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# Weldox 900

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### High Strength Steel

Weldox 900 is a general structural steel with a minimum yield strength of 900 MPa. Weldox 900 meets the requirements on the corresponding steel grades and qualities according to EN 10025.

Applications	Load carrying structures having very high demands on low weight.														
Designation	Weldox 900D with guaranteed impact toughness at -20° C (-4°F). Corresponds to S890Q Weldox 900E with guaranteed impact toughness at -40° C (-40°F). Corresponds to S890QL Weldox 900F with guaranteed impact toughness at -60° C (-76°F). Corresponds to S890QL1														
Chemical composition (ladle analysis)	C* max %	Si* max %	Mn* max %	P max %	S max %	B* max %	Nb* max %	Cr* max %	V* max %	Cu max %	Ti* max %	Al* total min %	Mo* max %	Ni max %	N max %
	0,20 0,50 1,60 0,020 0,010 0,0 *Intentional alloying elements. The stee  Plate thickness CEV CET													0,010	
Mechanical properties	4,0 53, <sup>1)</sup> Fc	Plate thickness mm  4,0 - 53,0 53,1-80,0  1) For transverse tes 2) 1 MPa = 1 N/mm <sup>2</sup>			Yield strength <sup>1)</sup> R <sub>20,2'</sub> min MPa <sup>2)</sup> 900 830 t pieces			Tensile strength <sup>1)</sup> R <sub>m</sub> MPa <sup>2)</sup> 940-1100 880-1100			ation <sup>1)</sup>				





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Impact properties	Steel grade and quality Charpy V 10 x 10 tests on transverse 1)  Test temperatures in °C  0 -20 -40 -60  Weldox 900 D 30 27  Weldox 900 E 35 30 27 -  Weldox 900 F 40 35 30 27  Unless otherwise agreed, transverse impact testing according to EN 10025-6 option 30 will apply.  2) For plate thicknesses less than 12 mm, subsize Charpy V-specimens are used. The specified minimum value												
	is then proportional to the cross section of the specimen.												
Testing	Testing according to EN 10025.												
Delivery condition	Q Quenched and tempered as per EN 10025-6												
Dimensions	Weldox 900 is supplied in plate thicknesses of 4-80 mm ').												
	More detailed information on dimensions is provided in our brochure 41-General Product Information Weldox, Hardox, Armox and Toolox–UK. ''Other thicknesses after special agreement.												
Tolerances	- All plates are produced with AccuRollTech™ thickness precision guarantee.												
	AccuRollTech™ meets the requirements of EN 10 029, but offers more narrow tolerances.												
	- Tolerances on flatness according to Class N (Normal tolerances).												
	More detailed information is given in our brochure 41-General Product Information Weldox, Hardox, Armox and Toolox-UK as well as at www.weldox.com.												
Surface condition	According to EN 10163-2, Class A, Subclass 1 (repair by welding is allowed).												
General technical delivery requirements	According to our brochure 41-General Product Information Weldox, Hardox, Armox and Toolox-UK.												
Heat treatment and fabrication	Weldox 900 has obtained its mechanical properties by a quenching and tempering process.												
ana tabrication	Weldox 900 is not suited for applications requiring hot working at temperatures above $550^{\circ}$ C since the material may then lose its guaranteed properties.												
	For information concerning welding and fabrication, see our brochures on www.weldox.com or consult our Technical Customer Service.												
	Appropriate health and safety 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.												

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## Weldox 960

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### High Strength Steel

Weldox 960 is a general structural steel with a minimum yield strength of 960 MPa. Weldox 960 meets the requirements on the corresponding steel grades and qualities according to EN  $10\,025$ .

Applications	Load carrying structures having very high demands on low weight.															
Designation		Weldox 960D with guaranteed impact toughness at $-20^{\circ}$ C ( $-4^{\circ}$ F). Corresponds to S960Q Weldox 960E with guaranteed impact toughness at $-40^{\circ}$ C ( $-40^{\circ}$ F). Corresponds to S960QL														
Chemical composition (ladle analysis)																
	C*	Si*	Mn*	Р	S	B*	Nb*	Cr*	٧*	Cu*	Ti*	AI* total	Mo*	Ni*	Ν	
	max %	max %	max %	max %	max %	max %	max %	max %	max %	max %	max %	min %	max %	max %	max %	
	0,20	0,50	1,60	0,020	0,010	0,005	0,04	0,70	0,06	0,15	0,04	0,018	0,70	1,5	0,01	
	*Intentional alloying elements. The steel is grain-refined															
	Plate thickness									CEV = C + $\frac{Mn}{6}$ + $\frac{Cr+Mo+V}{5}$ + $\frac{Ni+Cu}{15}$ CET = C + $\frac{Mn+Mo}{10}$ + $\frac{Cr+Cu}{20}$ + $\frac{Ni}{40}$						
Mechanical properties	Plate thickness mm			Yield strength <sup>1)</sup> R <sub>p.0.2</sub> , min MPa <sup>2)</sup>			Tensile strength <sup>1)</sup> R <sub>m</sub> MPa <sup>2)</sup>			Elongation <sup>1)</sup> A <sub>s</sub> min %						
	4,0 - 50,0			960			980-1150			12						
	<sup>1)</sup> For transverse test pieces						<sup>2)</sup> 1 MP	a = 1 N/	mm²							
Impact properties	Steel qualit		Impact energy (J) for tests on transverse <sup>1)</sup> Charpy V 10 x 10 tests specimens <sup>2)</sup> Test temperatures in °C 0 —20 —40													
		Weldox 960 D					27 30			- 27						
	Weldox 960 E 35 30 27  1) Unless otherwise agreed, transverse impact testing according to EN 10025-6 option 30 will apply. 2) For plate thicknesses less than 12 mm, subsize Charpy V-specimens are used. The specified minimum value is then proportional to the cross section of the specimen.															

