

STEEL TUBE

ADVANTAGES OF BLACK PHOSPHATED HYDRAULIC STEEL TUBE

- Strong consistency and better appearance
- Good anti-rust performance of pipe
- Clarinet phosphides are mainly used in hydraulic systems

SPECIFICATIONS

Technical details	Metric OD to DIN 2391/c ST37.4NBK
Materials	Cold drawn seamless steel tube phosphated
Applications	Pneumatic & hydraulic lines

Please allow 72 hours for delivery of tube



8100

COLD DRAWN SEAMLESS STEEL TUBE – 3 M METRIC

PART NUMBER				
HST 06X03	6.0	3.0	1.5	600
HST 06X04	6.0	4.0	1.0	400
HST 08X05	8.0	5.0	1.5	450
HST 08X06	8.0	6.0	1.0	300
HST 10X06	10.0	6.0	2.0	480
HST 10X07	10.0	7.0	1.5	360
HST 12X09	12.0	9.0	1.5	300
HST 14X10	14.0	10.0	2.0	342
HST 15X12	15.0	12.0	1.5	240
HST 16X10	16.0	10.0	3.0	450
HST 16X12	16.0	12.0	2.0	300
HST 16X13	16.0	13.0	1.5	225
HST 18X15	18.0	15.0	1.5	200
HST 20X14	20.0	14.0	3.0	360
HST 20X16	20.0	16.0	2.0	191
HST 22X18	22.0	18.0	2.0	218
HST 25X19	25.0	19.0	3.0	288
HST 25X21	25.0	21.0	2.0	192
HST 28X24	28.0	24.0	2.0	171
HST 30X22	30.0	22.0	4.0	320
HST 30X24	30.0	24.0	3.0	240
HST 35X31	35.0	31.0	2.0	137
HST 38X28	38.0	28.0	5.0	315
HST 38X30	38.0	30.0	4.0	252
HST 42X36	42.0	36.0	3.0	171

ZINC PLATED STEEL

SPECIFICATIONS

Technical details	Metric OD to DIN 2391/c ST37.4NBK
Materials	Zinc plated steel tube CR6 free

Please allow 72 hours for delivery of tube

Please allow 72 hours for delivery of tube



8100

ZINC PLATED STEEL TUBE – 3 M METRIC

PART NUMBER			
HZT 06X04	6	1.0	400
HZT 06X03	6	1.5	600
HZT 08X06	8	1.0	300
HZT 08X05	8	1.5	450
HZT 10X07	10	1.5	360
HZT 10X06	10	2.0	480
HZT 12X09	12	1.5	300
HZT 12X08	12	2.0	400
HZT 15X12	15	1.5	240
HZT 16X13	16	1.5	225
HZT 16X12	16	2.0	300
HZT 16X10	16	3.0	450
HZT 18X15	18	1.5	200
HZT 20X16	20	2.0	191
HZT 20X14	20	3.0	360
HZT 22X18	22	2.0	218
HZT 25X21	25	2.0	192
HZT 25X19	25	3.0	288
HZT 28X24	28	2.0	171
HZT 30X24	30	3.0	240
HZT 35X31	35	2.0	137
HZT 38X32	38	3.0	189
HZT 42X36	42	3.0	171

STAINLESS STEEL TUBE

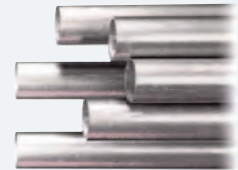
SPECIFICATIONS

Technical details	ASTM A269 dual certified ASTM A213/ASME SA213
Suitable tubing materials	Stainless steel – seamless, fully annealed & welded redrawn; suitable for bending. Maximum hardness – Rockwell B90. ASTM A 269, ASTM A 213
Types	316L stainless steel (304 available upon request)

Please allow 72 hours for delivery of tube

New Additions

316L STAINLESS STEEL TUBE – 3 M METRIC



1765

316L STAINLESS STEEL TUBE – 3 M IMPERIAL

1765

PART NUMBER			
S-ST02-22	1/8	22	586
S-ST04-20	1/4	20	352
S-ST04-18	1/4	18	517
S-ST04-16	1/4	16	703
S-ST06-20	3/8	20	228
S-ST06-18	3/8	18	331
S-ST06-16	3/8	16	448
S-ST08-18	1/2	18	255
S-ST08-16	1/2	16	352
S-ST12-16	3/4	16	227
S-ST16-16	1	16	165

PART NUMBER			
S-ST06MMX1	6	1.0	426
S-ST06MM1.5	6	1.5	627
S-ST08MMX1	8	1.0	368
S-ST08MM1.5	8	1.5	520
S-ST10MMX1	10	1.0	294
S-ST10MM1.5	10	1.5	389
S-ST12MMX1	12	1.0	245
S-ST12MM1.5	12	1.5	368
S-ST15MM1.5	15	1.5	294
S-ST16MM1.5	16	1.5	200
S-ST16MMX2	16	2.0	270
S-ST18MMX2	18	2.0	327
S-ST20MMX2	20	2.0	294
S-ST22MM1.5	22	1.5	171
S-ST25MMX2	25	2.0	200