

Manufacturer: BAS STEEL PROFILE SRL F/C:1019603000893 c.TVA:1019603000893 or: Taraclia, str. Voccalnaia 28 rep. Moldova	A01	MILL'S TEST CERTIFICATE (ACC. TO EN10204 / 3.1) 4963 Date: 15.10.2025	A02	Transport:	A10				
Customer: Metalica - Zuev SRL SEC.CIOCANIA Industrialia 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 Plain ends, straight cut from mill	B03-B06	Total weight, Kg 22 837	B12		Total Length 14 364	B08	Pieces: 2 394
Contract No. Specification № Order No. Destination	A07			EN 10219-1/2 S235JRH				2174	

Product description

Nr.crt.	B07		Product	Dimension(mm)	Length(mm)	Deviation	Bundles	Pieces	B08	Netto Weight (Kg)	B12	B13	Brutto weight, kg	Meters
	Nr. Bundles	Heat												
1	83513	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 205	-		1 205	756
2	83508	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 189	-		1 189	756
3	83506	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 198	-		1 198	756
4	83499	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 202	-		1 202	756
5	83496	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 199	-		1 199	756
6	83492	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 195	-		1 195	756
7	83416	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 208	-		1 208	756
8	83436	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 200	-		1 200	756
9	83411	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 201	-		1 201	756
10	83243	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 207	-		1 207	756
11	83246	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 201	-		1 201	756
12	83409	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 201	-		1 201	756
13	83489	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 201	-		1 201	756
14	83413	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 204	-		1 204	756
15	83486	2506102	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 201	-		1 201	756
16	83410	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 200	-		1 200	756
17	83240	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 212	-		1 212	756
18	83238	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 209	-		1 209	756
19	83235	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm	6 000	6 000	1	126	126	1 204	-		1 204	756

«BAS STEEL PROFILE» S.R.L.

OTK

Nr.ct	B07		B01-B02		B09	Chemical Composition (химический состав)										
	Nr. Bundles	Heat	Product	Dimension(mm)		C	Si	Mn	S	P	Cr	Ni	Cu	As	N	Al
1	83513	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	8	15	29	15	10	6	2	31		7	43
2	83508	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	8	15	29	15	10	6	2	31		7	43
3	83506	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	8	15	29	15	10	6	2	31		7	43
4	83499	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	7	16	26	13	21	6	2	37		8	35
5	83496	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	7	16	26	13	21	6	2	37		8	35
6	83492	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	7	16	26	13	21	6	2	37		8	35
7	83416	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	9	17	25	13	8	6	2	36		8	42
8	83436	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	9	17	25	13	8	6	2	36		8	42
9	83411	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	9	17	25	13	8	6	2	36		8	42
10	83243	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45
11	83246	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45
12	83409	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45
13	83489	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	7	16	26	13	21	6	2	37		8	35
14	83413	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	9	17	25	13	8	6	2	36		8	42
15	83486	2506102	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	6	17	25	17	19	6	2	37		7	34
16	83410	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45
17	83240	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45
18	83238	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45
19	83235	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000r	x100	5	12	28	14	14	6	2	33		7	45

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

Nr. crt.	Nr. Bundles	Heat	Product	Dimension(mm)	Mechanical Test			Ra, $\mu$ m	Hydraulic Pressure, bar, min.				
					B01-B02	B09	C02			C03	C11	C12	C13
1	83513	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm		Direction of the test pieces	Test temperature	ReH	Rm	A			
2	83508	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	3304	417	32			
3	83506	2506673	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	3304	417	32			
4	83499	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	338	426	32			
5	83496	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	338	426	32			
6	83492	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	338	426	32			
7	83416	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	337	421	32			
8	83436	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	337	421	32			
9	83411	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	337	421	32			
10	83243	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			
11	83246	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			
12	83409	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			
13	83489	2506021	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	338	426	32			
14	83413	2506225	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	337	421	32			
15	83486	2506102	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	366	430	30			
16	83410	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			
17	83240	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			
18	83238	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			
19	83235	2506104	EN 10219-1/2 / S235JRH	40 x 20 x 2 x 6000mm			ambient	314	391	35			

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. Neki Yuri

