

## Te égal femelle



### Te égal femelle

**Utilisations :** Fluides courants compatibles.

**Matière :** Fonte galvanisée

**Limites de températures et PMS :**

De -20°C à +120°C : PMS = 25 Bars

De +120°C à +300°C : PMS = 20 Bars

Code	Référence	D1	D2	Poids
<b>EGAUX</b>				
000380	130G 1/4	FEM 1/4	FEM 1/4	0.06
000383	130G 3/8	FEM 3/8	FEM 3/8	0.089
000379	130G 1/2	FEM 1/2	FEM 1/2	0.1
000382	130G 3/4	FEM 3/4	FEM 3/4	0.243
000376	130G 1"	FEM 1"	FEM 1"	0.25
000378	130G 1"1/4	FEM 1"1/4	FEM 1"1/4	0.548
000377	130G 1"1/2	FEM 1"1/2	FEM 1"1/2	0.643
000381	130G 2"	FEM 2"	FEM 2"	0.848
018064	130G 2"1/2	FEM 2"1/2	FEM 2"1/2	1.553
018065	130G 3"	FEM 3"	FEM 3"	2.026
018066	130G 4"	FEM 4"	FEM 4"	3.155
<b>INEGAUX</b>				
018104	130RG 3/4X1/2	FEM 3/4	FEM 1/2	0.15
018105	130RG 1"X1/2	FEM 1"	FEM 1/2	0.255
018106	130RG 1"X3/4	FEM 1"	FEM 3/4	0.218
018107	130RG 1"1/4X1/2	FEM 1"1/4	FEM 1/2	0.325
018108	130RG 1"1/4X3/4	FEM 1"1/4	FEM 3/4	0.35
018109	130RG 1"1/4X1"	FEM 1"1/4	FEM 1"	0.385
067159	130RG 1"1/2X1/2	FEM 1"1/2	FEM 1/2"	0.37
000388	130RG 1"1/2X3/4	FEM 1"1/2	FEM 3/4	0.37
018110	130RG 1"1/2X1"	FEM 1"1/2	FEM 1"	0.445
018111	130RG 1"1/2X1"1/4	FEM 1"1/2	FEM 1"1/4	0.8
018112	130RG 2"X1"	FEM 2"	FEM 1"	0.665
018113	130RG 2"X1"1/4	FEM 2"	FEM 1"1/4	0.743
018114	130RG 2"X1"1/2	FEM 2"	FEM 1"1/2	0.735