

Manufacturer: BAS STEEL PROFILE SRL F/C:1019603000893 c. TVA:1019603000893 or. Taraclia, str. Voczalnaia 28 rep. Moldova		A01 MILL'S TEST CERTIFICATE (ACC. TO EN10204 / 3.1) 3456 Date: 16.06.2025		A02 Transport:		A10 	
Customer: Metalica - Zuev SRL SEC.CIOCANA Industriala nr.48		A06 Welded cold sized tubes STEEL Grade Direct welded Package wrapped with 6 straps through the side 100% NDT on the weld seam. NDT on the weld seam acc. EN ISO		B03-B06 Total weight, Kg 21 815		B12 Total Length 3 360	
Contract No. A07 Specification № A07 Order No. Destination		Plain ends, straight cut from mill		B08 Pieces: 280 Bundles: 10		B08 EN 10219-1/2 S235JRH	
							
				2174			

Nr.crt	B07		B01-B02		B09		B11	Deviation	Bundles	B08	B12	B13
	Nr. Bundles	Heat	Product	Dimension(mm)	Thickness	Length(mm)						
1	65695	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 165		
2	65671	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 181		
3	65684	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 169		
4	65684	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 179		
5	65680	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 194		
6	65689	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 198		
7	65682	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 189		
8	65698	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 183		
9	65683	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 188		
10	65685	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		12 000		1	28	2 188		

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Chemical Composition (химический состав)

C71-C92

Nr.ctl.	Nr. Bundles	Heat	Product	B01-B02		B09												
				Dimension(mm)		C	Si	Mn	S	P	Cr	Ni	Cu	As	N	Al		
1	65695	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		x100	x100	x100	x1000	x1000	x100	x100	x100	x100	x100	x100	x1000	
2	65671	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
3	65684	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
4	65684	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
5	65680	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
6	65689	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
7	65682	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
8	65698	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
9	65683	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		
10	65685	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 120		10	1,1	37	22	28	6	2		1		9		

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N ^o crt.	Nr. Bundles	Heat	Product	Dimension(mm)	Mechanical Test			Ra, μm	D03 Hydraulic Pressure, bar, min.			
					B09	C02	C03					
1	65695	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm		C02	C03	C11	C12	C13	D02	D03
2	65671	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
3	65684	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
4	65684	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
5	65680	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
6	65689	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
7	65682	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
8	65698	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
9	65683	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		
10	65685	715307-9	EN 10219-2 / S235JRH	100 x 50 x 3.0 x 12000mm				270	382	34		

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

Draweted up,
 Eng. Filipov Nicolai

Signature of the QCD representative,
 Eng. Nekit Yuri

Handwritten initials

