

Międzynarodowe porównanie materiałów

	Numer materiału	DIN	EN	ANSI	Polska norma	GOST
Stale węglowe	1.0037	St 37.2	S 235 JR	1015/A283 Gr.C	St3S	WSt3sp2
	1.0038	Rst 37.2	S 235 JR G 2	A 570 Gr.36	St3SY	WSt3kp2
	1.0254	St 37.0	P235TR1		~R35	~10
	1.0460	C 22.8	~P245GH (1.0352)	M 1023	~20	20
	1.0305	St 35.8/l	~P 235GH (1.0345)	A 106 Gr.A	K10	~10
	1.0405	St 45.8/l	~P 265GH (1.0425)	A234 Gr.WPB-A106Gr.B	K18	~20
	1.0425	H II	P 265 GH		St41K	15K
	1.0432	C 21	-	A 105	-	-
Stale niskostopowe i stopowe	1.5217	20 MN V 6	E 450/E 470	-	-	-
	1.5415	15 Mo 3	16 Mo 3	~A 234 WP 1 - ~A 335 P 1	16M	
	1.7335	13 Cr Mo 44	13 Cr Mo 4-5	A 234 WP 12 - A 335 P 12	15HM	12ChM , 15ChM
	1.7362	12 Cr Mo 19 5	X11 Cr Mo5	A 234 WP 5 - A 335 P 5	H5M	15 ChM
	1.7380	10 Cr Mo 9 10	10 Cr Mo 9-10	A 234 WP 22 - A 335 P 22	10H2M	10Ch2M
	1.7715	14 Mo V 6 3	14 Mo V 6-3	A 234 WP 24 - A 335 P 24	13HMF	-
	1.0486		P275N	A 420 WPL 6 - A 333 Gr.6	-	-
	1.5637	10 Ni 14	12 Ni 14	A 420 WPL 3 - A 333 Gr.3	-	-
	1.0421	St 52.0	P 355 T1	-	18G2	~17G1S
	1.0484	StE 290.7	L 290	API STD5LX/X 42	-	-
	1.0562	StE355	P 355 N	A 588 - A 633 Gr. C	18G2A	~17G1S
	1.0582	StE 360.7	L 360	API STD5LX/X 52	-	-
Stale kwasoodporne	1.4301	X 5 Cr Ni 18 10	X 5 Cr Ni 18-10	TP304 - WP304 - F304	0H18N9	08Ch18N10
	1.4306	X 2 Cr Ni 19 11	X 2 Cr Ni 19-11	TP304 L - WP304 L - F304 L	00H18N10	03Ch18N11
	1.4404	X 2 Cr Ni Mo 17 13 2	X 2 Cr Ni Mo 17-12-2	TP316 L - WP316 L - F316 L	00H17N14M2	03Ch17N14M2
	1.4436	X 5 Cr Ni Mo 17 13 3	X 3 Cr Ni Mo 17-13-3	TP316 - WP316 - F316		08Ch17N13M2
	1.4541	X 6 Cr Ni Ti 18 10	X 6 Cr Ni Ti 18-10	TP321 - WP321 - F321	1H18N9T	12Ch18N10T
	1.4571	X 6 Cr Ni Mo Ti 17 12 2	X 6 Cr Ni Mo Ti 17-12-2	TP 316 Ti - F316 Ti	H17N13M2T	10Ch17N13M2T
	1.4828	X 15 Cr Ni Si 20 12	-	WP 309	-	20Ch20N14S2
	1.4878	X 12 Cr Ni Ti 18 9	-	TP321 H - WP321 H - F321 H	-	080910Ch18N10T