

## **WELDOX 700**

## EXTRA HIGH STRENGTH STRUCTURAL PLATE

WELDOX 700 is a general structural steel with a minimum yield strength of 700 N/mm² intended for applications where its high strengh permits weight savings to be made. The plate has very good cold bending properties and very good weldability. WELDOX 700 can be obtained with guaranteed impact toughness at temperatures down to -60°C (-76°F). WELDOX 700 totally fulfils the requirements on the corresponding steel grades and qualities according to EN 10 137 part 1 and 2.

APPLICATIONS	Dumptrucks, mobile cranes, loaders, industrial trucks, lorries, trailers, bulldozers, excavators, forestry, buckets, cranes, railway waggons, dolphins, penstocks, pipes, bridges, steel buildings, offshore structures, fans, pumps, lifting equipment etc.													ores-		
DESIGNATION	WELDOX 700 D with impact testing at –20°C (–4 °F). Corresponds to S 690 Q WELDOX 700 E with impact testing at –40°C (–40 °F). Corresponds to S 690 QL WELDOX 700 F with impact testing at –60°C (–76 °F). Corresponds to S 690 QL1															
CHEMICAL COMPOSITION (ladle analysis)	C* Si*	Mn*	Р	S	B*	Nb*	Cr*	V*	Cu*	Ti*	Al* total	Mo*	Ni*	N	CEV typica	
, ,	max max % %	max %	max %	max %	max %	max %	max %	max %	max %	max %	min %	max %	max %	max %	value %	
	0,20 0,60				0,005	•	-		•	-			2,0	0,015	1)	
	") The steel is fine grained and microalloyed to a total of at least 0,040% with AI,V,Nb,Ti or equivalent elements  typ CEV, for information															
	1) WELDOX	700	D och	7,1 – 20,1 – 45,1 –	20,0 45,0 102,0	0,56 0,41 0,46 0,56		or irric	omauc	)II						
	102,1 - 130 0,64 WELDOX 700 F 5,1 - 80 0,56															
	CEV = C +	Mn 6	<u>Cr</u>	+ Mo + \ 5	<u>/</u> + <u> </u>	li + Cu 15	*)	Intent	ional a	ılloying	g eleme	nts.				
MECHANICAL PROPERTIES	Plate thickness Yield stren mm R <sub>p0.2</sub> min				ength	Tensile strength					l	Elongation 1) A <sub>5</sub> min A <sub>50</sub> min 2)				
		Vmm <sup>2</sup>	nm²			R <sub>m</sub> N/mm²				% % %						
	4–50 700 (50)–100 650 (100)–130 630					780–930 780–930 710–900						14 18 14 18 14 18				
	<sup>1)</sup> For transverse test pieces. Values for longitudinal test pieces are 2 units higher. <sup>2)</sup> Testing by agreement.															
IMPACT PROPERTIES	Minimum values of impact energy for tests on transverse <sup>1)</sup> and Charpy V test pieces.  Minimum values of impact energy in J at test temperatures <sup>2)</sup> in °C															
	Steel grade				0		-20	pacic	-4			<b>–</b> 60	ituics	0		
	WELDOX 7				30 35		27 30		2	<del>-</del> 7		_				
	WELDOX 700 E 35 30 27 — WELDOX 700 F 40 35 30 27  Unless otherwise agreed, transverse impact testing according to EN 10 137 option 3 will apply. If only longitudinal impact testing shall apply, it has to be specified in the order.  If the test temperature is not specified, the test will be carried out at the lowest test temperature.															
TESTING	Testing in accordance with EN 10 137-1 and EN 10 137-2.															
DELIVERY CONDITION	Quenched and tempered, Q.															
DIMENSIONS	WELDOX 700 is supplied in plate thicknesses of 4–130 mm. More detailed information on dimensions provided in our brochure E-40. Certain width restrictions may apply.												sions is			
TOLERANCES	According to EN 10 029.  - Tolerances on thickness according to Class A.  - Tolerances on flatness according to Class N. (Normal tolerances)															
SURFACEFINISH	According to EN 10 163-2.  — Requirements according to Class A.  — Repair conditions according to Subclass 1.  Repair by welding is allowed, option 14 according to EN 10 137-2.															

## **GENERAL TECHNICAL** According to our brochure En-40, General Product Information. **DELIVERY REQUIREMENTS** WELDOX 700 conforms to all technical requirements of S690 in EN 10 137-2. Option 3 and 14 are applied. **HEATTREATMENT** WELDOX 700 has obtained it's mechanical properties by a quenching and tempering process. **AND FABRICATION** The mechanical properties can not be retained after PWHT at tempertures above 580°C (1075°F). WELDOX 700 is not suited for applications requiring hot working at temperatures above 580°C (1075°F) since the material may then loose it's good properties. For information concerning welding and fabrication, see our brochures listed below or consult our Technical Customer Service. Fabrication Brochure No: Drilling Countersinking En-10 Tapping Flame Cutting Welding En-11 Bending En-12 Shearing Turning En-13 Milling 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.