

## **DECLARATION OF PERFORMANCE**

## According to Regulation EU 305/2011 and 574/2014

## No 1.4404

pe:	1.4404	4 – EN 10088-4:2009	9	
Intended use/es:		Sheet/plate and strip of corrosion resisting steels for construction purposes		
Manufacturer:		Outokumpu Stainless USA, LLC 1 Steel Dr. Calvert, Alabama. 36513. USA		
System/s of AVCP:		2+		
Harmonised standard:		EN 10088-4:2009		
Notified body/ies:		TÜV NORD Systems GmbH & Co. KG, Grosse Bahnstrasse 31 22525 Hamburg / Germany Identification number: 0045		
Performance		mance	Harmonised technical specification	
Tolerances in accordance with EN ISO 9444-2 and EN ISO 9445-2			EN 10088-4:2009, Clause 6.9	
240 MPa		Hot rolled 220 MPa 530-680 MPa 40 %	EN 10088-4:2009, Clause 6.5.1	
(covered	(covered by chemical composition)		EN 10088-4:2009, Clause 6.3	
(covered	(covered by chemical composition)		EN 10088-4:2009, Clause 6.3 and 6.4	
(covered by impact strength)		act strength)	EN 10088-4:2009, Clause 6.5.1	
(covered by elongation)		gation)	EN 10088-4:2009, Clause 6.8	
Technical Documentation:			0045-CPR-2005 EN 10088-4:2009, annex ZA	
	ISO 9444 Cold rolle 240 MPa 530-680 F 40 % - (covered (covered (covered	2+ EN 10 TÜV N Gross 22525 Identii  Perfo  Tolerances in ac ISO 9444-2 and E Cold rolled 240 MPa 530-680 MPa 40 %  (covered by cher (covered by impa (covered by elon	2+ EN 10088-4:2009 TÜV NORD Systems Gml Grosse Bahnstrasse 31 22525 Hamburg / German Identification number: 00  Performance  Tolerances in accordance with EN ISO 9444-2 and EN ISO 9445-2 Cold rolled 240 MPa 530-680 MPa 40 % - (covered by chemical composition) (covered by impact strength) (covered by elongation)	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

At Calvert, AL on 10-03-2017

Ricardo Renteria, Director of Quality