

inquiry no 8

qty	Unity	item	no
345 (6M x T59)	meter	Seamless Tube 25 Cr Mo 4 No.1.7218 DINI 7200 (125x7.l)mm Accordin to attached (1)	1
57 (3MT x 19)	meter	Bar 42CrMo4 Din 17200 Ø 120mm	2
60 (3MT x 20)	meter	Bar 25CrMo4 No.1. 7218 DINI 7200 Ø125mm	3
36 (3MT x 12)	meter	ST.Bar 42Cr Ø24mm	4
15 (3MT x 5)	meter	Bar 42CrMo4 Din 17200 Ø 100mm	5
36 (3MT x 12)	meter	Bar arthelon Ø 12mm	6
2 (1MT x 1MT)	meter	Sheet silicon thickness 1mm	7
500	EA	O ring 89x3.55 B DIN 3370 -NB70	8
70	KG	Rencast 6427/A	9
14	KG	Hardener rencast 5427/B	10

Awaiting your reply ASAP within 5 days Max.

Chemical composition Of steel Tube 25CrMo4

fe	mo	cr	s	p	Mn	si	c
Rest	0.15 : 0.3	0.9 : 1.2	0.035 : MAX	0.035 : MAX	0.6 : 0.9	0.4 : MAX	0.22 : 0.29

Mechanical Properties Of steel Tube 25CrMo4

Elongation	Yield Stress	Tensile Strength
12%	700	900 N/mm2
	N/mm2	:
Min	Min	1100 N/mm2

More Specificatons :

Seamless Pipe Din 2391 25CrMo4 0125 x 7.1mm According to the following specifications:

Max. variation in straightness is 0.3 mm

Max. variation in thickness between the inner and outer surface is 0.5mm

Max. ovality for internal surface within the range of internal diameter tolerance($111 \pm 0.5\text{mm}$).

Tubes must be free from cracks.

Should be according to : Din2391

Material NO.: 1.7218 Din 17200

Tubes should be seamless.

Length from 5 TO 6 meters