inquiry no 8

4-7					
qty	Unity	item			
345 (6M x T59)	meter	Seamless Tube 25 Cr Mo 4 No.1.7218 DINI 7200 (125x7.I)mm Accordin to attached (1)			
57 (3MT x 19)	meter	Bar 42CrMo4 Din 17200 Ø 120mm			
60 (3MT x 20)	meter	Bar 25CrMo4 No.1. 7218 DINI 7200 Ø125mm			
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			
2 (1MT x 1MT)	meter	Sheet silicon thickness 1mm	7		
500	EA	0 ring 89x3.55 B DIN 3370 -NB70	8		
70	KG	Rencast 6427/A			
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	р	Mn	si	С
	0.15	0.9	0.035	0.035	0.6	0.4	0.22
Rest	:	:	:	:	:		:
	0.3	1.2	MAX	MAX	0.9	MAX	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 Specifications:

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 0.5mm).

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