

**Manufacturer:**  
**BAS STEEL PROFILE SRL FIC:1019603000893**  
 c.TVA:1019603000893  
 or Taracalia, str. Voccalnaia 28 rep. Moldova

**Customer:**  
**Metalica - Zuev SRL**  
**SEC.CIOCCANA Industrialia nr.48**

**MILL'S TEST CERTIFICATE**  
 (ACC. TO EN10204 / 3.1)  
**No.** 3751 **Date:** 29.08.2025  
**Transport:** A02  
**EN 10219-1/2**  
**S235JRH**  
**2174**

**BAS STEEL**  
 profile  
**ISO 9001**  
 QUALITY ASSURANCE MANAGEMENT

**Contract No.** A07  
**Specification №** A07  
**Order No.**  
**Destination**

**Product description**

Nr.crt	Nr. Bundles	Heat	Product	Dimension(mm)	Length(mm)	Deviation	Bundles	Pieces	B12			Meters
									Netto Weight (Kg)	Brutto weight, kg		
1	75794	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 264	-	378	
2	75796	SA03740	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 260	-	378	
3	75776	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 260	-	378	
4	75779	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 256	-	378	
5	75784	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 253	-	378	
6	75793	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 260	-	378	
7	75756	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 246	-	378	
8	75753	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 264	-	378	
9	75768	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 256	-	378	
10	75773	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 259	-	378	
11	75703	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 254	-	378	
12	75708	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 258	-	378	
13	75716	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 259	-	378	
14	75748	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 243	-	378	
15	75610	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 246	-	378	
16	75606	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 245	-	378	
17	75695	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 253	-	378	
18	75699	2504524	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm	6 000	+50/-0	1	63	1 253	-	378	

**«BAS STEEL PROFILE» S.R.L.**  
**OTK**



**Mechanical Test**

Nr.crt.	Nr. Bundles	Heat	Product	Dimension(mm)	B09		C02	C03	C11	C12	C13	D02	D03
					Direction of the test pieces	Test temperature							
1	75794	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		349	444	26			
2	75796	SA03740	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		345	442	26			
3	75776	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		349	444	26			
4	75779	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		349	444	26			
5	75784	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		349	444	26			
6	75793	SA03743	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		349	444	26			
7	75756	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		336	441	26			
8	75753	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		336	441	27,4			
9	75768	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		336	441	27,4			
10	75773	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		336	441	27,4			
11	75703	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		336	441	27,4			
12	75708	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			
13	75716	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			
14	75748	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			
15	75610	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			
16	75606	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			
17	75695	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			
18	75699	SA03741	EN 10219-2 / S235JRH	40 x 40 x 3 x 6000mm		ambient		303	416	36			

We state on our sole responsibility that the delivered products are in conformity with production standards or with contract Addendums.  
 Visual Inspection: checked without any objection  
 Tolerances on dimensions and shape: pass

Signature of the QCD representative,  
 Eng. Nektir Yuril

Drawn up by:  
 Eng. Filipov Nicolai

*(Signature)*

*(Signature)*

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