

ACCIAI PER IMPIEGO STRUTTURALE

Europe				Germany	France	Italy	Belgium	Sweden	U.K.	Canada	China	Japan		International	USA		
EN 10025(+A1:93)	EN 10025-2	EN 10025(90)	DIS. NE	EN10113-2	DIN 17100	NFA 35 501	UNI 7070	NBN21-101	SS14	BS 4360	CSAG40-21	GB 700/GB-T 1591	JIS 3101	JIS 3106	ISO 630	ASTM	
S185	1.0035	Fe 310-0			St 33	A 33	Fe 320	A 320	13.00.00				Q 185	SS 330		A283 A,B,C,D	
S235JR	1.0037	Fe 360 B			St 37-2	E 24-2	Fe 360 B	AE 235-B					Q 235 A		Fe 310		
S235JRG1	1.0036	Fe 360 B	FU		Ust 37-2								Q 235 B				
S235JRG2	1.0038	Fe 360 B	FN		RSt 37-2		Fe 360		13.11.00	40 (A) B	230 G		Q 235 B	SS400	SM400A	Fe 360 B	
S235J0	1.0114	Fe 360 C	FN		SI37-3 U	E 24-3	Fe 360 C	AE 235-C	13.12.00	40 C			Q 235 C		SM400B	Fe 360 C	
S235J2G3	1.0116	Fe 360 D1	FF		St 37-3 N	E24-4	Fe 360 D	AE 235-D		40 D			Q 235 D		SM400C	Fe 360 D	
S235J2G4	1.0117	Fe 360 D2	FF							40 EE			Q 235 D			A 36	
S275JR	1.0044	Fe 430 B	FN		St 44-2	E 28-2	Fe 430 B	AE 255-B	14.12.00	43 (A) B	260W,WT		Q 275 Z			Fe 430 B	
S275J0	1.0143	Fe 430 C	FN		St 44-3 U	E 28-3	Fe 430 C	AE 255-C		43 C			Q 275			Fe 430 C	
S275J2G3	1.0143	Fe 430 D1	FF	S 275N	St 44-3 N	E 28-4	Fe 430 D	AE 255-D	14.14.00	43 D			Q 275			Fe 430 D	
S275J2G4	1.0145	Fe 430 D2	FF	S 275NL				AE 255-DD	14.14.01	43 EE			Q 275			gr,42,50	
									26.34.11		300W.WT					A 573 gr,58,65,70	
									21.72.00								
									21.47.01								
S355JR	1.0045	Fe 510 B	FN			E 36-2	Fe 510 B	AE 355-B	21.32.01	50 B	350 W, WT		Q 345 C	SS490	SM490A	Fe 510 B	
S355J0	1.0553	Fe 510 C	FN		St 52-3 U	E 36-3	Fe 510 C	AE 335-C	21.34.01	50 C			16 Mn		SS490B	Fe 510 C	
S355J2G3	1.0570	Fe 510 D1	FF	S 355 N	St 52-3 N		Fe 510 D	AE 355-D	21.35.01	50 D					SS490C	Fe 510 D	
S335J2G4	1.0577	Fe 510 D2	FF	S 355 NL					26.42.00				Q 345 D		SS490YA	A 656	
S335K2G3	1.0595	Fe 510 DD1	FF			E 36-4	Fe 510 DD	AE 355-DD	26.44.11	50 DD					SS490YB		
S335K2G4	1.0596	Fe 510 DD2	FF							50 EE					SM520B		
S275N (K2)	1.0493		GF					A 330-1/2							SM520C		
S275NL (J5)	1.0497	Acciai	GF					A 360-1/2/3								A 709	
S355N (K2)	1.0539	Speciali	GF					A 410-1/2/3					Q 345 D			gr.36,50,50 W	
S355NL (J5)	1.0549	a grano fine	GF										Q 345 E			A 808	
S460N (K2)	1.8953	normalizzati	GF		St E 460 N								Q 460 D				
S460NL (J5)	1.8956		GF		TSt E 460 N								Q 460 E				
EN10143	ZINCATO	EN 10142 (90)			DIN 17162-T1	AF 36-321	UNI 10143			BS 2989				JIS 3302		ISO 3575	ASTM
DX51D + z	A CALDO	Fe P02 G			02Z	GC II	DX51D + Z			Z 2				SGCC		2	A 526

ACCIAI PER COSTRUZIONI MECCANICHE

EN 10025(+A1:93)	EN 10025-2	EN 10025(90)	DIS. NE		DIN 17100	NFA 35-501	UNI 7070	NBN21-101	SS14				JISG		ISO 1052	
E295	1.0050	Fe 490-2	FN		St 50-2	A 50-2	Fe 490	A 490-2	15 50-00/01				SS500		Fe 490	
E335	1.0060	Fe 590-2	FN		St 60-2	A 60-2	Fe 590	A 590-2	16 50-00/01						Fe 590	
E360	1.0070	Fe 690-2	FN		St 70-2	A 70-2	Fe 690	A 690-2	16 55-00/01						Fe 6901	

ACCIAI A BASSO TENORE DI CARBONIO LAMINATI A FREDDO PER IMBUTITURA O PIEGAMENTO A FREDDO

EN 10027-1	EN 10027-2		DIS. NE		DIN 1623	NF A 36 401	UNI 5866			BS 1449		GB 699	JIS G 3141.77			ASTM
DC01	1.0330				St12		Fe P01			CR SP4		08F	SPCCT			A 366.85

ACCIAI LAMINATI A CALDO PER IMPIEGO DIRETTO O STAMPAGGIO A FREDDO (IMBUTITURA)

EN 10111	EN 10027-2		DIS. NE		DIN 1614	NFA 36 301	UNI 5867			BS 1449			JIS G 3131	SAE J403	ISO 17/N	ASTM
						0C	Fe P10			HR4			SPHC	1010	HR1	
DD11	1.0332		A Scelta		StW 22	1C	Fe P11			HR3			SPHC	1008	HR2	A569 CQ
DD12	1.0398		FF													A621 DQ
					StW 23	2C	Fe P12			HR2			SPHD	1008	HR3	
DD13	1.0335		FF		StW 24	3C	Fe P13			HR1K			SPHE (AK)	1006	HR4	A622 DOAK