

Equivalencia entre Normas

Nº Material	Según DIN	Según EN	Norma EN	Nº Material	Según DIN
1.0035	St 33	S185	10025	1.0528	C 30
1.0036	Ust 37-2	S235JRG1	10025	1.0529	StE 350Z
1.0037	St 37-2	S235JR	10025	1.0530	D 30-2
1.0038	RSt 37-2	S235JRG2	10025	1.0533	ZSt 50-2
1.0044	St 44-2	S275JR	10025	1.0535	C 55
1.0050	St 50-2	E295	10025	1.0539	StE 355
1.0060	St 60-2	E335	10025	1.0540	C 50
1.0070	St 70-2	E360	10025	1.0541	D 40-2
1.0114	St 37-3 U	S235JO	10025	1.0543	ZSt 60-2
1.0115	K,Q,Z St 37-3 U	S235JOC	10025	1-0545	StE 355
1.0116	St 37-3 N	S235K2G3	10025	1-0546	TStE 355
1.0118	K,Q,Z St 37-3 U	S235J2G3C	10025	1.0549	TStE 355
1.0120	K,Q,Z St 37-2	S235JRC	10025	1.0553	St 52-3 U
1.0121	UQSt 37-2 (Q-Z)	S235JRG1C	10025	1.0554	K,Q,Z St 52-3 U
1.0122	RQSt 37-2 (Q-Z)	S235JRG2C	10025	1.0562	StE 355
1.0128	K,Q,Z St 44-2	S275JRC	10025	1.0565	WStE 355
1.0138	RoSt 44-3	S275J2H	10210-1	1.0566	TStE 355
1.0140	K,Q,Z St 44-3 U	S275JOC	10025	1.0569	K,Q,Z St 52-3 N
1.0141	K,Q,Z St 44-3 N	S275J2G3C	10025	1.0570	St 52-3 N
1.0143	St 44-3 U	S275JO	10025	1.0576	RoSt 52-3
1.0144	St 44-3 N	S275J2G3	10025	1.0578	StE 360.7 TM
1.0149	RoSt 44-2	S275JOH	10210-1	1.0582	StE 360.7
1.0166	St 37-3 Cu 3	S235J2G3Cu	10025	1.0585	St 52-3 Cu 3
1.0167	RSt 37-2 Cu 3	S235JRG2Cu	10025	1.0586	D 50-2
1.0242	StE 250-2 Z	S250GD	10147	1.0588	D 53-2
1.0244	StE 280-2 Z	S280GD	10147	1.0601	C 60
1.0250	StE 320-3Z	S320GD	10147	1.0609	D 58-2
1.0310	D 10-2	C10D	10016-2	1.0610	D 60-2
1.0312	St 15	DC05	10130	1.0611	D 63-2
1.0313	D 8-2	C7D	10016-2	1.0612	D 65-2
1.0319	RRStE 210.7	L210GA	10208-1	1.0613	D 68-2
1.0330	St 2. St 12	DC01	10130	1.0614	D 75-2
1.0332	StW 22	DD11	10111	1.0615	D 70-2
1.0335	StW 24	DD13	10111	1.0616	D 85-2
1.0338	St 4. St 14	DC04	10130	1.0617	D 73-2
1.0345	H I	P235GH	10028-2	1.0618	D 95-2
1.0347	RRSt 3, RRSt 13	DC03	10130	1.0620	D 78-2
1.0392	EK 4	DC04EK	10209	1.0622	D 80-2
1.0402	C 22	C 22	10083-2	1.0626	D 83-2
1.0406	C 25	C 25	10083-2	1.0628	D 88-2
1.0413	D 15-2	C15D	10016-2	1.0633	SZt 70-2
1.0414	D 20-2	C20D	10016-2	1.0971	QStE 260 N
1.0415	D 25-2	C26D	10016-2	1.0972	QStE 300 TM
1.0425	H II	P265GH	10028-2	1.0973	QStE 300 N
1.0429	StE 290.7 TM	L290MB	10208-2	1.0976	QStE 360 TM
1.0438	BSt 500 S	B500N	10080	1.0977	QStE 360 N
1.0445	H IV	P295NH	10028-2	1.0980	QStE 420 TM
1.0457	StE 240.7	L240NB	10208-2	1.0981	QStE 420 N
1.0459	RRStE 240.7	L240GA	10208-1	1.0982	QStE 460 TM
1.0473	19 Mn6	P355GH	10028-2	1.0984	QStE 500 TM
1.0481	17 Mn 4	P295GH	10028-2	1.0986	QStE 550 TM
1.0484	StE 290.7	L290NB	10208-2	1.1104	EstE 285
1.0486	StE 285	P275N	10028-3	1.1106	EstE 355
1.0487	WStE 285	P275NH	10028-3	1.1149	Cm 22
1.0488	TStE 285	P275NL1	10028-3	1.1151	Ck 22
1.0490	StE 285	S275N	10113-2	1.1158	Ck 25
1.0491	TStE 285	S275NL	10113-2	1.1163	Cm 25
1.0493	StE 285	S275NH	10210-1	1.1170	28 Mn 6
1.0497	TStE 285	S275NLH	10210-1	1.1178	Ck 30
1.0501	C 35	C35	10083-2	1.1179	Cm 30
1.0503	C 45	C45	10083-2	1.1180	Cm 35
1.0511	C 40	C40	10083-2	1.1181	Ck 35
1.0516	D 35-2	C38D	10016-2	1.1186	Ck 40
1.0517	D 45-2	C48D	10016-2	1.1189	Cm 40
1.0518	D 55-2	C56D	10016-2	1.1191	Ck 45



Según EN	Norma EN	Nº Material	Según DIN	Según EN	Norma EN
C30	10083-2	1.1201	Cm 45	C45R	10083-1
S350DG	10147	1.1202	D 53-3	C52D2	10016-4
C32D	10016-2	1.1203	Ck 55	C55E	10083-1
E295GC	10025	1.1206	Ck 50	C50E	10083-1
C55	10083-2	1.1209	Cm 55	C55R	10083-1
S355NH	12010-1	1.1212	D 58-3	C58D2	10016-4
C50	10083-2	1.1220	D 55-3	C56D2	10016-4
C42D	10016-2	1.1221	Ck 60	C60E	10083-1
E355GC	10025	1.1222	D 63-3	C62D2	10016-4
S355N	10113-2	1.1223	Cm 60	C60R	10083-1
S355NL	10113-2	1.1228	D 60-3	C60D2	10016-4
S355NLH	10210-1	1.1232	D 68-3	C68D2	10016-4
S355JO	10025	1.1236	D 65-3	C66D2	10016-4
S355JOC	10025	1.1241	Cm 50	C50R	10083-1
P355N	10028-3	1.1242	D 73-3	C72D2	10016-4
P355NH	10028-3	1.1252	D 78-3	C78D2	10016-4
P355NL1	10028-3	1.1253	D 75-3	C76D2	10016-4
S355J2G3C	10025	1.1255	D 80-3	C80D2	10016-4
S355J2G3	10025	1.1262	D 83-3	C82D2	10016-4
S355J2H	10210-1	1.1265	D 85-3	C86D2	10016-4
L360MB	10208-2	1.1272	D 88-3	C88D2	10016-4
L360NB	10208-2	1.1282	D 95-3	C92D2	10016-4
S355J2G3Cu	10025	1.4301	X 5 CrNi 18 10	X4CrNi18-10	10088
C50D	10016-2	1.4541	X 6 CrNiTi 18 10	X6CrNiTi18-10	10088
C52D	10016-2	1.4571	X 6 CrNiMoTi 17 122	X6CrNiMoTi17-12-2	10088
C60	10083-2	1.5415	15 Mo 3	16Mo3	10028-2
C58D	10016-2	1.5530	21 MnB 5	20MnB5	10083-3
C60D	10016-2	1.5531	30 MnB 5	30MnB5	10083-3
C62D	10016-2	1.5532	38 MnB 5	38MnB5	10083-3
C66D	10016-2	1.5637	10 Ni 14	12Ni14	10028-4
C68D	10016-2	1.5662	X 8 Ni 9	X8Ni9	10028-4
C76D	10016-2	1.5680	12 Ni 19	X12Ni5	10028-4
C70D	10016-2	1.7035	41 Cr 4	41Cr4	10083-1
C86D	10016-2	1.7039	41CrS 4	41CrS4	10083-1
C72D	10016-2	1.7218	25 CrMo 4	25CrMo4	10083-1
C92D	10016-2	1.7220	34 CrMo 4	34CrMo4	10083-1
C78D	10016-2	1.7225	42 CrMo 4	42CrMo4	10083-1
C80D	10016-2	1.7226	34 CrMoS 4	34CrMoS4	10083-1
C82D	10016-2	1.7227	42 CrMoS 4	42CrMoS4	10083-1
C88D	10016-2	1.7335	13 CrMo 4 4	13CrMo4-5	10028-2
E360GC	10025	1.7380	10 CrMo 9 10	10CrMo9-10	10028-2
S260NC	10149-3	1.8823	StE 355 TM	S355M	10113-3
S315MC	10149-2	1.8825	StE 420 TM	S420M	10113-3
S315NC	10149-3	1.8827	StE 460 TM	S460M	10113-3
S355MC	10149-2	1.8834	TStE 355 TM	S355ML	10113-3
S355NC	10149-3	1.8836	TStE 420 TM	S420ML	10113-3
S420MC	10149-2	1.8838	TStE 460 TM	S460ML	10113-3
S420NC	10149-3	1.8901	StE 460	S460N	10113-2
S460MC	10149-2	1.8902	StE 420	S420N	10113-2
S500MC	10149-2	1.8903	TStE 460	S460NL	10113-2
S550 MC	10149-2	1.8905	StE 460	P460N	10028-3
P275NL2	10028-3	1.8912	TStE 420	S420NL	10113-2
P355NL2	10028-3	1.8915	TStE 460	P460NL1	10028-3
C22R	10083-1	1.8918	ESTe 460	P460NL2	10028-3
C22E	10083-1	1.8925	ESTe 890 V	S890QL1	10137-2
C25E	10083-1	1.8928	TStE 690 V	S690QL	10137-2
C25R	10083-1	1.8931	StE 690 V	S690Q	10137-2
28Mn6	10083-1	1.8933	TStE 960 V	S960QL	10137-2
C30E	10083-1	1.8935	WStE 460	P460NH	10028-2
C30R	10083-1	1.8953	StE 460	S460NH	10210-1
C35R	10083-1	1.8956	TStE 460	S460NLH	10210-1
C35E	10083-1	1.8961	WTSt 37-3	S235J2W	10155
C40E	10083-1	1.8963	WTSt 52-3	S355J2G1W	10155
C40R	10083-1	1.8983	TStE 890 V	S890QL	10137-2
C45E	10083-1	1.8988	ESTe 690 V	S690QL	10137-2