

DECLARATION OF PERFORMANCE				
DOP N°	0121/001			
Product Identification Code	Welded tube made of structural steel S235JRH in accordante with EN10219			
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	Cold formed welded structural hollow sections of circular, square and rectangular shape, without subsequent heat treatment			
Manufacturer (registered office)	Marcegaglia S.p.A. Via Bresciani, 16 – 46040 Gazoldo Degli Ippoliti (MN) - Italy			
Production Plant	Dusino San Michele Corso Industria 42 – 14010 Dusino S. Michele Asti (AT) - Italy			
System of assessment and verification of the continuity of performance of the construction product	2+			
Name and ID number of the notified Body	RINA Service spa – Via Corsica, 12 – 16128 Genova Italy 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 Tollerances	As per Table 2	EN10219-2	
Elongation			
Tensile strenght	As per Table 1		
Yeld strenght	As per Table 1	EN10219-1	
Impact strenght			
Weldability (CEV)	0.35% max		
Durability	N.P.D.		

This declaration of performance is issued under the sole responsability of the manufacturer identified above

Firmed for and on behalf of Marcegaglia spa by:

Silvio Sola

Dusino S. Michele Plant Manager

Dusino S. Michele 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

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Table1 – Mechanical properties							
Steel	grade	Minimun yeld strenght Reh.	Tensile strenght Rm		Allungamento.min% ^(c)	Valore min di Resilienza	
Steel Name Steel Number	Name Steel MPa		М	Pa	Lo=5.65√So	KV in J	(d)
	Number	Nominal tickness in mm			Test	Impact	
		≤ 16	< 3	≥ 3 ≤ 40	≤ 40	temperature	Energy
S235JRH ^(a)	1.0039	235	360÷510	360÷470	24 ^(b)	20°	27

- Impact properties are verified only when option 1.3 is specified in the order
- See below exceptions:
 - For tickness >3mm and D/T section sizes<15 (round) and (B+H)/2T<12,5 (square and rectangular) the minimum elongation is reduced by 2
 - For tickness ≤ 3mm the minimum value for elongation is 17%
- For tickness <3mm the percentage elongation may be reportered for a lenght of 80mm or 50mm C.
- Impact test, when applicable or required, shall be carried out in accordance with EN10219-1. Impact test are not required for nominal tickness <6mm

Table 2 – Dimensional Tollerance					
	Tubi circolari		Tubi sagomati		
Outside Dimensions (D, B and H) ⁽⁴⁾	\pm 1% with a minimum of \pm 0,5mm and maximum of \pm 10mm		H, B < $100 \Rightarrow \pm 1\%$ with a minimum $\pm 0,5$ mm $100 \leq H$, B $\leq 200 \Rightarrow \pm 0,8\%$ H, B > $200 \Rightarrow \pm 0,6\%$		
Tickness (T)	D ≤ 406,4 T ≤ 5mm \Rightarrow ± 10% T >5mm \Rightarrow ± 0,5mm D > 406,4 \Rightarrow ± 10% con min ± 2mm		$T \le 5mm \Rightarrow \pm 10\%$ $T > 5mm \Rightarrow \pm 0,5mm$		
Out of Roundness (O)	2% for hoolow section having a D/T \leq formula: $O(\%) = \frac{D \max - D \max}{D}$				
Concavity/Convexity (x ₁ , x ₂) ⁽²⁾	-		Max 0,8% with a minimum 0,5% using the formula $\frac{x1}{B}*100\%; \frac{x1}{H}*100\% \text{ ; etc.}$		
Squareness of side (θ)	-		90° con ± 1°		
External Corner Profile (C ₁ , C ₂ o R)	-		$ T \le 6mm \qquad \Rightarrow 1,6T \lor 2,4T $ $ 6 < T \le 10 \qquad \Rightarrow 2,0T \lor 3,0T $ $ 10 > T \qquad \Rightarrow 2,4T \lor 3,6T $		
Twist (V)	-		2mm + 0,5mm/mlin		
Straightness (e)			0,15 % of total lenght and 3mm over any 1 meter lenght		
Mass (M)	± 6 % on individual delivered lenghts				
Tollerance on lenght ⁽³⁾	Exact lenght	< 6000mm ≥ 6000mm e ≤ 100 > 10000mm	⇒ -0 + 5mm 00mm ⇒ -0 + 15mm ⇒ -0 + 5mm + 1mm/m		
	Approximate lenght	> 4000mm	⇒ –0 + 50mm		

- When D/T is >100 the tollerances on out of roundness shall be subject to specific agreement
- The tollerance on convexity and concavity is indipendent of the tollerance on outside dimension
- 3. At the time of enquiry and order the manifacturer shall estabilish the tipe of required length and the range or lengths All dimensions shall be measured at the minimum distance of 100mm from the ends of the follow section