

Elenco delle designazioni nazionali corrispondenti

Attuali designazioni		Precedenti designazioni equivalenti										
			Germ.	Francia	Regno Unito	Spagna	Italia	Belgio	Svezia	Portog.	Austria	Norv.
secondo EN 10027-1 ed ECISS IC 10	secondo EN 10027-2	secondo EN 10025:1990										
S 185	1.0035	Fe 310-0	St 33	A 33		A 310-0	Fe 320	A 320	13 00-00	Fe 310-0	St 320	
S235JR	1.0037	Fe 360 B	St 37-2	E 24-2			Fe360B	AE 235 B	13 11-00	Fe 360 B		NS 12 120
S235JRG1	1.0036	Fe 360 BFU	USt 37-2			AE 235 B-FU					USt 360 B	NS 12 122
S235JRG2	1.0038	Fe 360 BFN	RSt 37-2		40 B	AE 235 B-FN			13 12-00		RSt 360 B	NS 12 123
S235JO	1.0114	Fe 360 C	St 37-3 U	E 24-3	40 C	AE 235 C	Fe 360 C	AE 235 C		Fe 360 C	St 360 C St 360 CE	NS 12 124
S235J2G3	1.0116	Fe 360 D1	St 37-3 N	E 24-4	40 D	AE 235 D	Fe 360 D	AE 235 D		Fe 360 D	St 360 D	NS 12 124
S235J2G4	1.0117	Fe 360 D2										
S275JR	1.0044	Fe 430 B	St 44-2	E 28-2	43 B	AE 275 B	Fe 430 B	AE 255 B	14 12-00	Fe 430 B	St 430 B	NS 12 142
S275JO	1.0143	Fe 430 C	St 44-3 U	E 28-3	43 C	AE 275 C	Fe 430 C	AE 255 C		Fe 430 C	St 430 C St 430 CE	NS 12 143
S275J2G3	1.0144	Fe 430 D1	St 44-3 N	E 28-4	43 D	AE 275 D	Fe 430 D	AE 255 D	14 14-00	Fe 430 D	St 430 D	NS 12 143
S275J2G4	1.0145	Fe 430 D2							14 14-01			
S355JR	1.0045	Fe 510 B		E 36-2	50 B	AE 355 B	Fe 510 B	AE 355 B		Fe 510 B		
S355JO	1.0553	Fe 510 C	St 52-3 U	E 36-3	50 C	AE 355 C	Fe 510 C	AE 355 C		Fe 510 C	St 510 C	NS 12 153
S355J2G3	1.0570	Fe 510 D1	St 52-3 N		50 D	AE 355 D	Fe 510 D	AE 355 D		Fe 510 D	St 510 D	NS 12 153
S355J2G4	1.0577	Fe 510 D2										
S355K2G3	1.0595	Fe 510 DD1		E 36-4	50 DD			AE 355 DD		Fe 510 DD		
S355K2G4	1.0596	Fe 510 DD2										
E295	1.0050	Fe 490 2	St 50-2	A 50-2		A 490	Fe 490 2	A 490-2	15 50-00 15 50-01	Fe 490 2	St 490	
E335	1.0060	Fe 590 2	St 60-2	A 60-2		A 590	Fe 590 2	A 590-2	16 50-00 16 50-01	Fe 590 2	St 590	
E360	1.0070	Fe 690 2	St 70-2	A 70-2		A 690	Fe 590 2	A 690-2	16 55-00 16 55-01	Fe 590 2	St 690	

Laminati a caldo per uso generale

C.E.E.	ITALIA	FRANCIA	GERMANIA	U.S.A.	REGNO UNITO
Euronorm	UNI	AFNOR	DIN	ASTM	BS
29	7070	35501	17100		4360
Fe 310	Fe 320	A 33	St 33		
	Fe 330 B	A 34-2		A 283 gr B	
Fe 360 B	Fe 360 B	E 24-2	St 37-2	A 283 gr D	40 B
Fe 360 C	Fe 360 C	E 24-3	St 37-3 U	A 284 gr D	40 C
Fe 360 D	Fe 360 D	E 24-4	St 37-3 N		40 D
Fe 430 B	Fe 430 B	E 28-2	St 44-2	A 570 gr 40	43 B
Fe 430 C	Fe 430 C	E 28-3	St 44-3 U	A 573 gr 70	43 C
Fe 430 D	Fe 430 D	E 28-4	St 44-3 N		43 D
Fe 510 B	Fe 510 B	E 36-2	St 52-2	A 440	50 B
Fe 510 C	Fe 510 C	E 36-3	St 52-3 U	A 441	50 C
Fe 510 D	Fe 510 D	E 36-4	St 52-3 N		50 D
Fe 490-2	Fe 490	A 50-3	St 50-2		
Fe 590-2	Fe 590	A 60-2	St 60-2		
Fe 690-2	Fe 690	A 70-2	St 70-2		
111	5867	36301	1614		1449
Fe P10	Fe P10	0 C		A 569	BR 4
Fe P11	Fe P11	1 C	St W 22	A 621	BR 3
Fe P12	Fe P12	2 C	St W 23	A 621	BR 2
Fe P13	Fe P13	3 C	St W 24	A 622	BR 1
	5869	36205	17155 17135		1501
	Fe 360 1-KW	A 37 CP		A515 gr 55	GR 360-161
	Fe 360 2-KW	A 37 AP	A St 35	A516 gr 55	GR 360-164
	Fe 360 1-KG	A 37 CP		A515 gr 55	GR 360-161
	Fe 360 2-KG	A 37 AP	A St 35	A516 gr 55	GR 360-164
	Fe 410 1-KW	A 42 CP		A515 gr 60	GR 400-161
	Fe 410 2-KW	A 42 AP	A St 41	A516 gr 60	GR 400-164
	Fe 410 1-KG	A 42 CP		A515 gr 60	GR 400-161
	Fe 410 2-KG	A 42 AP	A St 41	A516 gr 60	GR 400-164
	Fe 460 1-KW	A 48 CP	17 Mn 4	A515 gr 70	
	Fe 460 2-KW	A 48 AP	A St 45	A516 gr 70	GR 460-224
	Fe 460 1-KG	A 48 CP	17 Mn 4	A515 gr 70	
	Fe 460 2-KG	A 48 AP	A St 45	A516 gr 70	GR 460-224
	Fe 510 1-KW	A 52 CP	19 Mn 6	A 299	
	Fe 510 2-KW	A 52 AP	A St 52	A 612	GR 490-224
	Fe 510 1-KG	A 52 CP	19 Mn 6	A 299	

	Fe 510 2-KG	A 52 AP	A St 52	A 612	GR 490-224
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Laminati a caldo ad alto limite elastico

C.E.E.	ITALIA	FRANCIA	GERMANIA	U.S.A.	REGNO UNITO
Euronorm	UNI	AFNOR	SEW	ASTM	BS
		36-201	089		4360
		E 355 R type I	St E 36	A441/A572 gr 50	
		E 355 R type II	St E 36	A588	
		E 355 FP	St E 36	A633 gr 60	
		E 420 R type I	St E 43	A572 gr 60	
		E 420 R type II	St E 43		
		E 420 FP	St E 42	A633 gr E	
		E 460 R type I	St E 47	A572 gr 65	
		E 460 R type II	St E 47		
		E 460 FP	St E 47		55 E
120	7355	36211			
Fe E 235-KR	Fe E 24 KR	Bs 1			
Fe E 265-KR	Fe E 27 KR	Bs 2			
Fe E 310-KR	Fe E 33 KR	Bs 3			
Fe E 345-KR	Fe E 35 KR				
149/2	7832	36203	SEW 092		1449
Fe E 275-TM		E 275 D			
		E 335 D	QSt E 340 TM		HR 43/35
Fe E 355-TM	Fe E 355	E 390 D			
Fe E 420-TM	Fe E 420	E 445 D	QSt E 420 TM		HR 46/40
	Fe E 460				
Fe E 490-TM		E 490 D	QSt E 500 TM		
Fe E 560-TM			QSt E 550 TM		

Laminati a freddo

C.E.E.	ITALIA	FRANCIA	GERMANIA	U.S.A.	REGNO UNITO
Euronorm	UNI	AFNOR	DIN	ASTM	BS
120	5866	36401	1623-1		1449-1
Fe P 01	Fe P 01	C	St 12	A 366-85	CR SP4
Fe P 02	Fe P 02	E	St 13	A 619-82	CR SP3
Fe P 03					CR SP2
Fe P 04	Fe P 04	E3	St 14	A 620-84	CR SP1
	7958	35501	1623-2		
		A 33		A 611 gr A	
	Fe 330	A 34			
	Fe 360	E 24-2	St 37-2	A 611 gr C	
		E 24-3			
		E 24-4	St 37-3		
	Fe 410	E 28-2			
		E 28-3		A 611 gr D	
		E 28-4	St 44-3		
		E 36-2			
		E 36-3			
		E 36-4	St 52-3		
		E 52-2	St 50-2		
			St 60-2		
			St 70-2		
149/4		36203	SEW 093		
Fe E 375-MF		E 275 D	ZSt E 260		
		E 335 D	ZSt E 300	A 607 gr 45	
Fe E 355-MF			ZSt E 340	A 607 gr 55	
		E 390 D	ZSt E 380	A 607 gr 60	
Fe E 420-MF		E 430 D	ZSt E 420	A 607 gr 65	
		E 445 D		A 607 gr 70	
		E 490 D			

CORRISPONDENZE INDICATIVE TRA ACCIAI DI NORMATIVA
UNIFICATA ITALIANA ED ESTERA

UNI 7070/72	UNI 7070/82	EU 25	DIN 17100	NF A 35-501	BS 4360	ASTM
Fe 33	Fe 320 S185	Fe 310	St 33	A 33-2		
Fe 37 A		Fe 360 A				
Fe 37 B	Fe 360 B S235JR	Fe 360 B	St 37-2	E 24-2		A 283 C
Fe 37 C	Fe 360 D S235JR	Fe 360 C	St 37-3	E 24-3		
Fe 37 D	Fe 360 D S235J2G3	Fe 360 D	St 37-3	E 24-7		
Fe 42 A					40 A	
Fe 42 B	Fe 410 B				40 B	A 283 D
Fe 42 C	Fe 410 C				40 C	
Fe 42 D	Fe 410 D				40 D	A 131 D
Fe 44 A		Fe 430 A			43A A1	
Fe 44 B	Fe 430 B S275 JR	Fe 430 B	St 44-2	E 28-2	43 B	
Fe 44 C	Fe 430 C S275 JO	Fe 430 C	St 44-3	E 28-3	43 C	
Fe 44 D	Fe 430 D S275J2G3	Fe 430 D	St 44-3	E 28-4	43 D	
Fe 52 B	Fe 510 B S355JR	Fe 510 B		E 36-2	50 B	A 242-2
Fe 52 C	Fe 510 C S355JO	Fe 510 C	St 52-3	E 36-3	50 C	A 572 gr 50
Fe 52 D	Fe 510 D S355J2G4	Fe 510 D	St 52-3	E 36-4	50 D	A 633 gr C.D.