

Acciai per impiego strutturale EN 10025.95

Steel for structural USE EN 10025.95

Jekla za strukturno uporabo EN 10025.95

EN10025-95	EN 10027-2	DIN 17100	UNI 7070
S185	1.0035	St33	Fe320
S235JR	1.0037	St37.2	Fe360B
S235JRG1	1.0036	Ust37.2	
S235JRG2	1.0038	Rst37.2	
S235JO	1.0114	St37.3U	Fe360C
S235J2G3	1.0116	St37.3N	Fe360D
S235J2G4	1.0117		
S275JR	1.0044	St44.2	Fe430B
S275JO	1.0143	St44.3U	Fe430C
S275J2G3	1.0144	St44.3N	Fe430D
S275J2G4	1.0145		
S355JR	1.0045		Fe510B
S355JO	1.0553	St52.3U	Fe510C
S355J2G3	1.0570	St52.3N	Fe510D
S355J2G4	1.0577		
S235K2G3	1.0595		
E295	1.0050	St50.2	Fe490
E335	1.0060	St60.2	Fe590
E360	1.0070	St70.2	Fe690

Acciai laminati a caldo da impiego diretto o per stampaggio a freddo EN 10111
Hot rolled steel for end use or for deep drawing EN 10111
Jeklo toplo valjano za direktno uporabo ali za vlek EN 10111

EN 10111	EN10027	UNI 5867	DIN 1614
DD11	1.0332	FeP11	STW22
DD12	1.0398		
		FeP12	STW23
DD13	1.0355	FeP13	STW24
DD14	1.0389		

Coils e lamiere rilaminati a freddo per stampaggio EN 10130
Cold rolled coils and sheets for pressing EN 10130
Hladno valjana plo_evina za vlek EN 10130

EN 10130	EN 10027	UNI 5866	DIN 1623
DC01	1.0330	P01	St12
DC03	1.0347	P02	St13
DC04	1.0338	P04	St14
DC05	1.0312		
DC07	1.0898		

Coils e nastri zincati a caldo EN 10142/ EN 10147
Hot dip galvanised coils and strips EN 10142 / EN 10147
Pocinkana plo_evina EN 10142/ EN 10147

Per profilatura-stampaggio/ for profiling-pressing/ za vlek-oblikovanje:

EN 10142-95	EN10142-90
DX51D+Z	FeP02G
DX52D+Z	FeP03G
DX53D+Z	FeP05G
DX54D+Z	FeP06G

Impiego strutturale/ structural use/ strukturna uporaba:

EN 10147-97	EN 10147-91
S220 GD+Z	FeE 220G
S250 GD+Z	FeE 250G
S280 GD+Z	FeE 280G
S320 GD+Z	FeE 320G
S350 GD+Z	FeE 350G
S550 GD+Z	FeE 550G

Acciai laminati a caldo con alto carico di snervamento
per formatura a freddo (HSLA), stato TM, EN 10149

Hot rolled steel for profiling (HSLA), TM stage, EN 10149

Jekla toplo valjana TM za hladno oblikovanje (HSLA), EN 10149

EN 10149	EN 10027	EU 149 Pt12	QStE SEW 092*
		Fe E 275 TM	QStE 260 TM
S315 MC	1.0972		
S355 MC	1.0976	Fe E 355 TM	QStE 340 TM
			QStE 380 TM
S420 MC	1.0980	Fe E 420 TM	QStE 420 TM
S460 MC	1.0982		QStE 460 TM
		Fe E 490 TM	
S500 MC	1.0984		QStE 500 TM
S550 MC	1.0986	(Fe E 560 TM)	QStE 550 TM
S600 MC	1.8969		QStE 600 TM
S650 MC	1.8976		QStE 650 TM
S700 MC	1.8974		QStE 690 TM

Acciai per impieghi strutturali con resistenza migliorata
alla corrosione atmosferica EN 10155.95 (corten)

Steels for structural use with improved resistance
to atmospheric corrosion EN 10155.95 (corten)

Jekla za strukturne uporabe s poboljšano vzdržljivostjo
vremenski koroziji EN 10155.95 (corten)

UNI EN 10155.95	EN10027
S235JOW	1.8958
S235J2W	1.8961
S235JOWP	1.8945
S335J2WP	1.8946
S355JOW	1.8959
S355J2G1W	1.8963
S355J2G2W	1.8965
S355K2G1W	1.8966
S355K2G2W	1.8967



Nastri Aluzinc EN 10215.95
Aluzinc strips EN 10215.95
Alucink plo_evina EN 10215.95

Per stampaggio/for pressing/za vlek:

EN 10142	EN 10027
DX51D+AZ	1.0226
DX52D+AZ	1.0350
DX53D+AZ	1.0355
DX54D+AZ	1.0306

Per impiego strutturale/ for structural applications/ za konstrukcije:

EN 10215	EN 10027
S250GD+AZ	1.0242
S280GD+AZ	1.0244
S320GD+AZ	1.0250
S350GD+AZ	1.0529
S550GD+AZ	1.0531

Acciai laminati a freddo HSLA (altoresistenziali microlegati), EN 10268
Cold rolled steels HSLA, EN 10268
Jekla hladno valjano HSLA, EN 10268

EN 10268:2000	EN 10027	ZStE SEW 092:1987
H 240 LA	1.0480	ZStE 260
H 280 LA	1.0489	ZStE 300
H 320 LA	1.0548	ZStE 340
H360 LA	1.0550	ZStE 380
H 400 LA	1.0556	ZStE 420
H 500 LA		