

artikl	TÝDNY	poznámka	ks
ALEDO 01 KERAM (182C SAD 01)	6		
ALEDO 02 SERP	4		
ALEDO 03 PLECH	4		
ALPE E 01 KERAM (146E SAD 01)	4		
ALPE E 02 KÁMEN	4		
ALPE E 03 PLECH	2		
ALPE F 01 KERAM (146F SAD 01)	6		
ALPE F 02 KÁMEN	6		
ALPE F 03 PLECH	6		
ALPE G 01 KERAM (146G SAD 01)	4		
ALPE G 02 KÁMEN	4		
ALPE G 03 PLECH	2		
AL2LE 01 - Angle L2G L 66.44.44.01	1	ES	1
AL2LE 05 - Angle L2G L 66.44.44.05	1	ES	3
AL2SE 01 - Angle L2G S 66.44.44.01	2	ES	0
AL2SF 05 - Angle L2G S 88.51.44.05	1	ES	2
AR2LE 01 - Angle R2G L 66.44.44.01	8	ES	0
AR2LF 05 - Angle R2G L 88.51.44.05	1	ES	3
AR2SE 01- Angle R2G S 66.44.44.01	2	ES	0
AL2LG 01 - Angle L2G L 66.51.44.01	1	ES	12
ALTEA KERA	4		0
AVILA 01 KER.	4		0
AVILA 02 KÁMEN	4		0
AVILA 03 PLECH	2		0
CARA C 02	1		2
CARA C 03	1	B	41
CARA CS	1	B	8
CARA L	1	B	23
CARA R	1	B	48
ESPERA 01 KER	9		
ESPERA 02 SERP	9		
ESPERA 03 PLECH	1	B	11
ESQUINA	2	B	0
EVORA 01 KER	4	90002/90901	3/5
EVORA 02 KAM	2		
EVORA 03 PLECH	1	B	24
EVORA 07 PÍSK	2		
EVORA 01/AKUM KER.	4	B 92360	4
EVORA 02/AKUM KÁM.	2		
EVORA 03/AKUM PLECH	2		
EVORA 04/AKUM PÍSK.	2		
EVORA T 01 KER.	5		
EVORA T 02 stone	5		
EVORA T 03 steel	1	B	14
EVORA T 07 PÍSK.	5		
D2K 01 - Dynamic 2g 35.46.01	1	B	16
DB2K 01 - Dynamic 2g 35.46.01	1	B	5
D2L 01 - Dynamic 2g 44.55.01	1	B	10
D2L 13 - Dynamic 2g 44.55.13	1	B	9
D2M 01 - Dynamic 2g 66.50.01	5	B	0
DB2M 01 - Dynamic B2g 66.50.01	1	B	6
D2M 13 - Dynamic 2g 66.50.13	5	B	0
DB2M 13 - Dynamic B2g 66.50.13	1	B	13
HC3LJ 01 - HEAT C 3g L 80.52.31.01	2	B	0
HC3LJ 01 K1- HEAT C 3g L 80.52.31.01 K1	2	B	0
HC3LJ 21 - HEAT C 3g L 80.52.31.21	2	B	0
HC3LJ 21 K1 - HEAT C 3g L 80.52.31.21 K1	2	B	0
HC3LH 01 - HEAT C 3g L 65.52.31.01	9	B	0
HC3LH 01 K 1 - HEAT C 3g L 65.52.31.21 K1	2	B	0
HC3LH 21 - HEAT C 3g L 65.52.31.21	1	B	5
HC3LH 21 K1 - HEAT C 3g L 65.52.31.21 K1	2	B	0
HC2LE 01 - HEAT C 2g L 50.52.31.01	1	B	36
HC3LE 01 K1 - HEAT C 3g L 50.52.31.01 K1	5	B	0
HC2LE 21 - HEAT C 2g L 50.52.31.21	1	B	32
HC3LE 21 K1- HEAT C 3g L 50.52.31.21 K1	4	B	0
HU3LF 21 - HEAT U 3g L 50.52.70.21	6	B	0
HU3LF 21 K1- HEAT U 3g L 50.52.70.21 K1	10	B	0
H3LE 01 - Heat 3gL 66.50.01	3	B	0
H3LF 01 - Heat 3gL 88.50.01	3	B	0
H3LG 01 - Heat 3gL 110.50.01	2	B	0
H3LJ 01 - Heat 3gL 88.66.01	6	B	0
H2N 01 - HEAT 2g 59.50.01	1	B	77
H2N 13 - HEAT 2g 59.50.13	1	B	59
H2P 01 - HEAT 2g 70.44.01	1	B	110
H2P 13 - HEAT 2g 70.44.13	1	B	17
H2Q 01 - HEAT 2g 42.50.01	1	B	24
H2T 13 - HEAT 2g 59.44.13	1	B	7
H2X 01 - HEAT 2g 80.50.01	6	B	0
H2Z 01 - HEAT 2g 70.50.01	1	B	50
HT2Z 01 - HEAT T 2g 70.50.01	1	B	29
HT3LF 01 - Heat T 3g L 88.50.01	1		17

HW2N 01 - HEAT W 2g 59.50.01	1	B	8
HW2Z 01 HEAT W 2g 70.50.01	3	B	0
HL2SV 13 - Heat L2gS 50.44.33.13	1	B	16
HL2SV 23 - Heat L2gS 50.44.33.23	9	B	0
HL2SY 13 - Heat L2gS 60.44.33.13	1	B	5
HL2SY 23 - Heat L2gS 60.44.33.23	1	B	30
HL2SX 13 - Heat L2gS 70.44.33.13	1	B	26
HL2SX 23 - Heat L2gS 70.44.33.23	1	B	21
HR2SV 13 - Heat R2gS 50.44.33.13	1	B	18
HR2SV 23 - Heat R2gS 50.44.33.23	1	B	8
HR2SY 13 - Heat R2gS 60.44.33.13	2	B	0
HR2SY 23 - Heat R2gS 60.44.33.23	1	B	9
HR2SX 13 - Heat R2gS 70.44.33.13	1	B	33
HR2SX 23 - Heat R2gS 70.44.33.23	1	B	9
HL2SG 01 - Heat L 2g S 65.51.40.01	1	B	14
HL2SG 21 - Heat L 2g S 65.51.40.21	6	B	0
HR2SG 01 - Heat R 2g S 65.51.40.01	2	B	1
HR2SG 21 - Heat R 2g S 65.51.40.21	3	B	0
HL2SE 01 - Heat L 2G S 50.51.40.01	1	B	11
HL2SE 21 - Heat L 2G S 50.51.40.21	1	B	23
HR2SE 01 - Heat R 2G S 50.51.40.01	1	B	3
HR2SE 21 - Heat R 2G S 50.51.40.21	1	B	26
HL2SF 01 - Heat L 2G S 81.51.40.01	1	B	5
HL2SF 21 - Heat L 2G S 81.51.40.21	1	B	7
HR2SF 01 - Heat R 2G S 81.51.40.01	1	B	10
HR2SF 21 - Heat R 2G S 81.51.40.21	1	B	14
HL3LF 01 - Heat L 3G L 81.51.40.01	1	B	17
HL3LF 21- Heat L 3G L 81.51.40.21	9	B	0
HL3LG 01 - Heat L 3G L 65.51.40.01	2	B	0
HL3LG 21 - Heat L 3G L 65.51.40.21	4	B	0
HR3LF 01 - Heat R 3G L 81.51.40.01	1	B	41
HR3LF 21 - Heat R 3G L 81.51.40.21	1	B	9
HR3LG 01 - Heat R 3G L 65.51.40.01	4	B	0
HR3LG 21 - Heat R 3G L 65.51.40.21	10	B	0
HR3LE 21 - Heat R 3G L 50.51.40.21	1	B	1
HL3LE 21 - Heat L 3G L 50.51.40.22	1	B	1
KV025 N01	1		14
KV025 N01 BD	2		0
KV025 W01	4	B	0
KV025 W01 BD	4		0
DW2M 01P	11	0	0
KV025 W02 BD	2	B	0
LAREDO 01 ceramic (146A SAD 01)	6	90901	3
LAREDO 02 serpentine	6		
LAREDO 03 steel	6		
LAREDO 04 sandstone	6		
LAREDO 01 A ceramic+steel (146C SAD 01)	5	0	0
LAREDO 02 A serpentine+steel	5		
LAREDO 03 A steel	5		
LAREDO 04 A sandst.+steel	5		
LAREDO F 01 ceramic (146F SAD 01)	4		
LAREDO F 02 serpentine	2		
LAREDO F 03 steel	2		
LAREDO T 01 ceramic (146B SAD 01)	4	90002	7
LAREDO T 02 serpentine	3		
LAREDO T 03 steel	3		
LAREDO T 04 sandstone	3		
LUANCO 01 KER	4		
LUANCO 02 KÁM.	2		
LUANCO 03 PLECH	2		
LUANCO 04 PÍSK	2		
LUGO 01	4		
LUGO 02	2		
LUGO 03	2	B	0
LUGO 04	1	B	6
LUGO 01 A	5		
LUGO 02 A	5		
LUGO 03 A	5		
LUGO 04 A	5		
LUGO W01 KER. (097C SAD 01)	10		
LUGO W02 KÁM.	10		
LUGO W03 PLECH	10		
LUGO N 01BACK	12		
LUGO N 02BACK	12		
LUGO N 03BACK	12		
LUGO N 04BACK	12		
MALAGA N01 KER.	9	0	0
MALAGA N03 KER.	9	B 90901/90002	0/0
NAVIA 01 ceramic	9	B 90901	2
NAVIA 02 serpentine	9		
NAVIA 03 steel	1	B	19
OVALIS 01 ceramic (183A SAD 01)	4		

OVALIS 02 serpentine	2		
OVALIS 03 steel	2		
OVALIS 04 sandstone	2		
OVALIS 05 ceramic (183A SAD 03)	4		
OVALIS 01 A cer+steel (183B SAD 01)	9		
OVALIS 02 A serp+steel	9		
OVALIS 03 A steel	9		
OVALIS 04 A sands+steel	9		
OVALIS 05 A cer+steel (183B SAD 01)	9		
RIANO 01 PLECH	1	B	25
RIANO 02 KER	4		
RIANO 03 KÁM	1	B	53
RIANO W 01 PLECH	6		
RIANO W 02 KER (085A SAD 02)	6		
RIANO W 03 KÁM	6		
RIANO N 01 PLECH	2	B	0
RIANO N 02 KER	4	B 92360	0
RIANO N 03 KÁM	2	B	0
RIANO N 04 KER	4		
RIANO N 05 KÁM	2		
STROMBOLI N01 KÁM	3	B	0
STROMBOLI N02 KER	4	B 90901	0
STROMBOLI N03 PLECH	1	B	14
STROMBOLI N04 PÍSK	5	B	0
TALA 01 PLECH	1	B	13
TALA 06 PLECH	1	B	15
VARI L 03	1	B	17
VARI R 03	1	B	12
VARI F 03	1	B	18

postupně vyřazovat