

quality department

DECLARAI	ION OF PERFORMAN	ICE	
NR.	0103/002	Rel. 0	
Identification code of the product-type	Welded tube made of non-alloy structural steel S275J0H accordance with EN10219:2006.		
Identification of the construction product	In accordance with the information included in the identification label with barcode and/or bundle number and in the inspection certificate.		
Intended use of the construction product	Cold formed welded structural hollow sections of circular, square, or rectangular forms formed cold without subsequent heat treatment.		
Manufacturer (registered office)	Marcegaglia S.p.A. Via Bresciani, 16 – 46040 Gazoldo degli Ippoliti (MN) – Italia		
Production plant	Casalmaggiore s.s.420 Sabbionetana – 26041 Casalmaggiore (CR) - Italia		
System of assessment and verification of constancy of performance of the construction product	2+		
Name and identification number of the notified body	RINA Service S.p.A. – Via Corsica, 12 – 16128 Genova - Italia 0474		
Issued the certificate of conformity of the facto starting inspection of the production pl surveillance, evaluation and continuou	lant and of the factory production of	control.	
	ARED PERFORMANCE		
Essential characteristics	Performance Harmonised technica specification		
Tolerances on dimensions and shape	in compliance with table 2	EN10219-2:2006	
Flongation			

		specification
Tolerances on dimensions and shape	in compliance with table 2	EN10219-2:2006
Elongation		
Tensile strength	in compliance with table 1	
Yield strength	in compliance with table 1	EN10219-1:2006
Impact strength		
Weldability (CEV)	0,40% max	
Durability	N.P.D.	
This declaration of performance is issued u	inder the sole responsibility of the n	nanufacturer identified in the
previous point.		

Signed for and on behalf of Marcegaglia S.p.A. by:

Roberto Ing. Ferrari Casalmaggiore Plant Manager

Casalmaggiore 01/07/2013

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

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Table 1 – Mechanical properties							
Steel	grade	Minimum yield strength R _{eн}	Tensile strength R _m Minimum elonga		Minimum elongation A ^(c)	Minimum impact energy	
Steel name Steel number		[MPa]	[MPa]		[%]	KV in $\mathbf{J}^{(d)}$	
			Specified thickness in mm			Test	Min. impact
		≤ 16	< 3	≥ 3 ≤ 40	<u>≤</u> 40	temperature	energy
S275J0H ^(a)	1.0149	275	430÷580	410÷560	20 ^(b)	0°	27
b. See	derogations her For thickn elongation For thickn	lesses > 3 mm and s n is reduced by 2. lesses \leq 3,0 mm the	ection sizes D/T	< 15 (round) e (B· or elongation is 17		c ,	imum
c. For t		· · · ·			gauge length of 80 mm or 50		

Impact test, when applicable or required, shall be carried out in accordance with EN10219-1. Impact test is not required for specified thicknesses < 6 mm.

Table 2 – Tolerances on shape and mass					
	Circular hollow sections		Square and rectangular hollow sections		
Outside dimensions (D, B e H) ⁽⁴⁾	\pm 1% with a minimum of \pm 0,5 mm and a maximum of \pm 10 mm		H, B < 100 mm \Rightarrow ± 1% with a minimum of ± 0,5 mm		
			100 mm ≤ H, B ≤ 200 mm ⇒ ± 0,8%		
			H, B > 200 mm $\Rightarrow \pm 0.6\%$		
	For D \leq 406,4 mm: T \leq 5 mm \Rightarrow ± 10%		$T \leq 5 \text{ mm} \Rightarrow \pm 10\%$		
Thickness (T)			$T > 5 \text{ mm} \Rightarrow \pm 0.5 \text{ mm}$		
	$T > 5 mm \Rightarrow \pm 0,5mm$				
	per D > 406,4 mm				
	\pm 10% with a maximum of \pm 2mm				
	2% for hollow sections having a D/T \leq 100 ⁽¹⁾ using the				
Out of roundness (O)	formula: $O(\%) = \frac{D \max - D \min}{D} * 100$				
	formula: $O(\%) =$				
	<i>D</i>		May 0.00/ with a minimum of 0.5mm using the formula.		
Concavity/Convexity (x_1 , x_2) ⁽²⁾	-		Max. 0,8% with a minimum of 0,5mm using the formula:		
			$x_1^{x_1} * 100\% \cdot x_1^{x_1} * 100\% \cdot \infty$		
			$\frac{x1}{B}$ *100%; $\frac{x1}{H}$ *100%; ecc.		
Squareness of side (θ)	-		90° ± 1°		
	-				
External corner profile (C ₁ , C ₂ or R)			$T \le 6 \text{ mm} \Rightarrow 1,6T \div 2,4T$		
			$6 < T \le 10 \Rightarrow 2,0T \div 3,0T$		
			$10 < T \Rightarrow 2,4T \div 3,6T$		
Twist (V)	-		2mm plus 0,5 mm/m length		
Straightness (e)	0,20 % of total length and 3 mm over any 1 m length.		0,15 % of total length and 3 mm over any 1 m length		
Mass (M)	± 6 % on individual delivered length				
Tolerances on length ⁽³⁾	< 6000mm		⇒ 0; + 5 mm		
	Exact length	\ge 6000mm and \le 10000mm \Rightarrow 0; + 15 mm			
		> 10000mm	⇒ 0; + 5 mm + 1mm/m		
	Approximate length	> 4000mm	⇒ 0; + 50 mm		
1. Where $D/T > 100$ the tolerances on out of roundness shall be agreed.					
 The tolerance on convexity and concavity is independent of the tolerance on outside dimensions. The manufactures shall establish at the time of enguine and order the type of length range or length. 					
3. The manufacturer shall establish at the time of enquiry and order the type of length range or length.					

4. All external dimensions, including out of roundness, shall be measured at the minimum distance of 100 mm from the end of the hollow section.