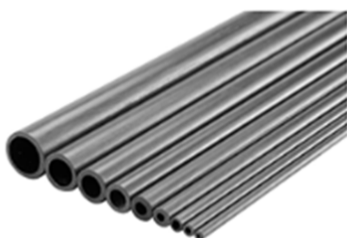


Tube hydraulique INOX



ETIRES A FROID SANS SOUDURE

Matière: inox 316L

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 de rupture (Bar)	Poids
053525	TUBE INOX 2X4 316L 6M	02mm	04mm	1.0mm	706 bars	2824 bars	0.075
053526	TUBE INOX 3X6 316L 6M	03mm	06mm	1.5mm	771 bars	3084 bars	0.169
012985	TUBE INOX 4X6 316L 6M	04mm	06mm	1.0mm	462 bars	1848 bars	0.125
134833	TUBE INOX 4X8 316L 6M	04mm	04mm	2.0mm	803 bars	3212 bars	0.3
053527	TUBE INOX 5X8 316L 6M	05mm	08mm	1.5mm	582 bars	2328 bars	0.242
012986	TUBE INOX 6X8 316L 6M	06mm	08mm	1.0mm	333 bars	1332 bars	0.175
041086	TUBE INOX 6X10 316L 6M	06mm	10mm	2.0mm	659 bars	2636 bars	0.4
012987	TUBE INOX 7X10 316L 6M	07mm	10mm	1.5mm	448 bars	1792 bars	0.319
012988	TUBE INOX 8X10 316L 6M	08mm	10mm	1.0mm	261 bars	1044 bars	0.225
012989	TUBE INOX 8X12 316L 6M	08mm	12mm	2.0mm	529 bars	2116 bars	0.5
057090	TUBE INOX 8X13 316L 6M	07.45mm	13.25mm	2.9mm	543 bars	2172 bars	0.645
012990	TUBE INOX 9X12 316L 6M	09mm	12mm	1.5mm	364 bars	1456 bars	0.394
012992	TUBE INOX 10X12 316L 6M	10mm	12mm	1.0mm	214 bars	856 bars	0.275
053531	TUBE INOX 10X14 316L 6M	10mm	14mm	2.0mm	443 bars	1772 bars	0.6
053528	TUBE INOX 12X14 316L 6M	12mm	14mm	1.0mm	182 bars	728 bars	0.275
012993	TUBE INOX 12X15 316L 6M	12mm	15mm	1.5mm	285 bars	1140 bars	0.506
012995	TUBE INOX 12X16 316L 6M	12mm	16mm	2.0mm	380 bars	1520 bars	0.7
062959	TUBE INOX 12X17 316L 6M	12.25mm	16.75mm	2.25mm	410 bars	1640 bars	0.858
053530	TUBE INOX 13X16 316L 6M	13mm	16mm	1.5mm	265 bars	1060 bars	0.54
053529	TUBE INOX 14X16 316L 6M	14mm	16mm	1.0mm	158 bars	632 bars	0.544
053533	TUBE INOX 14X18 316L 6M	14mm	18mm	2.0mm	333 bars	1332 bars	0.795
081679	TUBE INOX 14X20 316L 6M	14mm	20mm	3.0mm	468 bars	1872 bars	1.275
029414	TUBE INOX 15X18 316L 6M	15mm	18mm	1.5mm	234 bars	936 bars	0.62
053536	TUBE INOX 15X20 316L 6M	15mm	20mm	2.5mm	380 bars	1520 bars	1.09
057092	TUBE INOX 15X21 316L 6M	15.75mm	21.25mm	2.75mm	277 bars	1108 bars	0.965
012996	TUBE INOX 16X20 316L 6M	16mm	20mm	2.0mm	297 bars	1188 bars	0.9
031147	TUBE INOX 18X22 316L 6M	18mm	22mm	2.0mm	267 bars	1068 bars	1
053532	TUBE INOX 19X22 316L 6M	19mm	22mm	1.5mm	188 bars	752 bars	0.77
053541	TUBE INOX 19X25 316L 6M	19mm	25mm	3.0mm	363 bars	1452 bars	1.65
012997	TUBE INOX 20X25 316L 6M	20mm	25mm	2.5mm	297 bars	1188 bars	1.4
053537	TUBE INOX 21X25 316L 6M	21mm	25mm	2.0mm	233 bars	932 bars	1.15
053545	TUBE INOX 22X30 316L 6M	22mm	30mm	4.0mm	409 bars	1636 bars	2.6
053472	TUBE INOX 24X28 316L 6M	24mm	28mm	2.0mm	206 bars	824 bars	1.3
031148	TUBE INOX 24X30 316L 6M	24mm	30mm	3.0mm	297 bars	1188 bars	1.4

Code	Référence	ø Interne	ø Externe	EPAISSEUR en mm	Pression (Bar)	Pression de rupture (Bar)	Poids
053538	TUBE INOX 25X30 316L 6M	25mm	30mm	2.5mm	243 bars	972 bars	1.72
053540	TUBE INOX 26X30 316L 6M	26mm	30mm	2.0mm	191 bars	764 bars	1.4
053549	TUBE INOX 28X38 316L 6M	28mm	38mm	5.0mm	403 bars	1612 bars	4.125
053550	TUBE INOX 29X35 316L 6M	29mm	35mm	3.0mm	1004 bars	676mm	2.4
053548	TUBE INOX 30X38 316L 6M	30mm	38mm	4.0mm	314 bars	1256 bars	2.6
053473	TUBE INOX 36X42 316L 6M	36mm	42mm	3.0mm	197 bars	788 bars	2.925