



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough-turned and peeled
Acciai per bulloneria / Bolts and nuts steels				
30 -40 NiCrMo 2	EN 10263	164	179	201
34 - 41Cr 4	EN 10263-4	22	24	26
34 CrNiMo 6	EN 10263-4	284	309	348
38 Cr 1	EN 10263	11	12	13
38 Cr 2	EN 10263-4	14	15	17
38 NiCrMo 4	EN 10263	191	208	234
Acciai da bonifica / Hardening and tempering steels				
20-25 MoCr4		171	186	209
25 - 42 CrMo 4	EN 10083.1	102	111	125
30 NiCrMo 12		523	570	641
30 NiCrMoV 12	UNI 6787	543	592	666
30CrNiMo 8	EN 10083.1	410	448	504
36 NiCrMo 16	EN 10083.1	586	639	719
36CrNiMo4	EN 10083.1	197	214	241
39 NiCrMo 3	EN 10083.1	190	207	233
40 NiCrMo 2	EN 10083.1	153	167	188
40 NiCrMo 7	UNI 6926	311	339	381
41 Cr 4	EN 10083.1	22	24	27
51 CrV 4	EN 10083.1	43	47	52
QS1105200		10	11	13
Acciai da cementazione / Case hardening steels				
12 NiCr 3		86	94	106
16 - 20 CrNi 4	EN 10084	130	142	160
16 - 20 NiCrMo 2	EN 10084	146	159	179
16 MnCr 5	EN 10084	23	25	28
16 NiCr 11	EN 10084	320	350	393
17 CrNiMo 6	EN 10084	324	353	397
18 CrMo 4	EN 10084	92	100	112
18 NiCrMo 5	EN 10084	242	264	297



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
18 NiCrMo 7	EN 10084	343	375	422
20 MnCr 5	EN 10084	27	29	33
SAE 94B17		86	94	106
Acciai da nitrurazione / Nitriding steels				
31 CrMo 12	EN 10085	188	205	231
31 CrMoV 9	EN 10085	128	140	157
34 - 41CrAlMo 7	EN 10085	154	168	189
Acciai per tempra superficiale / Surface hardening steels				
36 CrMn 4	UNI 7847	24	26	29
38 Cr 4	UNI 7847	21	23	26
40 NiCrMo 3	UNI 7847	189	206	231
41 CrMo 4	UNI 7847	90	98	111
Acciai alte temperature / Creep resisting steels				
11 CrMo 9 10	EN 10222.2	387	422	475
14 CrMo 3	EN 10216	210	229	257
16 CrMo 20 5	EN 10216.2	268	293	329
16 Mo 5	EN 10216	197	215	242
18 CrMoSi 4	EN 10222	220	240	270
Acciai basse temperature / Steels for low temperatures				
18 Ni 14	EN 10216-4	396	432	486
X 12 Ni 09	EN 10222-4	1.016	1.109	1.247
Acciai per cuscinetti / Bearing steels				
100 Cr 6	EN 683.17	26	29	32
100 CrMn 4	EN 683.17	21	23	25
100 CrMo 7	EN 683.17	118	128	144
Acciai per molle / Spring steels				
45 SiCrMo 6	EN 10089	98	107	120
48 - 60 Si 7	EN 10089	23	25	28
50 CrV 4	EN 10089	42	45	51
51 CrMoV 4	EN 10089	110	120	135



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
52 SiCrNi 5	EN 10089	99	108	121
55 Cr 3	EN 10089	18	19	22
60 SiCr 8	EN 10089	30	33	37
Acciai microlegati / Micro-alloyed steels				
19 - 46 MnV 6	EN 10267	24	26	30
19 - 46 MnVS 6	EN 10267	25	28	31
38MnSiVS6		27	30	33
48MnV3		19	20	23
D25M6		28	31	35
Werkstoff				
1.0038	S235JR	3	3	3
1.0432	C21	6	6	7
1.0460	P250GH	4	4	4
1.0482	19MN5	12	13	15
1.0503	C45	4	4	4
1.0511	C40	4	4	4
1.0528	C30	4	4	4
1.0535	C55	4	5	5
1.0540	C50	4	5	5
1.0553	S355J0	10	11	13
1.0565	P355NH	7	8	9
1.0566	P355NL1	7	8	9
1.0570	S355J2G3	8	8	9
1.0577	S355J2	10	11	12
1.0715	11SMN30	6	7	8
1.0721	10S20	7	8	9
1.0726	35S20	7	8	9
1.0764	36SMN14	8	9	10
1.1108	10MN4	9	9	11
1.1121	C10E	5	6	7



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rps billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
1.1127	38MN6	11	12	14
1.1132	C15E2C	5	6	7
1.1140	C15R	5	6	6
1.1141	C15E	5	5	6
1.1160	22MN6	12	13	15
1.1167	36MN5	8	8	9
1.1181	C35E	6	6	7
1.1191	C45E/CK45	6	7	8
1.1197	25MNV5	17	18	20
1.1201	C45R	4	4	4
1.1206	C50E	4	5	5
1.1213	CF53	3	3	4
1.1219	C56E2	4	5	5
1.1221	C60E	7	8	8
1.1231	C67S	7	8	8
1.1236	C66D2	4	5	5
1.1241	C50R	4	5	5
1.1301	19MNV56	28	31	35
1.1302	30MNV56	25	28	31
1.1303	38MNV56	26	29	32
1.1304	46MNV56	26	29	32
1.1305	46MNV53	25	27	31
1.2007	70CR2	16	18	20
1.2067	102CR6	26	29	32
1.2242	59CRV4	34	37	42
1.2826	60MNSICR4	20	21	24
1.3505	100CR6	26	29	32
1.3520	100CRMNSI6-4	46	50	56
1.3531	16CRNIMO6	305	333	375
1.3536	100CRMO7-3	129	140	158



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
1.3537	100CRMO7	101	110	124
1.3538	100CRMO7-4	190	207	233
1.3539	100CRMNMOSI8-4-6	230	251	282
1.4021	X 20 CR 13	201	219	247
1.4901	X10CRWMOVNB9-2	947	1.033	1.163
1.4903	X10CRMVNB9-1	510	557	626
1.5120	38MNSI4	16	17	19
1.5216	17MNV6	29	31	35
1.5217	20MNV6	28	31	35
1.5223	42MNV7	23	26	29
1.5231	38MNSIVS5	27	30	33
1.5232	27MNSIVS6	28	31	34
1.5233	44MNSIVS6	28	31	34
1.5243	42MNSIV3 # 3	25	27	30
1.5415	16MO3	110	120	135
1.5423	16MO5	195	212	239
1.5523	19MNB4	5	6	7
1.5526	30MNB4	10	11	13
1.5527	40MNB4	13	14	16
1.5532	38MNB5	7	8	9
1.5662	X 8 NI 9	1.015	1.107	1.246
1.5708	12NICR3	84	91	103
1.5715	16NICRS4	130	142	160
1.5752	15NICR13	384	418	471
1.5810	18 NICR 5-4	171	187	210
1.5918	17 CRNI 6-6	201	219	246
1.6510	39 NICRMO 3	180	197	221
1.6511	36 CRNIMO 4	215	235	264
1.6522	20 NICRMO 2	143	156	175
1.6523	20 NICRMO 2-2	146	159	179



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough-turned and peeled
1.6526	20NICRMOS2-2	144	157	176
1.6527	20NICRMO3	171	186	210
1.6541	23 MNNICRMO 5 2	163	178	200
1.6562	40 NICRMO 8-4	346	378	425
1.6563	41 NICRMO 7-3-2	311	339	381
1.6566	17 NICRMO 6-4	242	264	297
1.6580	30 CRNIMO 8	410	448	504
1.6582	34 CRNIMO 6	296	323	363
1.6587	18 CRNIMO 7-6	324	353	397
1.6657	14 NICRMO 13-4	500	545	613
1.6758	23 MNNIMOCR 5-4	318	347	390
1.6782	16NICRMO12-6	487	531	597
1.6959	35 NICRMOV 12-5	568	620	697
1.7016	17CR3	19	21	24
1.7033	34CR4	22	24	27
1.7034	37CR4	22	24	27
1.7035	41CR4	22	24	27
1.7039	41CRS4	22	24	27
1.7043	38CR4	22	24	27
1.7076	32CRB4	19	21	24
1.7077	36CRB4	21	23	25
1.7117	52SICRNI5	99	108	121
1.7131	16 MNCR 5	23	25	28
1.7137	60 MNCRB 3	19	21	23
1.7139	16 MNCRS 5	23	25	28
1.7147	20 MNCR 5	27	29	33
1.7148	30MNCRB4-2	27	29	33
1.7149	20 MNCRS 5	27	29	33
1.7160	16 MNCRB 5	20	22	25
1.7168	18 MNCRB 5	24	27	30



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
1.7176	55CR3	21	23	26
1.7177	60CR3	16	17	19
1.7182	27 MNCRB 5 2	14	15	17
1.7185	33 MNCRB 5 2	14	15	17
1.7213	25 CRMOS 4	99	108	122
1.7216	30 CRMO 4	99	108	121
1.7218	25CRMO4	102	111	125
1.7220	34 CRMO 4	102	111	125
1.7223	41 CRMO 4	102	111	125
1.7225	42CRMO4	102	111	125
1.7226	34 CRMOS 4	102	111	125
1.7227	42 CRMOS 4	102	111	125
1.7228	50 CRMO 4	102	111	125
1.7243	18 CRMO 4	92	100	112
1.7311	20CRMO2	137	149	168
1.7319	20 MOCRS 3	138	150	169
1.7321	20 MOCR 4	170	185	208
1.7323	20 MOCRS 4	170	185	208
1.7325	25 MOCR 4	171	186	209
1.7326	25 MOCRS 4	171	186	209
1.7335	13 CRMO 4-5	174	190	214
1.7337	16 CRMO 4-4	178	194	218
1.7362	X12CRMO5	266	290	327
1.7380	10 CRMO 9 10	386	421	473
1.7383	11 CRMO 9-10	386	421	474
1.7386	X 12 CRMO 9 1	494	539	607
1.7701	52CRMOV4	110	120	135
1.8062	46SICRMO6	107	117	131
1.8159	51CRV4	43	47	52
1.8161	58 CRV 4	40	43	49



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
1.8201	7CRWVMONB9-6	125	136	153
1.8515	31 CRMO 12	186	203	229
1.8519	31 CRMOV 9	128	140	157
1.8550	34 CRALNI 7-10	221	241	271
1.8871	P460QH	18	20	22
1.8901	S 460 N	169	184	207
1.8905	P 460 N	93	101	114
1.8907	STE 500	112	122	137
1.8915	P460NL1	99	108	121
1.8928	S690QL	242	264	297
Acciai vari / Other steels				
0078 A		143	156	175
1.1301-1.1302 mod		24	26	30
107-38MnV5		23	25	28
108-C40Mn		15	16	18
113-35CrB5		22	24	27
123-35MnCrB5		20	22	24
ITM 129		15	17	19
15CrNi6		197	215	242
15NICUMONB5		269	294	330
16NiCrMo12		480	523	589
18M		37	41	46
18NCD4 RENAULT (C9)		145	158	178
18NICR13		380	415	467
18NICRMO6		239	260	293
1DRB		49	53	60
20MNCR5F		78	85	96
20NiCr6		175	191	215
21CRMOV5.7		290	317	356
21CrMoV5.11		420	458	515



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rps billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
22MnV6		50	54	61
23CrMoB3		127	139	156
23MCD5		85	93	104
23MnNiCrMo5.2		171	187	210
25CRNIMO2		217	237	266
TK28A		82	89	101
27MnMoNiCr-AF		404	441	496
28 CDV5.08		352	384	432
30 Cr Si Mo V 663		146	159	179
30CRMV10F		222	243	273
30NiCrMoV7		349	381	429
33MB		10	11	12
33MNCRMOB5		66	72	81
33MnCrMoB5-2 - AF		88	96	108
34CR4+ QT		22	24	27
35MB4-2		12	13	14
35MNB5		18	20	23
368.6		108	118	133
37MNCRMOB5		55	60	67
39MNCRB6		18	20	22
40-45CrMo4+ Ni		152	166	186
4130M		130	142	160
4140 MOD		136	148	167
41CrS4 Mod 27		52	57	64
42CRMO4 MOD.		166	181	204
42CrMo4 JMBK		137	149	168
42CrMo4 PBK		109	119	134
42CrMo4+ Ni+ V		156	170	191
4330		392	427	481
4330V		501	546	615



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rps billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
4330V MOD.		472	515	579
43crnimo4.6		266	290	326
45CRNIS+ MO		78	85	95
45SiCrV6		50	55	62
Aisi 4718		245	267	300
47TS2		14	15	17
SAE 4820		492	537	604
4M		61	66	75
50CRNIMOV4		157	172	193
50NICR13		384	418	471
56NiCrMoV7		392	428	482
605M36		98	107	120
61CrSiV5		46	50	56
8630/vgs		275	300	338
86B45 H		134	146	164
86CrMoV7		119	130	146
90MnCrV8		33	36	40
92145		28	31	35
92421		176	192	216
92520		242	264	297
92523		193	211	237
92523 Crown Wheel		193	211	237
92523 Pinion		189	206	232
9310 H		426	465	523
A 1041 F		11	12	14
A105/LF2/F52		37	40	45
A182 F1		197	215	242
A182 F22 MOD.		385	420	473
A182 F22 MOD 2		416	453	510
A193 B16	ASTM	237	258	290



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rps billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
A193 B7		102	111	125
A320 L7		141	154	173
A350 LF2/A105		7	8	9
A694 F65		18	20	23
A707L3 CL.3		44	48	54
AAR GRADE F		41	44	50
ABSRAIN20		113	124	139
ABSRAIN20Eco		96	105	118
ABSRAIN40		123	134	150
AISI 4130 MOD. R		136	148	167
AISI 4130H		105	115	129
AISI 4130H/UNS H41300		89	97	110
AISI 4140 MOD.80/110KSI		110	120	135
AISI 4145 MOD. 125KSI		158	172	194
Aisi 4815		487	531	598
Aisi 8630 MOD		261	285	321
AISI 8720		150	164	184
9313		445	486	546
AISI/SAE 4037 MOD		77	84	94
AISI410		217	237	267
AMS 6320		154	168	189
AMS 6418		373	407	457
B222-5		82	89	100
B222-7		75	82	92
B222-8		157	171	193
B30		14	15	17
B46-1		249	272	306
B63-1		147	160	180
B63-2 (V2525-60)		157	171	192
B79		187	204	229



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
C38MNS6+ AL		17	18	20
C38N2		17	18	21
C50+ MO		25	27	31
D60SiMn5/ A1		25	27	30
F11		182	199	224
F22		381	416	468
F22 MOD		427	466	525
F65 MOD		94	103	115
HMS 60		310	339	381
JDM 4320H		299	327	367
MTS 238 / SAE 1141/I		12	13	15
P420 QH		122	133	150
PS30 SAE 4715		279	304	342
PS55		475	518	583
PS65		20	22	25
RES 10460		17	19	21
RES166380		73	80	90
S1060		377	411	463
S460NL		67	73	82
S690QL1 1.8988		216	236	266
SA 508 Gr. 3		257	281	316
SA 765 Gr. 4		35	38	43
SAE 1017 MOD		11	12	13
B222-6(4122 MOD)		73	79	89
SAE 4130 MOD2		145	158	177
SAE 4140		85	93	104
SAE 4320 JDM		308	336	378
SAE 8620		146	159	179
SAE 8627H		139	152	171
SAE 8822H		184	201	226



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rcs billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
STE 690		288	314	353
STE 690V		202	221	248
STE460		63	68	77
STE500/GSA10		32	35	39
ste890		338	368	414
Steel 9313		435	474	533
TK23F		79	86	97
TS45.02		4	5	5
UC1		7	8	8
V2525-50		180	196	221
V2525-70		144	157	177
V2527-70		218	238	268
V2905-95		16	17	20
V2906		17	19	21
V2908-95		17	18	21
VSCH-CRNI(S)-2525-HL		144	157	176
VSCH-CRNI(S)-2525-U/HH+		142	155	174
VSCH-MNCR(S)-2158-U-HH		49	54	60
VSCH-MNCR(S)-2158-U-HM		44	48	54
VW 4227		22	24	27
VW 4521		320	349	393
VW1427		28	31	35
X30Cr13		196	213	240
ZF 1		201	219	246
ZF 1 A		323	353	397
ZF 49		20	22	25
ZF 50		6	7	8
ZF 6		41	44	50
ZF 63		24	26	29
ZF 64		22	24	27



**EXTRA LEGA - ACCIAI DA COSTRUZIONE, PER MOLLE E CUSCINETTI
IN SEMILAVORATI, BILLETTE, BARRE, ROTOLI E LAVORATI A FREDDO**

**ALLOY SURCHARGE - ENGINEERING STEELS, STEELS FOR SPRINGS AND BEARINGS
IN SEMIS, R.C.S. BILLETS, ROLLED AND FORGED ROUND BARS, COILS**

valido per Marzo 2024 - valid for March 2024 shipment
da applicarsi a fine fattura in €/t - at the end of invoice in €/t

MARCA / GRADE	NORM	lingotti e colata continua	billette, barre e rotoli e forgiati	lavorati a freddo
		lingots & continuous casting	rps billets, bars, coils, forged bars	Bright-steel, rough- turned and peeled
ZF 7 B		27	29	33
X19NiCrMo4		576	629	707