

www.parkersteel.co.uk

DECLARATION OF PERFORMANCE

(according to regulation EU No 305/2011)

No. Stainless Long 1.4307, 1.4404 Bars, Rods, Wire, Hot Rolled Sections eg Angles Channels, I Beams 1.4307, 1.4404 according EN 10088-5

Head Office: ParkerSteel Limited Vauxhall Road, Canterbury Kent CT1 1HD Tel: 01227 783333 Website: www.parkersteel.co.uk View DOP: www.parkersteel.co.uk/dop

UKCA Marking Notified Body (No. 2273)

Steel Construction Certification Scheme 4 Whitehall Court, Westminster London, SW1A 2ES Tel: 020 7839 8566 Website: www.steelconstruction.org

System of assessment and verification of constancy of performance of the product: System 2+

Steel Construction Certificate Scheme has performed (i) initial inspection of the manufacturing plant and factory product control and (ii) continuous surveillance, assessment and evaluation of factory production control and issued Factory Production Control certificate 2273-CPR-0025 and Welding Certificate 2273-CPR-0025-WC.

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Lalit Premchandani Managing Director ParkerSteel Limited

160 <t≤250< th=""><th></th><th>Steel designation</th><th>Number</th><th>Thickness or diameter mm</th><th>Hardness HB max</th><th>0,2% Proof strength R MPA min.</th><th>0,1% Proof strength R MPA min.</th><th>Tensile Strength RM MPA</th></t≤250<>		Steel designation	Number	Thickness or diameter mm	Hardness HB max	0,2% Proof strength R MPA min.	0,1% Proof strength R MPA min.	Tensile Strength RM MPA
160 <t≤250< td=""><td>Γ</td><td>V2CrNi18.0</td><td>1 / 307</td><td>≤160</td><td>215</td><td>175</td><td rowspan="2">210</td><td rowspan="2">500 to 700</td></t≤250<>	Γ	V2CrNi18.0	1 / 307	≤160	215	175	210	500 to 700
<160	L	A2010110-9	1.4307	160 <t≤250< td=""><td>215</td><td>175</td></t≤250<>	215	175		
X2CrNiMo17-12-2 1.4404 215 200 235 500 to 700	ſ	V2CrNiMo17 12 2	1.4404	≤160	215	200	235	500 to 700
A2CTNIN017-12-2 1.4404 160 <t≤250 200="" 215="" 235="" 500="" 700<="" t0="" td=""><td></td><td>A2CINIM017-12-2</td><td>160<t≤250< td=""></t≤250<></td></t≤250>		A2CINIM017-12-2		160 <t≤250< td=""></t≤250<>				

	Steel designation		Thickness or diameter	Elongation after fracture A %		Impact energy		Restance to intergranular corrosion	
	Name	Number	mm	/ mi (long)		m (Long)	ax (tr)	in the delivery condition	in the sensitized condition
Ì	V20-Ni18 0	1.4307	≤160	45	-	100	-		yes
	X2CrNi18-9		160 <t≤250< td=""><td>-</td><td>35</td><td>-</td><td>60</td><td>yes</td></t≤250<>	-	35	-	60	yes	
ĺ	X2rNiMo17-12-2	1.4404	≤160	40		100	-	ves	yes
			160 <t≤250< td=""><td>-</td><td>30</td><td>-</td><td>60</td><td>yes</td></t≤250<>	-	30	-	60	yes	

Chemical composition (cast analysis) of austentic corrosion resisting steels							
X2CrNi18	3-9 (1.4307)		X2CrNiMo17-12-2 (1.4404)				
С	≤0,030		C	≤0,030			
Si	≤1,00		Si	≤1,00			
Mn	≤2,00		Mn	≤2,00			
P max.	≤0,045		P max.	≤0,045			
S	≤0,030		S	≤0,030			
N	≤0,10		N	≤0,10			
Cr	17,5 to 19,5		Cr	16,5 to 18,5			
Cu	-		Cu	-			
Мо	-		Мо	2,00 to 2,50			
Nb	-		Nb	-			
Ni	8,0 to 10,5		Ni	10,0 to 13,0			

UK CA 2273

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Bars, Rods, Wire, Hot Rolled Sections eg Angles Channels, I Beams

> EN 10088 - 5 Stainless Long 1.4307, 1.4404

To be used in metal structures or in composite metal and concrete structures for building construction or civil engineering

Elongation:

Tensile Strength: Yield Strength: EN10088-5 Impact Strength: Weldability: Durability: Dangerous Substances: No Performance Determined

