

Index of steel grades and standards

Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
11301	CSN	DC03 AM FCE	B10
11305	CSN	DD14	A10
11305	CSN	DC04 AM FCE	B10
11325	CSN	DD12	A10
11331	CSN	DC01	B10
11375	CSN	S235JR AM FCE	A30
11378	CSN	S235J0	A30
11378	CSN	S235J2 AM FCE	A30
11378	CSN	S235J2+N AM FCE	A30
11443	CSN	S275JR AM FCE	A30
11448	CSN	S275J0 AM FCE	A30
11448	CSN	S275J2+N	A30
11448	CSN	S275J2 AM FCE	A30
11523	CSN	S355JR AM FCE	A30
11523	CSN	S355J0 AM FCE	A30
11523	CSN	S355J2 AM FCE	A30
11523	CSN	S355J2 AM FCE	A30
13-12-00	SS	S235JR	A30
13-12-00	SS	S235JR	H30
14-12-00	SS	S275JR	A30
14-12-00	SS	S275JR	H30
070M60	BS 970	C60E AM FCE	A52
080M40	BS 970	C40E AM FCE	A52
080M46	BS 970	C45E AM FCE	A52
080M50	BS 970	C50E AM FCE	A52
08AI	ZN-96/0632-84023/03	DD11	A10
08J	PN-89/H-84023/03	DD11	A10
10B21	J1268	22MnB5 AM FCE	A54
11321-11331	CSN	DD11	A10
13 Cr Mo 4-5	EN 10028-2	13 Cr Mo 4-5	H62
13 00-00	SS	S185	A30
13-00-00	SS	S185	H30
14 11 42	SIS	DC01+ZE	E10



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
14 11 47	SIS	DC04+ZE	E10
14 11 47	SIS	DC04+ZE AM FCE	E10
14 11 48	SIS	DC03+ZE	E10
14-14-00	SS	S275J2+N	A30
14-14-00	SS	S275J2+N	H30
1414-01	SS	S275J2	A30
14-14-01	SS	S275J2	H30
15-50-00	SS	S295	H30
15-50-01	SS	S295	H30
15B21	J1268	22MnB5 AM FCE	A54
15B30	J1268	30MnB5 AM FCE	A54
15B30	J1268	30MnB5 DRUM AM FCE	A54
16 Mo 3	EN 10028-2	16 Mo 3	H62
16-50-00	SS	E335	H30
16-50-01	SS	E335	H30
16-55-00	SS	E360	H30
16-55-01	SS	E360	H30
16Mo3	EN 10028-2	16Mo3	A62
174H20	BS 970-1	22MnB5 AM FCE	A54
18G2	PN-86/H-84018	S355JR AM FCE	A30
18G2A	PN-86/H-84018	S355J2 AM FCE	A30
1C	NF A 36-301	DD11	A10
20MnB5	EN 10083-3	22MnB5 AM FCE	A54
20MnB5	UNE 36034	22MnB5 AM FCE	A54
2134-01	SS 14	S355N	H41
2135-01	SS 14	S355NL	H41
21B3	UNI 3756	22MnB5 AM FCE	A54
21B3	UNE 36034	22MnB5 AM FCE	A54
22B2	DIN 1654-4	22MnB5 AM FCE	A54
22MnB5	(1)	22MnB5 AM FCE	A54
22MnB5RR	NF A 36-102	22MnB5 AM FCE	A54
23G045	ASTM A876/876M	M 110-23 S	D70
23G110	JIS C2553	M 110-23 S	D70
23H070	ASTM A876/876M	M 110-23 S	D70
250-100-TF 183	EN 10265	250-100-TF 183	D50
250-100-TF 183	IEC/CEI 60404-8-5	250-100-TF 183	D50
250-150-TG 180	EN 10265	250-150-TG 180	D52
250-150-TG 180	IEC/CEI 60404-8-5	250-150-TG 180	D52
250-200-TG 180	EN 10265	250-200-TG 180	D52
250-200-TG 180	IEC/CEI 60404-8-5	250-200-TG 180	D52
250-300-TG 180	EN 10265	250-300-TG 180	D52

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
250-300-TG 180	IEC/CEI 60404-8-5	250-300-TG 180	D52
250-400-TG 180	EN 10265	250-400-TG 180	D52
250-400-TG 180	IEC/CEI 60404-8-5	250-400-TG 180	D52
250-500-TG 180	EN 10265	250-500-TG 180	D52
250-500-TG 180	IEC/CEI 60404-8-5	250-500-TG 180	D52
250-65-TF 183	EN 10265	250-65-TF 183	D50
250-65-TF 183	IEC/CEI 60404-8-5	250-65-TF 183	D50
27G051	ASTM A876/876M	M 130-27 S	D70
27G120	JIS C2553	M 120-27 S	D70
27G130	JIS C2553	M 130-27 S	D70
27H074	ASTM A876/876M	M 120-27 S	D70
28B2	DIN 1654-4	30MnB5 AM FCE	A54
28B2	DIN 1654-4	30MnB5 DRUM AM FCE	A54
300-100-TF 182	EN 10265	300-100-TF 182	D50
300-100-TF 182	IEC/CEI 60404-8-5	300-100-TF 182	D50
300-150-TG 180	EN 10265	300-150-TG 180	D52
300-150-TG 180	IEC/CEI 60404-8-5	300-150-TG 180	D52
300-200-TG 180	EN 10265	300-200-TG 180	D52
300-200-TG 180	IEC/CEI 60404-8-5	300-200-TG 180	D52
300-300-TG 180	EN 10265	300-300-TG 180	D52
300-300-TG 180	IEC/CEI 60404-8-5	300-300-TG 180	D52
300-400-TG 180	EN 10265	300-400-TG 180	D52
300-400-TG 180	IEC/CEI 60404-8-5	300-400-TG 180	D52
300-500-TG 180	EN 10265	300-500-TG 180	D52
300-500-TG 180	IEC/CEI 60404-8-5	300-500-TG 180	D52
300-65-TF 182	EN 10265	300-65-TF 182	D50
300-65-TF 182	IEC/CEI 60404-8-5	300-65-TF 182	D50
30G058	ASTM A876/876M	M 150-30 S	D70
30G130	JIS C2553	M 130-30 S	D70
30G140	JIS C2553	M 140-30 S	D70
30H083	ASTM A876/876M	M 140-30 S	D70
30MnB5	EN 10083-3	30MnB5 AM FCE	A54
30MnB5	EN 10083-3	30MnB5 DRUM AM FCE	A54
30MnB5RR	NF A 36-102	30MnB5 AM FCE	A54
30MnB5RR	NF A 36-102	30MnB5 DRUM AM FCE	A54
350-100-TF 181	EN 10265	350-100-TF 181	D50
350-100-TF 181	IEC/CEI 60404-8-5	350-100-TF 181	D50
350-150-TG 179	EN 10265	350-150-TG 179	D52
350-150-TG 179	IEC/CEI 60404-8-5	350-150-TG 179	D52
350-200-TG 179	EN 10265	350-200-TG 179	D52
350-200-TG 179	IEC/CEI 60404-8-5	350-200-TG 179	D52



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
350-300-TG 179	EN 10265	350-300-TG 179	D52
350-300-TG 179	IEC/CEI 60404-8-5	350-300-TG 179	D52
350-400-TG 179	EN 10265	350-400-TG 179	D52
350-400-TG 179	IEC/CEI 60404-8-5	350-400-TG 179	D52
350-500-TG 179	EN 10265	350-500-TG 179	D52
350-500-TG 179	IEC/CEI 60404-8-5	350-500-TG 179	D52
350-65-TF 181	EN 10265	350-65-TF 181	D50
350-65-TF 181	IEC/CEI 60404-8-5	350-65-TF 181	D50
35A230	JIS C2552	M 230-35 A	D20
35A250	JIS C2552	M 250-35 A	D20
35A270	JIS C2552	M 270-35 A	D20
35A300	JIS C2552	M 300-35 A	D20
35G066	ASTM A876/876M	M 165-35 S	D70
35G145	JIS C2553	M 140-35 S	D70
35G155	JIS C2553	M 150-35 S	D70
35H094	ASTM A876/876M	M 150-35 S	D70
36F145	ASTM A677/A677M	M 250-35 A	D20
36F155	ASTM A677/A677M	M 270-35 A	D20
36F165	ASTM A677/A677M	M 300-35 A	D20
36F185	ASTM A677/A677M	M 330-35 A	D20
38MnB5	EN 10083-3	38MnB5 AM FCE	A54
3C	NF A 36-301	DD13	A10
3CT	NF A 36-301	DD14	A10
40 B	BS 4360	S235JR	A30
40 C	BS 4360	S235J0	A30
40 D	BS 4360	S235J2 AM FCE	A30
40/30	BS	S315NC	H21
400-100-TF 180	EN 10265	400-100-TF 180	D50
400-100-TF 180	IEC/CEI 60404-8-5	400-100-TF 180	D50
400-200-TG 179	EN 10265	400-200-TG 179	D52
400-200-TG 179	IEC/CEI 60404-8-5	400-200-TG 179	D52
400-300-TG 179	EN 10265	400-300-TG 179	D52
400-300-TG 179	IEC/CEI 60404-8-5	400-300-TG 179	D52
400-400-TG 179	EN 10265	400-400-TG 179	D52
400-400-TG 179	IEC/CEI 60404-8-5	400-400-TG 179	D52
400-500-TG 179	EN 10265	400-500-TG 179	D52
400-500-TG 179	IEC/CEI 60404-8-5	400-500-TG 179	D52
400-65-TF 180	EN 10265	400-65-TF 180	D50
400-65-TF 180	IEC/CEI 60404-8-5	400-65-TF 180	D50
40 B	BS 4360	S235JR	H30
40 C	BS 4360	S235J0	H30



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
40 D	BS 4360	S235J2+N	H30
40F30	BS 1449-1	S280MC AM FCE	A20
42-00	SS	S420MC	H20
43 B	BS 4360	S275JR	A30
43 C	BS 4360	S275J0	A30
43 D	BS 4360	S275J2+N	A30
43/35	BS	S355NC	H21
43 B	BS 4360	S275JR	H30
43 C	BS 4360	S275J0	H30
43 D	BS 4360	S275J2+N	H30
43 EE	BS 4360	S275NL	H41
43F35	BS 1449-1	S355MC AM FCE	A20
43F35	BS 1449	S315MC	H20
450-200-TG 179	EN 10265	450-200-TG 179	D52
450-200-TG 179	IEC/CEI 60404-8-5	450-200-TG 179	D52
450-300-TG 179	EN 10265	450-300-TG 179	D52
450-300-TG 179	IEC/CEI 60404-8-5	450-300-TG 179	D52
450-400-TG 179	EN 10265	450-400-TG 179	D52
450-400-TG 179	IEC/CEI 60404-8-5	450-400-TG 179	D52
450-500-TG 179	EN 10265	450-500-TG 179	D52
450-500-TG 179	IEC/CEI 60404-8-5	450-500-TG 179	D52
46F340	BS 1449	S355MC	H20
46F40	BS 1449-1	S390MC AM FCE	A20
47F165	ASTM A677/A677M	M 290-50 A	D20
47F180	ASTM A677/A677M	M 310-50 A	D20
47F190	ASTM A677/A677M	M 330-50 A	D20
47F200	ASTM A677/A677M	M 350-50 A	D20
47F210	ASTM A677/A677M	M 400-50 A	D20
47F240	ASTM A677/A677M	M 470-50 A	D20
47F280	ASTM A677/A677M	M 530-50 A	D20
47F400	ASTM A677/A677M	M 700-50 A	D20
47F450	ASTM A677/A677M	M 800-50 A	D20
50 D	BS 4360	S355J2	A30
50 DD	BS 4360	S355K2+N	A30
500-200-TG 179	EN 10265	500-200-TG 179	D52
500-200-TG 179	IEC/CEI 60404-8-5	500-200-TG 179	D52
500-300-TG 179	EN 10265	500-300-TG 179	D52
500-300-TG 179	IEC/CEI 60404-8-5	500-300-TG 179	D52
500-400-TG 179	EN 10265	500-400-TG 179	D52
500-400-TG 179	IEC/CEI 60404-8-5	500-400-TG 179	D52
500-500-TG 179	EN 10265	500-500-TG 179	D52



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
500-500-TG 179	IEC/CEI 60404-8-5	500-500-TG 179	D52
50A250	JIS C2552	M 250-50 A	D20
50A270	JIS C2552	M 270-50 A	D20
50A290	JIS C2552	M 290-50 A	D20
50A310	JIS C2552	M 310-50 A	D20
50A350	JIS C2552	M 350-50 A	D20
50A400	JIS C2552	M 400-50 A	D20
50A470	JIS C2552	M 470-50 A	D20
50A600	ASTM A677/A677M	M 600-50 A	D20
50A700	JIS C2552	M 700-50 A	D20
50A800	JIS C2552	M 800-50 A	D20
50 B	BS 4360	S355JR	A30
50 B	BS 4360	S355JR	H30
50 C	BS 4360	S355J0	A30
50 C	BS 4360	S355J0	H30
50 D	BS 4360	S355J2+N	H30
50 DD	BS 4360	S355K2+N	H30
50 EE	BS 4360	S355NL	H41
50F45	BS 1449-1	S420MC AM FCE	A20
50F45	BS 1449	S420MC	H20
52-00	SS	S420MC	H20
550-200-TG 178	EN 10265	550-200-TG 178	D52
550-200-TG 178	IEC/CEI 60404-8-5	550-200-TG 178	D52
550-220-TG 178	EN 10265	550-220-TG 178	D52
550-220-TG 178	IEC/CEI 60404-8-5	550-220-TG 178	D52
550-250-TG 178	EN 10265	550-250-TG 178	D52
550-250-TG 178	IEC/CEI 60404-8-5	550-250-TG 178	D52
550-300-TG 178	EN 10265	550-300-TG 178	D52
550-300-TG 178	IEC/CEI 60404-8-5	550-300-TG 178	D52
550-400-TG 178	EN 10265	550-400-TG 178	D52
550-400-TG 178	IEC/CEI 60404-8-5	550-400-TG 178	D52
550-500-TG 178	EN 10265	550-500-TG 178	D52
550-500-TG 178	IEC/CEI 60404-8-5	550-500-TG 178	D52
55EE	BS 4360	S460NL	H41
600-250-TG 178	EN 10265	600-250-TG 178	D52
600-250-TG 178	IEC/CEI 60404-8-5	600-250-TG 178	D52
600-300-TG 178	EN 10265	600-300-TG 178	D52
600-300-TG 178	IEC/CEI 60404-8-5	600-300-TG 178	D52
600-400-TG 178	EN 10265	600-400-TG 178	D52
600-400-TG 178	IEC/CEI 60404-8-5	600-400-TG 178	D52
600-500-TG 178	EN 10265	600-500-TG 178	D52



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
600-500-TG 178	IEC/CEI 60404-8-5	600-500-TG 178	D52
60F55	BS 1449-1	S550MC AM FCE	A20
64F200	ASTM A677/A677M	M 330-65 A	D20
64F210	ASTM A677/A677M	M 350-65 A	D20
64F235	ASTM A677/A677M	M 400-65 A	D20
64F250	ASTM A677/A677M	M 470-65 A	D20
64F275	ASTM A677/A677M	M 530-65 A	D20
64F320	ASTM A677/A677M	M 600-65 A	D20
650-250-TG 178	EN 10265	650-250-TG 178	D52
650-250-TG 178	IEC/CEI 60404-8-5	650-250-TG 178	D52
650-300-TG 178	EN 10265	650-300-TG 178	D52
650-300-TG 178	IEC/CEI 60404-8-5	650-300-TG 178	D52
650-400-TG 178	EN 10265	650-400-TG 178	D52
650-400-TG 178	IEC/CEI 60404-8-5	650-400-TG 178	D52
650-500-TG 178	EN 10265	650-500-TG 178	D52
650-500-TG 178	IEC/CEI 60404-8-5	650-500-TG 178	D52
65A1000	JIS C2552	M 1000-65 A	D20
65A800	JIS C2552	M 800-65 A	D20
700-250-TG 178	EN 10265	700-250-TG 178	D52
700-250-TG 178	IEC/CEI 60404-8-5	700-250-TG 178	D52
700-300-TG 178	EN 10265	700-300-TG 178	D52
700-300-TG 178	IEC/CEI 60404-8-5	700-300-TG 178	D52
700-400-TG 178	EN 10265	700-400-TG 178	D52
700-400-TG 178	IEC/CEI 60404-8-5	700-400-TG 178	D52
700-500-TG 178	EN 10265	700-500-TG 178	D52
700-500-TG 178	IEC/CEI 60404-8-5	700-500-TG 178	D52
75F70	BS 1449-1	S700MC AM FCE	A22
A	API 5L	A AM FCE	H60
A 366	ASTM	DC01+ZE	E10
A 619	ASTM	DC03+ZE	E10
A 620	ASTM	DC04+ZE	E10
A 620	ASTM	DC04+ZE AM FCE	E10
A 621	ASTM	DC05+ZE	E10
A1 T2	ASTM A929	C+A	E60
A310-0	UNE 36080	S185	A30
A310-0	UNE 36-080	S185	H30
A33	NF A 35-501	S185	A30
A33	NF A35-501	S185	H30
A36	ASTM	S275JR	H30
A490	UNE 36-080	S295	H30
A50-2	NF A35-501	S295	H30



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
A590	UNE 36-080	E335	H30
A60-2	NF A35-501	E335	H30
A690	UNE 36-080	E360	H30
A70-2	NF A35-501	E360	H30
AB-A	American Bureau of Shipping AB	Naval® A	H63
AB-B	American Bureau of Shipping AB	Naval® B	H63
AB-D	American Bureau of Shipping AB	Naval® D	H63
AB-E	American Bureau of Shipping AB	Naval® E	H63
AC2	(1)	DX51D+AZ	E40
AC250	(1)	S250GD+AZ	E40
AC280	(1)	S280GD+AZ	E40
AC3	(1)	DX52D+AZ	E40
AC320	(1)	S320GD+AZ	E40
AC350	(1)	S350GD+AZ	E40
AC4	(1)	DX53D+AZ	E40
AC5	(1)	DX54D+AZ	E40
AC550	(1)	S550GD+AZ	E40
AC250NB	(1)	HX260LAD+AZ	E40
AC280NB	(1)	HX300LAD+AZ	E40
AC320NB	(1)	HX340LAD+AZ	E40
AC380	(1)	HX380LAD+AZ	E40
AC420	(1)	HX420LAD+AZ	E40
AE 235 B	UNE 36080	S235JR	A30
AE 235 B-FN	UNE 36-080	S235JR	H30
AE 235 C	UNE 36080	S235J0	A30
AE 235 C	UNE 36-080	S235J0	H30
AE 235 D	UNE 36080	S235J2+N	A30
AE 235 D	UNE 36-080	S235J2+N	H30
AE 235 WC	UNE 36-082	S235J0W	H34
AE 235 WD	UNE 36-082	S235J2W	H34
AE 275 B	UNE 36080	S275JR	A30
AE 275 B	UNE 36-080	S275JR	H30
AE 275 C	UNE 36080	S275J0	A30
AE 275 C	UNE 36-080	S275J0	H30
AE 275 D	UNE 36080	S275J2+N	A30
AE 275 D	UNE 36-080	S275J2+N	H30
AE 275 HC	UNE 36090	S280MC AM FCE	A20
AE 285 KG	UNE 36-081	S275N	H41
AE 285 KT	UNE 36-081	S275NL	H41
AE 285 KW	UNE 36-081	S275N	H41
AE 335 HF	UNE 36112	HC340LA+ZE	E10

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
AE 340 HC	UNE 36090	S355MC AM FCE	A20
AE 355 B	UNE 36080	S355JR	A30
AE 355 B	UNE 36-080	S355JR	H30
AE 355 C	UNE 36080	S355J0	A30
AE 355 C	UNE 36-080	S355J0	H30
AE 355 D	UNE 36080	S355J2	A30
AE 355 D	UNE 36-080	S355J2+N	H30
AE 355 KG	UNE 36-081	S355N	H41
AE 355 KT	UNE 36-081	S355NL	H41
AE 355 KW	UNE 36-081	S355N	H41
AE 355 WIC	UNE 36-082	S355J0WP	H34
AE 355 WID	UNE 36-082	S355J2WP	H34
AE 355 W2C	UNE 36-082	S355J0W	H34
AE 355 W2D	UNE 36-082	S355J2W	H34
AE 355 W2D	UNE 36-082	S355J2W+N	H34
AE 390 HC	UNE 36090	S390MC AM FCE	A20
AE 390 HF	UNE 36112	HC380LA+ZE	E10
AE 420 KG	UNE 36-081	S420N	H41
AE 420 KT	UNE 36-081	S420NL	H41
AE 420 KW	UNE 36-081	S420N	H41
AE 440 HC	UNE 36090	S420MC AM FCE	A20
AE 460 KG	UNE 36-081	S460N	H41
AE 460 KT	UNE 36-081	S460NL	H41
AE 460 KW	UNE 36-081	S460N	H41
AE 490 HC	UNE 36-231	S460MC AM FCE	A20
AH-27	(1)	AH-27 AM FCE	H63
AH27S	Lloyd's Register LR	AH-27 AM FCE	H63
AH32	American Bureau of Shipping AB	AH-32 AM FCE	H63
AH32	Bureau Veritas BV	AH-32 AM FCE	H63
AH32	Lloyd's Register LR	AH-32 AM FCE	H63
AH-32	(1)	AH-32 AM FCE	H63
AH36	American Bureau of Shipping AB	AH-36 AM FCE	H63
AH36	Bureau Veritas BV	AH-36 AM FCE	H63
AH36	Lloyd's Register LR	AH-36 AM FCE	H63
AH-36	(1)	AH-36 AM FCE	H63
AH40	American Bureau of Shipping AB	AH-40 AM FCE	H63
AH40	Bureau Veritas BV	AH-40 AM FCE	H63
AH40	Lloyd's Register LR	AH-40 AM FCE	H63
AH-40	(1)	AH-40 AM FCE	H63
AL... C	NFA 36-345	C+A	E60
AL... C320	NFA 36-345	C 320+A	E60

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
AL 2	(1)	DX51D+AS	E50
AL 3	(1)	DX52D+AS	E50
AL 5	(1)	DX54D+AS	E50
AL 6	(1)	DX56D+AS	E50
AL250	(1)	S250GD+AS	E50
AL250NB	(1)	HX260LAD+AS	E50
AL280	(1)	S280GD+AS	E50
AL280NB	(1)	HX300LAD+AS	E50
AL320	(1)	S320GD+AS	E50
AL320NB	(1)	HX340LAD+AS	E50
AL350	(1)	S350GD+AS	E50
AL380	(1)	HX380LAD+AS	E50
AL420	(1)	HX420LAD+AS	E50
ALT	(1)	DX55D+AS	E50
Alusi® BEA	AM FCE	Alusi® BEA	C40
Alusi® BEC	AM FCE	Alusi® BEC	C40
AP11	UNE 36093	DD11	A10
AP13	UNE 36093	DD13	A10
Arcelor 11	(1)	DD11	A10
Arcelor 12	(1)	DD12	A10
Arcelor 13	(1)	DD13	A10
Arcelor 14	(1)	DD14	A10
Arcelor 15	(1)	DD15	A10
AS C	NF A36-340	DX51D+AS	E50
AS E	NF A36-340	DX52D+AS	E50
AS ES	NF A36-340	DX53D+AS	E50
AS EX	NF A36-340	DX54D+AS	E50
AS TC	NF A36-340	DX51D+AS	E50
B	PN 89/H92125	DX53D+Z	E20
B	API 5L	B AM FCE	H60
B,C	PN-81/H-92121	DC01	B10
Backing coat	AM FCE conform to EN 10170	Backing coat	F70
BHT	(1)	DX55D+AS	E50
BJ	(1)	S280GD+AS	E50
BK	(1)	S320GD+AS	E50
BL	(1)	S350GD+AS	E50
BM	(1)	DX51D+AS	E50
BO	(1)	DX51D+AS	E50
BS	(1)	DX52D+AS	E50
BSK 30	(1)	S280MC AM FCE	A20
BSK 34	(1)	S315MC AM FCE	A20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
BSK 38	(1)	S355MC AM FCE	A20
BSK 42	(1)	S390MC AM FCE	A20
BSK 46	(1)	S420MC AM FCE	A20
BSK 50	(1)	S460MC AM FCE	A20
BSK 55	(1)	S500MC AM FCE	A20
BSR	(1)	DX53D+AS	E50
BV-A	Bureau Veritas BV	Naval® A	H63
BV-B	Bureau Veritas BV	Naval® B	H63
BV-D	Bureau Veritas BV	Naval® D	H63
BV-E	Bureau Veritas BV	Naval® E	H63
BX	(1)	DX54D+AS	E50
BXS	(1)	DX56D+AS	E50
BZ37	(1)	P245NB	A64
BZ42	(1)	P265NB	A64
C	(1)	C+A	E60
C.230	NF A36-322	S220GD+Z	E20
C.250	NF A36-322	S250GD+Z	E20
C.280	NF A36-322	S280GD+Z	E20
C.320	NF A36-322	S320GD+Z	E20
C.350	NF A36-322	S350GD+Z	E20
C.550	NF A36-322	S550GD+Z	E20
C+ZE	NF A36-401	DC01+ZE	E10
C100S	EN 10132-4	C100S AM FCE	A52
C220	NF A36-324	S220GD+ZA	E30
C22E	EN 10083-2	C22E	A52
C250	NF A36-324	S250GD+ZA	E30
C250	NF A36-340	S250GD+AS	E50
C280	NF A36-324	S280GD+ZA	E30
C280	NF A36-340	S280GD+AS	E50
C320	NF A36-324	S320GD+ZA	E30
C320	NF A36-340	S320GD+AS	E50
C320	(1)	C 320+A	E60
C350	NF A36-324	S350GD+ZA	E30
C350	NF A36-340	S350GD+AS	E50
C40E	EN 10083-2	C40E	A52
C40E	EN 10083-2	C40E AM FCE	A52
C45E	EN 10083-2	C45E	A52
C45E	EN 10083-2	C45E AM FCE	A52
C50E	EN 10083-2	C50E	A52
C50E	EN 10083-2	C50E AM FCE	A52
C60E	EN 10083-2	C60E	A52

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
C60E	EN 10083-2	C60E AM FCE	A52
C67S	EN 10132-4	C67S AM FCE	A52
C75	EN 10132-4	C75S AM FCE	A52
Ck101	DIN 17200	C100S AM FCE	A52
Ck40	DIN 17200	C40E AM FCE	A52
Ck45	DIN 17200	C45E AM FCE	A52
Ck50	DIN 17200	C50E AM FCE	A52
Ck60	DIN 17200	C60E AM FCE	A52
Ck67	DIN 17200	C67S AM FCE	A52
Ck75	DIN 17200	C75S AM FCE	A52
Cockemail 240	(1)	S240EK AM FCE	C50
Cockemail 280	(1)	S300EK AM FCE	C50
CQ	ASTM A366	DC01	B10
CR 1+ZE	BS 1449-1	DC04+ZE	E10
CR 1+ZE	BS 1449-1	DC04+ZE AM FCE	E10
CR 2+ZE	BS 1449-1	DC03+ZE	E10
CR 4+ZE	BS 1449-1	DC01+ZE	E10
CR1VE	BS 1449-1	DC04EK	C10
CR3VE	BS 1449-1	DC01EK	C10
CS	ASTM A653	DX51D+Z	E20
CS	ASTM A875	DX51D+ZA	E30
CS	ASTM A792	DX51D+AZ	E40
CS	ASTM A463	DX51D+AS	E50
CS	ASTM A929	C+A	E60
CS Type B	ASTM A653	S220GD+Z	E20
CS70	BS 970	C67S AM FCE	A52
CS80	BS 970	C75S AM FCE	A52
CS95	BS 970	C100S AM FCE	A52
DC02	(1)	DC02 AM FCE	B10
DC01	EN 10130	DC01	B10
DC01	(1)	DC01BS AM FCE	B15
DC01+ZE	EN 10152	DC01+ZE	E10
DC01EK	EN 10209	DC01EK	C10
DC01RR	(1)	DC01RC AM FCE	A12
DC01RR	(1)	DC01RB AM FCE	A12
DC03	EN 10130	DC03	B10
DC03	EN 10130	DC03 AM FCE	B10
DC03	(1)	DC03BS AM FCE	B15
DC03+ZE	EN 10152	DC03+ZE	E10
DC03ED	EN 10209	Solfer®	C30
DC03EK	(1)	DC03EK AM FCE	C10

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
DC03RR	(1)	DC03RC AM FCE	A12
DC03RR	(1)	DC03RB AM FCE	A12
DC04	EN 10130	DC04	B10
DC04	EN 10130	DC04 AM FCE	B10
DC04	(1)	DC04BS AM FCE	B15
DC04+ZE	EN 10152	DC04+ZE	E10
DC04ED	EN 10209	Solfer®+	C30
DC04EK	EN 10209	DC04EK	C10
DC04EK+	(1)	DC05EK AM FCE	C10
DC04ES	(1)	DC04ES AM FCE	C20
DC04RR	(1)	DC04RC AM FCE	A12
DC04RR	(1)	DC04RB AM FCE	A12
DC05	EN 10130	DC05	B10
DC05+ZE	(1)	DC05+ZE AM FCE	E10
DC05+ZE	EN 10152	DC05+ZE	E10
DC05EK	prEN 10209	DC05EK	C10
DC05EK	(1)	DC05EK AM FCE	C10
DC05RR	(1)	DC05RC AM FCE	A12
DC05RR	(1)	DC05RB AM FCE	A12
DC06	EN 10130	DC06	B10
DC06+ZE	EN 10152	DC06+ZE	E10
DC06EK	EN 10209	DC06EK	C10
DC06RR	(1)	DC06RC AM FCE	A12
DC06RR	(1)	DC06RB AM FCE	A12
DC07	EN 10130	DC07	B10
DC07EK	(1)	DC07EK AM FCE	C10
DC51D+ZA	(1)	DX51D+ZA	E30
DC52D+ZA	(1)	DX52D+ZA	E30
DD11	EN 10111	DD11	A10
DD11	EN 10111	S200 AM FCE	A14
DD11	EN 10111	S240D AM FCE	A14
DD12	EN 10111	DD12	A10
DD12	EN 10111	S200 Laser AM FCE	A40
DD13	EN 10111	DD13	A10
DD14	EN 10111	DD14	A10
DD14	EN 10111	S200D AM FCE	A14
DD15	(1)	DD15	A10
DDS	ASTM A653	DX53D+Z	E20
DDS	ASTM A875	DX53D+ZA	E30
DDS	ASTM A463	DX53D+AS	E50
DH-27	(1)	DH-27 AM FCE	H63

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
DH27S	Lloyd's Register LR	DH-27 AM FCE	H63
DH32	American Bureau of Shipping AB	DH-32 AM FCE	H63
DH32	Bureau Veritas BV	DH-32 AM FCE	H63
DH32	Lloyd's Register LR	DH-32 AM FCE	H63
DH-32	(1)	DH-32 AM FCE	H63
DH36	American Bureau of Shipping AB	DH-36 AM FCE	H63
DH36	Bureau Veritas BV	DH-36 AM FCE	H63
DH36	Lloyd's Register LR	DH-36 AM FCE	H63
DH-36	(1)	DH-36 AM FCE	H63
DH40	American Bureau of Shipping AB	DH-40 AM FCE	H63
DH40	Bureau Veritas BV	DH-40 AM FCE	H63
DH40	Lloyd's Register LR	DH-40 AM FCE	H63
DH-40	(1)	DH-40 AM FCE	H63
DQ	ASTM A619	DC03 AM FCE	B10
DQSK	ASTM A620	DC04 AM FCE	B10
DS	ASTM A792	DX54D+AZ	E40
DX51D+AS	EN 10346	DX51D+AS	E50
DX51D+AS	EN 10327	DX51D+AS	E50
DX51D+AS	EN 10154	DX51D+AS	E50
DX51D+AZ	EN 10346	DX51D+AZ	E40
DX51D+AZ	EN 10327	DX51D+AZ	E40
DX51D+AZ	EN 10215	DX51D+AZ	E40
DX51D+Z	EN 10346	DX51D+Z	E20
DX51D+Z	EN 10327	DX51D+Z	E20
DX51D+ZA	EN 10346	DX51D+ZA	E30
DX51D+ZA	EN 10327	DX51D+ZA	E30
DX51D+ZA	EN 10214	DX51D+ZA	E30
DX52D+AS	EN 10346	DX52D+AS	E50
DX52D+AS	EN 10327	DX52D+AS	E50
DX52D+AS	EN 10154	DX52D+AS	E50
DX52D+AZ	EN 10346	DX52D+AZ	E40
DX52D+AZ	EN 10327	DX52D+AZ	E40
DX52D+AZ	EN 10215	DX52D+AZ	E40
DX52D+Z	EN 10346	DX52D+Z	E20
DX52D+Z	EN 10327	DX52D+Z	E20
DX52D+ZA	EN 10346	DX52D+ZA	E30
DX52D+ZA	EN 10327	DX52D+ZA	E30
DX52D+ZA	EN 10214	DX52D+ZA	E30
DX53D+AS	EN 10346	DX53D+AS	E50
DX53D+AS	EN 10327	DX53D+AS	E50
DX53D+AS	EN 10154	DX53D+AS	E50

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
DX53D+AZ	EN 10346	DX53D+AZ	E40
DX53D+AZ	EN 10327	DX53D+AZ	E40
DX53D+AZ	EN 10215	DX53D+AZ	E40
DX53D+Z	EN 10346	DX53D+Z	E20
DX53D+Z	EN 10327	DX53D+Z	E20
DX53D+ZA	EN 10346	DX53D+ZA	E30
DX53D+ZA	EN 10327	DX53D+ZA	E30
DX53D+ZA	EN 10214	DX53D+ZA	E30
DX54D+AS	EN 10346	DX54D+AS	E50
DX54D+AS	EN 10327	DX54D+AS	E50
DX54D+AS	EN 10154	DX54D+AS	E50
DX54D+AZ	EN 10346	DX54D+AZ	E40
DX54D+AZ	EN 10327	DX54D+AZ	E40
DX54D+AZ	EN 10215	DX54D+AZ	E40
DX54D+Z	EN 10346	DX54D+Z	E20
DX54D+Z	EN 10327	DX54D+Z	E20
DX54D+ZA	EN 10346	DX54D+ZA	E30
DX54D+ZA	EN 10327	DX54D+ZA	E30
DX54D+ZA	EN 10214	DX54D+ZA	E30
DX55D+AS	EN 10346	DX55D+AS	E50
DX55D+AS	EN 10327	DX55D+AS	E50
DX55D+AS	EN 10154	DX55D+AS	E50
DX56D+AS	EN 10346	DX56D+AS	E50
DX56D+AS	EN 10327	DX56D+AS	E50
DX56D+AS	EN 10154	DX56D+AS	E50
DX56D+AZ	(1)	DX56D+AZ AM FCE	E40
DX56D+Z	EN 10346	DX56D+Z	E20
DX56D+Z	EN 10327	DX56D+Z	E20
DX56D+ZA	EN 10346	DX56D+ZA	E30
DX56D+ZA	EN 10327	DX56D+ZA	E30
DX57D+Z	EN 10346	DX57D+Z	E20
DX57D+Z	EN 10327	DX57D+Z	E20
DX57D+ZA	EN 10346	DX57D+ZA	E30
DX57D+ZA	EN 10327	DX57D+ZA	E30
E 24-3	NF A35-501	S235J0	A30
E 260 C	NF A36-232	HC260LA+ZE	E10
E 280 C	NF A36-232	HC300LA+ZE	E10
E 28-4	NF 35-501	S275J2+N	A30
E 315 C	NF A36-232	HC340LA+ZE	E10
E 315 D	NF A36-231	S315MC AM FCE	A20
E 315 D	NF A36-231	S315MC	H20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
E 335 D	NF A36-203	S315MC AM FCE	A20
E 355 C	NF A36-232	HC380LA+ZE	E10
E 355 D	NF A36-231	S355MC AM FCE	A20
E 355 D	NF A36-231	S355MC	H20
E 36-2	NF A35-501	S355JR	A30
E 420 D	NF A36-231	S420MC	H20
E+ZE	NF A36-401	DC03+ZE	E10
E24-2	NF A35-501	S235JR	A30
E24-2	NF A35-501	S235JR	H30
E24-3	NF A35-501	S235J0	H30
E24-4	NF A35-501	S235J2+N	A30
E24-4	NF A35-501	S235J2+N	H30
E24W3	NF A35-502	S235J0W	H34
E24W4	NF A35-502	S235J2W	H34
E280+Z	(1)	HX300LAD+Z	E20
E28-2	NF A35-501	S275JR	A30
E28-2	NF A35-501	S275JR	H30
E28-3	NF A35-501	S275J0	A30
E28-3	NF A35-501	S275J0	H30
E28-4	NF A35-501	S275J2+N	H30
E320D+Z	(1)	HX340LAD+Z	E20
E335	EN 10025-2	E335	H30
E355FP	NF A36-201	S355NL	H41
E355R	NF A36-201	S355N	H41
E360	EN 10025-2	E360	H30
E360D+Z	(1)	HX380LAD+Z	E20
E36-2	NF A35-501	S355JR	H30
E36-3	NF A35-501	S355J0	A30
E36-3	NF A35-501	S355J0	H30
E36-4	NF A35-501	S355J2	A30
E36-4	NF A35-501	S355K2+N	H30
E36W A 3	NF A35-502	S355J0WP	H34
E36W A 4	NF A35-502	S355J2WP	H34
E36W B 3	NF A35-502	S355J0W	H34
E36W B 4	NF A35-502	S355J2W	H34
E36W B 4	NF A35-502	S355J2W+N	H34
E420D	NF A36-231	S420MC AM FCE	A20
E420FP	NF A36-201	S420NL	H41
E420R	NF A36-201	S420N	H41
E460FP	NF A36-201	S460NL	H41
E460R	NF A36-201	S460N	H41

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
E490D	NF A36-231	S500MC AM FCE	A20
E560D	NF A36-231	S550MC AM FCE	A20
Easy Punch	AM FCE	Easy Punch	D40
ED3	DIN 1623-3	Solfer®	C30
ED4	DIN 1623-3	Solfer®+	C30
EDDS	ASTM A875	DX54D+ZA	E30
EDDS	ASTM A463	DX54D+AS	E50
EH-27	(1)	EH-27 AM FCE	H63
EH27S	Lloyd's Register LR	EH-27 AM FCE	H63
EH32	American Bureau of Shipping AB	EH-32 AM FCE	H63
EH32	Bureau Veritas BV	EH-32 AM FCE	H63
EH32	Lloyd's Register LR	EH-32 AM FCE	H63
EH-32	(1)	EH-32 AM FCE	H63
EH36	American Bureau of Shipping AB	EH-36 AM FCE	H63
EH36	Bureau Veritas BV	EH-36 AM FCE	H63
EH36	Lloyd's Register LR	EH-36 AM FCE	H63
EH-36	(1)	EH-36 AM FCE	H63
EH40	American Bureau of Shipping AB	EH-40 AM FCE	H63
EH40	Bureau Veritas BV	EH-40 AM FCE	H63
EH40	Lloyd's Register LR	EH-40 AM FCE	H63
EH-40	(1)	EH-40 AM FCE	H63
EK2	DIN 1623-3	DC01EK	C10
EK4	DIN 1623-3	DC04EK	C10
Ekotex 50	(1)	M560XP-50K AM FCE	D32
Ekotex 65	(1)	M700XP-65K AM FCE	D32
Email 250	(1)	S240EK AM FCE	C50
Email 300	(1)	S300EK AM FCE	C50
EME	NF A36-401	DC01EK	C10
EMES	NF A36-401	DC04EK	C10
Ensacor® A	(1)	Indaten® 355A	A34
Ensacor® A	EN 10025-5	S355J0WP	H34
Ensacor® D	EN 10025-5	Indaten® 355D	A34
Ensacor® D	EN 10025-5	S355J2W+N	H34
Ensacor® D	EN 10025-5	S355J2W	H34
ES+ZE	NF A36-401	DC04+ZE	E10
ES+ZE	NF A36-401	DC04+ZE AM FCE	E10
Estetic® Access	AM FCE conform to EN 10169	Estetic® Access	F20
Estetic® Bright	AM FCE conform to EN 10169	Estetic® Bright	F10
Estetic® Clean	AM FCE conform to EN 10169	Estetic® Clean	F20
Estetic® Cold	AM FCE conform to EN 10169	Estetic® Cold	F10
Estetic® Flex	AM FCE conform to EN 10169	Estetic® Flex	F20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
Estetic® High Tech	AM FCE conform to EN 10169	Estetic® High Tech	F10
Estetic® Hot	AM FCE conform to EN 10169	Estetic® Hot	F10
Estetic® Lighting 82	AM FCE conform to EN 10169	Estetic® Lighting 82	F20
Estetic® Mat	AM FCE conform to EN 10169	Estetic® Mat	F20
Estetic® Standard	AM FCE conform to EN 10169	Estetic® Standard	F20
Estetic® Tex	AM FCE conform to EN 10169	Estetic® Tex	F20
Estetic® Wet	AM FCE conform to EN 10169	Estetic® Wet	F10
Extra DD14	(1)	DD15	A10
FC	NF A36-323	DX51D+ZA	E30
FE	NF A36-323	DX52D+ZA	E30
Fe 510 B	UN 7070	S355JR	A30
Fe 510 C	UN 7070	S355J0	A30
Fe 510 D	UN 7070	S355J2	A30
Fe 510 D2	UN 7070	S355J2	A30
Fe P 10	UNI 5867	DD11	A10
Fe P 13	UNI 5867	DD13	A10
Fe P 13	UNI 5867	DD14	A10
FeP02S	UNI 5866	DC01EK	C10
FeP04S	UNI 5866	DC04EK	C10
Fe 320	UN 7070	S185	A30
Fe 320	UN 7070	S185	H30
Fe 360 B	UN 7070	S235JR	A30
Fe 360 B	UN 7070	S235JR	H30
Fe 360 C	UN 7070	S235J0	A30
Fe 360 C	UN 7070	S235J0	H30
Fe 360 D	UN 7070	S235J2+N	A30
Fe 360 D	UN 7070	S235J2+N	H30
Fe 430 D	UN 7070	S275J2+N	A30
Fe 430 B	UN 7070	S275JR	A30
Fe 430 B	UN 7070	S275JR	H30
Fe 430 C	UN 7070	S275J0	A30
Fe 430 C	UN 7070	S275J0	H30
Fe 430 D	UN 7070	S275J2+N	H30
Fe 490	UN 7070	S295	H30
Fe 510 B	UN 7070	S355JR	H30
Fe 510 C	UN 7070	S355J0	H30
Fe 510 D	UN 7070	S355J2+N	H30
Fe 590	UN 7070	E335	H30
Fe 690	UN 7070	E360	H30
FeE 220 G	EN 10142	S220GD+Z	E20
FeE 250 G	EN 10142	S250GD+Z	E20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
FeE 280 G	EN 10142	S280GD+Z	E20
FeE 320 G	EN 10142	S320GD+Z	E20
FeE 350 G	EN 10142	S350GD+Z	E20
FeE 355-TD	EU 149-2	S355NC	H21
FeE 355-TM	EU 149-2	S355MC	H20
FeE 420-TD	EU 149-2	S420NC	H21
FeE 420-TM	EU 149-2	S420MC	H20
FeE 550G+Z	EN 10142	S550GD+Z	E20
FeE275 KG N	UN	S275N	H41
FeE275 KG TM	EU 113-72	S275M	H40
FeE275 KG TM	UN	S275M	H40
FeE275 KT N	UN	S275NL	H41
FeE275 KT TM	EU 113-72	S275ML	H40
FeE275 KT TM	UN	S275ML	H40
FeE355 KG N	UN	S355N	H41
FeE355 KG TM	EU 113-72	S355M	H40
FeE355 KG TM	UN	S355M	H40
FeE355 KT N	UN	S355NL	H41
FeE355 KT TM	EU 113-72	S355ML	H40
FeE355 KT TM	UN	S355ML	H40
FeE420 KG TM	EU 113-72	S420M	H40
FeE420 KT TM	EU 113-72	S420ML	H40
FeE460 KG N	UN	S460N	H41
FeE460 KG N	UN	S460NL	H41
FeE460 KG TM	EU 113-72	S460M	H40
FeE460 KG TM	UN	S460M	H40
FeE460 KT TM	EU 113-72	S460ML	H40
FeE460 KT TM	UN	S460ML	H40
FeK 4B	(1)	DC05EK AM FCE	C10
FeP02 G	EN 10142	DX51D+Z	E20
FeP03 G	EN 10142	DX52D+Z	E20
FeP05 G	EN 10142	DX53D+Z	E20
FeP06 G	EN 10142	DX54D+Z	E20
FeP07 G	EN 10142	DX56D+Z	E20
FES	NF A36-323	DX53D+ZA	E30
FEX	NF A36-323	DX54D+ZA	E30
FH32	American Bureau of Shipping AB	FH-32 AM FCE	H63
FH32	Bureau Veritas BV	FH-32 AM FCE	H63
FH32	Lloyd's Register LR	FH-32 AM FCE	H63
FH-32	(1)	FH-32 AM FCE	H63
FH36	American Bureau of Shipping AB	FH-36 AM FCE	H63

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
FH36	Bureau Veritas BV	FH-36 AM FCE	H63
FH36	Lloyd's Register LR	FH-36 AM FCE	H63
FH-36	(1)	FH-36 AM FCE	H63
FH40	American Bureau of Shipping AB	FH-40 AM FCE	H63
FH40	Bureau Veritas BV	FH-40 AM FCE	H63
FH40	Lloyd's Register LR	FH-40 AM FCE	H63
FH-40	(1)	FH-40 AM FCE	H63
FS	ASTM A653	DX52D+Z	E20
FS	ASTM A875	DX52D+ZA	E30
FS	ASTM A792	DX52D+AZ	E40
FS	ASTM A463	DX52D+AS	E50
GC	NF A36-321	DX52D+Z	E20
GE	NF A36-321	DX53D+Z	E20
GES	NF A36-321	DX54D+Z	E20
GL-A	Germanischer Lloyd GL	Naval® A	H63
GL-A32	Germanischer Lloyd GL	AH-32 AM FCE	H63
GL-A36	Germanischer Lloyd GL	AH-36 AM FCE	H63
GL-A40	Germanischer Lloyd GL	AH-40 AM FCE	H63
GL-B	Germanischer Lloyd GL	Naval® B	H63
GL-D	Germanischer Lloyd GL	Naval® D	H63
GL-D32	Germanischer Lloyd GL	DH-32 AM FCE	H63
GL-D36	Germanischer Lloyd GL	DH-36 AM FCE	H63
GL-D40	Germanischer Lloyd GL	DH-40 AM FCE	H63
GL-E	Germanischer Lloyd GL	Naval® E	H63
GL-E32	Germanischer Lloyd GL	EH-32 AM FCE	H63
GL-E36	Germanischer Lloyd GL	EH-36 AM FCE	H63
GL-E40	Germanischer Lloyd GL	EH-40 AM FCE	H63
GL-F32	Germanischer Lloyd GL	FH-32 AM FCE	H63
GL-F36	Germanischer Lloyd GL	FH-36 AM FCE	H63
GL-F40	Germanischer Lloyd GL	FH-40 AM FCE	H63
Grade 11-2	ASTM A387	13 Cr Mo 4-5	H62
Grade 12-2	ASTM A387	13 Cr Mo 4-5	H62
Grade 50	ASTM A607	HC380LA+ZE	E10
Grade 50	ASTM A572	S355JR	H30
Grade 607-45	ASTM 607	HC340LA AM FCE	B20
Grade 607-50	ASTM 607	HC380LA	B20
Grade 607-55	ASTM 607	HC420LA	B20
Grade A	ASTM A242	Indaten® 355A	A34
Grade B	API 5L	Grade B AM FCE	A60
Grade B	ASTM A737	P355N+N	A62
Grade B	ASTM A737	P355NH+N	A62

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
Grade B	ASTM A204	16 Mo 3	H62
Grade B	ASTM A737	P355N	H62
Grade B	ASTM A737	P355NH	H62
Grade C	ASTM A285	P235GH+N	A62
Grade C	ASTM A414	P235GH+N	A62
Grade C	ASTM A633	S355J0	H30
Grade C	ASTM A285	P235GH	H62
Grade C	ASTM A414	P235GH	H62
Grade C	ASTM A737	P460NH	H62
Grade D	ASTM A283	S275J0	H30
Grade D	ASTM A633	S355J2+N	H30
Grade E	ASTM A414	P265GH+N	A62
Grade E	ASTM A414	P265GH	H62
Grade F	ASTM A299	P295GH+N	A62
Grade F	ASTM A414	P295GH+N	A62
Grade F	ASTM A299	P295GH	H62
Grade F	ASTM A414	P295GH	H62
Grade G	ASTM A414	P355GH+N	A62
Grade G	ASTM A414	P355GH	H62
Granite® Access	AM FCE conform to EN 10169	Granite® Access	F30
Granite® Flex	AM FCE conform to EN 10169	Granite® Flex	F40
Granite® Deep Mat	AM FCE conform to EN 10169	Granite® Deep Mat	F40
Granite® Cloudy	AM FCE conform to EN 10169	Granite® Cloudy	F40
Granite® Tex	AM FCE conform to EN 10169	Granite® Tex	F40
Granite® Farm	AM FCE conform to EN 10169	Granite® Farm	F40
Granite® HD	AM FCE conform to EN 10169	Granite® HD	F30
Granite® HDS	AM FCE conform to EN 10169	Granite® HDS	F30
Granite® HDX	AM FCE conform to EN 10169	Granite® HDX	F30
Granite® PVDF	AM FCE conform to EN 10169	Granite® PVDF	F40
Granite® Standard	AM FCE conform to EN 10169	Granite® Standard	F30
H15211	UNS	22MnB5 AM FCE	A54
H15301	UNS	30MnB5 AM FCE	A54
H15301	UNS	30MnB5 DRUM AM FCE	A54
H180CA	(1)	HC180CA AM FCE	B40
H220CA	(1)	HC220CA AM FCE	B40
H240LA	EN 10268	HC260LA	B20
H260CA	(1)	HC260CA AM FCE	B40
H260LA	(1)	HC260LA AM FCE	B20
H280LA	EN 10268	HC300LA	B20
H280LA	(1)	HC300LA AM FCE	B20
H320LA	EN 10268	HC340LA	B20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
H320LA	(1)	HC340LA AM FCE	B20
H340X	SEW 097	DP600 AM FCE	B64
H360LA	EN 10268	HC380LA	B20
H360LA	(1)	HC380LA	B20
H400LA	EN 10268	HC420LA	B20
H400LA	(1)	HC420LA	B20
HC180	(1)	HC180 AM FCE	B30
HC200	(1)	HC200 AM FCE	B30
HC220	(1)	HC220 AM FCE	B30
HC260LA	EN 10268	HC260LA	B20
HC260LA	(1)	HC260LA AM FCE	B20
HC260LA+ZE	EN 10268	HC260LA+ZE	E10
HC300LA	EN 10268	HC300LA	B20
HC300LA	(1)	HC300LA AM FCE	B20
HC300LA+ZE	EN 10268	HC300LA+ZE	E10
HC340LA	EN 10268	HC340LA	B20
HC340LA	(1)	HC340LA AM FCE	B20
HC340LA+ZE	EN 10268	HC340LA+ZE	E10
HC380LA	EN 10268	HC380LA	B20
HC380LA	(1)	HC380LA	B20
HC380LA+ZE	EN 10268	HC380LA+ZE	E10
HC420LA	EN 10268	HC420LA	B20
HC420LA	(1)	HC420LA	B20
HC460LA	(1)	HC460LA AM FCE	B20
HCT600X	prEN 10338	DP600 AM FCE	B64
HLE 50	(1)	M 470YS-50 A AM FCE	D26
HLE 65	(1)	M 530YS-65 A AM FCE	D26
HQE 200	(1)	HC180CA AM FCE	B40
HQE 240	(1)	HC220CA AM FCE	B40
HQE 280	(1)	HC260CA AM FCE	B40
HQE240+ZE	(1)	HC260LA+ZE	E10
HQE280+ZE	(1)	HC300LA+ZE	E10
HR 1	BS 1449	DD13	A10
HR 3	BS 1449	DD11	A10
HR40 F30	BS 1449-1	S280MC AM FCE	A20
HR43 F35	BS 1449-1	S355MC AM FCE	A20
HR46 F40	BS 1449-1	S390MC AM FCE	A20
HR50 F45	BS 1449-1	S420MC AM FCE	A20
HR57 F70	BS 1449-1	S700MC AM FCE	A22
HR60 F55	BS 1449-1	S550MC AM FCE	A20
HSLA Type A Grade 340	ASTM A653	S350GD+Z	E20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
HSLAS-F Grade 45 class 2	ASTM A 1011-01a	S315MC AM FCE	A20
HSLAS-F Grade 50 class 2	ASTM A 1011-01a	S355MC AM FCE	A20
HSLAS-F Grade 60 class 2	ASTM A 1011-01a	S420MC AM FCE	A20
HSLAS-F Grade 65 class 2	ASTM A 1011-01a	S460MC AM FCE	A20
HSLAS-F Grade 70 class 2	ASTM A 1011-01a	S500MC AM FCE	A20
HX220YD+AZ	EN 10346	HX220YD+AZ	E40
HX220YD+AZ	EN 10292	HX220YD+AZ	E40
HX260LAD+AS	EN 10346	HX260LAD+AS	E50
HX260LAD+AS	EN 10292	HX260LAD+AS	E50
HX260LAD+AZ	EN 10346	HX260LAD+AZ	E40
HX260LAD+AZ	EN 10292	HX260LAD+AZ	E40
HX260LAD+Z	EN 10346	HX260LAD+Z	E20
HX260LAD+Z	EN 10292	HX260LAD+Z	E20
HX300LAD+AS	EN 10346	HX300LAD+AS	E50
HX300LAD+AS	EN 10292	HX300LAD+AS	E50
HX300LAD+AZ	EN 10346	HX300LAD+AZ	E40
HX300LAD+AZ	EN 10292	HX300LAD+AZ	E40
HX300LAD+Z	EN 10346	HX300LAD+Z	E20
HX300LAD+Z	EN 10292	HX300LAD+Z	E20
HX340LAD+AS	EN 10346	HX340LAD+AS	E50
HX340LAD+AS	EN 10292	HX340LAD+AS	E50
HX340LAD+AZ	EN 10346	HX340LAD+AZ	E40
HX340LAD+AZ	EN 10292	HX340LAD+AZ	E40
HX340LAD+Z	EN 10346	HX340LAD+Z	E20
HX340LAD+Z	EN 10292	HX340LAD+Z	E20
HX380LAD+AS	EN 10346	HX380LAD+AS	E50
HX380LAD+AS	EN 10292	HX380LAD+AS	E50
HX380LAD+AZ	EN 10346	HX380LAD+AZ	E40
HX380LAD+AZ	EN 10292	HX380LAD+AZ	E40
HX380LAD+Z	EN 10346	HX380LAD+Z	E20
HX380LAD+Z	EN 10292	HX380LAD+Z	E20
HX420LAD+AS	EN 10346	HX420LAD+AS	E50
HX420LAD+AS	EN 10292	HX420LAD+AS	E50
HX420LAD+AZ	EN 10346	HX420LAD+AZ	E40
HX420LAD+AZ	EN 10292	HX420LAD+AZ	E40
HX420LAD+Z	EN 10346	HX420LAD+Z	E20
HX420LAD+Z	EN 10292	HX420LAD+Z	E20
HX460LAD+Z	EN 10346	HX460LAD+Z	E20
HX500LAD+Z	EN 10346	HX500LAD+Z	E20
Indaten® 355HA	EN 10025-5	S355J0WP	H34
Indaten® 355HD	EN 10025-5	S355J2W+N	H34



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
Indaten® 355HD	EN 10025-5	S355J2W	H34
L245 MB	EN 10208-2	Grade B AM FCE	A60
L290 MB	EN 10208-2	X42 AM FCE	A60
L360 MB	EN 10208-2	X52 AM FCE	A60
L415 MB	EN 10208-2	X60 AM FCE	A60
L450 MB	EN 10208-2	X65 AM FCE	A60
L485 MB	EN 10208-2	X70 AM FCE	A60
L555 MB	EN 10208-2	X80 AM FCE	A60
LR-A	Lloyd's Register LR	Naval® A	H63
LR-B	Lloyd's Register LR	Naval® B	H63
LR-D	Lloyd's Register LR	Naval® D	H63
LR-E	Lloyd's Register LR	Naval® E	H63
M1000-100A	EN 10106	M 1000-100 A	D20
M1000-100A5	IEC/CEI 60404-8-4	M 1000-100 A	D20
M1000-65A	EN 10106	M 1000-65 A	D20
M1000-65A5	IEC/CEI 60404-8-4	M 1000-65 A	D20
M1000-65D	EN 10126	M 1000-65 K	D30
M1000-65K	EN 10341	M 1000-65 K	D30
M1000-65K5	IEC/CEI 60404-8-3	M 1000-65 K	D30
M1050-50D	EN 10126	M 1050-50 K	D30
M1050-50K	EN 10341	M 1050-50 K	D30
M1050-50K5	IEC/CEI 60404-8-3	M 1050-50 K	D30
M110-23S	EN 10107	M 110-23 S	D70
M110-23S5	IEC/CEI 60404-8-7	M 110-23 S	D70
M1200-65D	EN 10126	M 1200-65 K	D30
M1200-65K	EN 10341	M 1200-65 K	D30
M1200-65K5	IEC/CEI 60404-8-3	M 1200-65 K	D30
M120-23S	EN 10107	M 120-23 S	D70
M120-23S5	IEC/CEI 60404-8-7	M 120-23 S	D70
M120-27S	EN 10107	M 120-27 S	D70
M120-27S5	IEC/CEI 60404-8-7	M 120-27 S	D70
M127-23S	EN 10107	M 127-23 S	D70
M1300-100A	EN 10106	M 1300-100 A	D20
M1300-100A5	IEC/CEI 60404-8-4	M 1300-100 A	D20
M130-27S	EN 10107	M 130-27 S	D70
M130-27S5	IEC/CEI 60404-8-7	M 130-27 S	D70
M130-30S	EN 10107	M 130-30 S	D70
M140-27S	EN 10107	M 140-27 S	D70
M140-27S5	IEC/CEI 60404-8-7	M 140-27 S	D70
M140-30S	EN 10107	M 140-30 S	D70
M140-30S5	IEC/CEI 60404-8-7	M 140-30 S	D70



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
M140-35S	EN 10107	M 140-35 S	D70
M15	AISI	M 250-35 A	D20
M150-30S	EN 10107	M 150-30 S	D70
M150-30S5	IEC/CEI 60404-8-7	M 150-30 S	D70
M150-35S	EN 10107	M 150-35 S	D70
M150-35S5	IEC/CEI 60404-8-7	M 150-35 S	D70
M165-35S	EN 10107	M 165-35 S	D70
M165-35S5	IEC/CEI 60404-8-7	M 165-35 S	D70
M19	AISI	M 270-35 A	D20
M19	AISI	M 290-50 A	D20
M19	AISI	M 330-65 A	D20
M210-35A	(1)	M 210-35 A AM FCE	D20
M22	AISI	M 300-35 A	D20
M22	AISI	M 310-50 A	D20
M22	AISI	M 350-65 A	D20
M230-30A	(1)	M 230-30 A AM FCE	D20
M230-35A	(1)	M 230-35 A	D20
M230-50A	(1)	M 230-50 A AM FCE	D20
M235-35A	EN 10106	M 235-35 A	D20
M235-35A5	IEC/CEI 60404-8-4	M 235-35 A	D20
M250-35A	EN 10106	M 250-35 A	D20
M250-35A5	IEC/CEI 60404-8-4	M 250-35 A	D20
M250-50A	EN 10106	M 250-50 A	D20
M250-50A5	IEC/CEI 60404-8-4	M 250-50 A	D20
M27	AISI	M 330-50 A	D20
M270-35A	EN 10106	M 270-35 A	D20
M270-35A5	IEC/CEI 60404-8-4	M 270-35 A	D20
M270-50A	EN 10106	M 270-50 A	D20
M270-50A5	IEC/CEI 60404-8-4	M 270-50 A	D20
M290-50A	EN 10106	M 290-50 A	D20
M290-50A5	IEC/CEI 60404-8-4	M 290-50 A	D20
M3	AISI	M 110-23 S	D70
M300-35A	EN 10106	M 300-35 A	D20
M300-35A5	IEC/CEI 60404-8-4	M 300-35 A	D20
M310-50A	EN 10106	M 310-50 A	D20
M310-50A5	IEC/CEI 60404-8-4	M 310-50 A	D20
M310-65A	EN 10106	M 310-65 A	D20
M310-65A5	IEC/CEI 60404-8-4	M 310-65 A	D20
M330-35A	EN 10106	M 330-35 A	D20
M330-35A5	IEC/CEI 60404-8-4	M 330-35 A	D20
M330-50A	EN 10106	M 330-50 A	D20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
M330-50A5	IEC/CEI 60404-8-4	M 330-50 A	D20
M330-65A	EN 10106	M 330-65 A	D20
M330-65A5	IEC/CEI 60404-8-4	M 330-65 A	D20
M330P-35A	(I)	M 330P-35 A AM FCE	D22
M330P-50A	(I)	M 330P-50 A AM FCE	D22
M340-50E	EN 10165	M 340-50 K	D30
M340-50K	EN 10341	M 340-50 K	D30
M340-50K5	IEC/CEI 60404-8-3	M 340-50 K	D30
M350-50A	EN 10106	M 350-50 A	D20
M350-50A5	IEC/CEI 60404-8-4	M 350-50 A	D20
M350-65A	EN 10106	M 350-65 A	D20
M350-65A5	IEC/CEI 60404-8-4	M 350-65 A	D20
M350P-50A	(I)	M 350P-50 A AM FCE	D22
M36	AISI	M 330-35 A	D20
M36	AISI	M 350-50 A	D20
M36	AISI	M 400-65 A	D20
M390-50E	EN 10165	M 390-50 K	D30
M390-50K	EN 10341	M 390-50 K	D30
M390-50K5	IEC/CEI 60404-8-3	M 390-50 K	D30
M390-65E	EN 10165	M 390-65 K	D30
M390-65K	EN 10341	M 390-65 K	D30
M390-65K5	IEC/CEI 60404-8-3	M 390-65 K	D30
M4	AISI	M 120-27 S	D70
M400-50A	EN 10106	M 400-50 A	D20
M400-50A5	IEC/CEI 60404-8-4	M 400-50 A	D20
M400-65A	EN 10106	M 400-65 A	D20
M400-65A5	IEC/CEI 60404-8-4	M 400-65 A	D20
M400P-50A	(I)	M 400P-50 A AM FCE	D22
M400XP-50A	(I)	M 400XP-50 A AM FCE	D22
M43	AISI	M 400-50 A	D20
M43	AISI	M 470-65 A	D20
M440-35A	(I)	M 440-35 A AM FCE	D20
M45	AISI	M 470-50 A	D20
M45	AISI	M 530-65 A	D20
M450-50E	EN 10165	M 450-50 K	D30
M450-50K	EN 10341	M 450-50 K	D30
M450-50K5	IEC/CEI 60404-8-3	M 450-50 K	D30
M450-65E	EN 10165	M 450-65 K	D30
M450-65K	EN 10341	M 450-65 K	D30
M450-65K5	IEC/CEI 60404-8-3	M 450-65 K	D30
M450P-50K	(I)	M450P-50K AM FCE	D32

(I) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
M47	AISI	M 530-50 A	D20
M47	AISI	M 600-65 A	D20
M470-50A	EN 10106	M 470-50 A	D20
M470-50A5	IEC/CEI 60404-8-4	M 470-50 A	D20
M470-65A	EN 10106	M 470-65 A	D20
M470-65A5	IEC/CEI 60404-8-4	M 470-65 A	D20
M470P-50A	(1)	M 470P-50 A AM FCE	D22
M470P-65A	(1)	M 470P-65 A AM FCE	D22
M470YS-50A	(1)	M 470YS-50 A AM FCE	D26
M5	AISI	M 140-30 S	D70
M520-65E	EN 10165	M 520-65 K	D30
M520-65K	EN 10341	M 520-65 K	D30
M520-65K5	IEC/CEI 60404-8-3	M 520-65 K	D30
M530-50A	EN 10106	M 530-50 A	D20
M530-50A5	IEC/CEI 60404-8-4	M 530-50 A	D20
M530-65A	EN 10106	M 530-65 A	D20
M530-65A5	IEC/CEI 60404-8-4	M 530-65 A	D20
M530YS-65A	(1)	M 530YS-65 A AM FCE	D26
M560-50E	EN 10165	M 560-50 K	D30
M560-50K	EN 10341	M 560-50 K	D30
M560-50K5	IEC/CEI 60404-8-3	M 560-50 K	D30
M560XP-50K	(1)	M560XP-50K AM FCE	D32
M6	AISI	M 150-35 S	D70
M600-100A	EN 10106	M 600-100 A	D20
M600-100A5	IEC/CEI 60404-8-4	M 600-100 A	D20
M600-50A	EN 10106	M 600-50 A	D20
M600-50A5	IEC/CEI 60404-8-4	M 600-50 A	D20
M600-65A	EN 10106	M 600-65 A	D20
M600-65A5	IEC/CEI 60404-8-4	M 600-65 A	D20
M600P-65K	(1)	M600P-65K AM FCE	D32
M630-65E	EN 10165	M 630-65 K	D30
M630-65K	EN 10341	M 630-65 K	D30
M630-65K5	IEC/CEI 60404-8-3	M 630-65 K	D30
M660-50D	EN 10126	M 660-50 K	D30
M660-50K	EN 10341	M 660-50 K	D30
M660-50K5	IEC/CEI 60404-8-3	M 660-50 K	D30
M700-100A	EN 10106	M 700-100 A	D20
M700-100A5	IEC/CEI 60404-8-4	M 700-100 A	D20
M700-50A	EN 10106	M 700-50 A	D20
M700-50A5	IEC/CEI 60404-8-4	M 700-50 A	D20
M700-65A	EN 10106	M 700-65 A	D20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
M700-65A5	IEC/CEI 60404-8-4	M 700-65 A	D20
M700P-65K	(1)	M700XP-65K AM FCE	D32
M800-065A	EN 10106	M 800-65 A	D20
M800-100A	EN 10106	M 800-100 A	D20
M800-100A5	IEC/CEI 60404-8-4	M 800-100 A	D20
M800-50A	EN 10106	M 800-50 A	D20
M800-50A5	IEC/CEI 60404-8-4	M 800-50 A	D20
M800-65A5	IEC/CEI 60404-8-4	M 800-65 A	D20
M800-65D	EN 10126	M 800-65 K	D30
M800-65K	EN 10341	M 800-65 K	D30
M800-65K5	IEC/CEI 60404-8-3	M 800-65 K	D30
M890-50D	EN 10126	M 890-50 K	D30
M890-50K	EN 10341	M 890-50 K	D30
M890-50K5	IEC/CEI 60404-8-3	M 890-50 K	D30
M900-100A	(1)	M 900-100 A AM FCE	D20
M940-50A	EN 10106	M 940-50 A	D20
M940-50A5	IEC/CEI 60404-8-4	M 940-50 A	D20
MA 240L+Z	(1)	HX260LAD+Z	E20
MA 240L+ZE	(1)	HC260LA+ZE	E10
MA 280L+Z	(1)	HX300LAD+Z	E20
MA 280L+ZE	(1)	HC300LA+ZE	E10
MA 320L+Z	(1)	HX340LAD+Z	E20
MA 320L+ZE	(1)	HC340LA+ZE	E10
MA 360L+Z	(1)	HX380LAD+Z	E20
MA 360L+ZE	(1)	HC380LA+ZE	E10
MA 400L+Z	(1)	HX420LAD+Z	E20
MA 440L+Z	(1)	HX460LAD+Z	E20
Naval® A	(1)	Naval® A	H63
Naval® B	(1)	Naval® B	H63
Naval® D	(1)	Naval® D	H63
Naval® E	(1)	Naval® E	H63
NO 20	EN 10303	NO 20	D24
NO 20	IEC/CEI 60404-8-4	NO 20	D24
NV-A	Det Norske Veritas NV	Naval® A	H63
NV-A27S	Det Norske Veritas NV	AH-27 AM FCE	H63
NV-A32	Det Norske Veritas NV	AH-32 AM FCE	H63
NV-A36	Det Norske Veritas NV	AH-36 AM FCE	H63
NV-A40	Det Norske Veritas NV	AH-40 AM FCE	H63
NV-B	Det Norske Veritas NV	Naval® B	H63
NV-D	Det Norske Veritas NV	Naval® D	H63
NV-D27S	Det Norske Veritas NV	DH-27 AM FCE	H63

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
NV-D32	Det Norske Veritas NV	DH-32 AM FCE	H63
NV-D36	Det Norske Veritas NV	DH-36 AM FCE	H63
NV-D40	Det Norske Veritas NV	DH-40 AM FCE	H63
NV-E	Det Norske Veritas NV	Naval® E	H63
NV-E27S	Det Norske Veritas NV	EH-27 AM FCE	H63
NV-E32	Det Norske Veritas NV	EH-32 AM FCE	H63
NV-E36	Det Norske Veritas NV	EH-36 AM FCE	H63
NV-E40	Det Norske Veritas NV	EH-40 AM FCE	H63
NV-F32	Det Norske Veritas NV	FH-32 AM FCE	H63
NV-F36	Det Norske Veritas NV	FH-36 AM FCE	H63
NV-F40	Det Norske Veritas NV	FH-40 AM FCE	H63
P, T, G	PN 89/H92125	DX51D+Z	E20
P235GH	EN 10028-2	P235GH+N	A62
P235GH	EN 10028-2	P235GH	H62
P235S	EN 10207	P235S	A62
P235S	EN 10207	P235S	H62
P245NB	EN 10120	P245NB	A64
P265GH	EN 10028-2	P265GH+N	A62
P265GH	EN 10028-2	P265GH	H62
P265NB	EN 10120	P265NB	A64
P265S	EN 10207	P265S	A62
P265S	EN 10207	P265S	H62
P275NH	EN 10028-3	P275NH+N	A62
P275NH	EN 10028-3	P275NH	H62
P275NL1	EN 10028-3	P275NL1+N	A62
P275NL1	EN 10028-3	P275NL1	H62
P275NL2	EN 10028-3	P275 NL2+N	A62
P275NL2	EN 10028-3	P275NL2	H62
P275S	EN 10207	P275S	H62
P275SL	EN 10207	P275SL	A62
P295GH	EN 10028-2	P295GH+N	A62
P295GH	EN 10028-2	P295GH	H62
P310NB	EN 10120	P310NB	A64
P355GH	EN 10028-2	P355GH+N	A62
P355GH	EN 10028-2	P355GH	H62
P355N	EN 10028-3	P355N+N	A62
P355N	EN 10028-3	P355N	H62
P355NB	EN 10120	P355NB	A64
P355NH	EN 10028-3	P355NH+N	A62
P355NH	EN 10028-3	P355NH	H62
P355NL1	EN 10028-3	P355NL1+N	A62



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
P355NL1	EN 10028-3	P355NL1	H62
P355NL2	EN 10028-3	P355NL2+N	A62
P355NL2	EN 10028-3	P355NL2	H62
P420 ML1	EN 10028-5	P420ML1	A62
P420M	EN 10028-5	P420M	A62
P460NH	EN 10028-3	P460NH	H62
P460NL1	EN 10028-3	P460NL1	H62
P460NL2	EN 10028-3	P460NL2	H62
Paten 355	(1)	Indaten® 355A	A34
Profilar 260	(1)	HC260LA AM FCE	B20
Profilar 260+Z	(1)	HX260LAD+Z	E20
Profilar 260+ZE	(1)	HC260LA+ZE	E10
Profilar 300	(1)	S280MC AM FCE	A20
Profilar 300	(1)	HC300LA AM FCE	B20
Profilar 300+Z	(1)	HX300LAD+Z	E20
Profilar 300+ZE	(1)	HC300LA+ZE	E10
Profilar 340	(1)	S315MC AM FCE	A20
Profilar 340	(1)	HC340LA AM FCE	B20
Profilar 340+Z	(1)	HX340LAD+Z	E20
Profilar 340+ZE	(1)	HC340LA+ZE	E10
Profilar 380	(1)	S355MC AM FCE	A20
Profilar 380	(1)	HC380LA	B20
Profilar 380+Z	(1)	HX380LAD+Z	E20
Profilar 380+ZE	(1)	HC380LA+ZE	E10
Profilar 420	(1)	S390MC AM FCE	A20
Profilar 420	(1)	HC420LA	B20
Profilar 420+Z	(1)	HX420LAD+Z	E20
Profilar 460	(1)	S420MC AM FCE	A20
Profilar 500	(1)	S460MC AM FCE	A20
Profilar 550	(1)	S500MC AM FCE	A20
QC	(1)	C+A	E60
QStE 260 N	SEW 092	S260NC	H21
QStE 300 N	SEW 092	S315NC	H21
QStE 300 TM	SEW 092	S280MC AM FCE	A20
QStE 300 TM	SEW 092	S315MC	H20
QStE 340 TM	SEW 092	S315MC AM FCE	A20
QStE 360 N	SEW 092	S355NC	H21
QStE 360 TM	SEW 092	S355MC	H20
QStE 380 TM	SEW 092	S355MC AM FCE	A20
QStE 420 N	SEW 092	S420NC	H21
QStE 420 TM	SEW 092	S390MC AM FCE	A20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
QStE 420 TM	SEW 092	S420MC	H20
QStE 460 TM	SEW 092	S420MC AM FCE	A20
QStE 500 TM	SEW 092	S460MC AM FCE	A20
QStE 500 TM	SEW 092	S500MC	H20
QStE 550 TM	SEW 092	S500MC AM FCE	A20
QStE 600 TM	SEW 092	S550MC AM FCE	A20
QStE 600 TM	SEW 092	S600MC AM FCE	A22
QStE 690 TM	SEW 092	S700MC AM FCE	A22
R-A	Korean Register KR	Naval® A	H63
RA32	Korean Register KR	AH-32 AM FCE	H63
RA36	Korean Register KR	AH-36 AM FCE	H63
RA40	Korean Register KR	AH-40 AM FCE	H63
R-B	Korean Register KR	Naval® B	H63
R-D	Korean Register KR	Naval® D	H63
RD32	Korean Register KR	DH-32 AM FCE	H63
RD36	Korean Register KR	DH-36 AM FCE	H63
RD40	Korean Register KR	DH-40 AM FCE	H63
R-E	Korean Register KR	Naval® E	H63
RE32	Korean Register KR	EH-32 AM FCE	H63
RE36	Korean Register KR	EH-36 AM FCE	H63
RE40	Korean Register KR	EH-40 AM FCE	H63
RF32	Korean Register KR	FH-32 AM FCE	H63
RF36	Korean Register KR	FH-36 AM FCE	H63
RF40	Korean Register KR	FH-40 AM FCE	H63
RRSt 13+ZE	DIN 1623-1	DC03+ZE	E10
RSt 37-2	DIN 17100	S235JR	A30
RSt 37-2	DIN 17100	S235JR	H30
S185	EN 10025-2	S185	A30
S185	EN 10025-2	S185	H30
S200	(1)	S200 AM FCE	A14
S200D	(1)	S200D AM FCE	A14
S220GD+AZ	EN 10346	S220GD+AZ	E40
S220GD+AZ	EN 10326	S220GD+AZ	E40
S220GD+Z	EN 10346	S220GD+Z	E20
S220GD+Z	EN 10326	S220GD+Z	E20
S220GD+Z	EN 10147	S220GD+Z	E20
S220GD+ZA	EN 10346	S220GD+ZA	E30
S220GD+ZA	EN 10214	S220GD+ZA	E30
S220GD+ZA	EN 10326	S220GD+ZA	E30
S235J EK	(1)	S240EK AM FCE	C50
S235J EQ	(1)	S240EK AM FCE	C50

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
S235J0	EN 10025-2	S235J0	A30
S235J0	EN 10025-2	S240 Laser AM FCE	A40
S235J0	EN 10025-2	S240 Laser IPS AM FCE	A75
S235J0	EN 10025-2	S235J0	H30
S235J0W	EN 10025-5	S235J0W	H34
S235J0W	EN 10155	S235J0W	H34
S235J2	EN 10025-2	S235J2	A30
S235J2	EN 10025-2	S235J2	H30
S235J2+N	EN 10025-2	S235J2+N	A30
S235J2+N	EN 10025-2	S235J2+N	H30
S235J2G4	EN 10025-2	S235J2	A30
S235J2W	EN 10025-5	S235J2W	H34
S235J2W	EN 10155	S235J2W	H34
S235J3G3	EN 10025-2	S235J2+N	A30
S235JR	EN 10025-2	S240D AM FCE	A14
S235JR	EN 10025-2	S235JR	A30
S235JR	EN 10025-2	S235JR IPS AM FCE	A75
S235JR	EN 10025-2	S235JR	H30
S235JRG2	EN 10025-2	S235JR	A30
S240D	(I)	S240D AM FCE	A14
S240EK	(I)	S240EK AM FCE	C50
S240MC	(I)	S240MC AM FCE	A20
S250GD+AS	EN 10346	S250GD+AS	E50
S250GD+AS	EN 10154	S250GD+AS	E50
S250GD+AS	EN 10326	S250GD+AS	E50
S250GD+AZ	EN 10346	S250GD+AZ	E40
S250GD+AZ	EN 10326	S250GD+AZ	E40
S250GD+AZ	EN 10215	S250GD+AZ	E40
S250GD+Z	EN 10346	S250GD+Z	E20
S250GD+Z	EN 10326	S250GD+Z	E20
S250GD+Z	EN 10147	S250GD+Z	E20
S250GD+ZA	EN 10346	S250GD+ZA	E30
S250GD+ZA	EN 10214	S250GD+ZA	E30
S250GD+ZA	EN 10326	S250GD+ZA	E30
S260NC	EN 10149-3	S260NC	H21
S275J0	EN 10025-2	S275J0	A30
S275J0	EN 10025-2	S275 Laser AM FCE	A40
S275J0	EN 10025-2	S275J0	H30
S275J2	EN 10025-2	S275J2	A30
S275J2	EN 10025-2	S275J2	H30
S275J2+N	EN 10025-2	S275J2+N	A30

(I) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
S275J2+N	EN 10025-2	S275J2+N	H30
S275J2G3	EN 10025-2	S275J2+N	A30
S275J2G4	EN 10025-2	S275J2	A30
S275JR	EN 10025-2	S275JR	A30
S275JR	EN 10025-2	S275JR	H30
S275M	EN 10025-4	S275M	H40
S275M	EN 10113-3	S275M	H40
S275ML	EN 10025-4	S275ML	H40
S275ML	EN 10113-3	S275ML	H40
S275N	EN 10025-3	S275N	H41
S275N	EN 10113-2	S275N	H41
S275NL	EN 10025-3	S275NL	H41
S275NL	EN 10113-2	S275NL	H41
S280GD+AS	EN 10346	S280GD+AS	E50
S280GD+AS	EN 10154	S280GD+AS	E50
S280GD+AS	EN 10326	S280GD+AS	E50
S280GD+AZ	EN 10346	S280GD+AZ	E40
S280GD+AZ	EN 10326	S280GD+AZ	E40
S280GD+AZ	EN 10215	S280GD+AZ	E40
S280GD+Z	EN 10346	S280GD+Z	E20
S280GD+Z	EN 10326	S280GD+Z	E20
S280GD+Z	EN 10147	S280GD+Z	E20
S280GD+ZA	EN 10346	S280GD+ZA	E30
S280GD+ZA	EN 10214	S280GD+ZA	E30
S280GD+ZA	EN 10326	S280GD+ZA	E30
S280MC	(1)	S280MC AM FCE	A20
S295	EN 10025-2	S295	H30
S300EK	(1)	S300EK AM FCE	C50
S315MC	(1)	S315MC AM FCE	A20
S315MC	EN 10149-2	S315MC	A20
S315MC	EN 10149-2	S320 Laser AM FCE	A40
S315MC	EN 10149-2	S315MC	H20
S315NC	EN 10149-3	S315NC	H21
S320GD+AS	EN 10346	S320GD+AS	E50
S320GD+AS	EN 10154	S320GD+AS	E50
S320GD+AS	EN 10326	S320GD+AS	E50
S320GD+AZ	EN 10346	S320GD+AZ	E40
S320GD+AZ	EN 10326	S320GD+AZ	E40
S320GD+AZ	EN 10215	S320GD+AZ	E40
S320GD+Z	EN 10346	S320GD+Z	E20
S320GD+Z	EN 10326	S320GD+Z	E20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
S320GD+Z	EN 10147	S320GD+Z	E20
S320GD+ZA	EN 10346	S320GD+ZA	E30
S320GD+ZA	EN 10214	S320GD+ZA	E30
S320GD+ZA	EN 10326	S320GD+ZA	E30
S350GD+AS	EN 10346	S350GD+AS	E50
S350GD+AS	EN 10154	S350GD+AS	E50
S350GD+AS	EN 10326	S350GD+AS	E50
S350GD+AZ	EN 10346	S350GD+AZ	E40
S350GD+AZ	EN 10326	S350GD+AZ	E40
S350GD+AZ	EN 10215	S350GD+AZ	E40
S350GD+Z	EN 10346	S350GD+Z	E20
S350GD+Z	EN 10326	S350GD+Z	E20
S350GD+Z	EN 10147	S350GD+Z	E20
S350GD+ZA	EN 10346	S350GD+ZA	E30
S350GD+ZA	EN 10214	S350GD+ZA	E30
S350GD+ZA	EN 10326	S350GD+ZA	E30
S355MC	(1)	S355MC AM FCE	A20
S355J0	EN 10025-2	S355J0	A30
S355J0	EN 10025-2	S355 Laser AM FCE	A40
S355J0	EN 10025-2	S355J0	H30
S355J0W	EN 10025-5	S355J0W	H34
S355J0W	EN 10155	S355J0W	H34
S355J0WP	EN 10025-5	Indaten® 355A	A34
S355J0WP	EN 10155	Indaten® 355A	A34
S355J0WP	EN 10025-5	S355J0WP	H34
S355J0WP	EN 10155	S355J0WP	H34
S355J2	EN 10025-2	S355J2	A30
S355J2	EN 10025-2	S355J2	H30
S355J2+N	EN 10025-2	S355J2+N	A30
S355J2+N	EN 10025-2	S355J2+N	H30
S355J2G2W	EN 10155	S355J2W	H34
S355J2G3	EN 10025-2	S355J2	A30
S355J2G4	EN 10025-2	S355J2	A30
S355J2W	EN 10025-5	Indaten® 355D	A34
S355J2W	EN 10155	Indaten® 355D	A34
S355J2W	EN 10025-5	S355J2W	H34
S355J2W+N	EN 10025-5	S355J2W+N	H34
S355J2WP	EN 10025-5	S355J2WP	H34
S355J2WP	EN 10155	S355J2WP	H34
S355JR	EN 10025-2	S355JR	A30
S355JR	EN 10025-2	S355JR	H30

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
S355K2	EN 10025-2	S355K2	A30
S355K2	EN 10025-2	S355K2	H30
S355K2+N	EN 10025-2	S355K2+N	A30
S355K2+N	EN 10025-2	S355K2+N	H30
S355K2G1W	EN 10155	S355K2W+N	H34
S355K2G2W	EN 10155	S355K2W	H34
S355K2G3	EN 10025-2	S355K2+N	A30
S355K2G4	EN 10025-2	S355K2	A30
S355K2W	EN 10025-5	S355K2W	H34
S355K2W+N	EN 10025-5	S355K2W+N	H34
S355M	EN 10025-4	S355M	H40
S355M	EN 10113-3	S355M	H40
S355MC	EN 10149-2	S355MC	A20
S355MC	EN 10149-2	S360 Laser AM FCE	A40
S355MC	EN 10149-2	S355MC	H20
S355ML	EN 10025-4	S355ML	H40
S355ML	EN 10113-3	S355ML	H40
S355N	EN 10025-3	S355N	H41
S355N	EN 10113-2	S355N	H41
S355NC	EN 10149-3	S355NC	H21
S355NL	EN 10025-3	S355NL	H41
S355NL	EN 10113-2	S355NL	H41
S390GD+Z	(1)	S390GD AM FCE +Z	E20
S390MC	(1)	S390MC AM FCE	A20
S420M	EN 10025-4	S420M	H40
S420M	EN 10113-3	S420M	H40
S420MC	EN 10149-2	S420MC	A20
S420MC	(1)	S420MC AM FCE	A20
S420MC	EN 10149-2	S420 Laser AM FCE	A40
S420MC	EN 10149-2	S420MC	H20
S420ML	EN 10025-4	S420ML	H40
S420ML	EN 10113-3	S420ML	H40
S420N	EN 10025-3	S420N	H41
S420N	EN 10113-2	S420N	H41
S420NC	EN 10149-3	S420NC	H21
S420NL	EN 10025-3	S420NL	H41
S420NL	EN 10113-2	S420NL	H41
S460M	EN 10025-4	S460M	H40
S460M	EN 10113-3	S460M	H40
S460MC	EN 10149-2	S460MC	A20
S460MC	(1)	S460MC AM FCE	A20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
S460MC	EN 10149-2	S460MC	H20
S460ML	EN 10025-4	S460ML	H40
S460ML	EN 10113-3	S460ML	H40
S460N	EN 10025-3	S460N	H41
S460N	EN 10113-2	S460N	H41
S460NL	EN 10025-3	S460NL	H41
S460NL	EN 10113-2	S460NL	H41
S500MC	EN 10149-2	S500MC	A20
S500MC	(1)	S500MC AM FCE	A20
S500MC	EN 10149-2	S500MC	H20
S550GD+AZ	EN 10346	S550GD+AZ	E40
S550GD+AZ	EN 10326	S550GD+AZ	E40
S550GD+AZ	EN 10215	S550GD+AZ	E40
S550GD+ZA	EN 10346	S550GD+ZA	E30
S550GD+ZA	EN 10326	S550GD+ZA	E30
S550MC	EN 10149-2	S550MC	A20
S550MC	(1)	S550MC AM FCE	A20
S600MC	EN 10149-2	S600MC	A22
S600MC	(1)	S600MC AM FCE	A22
S650MC	EN 10149-2	S650MC	A22
S650MC	(1)	S650MC AM FCE	A22
S700MC	EN 10149-2	S700MC	A22
S700MC	(1)	S700MC AM FCE	A22
SA 1 C	JIS 3314	DX51D+AS	E50
SA 1 D	JIS 3314	DX53D+AS	E50
SA 1 E	JIS 3314	DX54D+AS	E50
SAE 1001	(1)	SAE 1001 AM FCE	A50
SAE 1005	(1)	SAE 1005 AM FCE	A50
SAE 1005	(1)	SAE 1005 AM FCE	B50
SAE 1006	ASTM A568	SAE 1006	A50
SAE 1006	ASTM A568	SAE 1006 AM FCE	B50
SAE 1008	ASTM A568	SAE 1008	A50
SAE 1008	ASTM A568	SAE 1008 AM FCE	B50
SAE 1010	ASTM A568	SAE 1010	A50
SAE 1012	ASTM A568	SAE 1012	A50
SAE 1012	ASTM A568	SAE 1012 AM FCE	B50
SAE 1015	ASTM A568	SAE 1015	A50
SAE 1015	ASTM A568	SAE 1015 AM FCE	B50
SAE 1018	ASTM A568	SAE 1018	A50
SB	PN-87/H92143	DC03 AM FCE	B10
SC220GD+Z	(1)	S220GD+Z	E20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
SC220GD+ZA	(1)	S220GD+ZA	E30
SC250GD+Z	(1)	S250GD+Z	E20
SC250GD+ZA	(1)	S250GD+ZA	E30
SC280GD+Z	(1)	S280GD+Z	E20
SC280GD+ZA	(1)	S280GD+ZA	E30
SC320GD+Z	(1)	S320GD+Z	E20
SC350GD+Z	(1)	S350GD AM FCE +Z	E20
SC390GD+Z	(1)	S390GD AM FCE +Z	E20
SC550GD+Z	EN 10346	S550GD+Z	E20
SC550GD+Z	EN 10326	S550GD+Z	E20
SC550GD+Z	EN 10147	S550GD+Z	E20
SC550GD+Z	(1)	S550GD+Z	E20
SECC	JIS G3313	DC01+ZE	E10
SECD	JIS G3313	DC03+ZE	E10
SECE	JIS G3313	DC04+ZE	E10
SECE	JIS G3313	DC04+ZE AM FCE	E10
SES+ZE	NF A36-401	DC05+ZE	E10
SG255	JIS G3116	P245NB	A64
SG295	JIS G3116	P265NB	A64
SG325	JIS G3116	P310NB	A64
SG365	JIS G3116	P355NB	A64
Sidca M-300	(1)	HC300LA AM FCE	B20
Sidca M-300+ZE	(1)	HC300LA+ZE	E10
Sidca M-340	(1)	HC340LA AM FCE	B20
Sidca M-340+ZE	(1)	HC340LA+ZE	E10
Sidca SE-220	(1)	HC220CA AM FCE	B40
Sidca SE-260	(1)	HC260CA AM FCE	B40
Sidemail S235J EK	(1)	S240EK AM FCE	C50
Sidemail S275J EK	(1)	S300EK AM FCE	C50
Sidlaser 220	EN 10111	S200 Laser AM FCE	A40
Sidlaser 240	EN 10025-2	S240 Laser AM FCE	A40
Sidlaser 380	EN 10149-2	S360 Laser AM FCE	A40
Sidlaser 420	EN 10149-2	S420 Laser AM FCE	A40
Skinplate®	AM FCE conform to EN 10169	Skinplate®	F60
SMA50AW	JIS G 3114	Indaten® 355A	A34
Solano® 10	AM FCE conform to EN 10169	Solano® 10	F50
Solano® 20	AM FCE conform to EN 10169	Solano® 20	F50
Solano® 30	AM FCE conform to EN 10169	Solano® 30	F50
Soldur 240	(1)	S240D AM FCE	A14
Soldur 240	(1)	S235JR	A30
Soldur 260+Z	(1)	HX260LAD+Z	E20

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
Soldur 280	(1)	S280MC AM FCE	A20
Soldur 280	(1)	HC300LA AM FCE	B20
Soldur 280+Z	(1)	HX300LAD+Z	E20
Soldur 280+ZE	(1)	HC300LA+ZE	E10
Soldur 320	(1)	S315MC AM FCE	A20
Soldur 320	(1)	HC340LA AM FCE	B20
Soldur 320+Z	(1)	HX340LAD+Z	E20
Soldur 320+ZE	(1)	HC340LA+ZE	E10
Soldur 360	(1)	S355MC AM FCE	A20
Soldur 360	(1)	HC380LA	B20
Soldur 360+ZE	(1)	HC380LA+ZE	E10
Soldur 380+Z	(1)	HX380LAD+Z	E20
Soldur 420	(1)	S420MC AM FCE	A20
Soldur 460	(1)	S460MC AM FCE	A20
Soldur 500	(1)	S500MC AM FCE	A20
Soldur 550	(1)	S550MC AM FCE	A20
Soldur 700	(1)	S700MC AM FCE	A22
Solema	(1)	DC04ES AM FCE	C20
Solfer®	AM FCE	Solfer®	C30
Solfer®+	AM FCE	Solfer®+	C30
Sollaser 220	EN 10111	S200 Laser AM FCE	A40
Sollaser 260	EN 10025-2	S240 Laser AM FCE	A40
Sollaser 380	EN 10149-2	S360 Laser AM FCE	A40
Sollaser 440	EN 10149-2	S420 Laser AM FCE	A40
Solrec 230	(1)	HC180CA AM FCE	B40
Solrec 270	(1)	HC220CA AM FCE	B40
Solrec 290	(1)	HC260CA AM FCE	B40
Solstamp 03	(1)	DC03 AM FCE	B10
Solstamp 03	(1)	DX53D+Z	E20
Solstamp 03+ZA	(1)	DX52D+ZA	E30
Solstamp 03+ZE	(1)	DC03+ZE	E10
Solstamp 04	(1)	DC04 AM FCE	B10
Solstamp 04	(1)	DX54D+Z	E20
Solstamp 04+ZA	(1)	DX54D+ZA	E30
Solstamp 04+ZE	(1)	DC04+ZE	E10
Solstamp 04+ZE	(1)	DC04+ZE AM FCE	E10
Solstamp 05	(1)	DC05	B10
Solstamp 05	(1)	DX56D+Z	E20
Solstamp 05	(1)	DX56D+ZA	E30
Solstamp 05+ZE	(1)	DC05+ZE	E10
Solstamp 06	(1)	DC06	B10

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
Solstamp 25	(1)	DD11	A10
Solstamp 25	(1)	S240D AM FCE	A14
Solstamp 30	(1)	DD13	A10
Solstamp 33	(1)	DD14	A10
Solstamp 37	(1)	DD15	A10
SPCC	JIS G3141	DC01	B10
SPCD	JIS G3141	DC03 AM FCE	B10
SPCD	JIS 3141+3133	DC01EK	C10
SPCE	JIS G3141	DC04 AM FCE	B10
SPH235	EN 10207	P235S	H62
SPH265	EN 10207	P265S	H62
SPHL275	EN 10207	P275S	H62
SPP	JIS 3141+3133	Solfer®	C30
SPV 24	JIS G3115	P235GH+N	A62
SPV 24	JIS G3115	P235GH	H62
SPV 36	JIS G3115	P355GH+N	A62
SPV 36	JIS G3115	P355GH	H62
SPXE 340	(1)	S315MC AM FCE	A20
SPXE 380	(1)	S355MC AM FCE	A20
SPXE 420	(1)	S390MC AM FCE	A20
SPXE 480	(1)	S460MC AM FCE	A20
SPXE 530	(1)	S500MC AM FCE	A20
SPXE 600	(1)	S550MC AM FCE	A20
SS 330	JIS G 3101	S235JR AM FCE	A30
SS 330	JIS G 3101	S235J2	A30
SS 330	JIS G 3101	S235J2+N	A30
SS 400	JIS G 3101	S275JR AM FCE	A30
SS 400	EN 10025-2	S275J0 AM FCE	A30
SS 400	JIS G 3101	S275J2+N	A30
SS 400	JIS G 3101	S275J2 AM FCE	A30
SS 400	JIS G3101	S275JR	H30
SS 41	JIS G3101	S275JR	H30
SS 490	JIS G3101	S355JR	H30
SS 50	JIS G3101	S355JR	H30
SS Grade 230	ASTM A653	S250GD+Z	E20
SS Grade 255	ASTM A653	S280GD+Z	E20
SS Grade 255 (37)	ASTM A792	S250GD+AZ	E40
SS Grade 275	ASTM A653	S320GD+Z	E20
SS Grade 275 (40)	ASTM A792	S280GD+AZ	E40
SS Grade 33	ASTM A875	S220GD+ZA	E30
SS Grade 345 (50)	ASTM A792	S350GD+AZ	E40

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
SS Grade 36	ASTM A1011-01a	S235JR AM FCE	A30
SS Grade 37	ASTM A875	S250GD+ZA	E30
SS Grade 37	ASTM A463	S250GD+AS	E50
SS Grade 40	ASTM A1011-01a	S275JR AM FCE	A30
SS Grade 40	ASTM A1011-01a	S275J0 AM FCE	A30
SS Grade 40	ASTM A1011-01a	S275J2 AM FCE	A30
SS Grade 40	ASTM A875	S280GD+ZA	E30
SS Grade 40	ASTM A463	S280GD+AS	E50
SS Grade 50	ASTM A1011-01a	S355JR	A30
SS Grade 50	ASTM A1011-01a	S355J0 AM FCE	A30
SS Grade 50	ASTM A1011-01a	S355J2 AM FCE	A30
SS Grade 50	ASTM A875	S350GD+ZA	E30
SS Grade 50	ASTM A463	S350GD+AS	E50
SS Grade 550 (80)	ASTM A792	S550GD+AZ	E40
SSB	PN-87/H92143	DC04 AM FCE	B10
St 01Z	DIN 17162-1	DX51D+Z	E20
St 02Z	DIN 17162-1	DX51D+Z	E20
St 03Z	DIN 17162-1	DX52D+Z	E20
St 04Z	DIN 17162-1	DX53D+Z	E20
St 05Z	DIN 17162-1	DX53D+Z	E20
St 06Z	DIN 17162-1	DX54D+Z	E20
St 07Z	DIN 17162-1	DX56D+Z	E20
St 12+ZE	DIN 1623-1	DC01+ZE	E10
St 14+ZE	DIN 1623-1	DC04+ZE	E10
St 14+ZE	DIN 1623-1	DC04+ZE AM FCE	E10
St 15+ZE	DIN 1623-1	DC05+ZE	E10
St 33	DIN 17100	S185	A30
St 33	DIN 17100	S185	H30
St 37-3 N	DIN 17100	S235J2+N	A30
St 37-3 N	DIN 17100	S235J2+N	H30
St 37-3 U	DIN 17100	S235J0	A30
St 37-3 U	DIN 17100	S235J0	H30
St 44-2	DIN 17100	S275JR	A30
St 44-2	DIN 17100	S275JR	H30
St 44-3 N	DIN 17100	S275J2+N	A30
St 44-3 N	DIN 17100	S275J2+N	H30
St 44-3 U	DIN 17100	S275J0	A30
St 44-3 U	DIN 17100	S275J0	H30
St 50-2	DIN 17100	S295	H30
St 52-3 N	DIN 17100	S355J2	A30
St 52-3 N	DIN 17100	S355J2+N	H30



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
St 52-3 U	DIN 17100	S355J0	H30
St 52-3U	DIN 17100	S355J0	A30
St 60-2	DIN 17100	E335	H30
St 70-2	DIN 17100	E360	H30
St36K	PN-81/H-92123	P235GH+N	A62
St3S	PN-88/H-84020	S235JR	A30
St3SAL	ZN-96/0632-07	S235J2 AM FCE	A30
St41K	PN-81/H-92123	P265GH+N	A62
St44K	PN-81/H-92123	P295GH+N	A62
St4S	PN-88/H-84020	S275JR	A30
St4SAL	ZN-96/0632-07	S275J2 AM FCE	A30
StE 220 2Z	DIN 17162-2	S220GD+Z	E20
StE 250 2Z	DIN 17162-2	S250GD+Z	E20
StE 280 2Z	DIN 17162-2	S280GD+Z	E20
StE 285	DIN 17102	S275N	H41
StE 320 2Z	DIN 17162-2	S320GD+Z	E20
StE 350 2Z	DIN 17162-2	S350GD+Z	E20
StE 355	DIN 17102	S355N	H41
StE 355 TM	SEW 083	S355M	H40
StE 420	DIN 17102	S420N	H41
StE 420 TM	SEW 083	S420M	H40
StE 460	DIN 17102	S460N	H41
StE 460 TM	SEW 083	S460M	H40
StW 22	DIN 1614-2	DD11	A10
StW 23	DIN 1614-2	DD12	A10
StW 24	DIN 1614-2	DD13	A10
Superlaser 235	EN 10025-2	S240 Laser AM FCE	A40
Superlaser 355MC	EN 10149-2	S360 Laser AM FCE	A40
Superlaser DD12	EN 10111	S200 Laser AM FCE	A40
SZ AC 340	JIS 3317	S250GD+ZA	E30
SZ AC 400	JIS 3317	S280GD+ZA	E30
SZ AC 440	JIS 3317	S320GD+ZA	E30
SZ AC 490	JIS 3317	S350GD+ZA	E30
SZ AC C	JIS 3317	DX51D+ZA	E30
SZ AC D1	JIS 3317	DX52D+ZA	E30
SZ AC D2	JIS 3317	DX53D+ZA	E30
SZ AC D3	JIS 3317	DX54D+ZA	E30
T StE 285	DIN 17102	S275NL	H41
T StE 355	DIN 17102	S355NL	H41
T StE 355 TM	SEW 083	S355ML	H40
T StE 420	DIN 17102	S420NL	H41



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
T StE 420 TM	SEW 083	S420ML	H40
T StE 460	DIN 17102	S460NL	H41
T StE 460 TM	SEW 083	S460ML	H40
Type 1	ASTM A424	Solfer®	C30
Type 2	ASTM A424	DC04EK	C10
Type 3	ASTM A424	DC06EK	C10
USB	PN-87/H92143	DC05	B10
Usidécoupe	(1)	Easy Punch	D40
Usinalter 250	(1)	250-150-TG 180	D52
Usinalter 250	(1)	250-200-TG 180	D52
Usinalter 250	(1)	250-300-TG 180	D52
Usinalter 250	(1)	250-400-TG 180	D52
Usinalter 250	(1)	250-500-TG 180	D52
Usinalter 300	(1)	300-150-TG 180	D52
Usinalter 300	(1)	300-200-TG 180	D52
Usinalter 300	(1)	300-300-TG 180	D52
Usinalter 300	(1)	300-400-TG 180	D52
Usinalter 300	(1)	300-500-TG 180	D52
Usinalter 350	(1)	350-150-TG 179	D52
Usinalter 350	(1)	350-200-TG 179	D52
Usinalter 350	(1)	350-300-TG 179	D52
Usinalter 350	(1)	350-400-TG 179	D52
Usinalter 350	(1)	350-500-TG 179	D52
Usinalter 400	(1)	400-200-TG 179	D52
Usinalter 400	(1)	400-300-TG 179	D52
Usinalter 400	(1)	400-400-TG 179	D52
Usinalter 400	(1)	400-500-TG 179	D52
Usinalter 450	(1)	450-200-TG 179	D52
Usinalter 450	(1)	450-300-TG 179	D52
Usinalter 450	(1)	450-400-TG 179	D52
Usinalter 450	(1)	450-500-TG 179	D52
Usinalter 500	(1)	500-200-TG 179	D52
Usinalter 500	(1)	500-300-TG 179	D52
Usinalter 500	(1)	500-400-TG 179	D52
Usinalter 500	(1)	500-500-TG 179	D52
Usinalter 550	(1)	550-200-TG 178	D52
Usinalter 550	(1)	550-220-TG 178	D52
Usinalter 550	(1)	550-250-TG 178	D52
Usinalter 550	(1)	550-300-TG 178	D52
Usinalter 550	(1)	550-400-TG 178	D52
Usinalter 550	(1)	550-500-TG 178	D52

(1) Old brand names of societies who merged to create ArcelorMittal



Steel grade Organic coating name	Standard	ArcelorMittal grade Trademark name	Data sheet
Usinalter 600	(I)	600-250-TG 178	D52
Usinalter 600	(I)	600-300-TG 178	D52
Usinalter 600	(I)	600-400-TG 178	D52
Usinalter 600	(I)	600-500-TG 178	D52
Usinalter 650	(I)	650-250-TG 178	D52
Usinalter 650	(I)	650-300-TG 178	D52
Usinalter 650	(I)	650-400-TG 178	D52
Usinalter 650	(I)	650-500-TG 178	D52
Usinalter 700	(I)	700-250-TG 178	D52
Usinalter 700	(I)	700-300-TG 178	D52
Usinalter 700	(I)	700-400-TG 178	D52
Usinalter 700	(I)	700-500-TG 178	D52
W355J2G1W	EN 10155	S355J2W+N	H34
WR 50A	BS 4360	S355J0WP	H34
WR 50B	BS 4360	S355J0W	H34
WR 50C	BS 4360	S355J2W	H34
WSt 37-3	DIN 17119	S235J2W	H34
WSt 52-3	DIN 17119	S355J2W	H34
X42	API 5L	X42 AM FCE	A60
X42	API 5L	X42 AM FCE	H60
X46	API 5L	X46 AM FCE	A60
X46	API 5L	X46 AM FCE	H60
X52	API 5L	X52 AM FCE	A60
X52	API 5L	X52 AM FCE	H60
X56	API 5L	X56 AM FCE	A60
X56	API 5L	X56 AM FCE	H60
X60	API 5L	X60 AM FCE	A60
X60	API 5L	X60 AM FCE	H60
X65	API 5L	X65 AM FCE	A60
X65	API 5L	X65 AM FCE	H60
X70	API 5L	X70 AM FCE	A60
X70	API 5L	X70 AM FCE	H60
X80	API 5L	X80 AM FCE	A60
Z1 G	BS 2989	DX51D+Z	E20
Z2 G	BS 2989	DX51D+Z	E20
Z22 G	BS 2989	S220GD+Z	E20
Z25 G	BS 2989	S250GD+Z	E20
Z28 G	BS 2989	S280GD+Z	E20
Z3 G	BS 2989	DX52D+Z	E20
Z35 G	BS 2989	S350GD+Z	E20
Z4 G	BS 2989	DX53D+Z	E20
Z5 G	BS 2989	DX54D+Z	E20