

Sheet/ 1 Sheets/ 2
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: 27772-2021

: 35087-2024



1	531101	1	12000		3269818	5	1.540
2	531104	1	12000		3269818	13	4.004
3	531101	2	12000		3269821	18	5.544
4	531101	3	12000		3269824	18	5.544
5	531101	4	12000		3269827	18	5.544
6	531101	5	12000		3269829	18	5.544
7	531101	6	12000		3269942	18	5.544
8	531101	7	12000		3269944	18	5.544
9	531101	8	12000		3269946	18	5.544
10	531101	9	12000		3269950	19	5.852
11	531101	10	12000		3269951	19	5.852
12	531101	11	12000		3269952	19	5.852
13	531101	12	12000		3269954	19	5.852
						220	67.760

: 0.26 .

	C %	Mn %	Si %	P %	S %	Cr %	Ni %	Cu %	Al %	Ti %	N %	As %	Ca %
531101	0.157	0.485	0.22	0.012	0.0075	0.020	0.048	0.009	0.035	< 0.0020	0.0042	0.0010	0.0033
531104	0.153	0.51	0.22	0.015	0.0071	0.021	0.047	0.008	0.029	< 0.0020	0.0042	0.0007	0.0028

	H/mm2		H/2		%		KCV				t C	
	1	2	3	4	1	2	3	4	1	2	1	2
531101	306	308	421	425	31	32	149	137	150	142	-20°	29
531104	289	295	412	422	32	33	149	160	170	159	-20°	210 190 198 208

www.evraz.com/ru/products/claims/. : https://
 www.evraz.com/ru/products/certificates-check/. : https://
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 (-99/2010)" (
 RA.RU.21EB01, 25.06.2015).

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531104	255	5	35087-2024	35087-2024	35087-2024
531104	255	5, 12	35087-2024	27772-2021	35087-2024
531104	255	KCV-20	57837-2017	57837-2017	57837-2017
531104	255	5, 12	57837-2017	27772-2021	57837-2017
531101	255	5	35087-2024	35087-2024	35087-2024
531101	255	5, 12	35087-2024	27772-2021	35087-2024
531101	255	KCV-20	57837-2017	57837-2017	57837-2017
531101	255	5, 12	57837-2017	27772-2021	57837-2017