

DECLARATION OF PERFORMANCE AND CONFORMITY:

EN 10088-4:2009

والشرع في	
	Document No.:
1	TCS-DOP-4307H
	Revision:
	2

For the construction products: Hot Rolled Strips & Sheets of corrosion Resisting Steel

2 Type 1.4307 See marking / label / Material Certificat 3 Intended use Building Construction or Civil Engineering Bahru Stainless Sdn Bhd, PTD 4069, (PLO 108), Rumbia 4, Tanjung Langsat Industrial Complex, 81700 Pasir Gudang, Johor, Malaysia Authorised Representative in the EU Acerinox Europa S.A.U. C/ Santiago de Compost 100. 28035 Madrid, Spain Assessment system and verification for constancy of performance as per Annex V 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 Construction product with European Technical Assessment Declared Performance Essential Characteristics Performance Harmonised Technical Specification Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:		lentification code of the product-type		1 10088-4:2009		
Building Construction or Civil Engineering						
Bahru Stainless Sdn Bhd, PTD 4069, (PLO 108), Rumbia 4, Tanjung Langsat Industrial Complex, 81700 Pasir Gudang, Johor, Malaysia 5 Authorised Representative in the EU Acerinox Europa S.A.U. C/ Santiago de Compost 100. 28035 Madrid, Spain EN 10088-4, Annex ZA, System 2+ 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 Construction product with European Technical Assessment Declared Performance Essential Characteristics Performance Harmonised Technical Specificati Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:						
Assessment system and verification for constancy of performance as per Annex V 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 Construction product with European Technical Assessment Declared Performance Essential Characteristics Performance Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:				Bahru Stainless Sdn Bhd, PTD 4069, (PLO 108), Jalan Rumbia 4, Tanjung Langsat Industrial Complex,		
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continuous surveillance according to the system and issued the certificate as a confirmation of conformity for the factory production control 8 Construction product with European Technical Assessment 9 Declared Performance Essential Characteristics Performance Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:	6 1			EN 10088-4, Annex ZA, System 2+		
9 Declared Performance Essential Characteristics Performance Harmonised Technical Specification Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:	7 continuous surveillance according to the system and issued the certificate as a confirmation of conformity for the factory			Identification no : 0035 2+		
Essential Characteristics Performance Harmonised Technical Specificati Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:	8 Construction product with European Technical Assessment			ical Assessment	No	
Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:	Declared Performance					
Tolerences on Dimensions and Shape Tables 1,2,3 & 4; Paragraph 9,10 & 11 (ISO 9444-2:2009) Mechanical Properties:	Essential Characteristics Per			Performano	e	Harmonised Technical Specification
	Tolerences on Dimensions and Shape		nces on Dimensions and Shape	Tables 1,2,3 & 4; Paragraph 9,10		·
 0.2% Proof strength Elongation Impact strength N/A EN 10088-4:2009 EN 10088-4:2009	Tensile strength0.2% Proof strengthElongation		ensile strength .2% Proof strength longation	530-680MPa >220MPa >40%		EN 10088-4:2009
Weldability (Covered by chemical composition) Table 3 EN 10088-4:2009	Weldability (Covered by chemical composition)		bility (Covered by chemical composition)	Table 3		EN 10088-4:2009
Durability (Covered by chemical composition) Table 3 EN 10088-4:2009				Table 3		EN 10088-4:2009
by impact strength) FN 10088-4:2009			pact strength)	Table 10		EN 10088-4:2009
Cold Formability (Covered by elongation) Table 10 EN 10088-4:2009			ormability (Covered by elongation)			EN 10088-4:2009
Regulated substance No performance determine	gulated substance	gulat	ted substance	No performance deter	rmine	

10• The performance of the products are in accordance with the specification given above. This Declaration of Performance is issued under the sole responsibility of Bahru Stainless Sdn Bhd.

Signed for and on behalf of the manufacturer by:





Hairul Ahzim Hamzah : CPR Inspector Bahru Stainless Sdn Bhd Signed at Pasir Gudang, Johor, Malaysia on the 31st day of May, 2022