



WYKAZ MATERIAŁÓW ZAMIESZCZONYCH W KATALOGU

Nazwa	EN/ISO	SFA/AWS	Strona
Druły lite do spawania w osłonie gazów			
OK Aristorod 12.50	G 42 4 M21 3Si1/G 38 2 C1 3Si1	ER70S-6	D8
OK Aristorod 12.57	G 38 3 M21 2Si/G 35 2 C1 2Si	ER70S-3	D10
OK Aristorod 12.63	G 46 4 M21 4Si1/G 42 2 C1 4Si1	ER70S-6	D12
OK Aristorod 13.08	G 50 4 M21 4Mo/G 46 0 C1 4Mo	ER80S-D2	D30
OK Aristorod 13.09	G 46 2 M21 2Mo/G 38 0 C1 2Mo	ER80S-G	D31
OK Aristorod 13.12	G CrMo1Si/W CrMo1Si	ER80S-G	D32
OK Aristorod 13.16	G 55A 1CM	ER80S-B2	D33
OK Aristorod 13.22	W CrMo2Si	ER90S-G	D36
OK Aristorod 13.26	G 42 0 C1 Z 3Ni1Cu/G 46 4 M21 Z 3Ni1Cu	ER80S-G	D18
OK Aristorod 55	G Mn3NiCrMo/55 4 M Mn3NiCrMo	ER100S-G	D19
OK Aristorod 69	G Mn3Ni1CrMo	ER110S-G	D20
OK Aristorod 79	G Mn4Ni2CrMo	ER110S-G	D21
OK Aristorod 89	G Mn4Ni2CrMo	ER120S-G	D22
OK Autrod 1070	S Al 1070 (Al99,7)	(ER1070)	D81
OK Autrod 12.51	G 42 3 M21 3Si1/G 38 2 C1 3Si1	ER70S-6	D9
OK Autrod 12.58	G 38 3 M21 2Si/G 35 2 C1 2Si	ER70S-6	D11
OK Autrod 12.64	G 46 3 M21 4Si1/G 42 2 C1 4Si1	ER70S-6	D13
OK Autrod 13.16	G 55A 1CM	ER80S-B2	D34
OK Autrod 13.17	G 62A 2C1M	ER90S-B3	D35
OK Autrod 13.23		ER80S-Ni1	D23
OK Autrod 13.25		ER100S-G	D24
OK Autrod 13.28	G 46 5 M21 2Ni2	ER80S-Ni2	D25
OK Autrod 13.89	(S Z Fe2)		D78
OK Autrod 13.90	S Z Fe2		D79
OK Autrod 13.91	S Fe8		D80
OK Autrod 1450	S Al 1450 (Al 99,5Ti)		D82
OK Autrod 16.95	G 18 8 Mn	(ER307)	D60
OK Autrod 19.12	S Cu 1898 (CuSn1)	ERCu	D97
OK Autrod 19.30	S Cu 6560 (CuSi3Mn1)	ERCuSi-A	D98
OK Autrod 19.40	S Cu 6100 (CuAl8)	ERCuAl-A1	D99
OK Autrod 19.49	S Cu 7158 (CuNi30)	ERCuNi	D100
OK Autrod 19.82	S Ni 6625 (NiCr22Mo9Nb)	ERNiCrMo-3	D103
OK Autrod 19.85	S Ni 6082 (NiCr20Mn3Nb)	ERNiCr-3	D104
OK Autrod 19.93	S Ni 4060 (NiCu30MnTi)	ERNiCu-7	D105
OK Autrod 2209	G 22 9 3 N L	ER2209	D58
OK Autrod 2509	G 25 9 7 NL	ER2594	D59
OK Autrod 308H	G 19 9 H	ER308H	D45
OK Autrod 308LSi	G 19 9 L Si	ER308LSi	D46
OK Autrod 309L	G 23 12 L	ER309L	D47
OK Autrod 309LSi	G 23 12 L Si	ER309LSi	D48
OK Autrod 310	G 25 20	ER310	D49
OK Autrod 312	G 29 9	ER 312	D50
OK Autrod 316LSi	G 19 12 3 L Si	ER316LSi	D51
OK Autrod 318Si	G 19 12 3 Nb Si	(ER318Si)	D52
OK Autrod 347Si	G 19 9 Nb Si	ER347Si	D53
OK Autrod 385	G 20 25 5 Cu L	ER385	D54
OK Autrod 410NiMo	G 13 4	(ER410NiMo)	D55

Nazwa	EN/ISO	SFA/AWS	Strona
OK Autrod 4043	S Al 4043 /S Al 4043 A (AlSi5)	ER4043	D83
OK Autrod 4047	S Al 4047 (AlSi12)/S A 4047	ER4047	D84
OK Autrod 430LNb	G 18 L Nb	(ER430LNb)	D56
OK Autrod 430Ti	G Z 17 Ti	(ER430Ti)	D57
OK Autrod 5087	S Al 5087 (S Al 5356 (AlMg5Cr(A)))	(ER5087)	D85
OK Autrod 5183	S Al 5183 (AlMg4,5Mn0,7(A))	ER5183	D86
OK Autrod 5356	S Al 5356 /S Al 5356 (AlMg5Cr(A))	ER5356	D87
OK Autrod 5754	S Al 5754 (AlMg3)	(ER5754)	D88
Weld G3Si1	G 42 3 M21 3Si1/G 38 2 C1 3Si1		D14

Druty do spawania i napawania pod topnikiem

OK Autrod 12.10	S1	EL 12	H3
OK Autrod 12.20	S2	EM12	H4
OK Autrod 12.22	S2Si	EM12K	H5
OK Autrod 12.24	S Mo (S2Mo)	EA2	H6
OK Autrod 12.30	S3		H7
OK Autrod 12.32	S3Si1	EH12K	H8
OK Autrod 12.34	S3Mo	EA4	H9
OK Autrod 13.10SC	S CrMo1	EB2R	H10
OK Autrod 13.20SC	S CrMo2	EB3R	H11
OK Autrod 13.21	S2Ni1	ENi1	H12
OK Autrod 13.24	S3Ni1Mo0,2	EG	H13
OK Autrod 13.27	S2Ni2	ENi2	H14
OK Autrod 13.36	S2Ni1Cu	EG	H15
OK Autrod 13.40	S3Ni1Mo	EG	H16
OK Autrod 13.43	S3Ni2,5CrMo	EG	H17
OK Autrod 16.97	S 18 8 Mn	(ER307)	H25
OK Autrod 308L	S 19 9 L	ER308L	H18
OK Autrod 308H	S 19 9 H	ER308H	H19
OK Autrod 309L	S 23 12 L	ER309L	H20
OK Autrod 316L	S 19 12 3 L	ER316L	H21
OK Autrod 316 H	S 19 12 3 H	ER316H	H22
OK Autrod 318	S 19 12 3 Nb	ER318	H23
OK Autrod 347	S 19 9 Nb	ER347	H24
OK Tubrod 14.00S	S 42 2 AB T3	F7A2-EC1	H26
OK Tubrod 15.00S	S 42 4 AB T3	F7A4-EC1	H27
OK Tubrod 15.24S	S 46 5 AB T3Ni1	F7P8-EC-G / F8A6-EC-G	H28
OK Tubrodur 15.40S	T Fe1		H29
OK Tubrodur 15.42S	T Z Fe1		H30
OK Tubrodur 15.52S	T Fe6		H31
OK Tubrodur 15.72S	T Fe7		H32
OK Tubrodur 15.73S	T Fe7		H33
OK Tubrodur 15.79S	T Fe7		H34

Pręty do spawania metodą TIG

OK Tigrod 55	W 55 4 Mn3NiCrMo	ER100S-G	D26
OK Tigrod 1070	S Al 1070 (Al99,7)	(R1070)	D89
OK Tigrod 12.60	W 38 3 W2Si	ER70S-3	D15

Nazwa	EN/ISO	SFA/AWS	Strona
OK Tigrod 12.61	W 42 3 W3Si1	ER70S-6	D16
OK Tigrod 12.64	W 46 3 W4Si1	ER70S-6	D17
OK Tigrod 13.08	W 55 3 W4M31	ER80S-D2	D37
OK Tigrod 13.09	W 52 1 M3	ER80S-G	D38
OK Tigrod 13.12	W CrMo1Si	ER80S-G	D39
OK Tigrod 13.16	W 55 1 CM	ER80S-B2	D40
OK Tigrod 13.17	W 62 2C1M	ER90S-B3	D41
OK Tigrod 13.22	W CrMo2Si	ER90S-G	D42
OK Tigrod 13.23		ER80S-Ni1	D27
OK Tigrod 13.26		ER80S-G	D28
OK Tigrod 13.28	W 46 5 W2Ni2	ER80S-Ni2	D29
OK Tigrod 13.32	W CrMo5Si	ER80S-B6	D43
OK Tigrod 13.38	W CrMo91	ER90S-B6	D44
OK Tigrod 1450	S AL 1450 (Al99,5Ti)	(ER307)	D90
OK Tigrod 16.95	W 18 8 Mn		D77
OK Tigrod 19.20	S Cu5180 (CuSn6P)		D101
OK Tigrod 19.72		ERTi-2	D102
OK Tigrod 19.82	S Ni 6625 (NiCr22Mo9Nb)	ERNiCrMo-3	D106
OK Tigrod 19.85	S Ni 6082 (NiCr20Mn3Nb)	ERNiCr-3	D107
OK Tigrod 19.93	S Ni 4060	ERNiCu-7	D108
OK Tigrod 2209	W 22 9 3 N L	ER2209	D75
OK Tigrod 2509	W 25 9 7 NL	ER2594	D76
OK Tigrod 308L	W 19 9 L	ER308L	D61
OK Tigrod 308LSi	W 19 9 L Si	ER308LSi	D62
OK Tigrod 308H	W 19 9 H	ER308H	D63
OK Tigrod 309L	W 23 12 L	ER309L	D64
OK Tigrod 309LSi	W 23 12 L Si	ER309LSi	D65
OK Tigrod 310	W 25 20	ER310	D66
OK Tigrod 312	W 29 9	ER312	D67
OK Tigrod 316H	W 19 12 3 H	ER316H	D68
OK Tigrod 316L	W 19 12 3 L	ER316L	D69
OK Tigrod 316LSi	W 19 12 3 L Si	ER316LSi	D70
OK Tigrod 318Si	W 19 12 3 Nb Si	(ER318Si)	D71
OK Tigrod 347Si	W 19 9 Nb Si	ER347Si	D72
OK Tigrod 385	W 20 25 5 Cu L	ER385	D73
OK Tigrod 410NiMo	W 13 4	(ER410NiMo)	D74
OK Tigrod 4043	S Al 4043 (AlSi5)	R4043	D91
OK Tigrod 4047	S Al 4047 (AlSi12)	R4047	D92
OK Tigrod 5087	S Al 5087 (AlMg4,5MnZr)	(R5087)	D93
OK Tigrod 5183	S Al 5183 (AlMg4,5Mn0,7(A))	R5183	D94
OK Tigrod 5356	S Al 5356 (AlMg5Cr(A))	R5356	D95
OK Tigrod 5754	S Al 5754 (AlMg3)	(R5754)	D96

Taśmy elektrodowe

OK Band 7018			J3
OK Band 308L	B 19 9 L	EQ308L	J4
OK Band 309L	S 23 12 L	EQ309L	J5
OK Band 309L ESW	B 22 11 L		J6

Nazwa	EN/ISO	SFA/AWS	Strona
OK Band 309LNb ESW	B 22 12 L Nb		J7
OK Band 309LMo ESW	B 21 13 3 L		J8
OK Band 316L	S 19 12 3 L	EQ316L	J9
OK Band 347	B 19 9 Nb	EQ347	J10
OK Band 430	B 17		J11
OK Band NiCrMo3	(BNi6625-NiCr22Mo9Nb)	(ERNiCrMo-3)	J12

Elektrody otulone

EA 146	E 35 0 RA 22	E6020	C10
EB 146	E 38 3 B 42	E7018	C11
EB 150	E 42 4 B 42	E7018	C12
EN 450B	E Z Fe3		C67
EN 600B	E Z Fe3		C68
ER 146	E 38 0 RC 11	E6012	C7
ER 150	E 38 0 RC 11	E6013	C8
ER 246	E 38 2 RB 12	E7014	C9
OK FEMAX 33.65	E 42 0 RR 7 3	E7024	C13
OK FEMAX 33.80	E 42 0 RR 7 3	E7024	C14
OK 21.03	(elektroda do cięcia)		C97
OK 43.32	E 42 0 RR 1 2	E6013	C15
OK 46.00	E 38 0 RC 1 1	E6013	C16
OK 46.16	E 38 0 RC 1 1	E7014	C17
OK 48.00	E 42 4 B 4 2 H5	E7018	C18
OK 48.04	E 42 4 B 3 2 H5	E7018	C19
OK 48.05	E 42 4 B 4 2 H5	E7018	C20
OK 48.08	E 46 5 1Ni B 3 2 H5	E7018-G	C21
OK 53.35	E 42 4 B 3 1 H5	E7048	C22
OK 53.68	E 42 5 B 1 2 H5	E7016-1	C23
OK 53.70	E 42 5 B 1 2 H5	E7016-1	C24
OK 55.00	E 46 5 B 3 2 H5	E7018-1 H4 R	C25
OK 61.20	E 19 9 L R 1 1	E308L-16	C42
OK 61.30	E 19 9 L R 1 2	E308L-17	C43
OK 61.35	E 19 9 L B 2 2	E308L-15	C44
OK 61.35 Cryo	E 19 9 L B 2 2	E308L-15	C45
OK 61.81	E 19 9 Nb R 3 2	E347-16	C46
OK 61.85	E 19 9 Nb B 2 2	E347-15	C47
OK 63.20	E 19 12 3 L R 1 1	E316L-16	C48
OK 63.30	E 19 12 3 L R 1 2	E316L-17	C49
OK 63.35	E 19 12 3 L B 2 2	E316L-15	C50
OK 63.80	E 19 12 3 Nb R 3 2	E318-17	C51
OK 63.85	E 19 12 3 Nb B 4 2	E318-15	C52
OK 67.13	E 25 20 R 1 2	E310-16	C53
OK 67.15	E 25 20 B 2 2	E310-15	C54
OK 67.45	E 18 8 Mn B 4 2	(E307-15)	C55
OK 67.50	E 22 9 3 N L R 3 2	E2209-17	C56
OK 67.53	E 22 9 3 N L R 1 2	(E2209-16)	C57
OK 67.55	E 22 9 3 N L B 2 2	E2209-15	C58
OK 67.60	E 23 12 L R 3 2	E309L-17	C59

Nazwa	EN/ISO	SFA/AWS	Strona
OK 67.70	E 23 12 2 L R 3 2	E309L-Mo-17	C60
OK 67.75	E 23 12 L B 4 2	E309L-15	C61
OK 68.15	E 13 B 4 2	E410-15	C62
OK 68.17	E 13 4 R 3 2	E410NiMo-16	C63
OK 68.81	E 29 9 R 3 2	E312-17	C64
OK 68.82	E 29 9 R 1 2	(E312-17)	C65
OK 69.33	E 20 25 5 Cu N L R 3 2	E385-16	C66
OK 73.08	E 46 5 Z B 3 2	E8018-G	C26
OK 73.46	E 55 4 1,5NiMo B 4 2 H5	E8018-G	C27
OK 73.68	E 46 6 2Ni B 3 2 H5	E8018-C1	C28
OK 74.46	E Mo B 3 2 H5	E7018-A1	C35
OK 74.70	E 50 4 Z B 4 2 H5	E8018-G	C29
OK 74.78	E 55 4 MnMo B 3 2 H5	E9018-D1	C30
OK 74.86	E 62 4 Z B T 32 H5	E10018-D2	C31
OK 75.75	E 69 4 Mn2NiCrMo B 4 2 H5	E11018-G	C32
OK 75.78	E 89 6 Z B 4 2 H5		C33
OK 76.16	E CrMo1 B 4 2 H5	E8018-B2-H4R	C36
OK 76.18	E CrMo1 B 4 2 H5	E8018-B2	C37
OK 76.26	E CrMo2 B 3 2 H5	E9018-B3	C38
OK 76.28	E CrMo2 B 4 2 H5	E9018-B3	C39
OK 76.35	E CrMo5 B 4 2 H5	E8015-B6	C40
OK 76.98	E CrMo91 B 4 2 H5	E9015-B9	C41
OK 78.16		E9018-G	C33
OK 83.28	E Z Fe1		C69
OK 83.50	E Z Fe2		C70
OK 83.53	E Z Fe2		C71
OK 84.42	E Fe7		C72
OK 84.58	E Z Fe6		C73
OK 84.78	E Z Fe14		C74
OK 84.80	E Fe16		C75
OK 84.84	E Z Fe 16 (E10-UM-60-GP)		C76
OK 85.58	E Z Fe3		C77
OK 85.65	E Fe4		C78
OK 86.08	E Fe9		C79
OK 86.28	E Z Fe9		C80
OK 92.05	E Ni 2061 (NiTi3)	ENi-1	C85
OK 92.15	E Ni 6133/ NiCr16Fe12NbMo)	ENiCrFe-2	C86
OK 92.18	E C Ni-CI 3	ENi-CI	C81
OK 92.26	E Ni 6182 (NiCr15Fe6Mn)	ENiCrFe-3	C87
OK 92.35	E Z Ni2	(ENiCrMo-5)	C88
OK 92.45	E Ni 6625 (NiCr22Mo9Nb)	ENiCrMo-3	C89
OK 92.55	E Ni 6620/ (NiCr14Mo7Fe)	ENiCrMo-6	C90
OK 92.58	E C NiFe-Cl-A 1	ENiFe-Cl-A	C82
OK 92.59	E Ni 6059/ (NiCr23Mo16)	ENiCrMo-13	C91
OK 92.60	E C NiFe-1 3	ENiFe-Cl	C83
OK 92.78	E C NiCu 1		C84
OK 92.86	E Ni 4060 (NiCu30Mn3Ti)	ENiCu-7	C92
OK 94.25	(EL-CuSn7)		C93

Nazwa	EN/ISO	SFA/AWS	Strona
OK 96.20	AlMn1		C94
OK 96.40	AlSi5		C95
OK 96.50	AlSi12		C96

Pręty do spawania gazowego

OK Gasrod 98.70	Oil	R60	G4
-----------------	-----	-----	----

Druty rdzeniowe (proszkowe)

Coreshield 8	T 42 2 Y N 2	E71T-8	E28
Coreshield 15		E71T-GS	E29
Coreweld 46LS	T 46 4 MM 2 H 5	E 70 C-6 MH 4	E30
Dual Shield MoL	T MoL P M 2 H5	E81T1-A1M	E25
Dual Shield CrMo1	T CrMo1 P M 2 H5	E81T1-B2M	E26
Dual Shield CrMo2	T CrMo2 P M 2 H5	E91T1-B3M	E27
NICORE 55	(~T NiFe-1)		E59
OK Tubrod 14.01	T 42 2 Z M M 2 H10	E70C-GM	E6
OK Tubrod 14.03	T 69 4 Mn2NiMo M M 2 H10	E110C-G	E7
OK Tubrod 14.11	T 42 4 M M 3 H5	E70C-6M H4	E8
OK Tubrod 14.12	T 42 2 M M 1 H10/T 42 2 M C 1 H10	E70C-6M/E70C-6C	E9
OK Tubrod 14.13	T 42 2 M M 2 H5	E70C-6M	E10
OK Tubrod 14.27	T 22 9 3 N L P M 2/T 22 9 3 N L P C 2	E2209T1-4/E2209T1-1	E41
OK Tubrod 15.00	T 42 3 B M 2 H5/T 42 3 B C 2 H5	E71T-5M H4/E71T-5C H4	E11
OK Tubrod 15.09	T 69 4 2NiMo P M 2 H5	E111T1-K3MJ-H4	E12
OK Tubrod 15.12	T 42 0 R C 3 H10	E 70T-1C	E13
OK Tubrod 15.14	T 46 2 P M 2 H5/T 46 2 P C 2 H5	E71T-1M/E71T-1C	E14
OK Tubrod 15.17	T 46 3 1Ni P C 2 H5 /T 46 4 1Ni P M 2 H5	E81T1-Ni1M	E15
OK Tubrod 15.30	T 19 9 L M M 2/T Fe12	(E308L)	E42
OK Tubrod 15.31	T 19 9 L M M 2	(E316L)	E43
OK Tubrod 15.34	T Fe10/T 18 8 Mn M M 2	(E307)	E44
OK Tubrodur 14.70	T Z Fe14		E45
OK Tubrodur 14.71	T Fe10		E46
OK Tubrodur 15.40	T Fe1		E47
OK Tubrodur 15.41	T Z Fe3		E48
OK Tubrodur 15.42	T Z Fe2		E49
OK Tubrodur 15.43	T Z Fe3		E50
OK Tubrodur 15.50	T Z Fe2		E51
OK Tubrodur 15.52	T Fe6		E52
OK Tubrodur 15.60	T Fe9		E53
OK Tubrodur 15.65	T Fe9		E54
OK Tubrodur 15.73	T Z Fe7		E55
OK Tubrodur 15.81	T Z Fe6		E56
OK Tubrodur 15.82	T Z Fe16		E57
OK Tubrodur 15.84	T Z Fe3		E58
Pipeweld 91T-1	T 55 4 Z P M 2 H5	E 91T1-G	E31
Pipeweld 101T-1		E 101T1-G	E32
PZ 6102	T 46 4 M M 2 H5	E70C-6M H4	E16
PZ 6111	T 46 2 1Ni R M 3 H10/T 42 2 1Ni R C 3 H10		E17
PZ 6111HS	T 42 2 1Ni R C 3 H10/T 46 2 1Ni R M 3 H10	E70T-1C H8/ E70T-1M H8	E18

Nazwa	EN/ISO	SFA/AWS	Strona
PZ 6113	T 46 2 P M 1 H10/T 42 2 P C 1 H5	E71T 1M H8/E71T 1C H4	E19
PZ 6113S	T 46 3 P C 2 H5	E71T-9C H4	E20
PZ 6114	T 46 4 P M 1 H5	E71T-1MJ H4	E21
PZ 6125	T 42 6 1Ni B M 1 H5	E71T5-K6M H4	E22
PZ 6138	T 50 6 1Ni P M 1 H5	E81T1-Ni1M JH4	E23
PZ 6138SR	T 46 6 1Ni P M 1 H5	E81T1-Ni1M J	E24
PZ 6159	T Fe3		E60
PZ 6163	T Fe7		E61
PZ 6166	T Fe7/T 13 4 M M 2		E62
Shield Bright 308L	T 19 9 L P M 2 - US/T 19 9 L P C 2 - US	E308LT1-4/E308LT1-1	E33
Shield Bright 308L X-tra	T 19 9 L R M 3/T 19 9 L R C 3	E308LT0-4/E308LT0-1	E34
Shield Bright 309L	T 23 12 L P M 2 - US/T 23 12 L P C 2 - US	E309LT1-4/E309LT1-1	E35
Shield Bright 309L X-tra	T 23 12 L R M 3/T 23 12 L R C 3	E309LT0-4/E309LT0-1	E36
Shield-Bright 309LMo	E309LMoT1-4/E309LMoT1-1		E37
Shield-Bright 309LMo X-tra	T 23 12 2 L R M 3/T 23 12 2 L R C 3	E309LMoT0-4/E309LMoT0-1	E38
Shield Bright 316L	T 19 12 3 L P M 2 - US/T 19 12 3 L P C 2 - US	E316LT1-4/E316LT1-1	E39
Shield Bright 316L X-tra	T 19 12 3 L R M 3/T 19 12 3 L R C 3	E316LT0-4/E316LT0-1	E40
Topniki			
OK Flux 10.05	S A Z 2 DC		J13
OK Flux 10.07	S A CS 3 Ni Mo DC		J14
OK Flux 10.10			J15
OK Flux 10.11			J16
OK Flux 10.14			J17
OK Flux 10.16			J18
OK Flux 10.31			J19
OK Flux 10.61	SA FB 1 65 DC		.14
OK Flux 10.62	SA FB 1 55 AC H5		.16
OK Flux 10.63	SA FB 1 55 AC H5		.18
OK Flux 10.70	SA AB 1 79 AC		.19
OK Flux 10.71	SA AB 1 67 AC H5		.110
OK Flux 10.72	SA AB 1 57 AC H5		.112
OK Flux 10.76	SA AB 1 89 AC		.113
OK Flux 10.77	SA AB 1 67 AC H5		.114
OK Flux 10.81	SA AR 1 97 AC		.116
OK Flux 10.83	SA AR 1 85 AC		.118
OK Flux 10.87	SA AR 1 95 AC		.119
OK Flux 10.88	SA AR 1 89 AC		.120
OK Flux 10.92	SA CS 2 Cr DC		.121
OK Flux 10.93	SA AF 2 DC		.123
OK Flux 10.94	SA AF 2 Cr DC		.124
OK Flux 10.95	SA AF 2 Ni DC		.125
OK Flux 10.96	SA CS 3 Cr DC		.126
OK Flux 10.97	SA AB 3 Cr AC		.127

Nazwa

Podkładki ceramiczne

Strona F2 - F5

OK Backing 21.21	PZ 1500/25	PZ 1500/57
OK Concave 13	PZ 1500/29	PZ 1500/70
OK Pipe 9	PZ 1500/30	PZ 1500/71
OK Pipe 12	PZ 1500/32	PZ 1500/72
OK Rectangular 13	PZ 1500/33	PZ 1500/73
PZ 1500/01	PZ 1500/42	PZ 1500/80
PZ 1500/02	PZ 1500/44	PZ 1500/81
PZ 1500/03	PZ 1500/48	PZ 1500/87
PZ 1500/07	PZ 1500/50	PZ 1501/01
PZ 1500/08	PZ 1500/51	PZ 1501/02
PZ 1500/17	PZ 1500/52	PZ 1504/01
PZ 1500/22	PZ 1500/54	
PZ 1500/24	PZ 1500/56	