



IMM M.M.

Трубы гидравлические

A



A



DS EN857 - 2SC DN1



0 Mpa (4060 P



IMM HyPress
IMM Group

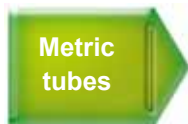


Трубы гидравлические цельнотянутые

Страница / Page

2

3



TU

Трубы метрические



TU

Tubi Gas per Impianti
Oleodinamici

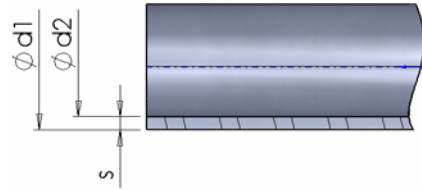
Dimensions and general characteristics may be changed at any time without prior notice.

Data contained herein are for information purpose only, and it does not enlarge, amend or imply any warranty other than provided by us with the product

Any use of the product not in conformance with our instructions may be dangerous.

TU Трубы метрические

Metric tubes for oleodynamic plants



гальваническое покрытие: без оцинковки
 surface treatment: without zinc plating

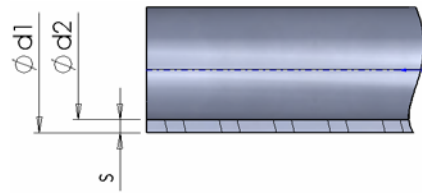
Series	part number	Rated pressure	Dimensions		Weight
			bar	S - thickness	
LL	4LL TU.4x1	522	1,0	4x2	0,074
	6LL TU.6x1	542	1,0	6x4	0,123
	8LL TU.8x1	392	1,0	8x6	0,173
	10LL TU.10x1	307	1,0	10x8	0,222
	12LL TU.12x1.5	392	1,5	12x9	0,388
L	6L TU.6x1	542	1,0	6x4	0,123
	8L TU.8x1	392	1,0	8x6	0,173
	10L TU.10x1	307	1,0	10x8	0,222
	10L TU.10x1.5	481	1,5	10x7	0,314
	12L TU.12x1.5	392	1,5	12x9	0,388
	15L TU.15x1.5	307	1,5	15x12	0,499
	15L TU.15x2	421	2,0	15x11	0,641
	18L TU.18x1.5	252	1,5	18x15	0,61
	18L TU.18x2	344	2,0	18x14	0,789
	22L TU.22x2	276	2,0	22x18	0,986
	28L TU.28x2	214	2,0	28x24	1,28
	35L TU.35x3	260	3,0	35x29	2,37
42L TU.42x3	214	3,0	42x36	2,89	
S	6S TU.6x1.5	549	1,5	6x3	0,166
	6S TU.6x2	692	2,0	6x2	0,197
	8S TU.8x1.5	622	1,5	8x5	0,24
	8S TU.8x2	881	2,0	8x4	0,296
	10S TU.10x1.5	481	1,5	10x7	0,314
	10S TU.10x2	671	2,0	10x6	0,395
	12S TU.12x2	542	2,0	12x8	0,493
	12S TU.12x2.5	660	2,5	12x7	0,586
	14S TU.14x2	455	2,0	14x10	0,592
	14S TU.14x3	729	3,0	14x8	0,814
	16S TU.16x2	392	2,0	16x12	0,691
	16S TU.16x2.5	504	2,5	16x11	0,832
	20S TU.20x2.5	392	2,5	20x15	1,08
	20S TU.20x3	481	3,0	20x14	1,26
	25S TU.25x2.5	307	2,5	25x20	1,39
	25S TU.25x4	517	4,0	25x17	2,07
	30S TU.30x3	307	3,0	30x24	2
30S TU.30x4	421	4,0	30x22	2,56	
38S TU.38x5	415	5,0	38x28	4,07	

К коду метрической трубки следует добавить z, в случае заказа оцинкованной трубки. Пример: TU.6x1 (без оцинковки) - TU.6x1Z (с оцинковкой).

Concerning metric hoses code for ZINC PLATED fluid line industry plants add "z" to no zinc-plating code.
 Example: TU.6x1 (without zinc plating) - TU.6x1Z (zinc plating).

TU Труба серии "Gaz"

"Gaz" tubes for oleodynamic plants



гальваническое покрытие: без оцинковки
 surface treatment: without zinc plating

Series	part number	Rated pressure	Dimensions		Weight
			bar	S - thickness	
1/4"	TU.8x13	528	2,25	13,25x8,75	0,61
3/8"	TU.12x17	397	2,25	16,75x12,25	0,815
1/2"	TU.15x21	382	2,75	21,25x15,75	1,25
3/4"	TU.20x27	296	2,75	26,75x21,25	1,63
1"	TU.26x34	278	3,25	33,5x27	2,42
1"1/4	TU.33x42	216	3,25	42,25x35,75	3,13
1"1/2	TU.40x49	203	3,5	48,25x41,25	3,86

К коду метрической трубки следует добавить z, в случае заказа оцинкованной трубки. Пример: TU.6x1 (без оцинковки) - TU.6x1Z (с оцинковкой).

Concerning metric hoses code for ZINC PLATED fluid line industry plants add "z" to no zinc-plating code.
 Example: TU.6x1 (without zinc plating) - TU.6x1Z (zinc plating).

Внимание - из-за не стандартных габаритов данной продукции, расходы по доставке всегда оплачиваются получателем.
 Note - Due to overall dimensions of the item freight charges are always paid by the addressee.