



DECLARATION OF PERFORMANCE NO. USSK-28/2013

1. Unique identification co	Spiral welded steel pipe – steel grade L275						
2. Batch No./Serial No.: acc. to article11 par.4	see marking/label/inspection certificate						
3. Intended use for constr	For transport, storage and supply of water which is not intended for human consumption						
4. Contact address of manufacturer:		U. S. Steel Košice, s. r. o. Vstupný areál U. S. Steel 044 54 Košice Slovak Republic Producing plant: Radiators and Pipes DP, Pipes Mill					
5. Contact address of auth		not relevant					
6. Assessment system and	ncy of performance:			system 4			
Harmonized standard:	EN 10224:2002/A1:2005						
7. The notified body:	spiral welded pipes	Manufacturer performed the type test and issued a report on initial type testing for spiral welded pipes on May 23, 2005. Number of product group according to the Decree MDVRR SR No.162/2013 – 3501.					
8. Construction product wi	th European Technical	Assessment:			no		

9. Declared performance:

Essential characteristics	Performance	Performance			
Reaction to fire	Class A	Class A		EN 10224:2002/A1:2005 Article 7.11	
	Outside diameter (D)		max.± 0,75% max. ± 6 mm pipe end ± 1,6 mm		
Dimensional tolerances	Thickness (T)		max.± 7,5% of thickness	EN 10224:2002/A1:2005 Article 7.7.2.3., 7.7.3, 7.7.4.3, 7.7.6.2, 7.7.7	
	Out of roundness (O)		max. 2% at diameter to thickness ratio ≤ 100		
	Length (L)b)		max. +50 mm, - 0 mm ^{a)}		
	Straightness		max. 0,2%		
a) At length L greater than 6000 mm b) At length L greater than 12000 mm	and less than 12000 mm a the length tolerance is agr	and outsid	de diameter more than 406,4 mm customer, the minus tolerance is	always 0	
Minimum elongation A	L275	19%		EN 10224:2002/A1:2005 Article 7.3.1, table 3	
Minimum yield strength R _e	L275	275 MPa		EN 10224:2002/A1:2005 Article 7.3.1, table 3	
Tensile strength R _m	L275	430 to 570 MPa		EN 10224:2002/A1:2005 Article 7.3.1, table 3	
Tightness	L275	max.70 bar		EN 10224:2002/A1:2005 Article 10.3.2	
Hazardous substances	L275	without hazardous substances		EN 10224:2002/A1:2005 Article 7.12	

10. The producer declares, on their own responsibility, that the properties of the above stated products are in conformance with attributes declared in the following table. This declaration of parameters is developed in accordance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council laying down harmonized conditions for the marketing of construction product. The declaration of performance is valid since December 9, 2013.

Name: Ing. Jaroslav Grutka

Position: Director of Radiators and Pipes DP

Signature:

Ing. Ferdinand Kóča Head of QMS department

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