

# TUBES HYDRAULIQUES

## TUBE HYDRAULIQUE NOIR



### DONNÉES TECHNIQUES

Tube étiré à froid sans soudure.

Acier TU37B - Longueur : 6ML



Ø ext. X ép.	Référence	Masse kg/m	Pression de service (bar)	Ø ext. X ép.	Référence	Masse kg/m	Pression de service (bar)
04 X 1,0	TUBMN00204	0,074	624	20 X 1,5	TUBMN01720	0,684	146
06 X 1,0	TUBMN00406	0,123	365	20 X 2,0	TUBMN01620	0,888	201
06 X 1,5	TUBMN00306	0,167	624	20 X 2,5	TUBMN01520	1,079	259
06 X 2,0	TUBMN00206	0,197	989	20 X 3,0	TUBMN01420	1,258	321
08 X 1,0	TUBMN00608	0,173	259	20 X 3,5	TUBMN01320	1,424	388
08 X 1,5	TUBMN00508	0,24	423	20 X 4,0	TUBMN01220	1,578	460
08 X 2,0	TUBMN00408	0,296	624	22 X 1,5	TUBMN01922	0,758	132
10 X 1,0	TUBMN00810	0,222	201	22 X 2,0	TUBMN01822	0,986	181
10 X 1,5	TUBMN00710	0,314	321	22 X 3,0	TUBMN01622	1,407	287
10 X 2,0	TUBMN00610	0,395	460	25 X 1,5	TUBMN02225	0,869	115
10 X 2,5	TUBMN00510	0,462	624	25 X 2,0	TUBMN02125	1,134	157
10 X 3,0	TUBMN00410	0,519	825	25 X 2,5	TUBMN02025	1,387	201
12 X 1,0	TUBMN01012	0,271	164	25 X 3,0	TUBMN01925	1,628	247
12 X 1,5	TUBMN00912	0,389	259	25 X 4,0	TUBMN01725	2,072	347
12 X 2,0	TUBMN00812	0,493	365	28 X 2,0	TUBMN02428	1,282	139
12 X 2,5	TUBMN00712	0,586	485	28 X 3,0	TUBMN02228	1,85	217
12 X 3,0	TUBMN00612	0,74	624	28 X 5,0	TUBMN01828	2,84	398
14 X 1,0	TUBMN01214	0,321	139	30 X 2,0	TUBMN02630	1,381	129
14 X 1,5	TUBMN01114	0,462	217	30 X 2,5	TUBMN02530	1,696	164
14 X 2,0	TUBMN01014	0,592	303	30 X 3,0	TUBMN02430	1,998	201
14 X 2,5	TUBMN00914	0,71	398	30 X 4,0	TUBMN02230	2,565	279
15 X 1,0	TUBMN01315	0,345	129	30 X 5,0	TUBMN02030	3,083	365
15 X 1,5	TUBMN01215	0,499	201	32 X 3,0	TUBMN02632	2,145	187
15 X 2,0	TUBMN01115	0,641	279	35 X 2,0	TUBMN03135	1,628	109
15 X 2,5	TUBMN01015	0,77	365	35 X 3,0	TUBMN02935	2,366	169
16 X 1,0	TUBMN01416	0,37	120	38 X 2,0	TUBMN03438	1,776	100
16 X 1,5	TUBMN01316	0,534	187	38 X 4,0	TUBMN03038	3,354	213
16 X 2,0	TUBMN01216	0,691	259	38 X 5,0	TUBMN02838	4,069	275
16 X 2,5	TUBMN01116	0,83	337	40 X 2,0	TUBMN03640	1,875	95
16 X 3,0	TUBMN01016	0,961	423	40 X 5,0	TUBMN03040	4,316	259
16 X 4,0	TUBMN00816	1,185	624	42 X 3,0	TUBMN03642	2,886	139
18 X 1,0	TUBMN01618	0,42	106	45 X 5,0	TUBMN03545	4,939	226
18 X 1,5	TUBMN01518	0,61	164	50 X 5,0	TUBMN04050	5,548	201
18 X 2,0	TUBMN01418	0,789	226	55 X 5,0	TUBMN04555	6,173	181
18 X 2,5	TUBMN01318	0,956	293	60 X 5,0	TUBMN05060	6,78	164

	Ø ext. X ép.	Référence	Masse kg/m	Pression de service (bar)
<b>SÉRIE GAZ</b>	13.25 X 2.25	TUBGN00813	0,61	373
	16.75 X 2.25	TUBGN01217	0,805	282
	21.25 X 2.75	TUBGN01521	1,25	270
	26.75 X 2.75	TUBGN02027	1,63	207
	33.50 X 3.25	TUBGN02634	2,42	194
	42.25 X 3.25	TUBGN03342	3,13	150
	48.25 X 3.50	TUBGN04049	3,86	141
<b>SÉRIE GAZ RENFORCÉ</b>	13.25 X 2.75	TUBGRN0813	0,74	518
	16.75 X 2.90	TUBGRN1217	0,988	383
	21.25 X 3.25	TUBGRN1521	1,439	329
	26.75 X 3.25	TUBGRN2027	1,879	251
	33.50 X 4.05	TUBGRN2634	2,934	249
	42.25 X 4.05	TUBGRN3342	3,806	192
	48.25 X 4.05	TUBGRN4049	4,404	165
	60.30 X 6.30	TUBGRN5060	8,3	211

## **PRODUITS SIMILAIRES**

Dans cette famille, le tube existe également en électro-zingué et Inox 316L

**www.isoflex.fr**

Tel : +33(0)2 41 39 98 98 - [contact@isoflex.fr](mailto:contact@isoflex.fr)

ANGERS (49) - LOUDEAC (22) - NANTES (44) - CAEN (14) - AVIGNON (84) - ORLÉANS (45)