

DECLARATION OF PERFORMANCE AND CONFORMITY: EN 10088-4:2009

TEC-DOP-4401C

Revision 2

For the construction productor Cold Dollad Strip 9 Chest of Correction Desisting Otest							
For the construction products: Cold Rolled Strip & Sheet of Corrosion Resisting Steel							
1.	Identification code of the pro	oduct-type	1.4401 – EN 10088-4:2009				
2.	Туре		1.4401 See marking / label / inspection certificate				
3.	Intended use		Building Construction or Civil Engineering				
4.	Manufacturer		Columbus Stainless (Pty) Ltd Hendrina Road, Middelburg, South Africa, 1050				
5.	Authorised Representative in the EU		Acerinox Europa S.A.U. C/ Santiago de Compostela nº 100. 28035 Madrid, Spain				
6.	Assessment system and verification for constancy of performance as per Annex V		EN 10088-4, Annex ZA, System 2+				
7.	The Notified Body: has conducted the first inspection and continuous surveillance according to the system: and issued the certificate: as a confirmation of conformity for the factory production control		TÜV NORD Systems GmbH & Co.KG, Hamburg 2+ 0045-CPR-1805				
8.	Construction product with European Technical Assessment: No						
9.	9. Declared Performance:						
E F	a sectial Observation in the s	Performance					
	Essential Characteristics	Performan	се	Harmonised Technical Specification			
Tol	Essential Characteristics lerances on Dimensions and ape	Performan Tables 1, 2, 3 & 4 Paragraphs 11, 12		Harmonised Technical Specification ISO 9445-1:2009			
Tol Sha	lerances on Dimensions and ape echanical Properties: • Tensile strength • 0.2% Proof strength • Elongation	Tables 1, 2, 3 & 4					
Tol Sha Me	lerances on Dimensions and ape echanical Properties: • Tensile strength • 0.2% Proof strength	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40%		ISO 9445-1:2009			
Tol Sha Me We che Du	lerances on Dimensions and ape echanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A		ISO 9445-1:2009 EN 10088-4:2009			
Tol Sha Me We che Du che Str	lerances on Dimensions and ape echanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by emical composition] rability [Covered by	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A Table 3		ISO 9445-1:2009 EN 10088-4:2009 EN 10088-4:2009			
Tol Sha Me We che Du che Fra Str Stre Co	lerances on Dimensions and ape echanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by emical composition] rability [Covered by emical composition] acture Toughness / Brittle ength [Covered by impact	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A Table 3 Table 3		ISO 9445-1:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009			
Tol Sha Me We che Du che Fra Str Str Co elo	lerances on Dimensions and ape echanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by emical composition] rability [Covered by emical composition] acture Toughness / Brittle ength [Covered by impact ength] Id Formability [Covered by	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A Table 3 Table 3 Table 10	2 & 13	ISO 9445-1:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009			

10. The performance of the product is in accordance with the specification given above. This Declaration of Performance is issued under the sole responsibility of Columbus Stainless (Pty) Ltd.

Signed for and on behalf of the manufacturer by:

att

LM Matthews: CEO Columbus Stainless Signed at Middelburg, South Africa on the 26th day of November 2014



DECLARATION OF PERFORMANCE AND CONFORMITY: EN 10088-4:2009

TEC-DOP-4404C

Revision 2

For the construction productor Cold Dollad Strip 9 Chest of Correction Desisting Otest							
For the construction products: Cold Rolled Strip & Sheet of Corrosion Resisting Steel							
1.	Identification code of the pro	oduct-type	1.4404 – EN 10088-4:2009				
2.	Туре		1.4404 See marking / label / inspection certificate				
3.	Intended use		Building Construction or Civil Engineering				
4.	Manufacturer		Columbus Stainless (Pty) Ltd Hendrina Road, Middelburg, South Africa, 1050				
5.	Authorised Representative in the EU		Acerinox Europa S.A.U. C/ Santiago de Compostela nº 100. 28035 Madrid, Spain				
6.	Assessment system and verification for constancy of performance as per Annex V		EN 10088-4, Annex ZA, System 2+				
7.	The Notified Body: has conducted the first inspection and continuous surveillance according to the system: and issued the certificate: as a confirmation of conformity for the factory production control		TÜV NORD Systems GmbH & Co.KG, Hamburg 2+ 0045-CPR-1805				
8.	Construction product with European Technical Assessment: No						
9.	9. Declared Performance:						
E	Essential Characteristics	Performance		However is a different of Constitution			
		Performan	се	Harmonised Technical Specification			
	lerances on Dimensions and ape	Tables 1, 2, 3 & 4 Paragraphs 11, 12		ISO 9445-1:2009			
Sh	ape chanical Properties: • Tensile strength • 0.2% Proof strength • Elongation	Tables 1, 2, 3 & 4					
Sha Me We	ape chanical Properties: • Tensile strength • 0.2% Proof strength	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40%		ISO 9445-1:2009			
Sha Me We che Du	ape chanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A		ISO 9445-1:2009 EN 10088-4:2009			
Sha Me We che Du che Fra Str	ape chanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by emical composition] rability [Covered by	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A Table 3		ISO 9445-1:2009 EN 10088-4:2009 EN 10088-4:2009			
Sha Me We che Du che Str Str Str Co	ape chanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by emical composition] rability [Covered by emical composition] acture Toughness / Brittle ength [Covered by impact	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A Table 3 Table 3		ISO 9445-1:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009			
Sha Me Me Che Che Fra Stre Stre Co elo	ape chanical Properties: • Tensile strength • 0.2% Proof strength • Elongation • Impact strength eldability [Covered by emical composition] rability [Covered by emical composition] acture Toughness / Brittle ength [Covered by impact ength] Id Formability [Covered by	Tables 1, 2, 3 & 4 Paragraphs 11, 12 530-680MPa >240MPa >40% N/A Table 3 Table 3 Table 10	2 & 13	ISO 9445-1:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009 EN 10088-4:2009			

10. The performance of the product is in accordance with the specification given above. This Declaration of Performance is issued under the sole responsibility of Columbus Stainless (Pty) Ltd.

Signed for and on behalf of the manufacturer by:

att

LM Matthews: CEO Columbus Stainless Signed at Middelburg, South Africa on the 26th day of November 2014