

N°	0101/070 Rev. 0				
Product Identification Code	Flat product made of Stainless Steel X2CrNi19-9 1.4307 Hot rolled, according to EN10088-4.				
Identification	According to the information stated on the ID label with barcode and/or bundle number and in the inspection certificate				
Intended use of the construction product	Stainless Steel Flat Product for use in the construction field				
Manufacturer (registered office)	Marcegaglia S.p.A. Via Bresciani, 16 – 46040 Gazoldo degli Ippoliti (MN) – Italia				
Production Plant	Gazoldo Degli Ippoliti Via Bresciani, 16 – 46040 Gazoldo degli Ippoliti (MN) – Italia				
System of assessment and verification of the continuity of performance of the construction product	2+				
Name and ID number of the notified Body	RINA Services S.p.A. – Via Corsica, 12 – 16128 Genova - Italia 0474				

Certificates of Conformity for the control of the plant production have been issued for the following elements:

- Starting inspection of the production plant and of the factory production control.
- Surveillance, evaluation and regular audits of the factory production control

DECLARED PERFORMANCE Main Features Performance Harmonised specification **Dimensional Tolerances** EN9444-2:2009 As per Table 2 Elongation **Tensile Strength** As per Table 1 Yield strength 0,2% Impact strength EN10088-4 Weldability (Chemical Analysis) According to specification Durability (Chemical Analysis) Resistance to brittle fracture (see Impact strength) As per Table 1 Hot Forming (see Elongation) This declaration of performance is issued under the sole responsibility of the manufacturer identified above. Signed for and on behalf of Marcegaglia S.p.A. Arnaldo Ing. Barini

Gazoldo D.I. Plant Manager

Gazoldo D.I. 01/07/2013

This declaration of performance is valid only in presence of the product identification label and delivery document or of the inspection certificate issued after delivery.



			Tab	ole 1 -	- Mecl	hanical P	roperties	s of Hot Rolle	ed Austeni	tic Steel			
	Product	Grade		product	Thk	Yield St	trength	Tensile Strength	-	gation cture	Stre	oact ngth D-V	Intergranular corrosion resistance ^(f)
Q	uality	No.	Aisi	ofp	mm	R _{p0,2}	$R_{p1,0}^{\ (b)}$	R _m	A ₈₀ ^(d)	A ^(e)	K	XV.	Conditions of
									< 3mm T	≥ 3mm T	> 10r	nm T.	the supply
				Type		MP	a ^(g)	MPa ^(g)	%	%	J	J	
				F	max	Mi					min	min	
				(a)		Transve	ersal ^(c)				Long.	Transv.	
X2CrNi19	9-9	1.4307	304L	Н	13.5	200	240	520÷700	45	45	100	60	Yes
a) b)	Type of Pro Value given				Hot F	Rolled							
c)	For Continu increased b			ucts th	ne min	. value of	R _{p0,2} mus	st be increase	d by 20MP	a and the n	ninimum	value of	f R _{p1,0} must be
d)	Values may	apply to	samples 80) mm l	ong a	nd 20 mm	n. wide, a	s well as 50 m	nm long an	d 12,5 mm	wide		
e)	Values appl	y to sam	ples having	5,65v	S ₀ .				-				
f)	When require	red, it mi	ust comply v	vith El	N ISO	3651-2							
g)	1 MPa = 1N	/mm²											

	Tolerances of thickness for Wide Strips in coils an	id sheets ^{(a)(b)}
Thickness range t (mm)	Tolerance for nom	
	W ≤ 1400	1400 < W ≤ 2500
t ≤ 2,0	± 0,22	± 0,27
≥ 2.0< 2.5	± 0,23	± 0,30
≥ 2.5< 3.0	± 0,26	± 0,31
≥ 3.0< 4.0	± 0,29	± 0,34
≥ 4.0< 5.0	± 0,31	± 0,36
≥ 5.0< 6.0	± 0,34	± 0.38
≥ 6.0< 8.0	± 0,38	± 0.40
up to a maximum length o b) Trimmed edges or sheared		
	Tolerances of Widths for Wide Strips and S	
	Tolerance	
All widths	Mill edges ^(a)	Trimmed edges ^(b)
	-0 +20 d tolerance shall not apply to the mill ends for a total length	-0 +5
	of 20m for each coil. Iges shall apply to product with specified thickness ≤10mm on at the time of enquiry and order.	; for nominal thickness ≥10mm the upper tolerand
	Tolerances of Length for Sheets	
Nominal Length	Tolerances of Length for Sheets	ance in mm
Nominal Length L ≤ 2000		
	L Regular Toler	10
L ≤ 2000	L Regular Toler -0 +7	10 05 L
L ≤ 2000 2000 ≤ L < 20'000	L Regular Toler: -0+/ -0+0.0 As per agr	10 05 L
L ≤ 2000 2000 ≤ L < 20'000 L ≥ 20'000	L Regular Toler -0 + -0 +0.0 As per agr Tolerances on Edge Camber	10 05 L reement
L ≤ 2000 2000 ≤ L < 20'000	L Regular Toler: -0+/ -0+0.0 As per agr	10 05 L reement
L ≤ 2000 2000 ≤ L < 20'000 L ≥ 20'000 Type of Product Coils in Wide Strips	L Regular Toler -0 + -0 +0.0 As per agr Tolerances on Edge Camber Tolerances by leng	10 05 L reement th 5000(mm)
L ≤ 2000 2000 ≤ L < 20'000 L ≥ 20'000 Type of Product Coils in Wide Strips Trimmed Edges Sheets	L Regular Toler -0 + -0 +0.0 As per agr Tolerances on Edge Camber Tolerances by leng Mill Edges (mm)	10 05 L reement th 5000(mm) Trimmed Edges (mm) 15
L ≤ 2000 2000 ≤ L < 20'000 L ≥ 20'000 Type of Product	L Regular Toler -0 + - -0 +0.0 As per agr Tolerances on Edge Camber Tolerances by leng Mill Edges (mm) 20	10 05 L eement th 5000(mm) Trimmed Edges (mm) 15 10.5% of length a length of 5000 of whole length

Table 2 –	Dimensio	onal Tol	erances	EN9444	-2 (Continu	ously Hot Rolled)			
	То	lerances of	Squareness	for Sheets	from Wide Strips				
Nominal Width	Out-of-squareness								
		1% of width							
		Tol	erances of F	latness for	Sheets				
Nominal Thickness	Nominal Width					Tolerance of Flatness			
	600	≤	W	≤	1200	23			
t ≤ 13	600	<	w	≤	1200	23			
			w	≥	1500	38			
					•				
	Tolerances of	of Edge Dis	placement fo	or products	in Coils (mm for	each side)			
					35				
Trimmed Edges									

MARCEGAGLIA Headquarters quality department