

Data Sheet: ARMOX 370T Class 1

PROTECTION PLATE

Chemical Composition	C	Si	Mn	P	S	Cr	Ni	Mo	В		
(ladle analysis)	max	max	max	max	max	max	max	max	max		
	%	%	%	%	%	%	%	%	%		
	0,32	0,1 - 0,4	1,2	0,015	0,010	1,0	1,8	0,7	0,00	5	
	The steel is gr	The steel is grain-refined.									
Mechanical Properties	Plate thickn.	Hardness	Charpy-V -			eld stren	_	ensile Str		Elongation	
	mm	HBW	10 x 10 tes	_	_	0,2 N/r		m N/mm		A5% 50%	
	3 < 20	380 - 430	Min. 20 Jo			n. 1000		50 - 135		Min. 10 Min. 12	
	20 < 40	340 - 390	Min. 25 Jo			n. 900		050 - 125		Min. 11 Min. 13	
	40 - 80	300 - 350	Min. 30 Jo	oule	Mii	n. 850	9	950 - 115	50	Min. 12 Min. 14	
	 Average of three tests. Transverse to rolling direction. Single value min 70% of specified average. For plate thicknesses under 12 mm subsize Charpy V-specimens are used. The specified minimum value is then proportional to the specimens cross-section. 										
Testing	Brinell hardness test EN ISO 6506-1 Each heat treatment individual Charpy impact test EN 10 045-1 Each heat and thickness >4 mm Tensile testing EN 10 002-1 Each heat and thickness <60 mm Ultrasonic testing EN 10 160 Each plate in thickness 60 - 150 mm										
Delivery Condition	Quenched and tempered.										
Dimensions	ARMOX 370T Class 1 is supplied in plate thicknesses 3 - 80 mm.										
Tolerances	Dimensional tolerances according to EN 10 029 excluding thickness tolerances - Thickness tolerances:										
	Plate thickne	ess Sta	ndard			7					
	in mm	Tol	lerances in r	nm							
	< 13	-0,	0 + 0,8								
	13 < 20		+ 1,0								
	20 < 40		+ 1,2								
	40 < 60		+ 1,6								
	60 - 80		+ 2,0								
	Other thickness tolerances by special agreement. Dimensional tolerances for plate with mill edge according to special agreement. Flatness tolerances according to class N or according to special agreement.										

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Surface Properties



According to EN 10 163-2 Class B Subclass 3.

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General Technical Delivery Condition	According to EN 10 021 and EN 10 204. Unless otherwise agreed, inspection documents are issued in English with certificates of 3.1B type.
Heat Treatment and Fabrication	ARMOX 370T Class 1 may not be heated above the temperature listed below if guaranteed hardness is to be maintained.

Thickness range Max heating temperature 3 < 20 mm 400°C 20 < 40 mm 500°C 40 - 80 mm 550°C

For further information on machining, bending, cutting and welding, please see special brochure or

Appropriate health and saftey precautions must be taken when welding, cutting, grinding or otherwise working on the product. Grinding, especially of primer coated plates, may produce dust with high particle concentration. Our Technical Customer Service Department will provide further information on request.

