

NR.	0101/005	Rel. 1		
Product Identification Code	Welded tube made of structural steel S355J2H in accordance 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, or rectangular shape without subsequent heat treatment.			
Manufacturer (registered office)	Marcegaglia S.p.A. Via Bresciani, 16 – 46040 Gazoldo degli Ippoliti (MN) – Italia			
Production Plant	Gazoldo d.I. 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 Service S.p.A. – Via Corsica, 12 – 16128 Genova - Italia 0474			
Certificates of Conformity for the control of the starting inspection of the production pl surveillance, evaluation and regular at DECLA	ant and of the factory producti	on control.		
Main Features	Performance	Harmonised specification		
Dimensional Tolerances	As per Table 2	EN10219-2:2006		
Elongation	•	EN10219-1:2006		
Tensile strength	As per Table 1			
Yield strength	As per l'able l			
Impact strength	0.450/			
	0.45% max			
Weldability (CEV)	N.P.D.			
Weldability (ČEV) Durability	N.P.D.	manufacturer identified above.		
Weldability (ČEV) Durability This declaration of performance is issued unde	N.P.D. or the sole responsibility of the	manufacturer identified above.		
Weldability (ČEV) Durability This declaration of performance is issued unde	N.P.D. or the sole responsibility of the	manufacturer identified above.		
Impact strength Weldability (CEV) Durability This declaration of performance is issued unde Signed for and on behalf of Marcegaglia S.p.A Arnaldo Ing. Barini	N.P.D. or the sole responsibility of the	manufacturer identified above.		



quality department

Table 1 – Mechanical properties							
Steel	grade	Minimum yield strength R <sub>eH</sub>			Minimum elongation % <sup>(c)</sup>	Minimum impa	ict energy
Steel Steel name number		[MPa]	[MPa]		Lo=5.65√So	KV in J <sup>(d)</sup>	
		Nominal thickness in mm				Test	impact
		<u>≤</u> 16	< 3	≥ 3 ≤ 40	<u>≤</u> 40	temperature e	energy
S355J2H <sup>(a)</sup>	1.0576	355	510÷680	470÷630	20 <sup>(b)</sup>	- 20°	27
a. Impact properties are verified only when option 1.3 is specified in the Order.							
b. See below exceptions:							
□ For thickness > 3 mm and D/T section sizes < 15 (round) and (B+H)/2T < 12,5 (square and rectangular) the minimum							
elongation is reduced by 2.							
	For thickr	ness ≤ 3,0 mm the m	inimum value for	elongation is 17%			
c. For thickness < 3,0 mm the percentage elongation may be reported for a length of 80 mm or 50 mm							
d Impact test, when applicable or required, shall be carried out in accordance with EN10210-1. Impact test are not required for nominal							

Impact test, when applicable or required, shall be carried out in accordance with EN10219-1. Impact test are not required for nominal thickness < 6 mm. d.

		imensional Tolera		
Outside dimensions (D, B and H) <sup>(4)</sup>	Circular hollow sections ± 1% with a minimum of ± 0,5 mm and a maximum of ±10 mm		Square and rectangular hollow sectionsH, B < 100 mm $\Rightarrow \pm 1\%$ with a minimum of $\pm 0.5$ mm100 mm $\leq$ H, B $\leq 200$ mm $\Rightarrow \pm 0.8\%$ H, B > 200 mm $\Rightarrow \pm 0.6\%$	
Thickness (T)	For D $\leq$ 406,4 mm: T $\leq$ 5 mm $\Rightarrow$ ± 10% T >5 mm $\Rightarrow$ ± 0,5mm per D > 406,4 mm ± 10% with a max ± 2mm		$T \le 5 \text{ mm} \Rightarrow \pm 10\%$ T > 5 mm $\Rightarrow \pm 0,5 \text{ mm}$	
Out of roundness (O)	2% for hollow sections having a D/T formula: $O(\%) = \frac{D \max - D \max}{D}$	-		
Concavity/Convexity (x <sub>1</sub> , x <sub>2</sub> ) <sup>(2)</sup>	-		Max. 0,8% with a minimum of 0,5mm using the formula $\frac{x1}{B}$ *100%; $\frac{x1}{H}$ *100%; etc.	
Squareness of side (θ)	-		90° ± 1°	
External corner profile (C <sub>1</sub> , C <sub>2</sub> or R)	-		$T \le 6 \text{ mm}$ $\Rightarrow 1,6T \div 2,4T$ $6 < T \le 10 \text{ mm}$ $\Rightarrow 2,0T \div 3,0T$ $T > 10 \text{ mm}$ $\Rightarrow 2,4T \div 3,6T$	
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 lengths			
Tolerances on length <sup>(3)</sup>	Exact lengths < 6000mm			
	Approximate length > 4000mm		⇒ 0; + 50 mm	
	T > 14,2 mm	4,8 mm max.		
2. The tolerance on conve	ne tolerances on out of roundness sha exity and concavity is independent of t and order the manufacturer shall estab	he tolerance on outs	side dimensions.	

At the time of enquiry and order the manufacturer shall establish the type of required length and the range or lengths. All dimensions shall be measured at the minimum distance of 100 mm from the ends of the hollow section. 3. 4.