





























· ANTICA ·  
OSPRZET PODTYNKOWY

	KOD	BIAŁY	CZARNY	KOLOR POŁYSK	KOLOR MAT	KOLOR +DECOR	CRACQUELE
 uniwersalny	ANP.106.xx	82	88	-	-	-	-
 świecznikowy	ANP.105.xx	84	87	-	-	-	-
 krzyżowy	ANP.107.xx	92	98	-	-	-	-
 gniazdo 2b+0	ANP.210.xx	72	78	-	-	-	-
 gniazdo SCHUKO	ANP.220.xx	72	78	-	-	-	-
 ceramika	ANP.31.801.xx	28.2	35.20	-	-	-	-
 ceramika	ANP.31.802.xx	55	80	-	-	-	-
 ceramika	ANP.31.803.xx	80	100	-	-	-	-
 ceramika	MN.32.801.xx	64	64	72	72	90	80
 ceramika	MN.32.802.xx	96	96	108	108	132	122
 ceramika	MN.32.803.xx	144	144	164	164	187	169
 ceramika	MN.33.801.xx	64	64	72	72	90	80
 ceramika	MN.33.802.xx	96	96	105	108	132	122
 ceramika	MN.33.803.xx	144	144	164	164	187	169
 ceramika	MN.34.801.xx	64	64	72	72	90	80
 ceramika	MN.34.802.xx	96	96	108	108	132	122
 ceramika	MN.34.803.xx	144	144	164	164	187	169

· ANTICA ·  
OSPRZET NADTYNKOWY

	KOD	BIAŁY	CZARNY	KOLOR POŁYSK	KOLOR MAT	KOLOR +DECOR	CRACQUELE
 uniwersalny	AN.106.xx	87	93	125	125	159	130
 świecznikowy	AN.105.xx	96	105	134	134	167	140
 krzyżowy	AN.107.xx	96	105	142	142	175	149
 gniazdo 26+0	AN.210.xx	72	78	96	96	122	129
 gniazdo SCHUKO	AN.220.xx	72	78	-	-	-	-
 drewno	30801.xx	60	60	72	79	-	-
 ceramika	30811.xx	108	108	108	108	155	135
 drewno	30802.xx	75	75	90	99	-	-
 ceramika	30812.xx	178	178	189	189	240	222
 drewno	30803.xx	105	105	125	137	-	-
 ceramika	30813.xx	202	202	222	222	270	249
PUSZKA 80	AN.008.xx	54	57	72	72	-	-
PUSZKA 90	AN.009.xx	54	57	-	-	-	-
PUSZKA 60	AN.006.xx	54	57	-	-	-	-
IZOLATOR	AN.901.xx	5.50	6.50	-	-	-	-
PRZEPUST	AN.905.xx	5.50	6.50	-	-	-	-
ROZETA	.	30	36	-	-	-	-