DL18/1/2NPT	18L - M26X150	1/2" NPT		315	0
031898	5DL22/3/4NPT	22L - M30X200	3/4" NPT		160	0
031899	5DL28/1"NPT	28L - M36X200	1" NPT		160	0
031900	5DL35/1"1/4NPT	35L - M45X200	1"1/4 NPT		160	0
031901	5DL42/1"1/2NPT	42L - M52X200	1"1/2 NPT		160	0
SERIE S						
031885	5DS 6/1/4NPT	6S - M14X150	1/4" NPT		630	0
017533	5DS 8/1/4NPT	8S - M16X150	1/4" NPT		630	0
003322	5DS10/3/8NPT	10S - M18X150	3/8" NPT		630	0
003329	5DS12/3/8NPT	12S - M20X150	3/8" NPT		630	0
031886	5DS14/1/2NPT	14S - M22X150	1/2" NPT		630	0
031887	5DS16/1/2NPT	16S - M24X150	1/2" NPT		400	0
031888	5DS20/3/4NPT	20S - M30X200	3/4" NPT		400	0
031889	5DS25/1"NPT	25S - M36X200	1" NPT		400	0
031890	5DS30/1"1/4NPT	30S - M42X200	1"1/4 NPT		400	0
031891	5DS38/1"1/2NPT	38S - M52X200	1"1/2 NPT		315	0

Union femelle GAZ série L et S



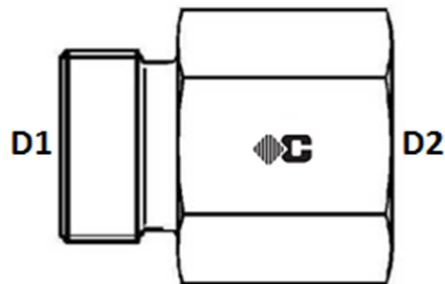
RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1007

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
003754	6DL 6/1/8 NU	6L - M12X150	1/8"		315	0
003757	6DL 8/1/4 NU	8L - M14X150	1/4"		315	0
003760	6DL 8/3/8 NU	8L - M14X150	3/8"		315	0
003756	6DL 8/1/2 NU	8L - M14X150	1/2"		315	0
003764	6DL10/1/4 NU	10L - M16X150	1/4"		315	0
003767	6DL10/3/8 NU	10L - M16X150	3/8"		315	0
003762	6DL10/1/2 NU	10L - M16X150	1/2"		315	0
003772	6DL12/3/8 NU	12L - M18X150	3/8"		315	0
003768	6DL12/1/2 NU	12L - M18X150	1/2"		315	0
003773	6DL15/1/2 NU	15L - M22X150	1/2"		315	0
003775	6DL18/1/2 NU	18L - M26X150	1/2"		315	0
003778	6DL22/3/4 NU	22L - M30X200	3/4"		160	0
003779	6DL28/1" NU	28L - M36X200	1"		160	0
003780	6DL35/1"1/4 NU	35L - M45X200	1"1/4		160	0
003781	6DL42/1"1/2 NU	42L - M52X200	1"1/2		160	0
SERIE S						
003783	6DS 6/1/4 NU	6S - M14X150	1/4"		400	0
003786	6DS 8/1/4 NU	8S - M16X150	1/4"		400	0
003791	6DS10/3/8 NU	10S - M18X150	3/8"		400	0
003795	6DS12/3/8 NU	12S - M20X150	3/8"		400	0
003796	6DS14/1/2 NU	14S - M22X150	1/2"		400	0
003798	6DS16/1/2 NU	16S - M24X150	1/2"		400	0
003801	6DS20/3/4 NU	20S - M30X200	3/4"		315	0
003802	6DS25/1" NU	25S - M36X200	1"		315	0
003803	6DS30/1"1/4 NU	30S - M42X200	1"1/4		315	0
003804	6DS38/1"1/2 NU	38S - M52X200	1"1/2		250	0

Union femelle MÉTRIQUE série L et S



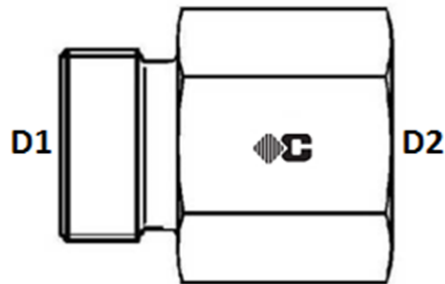
RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1008

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
003755	6DL 6/10X100 NU	6L - M12X150	M10X100		315	0
003759	6DL 8/12X150 NU	8L - M14X150	M12X150		315	0
003766	6DL10/14X150 NU	10L - M16X150	M14X150		315	0
003771	6DL12/16X150 NU	12L - M18X150	M16X150		315	0
003774	6DL15/18X150 NU	15L - M22X150	M18X150		315	0
003776	6DL18/22X150 NU	18L - M26X150	M22X150		315	0
003777	6DL22/26X150 NU	22L - M30X200	M26X150		160	0
SERIE S						
003784	6DS 6/12X150 NU	6S - M14X150	M12X150		400	0
003787	6DS 8/14X150 NU	8S - M16X150	M14X150		400	0
003790	6DS10/16X150 NU	10S - M18X150	M16X150		400	0
003794	6DS12/18X150 NU	12S - M20X150	M18X150		400	0
003797	6DS14/20X150 NU	14S - M22X150	M20X150		400	0
003799	6DS16/22X150 NU	16S - M24X150	M22X150		400	0
003800	6DS20/27X200 NU	20S - M30X200	M27X200		315	0
023405	6DS25/33X200 NU	25S - M36X200	M33X200		315	0

Union femelle pour manomètre série L et S

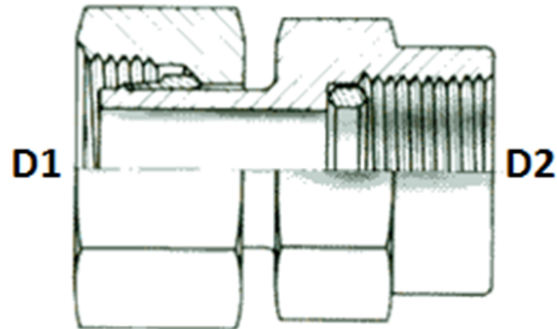


AVEC BAGUE COUPANTE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1059
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
003753	6DL 6/1/4MANO NU	6L - M12X150	1/4"		315	0
003758	6DL 8/1/4MANO NU	8L - M14X150	1/4"		315	0
003765	6DL10/1/4MANO NU	10L - M16X150	1/4"		315	0
003770	6DL12/1/4MANO NU	12L - M18X150	1/4"		315	0
SERIE S						
003782	6DS 6/1/2MANO NU	6S - M14X150	1/2"		630	0
003785	6DS 8/1/2MANO NU	8S - M16X150	1/2"		630	0
003789	6DS10/1/2MANO NU	10S - M18X150	1/2"		630	0
003792	6DS12/1/2MANO NU	12S - M20X150	1/2"		630	0

Adapteur femelle pour manomètre série L et S

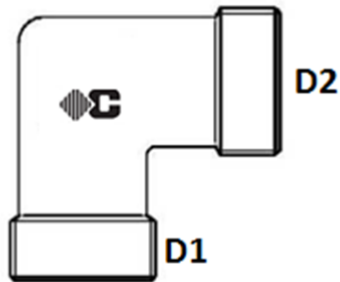


AVEC BAGUE COUPANTE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6060
Monobloc à jonc et joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
001221	22DL 6/1/4MANO	6L - M12X150	1/4"		315	0
001222	22DL 8/1/4MANO	8L - M14X150	1/4"		315	0
001223	22DL10/1/4MANO	10L - M16X150	1/4"		315	0
001224	22DL12/1/4MANO	12L - M18X150	1/4"		315	0
SERIE S						
001228	22DS 6/1/2MANO	6S - M14X150	1/2"		630	0
001225	22DS 8/1/2MANO	8S - M16X150	1/2"		630	0
001226	22DS10/1/2MANO	10S - M18X150	1/2"		630	0
001227	22DS12/1/2MANO	12S - M20X150	1/2"		630	0

Coude égal 90° série L et S



RACCORD DIN CONE 24°

Matière: acier

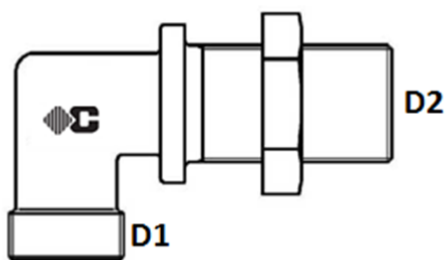
Norme: ISO 8434-1 (DIN 2353)

Type: 1038

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
004037	7DL 6 NU	6L - M12X150	6L - M12X150		500	0.024
004039	7DL 8 NU	8L - M14X150	8L - M14X150		500	0.025
004042	7DL10 NU	10L - M16X150	10L - M16X150		500	0.033
004044	7DL12 NU	12L - M18X150	12L - M18X150		400	0.147
004047	7DL15 NU	15L - M22X150	15L - M22X150		400	0.074
004049	7DL18 NU	18L - M26X150	18L - M26X150		400	0.126
004051	7DL22 NU	22L - M30X200	22L - M30X200		250	0.156
004053	7DL28 NU	28L - M36X200	28L - M36X200		250	0.299
004055	7DL35 NU	35L - M45X200	35L - M45X200		250	0.733
004057	7DL42 NU	42L - M52X200	42L - M52X200		250	0.733
SERIE S						
004063	7DS 6 NU	6S - M14X150	6S - M14X150		800	0.036
004065	7DS 8 NU	8S - M16X150	8S - M16X150		800	0.049
004067	7DS10 NU	10S - M18X150	10S - M18X150		800	0.067
004069	7DS12 NU	12S - M20X150	12S - M20X150		630	0.08
004071	7DS14 NU	14S - M22X150	14S - M22X150		630	0.095
004073	7DS16 NU	16S - M24X150	16S - M24X150		630	0.152
004076	7DS20 NU	20S - M30X200	20S - M30X200		420	0.202
004077	7DS25 NU	25S - M36X200	25S - M36X200		420	0.405
004079	7DS30 NU	30S - M42X200	30S - M42X200		420	0.405
004081	7DS38 NU	38S - M52X200	38S - M52X200		420	0.983

Coude égal de cloison 90° série L et S



RACCORD DIN CONE 24°

Matière: acier

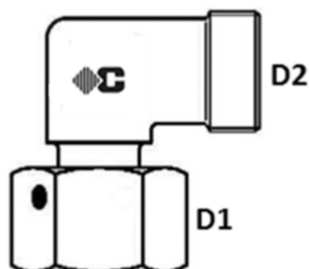
Norme: ISO 8434-1 (DIN 2353)

Type: 1037

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
004038	7DL 6CL NU	6L - M12X150	6L - M12X150		315	0.054
004040	7DL 8CL NU	8L - M14X150	8L - M14X150		315	0.063
004043	7DL10CL NU	10L - M16X150	10L - M16X150		315	0.08
004045	7DL12CL NU	12L - M18X150	12L - M18X150		315	0.105
004048	7DL15CL NU	15L - M22X150	15L - M22X150		315	0.164
004050	7DL18CL NU	18L - M26X150	18L - M26X150		315	0.255
004052	7DL22CL NU	22L - M30X200	22L - M30X200		160	0.324
004054	7DL28CL NU	28L - M36X200	28L - M36X200		160	0.509
004056	7DL35CL NU	35L - M45X200	35L - M45X200		160	0.768
025717	7DL42CL NU	42L - M52X200	42L - M52X200		160	1.097
SERIE S						
004064	7DS 6CL NU	6S - M14X150	6S - M14X150		630	0.08
004066	7DS 8CL NU	8S - M16X150	8S - M16X150		630	0.101
004068	7DS10CL NU	10S - M18X150	10S - M18X150		630	0.128
004070	7DS12CL NU	12S - M20X150	12S - M20X150		630	0.16
004072	7DS14CL NU	14S - M22X150	14S - M22X150		630	0.19
004074	7DS16CL NU	16S - M24X150	16S - M24X150		400	0.263
004075	7DS20CL NU	20S - M30X200	20S - M30X200		400	0.394
004078	7DS25CL NU	25S - M36X200	25S - M36X200		400	0.678
004080	7DS30CL NU	30S - M42X200	30S - M42X200		400	0.907
004082	7DS38CL NU	38S - M52X200	38S - M52X200		315	1.408

Coude orientable 90° série L en S



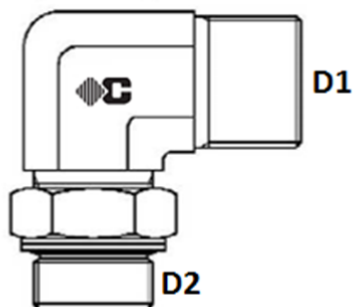
RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 6042

Monobloc à jonc et joint coté femelle Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
001355	27DL 6 NU	6L - M12X150	6L - M12X150		500	0.341
001356	27DL 8 NU	8L - M14X150	8L - M14X150		500	0.043
001358	27DL10 NU	10L - M16X150	10L - M16X150		500	0.056
001359	27DL12 NU	12L - M18X150	12L - M18X150		400	0.14
001361	27DL15 NU	15L - M22X150	15L - M22X150		400	0.119
001362	27DL18 NU	18L - M26X150	18L - M26X150		400	0.189
001363	27DL22 NU	22L - M30X200	22L - M30X200		250	0.241
001364	27DL28 NU	28L - M36X200	28L - M36X200		250	0.402
001365	27DL35 NU	35L - M45X200	35L - M45X200		250	0.599
001366	27DL42 NU	42L - M52X200	42L - M52X200		250	0.946
SERIE S						
001367	27DS 6 NU	6S - M14X150	6S - M14X150		800	0.049
001368	27DS 8 NU	8S - M16X150	8S - M16X150		800	0.065
001369	27DS10 NU	10S - M18X150	10S - M18X150		800	0.093
001370	27DS12 NU	12S - M20X150	12S - M20X150		630	0.108
001371	27DS14 NU	14S - M22X150	14S - M22X150		630	0.143
001373	27DS16 NU	16S - M24X150	16S - M24X150		630	0.205
001375	27DS20 NU	20S - M30X200	20S - M30X200		420	0.308
001376	27DS25 NU	25S - M36X200	25S - M36X200		420	0.674
001377	27DS30 NU	30S - M42X200	30S - M42X200		420	0.787
001378	27DS38 NU	38S - M52X200	38S - M52X200		420	1.269
SERIE MIXTE						
118681	27RD 8L/8S NU	8L-M14X150	8S-M14X150		500	0
118840	27RD 8S/8L NU	8S-M14X150	8L-M14X150		500	0
118682	27RD10L/10S NU	10L-M16X150	10S-M16X150		500	0
118838	27RD10S/10L NU	10S-M18X150	10L-M18X150		400	0
118836	27RD12L/12S NU	12L-M18X150	12S-M18X150		400	0
118837	27RD12S/12L NU	12S-M20X150	12L-M20X150		400	0

Coude male GAZ cylindrique 90° série L et S

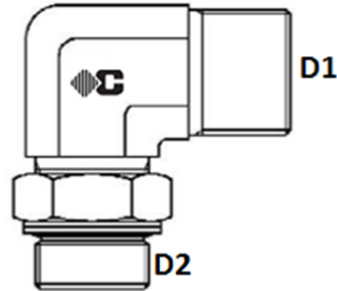


ORIENTABLE AVEC CONTRE-ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1061
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
022964	8DL 6/1/8R NU	6L - M12X150	1/8" CYL R		315	0
022965	8DL 8/1/4R NU	8L - M14X150	1/4" CYL R		315	0
095509	8DL 8/3/8R NU	8L - M14X150	3/8" CYL R		315	0
022966	8DL10/1/4R NU	10L - M16X150	1/4" CYL R		315	0
095278	8DL10/3/8R NU	10L - M16X150	3/8" CYL R		315	0
025453	8DL12/1/4R NU	12L - M18X150	1/4" CYL R		250	0
017700	8DL12/3/8R NU	12L - M18X150	3/8" CYL R		250	0
025454	8DL12/1/2R NU	12L - M18X150	1/2" CYL R		250	0
095510	8DL15/3/8R NU	15L - M22X150	3/8" CYL R		250	0
022967	8DL15/1/2R NU	15L - M22X150	1/2" CYL R		250	0
022968	8DL18/1/2R NU	18L - M26X150	1/2" CYL R		250	0.224
022969	8DL22/3/4R NU	22L - M30X200	3/4" CYL R		160	0
022970	8DL28/1"R NU	28L - M36X200	1" CYL R		160	0
022971	8DL35/1"1/4R NU	35L - M45X200	1"1/4 CYL R		160	0
022972	8DL42/1"1/2R NU	42L - M52X200	1"1/2 CYL R		160	0.88
SERIE S						
022963	8DS 6/1/4R NU	6S - M14X150	1/4" CYL R		315	0
022962	8DS 8/1/4R NU	8S - M16X150	1/4" CYL R		315	0
095512	8DS 8/3/8R NU	8S - M16X150	3/8" CYL R		315	0
022961	8DS10/3/8R NU	10S - M18X150	3/8" CYL R		250	0
022960	8DS12/3/8R NU	12S - M20X150	3/8" CYL R		250	0
095511	8DS12/1/2R NU	12S - M20X150	1/2" CYL R		250	0
022959	8DS14/1/2R NU	14S - M22X150	1/2" CYL R		250	0
022954	8DS16/1/2R NU	16S - M24X150	1/2" CYL R		250	0
022955	8DS20/3/4R NU	20S - M30X200	3/4" CYL R		250	0
022956	8DS25/1"R NU	25S - M36X200	1" CYL R		200	0
022957	8DS30/1"1/4R NU	30S - M42X200	1"1/4 CYL R		200	0
021403	8DS38/1"1/2R NU	38S - M52X200	1"1/2 CYL R		160	0

Coude male UNF 90° série L et S



ORIENTABLE AVEC CONTRE-ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

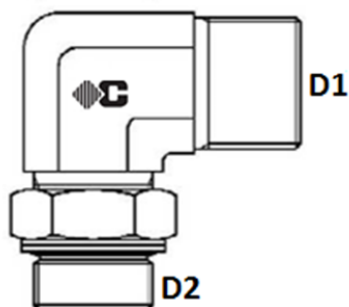
Matière: acier
Norme: ISO 8434-1 (DIN 2353)

Type: 1063

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
032217	8DL 6/7/16 UNF NU	6L - M12X150	7/16" UNF		315	0
032218	8DL 8/7/16 UNF NU	8L - M14X150	7/16" UNF		315	0
032219	8DL10/9/16 UNF NU	10L - M16X150	9/16" UNF		315	0
032220	8DL12/3/4 UNF NU	12L - M18X150	3/4" UNF		315	0
032222	8DL15/7/8 UNF NU	15L - M22X150	7/8" UNF		315	0
032223	8DL18/7/8 UNF NU	18L - M26X150	7/8" UNF		315	0
032224	8DL22/1"1/16 UNF NU	22L - M30X200	1"1/16 UNF		160	0
032225	8DL28/1"5/16 UNF NU	28L - M36X200	1"5/16 UNF		160	0
032226	8DL35/1"5/8 UNF NU	35L - M45X200	1"5/8 UNF		160	0
032227	8DL42/1"7/8 UNF NU	42L - M52X200	1"7/8 UNF		160	0
SERIE S						
032228	8DS 6/7/16 UNF NU	6S - M14X150	7/16" UNF		400	0
032229	8DS 8/9/16 UNF NU	8S - M16X150	9/16" UNF		400	0
032230	8DS10/9/16 UNF NU	10S - M18X150	9/16" UNF		400	0
032231	8DS12/3/4 UNF NU	12S - M20X150	3/4" UNF		400	0
032232	8DS14/7/8 UNF NU	14S - M22X150	7/8" UNF		400	0
032233	8DS16/7/8 UNF NU	16S - M24X150	7/8" UNF		400	0
032234	8DS20/1"1/16 UNF NU	20S - M30X200	1"1/16 UNF		400	0
032235	8DS25/1"5/16 UNF NU	25S - M36X200	1"5/16 UNF		400	0
032236	8DS30/1"5/8 UNF NU	30S - M42X200	1"5/8 UNF		250	0
032237	8DS38/1"7/8 UNF NU	38S - M52X200	1"7/8 UNF		250	0

Coude male MÉTRIQUE cylindrique 90° série L et S

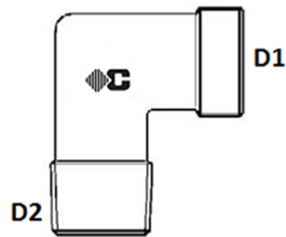


ORIENTABLE AVEC CONTRE-ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1062
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031527	8DL 6/10X100R NU	6L - M12X150	M10X100 CYL R		315	0
031528	8DL 8/12X150R NU	8L - M14X150	M12X150 CYL R		315	0
031529	8DL10/14X150R NU	10L - M16X150	M14X150 CYL R		315	0
031530	8DL12/16X150R NU	12L - M18X150	M16X150 CYL R		315	0
031531	8DL15/18X150R NU	15L - M22X150	M18X150 CYL R		315	0
103354	8DL15/22X150R NU	15L - M22X150	M22X150 CYL R		315	0
031532	8DL18/22X150R NU	18L - M26X150	M22X150 CYL R		250	0
031533	8DL22/27X200R NU	22L - M30X200	M27X200 CYL R		160	0
031534	8DL28/33X200R NU	28L - M36X200	M33X200 CYL R		160	0
031535	8DL35/42X200R NU	35L - M45X200	M42X200 CYL R		160	0
031536	8DL42/48X200R NU	42L - M52X200	M48X200 CYL R		160	0
SERIE S						
031537	8DS 6/12X150R NU	6S - M14X150	M12X150 CYL R		315	0
031538	8DS 8/14X150R NU	8S - M16X150	M14X150 CYL R		315	0
031539	8DS10/16X150R NU	10S - M18X150	M16X150 CYL R		315	0
031540	8DS12/18X150R NU	12S - M20X150	M18X150 CYL R		315	0
031541	8DS14/20X150R NU	14S - M22X150	M20X150 CYL R		250	0
031542	8DS16/22X150R NU	16S - M24X150	M22X150 CYL R		250	0
031543	8DS20/27X200R NU	20S - M30X200	M27X200 CYL R		250	0
031544	8DS25/33X200R NU	25S - M36X200	M33X200 CYL R		200	0
031545	8DS30/42X200R NU	30S - M42X200	M42X200 CYL R		200	0
031546	8DS38/48X200R NU	38S - M52X200	M48X200 CYL R		160	0

Coude male MÉTRIQUE conique 90° série L et S



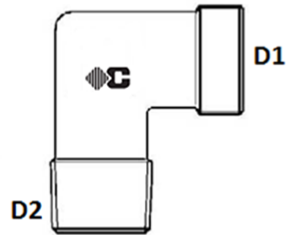
RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1022

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
004168	8DL 6/10X100K NU	6L - M12X150	M10X100 CO		315	0
004172	8DL 8/12X150K NU	8L - M14X150	M12X150 CO		315	0
004179	8DL10/14X150K NU	10L - M16X150	M14X150 CO		315	0
004187	8DL12/16X150K NU	12L - M18X150	M16X150 CO		315	0
004193	8DL15/18X150K NU	15L - M22X150	M18X150 CO		315	0
004197	8DL18/22X150K NU	18L - M26X150	M22X150 CO		315	0
SERIE S						
004215	8DS 6/12X150K NU	6S - M14X150	M12X150 CO		630	0
004218	8DS 8/14X150K NU	8S - M16X150	M14X150 CO		630	0
004221	8DS10/16X150K NU	10S - M18X150	M16X150 CO		630	0
004225	8DS12/18X150K NU	12S - M20X150	M18X150 CO		630	0
004230	8DS14/20X150K NU	14S - M22X150	M20X150 CO		630	0
004235	8DS16/22X150K NU	16S - M24X150	M22X150 CO		400	0

Coude male NPT(BRIGGS) 90° série L et S



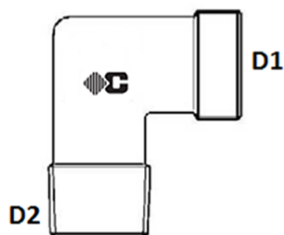
RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1021

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
004166	8DL 6/1/8NPT NU	6L - M12X150	1/8" NPT		315	0
004164	8DL 6/1/4NPT NU	6L - M12X150	1/4" NPT		315	0
004170	8DL 8/1/4NPT NU	8L - M14X150	1/4" NPT		315	0
031449	8DL 8/3/8NPT NU	8L - M14X150	3/8" NPT		315	0
004177	8DL10/1/4NPT NU	10L - M16X150	1/4" NPT		315	0
025303	8DL10/3/8NPT NU	10L - M16X150	3/8" NPT		315	0
004185	8DL12/1/4NPT NU	12L - M18X150	1/4" NPT		315	0
004189	8DL12/3/8NPT NU	12L - M18X150	3/8" NPT		315	0
004183	8DL12/1/2NPT NU	12L - M18X150	1/2" NPT		315	0
004191	8DL15/1/2NPT NU	15L - M22X150	1/2" NPT		315	0
004196	8DL18/1/2NPT NU	18L - M26X150	1/2" NPT		315	0
004201	8DL22/3/4NPT NU	22L - M30X200	3/4" NPT		160	0
004202	8DL28/1" NPT NU	28L - M36X200	1" NPT		160	0
031450	8DL35/1"1/4NPT NU	35L - M45X200	1"1/4 NPT		160	0
031451	8DL42/1"1/2NPT NU	42L - M52X200	1"1/2 NPT		160	0
SERIE S						
004214	8DS 6/1/4NPT NU	6S - M14X150	1/4" NPT		630	0
004217	8DS 8/1/4NPT NU	8S - M16X150	1/4" NPT		630	0
004223	8DS10/3/8NPT NU	10S - M18X150	3/8" NPT		630	0
004227	8DS12/3/8NPT NU	12S - M20X150	3/8" NPT		630	0
031452	8DS12/1/2NPT NU	12S - M20X150	1/2" NPT		630	0
004229	8DS14/1/2NPT NU	14S - M22X150	1/2" NPT		630	0
004233	8DS16/1/2NPT NU.	16S - M24X150	1/2" NPT		400	0
004240	8DS20/3/4NPT NU	20S - M30X200	3/4" NPT		400	0
031453	8DS25/1" NPT NU	25S - M36X200	1" NPT		400	0
031454	8DS30/1"1/4NPT NU	30S - M42X200	1"1/4 NPT		400	0
031455	8DS38/1"1/2NPT NU	38S - M52X200	1"1/2 NPT		315	0

Coude male GAZ conique 90° série L et S



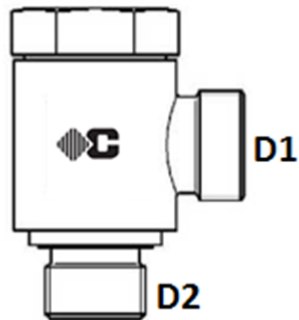
RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1020
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
004165	8DL 6/1/8K NU	6L - M12X150	1/8" CO		315	0
004163	8DL 6/1/4K NU	6L - M12X150	1/4" CO		315	0.086
004171	8DL 8/1/8K NU	8L - M14X150	1/8" CO		315	0
004169	8DL 8/1/4K NU	8L - M14X150	1/4" CO		315	0
004173	8DL 8/3/8K NU	8L - M14X150	3/8" CO		315	0
004178	8DL10/1/8K NU	10L - M16X150	1/8" CO		315	0
004176	8DL10/1/4K NU	10L - M16X150	1/4" CO		315	0
004180	8DL10/3/8K NU	10L - M16X150	3/8" CO		315	0
004174	8DL10/1/2K NU	10L - M16X150	1/2" CO		315	0
004184	8DL12/1/4K NU	12L - M18X150	1/4" CO		315	0.05
004188	8DL12/3/8K NU	12L - M18X150	3/8" CO		315	0.459
004182	8DL12/1/2K NU	12L - M18X150	1/2" CO		315	0
004194	8DL15/3/8K NU	15L - M22X150	3/8" CO		315	0
004190	8DL15/1/2K NU	15L - M22X150	1/2" CO		315	0
004195	8DL18/1/2K NU	18L - M26X150	1/2" CO		315	0
017546	8DL18/3/4K NU	18L - M26X150	3/4" CO		315	0
004200	8DL22/3/4K NU	22L - M30X200	3/4" CO		160	0
004203	8DL28/1"K NU	28L - M36X200	1" CO		160	0
004204	8DL35/1"1/4K NU	35L - M45X200	1"1/4 CO		160	0
017547	8DL42/1"1/2K NU	42L - M52X200	1"1/2 CO		160	0
SERIE S						
004213	8DS 6/1/4K NU	6S - M14X150	1/4" CO		630	0
004216	8DS 8/1/4K NU	8S - M16X150	1/4" CO		630	0
004222	8DS10/3/8K NU	10S - M18X150	3/8" CO		630	0
004226	8DS12/3/8K NU	12S - M20X150	3/8" CO		630	0
004224	8DS12/1/2K NU	12S - M20X150	1/2" CO		630	0
004231	8DS14/3/8K NU	14S - M22X150	3/8" CO		630	0
004228	8DS14/1/2K NU	14S - M22X150	1/2" CO		630	0
004236	8DS16/3/8K NU	16S - M24X150	3/8" CO		400	0
004232	8DS16/1/2K NU	16S - M24X150	1/2" CO		400	0
004238	8DS20/1/2K NU	20S - M30X200	1/2" CO		400	0
004239	8DS20/3/4K NU	20S - M30X200	3/4" CO		400	0
017548	8DS25/3/4K NU	25S - M36X200	3/4" CO		400	0
004242	8DS25/1"K NU	25S - M36X200	1" CO		400	0
004244	8DS30/1"K NU	30S - M42X200	1" CO		400	0

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
004243	8DS30/1"1/4K NU	30S - M42X200	1"1/4 CO		400	0
004245	8DS38/1"1/2K NU	38S - M52X200	1"1/2 CO		315	0.83

Raccord BANJO GAZ série L et S



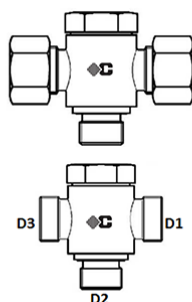
AVEC JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)

Type: 1013
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000406	13DLO 6/1/8 NU	6L - M12X150	1/8"		315	0
000408	13DLO 8/1/4 NU	8L - M14X150	1/4"		315	0
000410	13DLO10/1/4 NU	10L - M16X150	1/4"		315	0
000413	13DLO12/3/8 NU	12L - M18X150	3/8"		315	0.14
104886	13DLO12/1/2 NU	12L - M18X150	1/2"		315	0
000414	13DLO15/1/2 NU	15L - M22X150	1/2"		315	0
000416	13DLO18/1/2 NU	18L - M26X150	1/2"		315	0
000419	13DLO22/3/4 NU	22L - M30X200	3/4"		160	0
000420	13DLO28/1" NU	28L - M36X200	1"		160	0
000422	13DLO35/1"1/4 NU	35L - M45X200	1"1/4		160	0
000424	13DLO42/1"1/2 NU	42L - M52X200	1"1/2		160	0
SERIE S						
000431	13DSO 6/1/4 NU	6S - M14X150	1/4"		400	0
000433	13DSO 8/1/4 NU	8S - M16X150	1/4"		400	0
000436	13DSO10/3/8 NU	10S - M18X150	3/8"		400	0
000438	13DSO12/3/8 NU	12S - M20X150	3/8"		400	0
000439	13DSO14/1/2 NU	14S - M22X150	1/2"		315	0
000441	13DSO16/1/2 NU	16S - M24X150	1/2"		315	0
000444	13DSO20/3/4 NU	20S - M30X200	3/4"		250	0
000445	13DSO25/1" NU	25S - M36X200	1"		250	0
000447	13DSO30/1"1/4 NU	30S - M42X200	1"1/4		250	0
000449	13DSO38/1"1/2 NU	38S - M52X200	1"1/2		200	0

Raccord banjo double GAZ série L et S

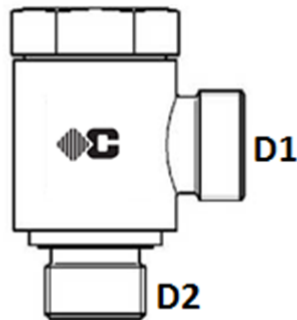


AVEC JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1015
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000400	13DLD 6/1/8 NU	6L - M12X150	1/8"	6L - M12X150	315	0
000401	13DLD 8/1/4 NU	8L - M14X150	1/4"	8L - M14X150	315	0
000402	13DLD10/1/4 NU	10L - M16X150	1/4"	10L - M16X150	315	0
000403	13DLD12/3/8 NU	12L - M18X150	3/8"	12L - M18X150	315	0
000404	13DLD15/1/2 NU	15L - M22X150	1/2"	15L - M22X150	315	0
031364	13DLD18/1/2 NU	18L - M26X150	1/2"	18L - M26X150	315	0
031365	13DLD22/3/4 NU	22L - M30X200	3/4"	22L - M30X200	160	0
031366	13DLD28/1" NU	28L - M36X200	1"	28L - M36X200	160	0
031367	13DLD35/1"1/4 NU	35L - M45X200	1"1/4	35L - M45X200	160	0
031368	13DLD42/1"1/2 NU	42L - M52X200	1"1/2	42L - M52X200	160	0
SERIE S						
000426	13DSD 6/1/4 NU	6S - M14X150	1/4"	6S - M14X150	400	0
000427	13DSD 8/1/4 NU	8S - M16X150	1/4"	8S - M16X150	400	0
000428	13DSD10/3/8 NU	10S - M18X150	3/8"	10S - M18X150	400	0
031359	13DSD12/3/8 NU	12S - M20X150	3/8"	12S - M20X150	400	0
031360	13DSD14/1/2 NU	14S - M22X150	1/2"	14S - M22X150	315	0
031361	13DSD16/1/2 NU	16S - M24X150	1/2"	16S - M24X150	315	0
000429	13DSD20/3/4 NU	20S - M30X200	3/4"	20S - M30X200	250	0
000430	13DSD25/1" NU	25S - M36X200	1"	25S - M36X200	250	0
031362	13DSD30/1"1/4 NU	30S - M42X200	1"1/4	30S - M42X200	250	0
031363	13DSD38/1"1/2 NU	38S - M52X200	1"1/2	38S - M52X200	200	0

Raccord BANJO MÉTRIQUE série L et S



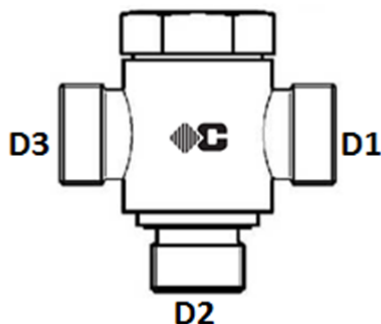
AVEC JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1014

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000407	13DLO 6/10X100 NU	6L - M12X150	M10X100		315	0
000409	13DLO 8/12X150 NU	8L - M14X150	M12X150		315	0
000411	13DLO10/14X150 NU	10L - M16X150	M14X150		315	0
000412	13DLO12/16X150 NU	12L - M18X150	M16X150		315	0
000415	13DLO15/18X150 NU	15L - M22X150	M18X150		315	0
000417	13DLO18/22X150 NU	18L - M26X150	M22X150		315	0
000418	13DLO22/26X150 NU	22L - M30X200	M26X150		160	0
000421	13DLO28/33X200 NU	28L - M36X200	M33X200		160	0
000423	13DLO35/42X200 NU	35L - M45X200	M42X200		160	0
000425	13DLO42/48X200 NU	42L - M52X200	M48X200		160	0
SERIE S						
000432	13DSO 6/12X150 NU	6S - M14X150	M12X150		400	0
000434	13DSO 8/14X150 NU	8S - M16X150	M14X150		400	0
000435	13DSO10/16X150 NU	10S - M18X150	M16X150		400	0
000437	13DSO12/18X150 NU	12S - M20X150	M18X150		400	0
000440	13DSO14/20X150	14S - M22X150	M20X150		315	0
000442	13DSO16/22X150 NU	16S - M24X150	M22X150		315	0
000443	13DSO20/27X200 NU	20S - M30X200	M27X200		250	0
000446	13DSO25/33X200 NU	25S - M36X200	M33X200		250	0
000448	13DSO30/42X200 NU	30S - M42X200	M42X200		250	0
000450	13DSO38/48X200 NU	38S - M52X200	M48X200		200	0

Raccord BANJO double MÉTRIQUE série L et S

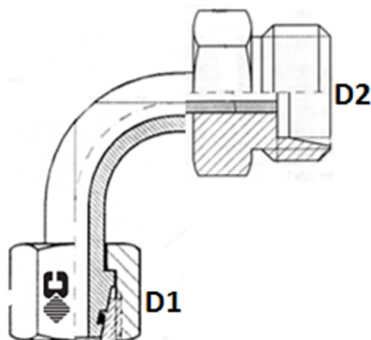


AVEC JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1016
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031902	13DLD 6/10X100 NU	6L - M12X150	M10X100	6L - M12X150	315	0
031903	13DLD 8/12X150 NU	8L - M14X150	M12X150	8L - M14X150	315	0
031904	13DLD10/14X150 NU	10L - M16X150	M14X150	10L - M16X150	315	0
031905	13DLD12/16X150 NU	12L - M18X150	M16X150	12L - M18X150	315	0
031906	13DLD15/18X150 NU	15L - M22X150	M18X150	15L - M22X150	315	0
031907	13DLD18/22X150 NU	18L - M26X150	M22X150	18L - M26X150	315	0
031908	13DLD22/26X150 NU	22L - M30X200	M26X150	22L - M30X200	160	0
031909	13DLD28/33X200 NU	28L - M36X200	M33X200	28L - M36X200	160	0
031910	13DLD35/42X200 NU	35L - M45X200	M42X200	35L - M45X200	160	0
031911	13DLD42/48X200 NU	42L - M52X200	M48X200	42L - M52X200	160	0
SERIE S						
031912	13DSD 6/12X150 NU	6S - M14X150	M12X150	6S - M14X150	400	0
031913	13DSD 8/14X150 NU	8S - M16X150	M14X150	8S - M16X150	400	0
031914	13DSD10/16X150 NU	10S - M18X150	M16X150	10S - M18X150	400	0
031915	13DSD12/18X150 NU	12S - M20X150	M18X150	12S - M20X150	400	0
031916	13DSD14/20X150 NU	14S - M22X150	M20X150	14S - M22X150	315	0
031917	13DSD16/22X150 NU	16S - M24X150	M22X150	16S - M24X150	315	0
031918	13DSD20/27X200 NU	20S - M30X200	M27X200	20S - M30X200	250	0
031919	13DSD25/33X200 NU	25S - M36X200	M33X200	25S - M36X200	250	0
031920	13DSD30/42X200 NU	30S - M42X200	M42X200	30S - M42X200	250	0
031921	13DSD38/48X200 NU	38S - M52X200	M48X200	38S - M52X200	200	0

Coude 90° long male x femelle série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

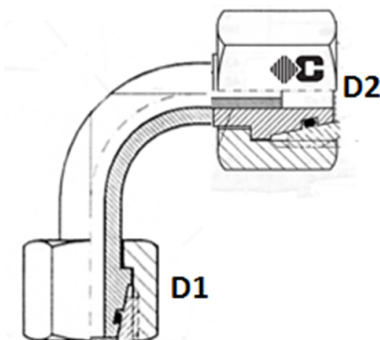
Type: 90KOVO

Monobloc à joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
025160	97DL 6 NU	6L - M12X150	6L - M12X150		500	0
025161	97DL 8 NU	8L - M14X150	8L - M14X150		500	0
025162	97DL10 NU	10L - M16X150	10L - M16X150		500	0
025163	97DL12 NU	12L - M18X150	12L - M18X150		400	0
025164	97DL15 NU	15L - M22X150	15L - M22X150		400	0
025165	97DL18 NU	18L - M26X150	18L - M26X150		400	0
025166	97DL22 NU	22L - M30X200	22L - M30X200		250	0
025167	97DL28 NU	28L - M36X200	28L - M36X200		250	0
025168	97DL35 NU	35L - M45X200	35L - M45X200		250	0
025169	97DL42 NU	42L - M52X200	42L - M52X200		250	0
SERIE S						
025170	97DS 6 NU	6S - M14X150	6S - M14X150		800	0
025171	97DS 8 NU	8S - M16X150	8S - M16X150		800	0
025172	97DS10 NU	10S - M18X150	10S - M18X150		800	0
025173	97DS12 NU	12S - M20X150	12S - M20X150		630	0
025174	97DS14 NU	14S - M22X150	14S - M22X150		630	0
025175	97DS16 NU	16S - M24X150	16S - M24X150		630	0
025176	97DS20 NU	20S - M30X200	20S - M30X200		420	0
025177	97DS25 NU	25S - M36X200	25S - M36X200		420	0
025178	97DS30 NU	30S - M42X200	30S - M42X200		420	0
025179	97DS38 NU	38S - M52X200	38S - M52X200		420	0

Coude 90° long femelle x femelle série L et S

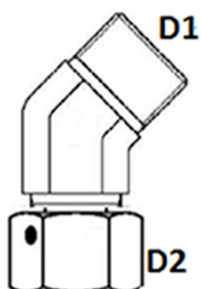


RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 90VO
Monobloc à joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SÉRIE L						
025140	90DL 6	6L - M12X150	6L - M12X150		500	0
025141	90DL 8	8L - M14X150	8L - M14X150		500	0
025142	90DL10	10L - M16X150	10L - M16X150		500	0
025143	90DL12	12L - M18X150	12L - M18X150		400	0
025144	90DL15	15L - M22X150	15L - M22X150		400	0
025145	90DL18	18L - M26X150	18L - M26X150		400	0
025146	90DL22	22L - M30X200	22L - M30X200		250	0
025147	90DL28	28L - M36X200	28L - M36X200		250	0
025148	90DL35	35L - M45X200	35L - M45X200		250	0
025149	90DL42	42L - M52X200	42L - M52X200		250	0
SÉRIE S						
025150	90DS 6	6S - M14X150	6S - M14X150		800	0
025151	90DS 8	8S - M16X150	8S - M16X150		800	0
025152	90DS10	10S - M18X150	10S - M18X150		800	0
025153	90DS12	12S - M20X150	12S - M20X150		630	0
025154	90DS14	14S - M22X150	14S - M22X150		630	0
025156	90DS20	20S - M30X200	20S - M30X200		420	0
025155	90DS16	16S - M24X150	16S - M24X150		630	0
025157	90DS25	25S - M36X200	25S - M36X200		420	0
025158	90DS30	30S - M42X200	30S - M42X200		420	0
025159	90DS38	38S - M52X200	38S - M52X200		420	0

Coude orientable 45° série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: 6055

Monobloc à jonc et joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031716	29DL 6 NU	6L - M12X150	6L - M12X150		315	0.03
031717	29DL 8 NU	8L - M14X150	8L - M14X150		315	0.045
031718	29DL10 NU	10L - M16X150	10L - M16X150		315	0.053
031719	29DL12 NU	12L - M18X150	12L - M18X150		315	0.078
031720	29DL15 NU	15L - M22X150	15L - M22X150		315	0.131
031721	29DL18 NU	18L - M26X150	18L - M26X150		315	0.197
031722	29DL22 NU	22L - M30X200	22L - M30X200		160	0.221
031723	29DL28 NU	28L - M36X200	28L - M36X200		160	0.307
031724	29DL35 NU	35L - M45X200	35L - M45X200		160	0.532
031725	29DL42 NU	42L - M52X200	42L - M52X200		160	0.746
SERIE S						
031726	29DS 6 NU	6S - M14X150	6S - M14X150		630	0.051
031727	29DS 8 NU	8S - M16X150	8S - M16X150		630	0.06
031728	29DS10 NU	10S - M18X150	10S - M18X150		630	0.091
031729	29DS12 NU	12S - M20X150	12S - M20X150		630	0.11
031730	29DS14 NU	14S - M22X150	14S - M22X150		630	0.151
031731	29DS16 NU	16S - M24X150	16S - M24X150		400	0.201
031732	29DS20 NU	20S - M30X200	20S - M30X200		400	0.278
031733	29DS25 NU	25S - M36X200	25S - M36X200		400	0.505
031734	29DS30 NU	30S - M42X200	30S - M42X200		400	0.682
031737	29DS38 NU	38S - M52X200	38S - M52X200		315	0.987

Coude male GAZ cylindrique 45° série L et S



ORIENTABLE AVEC CONTRE-ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1064
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031506	9DL 6/1/8R NU	6L - M12X150	1/8" CYL R		315	0
031507	9DL 8/1/4R NU	8L - M14X150	1/4" CYL R		315	0
031508	9DL10/1/4R NU	10L - M16X150	1/4" CYL R		315	0
031509	9DL12/3/8R NU	12L - M18X150	3/8" CYL R		250	0
031510	9DL15/1/2R NU	15L - M22X150	1/2" CYL R		250	0
031511	9DL18/1/2R NU	18L - M26X150	1/2" CYL R		250	0
031512	9DL22/3/4R NU	22L - M30X200	3/4" CYL R		160	0
031514	9DL28/1"R NU	28L - M36X200	1" CYL R		160	0
031515	9DL35/1"1/4R NU	35L - M45X200	1"1/4 CYL R		160	0
031516	9DL42/1"1/2R NU	42L - M52X200	1"1/2 CYL R		160	0
SERIE S						
031517	9DS 6/1/4R NU	6S - M14X150	1/4" CYL R		315	0
031518	9DS 8/1/4R NU	8S - M16X150	1/4" CYL R		315	0
031519	9DS10/3/8R NU	10S - M18X150	3/8" CYL R		250	0
031520	9DS12/3/8R NU	12S - M20X150	3/8" CYL R		250	0
031521	9DS14/1/2R NU	14S - M22X150	1/2" CYL R		250	0
031522	9DS16/1/2R NU	16S - M24X150	1/2" CYL R		250	0
031523	9DS20/3/4R NU	20S - M30X200	3/4" CYL R		250	0
031524	9DS25/1"R NU	25S - M36X200	1" CYL R		200	0
031525	9DS30/1"1/4R NU	30S - M42X200	1"1/4 CYL R		200	0
031526	9DS38/1"1/2R NU	38S - M52X200	1"1/2 CYL R		160	0

Coude male MÉTRIQUE cylindrique 45° série L et S



ORIENTABLE AVEC CONTRE-ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1065
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031547	9DL 6/10X100R NU	6L - M12X150	M10X100 CYL R		315	0
031548	9DL 8/12X150R NU	8L - M14X150	M12X150 CYL R		315	0
031549	9DL10/14X150R NU	10L - M16X150	M14X150 CYL R		315	0
031550	9DL12/16X150R NU	12L - M18X150	M16X150 CYL R		315	0
031551	9DL15/18X150R NU	15L - M22X150	M18X150 CYL R		315	0
031552	9DL18/22X150R NU	18L - M26X150	M22X150 CYL R		250	0
031553	9DL22/27X200R NU	22L - M30X200	M27X200 CYL R		160	0
031554	9DL28/33X200R NU	28L - M36X200	M33X200 CYL R		160	0
031555	9DL35/42X200R NU	35L - M45X200	M42X200 CYL R		160	0
031556	9DL42/48X200R NU	42L - M52X200	M48X200 CYL R		160	0
SERIE S						
031557	9DS 6/12X150R NU	6S - M14X150	M12X150 CYL R		315	0
031558	9DS 8/14X150R NU	8S - M16X150	M14X150 CYL R		315	0
031559	9DS10/16X150R NU	10S - M18X150	M16X150 CYL R		315	0
031560	9DS12/18X150R NU	12S - M20X150	M18X150 CYL R		315	0
031561	9DS14/20X150R NU	14S - M22X150	M20X150 CYL R		250	0
031562	9DS16/22X150R NU	16S - M24X150	M22X150 CYL R		250	0
031563	9DS20/27X200R NU	20S - M30X200	M27X200 CYL R		250	0
031564	9DS25/33X200R NU	25S - M36X200	M33X200 CYL R		200	0
031565	9DS30/42X200R NU	30S - M42X200	M42X200 CYL R		200	0
031566	9DS38/48X200R NU	38S - M52X200	M48X200 CYL R		160	0

Coude male UNF 45° série L et S

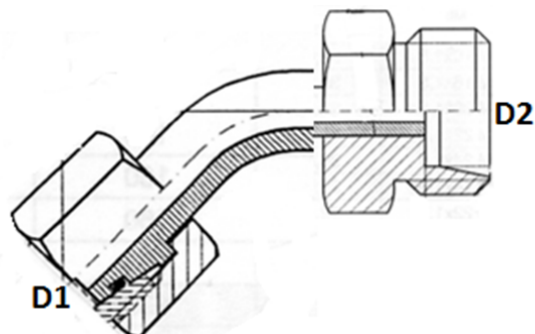


ORIENTABLE AVEC CONTRE-ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1066
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
032238	9DL 6/7/16 UNF NU	6L - M12X150	7/16" UNF		315	0
032239	9DL 8/9/16 UNF NU	8L - M14X150	9/16" UNF		315	0
032240	9DL10/9/16 UNF NU	10L - M16X150	9/16" UNF		315	0
032241	9DL12/3/4 UNF NU	12L - M18X150	3/4" UNF		315	0
032242	9DL15/7/8 UNF NU	15L - M22X150	7/8" UNF		315	0
032243	9DL18/7/8 UNF NU	18L - M26X150	7/8" UNF		315	0
032244	9DL22/1"1/16 UNF NU	22L - M30X200	1"1/16 UNF		160	0
032245	9DL28/1"5/8 UNF NU	28L - M36X200	1"5/8 UNF		160	0
032246	9DL35/1"5/8 UNF NU	35L - M45X200	1"5/8 UNF		160	0
032247	9DL42/1"7/8 UNF NU	42L - M52X200	1"7/8 UNF		160	0
SERIE S						
032248	9DS 6/7/16 UNF NU	6S - M14X150	7/16" UNF		400	0
032249	9DS 8/9/16 UNF NU	8S - M16X150	9/16" UNF		400	0
032250	9DS10/9/16 UNF NU	10S - M18X150	9/16" UNF		400	0
032251	9DS12/3/4 UNF NU	12S - M20X150	3/4" UNF		400	0
032252	9DS14/7/8 UNF NU	14S - M22X150	7/8" UNF		400	0
032253	9DS16/7/8 UNF NU	16S - M24X150	7/8" UNF		400	0
032254	9DS20/1"1/16 UNF NU	20S - M30X200	1"1/16 UNF		400	0
032255	9DS25/1"5/16 UNF NU	25S - M36X200	1"5/16 UNF		400	0
032256	9DS30/1"5/8 UNF NU	30S - M42X200	1"5/8 UNF		315	0
032257	9DS38/1"7/8 UNF NU	38S - M52X200	1"7/8 UNF		315	0

Coude 45° long male x femelle série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

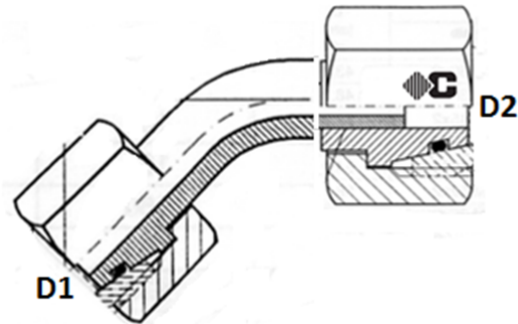
Type: 45KOVO

Monobloc à joint coté femelle

Raccord livré nu, sans bague et sans ecrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
025119	47DL 6 NU	6L - M12X150	6L - M12X150		500	0
025120	47DL 8 NU	8L - M14X150	8L - M14X150		500	0
025121	47DL10 NU	10L - M16X150	10L - M16X150		500	0
025122	47DL12 NU	12L - M18X150	12L - M18X150		400	0
025123	47DL15 NU	15L - M22X150	15L - M22X150		400	0
025124	47DL18 NU	18L - M26X150	18L - M26X150		400	0
025125	47DL22 NU	22L - M30X200	22L - M30X200		250	0
025126	47DL28 NU	28L - M36X200	28L - M36X200		250	0
025127	47DL35 NU	35L - M45X200	35L - M45X200		250	0
025128	47DL42 NU	42L - M52X200	42L - M52X200		250	0
SERIE S						
025129	47DS 6 NU	6S - M14X150	6S - M14X150		800	0
025130	47DS 8 NU	8S - M16X150	8S - M16X150		800	0
025131	47DS10 NU	10S - M18X150	10S - M18X150		800	0
025132	47DS12 NU	12S - M20X150	12S - M20X150		630	0
025133	47DS14 NU	14S - M22X150	14S - M22X150		630	0
025134	47DS16 NU	16S - M24X150	16S - M24X150		630	0
025135	47DS20 NU	20S - M30X200	20S - M30X200		420	0
025136	47DS25 NU	25S - M36X200	25S - M36X200		420	0
025137	47DS30 NU	30S - M42X200	30S - M42X200		420	0
025138	47DS38 NU	38S - M52X200	38S - M52X200		420	0

Coude 45° long femelle x femelle série L et S

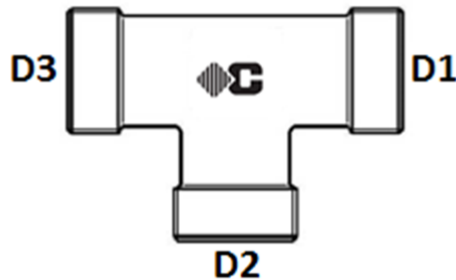


RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 45VO
Monobloc à joint coté femelle

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SÉRIE L						
021127	45DL 6	6L - M12X150	6L - M12X150		500	0
021128	45DL 8	8L - M14X150	8L - M14X150		500	0
021129	45DL10	10L - M16X150	10L - M16X150		500	0
021130	45DL12	12L - M18X150	12L - M18X150		400	0
021131	45DL15	15L - M22X150	15L - M22X150		400	0
021132	45DL18	18L - M26X150	18L - M26X150		400	0
021133	45DL22	22L - M30X200	22L - M30X200		250	0
021134	45DL28	28L - M36X200	28L - M36X200		250	0
021135	45DL35	35L - M45X200	35L - M45X200		250	0
021136	45DL42	42L - M52X200	42L - M52X200		250	0
SÉRIE S						
021137	45DS 6	6S - M14X150	6S - M14X150		800	0
021138	45DS 8	8S - M16X150	8S - M16X150		800	0
021139	45DS10	10S - M18X150	10S - M18X150		800	0
021140	45DS12	12S - M20X150	12S - M20X150		630	0
021141	45DS16	16S - M24X150	16S - M24X150		630	0
021142	45DS20	20S - M30X200	20S - M30X200		420	0
021143	45DS25	25S - M36X200	25S - M36X200		420	0
021144	45DS30	30S - M42X200	30S - M42X200		420	0
021145	45DS38	38S - M52X200	38S - M52X200		420	0

Te égal série L et S



RACCORD DIN CONE 24°

Matière: acier

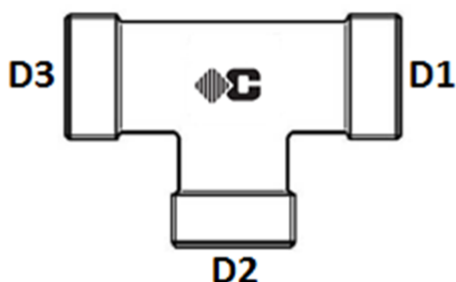
Norme: ISO 8434-1 (DIN 2353)

Type: 1039

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000282	10DL 6 NU	6L - M12X150	6L - M12X150	6L - M12X150	500	0.033
000283	10DL 8 NU	8L - M14X150	8L - M14X150	8L - M14X150	500	0.036
000284	10DL10 NU	10L - M16X150	10L - M16X150	10L - M16X150	500	0.045
000286	10DL12 NU	12L - M18X150	12L - M18X150	12L - M18X150	400	0.065
000288	10DL15 NU	15L - M22X150	15L - M22X150	15L - M22X150	400	0.099
000289	10DL18 NU	18L - M26X150	18L - M26X150	18L - M26X150	400	0.163
000291	10DL22 NU	22L - M30X200	22L - M30X200	22L - M30X200	250	0.199
000292	10DL28 NU	28L - M36X200	28L - M36X200	28L - M36X200	250	0.365
000293	10DL35 NU	35L - M45X200	35L - M45X200	35L - M45X200	250	0.526
000294	10DL42 NU	42L - M52X200	42L - M52X200	42L - M52X200	250	0.869
SERIE S						
000300	10DS 6 NU	6S - M14X150	6S - M14X150	6S - M14X150	800	0.05
000301	10DS 8 NU	8S - M16X150	8S - M16X150	8S - M16X150	800	0.067
000302	10DS10 NU	10S - M18X150	10S - M18X150	10S - M18X150	800	0.089
000303	10DS12 NU	12S - M20X150	12S - M20X150	12S - M20X150	630	0.11
000304	10DS14 NU	14S - M22X150	14S - M22X150	14S - M22X150	630	0.13
000305	10DS16 NU	16S - M24X150	16S - M24X150	16S - M24X150	630	0.201
000307	10DS20 NU	20S - M30X200	20S - M30X200	20S - M30X200	420	0.261
000308	10DS25 NU	25S - M36X200	25S - M36X200	25S - M36X200	420	0.727
000309	10DS30 NU	30S - M42X200	30S - M42X200	30S - M42X200	420	0.727
000310	10DS38 NU	38S - M52X200	38S - M52X200	38S - M52X200	315	1.227

Te de réduction série L



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

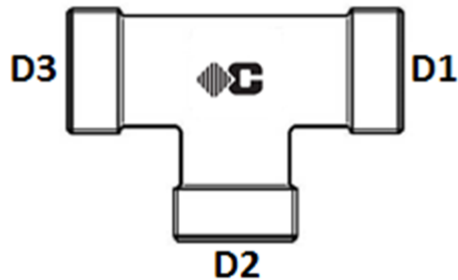
Type: 1045

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
032461	10RDL 6/8/6 NU	6L - M12X150	8L - M14X150	6L - M12X150	500	0
032462	10RDL 6/10/6 NU	6L - M12X150	10L - M16X150	6L - M12X150	500	0
032463	10RDL 8/6/8 NU	8L - M14X150	6L - M12X150	8L - M14X150	500	0
032464	10RDL 8/10/8 NU	8L - M14X150	10L - M16X150	8L - M14X150	500	0
032465	10RDL 8/12/8 NU	8L - M14X150	12L - M18X150	8L - M14X150	400	0
032466	10RDL10/6/10 NU	10L - M16X150	6L - M12X150	10L - M16X150	500	0
032467	10RDL10/8/10 NU	10L - M16X150	8L - M14X150	10L - M16X150	500	0
032468	10RDL10/15/10 NU	10L - M16X150	15L - M22X150	10L - M16X150	400	0
032469	10RDL12/6/12 NU	12L - M18X150	6L - M12X150	12L - M18X150	400	0
032470	10RDL12/8/8 NU	12L - M18X150	8L - M14X150	12L - M18X150	400	0
032471	10RDL12/8/12 NU	12L - M18X150	8L - M14X150	12L - M18X150	400	0
032472	10RDL12/10/10 NU	12L - M18X150	10L - M16X150	12L - M18X150	400	0
032473	10RDL12/10/12 NU	12L - M18X150	10L - M16X150	12L - M18X150	400	0
032474	10RDL12/12/10 NU	12L - M18X150	12L - M18X150	10L - M16X150	400	0
032475	10RDL12/15/12 NU	12L - M18X150	15L - M22X150	12L - M18X150	400	0
032476	10RDL12/18/12 NU	12L - M18X150	18L - M26X150	12L - M18X150	400	0
032477	10RDL15/10/15 NU	15L - M22X150	10L - M16X150	15L - M22X150	400	0
032478	10RDL15/12/12 NU	15L - M22X150	12L - M18X150	12L - M18X150	400	0
032479	10RDL15/12/15 NU	15L - M22X150	12L - M18X150	15L - M22X150	400	0
032480	10RDL15/15/12 NU	15L - M22X150	15L - M22X150	12L - M18X150	400	0
032481	10RDL18/10/10 NU	18L - M26X150	10L - M16X150	10L - M16X150	400	0
032482	10RDL18/10/18 NU	18L - M26X150	10L - M16X150	18L - M26X150	400	0
032483	10RDL18/12/18 NU	18L - M26X150	12L - M18X150	18L - M26X150	400	0
032484	10RDL18/15/18 NU	18L - M26X150	15L - M22X150	18L - M26X150	400	0
032485	10RDL22/10/22 NU	22L - M30X200	10L - M16X150	22L - M30X200	250	0
032486	10RDL22/12/22 NU	22L - M30X200	12L - M18X150	22L - M30X200	250	0
032487	10RDL22/15/15 NU	22L - M30X200	15L - M22X150	15L - M22X150	250	0
032488	10RDL22/15/22 NU	22L - M30X200	15L - M22X150	22L - M30X200	250	0
032489	10RDL22/18/18 NU	22L - M30X200	18L - M26X150	18L - M26X150	250	0
032490	10RDL22/18/22 NU	22L - M30X200	18L - M26X150	22L - M30X200	250	0
032491	10RDL22/22/18 NU	22L - M30X200	22L - M30X200	18L - M26X150	250	0
032492	10RDL28/10/28 NU	28L - M36X200	10L - M16X150	28L - M36X200	250	0
032493	10RDL28/12/28 NU	28L - M36X200	12L - M18X150	28L - M36X200	250	0
032494	10RDL28/15/28 NU	28L - M36X200	15L - M22X150	28L - M36X200	250	0
032495	10RDL28/18/28 NU	28L - M36X200	18L - M26X150	28L - M36X200	250	0

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
032496	10RDL28/22/22 NU	28L - M36X200	22L - M30X200	22L - M30X200	250	0
032497	10RDL28/22/28 NU	28L - M36X200	22L - M30X200	28L - M36X200	250	0

Te de réduction série S



RACCORD DIN CONE 24°

Matière: acier

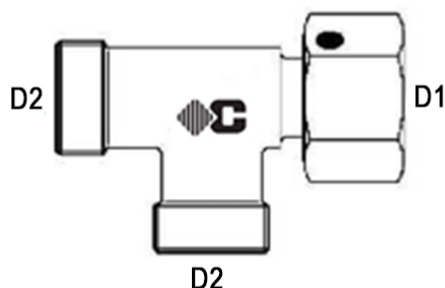
Norme: ISO 8434-1 (DIN 2353)

Type: 1045

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
032498	10RDS10/6/10 NU	10S - M18X150	6S - M14X150	10S - M18X150	800	0
032499	10RDS12/8/8 NU	12S - M20X150	8S - M16X150	8S - M16X150	630	0
032500	10RDS12/8/12 NU	12S - M20X150	8S - M16X150	12S - M20X150	630	0
032501	10RDS12/10/12 NU	12S - M20X150	10S - M18X150	12S - M20X150	630	0
032502	10RDS12/16/12 NU	12S - M20X150	16S - M24X150	12S - M20X150	630	0
032503	10RDS16/6/16 NU	16S - M24X150	6S - M14X150	16S - M14X150	630	0
032504	10RDS16/8/16 NU	16S - M24X150	8S - M16X150	16S - M24X150	630	0
032505	10RDS16/10/16 NU	16S - M24X150	10S - M18X150	16S - M24X150	630	0
032506	10RDS16/12/16 NU	16S - M24X150	12S - M20X150	16S - M24X150	630	0
032507	10RDS16/20/16 NU	16S - M24X150	20S - M30X200	16S - M24X150	420	0
032508	10RDS20/10/20 NU	20S - M30X200	10S - M18X150	20S - M30X200	420	0
032509	10RDS20/12/20 NU	20S - M30X200	12S - M20X150	20S - M30X200	420	0
032510	10RDS20/16/20 NU	20S - M30X200	16S - M24X150	20S - M30X200	420	0
032511	10RDS20/25/20 NU	20S - M30X200	25S - M36X200	20S - M30X200	420	0
032512	10RDS25/16/25 NU	25S - M36X200	16S - M24X150	25S - M36X200	420	0
032513	10RDS25/20/25 NU	25S - M36X200	20S - M30X200	25S - M36X200	420	0
032514	10RDS25/30/25 NU	25S - M36X200	30S - M42X200	25S - M36X200	420	0

Te orientable renversé série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

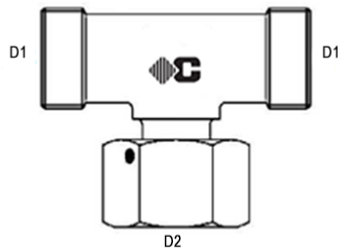
Type: 6046

Monobloc à jonc et joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
001642	31DL 6 NU	6L - M12X150	6L - M12X150		500	0.264
001643	31DL 8 NU	8L - M14X150	8L - M14X150		500	0.052
001644	31DL10 NU	10L - M16X150	10L - M16X150		500	0.067
001645	31DL12 NU	12L - M18X150	12L - M18X150		400	0.094
001646	31DL15 NU	15L - M22X150	15L - M22X150		400	0.208
001647	31DL18 NU	18L - M26X150	18L - M26X150		400	0.225
001648	31DL22 NU	22L - M30X200	22L - M30X200		250	0.281
001649	31DL28 NU	28L - M36X200	28L - M36X200		250	0.45
001650	31DL35 NU	35L - M45X200	35L - M45X200		250	0.68
001651	31DL42 NU	42L - M52X200	42L - M52X200		250	1.079
SERIE S						
001652	31DS 6 NU	6S - M14X150	6S - M14X150		800	0.064
001653	31DS 8 NU	8S - M16X150	8S - M16X150		800	0.079
001654	31DS10 NU	10S - M18X150	10S - M18X150		800	0.116
001655	31DS12 NU	12S - M20X150	12S - M20X150		630	0.137
001656	31DS14 NU	14S - M22X150	14S - M22X150		630	0.174
001657	31DS16 NU	16S - M24X150	16S - M24X150		630	0.124
001658	31DS20 NU	20S - M30X200	20S - M30X200		420	0.369
001659	31DS25 NU	25S - M36X200	25S - M36X200		420	0.701
001661	31DS30 NU	30S - M42X200	30S - M42X200		420	0.93
001662	31DS38 NU	38S - M52X200	38S - M52X200		420	1.384

Te orientable série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

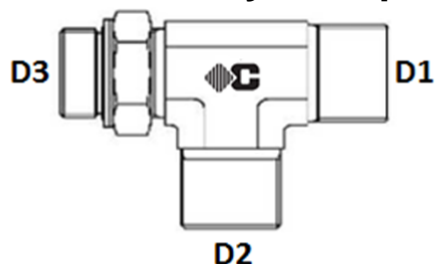
Type: 6050

Monobloc à jonc et joint coté femelle

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SÉRIE L						
001742	32DL 6 NU	6L - M12X150	6L - M12X150		500	0.042
001743	32DL 8 NU	8L - M14X150	8L - M14X150		500	0.052
001744	32DL10 NU	10L - M16X150	10L - M16X150		500	0.067
001745	32DL12 NU	12L - M18X150	12L - M18X150		400	0.094
001746	32DL15 NU	15L - M22X150	15L - M22X150		400	0.144
001747	32DL18 NU	18L - M26X150	18L - M26X150		400	0.225
001748	32DL22 NU	22L - M30X200	22L - M30X200		250	0.283
001749	32DL28 NU	28L - M36X200	28L - M36X200		250	0.452
001750	32DL35 NU	35L - M45X200	35L - M45X200		250	0.689
001751	32DL42 NU	42L - M52X200	42L - M52X200		250	1.069
SÉRIE S						
001752	32DS 6 NU	6S - M14X150	6S - M14X150		800	0.063
001753	32DS 8 NU	8S - M16X150	8S - M16X150		800	0.083
001754	32DS10 NU	10S - M18X150	10S - M18X150		400	0.116
001755	32DS12 NU	12S - M20X150	12S - M20X150		630	0.137
001756	32DS14 NU	14S - M22X150	14S - M22X150		630	0.175
001757	32DS16 NU	16S - M24X150	16S - M24X150		630	0.25
001758	32DS20 NU	20S - M30X200	20S - M30X200		420	0.37
001759	32DS25 NU	25S - M36X200	25S - M36X200		420	0.702
001760	32DS30 NU	30S - M42X200	30S - M42X200		420	0.927
001761	32DS38 NU	38S - M52X200	38S - M52X200		420	1.479

Te male renversé GAZ cylindrique série L et S

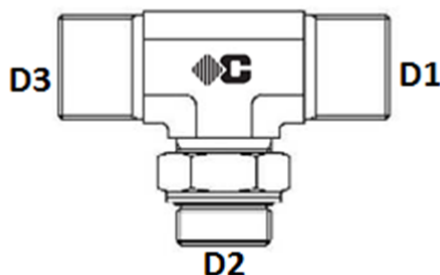


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1067
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031571	11DL 6/6/1/8R NU	6L - M12X150	6L - M12X150	1/8" CYL R	315	0
031572	11DL 8/8/1/4R NU	8L - M14X150	8L - M14X150	1/4" CYL R	315	0
031573	11DL10/10/1/4R NU	10L - M16X150	10L - M16X150	1/4" CYL R	315	0
031574	11DL12/12/3/8R NU	12L - M18X150	12L - M18X150	3/8" CYL R	250	0
031576	11DL15/15/1/2R NU	15L - M22X150	15L - M22X150	1/2" CYL R	250	0
031577	11DL18/18/1/2R NU	18L - M26X150	18L - M26X150	1/2" CYL R	250	0
031578	11DL22/22/3/4R NU	22L - M30X200	22L - M30X200	3/4" CYL R	160	0
031579	11DL28/28/1"R NU	28L - M36X200	28L - M36X200	1" CYL R	160	0
031580	11DL35/35/1"1/4R NU	35L - M45X200	35L - M45X200	1"1/4 CYL R	160	0
031581	11DL42/42/1"1/2R NU	42L - M52X200	42L - M52X200	1"1/2 CYL R	160	0
SERIE S						
031582	11DS 6/6/1/4R NU	6S - M14X150	6S - M14X150	1/4" CYL R	315	0
031590	11DS 8/8/1/4R NU	8S - M14X150	8S - M14X150	1/4" CYL R	315	0
031591	11DS10/10/3/8R NU	10S - M16X150	10S - M16X150	3/8" CYL R	250	0
031592	11DS12/12/3/8R NU	12S - M20X150	12S - M20X150	3/8" CYL R	250	0
031593	11DS14/14/1/2R NU	14S - M22X150	14S - M22X150	1/2" CYL R	250	0
031594	11DS16/16/1/2R NU	16S - M24X150	16S - M24X150	1/2" CYL R	250	0
031595	11DS20/20/3/4R NU	20S - M30X200	20S - M30X200	3/4" CYL R	250	0
031596	11DS25/25/1"R NU	25S - M36X200	25S - M36X200	1" CYL R	200	0
031597	11DS30/30/1"1/4R NU	30S - M42X200	30S - M42X200	1"1/4 CYL R	200	0
031598	11DS38/38/1"1/2R NU	38S - M52X200	38S - M52X200	1"1/2 CYL R	160	0

Te male GAZ cylindrique série L et S

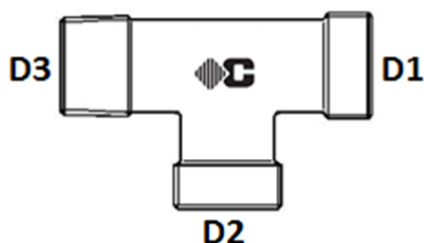


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1070
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031599	11DL 6/1/8R/6 NU	6L - M12X150	1/8" CYL R	6L - M12X150	315	0
031600	11DL 8/1/4R/8 NU	8L - M14X150	1/4" CYL R	8L - M14X150	315	0
031601	11DL10/1/4R/10 NU	10L - M16X150	1/4" CYL R	10L - M16X150	315	0
031602	11DL12/3/8R/12 NU	12L - M18X150	3/8" CYL R	12L - M18X150	250	0
031603	11DL15/1/2R/15 NU	15L - M22X150	1/2" CYL R	15L - M22X150	250	0
031604	11DL18/1/2R/18 NU	18L - M26X150	1/2" CYL R	18L - M26X150	250	0
031605	11DL22/3/4R/22 NU	22L - M30X200	3/4" CYL R	22L - M30X200	160	0
031606	11DL28/1"R/28 NU	28L - M36X200	1" CYL R	28L - M36X200	160	0
031607	11DL35/1"1/4R/35	35L - M45X200	1"1/4 CYL R	35L - M45X200	160	0
031608	11DL42/1"1/2R/42 NU	42L - M52X200	1"1/2 CYL R	42L - M52X200	160	0
SERIE S						
031611	11DS 6/1/4R/6	6S - M14X150	1/4" CYL R	6S - M14X150	315	0
031612	11DS 8/1/4R/8 NU	8S - M16X150	1/4" CYL R	8S - M16X150	315	0
031613	11DS10/3/8R/10 NU	10S - M18X150	3/8" CYL R	10S - M18X150	250	0
031614	11DS12/3/8R/12 NU	12S - M20X150	3/8" CYL R	12S - M20X150	250	0
031615	11DS14/1/2R/14 NU	14S - M22X150	1/2" CYL R	14S - M22X150	250	0
031617	11DS20/3/4R/20 NU	20S - M30X200	3/4" CYL R	20S - M30X200	250	0
031616	11DS16/1/2R/16 NU	16S - M24X150	1/2" CYL R	16S - M24X150	250	0
031618	11DS25/1"R/25 NU	25S - M36X200	1" CYL R	25S - M36X200	200	0
031619	11DS30/1"1/4R/30 NU	30S - M42X200	1"1/4 CYL R	30S - M42X200	200	0
031620	11DS38/1"1/2R/38 NU	38S - M52X200	1"1/2 CYL R	38S - M52X200	160	0

Te male renversé GAZ conique série L et S



RACCORD DIN CONE 24°

Matière: acier

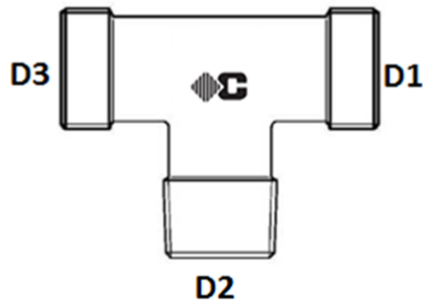
Norme: ISO 8434-1 (DIN 2353)

Type: 1030

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000321	11DL 6/6/1/8K NU	6L - M12X150	6L - M12X150	1/8" CO	315	0
000323	11DL 8/8/1/4K NU	8L - M14X150	8L - M14X150	1/4" CO	315	0
000326	11DL10/10/1/4K NU	10L - M16X150	10L - M16X150	1/4" CO	315	0
000327	11DL12/12/3/8K NU	12L - M18X150	12L - M18X150	3/8" CO	315	0
000330	11DL15/15/1/2K NU	15L - M22X150	15L - M22X150	1/2" CO	315	0
000332	11DL18/18/1/2K NU	18L - M26X150	18L - M26X150	1/2" CO	315	0
000333	11DL22/22/3/4K NU	22L - M30X200	22L - M30X200	3/4" CO	160	0
017550	11DL28/28/1"K NU	28L - M36X200	28L - M36X200	1" CO	160	0
017551	11DL35/35/1"1/4K NU	35L - M45X200	35L - M45X200	1"1/4 CO	160	0
017552	11DL42/42/1"1/2K NU	42L - M52X200	42L - M52X200	1"1/2 CO	160	0
SERIE S						
000335	11DS 6/6/1/4K NU	6S - M14X150	6S - M14X150	1/4" CO	630	0
000337	11DS 8/8/1/4K NU	8S - M16X150	8S - M16X150	1/4" CO	630	0
000338	11DS10/10/3/8K NU	10S - M18X150	10S - M18X150	3/8" CO	630	0
000340	11DS12/12/3/8K NU	12S - M20X150	12S - M20X150	3/8" CO	630	0
017553	11DS14/14/1/2K NU	14S - M22X150	14S - M22X150	1/2" CO	630	0
000343	11DS16/16/1/2K NU	16S - M24X150	16S - M24X150	1/2" CO	400	0
000344	11DS20/20/3/4K NU	20S - M30X200	20S - M30X200	3/4" CO	400	0
017555	11DS25/25/1"K NU	25S - M36X200	25S - M36X200	1" CO	400	0
017557	11DS30/30/1"1/4K NU	30S - M42X200	30S - M42X200	1"1/4 CO	400	0
017559	11DS38/38/1"1/2K NU	38S - M52X200	38S - M52X200	1"1/2 CO	315	0

Te male GAZ conique série L et S



RACCORD DIN CONE 24°

Matière: acier

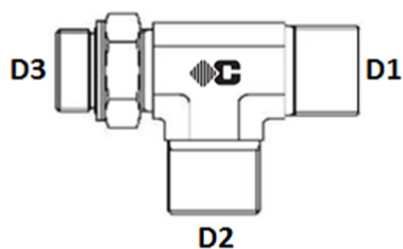
Norme: ISO 8434-1 (DIN 2353)

Type: 1025

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
000320	11DL 6/1/8K/6 NU	6L - M12X150	1/8" CO	6L - M12X150	315	0
000322	11DL 8/1/4K/8 NU	8L - M14X150	1/4" CO	8L - M14X150	315	0
000325	11DL10/1/4K/10 NU	10L - M16X150	1/4" CO	10L - M16X150	315	0
000328	11DL12/3/8K/12 NU	12L - M18X150	3/8" CO	12L - M18X150	315	0
000329	11DL15/1/2K/15 NU	15L - M22X150	1/2" CO	15L - M22X150	315	0
000331	11DL18/1/2K/18 NU	18L - M26X150	1/2" CO	18L - M26X150	315	0
017562	11DL22/3/4K/22 NU	22L - M30X200	3/4" CO	22L - M30X200	160	0
017563	11DL28/1"K/28 NU	28L - M36X200	1" CO	28L - M36X200	160	0
017564	11DL35/1"1/4K/35 NU	35L - M45X200	1"1/4 CO	35L - M45X200	160	0
017565	11DL42/1"1/2K/42 NU	42L - M52X200	1"1/2 CO	42L - M52X200	160	0
SERIE S						
000334	11DS 6/1/4K/6 NU	6S - M14X150	1/4" CO	6S - M14X150	630	0
000336	11DS 8/1/4K/8 NU	8S - M16X150	1/4" CO	8S - M16X150	630	0
000339	11DS10/3/8K/10 NU	10S - M18X150	3/8" CO	10S - M18X150	630	0
000341	11DS12/3/8K/12 NU	12S - M20X150	3/8" CO	12S - M20X150	630	0
017566	11DS14/1/2K/14 NU	14S - M22X150	1/2" CO	14S - M22X150	630	0
000342	11DS16/1/2K/16 NU	16S - M24X150	1/2" CO	16S - M24X150	400	0
017567	11DS20/3/4K/20 NU	20S - M30X200	3/4" CO	20S - M30X200	400	0
017568	11DS25/1"K/25 NU	25S - M36X200	1" CO	25S - M36X200	400	0
017569	11DS30/1"1/4K/30 NU	30S - M42X200	1"1/4 CO	30S - M42X200	400	0
017570	11DS38/1"1/2K/38 NU	38S - M52X200	1"1/2 CO	38S - M52X200	315	0

Te male renversé MÉTRIQUE cylindrique série L et S

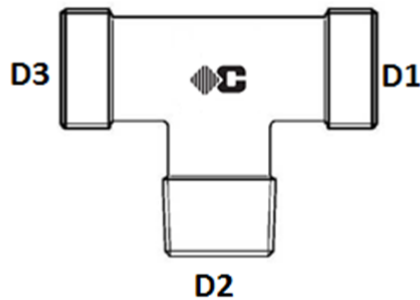


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1068
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031622	11DL 6/6/10X150R NU	6L - M12X150	6L - M12X150	M10X150 CYL R	315	0
031623	11DL 8/8/12X150R NU	8L - M14X150	8L - M14X150	M12X150 CYL R	315	0
031624	11DL10/10/14X150R NU	10L - M16X150	10L - M16X150	M14X150 CYL R	315	0
031625	11DL12/12/16X150R NU	12L - M18X150	12L - M18X150	M16X150 CYL R	315	0
031626	11DL15/15/18X150R NU	15L - M22X150	15L - M22X150	M18X150 CYL R	315	0
031627	11DL18/18/22X150R NU	18L - M26X150	18L - M26X150	M22X150 CYL R	250	0
031628	11DL22/22/27X200R NU	22L - M30X200	22L - M30X200	M27X200 CYL R	160	0
031629	11DL28/28/33X200R NU	28L - M36X200	28L - M36X200	M33X200 CYL R	160	0
031630	11DL35/35/42X200R NU	35L - M45X200	35L - M45X200	M42X200 CYL R	160	0
031631	11DL42/42/48X200R NU	42L - M52X200	42L - M52X200	M48X200 CYL R	160	0
SERIE S						
031632	11DS 6/6/12X150R NU	6S - M14X150	6S - M14X150	M12X150 CYL R	315	0
031633	11DS 8/8/14X150R NU	8S - M16X150	8S - M16X150	M14X150 CYL R	315	0
031634	11DS10/10/16X150R NU	10S - M18X150	10S - M18X150	M16X150 CYL R	315	0
031635	11DS12/12/18X150R NU	12S - M20X150	12S - M20X150	M18X150 CYL R	315	0
031636	11DS14/14/20X150R NU	14S - M22X150	14S - M22X150	M20X150 CYL R	250	0
031637	11DS16/16/22X150R NU	16S - M24X150	16S - M24X150	M22X150 CYL R	250	0
031638	11DS20/20/27X200R NU	20S - M30X200	20S - M30X200	M27X200 CYL R	250	0
031639	11DS25/25/33X200R NU	25S - M36X200	25S - M36X200	M33X200 CYL R	200	0
031640	11DS30/30/42X200R NU	30S - M42X200	30S - M42X200	M42X200 CYL R	200	0
031641	11DS38/38/48X200R NU	38S - M52X200	38S - M52X200	M48X200 CYL R	160	0

Te male MÉTRIQUE conique série L et S

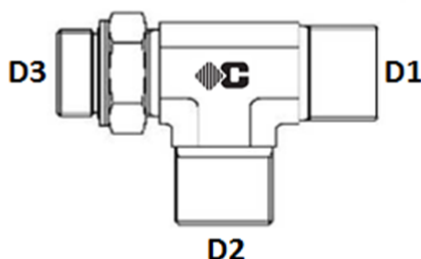


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1069
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
032302	11DL 6/10X100K/6 NU	6L - M12X150	M10X100 CO	6L - M12X150	315	0
032303	11DL 8/12X150K/8 NU	8L - M14X150	M12X150 CO	8L - M14X150	315	0
032304	11DL10/14X150K/10 NU	10L - 16X150	M14X150 CO	10L - M16X150	315	0
032305	11DL12/16X150K/12 NU	12L - M18X150	M16X150 CO	12L - M18X150	315	0
032306	11DL15/18X150K/15 NU	15L - M22X150	M18X150 CO	15L - M22X150	315	0
032307	11DL18/22X150K/18 NU	18L - M26X150	M22X150 CO	18L - M26X150	315	0
SERIE S						
032308	11DS 6/12X150K/6 NU	6S - M14X150	M12X150 CO	6S - M14X150	630	0
032309	11DS 8/14X150K/8 NU	8S - M16X150	M14X50 CO	8S - M16X150	630	0
032310	11DS10/16X150K/10 NU	10S - M18X150	M16X150 CO	10S - M18X150	630	0
032311	11DS12/18X150K/12 NU	12S - M20X150	M18X150 CO	12S - M20X150	630	0
032312	11DS14/20X150K/14 NU	14S - M22X150	M20X150 CYL R	14S - M22X150	630	0
032313	11DS16/22X150K/16 NU	16S - M24X150	M22X150 CO	16S - M24X150	400	0

Te male renversé UNF série L et S

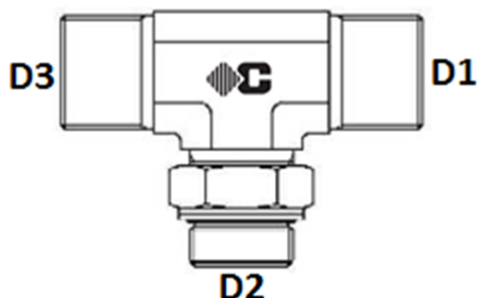


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1069
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
032258	11DL 6/6/7/16 UNF NU	6L - M12X150	6L - M12X150	7/16" UNF	315	0
032259	11DL 8/8/7/16 UNF NU	8L - M14X150	8L - M14X150	7/16" UNF	315	0
032260	11DL10/10/9/16 UNF NU	10L - M16X150	10L - M16X150	9/16" UNF	315	0
032261	11DL12/12/3/4 UNF NU	12L - M18X150	12L - M18X150	3/4" UNF	315	0
032262	11DL15/15/7/8 UNF NU	15L - M22X150	15L - M22X150	7/8" UNF	315	0
032263	11DL18/18/7/8 UNF NU	18L - M26X150	18L - M26X150	7/8" UNF	315	0
032264	11DL22/22/1"1/16 UNF NU	22L - M30X200	22L - M30X200	1"1/16 UNF	160	0
032265	11DL28/28/1"5/16 UNF NU	28L - M36X200	28L - M36X200	1"5/16 UNF	160	0
032266	11DL35/35/1"5/8 UNF NU	35L - M45X200	35L - M45X200	1"5/8 UNF	160	0
032267	11DL42/42/1"7/8 UNF NU	42L - M52X200	42L - M52X200	1"7/8 UNF	160	0
SERIE S						
032269	11DS 8/8/9/16 UNF NU	8S - M16X150	8S - M16X150	9/16" UNF	400	0
032270	11DS10/10/9/16 UNF NU	10S - M18X150	10S - M18X150	9/16" UNF	400	0
032271	11DS12/12/3/4 UNF NU	12S - M20X150	12S - M20X150	3/4" UNF	400	0
032272	11DS14/14/7/8 UNF NU	14S - M22X150	14S - M22X150	7/8" UNF	400	0
032273	11DS16/16/7/8 UNF NU	16S - M24X150	16S - M24X150	7/8" UNF	400	0
032274	11DS20/20/1"1/16 UNF NU	20S - M30X200	20S - M30X200	1"1/16 UNF	400	0
032275	11DS25/25/1"5/16 UNF NU	25S - M36X200	25S - M36X200	1"5/16 UNF	400	0
032276	11DS30/30/1"5/8 UNF NU	30S - M42X200	30S - M42X200	1"5/8 UNF	250	0
032277	11DS38/38/1"7/8 UNF NU	38S - M52X200	38S - M52X200	1"7/8 UNF	250	0

Te male UNF série L et S

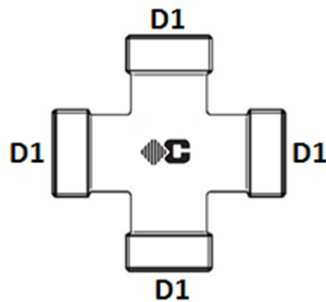


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1072
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
032278	11DL 6/7/16/6 UNF NU	6L - M12X150	7/16" UNF	6L - M12X150	315	0
032279	11DL 8/7/16/8 UNF NU	8L - M14X150	7/16" UNF	8L - M14X150	315	0
032280	11DL10/9/16/10 UNF NU	10L - M16X150	9/16" UNF	10L - M16X150	315	0
032281	11DL12/3/4/12 UNF NU	12L - M18X150	3/4" UNF	12L - M18X150	315	0
032282	11DL15/7/8/15 UNF NU	15L - M22X150	7/8" UNF	15L - M22X150	315	0
032283	11DL18/7/8/18 UNF NU	18L - M26X150	7/8" UNF	18L - M26X150	315	0
032284	11DL22/1"1/16/22 UNF NU	22L - M30X200	1"1/16 UNF	22L - M30X200	160	0
032285	11DL28/1"5/16/28 UNF NU	28L - M36X200	1"5/16 UNF	28L - M36X200	160	0
032286	11DL35/1"5/8/35 UNF NU	35L - M45X200	1"5/8 UNF	35L - M45X200	160	0
032287	11DL42/1"7/8/42 UNF NU	42L - M52X200	1"7/8 UNF	42L - M52X200	160	0
SERIE S						
032288	11DS 6/7/16/6 UNF NU	6S - M14X150	7/16" UNF	6S - M14X150	400	0
032289	11DS 8/9/16/8 UNF NU	8S - M16X150	9/16" UNF	8S - M16X150	400	0
032290	11DS10/9/16/10 UNF NU	10S - M18X150	9/16" UNF	10S - M18X150	400	0
032291	11DS12/3/4/12 UNF NU	12S - M20X150	3/4" UNF	12S - M20X150	400	0
032292	11DS14/7/8/14 UNF NU	14S - M22X150	7/8" UNF	14S - M22X150	400	0
032293	11DS16/7/8/16 UNF NU	16S - M24X150	7/8" UNF	16S - M24X150	400	0
032294	11DS20/1"1/16/20 UNF NU	20S - M30X200	1"1/16 UNF	20S - M30X200	400	0
032295	11DS25/1"5/16/25 UNF NU	25S - M36X200	1"5/16 UNF	25S - M36X200	400	0
032296	11DS30/1"5/8/30 UNF NU	30S - M42X200	1"5/8 UNF	30S - M42X200	250	0
032297	11DS38/1"7/8/38 UNF NU	38S - M52X200	1"7/8 UNF	38S - M52X200	250	0

Croix égale série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: 1040

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
024054	12DL 6 NU	6L - M12X150			315	0
000357	12DL 8 NU	8L - M14X150			315	0.043
000358	12DL10 NU	10L - M16X150			315	0.055
000359	12DL12 NU	12L - M18X150			315	0.079
000360	12DL15 NU	15L - M22X150			315	0.122
026055	12DL18 NU	18L - M26X150			315	0.197
000361	12DL22 NU	22L - M30X200			160	0.24
026056	12DL28 NU	28L - M36X200			160	0.4
026057	12DL35 NU	35L - M45X200			160	0.59
026058	12DL42 NU	42L - M52X200			160	0.85
SERIE S						
026059	12DS 6 NU	6S - M14X150			630	0
000362	12DS 8 NU	8S - M16X150			630	0
000363	12DS10 NU	10S - M18X150			630	0
000364	12DS12 NU	12S - M20X150			630	0
031358	12DS14 NU	14S - M22X150			630	0
000365	12DS16 NU	16S - M24X150			400	0
000366	12DS20 NU	20S - M30X200			400	0
000367	12DS25 NU	25S - M36X200			400	0
026060	12DS30 NU	30S - M36X200			250	0
000368	12DS38 NU	38S - M52X200			250	0

Embout à souder série L et S

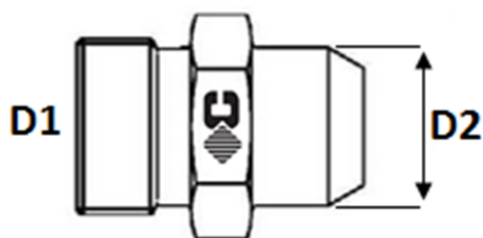


AVEC JOINT TORIQUE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1057
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031157	49DL15X2.5	15L - M22X150	2.5mm		315	0
031158	49DL18X2.5	18L - M26X150	2.5mm		315	0
030988	49DL22X2.5	22L - M30X200	2.5mm		160	0
030986	49DL28X2.5	28L - M36X200	2.5mm		160	0
031159	49DL35X3	35L - M45X200	3mm		160	0
031160	49DL42X3	42L - M52X200	3mm		160	0
SERIE S						
031155	49DS 6X2	6S - M14X150	2mm		630	0
031153	49DS 8X2	8S - M16X150	2mm		630	0
031152	49DS10X2	10S - M18X150	2mm		315	0
022291	49DS12X2.5	12S - M20X150	2.5mm		630	0
024453	49DS14X3	14S - M22X150	3mm		400	0
024177	49DS16X3	16S - M24X150	3mm		400	0
002227	49DS20X4	20S - M30X200	4mm		400	0
002228	49DS25X4	25S - M36X200	4mm		315	0
017891	49DS30X5	30S - M42X200	5mm		315	0
024454	49DS38X6	38S - M52X200	6mm		315	0

Union male à souder série L et S



RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: 1055

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031668	4SDL 6/T10 NU	6L - M12X150	10mm		315	0
031670	4SDL 8/T12 NU	8L - M14X150	12mm		315	0
031671	4SDL10/T14 NU	10L - M16X150	14mm		315	0
031672	4SDL12/T16 NU	12L - M18X150	16mm		315	0
031673	4SDL15/T19 NU	15L - M22X150	19mm		315	0
031674	4SDL18/T22 NU	18L - M26X150	22mm		315	0
031675	4SDL22/T27 NU	22L - M30X200	27mm		160	0
031676	4SDL28/T32 NU	28L - M36X200	32mm		160	0
031677	4SDL35/T40 NU	35L - M45X200	40mm		160	0,235
031678	4SDL42/T46 NU	42L - M52X200	46mm		160	0
SERIE S						
031679	4SDS 6/T11 NU	6S - M14X150	11mm		630	0
031680	4SDS 8/T13 NU	8S - M16X150	13mm		630	0
031681	4SDS10/T15 NU	10S - M18X150	15mm		630	0
031682	4SDS12/T17 NU	12S - M20X150	17mm		630	0
031683	4SDS14/T19 NU	14S - M22X150	19mm		630	0
031684	4SDS16/T21 NU	16S - M24X150	21mm		400	0
031685	4SDS20/T26 NU	20S - M30X200	26mm		400	0
031686	4SDS25/T31 NU	25S - M36X200	31mm		400	0
031687	4SDS30/T36 NU	30S - M42X200	36mm		400	0
031688	4SDS38/T44 NU	38S - M52X200	44mm		315	0

Union double à souder série L et S



RACCORD DIN CONE 24°

Matière: acier

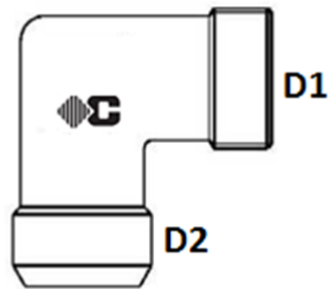
Norme: ISO 8434-1 (DIN 2353)

Type: 1056

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031825	3SDL 6 NU	6L - M12X150	6L - M12X150		315	0
031826	3SDL 8 NU	8L - M14X150	8L - M14X150		315	0
031827	3SDL10 NU	10L - M16X150	10L - M16X150		315	0
031828	3SDL12 NU	12L - M18X150	12L - M18X150		315	0
031829	3SDL15 NU	15L - M22X150	15L - M22X150		315	0
031830	3SDL18 NU	18L - M26X150	18L - M26X150		315	0
031831	3SDL22 NU	22L - M30X200	22L - M30X200		160	0
031832	3SDL28 NU	28L - M36X200	28L - M36X200		160	0
031833	3SDL35 NU	35L - M45X200	35L - M45X200		160	0
031834	3SDL42 NU	42L - M52X200	42L - M52X200		160	0
SERIE S						
031835	3SDS 6 NU	6S - M14X150	6S - M14X150		630	0
031836	3SDS 8 NU	8S - M16X150	8S - M16X150		630	0
031837	3SDS10 NU	10S - M18X150	10S - M18X150		630	0
031838	3SDS12 NU	12S - M20X150	12S - M20X150		630	0
031839	3SDS14 NU	14S - M22X150	14S - M22X150		630	0
031840	3SDS16 NU	16S - M24X150	16S - M24X150		400	0
031841	3SDS20 NU	20S - M30X200	20S - M30X200		400	0
031842	3SDS25 NU	25S - M36X200	25S - M36X200		400	0
031843	3SDS30 NU	30S - M42X200	30S - M42X200		400	0
031844	3SDS38 NU	38S - M52X200	38S - M52X200		315	0

Coude male à souder 90° série L et S



RACCORD DIN CONE 24°

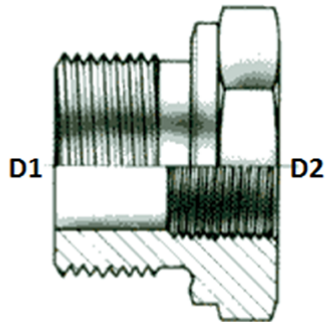
Matière: acier
Norme: ISO 8434-1 (DIN 2353)

Type: 1058

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
031845	8SDL 6/T10 NU	6L - M12X150	10mm		315	0
031846	8SDL 8/T12 NU	8L - M14X150	12mm		315	0
031847	8SDL10/T14 NU	10L - M16X150	14mm		315	0
031848	8SDL12/T16 NU	12L - M18X150	16mm		315	0
031849	8SDL15/T19 NU	15L - M22X150	19mm		315	0
031850	8SDL18/T22 NU	18L - M26X150	22mm		315	0
031851	8SDL22/T27 NU	22L - M30X200	27mm		160	0
031852	8SDL28/T32 NU	28L - M36X200	32mm		160	0
031853	8SDL35/T40 NU	35L - M45X200	40mm		160	0
031854	8SDL42/T46 NU	42L - M52X200	46mm		160	0
SERIE S						
031855	8SDS 6/T11 NU	6S - M14X150	11mm		630	0
031856	8SDS 8/T13 NU	8S - M16X150	13mm		630	0
031857	8SDS10/T15 NU	10S - M18X150	15mm		630	0
031858	8SDS12/T17 NU	12S - M20X150	17mm		630	0
031859	8SDS14/T19 NU	14S - M22X150	19mm		630	0
031860	8SDS16/T21 NU	16S - M24X150	21mm		400	0
031861	8SDS20/T26 NU	20S - M30X200	26mm		400	0
031862	8SDS25/T31 NU	25S - M36X200	31mm		400	0
031863	8SDS30/T36 NU	30S - M42X200	36mm		400	0
031864	8SDS38/T44 NU	38S - M52X200	44mm		315	0

Réduction GAZ cylindrique courte

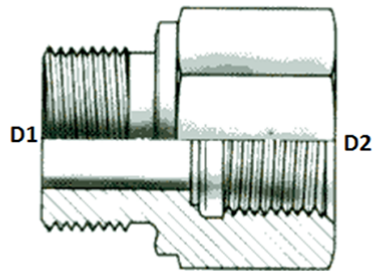


AVEC JOINT PLAT

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1074

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
013097	UMF3/8R/1/8F	3/8"	1/8"		400	0
013079	UMF1/2R/1/8F	1/2"	1/8"		400	0
013077	UMF1/2R/1/4F	1/2"	1/4"		400	0
013094	UMF3/4R/3/8F	3/4"	3/8"		315	0
013092	UMF3/4R/1/4F	3/4"	1/4"		315	0
013071	UMF1"R/1/4F	1"	1/4"		315	0
013073	UMF1"R/3/8F	1"	3/8"		315	0
013070	UMF1"R/1/2F	1"	1/2"		315	0
013066	UMF1"1/4R/1/2F	1"1/4	1/2"		315	0
013062	UMF1"1/2R/1/2F	1"1/2	1/2"		250	0
013063	UMF1"1/2R/3/4F	1"1/2	3/4"		250	0
013061	UMF1"1/2R/1"F	1"1/2	1"		250	0

Réduction GAZ cylindrique longue

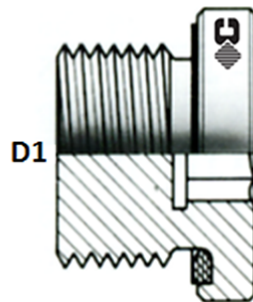


AVEC JOINT PLAT

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1075

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
013086	UMF1/8R/1/4F	1/8"	1/4"		400	0
013087	UMF1/8R/3/8F	1/8"	3/8"		400	0
013083	UMF1/4R/1/8F	1/4"	1/8"		400	0
013085	UMF1/4R/3/8F	1/4"	3/8"		400	0.085
013082	UMF1/4R/1/2F	1/4"	1/2"		400	0
013084	UMF1/4R/3/4F	1/4"	3/4"		400	0
013096	UMF3/8R/1/4F	3/8"	1/4"		400	0
013095	UMF3/8R/1/2F	3/8"	1/2"		400	0
013098	UMF3/8R/3/4F	3/8"	3/4"		315	0
013081	UMF1/2R/3/8F	1/2"	3/8"		400	0.406
013080	UMF1/2R/3/4F	1/2"	3/4"		315	0
013076	UMF1/2R/1"F	1/2"	1"		315	0
013075	UMF1/2R/1"1/4F	1/2"	1"1/4"		315	0
013091	UMF3/4R/1/2F	3/4"	1/2"		315	0
013090	UMF3/4R/1"F	3/4"	1"		315	0
013089	UMF3/4R/1"1/4F	3/4"	1"1/4"		315	0
013088	UMF3/4R/1"1/2F	3/4"	1"1/2"		250	0
013072	UMF1"R/3/4F	1"	3/4"		315	0
013069	UMF1"R/1"1/4F	1"	1"1/4"		315	0
013068	UMF1"R/1"1/2F	1"	1"1/2"		250	0
013067	UMF1"1/4R/3/4F	1"1/4"	3/4"		315	0
013065	UMF1"1/4R/1"F	1"1/4"	1"		315	0
013064	UMF1"1/4R/1"1/2F	1"1/4"	1"1/2"		250	0
013060	UMF1"1/2R/1"1/4F	1"1/2"	1"1/4"		250	0
057287	UMF2"R/1"1/2F	2"	1"1/2"			0

Bouchon male MÉTRIQUE et GAZ

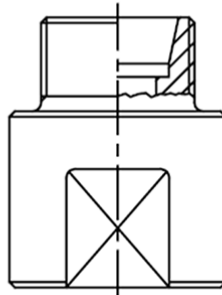


AVEC JOINT PLAT

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1077

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
GAZ						
005788	BM 1/8 R	1/8" CYL R.			400	0
005787	BM 1/4 R	1/4" CYL R			400	0
005799	BM 3/8 R	3/8" CYL R			400	0
005786	BM 1/2 R	1/2" CYL R			400	0
005798	BM 3/4 R	3/4" CYL R			400	0
005784	BM 1" R	1" CYL R			400	0
005785	BM 1"1/4 R	1"1/4 CYL R			250	0
020225	BM 1"1/2 R	1"1/2 CYL R			250	0
076366	BM 2" R	2" CYL R				0
MÉTRIQUE						
005789	BM 10X100 R	M10X100 CYL R			400	0
005790	BM 12X150 R	M12X150 CYL R			400	0.011
005791	BM 14X150 R	M14X150 CYL R			400	0
005792	BM 16X150 R	M16X150 CYL R			400	0
005793	BM 18X150 R	M18X150 CYL R			400	0
005794	BM 20X150 R	M20X150 CYL R			400	0
005795	BM 22X150 R	M22X150 CYL R			400	0
005796	BM 26X150 R	M26X150 CYL R			400	0.073
005797	BM 27X200 R	M27X200 CYL R			400	0
005803	BM 33X200 R	M33X200 CYL R			400	0
005805	BM 42X200 R	M42X200 CYL R			250	0
005806	BM 48X200 R	M48X200 CYL R			250	0

Nez de sertissage série L et S



POUR RACCORD DIN CONE 24°

Matière: acier

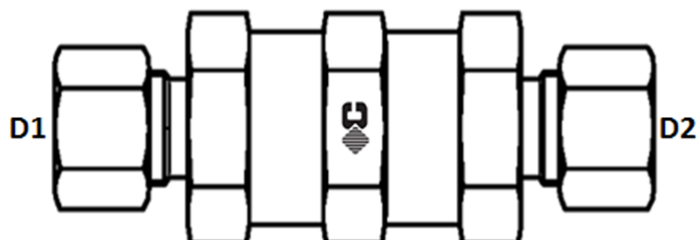
Norme: ISO 8434-1 (DIN 2353)

Type: 1000

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
009487	NEZ DE SERTISSAGE 12L	12L				0
053978	NEZ DE SERTISSAGE 6L	6L				0
053979	NEZ DE SERTISSAGE 8L	8L				0
053980	NEZ DE SERTISSAGE 10L	10L				0
053981	NEZ DE SERTISSAGE 15L	15L				0
053982	NEZ DE SERTISSAGE 18L	18L				0
053983	NEZ DE SERTISSAGE 22L	22L				0
053984	NEZ DE SERTISSAGE 28L	28L				0
053985	NEZ DE SERTISSAGE 35L	35L				0
053986	NEZ DE SERTISSAGE 42L	42L				0
SERIE S						
053987	NEZ DE SERTISSAGE 6S	6S				0
053988	NEZ DE SERTISSAGE 8S	8S				0
053989	NEZ DE SERTISSAGE 10S	10S				0
053990	NEZ DE SERTISSAGE 12S	12S				0
053991	NEZ DE SERTISSAGE 14S	14S				0
053992	NEZ DE SERTISSAGE 16S	16S				0
053993	NEZ DE SERTISSAGE 20S	20S				0
053994	NEZ DE SERTISSAGE 25S	25S				0
053995	NEZ DE SERTISSAGE 30S	30S				0
053996	NEZ DE SERTISSAGE 38S	38S				0

Clapet anti retour égal série L et S



RACCORD DIN CONE 24°

Matière: acier

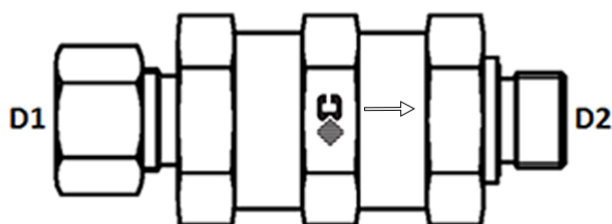
Norme: ISO 8434-1 (DIN 2353)

Type: 5001

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
040157	CLAPET 6L NU	6L - M12X150	6L - M12X150		250	0
006483	CLAPET 8L NU	8L - M14X150	8L - M14X150		250	0
006484	CLAPET 10L NU	10L - M16X150	10L - M16X150		250	0.11
006486	CLAPET 12L NU	12L - M18X150	12L - M18X150		250	0
006489	CLAPET 15L NU	15L - M22X150	15L - M22X150		250	0
037600	CLAPET 18L NU	18L - M26X150	18L - M26X150		160	0
040160	CLAPET 22L NU	22L - M30X200	22L - M30X200		160	0
006491	CLAPET 28L NU	28L - M36X200	28L - M36X200		100	0
040161	CLAPET 35L NU	35L - M45X200	35L - M45X200		100	0
040164	CLAPET 42L NU	42L - M52X200	42L - M52X200		100	0
SERIE S						
040165	CLAPET 6S NU	6S - M14X150	6S - M14X150		400	0
037601	CLAPET 8S NU	8S - M16X150	8S - M16X150		400	0
006485	CLAPET 10S NU	10S - M18X150	10S - M18X150		400	0
006487	CLAPET 12S NU	12S - M20X150	12S - M20X150		400	0
040166	CLAPET 14S NU	14S - M22X150	14S - M22X150		400	0
037063	CLAPET 16S NU	16S - M24X150	16S - M24X150		400	0
006490	CLAPET 20S NU	20S - M30X200	20S - M30X200		400	0
040167	CLAPET 25S NU	25S - M36X200	25S - M36X200		250	0
040168	CLAPET 30S NU	30S - M42X200	30S - M42X200		250	0
040169	CLAPET 38S NU	38S - M52X200	38S - M52X200		250	0

Clapet anti retour male série L et S x GAZ cylindrique



AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier

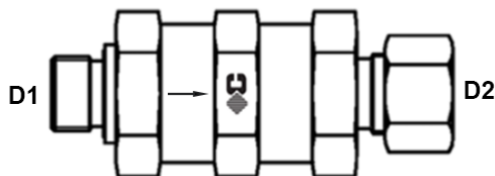
Norme: ISO 8434-1 (DIN 2353)

Type: 5004

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
040170	CLAPET 6LX1/8R NU	6L - M12X150	1/8" CYL R		250	0
040171	CLAPET 8LX1/4R NU	8L - M14X150	1/4" CYL R		250	0
040172	CLAPET 10LX1/4R NU	10L - M16X150	1/4" CYL R		250	0.153
040173	CLAPET 12LX3/8R NU	12L - M18X150	3/8" CYL R		250	0
040174	CLAPET 15LX1/2R NU	15L - M22X150	1/2" CYL R		250	0
040175	CLAPET 18LX1/2R NU	18L - M26X150	1/2" CYL R		160	0
040176	CLAPET 22LX3/4R NU	22L - M30X200	3/4" CYL R		160	0
040177	CLAPET 28LX1"R NU	28L - M36X200	1" CYL R		100	0
040178	CLAPET 35LX1"1/4R NU	35L - M45X200	1"1/4 CYL R		100	0
040179	CLAPET 42LX1"1/2R NU	42L - M52X200	1"1/2 CYL R		100	0
SERIE S						
040180	CLAPET 6SX1/4R NU	6S - M14X150	1/4" CYL R		400	0
040181	CLAPET 8SX1/4R NU	8S - M16X150	1/4" CYL R		400	0
040182	CLAPET 10SX3/8R NU	10S - M18X150	3/8" CYL R		400	0
040183	CLAPET 12SX3/8R NU	12S - M20X150	3/8" CYL R		400	0
040184	CLAPET 14SX1/2R NU	14S - M22X150	1/2" CYL R		400	0
040185	CLAPET 16SX1/2R NU	16S - M24X150	1/2" CYL R		400	0
040186	CLAPET 20SX3/4R NU	20S - M30X200	3/4" CYL R		400	0
040187	CLAPET 25SX1"R NU	25S - M36X200	1" CYL R		250	0
040188	CLAPET 30SX1"1/4R NU	30S - M42X200	1"1/4 CYL R		250	0
040189	CLAPET 38SX1"1/2R NU	38S - M52X200	1"1/2 CYL R		250	0

Clapet anti retour male GAZ cylindrique x série L et S

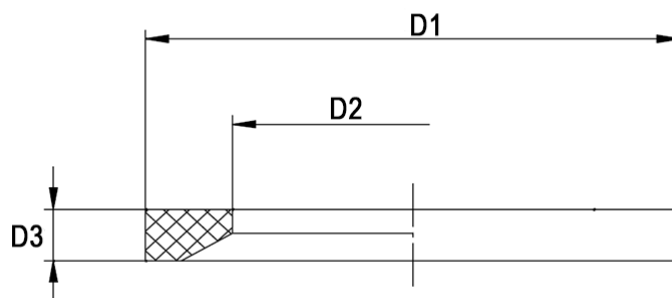


AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 5002
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
040190	CLAPET 1/8RX6L NU	1/8" CYL R	6L - M12X150		250	0
040191	CLAPET 1/4RX8L NU	1/4" CYL R	8L - M14X150		250	0
040192	CLAPET 1/4RX10L NU	1/4" CYL R	10L - M16X150		250	0
039166	CLAPET 3/8RX12L NU	3/8" CYL R	12L - M18X150		250	0
039165	CLAPET 1/2RX15L NU	1/2" CYL R	15L - M22X150		250	0
039168	CLAPET 1/2RX18L NU	1/2" CYL R	18L - M26X150		160	0
039167	CLAPET 3/4RX22L NU	3/4" CYL R	22L - M30X200		160	0
040193	CLAPET 1"RX28L NU	1" CYL R	28L - M36X200		100	0
040194	CLAPET 1"1/4RX35L NU	1"1/4 CYL R	35L - M45X200		100	0
040195	CLAPET 1"1/2RX42L NU	1"1/2 CYL R	42L - M52X200		100	0
SERIE S						
040196	CLAPET 1/4RX6S NU	1/4" CYL R	6S - M14X150		400	0
040197	CLAPET 1/4RX8S NU	1/4" CYL R	8S - M16X150		400	0
040198	CLAPET 3/8RX10S NU	3/8" CYL R	10S - M18X150		400	0
040200	CLAPET 3/8RX12S NU	3/8" CYL R	12S - M20X150		400	0
040203	CLAPET 1/2RX14S NU	1/2" CYL R	14S - M22X150		400	0
040204	CLAPET 1/2RX16S NU	1/2" CYL R	16S - M24X150		400	0
040205	CLAPET 3/4RX20S NU	3/4" CYL R	20S - M30X200		400	0
040206	CLAPET 1"RX25S NU	1" CYL R	25S - M36X200		250	0
040207	CLAPET 1"1/4RX30S NU	1"1/4 CYL R	30S - M42X200		250	0
040208	CLAPET 1"1/2RX38S NU	1"1/2 CYL R	38S - M52X200		250	0

Joint plat pour raccord GAZ et MÉTRIQUE



POUR RACCORD DIN CONE 24°

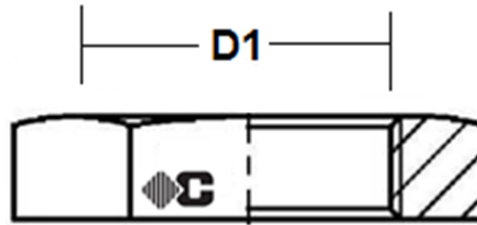
Matière: NBR (Viton sur demande)

Norme: ISO 8434-1 (DIN 2353)

Type: 0303

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
GAZ						
024676	JOINT PLAT R1/8	11.9	6.5	1		0
024677	JOINT PLAT R1/4	16.5	11.6	1.5		0
024678	JOINT PLAT R3/8	18.9	14.7	1.5		0
024679	JOINT PLAT R1/2	23.9	18.5	1.5		0
024680	JOINT PLAT R3/4	29.2	23.9	1.5		0
024681	JOINT PLAT R1"	35.7	29.7	2		0
024682	JOINT PLAT R1"1/4	45.8	38.8	2		0
024683	JOINT PLAT R1"1/2	50.7	44.7	2		0
MÉTRIQUE						
024684	JOINT PLAT M 8X100	9.9	6.5	1		0
024686	JOINT PLAT M10X100.	11.9	8.4	1		0
024687	JOINT PLAT M12X150	14.4	9.8	1.5		0
024688	JOINT PLAT M14X150.	16.5	11.6	1.5		0
024689	JOINT PLAT M16X150	18.9	13.8	1.5		0
024690	JOINT PLAT M18X150	20.9	15.7	1.5		0
024691	JOINT PLAT M22X150	24.3	19.6	1.5		0
024692	JOINT PLAT M27X200.	29.2	23.9	1.5		0
024693	JOINT PLAT M33X200.	35.7	29.7	1.5		0
024694	JOINT PLAT M42X200.	45.8	38.8	2		0
024695	JOINT PLAT M48X200.	50.7	44.7	2		0
076925	JOINT PLAT M20X150	22.9	17.8	1.5		0

Contre écrou pour passe cloison

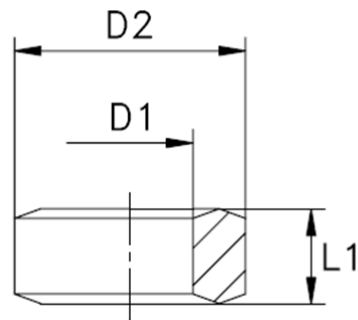


POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1087

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
031488	CONTRE ECROU 12X150 (6L)	M12X150				0
031489	CONTRE ECROU 14X150 (8L-6S)	M14X150				0
031490	CONTRE ECROU 16X150 (10L-8S)	M16X150				0
031491	CONTRE ECROU 18X150 (12L-10S)	M18X150				0
031492	CONTRE ECROU 20X150 (12S)	M20X150				0
031493	CONTRE ECROU 22X150 (15L)	M22X150				0
027166	CONTRE ECROU 24X150 (16S)	M24X150				0
031494	CONTRE ECROU 26X150 (18L)	M26X150				0
027175	CONTRE ECROU 30X200 (22L-20S)	M30X200				0
031495	CONTRE ECROU 36X200 (28L-25S)	M36X200				0
031496	CONTRE ECROU 42X200 (30S)	M42X200				0
031497	CONTRE ECROU 45X200 (35L)	M45X200				0
031498	CONTRE ECROU 52X200 (42L-38S)	M52X200				0

Bague coupante pour manomètre

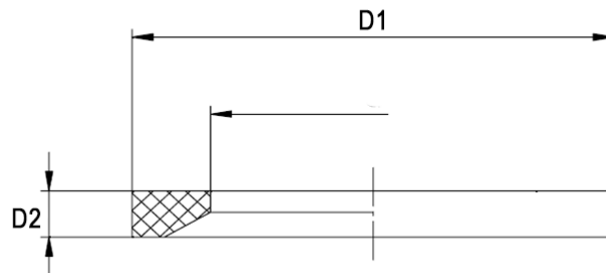


POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1084

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
005745	BAGUE MANO 1/4	6	11	4,5		0
026404	BAGUE MANO 1/2	9	18	5		0
078226	BAGUE MANO OR 1/4	6	11	4,5		0
078227	BAGUE MANO OR 1/2	9	18	5		0

Joint de rechange extérieur pour bague B4 série L et S

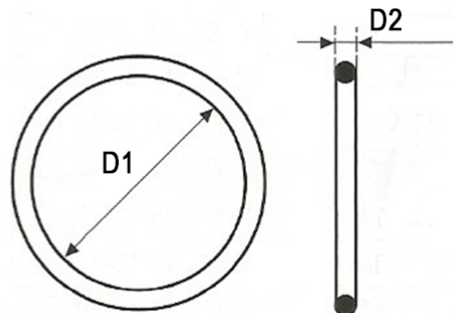


Joint de rechange exterieur pour bague b4 serie l et s

Matière : Nitrile

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
024655	JOINT 1DL 6 B4 EXT	9	7.3	3.5		0
024657	JOINT 1DL 8 B4 EXT	11	9.3	3.5		0
024658	JOINT 1DL10 B4 EXT	12	10.5	4		0
024659	JOINT 1DL12 B4 EXT	13.7	12	4		0
024660	JOINT 1DL15 B4 EXT	17.5	15	3		0
024661	JOINT 1DL18 B4 EXT	21.5	18	3.5		0
024662	JOINT 1DL22 B4 EXT	25	22	3.5		0
024663	JOINT 1DL28 B4 EXT	30.5	25.1	4		0
024664	JOINT 1DL35 B4 EXT	39.5	35.2	4		0
024665	JOINT 1DL42 B4 EXT	46.5	42.2	3.5		0
SERIE S						
024666	JOINT 1DS 6 B4 EXT	11	7.3	3.5		0
024667	JOINT 1DS 8 B4 EXT	13	9.3	3.5		0
024668	JOINT 1DS10 B4 EXT	14	10.5	4		0
024669	JOINT 1DS12 B4 EXT	16	12	4		0
024670	JOINT 1DS14 B4 EXT	18.5	15	3		0
024671	JOINT 1DS16 B4 EXT	19.5	16	3.5		0
024672	JOINT 1DS20 B4 EXT	25	20.6	3.5		0
024673	JOINT 1DS25 B4 EXT	30.5	27.5	4		0
024674	JOINT 1DS30 B4 EXT	36.5	30.2	3.5		0
024675	JOINT 1DS38 B4 EXT	46.5	42.2	3.5		0

Joint de rechange intérieur pour bague B4 série L et S

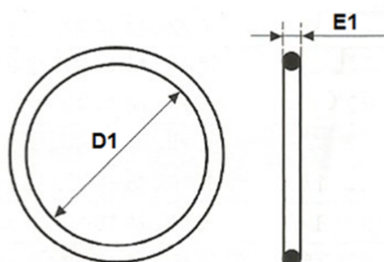


Joint de rechange interieur pour bague b4 serie l et s

Matière : Nitrile

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L/S						
069334	JOINT 1DL/DS 6 B4 INT	6	1			0
069338	JOINT 1DL/DS 8 B4 INT	8	1			0
069339	JOINT 1DL/DS10 B4 INT	10	1			0
069340	JOINT 1DL/DS12 B4 INT	12	1			0
SERIE L						
069342	JOINT 1DL15 B4 INT	15	1			0
069344	JOINT 1DL18 B4 INT	18	1			0
069349	JOINT 1DL22 B4 INT	22	1			0
069353	JOINT 1DL28 B4 INT	28	1			0
069355	JOINT 1DL35 B4 INT	35	1			0
069357	JOINT 1DL42 B4 INT	42	1			0
SERIE S						
069341	JOINT 1DS14 B4 INT	14	1			0
069343	JOINT 1DS16 B4 INT	16	1			0
069345	JOINT 1DS20 B4 INT	20	1			0
069352	JOINT 1DS25 B4 INT	25	1			0
069354	JOINT 1DS30 B4 INT	30	1			0
069356	JOINT 1DS38 B4 INT	38	1			0

Joint torique pour raccord DIN L et S



Joint torique pour raccords et embouts série DIN L et DIN S femelle

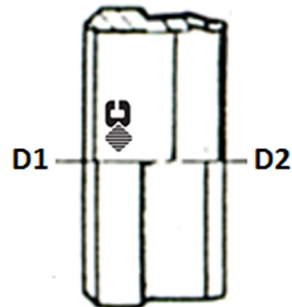
Matière : Nitrile

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
SERIE L						
008654	JOINT EFR 6 L	6 L	4,0mm	1,5mm		0.001
008655	JOINT EFR 8 L	8 L	6,0mm	1,5mm		0.001
008656	JOINT EFR 10 L	10 L	7,5mm	1,5mm		0.001
008657	JOINT EFR 12 L	12 L	9,0mm	1,5mm		0.001
008659	JOINT EFR 15 L	15 L	12,0mm	2,0mm		0.001
008661	JOINT EFR 18 L	18 L	15,0mm	2,0mm		0.001
017982	JOINT EFR 22 L	22 L	20,0mm	2,0mm		0.001
008664	JOINT EFR 28 L	28 L	26,0mm	2,0mm		0.001
017983	JOINT EFR 35 L	35 L	31,6mm	2,4mm		0.001
017984	JOINT EFR 42 L	42 L	38,0mm	2,5mm		0.001
SERIE S						
071177	JOINT EFR 6 S.	6 S	4,0mm	1,5mm		0.001
071176	JOINT EFR 8 S.	8 S	6,0mm	1,5mm		0.001
071175	JOINT EFR 10 S.	10 S	7,5mm	1,5mm		0.001
008658	JOINT EFR 12 S.	12 S	9,0mm	1,5mm		0.001
017985	JOINT EFR 14 S	14 S	10,0mm	2,0mm		0.001
008660	JOINT EFR 16 S	16 S	12,0mm	2,0mm		0.001
008662	JOINT EFR 20 S	20 S	16,3mm	2,4mm		0.001
008663	JOINT EFR 25 S	25 S	20,3mm	2,4mm		0.001
008665	JOINT EFR 30 S	30 S	25,3mm	2,4mm		0.001
008666	JOINT EFR 38 S	38 S	33,3mm	2,4mm		0.001

2- RACCORD A BAGUE LL



Bague de sertissage série LL

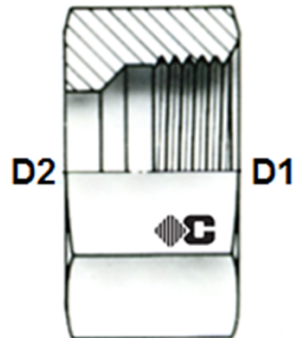


POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1001

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
000956	1DLL 4	4LL - M08X100			100	0
018937	1DLL 5	5LL - M10X100			100	0
000957	1DLL 6	6LL - M10X100			100	0
000958	1DLL 8	8LL - M12X100			100	0
000959	1DLL10	10LL - M14X150			100	0
000960	1DLL12	12LL - M16X100			100	0
032392	1DLL14	14LL - M18X100			100	0
032393	1DLL16	16LL - M22X100			100	0
032394	1DLL18	18LL - M24X100			100	0

Écrou série LL

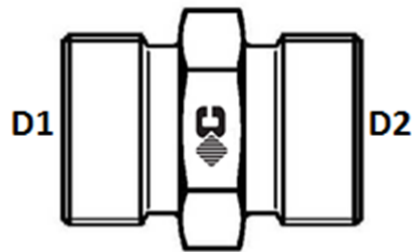


POUR RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1002

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001449	2DLL 4	4LL - M08X100			100	0
018938	2DLL 5	5LL - M10X100			100	0
001450	2DLL 6	6LL - M10X100			100	0
001451	2DLL 8	8LL - M12X100			100	0
001452	2DLL10	10LL - M14X100			100	0
001453	2DLL12	12LL - M16X100			100	0
032395	2DLL14	14LL - M18X100			100	0
032397	2DLL16	16LL - M22X100			100	0
032396	2DLL18	18LL - M24X100			100	0

Union double égal série LL



RACCORD DIN CONE 24°

Matière: acier

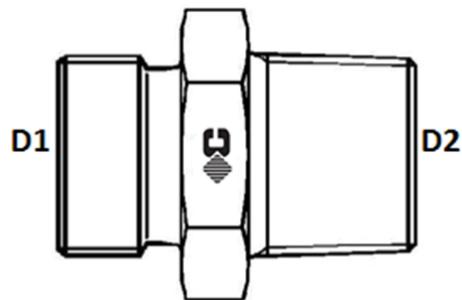
Norme: ISO 8434-1 (DIN 2353)

Type: 1035

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001914	3DLL 4 NU	4LL - M08X100	4LL - M08X100		100	0
018939	3DLL 5 NU	5LL - M10X100	5LL - M10X100		100	0
001915	3DLL 6 NU	6LL - M10X100	6LL - M10X100		100	0
001916	3DLL 8 NU	8LL - M12X100	8LL - M12X100		100	0
001917	3DLL10 NU	10LL - M14X100	10LL - M14X100		100	0
001918	3DLL12 NU	12LL - M16X100	12LL - M16X100		100	0
032398	3DLL14 NU	14LL - M18X100	14LL - M18X100		100	0
032399	3DLL16 NU	16LL - M22X100	16LL - M22X100		100	0
032400	3DLL18 NU	18LL - M24X100	18LL - M24X100		100	0

Union male GAZ conique série LL



RACCORD DIN CONE 24°

Matière: acier

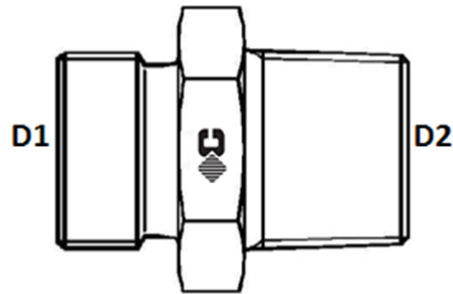
Norme: série française GAZ

Type: 1017

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002427	4DLL 4/1/8K NU	4LL - M08X100	1/8" CO		100	0
049896	4DLL 5/1/8K NU	5LL - M10X100	1/8" CO		100	0
002429	4DLL 6/1/8K NU	6LL - M10X100	1/8" CO		100	0
049893	4DLL 6/1/4K NU	6LL - M10X100	1/4" CO		100	0
002432	4DLL 8/1/8K NU	8LL - M12X100	1/8" CO		100	0
002431	4DLL 8/1/4K NU	8LL - M12X100	1/4" CO		100	0
002434	4DLL10/1/4K NU	10LL - M14X100	1/4" CO		100	0
002435	4DLL12/1/4K NU	12LL - M16X100	1/4" CO		100	0
002436	4DLL12/3/8K NU	12LL - M16X100	3/8" CO		100	0
062484	4DLL14/3/8K NU	14LL - M18X100	3/8" CO		100	0

Union male métrique conique série LL



AVEC JOINT PLAT - RACCORD DIN CONE 24°

Matière: acier

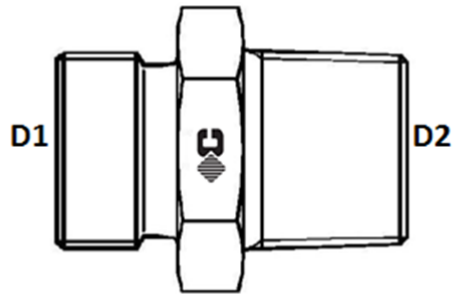
Norme: ISO 8434-1 (DIN 2353)

Type: 1006

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
049894	4DLL 4/6X100K NU	4LL - M08X100	M06X100 CO		100	0
002428	4DLL 4/8X100K NU	4LL - M08X100	M08X100 CO		100	0
049895	4DLL 4/10X100K NU	4LL - M08X100	M10X100 CO		100	0
049890	4DLL 5/8X100K NU	5LL - M10X100	M08X100 CO		100	0
057978	4DLL 6/6X100K NU	6LL - M10X100	M06X100 CO		100	0
049891	4DLL 6/8X100K NU	6LL - M10X100	M08X100 CO		100	0
105602	4DLL 6/8X125K	6LL - M10X100	M08X125 CO		100	0
002430	4DLL 6/10X100K NU	6LL - M10X100	M10X100 CO		100	0
002433	4DLL 8/10X100K NU	8LL - M12X100	M10X100 CO		100	0

Union male NPT série LL



RACCORD DIN CONE 24°

Matière: acier

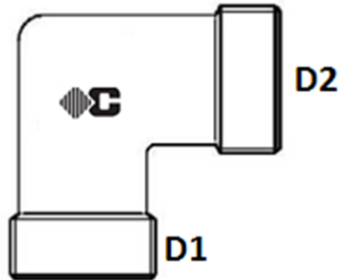
Norme: ISO 8434-1 (DIN 2353)

Type: 1018

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
072276	4DLL 4/1/8NPT NU	4LL - M08X100	1/8" NPT		100	0
072277	4DLL 6/1/8NPT NU	6LL - M10X100	1/8" NPT		100	0
072278	4DLL 8/1/8NPT NU	8LL - M12X100	1/8" NPT		100	0

Coude égal série LL



RACCORD DIN CONE 24°

Matière: acier

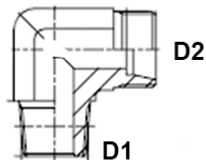
Norme: ISO 8434-1 (DIN 2353)

Type: 1038

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
004058	7DLL 4 NU	4LL - M08X100	4LL - M08X100		100	0
032401	7DLL 5 NU	5LL - M10X100	5LL - M10X100		100	0
004059	7DLL 6 NU	6LL - M10X100	6LL - M10X100		100	0
004060	7DLL 8 NU	8LL - M12X100	8LL - M12X100		100	0
004061	7DLL10 NU	10LL - M14X100	10LL - M14X100		100	0
004062	7DLL12 NU	12LL - M16X100	12LL - M16X100		100	0
032402	7DLL14 NU	14LL - M18X100	14LL - M18X100		100	0
032403	7DLL16 NU	16LL - M22X100	16LL - M22X100		100	0

Coude male conique GAZ série LL



RACCORD DIN CONE 24°

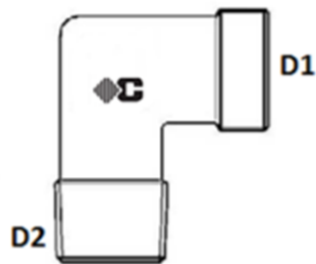
Matière: acier

Norme: série française GAZ

Type: 1022 Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
004205	8DLL 4/1/8K NU	4LL - M08X100	1/8" CO		100	0
101390	8DLL 5/1/8K NU	5LL - M10X100	1/8" CO		100	0
004207	8DLL 6/1/8K NU	6LL - M10X100	1/8" CO		100	0
004209	8DLL 8/1/8K NU	8LL - M12X100	1/8" CO		100	0
004211	8DLL10/1/4K NU	10LL - M14X100	1/4" CO		100	0
004212	8DLL12/1/4K NU	12LL - M16X100	1/4" CO		100	0

Coude male conique métrique série LL



RACCORD DIN CONE 24°

Matière: acier

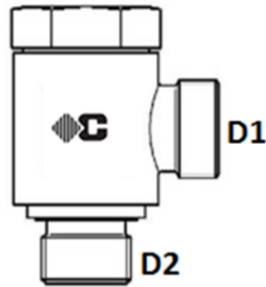
Norme: ISO 8434-1 (DIN 2353)

Type: 1022

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
004206	8DLL 4/8X100K NU	4LL - M08X100	M08X100 CO		100	0
053954	8DLL 5/8X100K NU PHOSPHATE	5LL - M10X100	M08X100 CO		100	0
054585	8DLL 6/6X100K NU	6LL - M10X100	M10X100 CO		100	0
070955	8DLL 6/8X100K NU	6LL - M10X100	M08X100 CO		100	0
004208	8DLL 6/10X100K NU	6LL - M10X100	M10X100 CO		100	0
004210	8DLL 8/10X100K NU	8LL - M12X100	M10X100 CO		100	0

Raccord BANJO



RACCORD DIN CONE 24°

Matière: acier

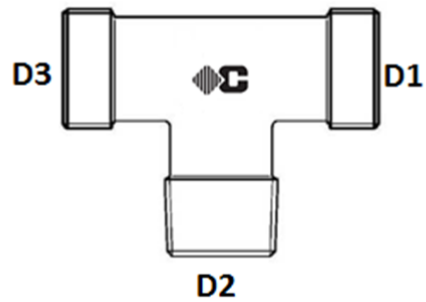
Norme: ISO 8434-1 (DIN 2353)

Type: 1013

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
038482	13DLL 4/1/8 NU	4LL - M08X100	1/8"		100 bars	0.454
038483	13DLL 6/1/8 NU	6LL - M10X100	1/8"		100 bars	0.455
038484	13DLL 8/1/8 NU	8LL - M12X100	1/8"		100 bars	0.46

Te égal



RACCORD DIN CONE 24°

Matière: acier

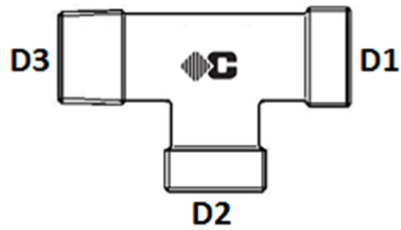
Norme: ISO 8434-1 (DIN 2353)

Type: 1039

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
000295	10DLL 4 NU	4LL - M08X100	4LL - M08X100	4LL - M08X100	100	0
000296	10DLL 6 NU	6LL - M10X100	6LL - M10X100	6LL - M10X100	100	0
000297	10DLL 8 NU	8LL - M12X100	8LL - M12X100	8LL - M12X100	100	0
000298	10DLL10 NU	10LL - M14X100	10LL - M14X100	10LL - M14X100	100	0
000299	10DLL12 NU	12LL - M16X100	12LL - M16X100	12LL - M16X100	100	0

Te male GAZ renversé série LL



RACCORD DIN CONE 24°

Matière: acier

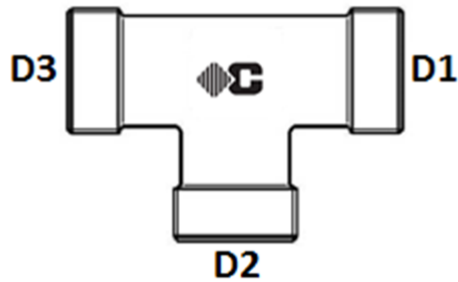
Norme: série française GAZ

Type: 1030

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
062226	11DLL 4/4/1/8K NU	4LL - M08X100	4LL - M08X100	1/8" CO	100	0
062227	11DLL 6/6/1/8K NU	6LL - M10X100	6LL - M10X100	1/8" CO	100	0
062229	11DLL 8/8/1/8K NU	8LL - M12X100	8LL - M12X100	1/8" CO	100	0

Te male GAZ série LL



RACCORD DIN CONE 24°

Matière: acier

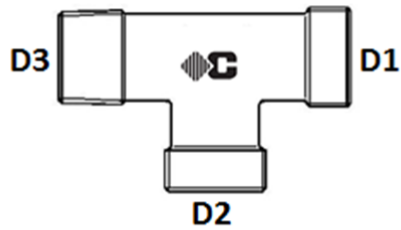
Norme: série française GAZ

Type: 1030

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
062196	11DLL 4/1/8K/4 NU	4LL - M08X100	1/8" CO	4LL - M08X100	100	0
062197	11DLL 6/1/8K/6 NU	6LL - M10X100	1/8" CO	6LL - M10X100	100	0
030654	11DLL 8/1/8K/8 NU	8LL - M12X100	1/8" CO	8LL - M12X100	100	0

Te male métrique renversé série LL



RACCORD DIN CONE 24°

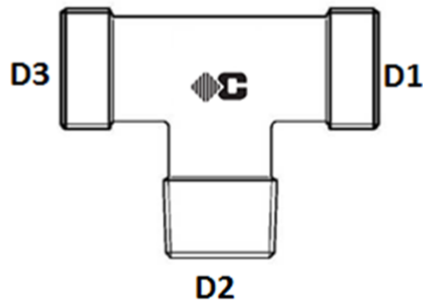
Matière: acier Norme: ISO 8434-1 (DIN 2353)

Type: 1030

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
062230	11DLL 4/4/8X100K NU	4LL - M08X100	4LL - M08X100	M08X100 CO	100	0
062231	11DLL 6/6/10X100K NU	6LL - M10X100	6LL - M10X100	M10X100 CO	100	0
062232	11DLL 8/8/10X100K NU	8LL - M12X100	8LL - M12X100	M10X100 CO	100	0

Te male métrique série LL

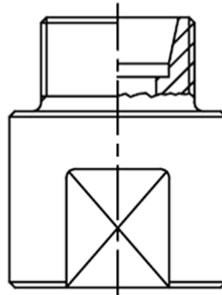


ORIENTABLE AVEC CONTRE ECROU ET JOINT ELASTOMERE - RACCORD DIN CONE 24°

Matière: acier
Norme: ISO 8434-1 (DIN 2353)
Type: 1071
Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
062199	11DLL 4/8X100K/4 NU	4LL - M08X100	M08X100 CO	4LL - M08X100	100	0
062201	11DLL 6/10X100K/6 NU	6LL - M10X100	M10X100 CO	6LL - M10X100	100	0
062202	11DLL 8/10X100K/8 NU	8LL - M12X100	M10X100 CO	8LL - M12X100	100	0

Nez de sertissage série LL



POUR RACCORD DIN CONE 24°

Matière: acier

Norme: ISO 8434-1 (DIN 2353)

Type: 1000

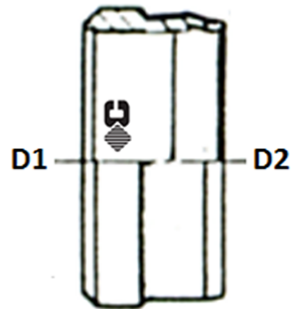
Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
062537	NEZ DE SERTISSAGE LL 4					0
062538	NEZ DE SERTISSAGE LL 6					0
062539	NEZ DE SERTISSAGE LL 8					0
062540	NEZ DE SERTISSAGE LL 10					0
062541	NEZ DE SERTISSAGE LL 12					0

3- RACCORD A BAGUE NORME GAZ



Bague à sertir série GAZ

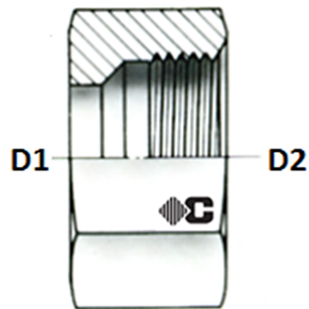


RACCORD GAZ CONE 24°

Matière: acier
Norme: Gaz française

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
000934	1AG13	13.25 - M20X150	13.25 - M20X150		400	0.004
000935	1AG17	16.75 - M24X150	16.75 - M24X150		250	0.006
000936	1AG21	21.25 - M30X150	21.25 - M30X150		250	0.008
000937	1AG27	26.75 - M36X150	26.75 - M36X150		250	0.011
000938	1AG33	33.50 - M45X150	33.50 - M45X150		160	0.015
000939	1AG42	42.25 - M52X150	42.25 - M52X150		100	0.022

Ecrou série GAZ

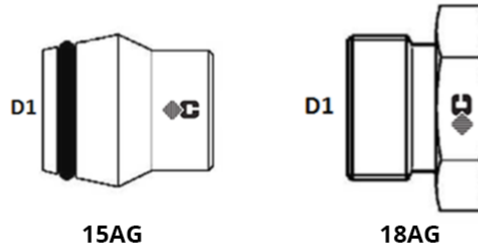


RACCORD GAZ CONE 24°

Matière: acier
Norme: Gaz française

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001432	2AG13	13.25 - M20X150	13.25 - M20X150		400	0.034
001433	2AG17	16.75 - M24X150	16.75 - M24X150		250	0.057
001434	2AG21	21.25 - M30X150	21.25 - M30X150		250	0.085
001435	2AG27	26.75 - M36X150	26.75 - M36X150		250	0.111
001436	2AG33	33.50 - M45X150	33.50 - M45X150		160	0.23
001437	2AG42	42.25 - M52X150	42.25 - M52X150		100	0.336

Obturbateur femelle et male série GAZ

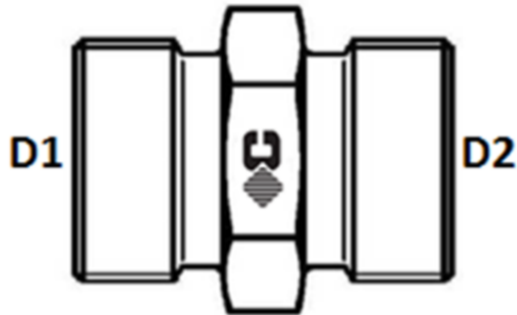


RACCORD GAZ CONE 24°

Matière: acier
Norme: Gaz française
Raccord livré nu, sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
FEMELLE						
000485	15AG13	13.25 - M20X150	13.25 - M20X150		400	0.025
000486	15AG17	16.75 - M24X150	16.75 - M24X150		250	0.043
000487	15AG21	21.25 - M30X150	21.25 - M30X150		250	0.083
000488	15AG27	26.75 - M36X150	26.75 - M36X150		250	0.129
000489	15AG33	33.50 - M45X150	33.50 - M45X150		160	0.221
000490	15AG42	42.25 - M52X150	42.25 - M52X150		100	0
MALE						
000906	18AG13	13.25 - M20X150	13.25 - M20X150		400	0.003
000907	18AG17	16.75 - M24X150	16.75 - M24X150		250	0.006
077512	18AG21	21.25 - M30X150	21.25 - M30X150		250	0.003
077513	18AG27	26.75 - M36X150	26.75 - M36X150		250	0.003

Union double égal série GAZ



RACCORD GAZ CONE 24°

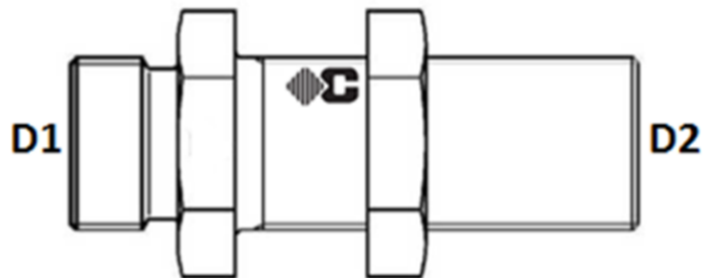
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001877	3AG13 NU	13.25 - M20X150	13.25 - M20X150		400	0.045
001879	3AG17 NU	16.75 - M24X150	16.75 - M24X150		250	0.065
001881	3AG21 NU	21.25 - M30X150	21.25 - M30X150		250	0.118
001883	3AG27 NU	26.75 - M36X150	26.75 - M36X150		250	0.175
001885	3AG33 NU	33.50 - M45X150	33.50 - M45X150		160	0.302
001887	3AG42 NU	42.25 - M52X150	42.25 - M52X150		100	0.38

Union double de cloison série GAZ



RACCORD GAZ CONE 24°

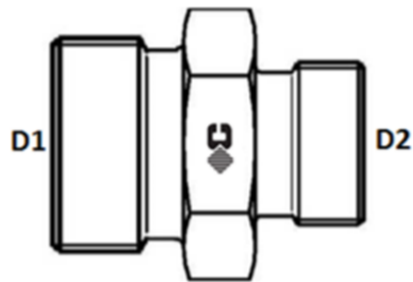
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001878	3AG13CL NU	13.25 - M20X150	13.25 - M20X150		400	0.11
001880	3AG17CL NU	16.75 - M24X150	16.75 - M24X150		250	0.16
001882	3AG21CL NU	21.25 - M30X150	21.25 - M30X150		250	0.262
001884	3AG27CL NU	26.75 - M36X150	26.75 - M36X150		250	0.37
001886	3AG33CL NU	33.50 - M45X150	33.50 - M45X150		160	0
056458	3AG42CL NU	42.25 - M52X150	42.25 - M52X150		100	0

Union double de réduction série GAZ



RACCORD GAZ CONE 24°

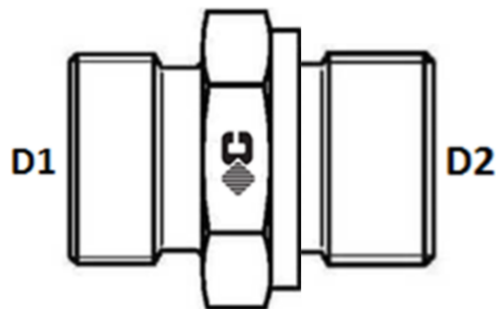
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
056462	3RAG 21/17 NU	21.25 - M30X150	16.75 - M24X150		250	0.1
056460	3RAG 17/13 NU	16.75 - M24X150	13.25 - M20X150		250	0.062
056461	3RAG 21/13 NU	21.25 - M30X150	13.25 - M20X150		250	0

Union male gaz cylindrique série GAZ



RACCORD GAZ CONE 24°

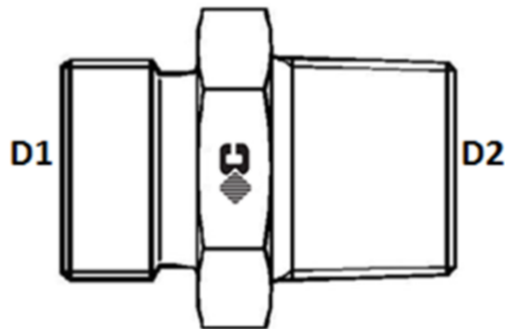
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002231	4AG13/3/8CYL NU	13.25 - M20X150	3/8 CYL		400	0.046
002241	4AG13/1/4CYL NU	13.25 - M20X150	1/4 CYL		400	0.038
002235	4AG13/1/2CYL NU	13.25 - M20X150	1/2 CYL		300	0.069
002243	4AG17/3/8CYL NU	16.75 - M24X150	3/8 CYL		250	0.063
002246	4AG17/1/2CYL NU	16.75 - M24X150	1/2 CYL		250	0.069
002256	4AG21/1/2CYL NU	21.25 - M30X150	1/2 CYL		250	0.105
002258	4AG21/3/4CYL NU	21.25 - M30X150	3/4 CYL		250	0.133
002263	4AG27/3/4CYL NU	26.75 - M36X150	3/4 CYL		250	0.186
002265	4AG27/1"CYL NU	26.75 - M36X150	1" CYL		250	0.24
002267	4AG33/1"CYL NU	33.50 - M45X150	1" CYL R		160	0.29
002269	4AG33/1"1/4CYL NU	33.50 - M45X150	1"1/4 CYL		160	0.38
002271	4AG42/1"1/4CYL NU	42.25 - M52X150	1"1/4 CYL		100	0.45
002272	4AG42/1"1/2CYL NU	42.25 - M52X150	1"1/2 CYL		100	0.47

Union male gaz conique série GAZ



RACCORD GAZ CONE 24°

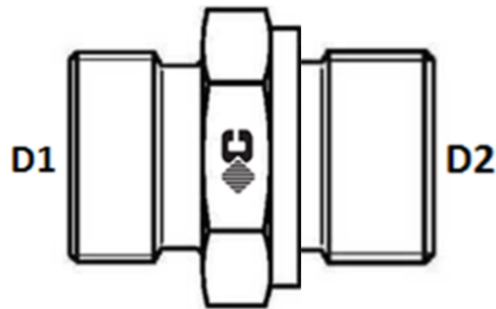
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002230	4AG13/3/8CO NU	13.25 - M20X150	3/8 CO		400	0.046
002233	4AG13/1/2CO NU	13.25 - M20X150	1/2 CO		400	0.067
002234	4AG13/1/2COCL NU	13.25 - M20X150	1/2 CO CL	DE CLOISON	400	0.14
002240	4AG13/1/4CO NU	13.25 - M20X150	1/4 CO		400	0.043
002242	4AG17/3/8CO NU	16.75 - M24X150	3/8 CO		250	0.07
002244	4AG17/1/2CO NU	16.75 - M24X150	1/2 CO		250	0.074
002245	4AG17/15X21COCL NU	16.75 - M24X150	15X21 CO CL		250	0
002253	4AG17/1/4CO NU	16.75 - M24X150	1/4 CO		250	0.064
002255	4AG21/1/2CO NU	21.25 - M30X150	1/2 CO		250	0.115
002257	4AG21/3/4CO NU	21.25 - M30X150	3/4 CO		250	0.13
002262	4AG27/3/4CO NU	26.75 - M36X150	3/4 CO		250	0.198
002264	4AG27/1"CO NU	26.75 - M36X150	1" CO		250	0.2
002266	4AG33/1"CO NU	33.50 - M45X150	1" CO		160	0.31
002268	4AG33/1"1/4CO NU	33.50 - M45X150	1"1/4 CO		160	0.34
002270	4AG42/1"1/4CO NU	42.25 - M52X150	1"1/4 CO		100	0
020166	4AG42/1"1/2 CO NU	42.25 - M52X150	1"1/2 CO		100	0.43

Union male MÉTRIQUE cylindrique série GAZ



RACCORD GAZ CONE 24°

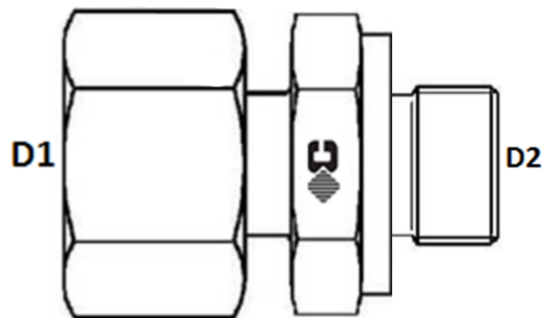
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
002236	4AG13/16X150 NU	13.25 - M20X150	M16X150 R		400	0.046
002237	4AG13/18X150 NU	13.25 - M20X150	M18X150 R		400	0.059
002247	4AG17/18X150 NU	16.75 - M24X150	M18X150 R		250	0.069
002248	4AG17/20X150 NU	16.75 - M24X150	M20X150 R		250	0.073
002251	4AG17/22X150 NU	16.75 - M24X150	M22X150 R		250	0.093
002259	4AG21/22X150 NU	21.25 - M30X150	%22X150 R		250	0

Adapteur orientable GAZ cylindrique série GAZ



RACCORD GAZ CONE 24°

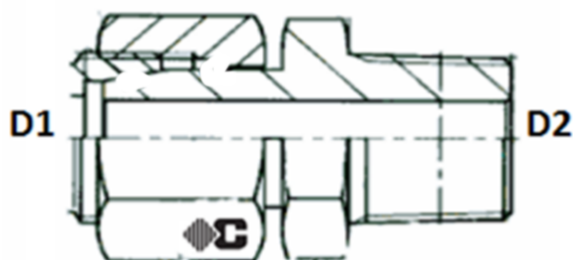
Matière: acier

Norme: Gaz française

Raccord livré préserti, avec bague et ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
003255	5AG13/3/8CYL	13.25 - M20X150	3/8 CYL		400	0.087
003257	5AG13/1/2CYL	13.25 - M20X150	1/2 CYL		400	0.116
003262	5AG13/1/4CYL	13.25 - M20X150	1/4 CYL		400	0.077
003264	5AG17/3/8CYL	16.75 - M24X150	3/8 CYL		250	0.128
003266	5AG17/1/2CYL	16.75 - M24X150	1/2 CYL		250	0.136
003271	5AG21/1/2CYL	21.25 - M30X150	1/2 CYL		250	0.193
003273	5AG21/3/4CYL	21.25 - M30X150	3/4 CYL		250	0.226
003277	5AG27/3/4CYL	26.75 - M36X150	3/4 CYL		250	0.29
003279	5AG27/1"CYL	26.75 - M36X150	1" CYL		250	0.36
003281	5AG33/1"CYL	33.50 - M45X150	1" CYL		160	0.55
056465	5AG33/1"1/4CYL	33.50 - M45X150	1"1/4 CYL		160	0
003284	5AG42/1"1/2CYL	42.25 - M52X150	1"1/2 CYL		100	0

Adapteur orientable GAZ conique série GAZ



RACCORD GAZ CONE 24°

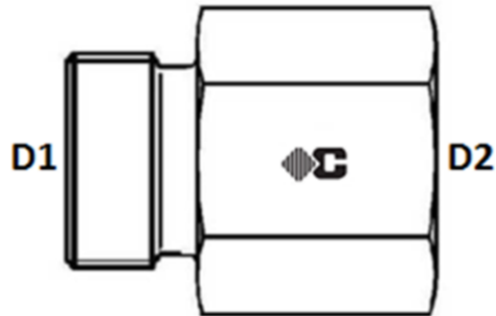
Matière: acier

Norme: Gaz française

Raccord livré préserti, avec bague et écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
003254	5AG13/3/8CO	13.25 - M20X150	3/8 CO		400	0.081
003256	5AG13/1/2CO	13.25 - M20X150	1/2 CO		400	0.107
003261	5AG13/1/4CO	13.25 - M20X150	1/4 CO		400	0.072
003263	5AG17/3/8CO	16.75 - M24X150	3/8 CO		250	0.12
003265	5AG17/1/2CO	16.75 - M24X150	1/2 CO		250	0.125
003270	5AG21/1/2CO	21.25 - M30X150	1/2 CO		250	0.19
003272	5AG21/3/4CO	21.25 - M30X150	3/4 CO		250	0.2
003278	5AG27/1"CO	26.75 - M36X150	1" CO		250	0.3
044539	5AG27/3/4CO	26.75 - M36X150	3/4 CO		250	0.27

Union femelle GAZ série GAZ



RACCORD GAZ CONE 24°

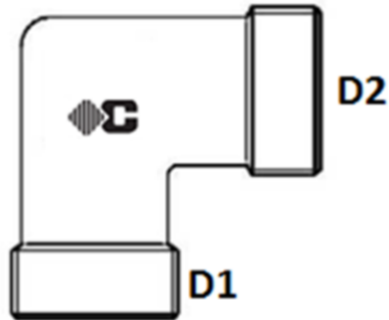
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
003741	6AG13/3/8 NU	13.25 - M20X150	3/8		400	0.041
003742	6AG13/1/2 NU	13.25 - M20X150	1/2		400	0.058
003743	6AG13/1/4 NU	13.25 - M20X150	1/4		400	0.05
003744	6AG17/3/8 NU	16.75 - M24X150	3/8		250	0.072
003745	6AG17/1/2 NU	16.75 - M24X150	1/2		250	0.063
003747	6AG21/1/2 NU	21.25 - M30X150	1/2		250	0.116
003750	6AG27/1" NU	26.75 - M36X150	1"		250	0.23

Coude égal 90° série GAZ



RACCORD GAZ CONE 24°

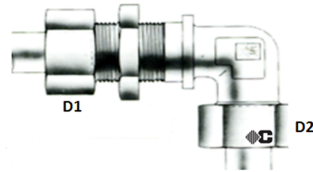
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
004031	7AG13 NU	13.25 - M20X150	13.25 - M20X150		400	0.08
004032	7AG17 NU	16.75 - M24X150	16.75 - M24X150		250	0.115
004033	7AG21 NU	21.25 - M30X150	21.25 - M30X150		250	0.2
004034	7AG27 NU	26.75 - M36X150	26.75 - M36X150		250	0.52
004035	7AG33 NU	33.50 - M45X150	33.50 - M45X150		160	0.52
004036	7AG42 NU	42.25 - M52X150	42.25 - M52X150		100	0.77

Coude égal de cloison 90° série GAZ



RACCORD GAZ CONE 24°

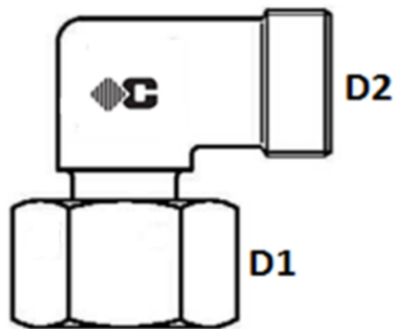
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
044541	7AG13CL NU	13.25 - M20X150	13.25 - M20X150		400	0
044544	7AG17CL NU	16.75 - M24X150	16.75 - M24X150		250	0
044545	7AG21CL NU	21.25 - M30X150	21.25 - M30X150		250	0
044546	7AG27CL NU	26.75 - M36X150	26.75 - M36X150		250	0
044548	7AG33CL NU	33.50 - M45X150	33.50 - M45X150		160	0

Coude orientable 90° série GAZ



RACCORD DIN CONE 24°

Matière: acier

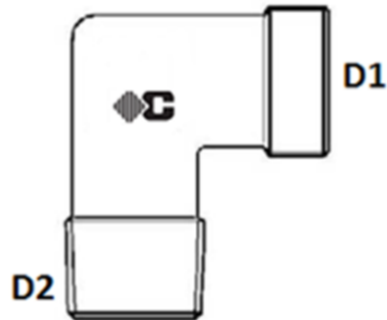
Norme: Gaz française

Préserti avec bague et écrou

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001349	27AG13 NU	13.25 - M20X150	13.25 - M20X150		400	0.116
001350	27AG17 NU	16.75 - M24X150	16.75 - M24X150		250	0.17
001351	27AG21 NU	21.25 - M30X150	21.25 - M30X150		250	0.28
001352	27AG27 NU	26.75 - M36X150	26.75 - M36X150		250	0.41
001353	27AG33 NU	33.50 - M45X150	33.50 - M45X150		160	0.74
001354	27AG42 NU	42.25 - M52X150	42.25 - M52X150		100	0

Coude male gaz conique 90° série GAZ



RACCORD GAZ CONE 24°

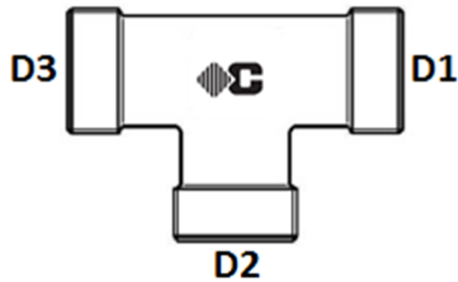
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
004148	8AG13/3/8CO NU	13.25 - M20X150	3/8 CO		400	0.083
004149	8AG13/1/2CO NU	13.25 - M20X150	1/2 CO		400	0.135
004151	8AG13/1/4CO NU	13.25 - M20X150	1/4 CO		400	0.079
004152	8AG17/3/8CO NU	16.75 - M24X150	3/8 CO		250	0.117
004153	8AG17/1/2CO NU	16.75 - M24X150	1/2 CO		250	0.119
004155	8AG17/1/4CO NU	16.75 - M24X150	1/4 CO		250	0.117
004157	8AG21/1/2CO NU	21.25 - M30X150	1/2 CO		250	0.192
004158	8AG21/3/4CO NU	21.25 - M30X150	3/4 CO		250	0.214
004159	8AG27/3/4CO NU	26.75 - M36X150	3/4 CO		250	0.338
004160	8AG27/1"CO NU	26.75 - M36X150	1" CO		250	0.34
004161	8AG33/1"CO NU	33.50 - M45X150	1" CO		160	0.55
004162	8AG33/1"1/4CO NU	33.50 - M45X150	1"1/4 CO		160	0
024232	8AG42/1"1/4CO NU	42.25 - M52X150	1"1/4 CO		100	0.89

Te égal série GAZ



RACCORD GAZ CONE 24°

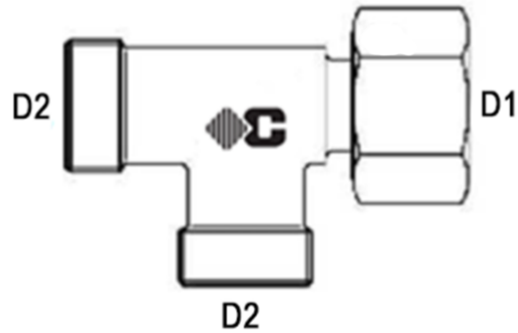
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans ecrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
000274	10AG13 NU	13.25 - M20X150	13.25 - M20X150	13.25 - M20.150	300	0.104
000275	10AG17 NU	16.75 - M24X150	16.25 - M24X150	16.25 - M24X150	200	0.143
000276	10AG21 NU	21.25 - M30X150	21.25 - M30X150	21.25 - M30X150	200	0.25
000277	10AG27 NU	26.75 - M36X150	26.75 - M36X150	26.75 - M36X150	200	0.37
000278	10AG33 NU	33.50 - M45X150	33.50 - M45X150	33.50 - M45X150	160	0.65
000279	10AG42 NU	42.25 - M52X150	42.25 - M52X150	42.25 - M52X150	100	0

Te orientable renversé série GAZ



RACCORD GAZ CONE 24°

Matière: acier

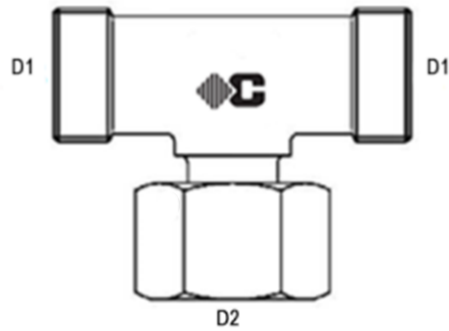
Norme: Gaz française

Préserti avec bague et écrou

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001640	31AG13 NU	13.25 - M20X150	13.25 - M20X150	13.25 - M20X150	400	0.13
001641	31AG17 NU	16.75 - M24X150	16.75 - M24X150	16.75 - M24X150	250	0.19

Te orientable série GAZ



RACCORD GAZ CONE 24°

Matière: acier

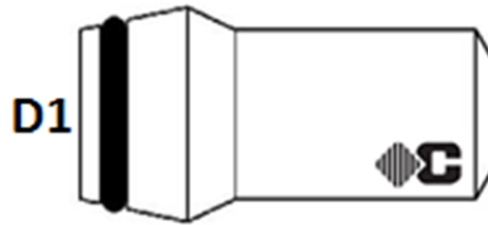
Norme: Gaz française

Préserti avec bague et écrou

Raccord livré nu, sans bague et sans écrou coté male

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
001740	32AG13 NU	13.25 - M20X150	13.25 - M20X150	13.25 - M20X150	400	0.13
001741	32AG17 NU	16.75 - M24X150	16.75 - M24X150	16.75 - M24X150	250	0.2
067628	32AG21 NU	21.25 - M30X150	21.25 - M30X150	21.25 - M30X150	250	0

Embout à souder série GAZ



RACCORD GAZ CONE 24°

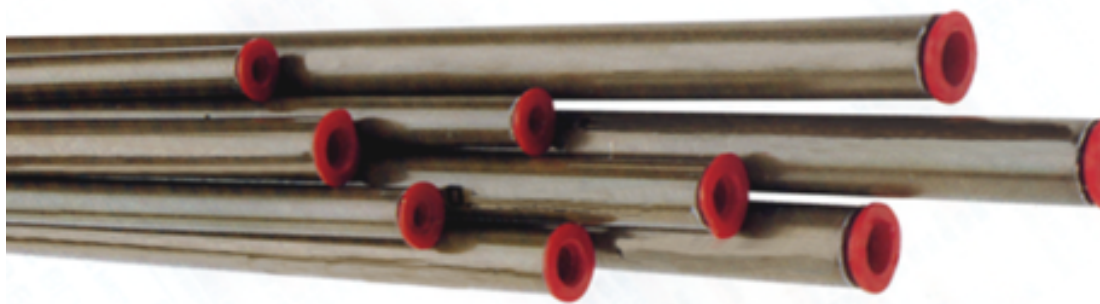
Matière: acier

Norme: Gaz française

Raccord livré nu, sans bague et sans écrou

Code	Référence	D1	D2	D3	Pression (Bar)	Poids
033911	49AG13	13.25 - M20X150			400	0.034
017689	49AG17	16.75 - M24X150			250	0.048
033909	49AG21	21.25 - M30X150			250	0.084
033910	49AG27	26.75 - M36X150			250	0.124
031217	49AG33	33.50 - M45X150			160	0.208
033912	49AG42	42.25 - M52X150			100	0

4- TUBE ACIER



Tube hydraulique acier



ETIRES A FROID SANS SOUDURE

Matière: acier (inox sur demande)

Norme: EN 10305-4

Conditions valables pour des longueurs de 6 mètres

Pour les autres longueurs, merci de nous consulter

Transport en affrètement (non Franco) merci de nous contacter pour les tarifs.

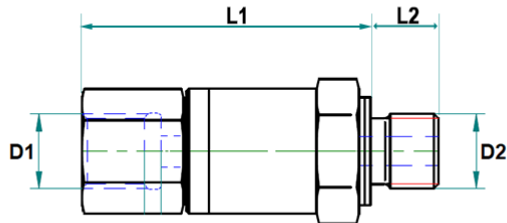
Code	Référence	ø Interne	ø Externe	EPAISSEUR en mm	Pression (Bar)	Pression (Bar)	Poids
012941	TUBE ACIER 2X4 ZS 6M	02mm	04mm	1.0mm	818 bars	2496 bars	0.075
018945	TUBE ACIER 2X6 ZS 6M	02mm	06mm	2.0mm	1189 bars	3956 bars	0.25
018946	TUBE ACIER 3X6 ZS 6M	03mm	06mm	1.5mm	818 bars	2496 bars	0.19
012943	TUBE ACIER 4X6 ZS 6M	04mm	06mm	1.0mm	503 bars	1460 bars	0.13
018947	TUBE ACIER 4X8 ZS 6M	04mm	08mm	2.0mm	818 bars	2496 bars	0.3
012945	TUBE ACIER 5X8 ZS 6M	05mm	08mm	1.5mm	577 bars	1692 bars	0.24
012946	TUBE ACIER 6X8 ZS 6M	06mm	08mm	1.0mm	363 bars	1036 bars	0.18
012944	TUBE ACIER 5X10 ZS 6M	05mm	10mm	2.5mm	818 bars	2496 bars	0.47
018948	TUBE ACIER 6X10 ZS 6M	06mm	10mm	2.0mm	623 bars	1840 bars	0.4
012947	TUBE ACIER 7X10 ZS 6M	07mm	10mm	1.5mm	446 bars	1284 bars	0.32
012948	TUBE ACIER 8X10 ZS 6M	08mm	10mm	1.0mm	284 bars	804 bars	0.23
018949	TUBE ACIER 6X12 ZS 6M	06mm	12mm	3.0mm	818 bars	2496 bars	0.68
018950	TUBE ACIER 7X12 ZS 6M	07mm	12mm	2.5mm	654 bars	1940 bars	0.59
012949	TUBE ACIER 8X12 ZS 6M	08mm	12mm	2.0mm	503 bars	1460 bars	0.5
012952	TUBE ACIER 9X12 ZS 6M	09mm	12mm	1.5mm	363 bars	1036 bars	0.39
012953	TUBE ACIER 10X12 ZS 6M	10mm	12mm	1.0mm	234 bars	656 bars	0.28
018951	TUBE ACIER 8X13R HX 6M	07.45mm	13.25mm	2.9mm	694 bars	2072 bars	0.75
012950	TUBE ACIER 8X13 ZS 6M	8.75mm	13.25mm	2.25mm	514 bars	1492 bars	0.62
018952	TUBE ACIER 10X14 ZS 6M	10mm	14mm	2.0mm	422 bars	1212 bars	0.6
012954	TUBE ACIER 11X14 ZS 6M	11mm	14mm	1.5mm	307 bars	868 bars	0.47
012955	TUBE ACIER 12X14 ZS 6M	12mm	14mm	1.0mm	198 bars	556 bars	0.33
051579	TUBE ACIER 10X15 ZS 6M	10mm	15mm	2.5mm	503 bars	1460 bars	0.78
018953	TUBE ACIER 11X15 ZS 6M	11mm	15mm	2.0mm	391 bars	1116 bars	0.65
012956	TUBE ACIER 12X15 ZS 6M	12mm	15mm	1.5mm	284 bars	804 bars	0.51
018954	TUBE ACIER 13X15 ZS 6M	13mm	15mm	1.0mm	184 bars	516 bars	0.35
018955	TUBE ACIER 10X16 ZS 6M	10mm	16mm	3.0mm	577 bars	1692 bars	0.98
018956	TUBE ACIER 11X16 ZS 6M	11mm	16mm	2.5mm	467 bars	1348 bars	0.84
012958	TUBE ACIER 12X16 ZS 6M	12mm	16mm	2.0mm	363 bars	1036 bars	0.7
012960	TUBE ACIER 13X16 ZS 6M	13mm	16mm	1.5mm	265 bars	748 bars	0.54
018957	TUBE ACIER 14X16 ZS 6M	14mm	16mm	1.0mm	172 bars	480 bars	0.38
018958	TUBE ACIER 12X17R ZS 6M	10.95mm	16.75mm	2.9mm	526 bars	1532 bars	1
012959	TUBE ACIER 12X17 ZS 6M	12.25mm	16.75mm	2.25mm	394 bars	1128 bars	0.82
018959	TUBE ACIER 13X18 ZS 6M	13mm	18mm	2.5mm	409 bars	1172 bars	0.97
018961	TUBE ACIER 14X18 ZS 6M	14mm	18mm	2.0mm	319 bars	904 bars	0.8

Code	Référence	ø Interne	ø Externe	EPAISSEUR en mm	Pression (Bar)	Pression (Bar)	Poids
012962	TUBE ACIER 15X18 ZS 6M	15mm	18mm	1.5mm	234 bars	656 bars	0.62
018960	TUBE ACIER 16X18 ZS 6M	16mm	18mm	1.0mm	152 bars	424 bars	0.43
053359	TUBE ACIER 12X20 ZS 6M	12mm	20mm	4.0mm	623 bars	1840 bars	1.6
012961	TUBE ACIER 14X20 ZS 6M	14mm	20mm	3.0mm	446 bars	1284 bars	1.28
012963	TUBE ACIER 15X20 ZS 6M	15mm	20mm	2.5mm	363 bars	1036 bars	1.09
012967	TUBE ACIER 16X20 ZS 6M	16mm	20mm	2.0mm	284 bars	804 bars	0.9
018962	TUBE ACIER 17X20 ZS 6M	17mm	20mm	1.5mm	209 bars	584 bars	0.69
012965	TUBE ACIER 15X21R ZS 6M	14.75mm	21.25mm	3.25mm	456 bars	1316 bars	1.46
012964	TUBE ACIER 15X21 ZS 6M	15.75mm	21.25mm	2.75mm	378 bars	1080 bars	1.27
012968	TUBE ACIER 18X22 ZS 6M	18mm	22mm	2.0mm	257 bars	724 bars	1
012969	TUBE ACIER 19X22 ZS 6M	19mm	22mm	1.5mm	189 bars	528 bars	0.77
053360	TUBE ACIER 15X25 ZS 6M	15mm	25mm	5.0mm	623 bars	1840 bars	2.5
018963	TUBE ACIER 17X25 ZS 6M	17mm	25mm	4.0mm	480 bars	1388 bars	2.1
012970	TUBE ACIER 19X25 ZS 6M	19mm	25mm	3.0mm	347 bars	988 bars	1.65
012971	TUBE ACIER 20X25 ZS 6M	20mm	25mm	2.5mm	284 bars	804 bars	1.41
018964	TUBE ACIER 21X25 ZS 6M	21mm	25mm	2.0mm	224 bars	628 bars	1.15
018965	TUBE ACIER 22X25 ZS 6M	22mm	25mm	1.5mm	165 bars	460 bars	0.88
012973	TUBE ACIER 20X27R ZS 6M	20.25mm	26.75mm	3.25mm	352 bars	1004 bars	1.91
012972	TUBE ACIER 20X27 ZS 6M	21.25mm	26.75mm	2.75mm	293 bars	828 bars	1.65
018966	TUBE ACIER 22X28 ZS 6M	22mm	28mm	3.0mm	307 bars	868 bars	1.88
012974	TUBE ACIER 24X28 ZS 6M	24mm	28mm	2.0mm	198 bars	556 bars	1.3
018967	TUBE ACIER 20X30 ZS 6M	20mm	30mm	5.0mm	503 bars	1460 bars	3.13
018968	TUBE ACIER 22X30 ZS 6M	22mm	30mm	4.0mm	391 bars	1188 bars	2.6
012975	TUBE ACIER 24X30 ZS 6M	24mm	30mm	3.0mm	284 bars	804 bars	2.03
018969	TUBE ACIER 25X30 ZS 6M	25mm	30mm	2.5mm	234 bars	656 bars	1.72
012976	TUBE ACIER 26X30 ZS 6M	26mm	30mm	2.0mm	184 bars	516 bars	1.4
018971	TUBE ACIER 26X34R ZS 6M	25.4mm	33.5mm	4.05mm	350 bars	996 bars	2.98
012977	TUBE ACIER 26X34 ZS 6M	27.00mm	33.50mm	3.25mm	275 bars	776 bars	2.46
018972	TUBE ACIER 29X35 ZS 6M	29mm	35mm	3.0mm	241 bars	676mm	2.4
012979	TUBE ACIER 31X35 ZS 6M	31mm	35mm	2.0mm	157 bars	436 bars	1.65
018973	TUBE ACIER 28X38 ZS 6M	28mm	38mm	5.0mm	385 bars	1100 bars	4.13
012978	TUBE ACIER 30X38 ZS 6M	30mm	38mm	4.0mm	301 bars	852 bars	3.4
018974	TUBE ACIER 34X38 ZS 6M	34mm	38mm	2.0mm	144 bars	400 bars	1.8
018976	TUBE ACIER 36X42 ZS 6M	36mm	42mm	3.0mm	198 bars	556 bars	2.93
018975	TUBE ACIER 33X42R ZS 6M	34.15mm	42.25mm	4.05mm	272 bars	768 bars	3.87
012980	TUBE ACIER 33X42 ZS 6M	35.75mm	42.25mm	3.25mm	214 bars	600 bars	3.39

5- RACCORD TOURNANT



Racc tournant femelle GAZ x male GAZ

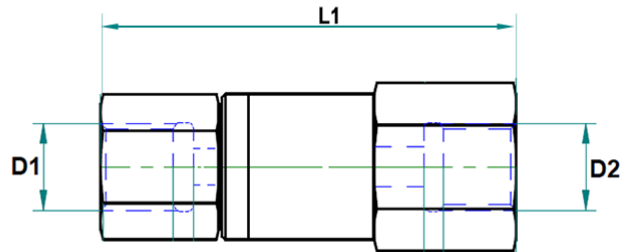


Racc tournant gaz femelle x femelle

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
021711	RACC TOURNANT FG1/4 X MG1/4CYL	1/4"	1/4"		500 bars	49,5 mm	12 mm	0
021712	RACC TOURNANT FG3/8 X MG3/8CYL	3/8"	3/8"		500 bars	56 mm	12 mm	0
021713	RACC TOURNANT FG1/2 X MG1/2CYL	1/2"	1/2"		500 bars	59,5 mm	14 mm	0
020081	RACC TOURNANT FG3/4XMG3/4CYL	3/4"	3/4"		400 bars	70,5 mm	16 mm	0
021714	RACC TOURNANT FG1" X MG1"CYL	1"	1"		400 bars	71,5 mm	18 mm	0
021715	RACC TOURNANT FG1"1/4 X MG1"1/4CYL	1"1/4	1"1/4		400 bars	82,5 mm	20 mm	0
021716	RACC TOURNANT FG1"1/2 X MG1"1/2CYL	1"1/2	1"1/2		315 bars	91 mm	22 mm	0

Racc tournant GAZ femelle x femelle

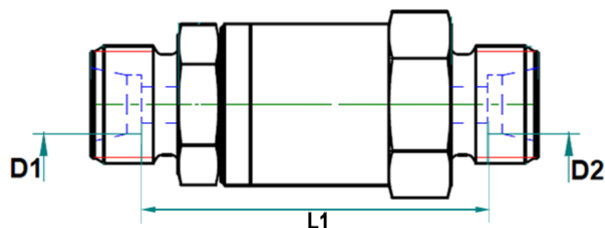


Racc tournant gaz femelle x femelle

Matière: acier (inos sur demande)
Type : selon norme DIN 3852/ ISO 1179

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
021704	RACC TOURNANT FG1/4 X FG1/4	1/4"	1/4"		500 bars	62,5 mm		0
021705	RACC TOURNANT FG3/8 X FG3/8	3/8"	3/8"		500 bars	68,5 mm		0
021706	RACC TOURNANT FG1/2 X FG1/2	1/2"	1/2"		500 bars	75 mm		0
021707	RACC TOURNANT FG3/4 X FG3/4	3/4"	3/4"		400 bars	85,5 mm		0
021708	RACC TOURNANT FG1" X FG1"	1"	1"		400 bars	90,5 mm		0
021709	RACC TOURNANT FG1"1/4XFG1"1/4	1"1/4	1"1/4		400 bars	105,5 mm		0
021710	RACC TOURNANT FG1"1/2XFG1"1/2	1"1/2	1"1/2		315 bars	118,5 mm		0

Racc tournant série L et S

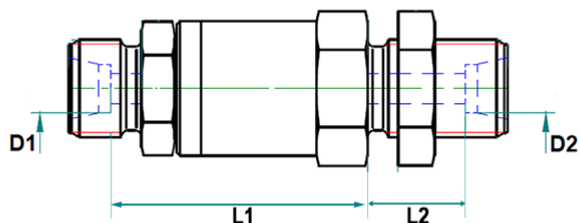


Racc tournant série L et S

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021836	RACC TOURNANT EM06L	6L - M12X150	6L - M12X150		315 bars	43 mm		0
021837	RACC TOURNANT EM08L	8L - M14X150	8L - M14X150		315 bars	43 mm		0
021838	RACC TOURNANT EM10L	10L - M16X150	10L - M16X150		315 bars	54 mm		0
021839	RACC TOURNANT EM12L	12L - M18X150	12L - M18X150		315 bars	54 mm		0
021840	RACC TOURNANT EM15L	15L - M22X150	15L - M22X150		315 bars	56 mm		0
021841	RACC TOURNANT EM18L	18L - M26X150	18L - M26X150		315 bars	65,5 mm		0
021842	RACC TOURNANT EM22L	22L - M30X200	22L - M30X200		160 bars	69,5 mm		0
021843	RACC TOURNANT EM28L	28L - M36X200	28L - M36X200		160 bars	81,5 mm		0
021844	RACC TOURNANT EM35L	35L - M45X200	35L - M45X200		160 bars	79,5 mm		0
021845	RACC TOURNANT EM42L	42L - M52X200	42L - M52X200		160 bars	78,5 mm		0
SERIE S								
021846	RACC TOURNANT EM06S	6S - M14X150	6S - M14X150		500 bars	47 mm		0
021847	RACC TOURNANT EM08S	8S - M16X150	8S - M16X150		500 bars	47 mm		0
021848	RACC TOURNANT EM10S	10S - M18X150	10S - M18X150		500 bars	55 mm		0
021849	RACC TOURNANT EM12S	12S - M20X150	12S - M20X150		500 bars	57 mm		0
021850	RACC TOURNANT EM14S	14S - M22X150	14S - M22X150		500 bars	57 mm		0
021851	RACC TOURNANT EM16S	16S - M24X150	16S - M24X150		400 bars	57 mm		0
021852	RACC TOURNANT EM20S	20S - M30X200	20S - M30X200		400 bars	71 mm		0
021853	RACC TOURNANT EM25S	25S - M36X200	25S - M36X200		400 bars	72 mm		0
021854	RACC TOURNANT EM30S	30S - M42X200	30S - M42X200		400 bars	82 mm		0
021855	RACC TOURNANT EM38S	38S - M52X200	38S - M52X200		315 bars	82 mm		0

Racc tournant de cloison série L et S

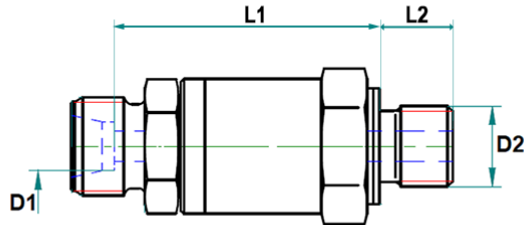


Racc tournant de cloison série L et S

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021739	RACC TOURNANT EM06L CLOISON	6L - M12X150	6L - M12X150		315 bars	40 mm	16 mm	0
021740	RACC TOURNANT EM08L CLOISON	8L - M14X150	8L - M14X150		315 bars	40 mm	16 mm	0
021741	RACC TOURNANT EM10L CLOISON	10L - M16X150	10L - M16X150		315 bars	50 mm	16 mm	0
021742	RACC TOURNANT EM12L CLOISON	12L - M18X150	12L - M18X150		315 bars	50 mm	16 mm	0
021743	RACC TOURNANT EM15L CLOISON	15L - M22X150	15L - M22X150		315 bars	51 mm	19 mm	0
021744	RACC TOURNANT EM18L CLOISON	18L - M26X150	18L - M26X150		315 bars	61 mm	28 mm	0
021745	RACC TOURNANT EM22L CLOISON	22L - M30X200	22L - M30X200		160 bars	63 mm	30,5 mm	0
021746	RACC TOURNANT EM28L CLOISON	28L - M36X200	28L - M36X200		160 bars	75 mm	31 mm	0
021747	RACC TOURNANT EM35L CLOISON	35L - M45X200	35L - M45X200		160 bars	74 mm	31,5 mm	0
021748	RACC TOURNANT EM42L CLOISON	42L - M52X200	42L - M52X200		160 bars	73,5 mm	33 mm	0
SERIE S								
021749	RACC TOURNANT EM06S CLOISON	6S - M14X150	6S - M14X150		500 bars	42 mm	16 mm	0
021750	RACC TOURNANT EM08S CLOISON	8S - M16X150	8S - M16X150		500 bars	42 mm	16 mm	0
021751	RACC TOURNANT EM10S CLOISON	10S - M18X150	10S - M18X150		500 bars	50,5 mm	15,5 mm	0
021752	RACC TOURNANT EM12S CLOISON	12S - M20X150	12S - M20X150		500 bars	52,5 mm	15,5 mm	0
021753	RACC TOURNANT EM14S CLOISON	14S - M22X150	14S - M22X150		500 bars	52 mm	18 mm	0
016637	RACC TOURNANT EM16S CLOISON	16S - M24X150	16S - M24X150		400 bars	51,5 mm	17,5 mm	0
016638	RACC TOURNANT EM20S CLOISON	20S - M30X200	20S - M30X200		400 bars	65,5 mm	28,5 mm	0
021754	RACC TOURNANT EM25S CLOISON	25S - M36X200	25S - M36X200		400 bars	66 mm	30 mm	0
021755	RACC TOURNANT EM30S CLOISON	30S - M42X200	30S - M42X200		400 bars	75,5 mm	30,5 mm	0
021756	RACC TOURNANT EM38S CLOISON	38S - M52X200	38S - M52X200		315 bars	76 mm	31 mm	0

Racc tournant série L et S x GAZ cyl

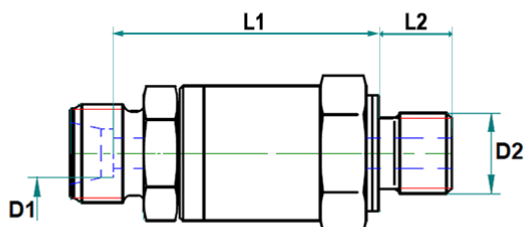


Racc tournant série L et S x gaz cyl

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021726	RACC TOURNANT EM06L X G1/8R	6L - M12X150	1/8" CYL R		315 bars	40,5 mm	8 mm	0
021727	RACC TOURNANT EM06L X G1/4R	6L - M12X150	1/4" CYL R		315 bars	40 mm	12 mm	0
021728	RACC TOURNANT EM08L X G1/4R	8L - M14X150	1/4" CYL R		315 bars	40 mm	12 mm	0
021729	RACC TOURNANT EM10L X G1/4R	10L - M16X150	1/4" CYL R		315 bars	41 mm	12 mm	0
021730	RACC TOURNANT EM10L X G3/8R	10L - M16X150	3/8" CYL R		315 bars	50 mm	12 mm	0
021731	RACC TOURNANT EM12L X G3/8R	12L - M18X150	3/8" CYL R		315 bars	50 mm	12 mm	0
021732	RACC TOURNANT EM12L X G1/2R	12L - M18X150	1/2" CYL R		315 bars	50 mm	14 mm	0
021733	RACC TOURNANT EM15L X G1/2R	15L - M22X150	1/2" CYL R		315 bars	51 mm	14 mm	0
021734	RACC TOURNANT EM18L X G1/2R	18L - M26X150	1/2" CYL R		315 bars	51,5 mm	14 mm	0
021735	RACC TOURNANT EM22L X G3/4R	22L - M30X200	3/4" CYL R		160 bars	66 mm	16 mm	0
021736	RACC TOURNANT EM28L X G1"R	28L - M36X200	1" CYL R		160 bars	65,5 mm	18 mm	0
021737	RACC TOURNANT EM35L X G1"1/4R	35L - M45X200	1"1/4 CYL R		160 bars	74 mm	20 mm	0
021738	RACC TOURNANT EM42L X G1"1/2	42L - M52X200	1"1/2 CYL R		160 bars	74,5 mm	22 mm	0
SERIE S								
021717	RACC TOURNANT EM06S X G1/4R	6S - M14X150	1/4" CYL R		500 bars	42 mm	12 mm	0
021718	RACC TOURNANT EM08S X G1/4R	8S - M16X150	1/4" CYL R		500 bars	42 mm	12 mm	0
021719	RACC TOURNANT EM10S X G3/8R	10S - M18X150	3/8" CYL R		500 bars	50,5 mm	12 mm	0
021720	RACC TOURNANT EM12S X G3/8R	12S - M20X150	3/8" CYL R		500 bars	52,5 mm	12 mm	0
021721	RACC TOURNANT EM14S X G1/2R	14S - M22X150	1/2" CYL R		500 bars	52 mm	14 mm	0
016539	RACC TOURNANT EM16S X G1/2R	16S - M24X150	1/2" CYL R		400 bars	51,5 mm	14 mm	0
016540	RACC TOURNANT EM20S X G3/4R	20S - M30X200	3/4" CYL R		400 bars	65,5 mm	16 mm	0
021722	RACC TOURNANT EM20S X G1"R	20S - M30X200	1" CYL R		400 bars	65,5 mm	16 mm	0
021723	RACC TOURNANT EM25S X G3/4R	25S - M36X200	3/4" CYL R		400 bars	66 mm	18 mm	0
016542	RACC TOURNANT EM25S X G1"R	25S - M36X200	1" CYL R		400 bars	66 mm	18 mm	0
021724	RACC TOURNANT EM30S X G1"1/4R	30S - M42X200	1"1/4 CYL R		400 bars	75,5 mm	20 mm	0
021725	RACC TOURNANT EM38S X G1"1/2R	38S - M52X200	1"1/2 CYL R		315 bars	76 mm	22 mm	0

Racc tournant série L et S x metr cyl

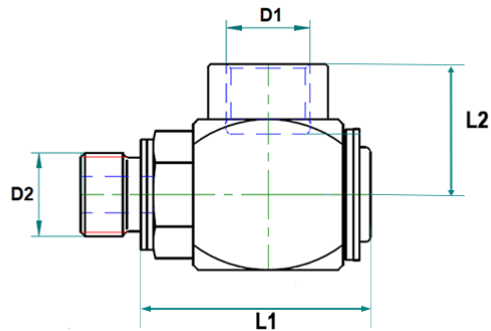


Racc tournant série L et S x metr cyl

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021794	RACC TOURNANT EM06L X M10X100R	6L - M12X150	M10X100 CYL R		315 bars	40,5 mm	8 mm	0
021856	RACC TOURNANT EM06L X M12X150R	6L - M12X150	M12X150 CYL R		315 bars	40,5 mm	12 mm	0
021857	RACC TOURNANT EM08L X M12X150R	8L - M18X150	M12X150 CYL R		315 bars	40,5 mm	12 mm	0
021858	RACC TOURNANT EM08L X M14X150R	8L - M14X150	M14X150 CYL R		315 bars	40 mm	12 mm	0
021859	RACC TOURNANT EM10L X M14X150R	10L - M16X150	M14X150 CYL R		315 bars	40 mm	12 mm	0
021860	RACC TOURNANT EM10L X M16X150R	10L - M16X150	M16X150 CYL R		315 bars	50 mm	12 mm	0
021861	RACC TOURNANT EM12L X M16X150R	12L - M18X150	M16X150 CYL R		315 bars	50 mm	12 mm	0
021862	RACC TOURNANT EM12L X M18X150R	12L - M18X150	M18X150 CYL R		315 bars	50 mm	14 mm	0
021863	RACC TOURNANT EM15L X M18X150R	15L - M22X150	M18X150 CYL R		315 bars	51 mm	14 mm	0
021864	RACC TOURNANT EM18L X M22X150R	18L - M26X150	M22X150 CYL R		315 bars	50,5 mm	14 mm	0
021865	RACC TOURNANT EM22L X M26X150R	22L - M30X200	M26X150 CYL R		160 bars	64,5 mm	16 mm	0
021866	RACC TOURNANT EM28L X M33X200R	28L - M36X200	M33X200 CYL R		160 bars	64 mm	18 mm	0
021867	RACC TOURNANT EM35L X M42X200R	35L - M45X200	M42X200 CYL R		160 bars	74 mm	20 mm	0
021868	RACC TOURNANT EM42L X M48X200R	42L - M52X200	M48X200 CYL R		160 bars	74,5 mm	22 mm	0
SERIE S								
021869	RACC TOURNANT EM06S X M12X150R	6S - M14X150	M12X150 CYL R		500 bars	42,5 mm	12 mm	0
021870	RACC TOURNANT EM08S X M14X150R	8S - M16X150	M14X150 CYL R		500 bars	42 mm	12 mm	0
021871	RACC TOURNANT EM10S X M16X150R	10S - M18X150	M16X150 CYL R		500 bars	42 mm	12 mm	0
021872	RACC TOURNANT EM12S X M18X150R	12S - M20X150	M18X150 CYL R		500 bars	52,5 mm	12 mm	0
021873	RACC TOURNANT EM14S X M20X150R	14S - M22X150	M20X150 CYL R		500 bars	52 mm	14 mm	0
021874	RACC TOURNANT EM16S X M22X150R	16S - M24X150	M22X150 CYL R		400 bars	51,5 mm	14 mm	0
021875	RACC TOURNANT EM20S X M27X200R	20S - M30X200	M27X200 CYL R		400 bars	65,5 mm	16 mm	0
021876	RACC TOURNANT EM25S X M33X200R	25S - M36X200	M33X200 CYL R		400 bars	66 mm	18 mm	0
021877	RACC TOURNANT EM30S X M42X200R	30S - M42X200	M42X200 CYL R		400 bars	75,5 mm	20 mm	0
021878	RACC TOURNANT EM38S X M48X200R	38S - M52X200	M48X200 CYL R		315 bars	76 mm	22 mm	0

Racc tournant 90° GAZ male x femelle

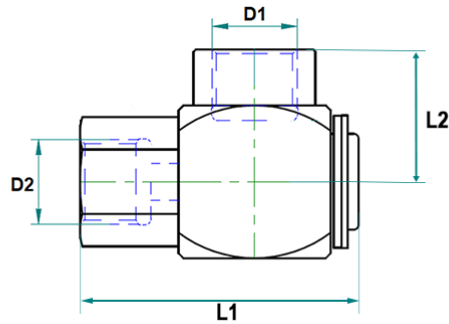


Racc tournant 90° gaz male x femelle

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1
Type: selon norme DIN 3852/ ISO 1179

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
021757	RACC TOURNANT 90° FG1/4XMG1/4R	1/4"	1/4" CYL R		400 bars	40 mm	23 mm	0
021758	RACC TOURNANT 90° FG3/8XMG3/8R	3/8"	3/8" CYL R		400 bars	48 mm	31 mm	0
021759	RACC TOURNANT 90° FG1/2XMG1/2R	1/2"	1/2" CYL R		400 bars	55 mm	32,5 mm	0
021760	RACC TOURNANT 90° FG3/4XMG3/4R	3/4"	3/4" CYL R		250 bars	66 mm	35,5 mm	0
021761	RACC TOURNANT 90° FG1"XMG1"R	1"	1" CYL R		250 bars	78 mm	67,5 mm	0
021762	RACC TOURNANT 90° FG1"1/4XMG1"1/4R	1"1/4"	1"1/4" CYL R		250 bars	92 mm	83,5 mm	0
021763	RACC TOURNANT 90° FG1"1/2XMG1"1/2R	1"1/2"	1"1/2" CYL R		250 bars	102 mm	86 mm	0

Racc tournant 90° GAZ femelle x femelle

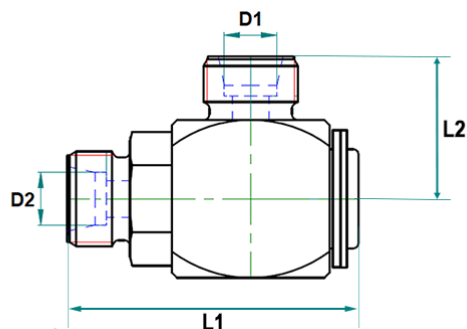


Racc tournant 90° gaz femelle x femelle

Matière: acier (inos sur demande)
Selon norme: DIN 3852/ISO 1179

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
021764	RACC TOURNANT 90° FG1/4XFG1/4	1/4"	1/4"		400 bars	58 mm	23 mm	0
021765	RACC TOURNANT 90° FG3/8XFG3/8	3/8"	3/8"		400 bars	65,5 mm	31 mm	0
021766	RACC TOURNANT 90° FG1/2XFG1/2	1/2"	1/2"		400 bars	74,5 mm	32,5 mm	0
021767	RACC TOURNANT 90° FG3/4XFG3/4	3/4"	3/4"		250 bars	87 mm	35,5 mm	0
021768	RACC TOURNANT 90° FG1"XFG1"	1"	1"		250 bars	102 mm	67,5 mm	0
021769	RACC TOURNANT 90° FG1"1/4XFG1"1/4	1"1/4"	1"1/4"		250 bars	137,5 mm	83,5 mm	0
021770	RACC TOURNANT 90° FG1"1/2XFG1"1/2	1"1/2"	1"1/2"		250 bars	145 mm	86 mm	0

Racc tournant 90° série L et S

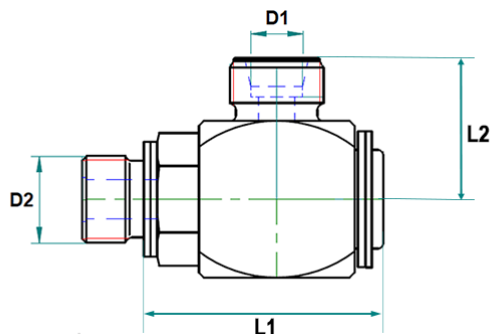


Racc tournant 90° série L et S

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021814	RACC TOURNANT 90° EM06L	6L - M12X150	6L - M12X150		250 bars	49 mm	23 mm	0
021815	RACC TOURNANT 90° EM08L	8L - M14X150	8L - M14X150		250 bars	54 mm	25 mm	0
021816	RACC TOURNANT 90° EM10L	10L - M16X150	10L - M16X150		250 bars	57 mm	27 mm	0
021817	RACC TOURNANT 90° EM12L	12L - M18X150	12L - M18X150		250 bars	63 mm	29 mm	0
021818	RACC TOURNANT 90° EM15L	15L - M22X150	15L - M22X150		250 bars	68 mm	32 mm	0
021819	RACC TOURNANT 90° EM18L	18L - M26X150	18L - M26X150		160 bars	75 mm	34 mm	0
021820	RACC TOURNANT 90° EM22L	22L - M30X200	22L - M30X200		160 bars	89 mm	41 mm	0
021821	RACC TOURNANT 90° EM28L	28L - M36X200	28L - M36X200		100 bars	103 mm	46 mm	0
021822	RACC TOURNANT 90° EM35L	35L - M45X200	35L - M45X200		100 bars	115 mm	53 mm	0
021823	RACC TOURNANT 90° EM42L	42L - M52X200	42L - M52X200		100 bars	147 mm	61 mm	0
SERIE S								
021824	RACC TOURNANT 90° EM06S	6S - M14X150	6S - M14X150		400 bars	51 mm	25 mm	0
021825	RACC TOURNANT 90° EM08S	8S - M16X150	8S - M16X150		400 bars	51 mm	25 mm	0
021826	RACC TOURNANT 90° EM10S	10S - M18X150	10S - M18X150		400 bars	56 mm	27 mm	0
021827	RACC TOURNANT 90° EM12S	12S - M20X150	12S - M20X150		400 bars	58 mm	28 mm	0
021828	RACC TOURNANT 90° EM14S	14S - M22X150	14S - M22X150		400 bars	66 mm	32 mm	0
021829	RACC TOURNANT 90° EM16S	16S - M24X150	16S - M24X150		400 bars	70 mm	34 mm	0
021830	RACC TOURNANT 90° EM20S	20S - M30X200	20S - M30X200		250 bars	79 mm	38 mm	0
021831	RACC TOURNANT 90° EM25S	25S - M36X200	25S - M36X200		250 bars	93 mm	45 mm	0
021832	RACC TOURNANT 90° EM30S	30S - M42X200	30S - M42X200		250 bars	109 mm	52 mm	0
021833	RACC TOURNANT 90° EM38S	38S - M52X200	38S - M52X200		250 bars	121 mm	59 mm	0

Racc tournant 90° série L et S x GAZ cyl

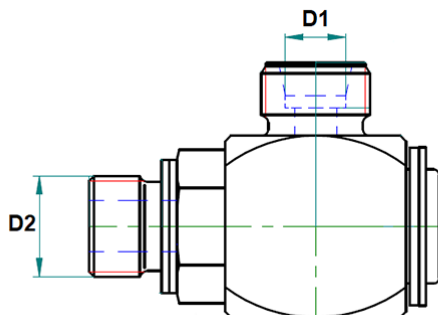


Racc tournant 90° série L et S x gaz cyl

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021771	RACC TOURNANT 90° EM06L X G1/8R	6L - M12X150	1/8" CYL R		250 bars	40 mm	23 mm	0
021772	RACC TOURNANT 90° EM06L X G1/4R	6L - M12X150	1/4" CYL R		250 bars	41 mm	23 mm	0
021773	RACC TOURNANT 90° EM08L X G1/4R	8L - M14X150	1/4" CYL R		250 bars	46 mm	25 mm	0
021774	RACC TOURNANT 90° EM10L X G1/4R	10L - M16X150	1/4" CYL R		250 bars	46 mm	26 mm	0
021775	RACC TOURNANT 90° EM10L X G3/8R	10L - M16X150	3/8" CYL R		250 bars	48 mm	27 mm	0
021776	RACC TOURNANT 90° EM12L X G3/8R	12L - M18X150	3/8" CYL R		250 bars	48 mm	27 mm	0
021777	RACC TOURNANT 90° EM12L X G1/2R	12L - M18X150	1/2" CYL R		250 bars	55 mm	29 mm	0
021778	RACC TOURNANT 90° EM15L X G1/2R	15L - M22X150	1/2" CYL R		250 bars	59 mm	32 mm	0
021779	RACC TOURNANT 90° EM18L X G1/2R	18L - M26X150	1/2" CYL R		160 bars	59 mm	32 mm	0
021780	RACC TOURNANT 90° EM22L X G3/4R	22L - M30X200	3/4" CYL R		160 bars	66 mm	36 mm	0
021781	RACC TOURNANT 90° EM28L X G1"R	28L - M36X200	1" CYL R		100 bars	78 mm	41 mm	0
021782	RACC TOURNANT 90° EM35L X G1"1/4R	35L - M45X200	1"1/4 CYL R		100 bars	92 mm	48 mm	0
021783	RACC TOURNANT 90° EM42L X G1"1/2R	42L - M52X200	1"1/2 CYL R		100 bars	102 mm	53 mm	0
SERIE S								
021784	RACC TOURNANT 90° EM06S X G1/4R	6S - M14X150	1/4" CYL R		400 bars	41 mm	25 mm	0
021785	RACC TOURNANT 90° EM08S X G1/4R	8S - M16X150	1/4" CYL R		400 bars	41 mm	25 mm	0
021786	RACC TOURNANT 90° EM10S X G3/8R	10S - M18X150	3/8" CYL R		400 bars	46 mm	27 mm	0
021787	RACC TOURNANT 90° EM12S X G3/8R	12S - M20X150	3/8" CYL R		400 bars	48 mm	28 mm	0
021788	RACC TOURNANT 90° EM14S X G1/2R	14S - M22X150	1/2" CYL R		400 bars	55 mm	32 mm	0
021789	RACC TOURNANT 90° EM16S X G1/2R	16S - M24X150	1/2" CYL R		400 bars	59 mm	34 mm	0
021790	RACC TOURNANT 90° EM20S X G3/4R	20S - M30X200	3/4" CYL R		250 bars	66 mm	38 mm	0
075918	RACC TOURNANT 90° EM20S X G1"R	20S - M30X200	1" CYL R		400 bars			0
021791	RACC TOURNANT 90° EM25S X G1"R	25S - M36X200	1" CYL R		250 bars	78 mm	45 mm	0
021792	RACC TOURNANT 90° EM30S X G1"1/4R	30S - M42X200	1"1/4 CYL R		250 bars	92 mm	52 mm	0
021793	RACC TOURNANT 90° EM38S X G1"1/2R	38S - M52X200	1"1/2 CYL R		250 bars	102 mm	59 mm	0

Racc tournant 90° série L et S x metr cyl

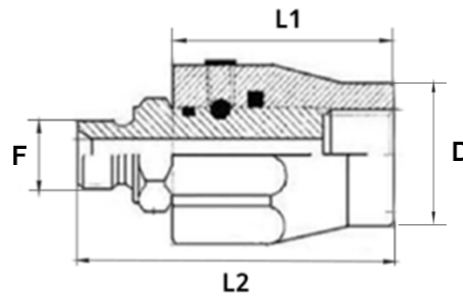


Racc tournant 90° série L et S x metr cyl

Matière: acier (inos sur demande)
Selon norme: DIN 2353 / ISO 8434-1

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
SERIE L								
021879	RACC TOURNANT 90° EM06L X M10X100R	6L - M12X150	M10X100 CYL R		250 bars	40 mm	23 mm	0
021880	RACC TOURNANT 90° EM06L X M12X150R	6L - M12X150	M12X150 CYL R		250 bars	41 mm	23 mm	0
021881	RACC TOURNANT 90° EM08L X M12X150R	8L - M14X150	M12X150 CYL R		250 bars	41 mm	23 mm	0
021882	RACC TOURNANT 90° EM08L X M14X150R	8L - M14X150	M14X150 CYL R		250 bars	46 mm	25 mm	0
021883	RACC TOURNANT 90° EM10L X M14X150R	10L - M16X150	M14X150 CYL R		250 bars	46 mm	26 mm	0
021884	RACC TOURNANT 90° EM10L X M16X150R	10L - M16X150	M16X150 CYL R		250 bars	48 mm	27 mm	0
021885	RACC TOURNANT 90° EM12L X M16X150R	12L - M18X150	M16X150 CYL R		250 bars	48 mm	27 mm	0
021886	RACC TOURNANT 90° EM12L X M18X150R	12L - M18X150	M18X150 CYL R		250 bars	55 mm	29 mm	0
021887	RACC TOURNANT 90° EM15L X M18X150R	15L - M22X150	M18X150 CYL R		250 bars	55 mm	30 mm	0
021888	RACC TOURNANT 90° EM15L X M22X150R	15L - M22X150	M22X150 CYL R		250 bars	59 mm	32 mm	0
021889	RACC TOURNANT 90° EM18L X M22X150R	18L - M26X150	M22X150 CYL R		160 bars	59 mm	32 mm	0
021890	RACC TOURNANT 90° EM22L X M26X150R	22L - M30X200	M26X150 CYL R		160 bars	66 mm	36 mm	0
021891	RACC TOURNANT 90° EM28L X M33X200R	28L - M36X200	M33X200 CYL R		100 bars	78 mm	41 mm	0
021892	RACC TOURNANT 90° EM35L X M42X200R	35L - M45X200	M42X200 CYL R		100 bars	92 mm	48 mm	0
021893	RACC TOURNANT 90° EM42L X M48X200R	42L - M52X200	M48X200 CYL R		100 bars	102 mm	53 mm	0
SERIE S								
021894	RACC TOURNANT 90° EM06S X M12X150R	6S - M14X150	M12X150 CYL R		400 bars	41 mm	25 mm	0
021895	RACC TOURNANT 90° EM08S X M14X150R	8S - M16X150	M14X150 CYL R		400 bars	41 mm	25 mm	0
021896	RACC TOURNANT 90° EM10S X M16X150R	10S - M18X150	M16X150 CYL R		400 bars	46 mm	27 mm	0
021897	RACC TOURNANT 90° EM12S X M18X150R	12S - M20X150	M18X150 CYL R		400 bars	48 mm	28 mm	0
021898	RACC TOURNANT 90° EM14S X M20X150R	14S - M22X150	M20X150 CYL R		400 bars	55 mm	32 mm	0
021899	RACC TOURNANT 90° EM16S X M22X150R	16S - M24X150	M22X150 CYL R		400 bars	59 mm	34 mm	0
021900	RACC TOURNANT 90° EM20S X M27X200R	20S - M30X200	M27X200 CYL R		250 bars	66 mm	38 mm	0
021901	RACC TOURNANT 90° EM25S X M33X200R	25S - M36X200	M33X200 CYL R		250 bars	78 mm	45 mm	0
021902	RACC TOURNANT 90° EM30S X M42X200R	30S - M42X200	M42X200 CYL R		250 bars	92 mm	52 mm	0
021903	RACC TOURNANT 90° EM38S X M48X200R	38S - M52X200	M48X200 CYL R		250 bars	102 mm	59 mm	0

Raccord tournant male BSP x femelle GAZ



Raccord tournant male BSP x femelle GAZ

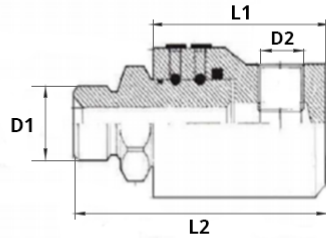
Matière : Acier

Attention : le raccord tournant droit n'est pas conçu pour une utilisation rapide et continue, mais pour des déplacements angulaires.

La Pression donnée est la pression maximum en rotation (la pression maximum admissible reste bien supérieure (sur demande)).

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
024219	RACC TOURNANT MBSP1/4XFG1/4	M/F 1/4"	200 bars	25	42mm	61mm	24mm	0.206
024216	RACC TOURNANT MBSP3/8XFG3/8	M/F 3/8"	200 bars	35	44mm	66mm	25mm	0.264
024217	RACC TOURNANT MBSP1/2XFG1/2	M/F 1/2"	200 bars	60	47mm	71mm	32mm	0.338
024218	RACC TOURNANT MBSP3/4XFG3/4	M/F 3/4"	150 bars	100	50mm	89mm	49,5mm	0.546
024220	RACC TOURNANT MBSP1"XFG1"	M/F 1"	100 bars	180	57mm	98mm	54,5mm	0.91
055504	RACC TOURNANT MBSP1"1/4XFG1"1/4	M/F 1"1/4"	100 bars	200	63mm	101mm	60mm	1.12
055505	RACC TOURNANT MBSP1"1/2XFG1"1/2	M/F 1"1/2"	80 bars	250	70mm	110mm	69,5mm	1.601
055506	RACC TOURNANT MBSP2"XFG2"	M/F 2"	50 bars	300	75mm	118mm	84,5mm	2.478

Raccord tournant 90° male BSP x femelle GAZ



Raccord tournant 90° male BSP x femelle GAZ

Matière : Acier

Attention : le raccord tournant coude 90° n'est pas conçu pour une utilisation rapide et continue, mais pour des déplacements angulaires.

La Pression donnée est la pression maximum en rotation (la pression maximum admissible reste bien supérieure (sur demande)).

Code	Référence	D1	D2	D3	Pression (Bar)	L1	L2	Poids
047391	RACC TOURNANT MBSP1/4XFG1/4 90°	MALE 1/4"	FEM 1/4"		200 bars	50 mm	69 mm	0.288
047392	RACC TOURNANT MBSP3/8XFG3/8 90°	MALE 3/8"	FEM 3/8"		200 bars	54 mm	76 mm	0.421
047393	RACC TOURNANT MBSP1/2XFG1/2 90°	MALE 1/2"	FEM 1/2"		150 bars	63 mm	87 mm	0.498
047394	RACC TOURNANT MBSP3/4XFG3/4 90°	MALE 3/4"	FEM 3/4"		150 bars	70 mm	100 mm	1.06
047395	RACC TOURNANT MBSP1"XFG1" 90°	MALE 1"	FEM 1"		100 bars	80 mm	113 mm	1.484
055507	RACC TOURNANT MBSP1"1/4XFG1"1/4 90°	MALE 1"1/4	FEM 1"1/4		100 bars	- mm	121 mm	1.731
055508	RACC TOURNANT MBSP1"1/2XFG1"1/2 90°	MALE 1"1/2	FEM 1"1/2		80 bars	- mm	143 mm	2.891
055510	RACC TOURNANT MBSP2"XFG2" 90°	MALE 2"	FEM 2"		50 bars	- mm	151 mm	3.644



CONTACT

Pour toute demande ou information complémentaire, veuillez nous contacter à l'adresse mail suivante : 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

