

P21

LISTA DE
PREÇOS
2019

Portugal

PAVIGRÉS
GRUPO

Notas Explicativas

P - Pavigrés, Grés Vidrado

G - Grespor, Grés porcelânico

C - Cerev, Revestimento em pasta branca

RT - rectificado

CONDIÇÕES DE VENDA VÁLIDAS PARA TODAS AS PÁGINAS DA LISTA DE PREÇOS

Para quantidades inferiores a uma palete, os preços serão agravados 15%, excepto formato 97x97mm, polido e todas as peças de acabamento.

Preços líquidos por m², ou peça para mínimo uma palete por referencia / formato, excepto rodapés e degraus, mínimo uma caixa por referência / formato.

O formato indicado é o nominal.

Esta tabela anula e substitui as anteriores e os preços podem ser alterados sem aviso prévio.

Os preços mencionados nesta tabela são líquidos e estão sujeitos a IVA.

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Fino Água	PG41	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146
	PG41D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG41DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG41H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG41HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
	PG41P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199
Fino Amendoa	PG20	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146
	PG20D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG20DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG20H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG20HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG20P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199
Fino Baunilha	PG103	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG103G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG103GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG103GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG103X	G 197x197x8.3	Base Anti-Derrapante	M2	20.31	1.20	31	18.3	54	1,208
	PG103Y	G 197x197x12	Base Anti-Derrapante	M2	25.93	0.82	21	26.5	54	1,198
	PG103Z	G 197x197x12	Base Mate	M2	24.20	0.82	21	27.0	54	1,221
	PG132	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG132N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG163	G 447x447x9.2	Base Mate	M2	18.27	1.00	5	21.5	68	1,487
	PG163K	G 447x447x11	Base Mate	M2	29.18	0.80	4	25.2	68	1,396
	PG163L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG163LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG163P	G 447x447x8.5	Base Polido RT	M2	32.17	1.00	5	18.8	68	1,303
	PG21	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146
	PG21B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG21D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG21DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG21E	G 297x297x8.3	Base Estruturado	M2	15.92	1.15	13	18.5	52	1,131
	PG21F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG21FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG21FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG21H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG21HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG21K	G 297x297x11	Base Mate	M2	24.20	0.88	10	25.2	52	1,178
	PG21P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199
	PG21V	G 297x297x14	Base Mate	M2	32.75	0.71	8	31.9	52	1,203
	PP103G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3		
	PP103GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP103GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP103X	P 197x197x8.3	Base Anti-Derrapante	M2	15.23	0.89	23	18.3	72	1,194
	PP132X	P 97x97x8.3	Base Anti-Derrapante	M2	21.94	0.59	63	17.8	112	1,201
PP132XN	P 297x297x8.3		M2	26.86	0.97	11	19.6	54	1,052	
Fino Bege	PG254	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG254G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG254GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG254GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG254X	G 197x197x8.3	Base Anti-Derrapante	M2	20.31	1.20	31	18.3	54	1,208
	PG437	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG437N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG83	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146
	PG83D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG83DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Fino Bege	PG83G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG83H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG83HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG83P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199
	PG83X	G 297x297x8.3	Base Anti-Derrapante	M2	22.29	1.15	13	18.3	52	1,116
Fino Cacau	PG334	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146
	PG334D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG334G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG334H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG334P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199
	PG508	G 197x197x8.3	Base Mate	M2	15.66	1.20	31	18.8	54	1,240
	PG508GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
Fino Capuccino	PG508GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG463	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
	PG463D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG463H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
Fino Carvão	PG463P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
	PG213	G 97x97x8.3	Base Mate	M2	27.01	0.59	63	18.9	112	1,274
	PG213N	G 297x297x8.3	Base Mate	M2	31.93	0.97	11	17.5	54	942
	PG243	G 197x197x8.3	Base Mate	M2	21.76	1.20	31	18.8	54	1,240
	PG243G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG243GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG243GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG243X	G 197x197x8.3	Base Anti-Derrapante	M2	28.59	1.20	31	18.3	54	1,208
	PG243Y	G 197x197x12	Base Anti-Derrapante	M2	32.75	0.82	21	26.5	54	1,198
	PG243Z	G 197x197x12	Base Mate	M2	31.06	0.82	21	27.0	54	1,221
	PG244	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146
	PG244B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG244D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG244DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG244E	G 297x297x8.3	Base Estruturado	M2	22.07	1.15	13	18.5	52	1,131
	PG244F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG244FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG244FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG244H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG244HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
	PG244K	G 297x297x11	Base Mate	M2	31.06	0.88	10	25.2	52	1,178
	PG244P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199
	PG244U	G 297x297x14	Base Anti-Derrapante	M2	38.37	0.71	8	31.9	52	1,203
	PG244V	G 297x297x14	Base Mate	M2	38.85	0.71	8	31.9	52	1,203
	PG244X	G 297x297x8.3	Base Anti-Derrapante	M2	30.78	1.15	13	18.3	52	1,116
	PG245	G 447x447x9.2	Base Mate	M2	24.34	1.00	5	21.5	68	1,487
	PG245K	G 447x447x11	Base Mate	M2	34.45	0.80	4	25.2	68	1,396
	PG245L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG245LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG245P	G 447x447x8.5	Base Polido RT	M2	33.96	1.00	5	18.8	68	1,303
	PG246	G 597x597x10.5	Base Mate	M2	34.76	0.71	2	24.5	54	964
	PG246P	G 597x597x9.8	Base Polido RT	M2	42.46	0.71	2	22.3	56	912
PG246W	G 95x597x10.5	Rodapé cortado Mate	UN	6.03		18	1.3	48	1,177	
PG246WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178	
PP213X	P 97x97x8.3	Base Anti-Derrapante	M2	27.01	0.59	63	17.8	112	1,201	
PP213XN	P 297x297x8.3	Base Anti-Derrapante	M2	31.93	0.97	11	19.6	54	1,052	
PP243G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
PP243GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
PP243GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Fino Carvão	PP243X	P 197x197x8.3	Base Anti-Derrapante	M2	18.27	0.89	23	18.3	72	1,194
Fino Céu	PG39	G 297x297x8.3	Base Mate	M2	26.45	1.15	13	18.8	52	1,146
	PG39D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG39DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG39H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG39HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
	PG39P	G 297x297x7.6	Base Polido RT	M2	37.04	1.32	15	17.1	52	1,199
	PP442G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3	60	1,039
	PP442GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP442GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP442X	P 197x197x8.3	Base Anti-Derrapante	M2	15.23	0.89	23	18.3	72	1,194
	PP443X	P 97x97x8.3	Base Anti-Derrapante	M2	21.94	0.59	63	17.8	112	1,201
	PP443XN	P 297x297x8.3		M2	26.86	0.97	11	19.6	54	1,052
Fino Estanho	PG104	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG104G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG104GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG104GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG104X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208
	PG104Y	G 197x197x12	Base Anti-Derrapante	M2	25.93	0.82	21	26.5	54	1,198
	PG104YR	G 197x197x12	Base Anti-Derrapante	M2	29.95	0.82	21	25.2	54	1,141
	PG104Z	G 197x197x12	Base Mate	M2	24.20	0.82	21	27.0	54	1,221
	PG123	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG123N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG159	G 447x447x9.2	Base Mate	M2	18.27	1.00	5	21.5	68	1,487
	PG159K	G 447x447x11	Base Mate	M2	29.18	0.80	4	25.2	68	1,396
	PG159L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG159LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG159P	G 447x447x8.5	Base Polido RT	M2	32.17	1.00	5	18.8	68	1,303
	PG184	G 597x597x10.5	Base Mate	M2	26.95	0.71	2	24.5	54	964
	PG184P	G 597x597x9.8	Base Polido RT	M2	35.04	0.71	2	22.3	56	912
	PG184W	G 95x597x10.5	Rodapé cortado Mate	UN	6.03		18	1.3	48	1,177
	PG205EB	G 147x147x8.3	Base Estruturado	M2	18.72	0.76	35	18.5	80	1,150
	PG28	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
	PG28B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG28D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG28DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG28E	G 297x297x8.3	Base Estruturado	M2	14.04	1.15	13	18.5	52	1,131
	PG28F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG28FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG28FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG28G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG28H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG28HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG28K	G 297x297x11	Base Mate	M2	24.20	0.88	10	25.2	52	1,178
	PG28P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
	PG28U	G 297x297x14	Base Anti-Derrapante	M2	34.78	0.71	8	31.9	52	1,203
	PG28V	G 297x297x14	Base Mate	M2	32.75	0.71	8	31.9	52	1,203
	PG28X	G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116
Fino Gelo	PG105	G 197x197x8.3	Base Mate	M2	29.10	1.20	31	18.8	54	1,240
	PG105G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG105GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG105GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG105X	G 197x197x8.3	Base Anti-Derrapante	M2	34.40	1.20	31	18.3	54	1,208
	PG105Y	G 197x197x12	Base Anti-Derrapante	M2	41.45	0.82	21	26.5	54	1,198
	PG105Z	G 197x197x12	Base Mate	M2	39.68	0.82	21	27.0	54	1,221

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Fino Gelo	PG125	G 97x97x8.3	Base Mate	M2	33.51	0.59	63	18.9	112	1,274
	PG125N	G 297x297x8.3		M2	38.43	0.97	11	17.5	54	942
	PG169	G 447x447x9.2	Base Mate	M2	30.34	1.00	5	21.5	68	1,487
	PG169K	G 447x447x11	Base Mate	M2	44.09	0.80	4	25.2	68	1,396
	PG169L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG169LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG169P	G 447x447x8.5	Base Polido RT	M2	40.56	1.00	5	18.8	68	1,303
	PG178	G 597x597x10.5	Base Mate	M2	39.68	0.71	2	24.5	54	964
	PG178P	G 597x597x9.8	Base Polido RT	M2	50.27	0.71	2	22.3	56	912
	PG178W	G 95x597x10.5	Rodapé cortado Mate	UN	6.03		18	1.3	48	1,177
	PG178WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178
	PG203EB	G 147x147x8.3	Base Estruturado	M2	34.40	0.76	35	18.5	80	1,150
	PG33	G 297x297x8.3	Base Mate	M2	26.45	1.15	13	18.8	52	1,146
	PG33B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG33D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG33DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG33E	G 297x297x8.3	Base Estruturado	M2	28.22	1.15	13	18.5	52	1,131
	PG33F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG33FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG33FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG33H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG33HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
	PG33K	G 297x297x11	Base Mate	M2	39.68	0.88	10	25.2	52	1,178
	PG33P	G 297x297x7.6	Base Polido RT	M2	37.04	1.32	15	17.1	52	1,199
	PG33U	G 297x297x14	Base Anti-Derrapante	M2	44.97	0.71	8	31.9	52	1,203
	PG33V	G 297x297x14	Base Mate	M2	43.21	0.71	8	31.9	52	1,203
	PG33X	G 297x297x8.3	Base Anti-Derrapante	M2	37.92	1.15	13	18.3	52	1,116
	PP105G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3		
	PP105GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP105GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP105X	P 197x197x8.3	Base Anti-Derrapante	M2	15.23	0.89	23	18.3	72	1,194
	PP125X	P 97x97x8.3	Base Anti-Derrapante	M2	21.94	0.59	63	17.8	112	1,201
	PP125XN	P 297x297x8.3		M2	26.86	0.97	11	19.6	54	1,052
Fino Lima	PP217G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3	60	1,039
	PP217GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP217GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP217X	P 197x197x8.3	Base Anti-Derrapante	M2	18.27	0.89	23	18.3	72	1,194
	PP237X	P 97x97x8.3	Base Anti-Derrapante	M2	27.01	0.59	63	17.8	112	1,201
	PP237XN	P 297x297x8.3		M2	31.93	0.97	11	19.6	54	1,052
Fino Meloa	PP216G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3		
	PP216GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP216GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP216X	P 197x197x8.3	Base Anti-Derrapante	M2	18.27	0.89	23	18.3	72	1,194
	PP236X	P 97x97x8.3	Base Anti-Derrapante	M2	27.01	0.59	63	17.8	112	1,201
Fino Metal	PG19005	G 297x297x8.3	Decorado Mate	UN	21.70		10	1.5	30	471
	PG219	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG219G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG219GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG219GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG219X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208
	PG22027	G 297x297x8.3	Decorado Mate	UN	17.16		10	1.5	30	481
	PG23005	G 297x297x8.3	Decorado Mate	UN	17.16		10	1.5	30	481
	PG24027	G 297x297x8.3	Decorado Mate	UN	11.60		10	1.6	30	507
PG27	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Fino Metal	PG27D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
	PG27DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202	
	PG27G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
	PG27H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG27HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067	
	PG27P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199	
	PG27X	G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116	
	PG47027	G 297x297x8.3	Decorado Mate	UN	8.70		10	1.5	30	478	
	PP219G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP219GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP219GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP219X	P 197x197x8.3	Base Anti-Derrapante	M2	15.23	0.89	23	18.3	72	1,194	
	PP240X	P 97x97x8.3	Base Anti-Derrapante	M2	21.94	0.59	63	17.8	112	1,201	
	PP240XN	P 297x297x8.3		M2	26.86	0.97	11	19.6	54	1,052	
Fino Mineral	PG389	G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240	
	PG389G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
	PG389X	G 197x197x8.3	Base Anti-Derrapante	M2	23.40	1.20	31	18.3	54	1,208	
	PG459	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146	
	PG459D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG459H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
	PG459P	G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
	Fino Moka	PG102	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
		PG102G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
		PG102GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
PG102GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
PG102X		G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208	
PG102Y		G 197x197x12	Base Anti-Derrapante	M2	25.93	0.82	21	26.5	54	1,198	
PG102Z		G 197x197x12	Base Mate	M2	24.20	0.82	21	27.0	54	1,221	
PG128		G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274	
PG128N		G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942	
PG15		G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146	
PG15B		G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124	
PG15D		G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
PG15DP		G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202	
PG15E		G 297x297x8.3	Base Estruturado	M2	14.04	1.15	13	18.5	52	1,131	
PG15F		G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014	
PG15FE		G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1			
PG15FI		G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0			
PG15G		G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
PG15H		G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
PG15HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067	
PG15K	G 297x297x11	Base Mate	M2	24.20	0.88	10	25.2	52	1,178		
PG15P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199		
PG15V	G 297x297x14	Base Mate	M2	32.75	0.71	8	31.9	52	1,203		
PG15X	G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116		
PG173	G 447x447x9.2	Base Mate	M2	18.27	1.00	5	21.5	68	1,487		
PG173K	G 447x447x11	Base Mate	M2	29.18	0.80	4	25.2	68	1,396		
PG173L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736		
PG173LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724		
PG173P	G 447x447x8.5	Base Polido RT	M2	32.17	1.00	5	18.8	68	1,303		
PG181WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178		
PG202EB	G 147x147x8.3	Base Estruturado	M2	18.72	0.76	35	18.5	80	1,150		
PP102G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3				
PP102GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0				
PP102GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0				

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Fino Moka	PP102X	P 197x197x8.3	Base Anti-Derrapante	M2	15.23	0.89	23	18.3	72	1,194	
	PP128X	P 97x97x8.3	Base Anti-Derrapante	M2	21.94	0.59	63	17.8	112	1,201	
	PP128XN	P 297x297x8.3		M2	26.86	0.97	11	19.6	54	1,052	
Fino Névoa	PG462	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146	
	PG462D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
	PG462H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG462P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199	
Fino Papiro	PG335	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146	
	PG335D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
	PG335G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
	PG335H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG335P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199	
	PG483	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240	
	PG483G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
	PG483GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
	PG483GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
	PG483X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208	
	PG483YR	G 197x197x12	Base Anti-Derrapante	M2	29.95	0.82	21	25.2	54	1,141	
	Fino Pérola	PG355	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
		PG355B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
		PG355D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
PG355DP		G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
PG355E		G 297x297x8.3	Base Estruturado	M2	19.19	1.15	13	18.5	52	1,131	
PG355F		G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014	
PG355FE		G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1			
PG355FI		G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0			
PG355H		G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
PG355HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067	
PG355K		G 297x297x11	Base Mate	M2	26.21	0.88	10	25.2	52	1,178	
PG355P		G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
PG355U		G 297x297x14	Base Anti-Derrapante	M2	34.63	0.71	8	31.9	52	1,203	
PG355V		G 297x297x14	Base Mate	M2	34.78	0.71	8	31.9	52	1,203	
PG355X		G 297x297x8.3	Base Anti-Derrapante	M2	25.27	1.15	13	18.3	52	1,116	
PG436		G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274	
PG436N		G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942	
PG525		G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240	
PG525G		G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
PG525GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
PG525GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
PG525X		G 197x197x8.3	Base Anti-Derrapante	M2	23.40	1.20	31	18.3	54	1,208	
PG525Y		G 197x197x12	Base Anti-Derrapante	M2	29.03	0.82	21	26.5	54	1,198	
PG525Z		G 197x197x12	Base Mate	M2	26.21	0.82	21	27.0	54	1,221	
PG526		G 447x447x9.2	Base Mate	M2	22.27	1.00	5	21.5	68	1,487	
PG526K		G 447x447x11	Base Mate	M2	31.06	0.80	4	25.2	68	1,396	
PG526L		G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736	
PG526LP		G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724	
PG526P		G 447x447x8.5	Base Polido RT	M2	34.76	1.00	5	18.8	68	1,303	
PG527		G 597x597x10.5	Base Mate	M2	28.13	0.71	2	24.5	54	964	
PG527P		G 597x597x9.8	Base Polido RT	M2	37.68	0.71	2	22.3	56	912	
PG527W		G 95x597x10.5	Rodapé cortado Mate	UN	6.03		18	1.3	48	1,177	
PG527WP		G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178	
Fino Prata		PG29	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
	PG29D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG29DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
	PG29H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
	PG29HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Fino Prata	PG29P	G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
	PG29X	G 297x297x8.3	Base Anti-Derrapante	M2	25.27	1.15	13	18.3	52	1,116	
	PP220G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP220GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP220GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP220X	P 197x197x8.3	Base Anti-Derrapante	M2	15.23	0.89	23	18.3	72	1,194	
	PP241X	P 97x97x8.3	Base Anti-Derrapante	M2	21.94	0.59	63	17.8	112	1,201	
	PP241XN	P 297x297x8.3		M2	26.86	0.97	11	19.6	54	1,052	
Fino Preto	PG353	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146	
	PG353D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG353E	G 297x297x8.3	Base Estruturado	M2	19.19	1.15	13	18.5	52	1,131	
	PG353G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
	PG353H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
	PG353HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067	
	PG353P	G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
	PG474	G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240	
	PG474G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
	PG474GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
	PG474GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
	PG480	G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274	
	PG480N	G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942	
	PG511EB	G 147x147x8.3	Base Estruturado	M2	22.46	0.76	35	18.5	80	1,150	
	Fino Salmão	PG464	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146
PG464D		G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
PG464H		G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
PG464P		G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
Fino Tangerina	PP218G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP218GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP218GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP218X	P 197x197x8.3	Base Anti-Derrapante	M2	19.99	0.89	23	18.3	72	1,194	
	PP238X	P 97x97x8.3	Base Anti-Derrapante	M2	29.55	0.59	63	17.8	112	1,201	
	PP238XN	P 297x297x8.3		M2	34.47	0.97	11	19.6	54	1,052	
Fino Trevo	PG460	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146	
	PG460D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG460H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
	PG460P	G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
Fino Turquesa	PG10	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146	
	PG10D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG10DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
	PG10H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
	PG10HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067	
	PG10P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199	
	PG402	G 197x197x8.3	Base Mate	M2	15.66	1.20	31	18.8	54	1,240	
Fino Zinco	PG402GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
	PG402GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
	PG461	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
	PG461D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
	PG461G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
	PG461H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG461P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
	PG510EB	G 147x147x8.3	Base Estruturado	M2	18.72	0.76	35	18.5	80	1,150	
	Uni Agapante	PC144	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
	PC144T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PP144	P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
PP151	P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253		
PP151N	P 297x297x6		M2	27.73	1.32	15	12.9	54	945		

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Água	PC65	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096	
	PC65T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PG38	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146	
	PG38D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG38DM	G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143	
	PG38DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
	PG38H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
	PG38HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104	
	PG38HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067	
	PG38M	G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146	
	PG38P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199	
	PP199	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP199N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP65	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
Uni Alfazema	PC145	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PC145T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PP145	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
	PP152	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
	PP152N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
Uni Amendoa	PC63	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PC63T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PG17	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
	PG17D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
	PG17DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143	
	PG17DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202	
	PG17H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG17HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104	
	PG17HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067	
	PG17M	G 297x297x8.3	Base Amaciado RT	M2	22.60	1.15	13	18.8	52	1,146	
	PG17P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
	PG18M	G 297x297x8.3	Base Amaciado RT	M2	22.60	1.15	13	18.8	52	1,146	
	PP130	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP130N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP63	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	Uni Baunilha	PC48	C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85	920
		PC51	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
PC51JE		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1			
PC51JI		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1			
PC51T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
PC90		C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063	
PG131		G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274	
PG131N		G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942	
PG162		G 447x447x9.2	Base Mate	M2	18.27	1.00	5	21.5	68	1,487	
PG162K		G 447x447x11	Base Mate	M2	29.18	0.80	4	25.2	68	1,396	
PG162L		G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736	
PG162LM		G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736	
PG162LP		G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724	
PG162M		G 447x447x9.2	Base Amaciado RT	M2	24.41	1.00	5	20.8	68	1,439	
PG162P		G 447x447x8.5	Base Polido RT	M2	32.17	1.00	5	18.8	68	1,303	
PG18		G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
PG186		G 597x597x10.5	Base Mate	M2	26.95	0.71	2	24.5	54	964	
PG186M		G 597x597x10.5	Base Amaciado RT	M2	30.90	0.71	2	24.0	56	979	
PG186P		G 597x597x9.8	Base Polido RT	M2	35.04	0.71	2	22.3	56	912	
PG186W		G 95x597x10.5	Rodapé cortado Mate	UN	6.03		18	1.3	48	1,177	
PG186WP		G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178	
PG18B		G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124	
PG18D		G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Baunilha	PG18DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143
	PG18DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG18E	G 297x297x8.3	Base Estruturado	M2	15.92	1.15	13	18.5	52	1,131
	PG18F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG18FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG18FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG18H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG18HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104
	PG18HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG18K	G 297x297x11	Base Mate	M2	24.20	0.88	10	25.2	52	1,178
	PG18P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199
	PG18V	G 297x297x14	Base Mate	M2	32.75	0.71	8	31.9	52	1,203
	PG48	G 147x147x8.3	Base Mate	M2	18.27	0.76	35	18.8	80	1,165
	PG48X	G 147x147x8.3	Base Anti-Derrapante	M2	22.29	0.76	35	18.3	80	1,135
	PG48Y	G 147x147x12	Base Anti-Derrapante	M2	27.63	0.52	24	26.5	80	1,127
	PG48Z	G 147x147x12	Base Mate	M2	25.93	0.52	24	27.0	80	1,148
	PG51	G 197x197x8.3	Base Mate	M2	15.66	1.20	31	18.8	54	1,240
	PG51G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG51GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG51GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG51X	G 197x197x8.3	Base Anti-Derrapante	M2	20.31	1.20	31	18.3	54	1,208
	PG51Y	G 197x197x12	Base Anti-Derrapante	M2	25.93	0.82	21	26.5	54	1,198
	PG51Z	G 197x197x12	Base Mate	M2	24.20	0.82	21	27.0	54	1,221
	PG90	G 97x297x8.3	Base Mate	M2	27.85	0.60	21	18.8	112	1,285
	PP131	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
	PP131N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945
	PP18	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985
	PP48	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271
	PP51	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140
	PP51G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3		
	PP51GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP51GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP51JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1		
	PP51JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1		
	PP90	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261
	Uni Bege	PC54	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96
PC54T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
PG194		G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
PG54		G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
PG54G		G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
PG54GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
PG54GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
PG54X		G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208
PG82		G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
PG82D		G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
PG82DM		G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143
PG82DP		G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
PG82G		G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
PG82H		G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
PG82HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104
PG82HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
PG82M		G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146
PG82P		G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
PG82X		G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116
PP194		P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Bege	PP194N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP54	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
Uni Beringela	PC384	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96	1,096	
	PP384	P 197x197x6	Base Mate	M2	26.21	1.20	31	12.9	72	1,140	
	PP425	P 97x97x6	Base Mate	M2	33.75	0.85	90	12.9	112	1,253	
	PP425N	P 297x297x6		M2	38.67	1.32	15	12.9	54	945	
Uni Cacau	PC97	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096	
	PC97T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PG78	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
	PG78D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
	PG78DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143	
	PG78DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202	
	PG78G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
	PG78H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG78HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104	
	PG78HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067	
	PG78M	G 297x297x8.3	Base Amaciado RT	M2	22.60	1.15	13	18.8	52	1,146	
	PG78P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
	PG97	G 197x197x8.3	Base Mate	M2	15.66	1.20	31	18.8	54	1,240	
	PG97GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
	PG97GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
	PP192	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP192N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP97	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	Uni Capuccino	PC364	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
		PG453	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
PG453H		G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
PG453M		G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146	
PG453P		G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199	
PP364		P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
PP403		P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
Uni Caqui	PC375	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PG447	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
	PG447H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG447M	G 297x297x8.3	Base Amaciado RT	M2	22.60	1.15	13	18.8	52	1,146	
	PG447P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
	PP375	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
	PP415	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
	PP415N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
Uni Caramelo	PC93	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096	
	PC93T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PG19	G 297x297x8.3	Base Mate	M2	48.15	1.15	13	18.8	52	1,146	
	PG19D	G 297x297x8.3	Degrau Mate	UN	8.64		13	1.7	52	1,143	
	PG19DM	G 297x297x8.3	Degrau Amaciado RT	UN	12.07		13	1.7	52	1,143	
	PG19DP	G 297x297x7.6	Degrau Polido RT	UN	12.07		15	1.5	52	1,202	
	PG19H	G 95x297x8.3	Rodapé cortado Mate	UN	3.43		34	0.5	60	1,104	
	PG19HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	4.63		34	0.5	60	1,104	
	PG19HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	4.63		36	0.5	60	1,067	
	PG19M	G 297x297x8.3	Base Amaciado RT	M2	53.79	1.15	13	18.8	52	1,146	
	PG19P	G 297x297x7.6	Base Polido RT	M2	57.32	1.32	15	17.1	52	1,199	
	PP129	P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253	
	PP129N	P 297x297x6		M2	27.73	1.32	15	12.9	54	945	
	PP93	P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
	Uni Carvão	PC269	C 297x597x11.9	Base Brilho	M2	21.94	0.89	5	19.3	48	849
PC327		C 197x597x11.6	Base Brilho	M2	31.83	0.94	8	19.3	64	1,186	
PC43		C 147x147x6.5	Base Brilho	M2	14.60	0.95	44	11.1	85	920	
PC66		C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096	
PC66JE		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1			

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Carvão	PC66JI	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC66T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC85	C 97x297x8.3	Base Brilho	M2	20.56	1.04	36	13.9	72	1,063
	PG121	G 97x97x8.3	Base Mate	M2	27.01	0.59	63	18.9	112	1,274
	PG121N	G 297x297x8.3		M2	31.93	0.97	11	17.5	54	942
	PG165	G 447x447x9.2	Base Mate	M2	24.34	1.00	5	21.5	68	1,487
	PG165K	G 447x447x11	Base Mate	M2	34.45	0.80	4	25.2	68	1,396
	PG165L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG165LM	G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
	PG165LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG165M	G 447x447x9.2	Base Amaciado RT	M2	32.06	1.00	5	20.8	68	1,439
	PG165P	G 447x447x8.5	Base Polido RT	M2	33.96	1.00	5	18.8	68	1,303
	PG175	G 597x597x10.5	Base Mate	M2	34.76	0.71	2	24.5	54	964
	PG175M	G 597x597x10.5	Base Amaciado RT	M2	38.74	0.71	2	24.0	56	979
	PG175P	G 597x597x9.8	Base Polido RT	M2	42.46	0.71	2	22.3	56	912
	PG175W	G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
	PG175WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	7.21		22	1.1	48	1,187
	PG19002	G 297x297x8.3	Decorado Mate	UN	24.61		10	1.5	30	471
	PG19003	G 297x297x8.3	Decorado Mate	UN	22.51		10	1.5	30	471
	PG23	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146
	PG23002	G 297x297x8.3	Decorado Mate	UN	21.46		10	1.5	30	481
	PG23003	G 297x297x8.3	Decorado Mate	UN	18.45		10	1.5	30	481
	PG23B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG23D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG23DM	G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
	PG23DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG23E	G 297x297x8.3	Base Estruturado	M2	22.07	1.15	13	18.5	52	1,131
	PG23F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG23FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG23FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG23H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG23HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104
	PG23HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
	PG23K	G 297x297x11	Base Mate	M2	31.06	0.88	10	25.2	52	1,178
	PG23M	G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146
	PG23P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199
	PG23U	G 297x297x14	Base Anti-Derrapante	M2	38.37	0.71	8	31.9	52	1,203
	PG23V	G 297x297x14	Base Mate	M2	38.85	0.71	8	31.9	52	1,203
	PG23X	G 297x297x8.3	Base Anti-Derrapante	M2	31.30	1.15	13	18.3	52	1,116
	PG269	G 297x597x9.2	Base Mate	M2	24.34	0.89	5	21.7	60	1,181
	PG269P	G 297x597x8.5	Base Polido RT	M2	38.26	1.06	6	19.4	48	1,012
	PG43	G 147x147x8.3	Base Mate	M2	24.34	0.76	35	18.8	80	1,165
	PG43X	G 147x147x8.3	Base Anti-Derrapante	M2	30.78	0.76	35	18.3	80	1,135
	PG43Y	G 147x147x12	Base Anti-Derrapante	M2	33.42	0.52	24	26.5	80	1,127
	PG43Z	G 147x147x12	Base Mate	M2	32.75	0.52	24	27.0	80	1,148
	PG469P	G 447x890x9.8	Base Polido RT	M2	69.51	0.80	2	22.5	40	745
	PG469RT	G 447x890x10.5	Base Mate RT	M2	50.95	0.80	2	24.5	40	809
PG66	G 197x197x8.3	Base Mate	M2	21.76	1.20	31	18.8	54	1,240	
PG66G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
PG66GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
PG66GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
PG66X	G 197x197x8.3	Base Anti-Derrapante	M2	28.59	1.20	31	18.3	54	1,208	
PG66Y	G 197x197x12	Base Anti-Derrapante	M2	32.75	0.82	21	26.5	54	1,198	
PG66Z	G 197x197x12	Base Mate	M2	31.06	0.82	21	27.0	54	1,221	
PG85	G 97x297x8.3	Base Mate	M2	34.76	0.60	21	18.8	112	1,285	
PP121	P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Carvão	PP121N	P 297x297x6		M2	27.73	1.32	15	12.9	54	945	
	PP23	P 297x297x7.2	Base Mate	M2	19.42	1.50	17	16.0	40	985	
	PP43	P 147x147x6	Base Mate	M2	18.79	1.38	64	12.9	70	1,271	
	PP66	P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
	PP66G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP66GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP66GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP66JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP66JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP85	P 97x297x7.2	Base Mate	M2	19.99	0.69	24	16.0	112	1,261	
Uni Carvão / Prateado	PC19/004	C 304x304x11.6	Decorado Brilho	UN	27.34		7	1.5			
Uni Cereja	PC358	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96	1,096	
	PC358T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PC361	C 197x597x11.6	Base Brilho	M2	34.60	0.94	8	19.3	64	1,186	
	PC392	C 97x297x8.3	Base Brilho	M2	27.81	1.04	36	13.9	72	1,063	
	PP358	P 197x197x6	Base Mate	M2	26.21	1.20	31	12.9	72	1,140	
	PP392	P 97x297x7.2	Base Mate	M2	34.50	0.69	24	16.0	112	1,261	
	PP427	P 97x97x6	Base Mate	M2	33.75	0.85	90	12.9	112	1,253	
	PP427N	P 297x297x6		M2	38.67	1.32	15	12.9	54	945	
	PP441	P 297x297x7.2	Base Mate	M2	28.13	1.50	17	16.0	40	985	
	Uni Cereja / Dourado	PC19/001	C 304x304x11.6	Decorado Brilho	UN	29.02		7	1.5		
Uni Cereja / Geométrico	PC19/002	C 304x304x11.6	Decorado Brilho	UN	30.32		7	1.5			
Uni Céu	PC116	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096	
	PC116T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PC388	C 97x297x8.3	Base Brilho	M2	20.56	1.04	36	13.9	72	1,063	
	PG198	G 97x97x8.3	Base Mate	M2	33.51	0.59	63	18.9	112	1,274	
	PG198N	G 297x297x8.3		M2	38.43	0.97	11	17.5	54	942	
	PG22036	G 297x297x8.3	Decorado Mate	UN	17.97		10	1.5	30	481	
	PG24036	G 297x297x8.3	Decorado Mate	UN	12.30		10	1.6	30	507	
	PG36	G 297x297x8.3	Base Mate	M2	26.45	1.15	13	18.8	52	1,146	
	PG36D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
	PG36DM	G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143	
	PG36DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
	PG36H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
	PG36HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104	
	PG36HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067	
	PG36M	G 297x297x8.3	Base Amaciado RT	M2	33.51	1.15	13	18.8	52	1,146	
	PG36P	G 297x297x7.6	Base Polido RT	M2	37.04	1.32	15	17.1	52	1,199	
	PG47036	G 297x297x8.3	Decorado Mate	UN	9.45		10	1.5	30	478	
	PGH198	G 97x97x8.3	Base Mate	M2	44.09	0.41	44	18.1	105	802	
	PGHR198	G 97x97x8.3	Base Anti-Derrapante	M2	49.38	0.41	44	18.1	105	802	
	PP116	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
	PP198	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
	PP198N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
	PP36	P 297x297x7.2	Base Mate	M2	16.04	1.50	17	16.0	40	985	
	PP388	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
	Uni Chocolate	PC95	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
		PC95T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
		PG126	G 97x97x8.3	Base Mate	M2	27.01	0.59	63	18.9	112	1,274
		PG126N	G 297x297x8.3		M2	31.93	0.97	11	17.5	54	942
		PG14	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146
		PG14D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
PG14DM		G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143	
PG14DP		G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
PG14H		G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
PG14HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104	
PG14HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067	
PG14M		G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Chocolate	PG14P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199	
	PG19001	G 297x297x8.3	Decorado Mate	UN	22.62		10	1.5	30	471	
	PG22014	G 297x297x8.3	Decorado Mate	UN	17.97		10	1.5	30	481	
	PG23001	G 297x297x8.3	Decorado Mate	UN	17.97		10	1.5	30	481	
	PG24014	G 297x297x8.3	Decorado Mate	UN	12.30		10	1.6	30	507	
	PG278	G 597x597x10.5	Base Mate	M2	34.76	0.71	2	24.5	54	964	
	PG278M	G 597x597x10.5	Base Amaciado RT	M2	38.74	0.71	2	24.0	56	979	
	PG278P	G 597x597x9.8	Base Polido RT	M2	42.46	0.71	2	22.3	56	912	
	PG278W	G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177	
	PG278WM	G 95x597x10.5	Rodapé cortado Amaciado RT	UN	7.21		18	1.3	48	1,177	
	PG278WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	7.21		22	1.1	48	1,187	
	PG292	G 297x597x9.2	Base Mate	M2	24.34	0.89	5	21.7	60	1,181	
	PG292P	G 297x597x8.5	Base Polido RT	M2	38.26	1.06	6	19.4	48	1,012	
	PG47014	G 297x297x8.3	Decorado Mate	UN	9.45		10	1.5	30	478	
	PG95	G 197x197x8.3	Base Mate	M2	21.76	1.20	31	18.8	54	1,240	
	PG95G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
	PG95GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
	PG95GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
	PP126	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
	PP126N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
	PP14	P 297x297x7.2	Base Mate	M2	16.04	1.50	17	16.0	40	985	
	PP95	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
	Uni Cotto	PC366	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
		PG405	G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274
		PG454	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
		PG454H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104
PG454HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067	
PG454M		G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146	
PG454P		G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
PP366		P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
PP405		P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
Uni Creme		PC554	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
		PG544	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
		PG544M	G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146
	PG544P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199	
	PG545	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274	
	PG548	G 297x597x9.2	Base Mate	M2	18.27	0.89	5	21.7	60	1,181	
	PG548P	G 297x597x8.5	Base Polido RT	M2	32.17	1.06	6	19.4	48	1,012	
	PG551	G 597x597x10.5	Base Mate	M2	26.95	0.71	2	24.5	54	964	
	PG551M	G 597x597x10.5	Base Amaciado RT	M2	30.90	0.71	2	24.0	56	979	
	PG551P	G 597x597x9.8	Base Polido RT	M2	35.04	0.71	2	22.3	56	912	
	PGK544	G 297x297x8.3	Base Mate	M2	13.94	1.15	13	18.8	52	1,146	
	PGK545	G 97x97x8.3	Base Mate	M2	20.81	0.59	63	18.9	112	1,274	
	PGK548	G 297x597x9.2	Base Mate	M2	20.28	0.89	5	21.7	60	1,181	
	PGK551	G 597x597x10.5	Base Mate	M2	29.10	0.71	2	24.5	54	964	
	PP545	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP554	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	Uni Cristal	PC113	C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
		PC201	C 147x147x6.5	Base Brilho	M2	9.58	0.95	44	11.1	85	920
		PC281	C 297x597x11.9	Base Brilho	M2	17.99	0.89	5	19.3	48	849
		PC330	C 197x597x11.6	Base Brilho	M2	19.64	0.94	8	19.3	64	1,186
PC61		C 197x197x7	Base Brilho	M2	9.58	0.97	25	11.5	96	1,096	
PC61JE		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1			
PC61JI		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1			
PC61T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
PCD330.8		C 197x597x11.6	Decorado Brilho	UN	15.90		8	2.3			
PG0277W		G 95x597x10.5	Rodapé cortado Mate	UN	8.79		18	1.3	48	1,177	
PG277M		G 597x597x10.5	Base Amaciado RT	M2	78.54	0.71	2	24.0	56	979	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Cristal	PG277P	G 597x597x9.8	Base Polido RT	M2	82.78	0.71	2	22.3	56	912
	PG277RT	G 597x597x10.5	Base Mate RT	M2	74.30	0.71	2	24.0	56	979
	PG277WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	9.82		19	1.3	48	1,178
	PG92DP	G 297x297x7.6	Degrau Polido RT	UN	12.07		15	1.5	52	1,202
	PG92DRT	G 297x297x8.3	Degrau Mate RT	UN	8.64		13	1.7	52	1,143
	PG92HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	5.47		34	0.5	60	1,104
	PG92HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.47		36	0.5	60	1,067
	PG92HRT	G 95x297x8.3	Rodapé cortado Mate RT	UN	3.55		34	0.5	60	1,104
	PG92M	G 297x297x8.3	Base Amaciado RT	M2	57.84	1.15	13	18.8	52	1,146
	PG92P	G 297x297x7.6	Base Polido RT	M2	63.63	1.32	15	17.1	52	1,199
	PG92RT	G 297x297x8.3	Base Mate RT	M2	53.03	1.15	13	18.8	52	1,146
	PP113	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261
	PP190	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
	PP190N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945
	PP201	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271
	PP61	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140
	PP61G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3		
	PP61GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP61GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP61JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1		
	PP61JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1		
	PP92	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985
	Uni Cristal / Lustre	PC19/003	C 304x304x11.6	Decorado Brilho	UN	26.02		7	1.5	
Uni Ébano	PC400	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
	PC400T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PP400	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
	PP401	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
	PP401N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
Uni Estanho	PC44	C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85	920
	PC52	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
	PC52JE	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC52JI	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC52T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC86	C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
	PG122	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG122N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG158	G 447x447x9.2	Base Mate	M2	18.27	1.00	5	21.5	68	1,487
	PG158K	G 447x447x11	Base Mate	M2	29.18	0.80	4	25.2	68	1,396
	PG158L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG158LM	G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
	PG158LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG158M	G 447x447x9.2	Base Amaciado RT	M2	24.41	1.00	5	20.8	68	1,439
	PG158P	G 447x447x8.5	Base Polido RT	M2	32.17	1.00	5	18.8	68	1,303
	PG183	G 597x597x10.5	Base Mate	M2	26.95	0.71	2	24.5	54	964
	PG183M	G 597x597x10.5	Base Amaciado RT	M2	30.90	0.71	2	24.0	56	979
	PG183P	G 597x597x9.8	Base Polido RT	M2	35.04	0.71	2	22.3	56	912
	PG183V	G 597x597x14	Base Mate	M2	36.75	0.71	2	31.9	36	840
	PG183W	G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
	PG183WM	G 95x597x10.5	Rodapé cortado Amaciado RT	UN	7.21		18	1.3	48	1,177
	PG183WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	7.21		22	1.1	48	1,187
	PG207	G 297x597x9.2	Base Mate	M2	18.27	0.89	5	21.7	60	1,181
	PG207P	G 297x597x8.5	Base Polido RT	M2	32.17	1.06	6	19.4	48	1,012
	PG25	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
	PG25B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG25D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG25DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Estanho	PG25DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG25E	G 297x297x8.3	Base Estruturado	M2	14.04	1.15	13	18.5	52	1,131
	PG25F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG25FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG25FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG25G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG25H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG25HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104
	PG25HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG25K	G 297x297x11	Base Mate	M2	24.20	0.88	10	25.2	52	1,178
	PG25M	G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146
	PG25P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
	PG25U	G 297x297x14	Base Anti-Derrapante	M2	34.78	0.71	8	31.9	52	1,203
	PG25V	G 297x297x14	Base Mate	M2	32.75	0.71	8	31.9	52	1,203
	PG25X	G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116
	PG44	G 147x147x8.3	Base Mate	M2	18.27	0.76	35	18.8	80	1,165
	PG44X	G 147x147x8.3	Base Anti-Derrapante	M2	22.29	0.76	35	18.3	80	1,135
	PG44Y	G 147x147x12	Base Anti-Derrapante	M2	27.63	0.52	24	26.5	80	1,127
	PG44Z	G 147x147x12	Base Mate	M2	25.93	0.52	24	27.0	80	1,148
	PG52	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG52G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG52GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG52GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG52X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208
	PG52Y	G 197x197x12	Base Anti-Derrapante	M2	25.93	0.82	21	26.5	54	1,198
	PG52YR	G 197x197x12	Base Anti-Derrapante	M2	29.95	0.82	21	25.2	54	1,141
	PG52Z	G 197x197x12	Base Mate	M2	24.20	0.82	21	27.0	54	1,221
	PG86	G 97x297x8.3	Base Mate	M2	27.85	0.60	21	18.8	112	1,285
	PGH122	G 97x97x8.3	Base Mate	M2	30.60	0.41	44	18.1	105	802
	PGHR122	G 97x97x8.3	Base Anti-Derrapante	M2	34.17	0.41	44	18.1	105	802
	PGHR135	G 97x97x8.3	Base Anti-Derrapante	M2	49.38	0.41	44	18.1	105	802
	PGK122	G 97x97x8.3	Base Mate	M2	20.81	0.59	63	18.9	112	1,274
	PGK183	G 597x597x10.5	Base Mate	M2	29.10	0.71	2	24.5	54	964
	PGK207	G 297x597x9.2	Base Mate	M2	20.28	0.89	5	21.7	60	1,181
	PGK25	G 297x297x8.3	Base Mate	M2	13.94	1.15	13	18.8	52	1,146
	PGS183EN	G 597x597x10.5	Base Estruturado	M2	29.18	0.71	2	24.5	54	964
	PGS207EN	G 297x597x9.2	Base Estruturado	M2	20.59	0.89	5	21.7	60	1,181
	PGSTB25V	G 297x297x14		M2	62.99	0.71	8	24.4	52	925
	PGSTP25V	G 297x297x14		M2	62.99	0.71	8	22.8	52	865
	PP122	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
PP122N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
PP25	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985	
PP44	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271	
PP52	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
PP52G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
PP52GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
PP52GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
PP52JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
PP52JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
PP86	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
Uni Fenix	PC386	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96	1,096
	PC386T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PP386	P 197x197x6	Base Mate	M2	26.21	1.20	31	12.9	72	1,140
	PP428	P 97x97x6	Base Mate	M2	33.75	0.85	90	12.9	112	1,253
PP428N	P 297x297x6		M2	38.67	1.32	15	12.9	54	945	
Uni Gelo	PC2	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
	PC265	C 297x597x11.9	Base Brilho	M2	17.99	0.89	5	19.3	48	849

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Gelo	PC2JE	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC2JI	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC2T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC329	C 197x597x11.6	Base Brilho	M2	19.64	0.94	8	19.3	64	1,186
	PC46	C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85	920
	PC88	C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
	PCD329	C 197x597x11.6	Decorado Brilho	UN	18.32		8	2.3	64	1,195
	PCD329.2	C 197x597x11.6	Decorado Brilho	UN	20.59		8	2.2		
	PG1	G 97x97x8.3	Base Mate	M2	33.51	0.59	63	18.9	112	1,274
	PG167	G 447x447x9.2	Base Mate	M2	30.34	1.00	5	21.5	68	1,487
	PG167K	G 447x447x11	Base Mate	M2	44.09	0.80	4	25.2	68	1,396
	PG167L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG167LM	G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
	PG167LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG167M	G 447x447x9.2	Base Amaciado RT	M2	37.92	1.00	5	20.8	68	1,439
	PG167P	G 447x447x8.5	Base Polido RT	M2	40.56	1.00	5	18.8	68	1,303
	PG177	G 597x597x10.5	Base Mate	M2	39.68	0.71	2	24.5	54	964
	PG177M	G 597x597x10.5	Base Amaciado RT	M2	46.74	0.71	2	24.0	56	979
	PG177P	G 597x597x9.8	Base Polido RT	M2	50.27	0.71	2	22.3	56	912
	PG177V	G 597x597x14	Base Mate	M2	52.91	0.71	2	31.9	36	840
	PG177W	G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
	PG177WM	G 95x597x10.5	Rodapé cortado Amaciado RT	UN	7.21		18	1.3	48	1,177
	PG177WP	G 95x597x8.5	Rodapé cortado Polido RT	UN	7.21		22	1.1	48	1,187
	PG19006	G 297x297x8.3	Decorado Mate	UN	22.51		10	1.5	30	471
	PG1N	G 297x297x8.3		M2	38.43	0.97	11	17.5	54	942
	PG2	G 197x197x8.3	Base Mate	M2	29.10	1.20	31	18.8	54	1,240
	PG22003	G 297x297x8.3	Decorado Mate	UN	17.97		10	1.5	30	481
	PG23006	G 297x297x8.3	Decorado Mate	UN	18.45		10	1.5	30	481
	PG24003	G 297x297x8.3	Decorado Mate	UN	12.30		10	1.6	30	507
	PG265	G 297x597x9.2	Base Mate	M2	30.34	0.89	5	21.7	60	1,181
	PG265P	G 297x597x8.5	Base Polido RT	M2	40.56	1.06	6	19.4	48	1,012
	PG2G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG2GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG2GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG2X	G 197x197x8.3	Base Anti-Derrapante	M2	34.40	1.20	31	18.3	54	1,208
	PG2Y	G 197x197x12	Base Anti-Derrapante	M2	41.45	0.82	21	26.5	54	1,198
	PG2Z	G 197x197x12	Base Mate	M2	39.68	0.82	21	27.0	54	1,221
	PG3	G 297x297x8.3	Base Mate	M2	26.45	1.15	13	18.8	52	1,146
	PG3B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG3D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG3DM	G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
	PG3DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG3E	G 297x297x8.3	Base Estruturado	M2	28.22	1.15	13	18.5	52	1,131
	PG3F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
PG3FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1			
PG3FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0			
PG3H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
PG3HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104	
PG3HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067	
PG3K	G 297x297x11	Base Mate	M2	39.68	0.88	10	25.2	52	1,178	
PG3M	G 297x297x8.3	Base Amaciado RT	M2	33.51	1.15	13	18.8	52	1,146	
PG3P	G 297x297x7.6	Base Polido RT	M2	37.04	1.32	15	17.1	52	1,199	
PG3U	G 297x297x14	Base Anti-Derrapante	M2	44.97	0.71	8	31.9	52	1,203	
PG3V	G 297x297x14	Base Mate	M2	43.21	0.71	8	31.9	52	1,203	
PG3X	G 297x297x8.3	Base Anti-Derrapante	M2	37.92	1.15	13	18.3	52	1,116	
PG46	G 147x147x8.3	Base Mate	M2	32.63	0.76	35	18.8	80	1,165	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Gelo	PG466P	G 447x890x9.8	Base Polido RT	M2	72.31	0.80	2	22.5	40	745	
	PG466RT	G 447x890x10.5	Base Mate RT	M2	59.97	0.80	2	24.5	40	809	
	PG46X	G 147x147x8.3	Base Anti-Derrapante	M2	36.15	0.76	35	18.3	80	1,135	
	PG46Y	G 147x147x12	Base Anti-Derrapante	M2	43.21	0.52	24	26.5	80	1,127	
	PG46Z	G 147x147x12	Base Mate	M2	41.45	0.52	24	27.0	80	1,148	
	PG47003	G 297x297x8.3	Decorado Mate	UN	9.45		10	1.5	30	478	
	PG503P	G 597x1190x9.8	Base Polido RT	M2	81.13	0.71	1	22.9	48	805	
	PG503RT	G 597x1190x10.5	Base Mate RT	M2	68.78	0.71	1	24.5	48	860	
	PG506P	G 890x890x9.8	Base Polido RT	M2	88.18	0.79	1	22.9	35	658	
	PG506RT	G 890x890x10.5	Base Mate RT	M2	77.60	0.79	1	24.5	35	702	
	PG88	G 97x297x8.3	Base Mate	M2	44.09	0.60	21	18.8	112	1,285	
	PGK1	G 97x97x8.3	Base Mate	M2	35.27	0.59	63	18.9	112	1,274	
	PGK177	G 597x597x10.5	Base Mate	M2	41.45	0.71	2	24.5	54	964	
	PGK265	G 297x597x9.2	Base Mate	M2	31.75	0.89	5	21.7	60	1,181	
	PGK3	G 297x297x8.3	Base Mate	M2	28.22	1.15	13	18.8	52	1,146	
	PGS177EN	G 597x597x10.5	Base Estruturado	M2	41.45	0.71	2	24.5	54	964	
	PGS265EN	G 297x597x9.2	Base Estruturado	M2	33.51	0.89	5	21.7	60	1,181	
	PP1	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP1N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP2	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	PP2G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP2GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP2GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP2JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP2JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP3	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985	
	PP46	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271	
	PP88	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
	Uni Gema	PC143	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
		PC143T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
PC283		C 147x147x6.5	Base Brilho	M2	14.60	0.95	44	11.1	85	920	
PC312		C 97x297x8.3	Base Brilho	M2	20.56	1.04	36	13.9	72	1,063	
PC362		C 197x597x11.6	Base Brilho	M2	31.83	0.94	8	19.3	64	1,186	
PG101		G 297x297x8.3	Base Mate	M2	84.37	1.15	13	18.8	52	1,146	
PG101D		G 297x297x8.3	Degrau Mate	UN	11.05		13	1.7	52	1,143	
PG101DM		G 297x297x8.3	Degrau Amaciado RT	UN	14.43		13	1.7	52	1,143	
PG101DP		G 297x297x7.6	Degrau Polido RT	UN	14.43		15	1.5	52	1,202	
PG101H		G 95x297x8.3	Rodapé cortado Mate	UN	4.40		34	0.5	60	1,104	
PG101HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	5.83		34	0.5	60	1,104	
PG101HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	5.83		36	0.5	60	1,067	
PG101M		G 297x297x8.3	Base Amaciado RT	M2	99.24	1.15	13	18.8	52	1,146	
PG101P		G 297x297x7.6	Base Polido RT	M2	102.95	1.32	15	17.1	52	1,199	
PG141		G 97x97x8.3	Base Mate	M2	93.39	0.59	63	18.9	112	1,274	
PG141N		G 297x297x8.3		M2	98.31	0.97	11	17.5	54	942	
PP101		P 297x297x7.2	Base Mate	M2	16.04	1.50	17	16.0	40	985	
PP141		P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
PP141N		P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
PP143		P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
PP283		P 147x147x6	Base Mate	M2	15.30	1.38	64	12.9	70	1,271	
PP312		P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
Uni Grama		PC371	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
		PP371	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
		PP411	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
		PP411N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
Uni Indigo		PC357	C 197x197x7	Base Brilho	M2	28.13	0.97	25	11.5	96	1,096
		PC360	C 197x597x11.6	Base Brilho	M2	38.42	0.94	8	19.3	64	1,186
		PC390	C 97x297x8.3	Base Brilho	M2	32.79	1.04	36	13.9	72	1,063
		PC476	C 147x147x6.5	Base Brilho	M2	26.21	0.95	44	11.1	85	920
	PG434M	G 597x597x10.5	Base Amaciado RT	M2	159.20	0.71	2	24.0	56	979	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Indigo	PG434P	G 597x597x9.8	Base Polido RT	M2	168.76	0.71	2	22.3	56	912	
	PG434RT	G 597x597x10.5	Base Mate RT	M2	149.76	0.71	2	24.0	56	979	
	PG438HRT	G 95x297x8.3	Rodapé cortado Mate RT	UN	3.55		34	0.5	60	1,104	
	PG438M	G 297x297x8.3	Base Amaciado RT	M2	118.02	1.15	13	18.8	52	1,146	
	PG438P	G 297x297x7.6	Base Polido RT	M2	121.73	1.32	15	17.1	52	1,199	
	PG438RT	G 297x297x8.3	Base Mate RT	M2	112.51	1.15	13	18.8	52	1,146	
	PP357	P 197x197x6	Base Mate	M2	19.99	1.20	31	12.9	72	1,140	
	PP390	P 97x297x7.2	Base Mate	M2	26.94	0.69	24	16.0	112	1,261	
	PP423	P 97x97x6	Base Mate	M2	27.01	0.85	90	12.9	112	1,253	
	PP423N	P 297x297x6		M2	31.93	1.32	15	12.9	54	945	
	PP438	P 297x297x7.2	Base Mate	M2	23.63	1.50	17	16.0	40	985	
	PP476	P 147x147x6	Base Mate	M2	21.38	1.38	64	12.9	70	1,271	
	Uni Indigo / Prateado	PC19/009	C 304x304x11.6	Decorado Brilho	UN	27.89		7	1.5		
Uni Jade	PC377	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96	1,096	
	PP377	P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
	PP417	P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253	
	PP417N	P 297x297x6		M2	27.73	1.32	15	12.9	54	945	
Uni Lago	PC115	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PC115T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PC299	C 147x147x6.5	Base Brilho	M2	12.34	0.95	44	11.1	85	920	
	PC331	C 197x597x11.6	Base Brilho	M2	25.15	0.94	8	19.3	64	1,186	
	PG137	G 97x97x8.3	Base Mate	M2	74.83	0.59	63	18.9	112	1,274	
	PG137N	G 297x297x8.3		M2	79.75	0.97	11	17.5	54	942	
	PG35	G 297x297x8.3	Base Mate	M2	69.51	1.15	13	18.8	52	1,146	
	PG35D	G 297x297x8.3	Degrau Mate	UN	9.34		13	1.7	52	1,143	
	PG35DM	G 297x297x8.3	Degrau Amaciado RT	UN	12.73		13	1.7	52	1,143	
	PG35DP	G 297x297x7.6	Degrau Polido RT	UN	12.73		15	1.5	52	1,202	
	PG35H	G 95x297x8.3	Rodapé cortado Mate	UN	3.71		34	0.5	60	1,104	
	PG35HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	4.76		34	0.5	60	1,104	
	PG35HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	4.76		36	0.5	60	1,067	
	PG35M	G 297x297x8.3	Base Amaciado RT	M2	84.37	1.15	13	18.8	52	1,146	
	PG35P	G 297x297x7.6	Base Polido RT	M2	89.69	1.32	15	17.1	52	1,199	
	PP115	P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
	PP137	P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253	
	PP137N	P 297x297x6		M2	27.73	1.32	15	12.9	54	945	
	PP299	P 147x147x6	Base Mate	M2	18.79	1.38	64	12.9	70	1,271	
	PP35	P 297x297x7.2	Base Mate	M2	19.42	1.50	17	16.0	40	985	
	Uni Lago / Riscas	PC19/007	C 304x304x11.6	Decorado Brilho	UN	29.19		7	1.5		
	Uni Lavanda	PC382	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
PG354		G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146	
PG354H		G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
PG354M		G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146	
PG354P		G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199	
PP382		P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
PP422		P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253	
PP422N		P 297x297x6		M2	27.73	1.32	15	12.9	54	945	
Uni Lima	PC142	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PC142T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PC223	C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063	
	PC282	C 147x147x6.5	Base Brilho	M2	12.34	0.95	44	11.1	85	920	
	PC290	C 297x597x11.9	Base Brilho	M2	19.14	0.89	5	19.3	48	849	
	PC324	C 197x597x11.6	Base Brilho	M2	25.15	0.94	8	19.3	64	1,186	
	PG100	G 297x297x8.3	Base Mate	M2	84.37	1.15	13	18.8	52	1,146	
	PG100D	G 297x297x8.3	Degrau Mate	UN	11.05		13	1.7	52	1,143	
	PG100DM	G 297x297x8.3	Degrau Amaciado RT	UN	14.43		13	1.7	52	1,143	
	PG100DP	G 297x297x7.6	Degrau Polido RT	UN	14.43		15	1.5	52	1,202	
	PG100H	G 95x297x8.3	Rodapé cortado Mate	UN	4.40		34	0.5	60	1,104	
	PG100HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	5.83		34	0.5	60	1,104	
	PG100HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	5.83		36	0.5	60	1,067	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Lima	PG100M	G 297x297x8.3	Base Amaciado RT	M2	99.24	1.15	13	18.8	52	1,146
	PG100P	G 297x297x7.6	Base Polido RT	M2	102.95	1.32	15	17.1	52	1,199
	PG140	G 97x97x8.3	Base Mate	M2	93.39	0.59	63	18.9	112	1,274
	PG140N	G 297x297x8.3		M2	98.31	0.97	11	17.5	54	942
	PG22100	G 297x297x8.3	Decorado Mate	UN	26.68		10	1.5	30	481
	PG24100	G 297x297x8.3	Decorado Mate	UN	16.36		10	1.6	30	507
	PG47100	G 297x297x8.3	Decorado Mate	UN	13.12		10	1.5	30	478
	PP100	P 297x297x7.2	Base Mate	M2	16.04	1.50	17	16.0	40	985
	PP140	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
	PP140N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
	PP142	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
	PP223	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261
	PP282	P 147x147x6	Base Mate	M2	15.30	1.38	64	12.9	70	1,271
	Uni Lima / Dourado	PC19/006	C 304x304x11.6	Decorado Brilho	UN	27.89		7	1.5	
Uni Limonete	PC373	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
	PG445	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146
	PG445D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG445H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG445M	G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146
	PG445P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199
	PP373	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140
	PP413	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
	PP413N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945
	Uni Maçã	PC356	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96
PC399		C 147x147x6.5	Base Brilho	M2	14.60	0.95	44	11.1	85	920
PP356		P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
PP399		P 147x147x6	Base Mate	M2	15.30	1.38	64	12.9	70	1,271
PP410		P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
PP440		P 297x297x7.2	Base Mate	M2	16.04	1.50	17	16.0	40	985
Uni Marine		PC381	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96
	PC381T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PP381	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
	PP421	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
	PP421N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
	Uni Meloá	PC150	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96
PC150T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
PC222		C 97x297x8.3	Base Brilho	M2	20.56	1.04	36	13.9	72	1,063
PP150		P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140
PP157		P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253
PP157N		P 297x297x6		M2	27.73	1.32	15	12.9	54	945
PP222		P 97x297x7.2	Base Mate	M2	19.99	0.69	24	16.0	112	1,261
PP236XN		P 297x297x8.3		M2	31.93	0.97	11	19.6	54	1,052
PP293		P 297x297x7.2	Base Mate	M2	19.42	1.50	17	16.0	40	985
Uni Menta		PC55	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96
	PC55T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PG135	G 97x97x8.3	Base Mate	M2	27.01	0.59	63	18.9	112	1,274
	PG135N	G 297x297x8.3		M2	31.93	0.97	11	17.5	54	942
	PG6	G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146
	PG6D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG6DM	G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
	PG6DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG6H	G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
	PG6HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104
	PG6HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
	PG6M	G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146
	PG6P	G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199
	PGH135	G 97x97x8.3	Base Mate	M2	44.09	0.41	44	18.1	105	802
	PP135	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
	PP135N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
	PP55	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Metal	PC225	C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
	PC326	C 197x597x11.6	Base Brilho	M2	25.15	0.94	8	19.3	64	1,186
	PC96	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
	PC96T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PG189	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG189N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG19004	G 297x297x8.3	Decorado Mate	UN	22.51		10	1.5	30	471
	PG23004	G 297x297x8.3	Decorado Mate	UN	18.45		10	1.5	30	481
	PG24	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
	PG24D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG24DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143
	PG24DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG24G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG24H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG24HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104
	PG24HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG24M	G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146
	PG24P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
	PG24X	G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116
	PG263	G 597x597x10.5	Base Mate	M2	26.95	0.71	2	24.5	54	964
	PG263M	G 597x597x10.5	Base Amaciado RT	M2	30.90	0.71	2	24.0	56	979
	PG263P	G 597x597x9.8	Base Polido RT	M2	35.04	0.71	2	22.3	56	912
	PG263W	G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
	PG263WM	G 95x597x10.5	Rodapé cortado Amaciado RT	UN	7.21		18	1.3	48	1,177
	PG263WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178
	PG268	G 297x597x9.2	Base Mate	M2	18.27	0.89	5	21.7	60	1,181
	PG268P	G 297x597x8.5	Base Polido RT	M2	32.17	1.06	6	19.4	48	1,012
	PG470P	G 447x890x9.8	Base Polido RT	M2	59.97	0.80	2	22.5	40	745
	PG470RT	G 447x890x10.5	Base Mate RT	M2	41.18	0.80	2	24.5	40	809
	PG502P	G 597x1190x9.8	Base Polido RT	M2	61.76	0.71	1	22.9	48	805
	PG502RT	G 597x1190x10.5	Base Mate RT	M2	52.53	0.71	1	24.5	48	860
	PG507P	G 890x890x9.8	Base Polido RT	M2	65.60	0.79	1	22.9	35	658
	PG507RT	G 890x890x10.5	Base Mate RT	M2	56.14	0.79	1	24.5	35	702
	PG96	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG96G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG96GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG96GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG96X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208
	PGH189	G 97x97x8.3	Base Mate	M2	30.60	0.41	44	18.1	105	802
	PGHR189	G 97x97x8.3	Base Anti-Derrapante	M2	34.17	0.41	44	18.1	105	802
	PGK189	G 97x97x8.3	Base Mate	M2	20.81	0.59	63	18.9	112	1,274
	PGK24	G 297x297x8.3	Base Mate	M2	13.94	1.15	13	18.8	52	1,146
PGK263	G 597x597x10.5	Base Mate	M2	29.10	0.71	2	24.5	54	964	
PGK268	G 297x597x9.2	Base Mate	M2	20.28	0.89	5	21.7	60	1,181	
PP189	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
PP189N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
PP225	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
PP24	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985	
PP96	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
Uni Metal / Prateado	PC19/005	C 304x304x11.6	Decorado Brilho	UN	27.34		7	1.5		
Uni Mineral	PC363	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
	PG363	G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240
	PG363G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG363GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG363GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG363X	G 197x197x8.3	Base Anti-Derrapante	M2	23.40	1.20	31	18.3	54	1,208
PG418	G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Mineral	PG418N	G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942
	PG444	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
	PG444D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG444H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104
	PG444HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.26		34	0.5	60	1,104
	PG444M	G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146
	PG444P	G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199
	PP363	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
	PP418	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
	PP418N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
Uni Moka	PC47	C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85	920
	PC53	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
	PC53JE	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC53JI	C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
	PC53T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC89	C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
	PG12	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
	PG127	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG127N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG12B	G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
	PG12D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG12DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143
	PG12DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG12E	G 297x297x8.3	Base Estruturado	M2	14.04	1.15	13	18.5	52	1,131
	PG12F	G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
	PG12FE	G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
	PG12FI	G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
	PG12G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG12H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG12HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104
	PG12HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG12K	G 297x297x11	Base Mate	M2	24.20	0.88	10	25.2	52	1,178
	PG12M	G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146
	PG12P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
	PG12V	G 297x297x14	Base Mate	M2	32.75	0.71	8	31.9	52	1,203
	PG12X	G 297x297x8.3	Base Anti-Derrapante	M2	19.64	1.15	13	18.3	52	1,116
	PG172	G 447x447x9.2	Base Mate	M2	18.27	1.00	5	21.5	68	1,487
	PG172K	G 447x447x11	Base Mate	M2	29.18	0.80	4	25.2	68	1,396
	PG172L	G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
	PG172LM	G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
	PG172LP	G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
	PG172M	G 447x447x9.2	Base Amaciado RT	M2	24.41	1.00	5	20.8	68	1,439
	PG172P	G 447x447x8.5	Base Polido RT	M2	32.17	1.00	5	18.8	68	1,303
	PG180	G 597x597x10.5	Base Mate	M2	26.95	0.71	2	24.5	54	964
	PG180M	G 597x597x10.5	Base Amaciado RT	M2	30.90	0.71	2	24.0	56	979
	PG180P	G 597x597x9.8	Base Polido RT	M2	35.04	0.71	2	22.3	56	912
	PG180W	G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
	PG180WM	G 95x597x10.5	Rodapé cortado Amaciado RT	UN	7.21		18	1.3	48	1,177
	PG180WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178
	PG276	G 297x597x9.2	Base Mate	M2	18.27	0.89	5	21.7	60	1,181
	PG276P	G 297x597x8.5	Base Polido RT	M2	32.17	1.06	6	19.4	48	1,012
	PG47	G 147x147x8.3	Base Mate	M2	18.27	0.76	35	18.8	80	1,165
PG47X	G 147x147x8.3	Base Anti-Derrapante	M2	22.29	0.76	35	18.3	80	1,135	
PG47Y	G 147x147x12	Base Anti-Derrapante	M2	27.63	0.52	24	26.5	80	1,127	
PG47Z	G 147x147x12	Base Mate	M2	25.93	0.52	24	27.0	80	1,148	
PG53	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Moka	PG53G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
	PG53GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
	PG53GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
	PG53X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208	
	PG53Y	G 197x197x12	Base Anti-Derrapante	M2	25.93	0.82	21	26.5	54	1,198	
	PG53Z	G 197x197x12	Base Mate	M2	24.20	0.82	21	27.0	54	1,221	
	PG89	G 97x297x8.3	Base Mate	M2	27.85	0.60	21	18.8	112	1,285	
	PGH127	G 97x97x8.3	Base Mate	M2	30.60	0.41	44	18.1	105	802	
	PGHR127	G 97x97x8.3	Base Anti-Derrapante	M2	34.17	0.41	44	18.1	105	802	
	PGK12	G 297x297x8.3	Base Mate	M2	13.94	1.15	13	18.8	52	1,146	
	PGK127	G 97x97x8.3	Base Mate	M2	20.81	0.59	63	18.9	112	1,274	
	PGK180	G 597x597x10.5	Base Mate	M2	29.10	0.71	2	24.5	54	964	
	PGK276	G 297x597x9.2	Base Mate	M2	20.28	0.89	5	21.7	60	1,181	
	PGS180EN	G 597x597x10.5	Base Estruturado	M2	29.18	0.71	2	24.5	54	964	
	PGS276EN	G 297x597x9.2	Base Estruturado	M2	20.59	0.89	5	21.7	60	1,181	
	PP12	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985	
	PP127	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP127N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP47	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271	
	PP53	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	PP53G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP53GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP53GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP53JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP53JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP89	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
	Uni Musgo	PC374	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
		PG414	G 97x97x8.3	Base Mate	M2	33.51	0.59	63	18.9	112	1,274
		PG414N	G 297x297x8.3		M2	38.43	0.97	11	17.5	54	942
		PG448	G 297x297x8.3	Base Mate	M2	26.45	1.15	13	18.8	52	1,146
PG448D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
PG448H		G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
PG448M		G 297x297x8.3	Base Amaciado RT	M2	33.51	1.15	13	18.8	52	1,146	
PG448P		G 297x297x7.6	Base Polido RT	M2	37.04	1.32	15	17.1	52	1,199	
PP374		P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
PP414		P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
PP414N		P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
Uni Navy		PC380	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
		PC380T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
		PC395	C 147x147x6.5	Base Brilho	M2	12.34	0.95	44	11.1	85	920
		PP380	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
	PP395	P 147x147x6	Base Mate	M2	15.30	1.38	64	12.9	70	1,271	
	PP420	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
	PP420N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
	Uni Névoa	PC368	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
PG451		G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146	
PG451D		G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
PG451H		G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
PG451M		G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146	
PG451P		G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199	
PP368		P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
PP407		P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
PP407N		P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
Uni Ocre		PC370	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
	PC370T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PC477	C 147x147x6.5	Base Brilho	M2	12.34	0.95	44	11.1	85	920	
	PP370	P 197x197x6	Base Mate	M2	26.21	1.20	31	12.9	72	1,140	
	PP409	P 97x97x6	Base Mate	M2	33.75	0.85	90	12.9	112	1,253	
	PP409N	P 297x297x6		M2	38.67	1.32	15	12.9	54	945	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Ocre	PP477	P 147x147x6	Base Mate	M2	28.13	1.38	64	12.9	70	1,271
Uni Ouro	PC99	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
	PC99T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PG134	G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274
	PG134N	G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942
	PG74	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
	PG74D	G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
	PG74DM	G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
	PG74DP	G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
	PG74H	G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104
	PG74HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.26		34	0.5	60	1,104
	PG74HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067
	PG74M	G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146
	PG74P	G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199
	PP134	P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253
	PP99	P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140
Uni Papaia	PC149	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96	1,096
	PC149T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC323	C 197x597x11.6	Base Brilho	M2	34.60	0.94	8	19.3	64	1,186
	PG499	G 297x297x8.3	Base Mate	M2	266.38	1.15	13	18.8	52	1,146
	PG499H	G 95x297x8.3	Rodapé cortado Mate	UN	9.08		34	0.5	60	1,104
	PG499M	G 297x297x8.3	Base Amaciado RT	M2	275.22	1.15	13	18.8	52	1,146
	PG499P	G 297x297x7.6	Base Polido RT	M2	284.59	1.32	15	17.1	52	1,199
	PP149	P 197x197x6	Base Mate	M2	19.99	1.20	31	12.9	72	1,140
	PP156	P 97x97x6	Base Mate	M2	27.01	0.85	90	12.9	112	1,253
	PP156N	P 297x297x6		M2	31.93	1.32	15	12.9	54	945
Uni Papaia / Lustre	PC19/008	C 304x304x11.6	Decorado Brilho	UN	27.89		7	1.5		
Uni Papiro	PC58	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
	PC58T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PG191	G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274
	PG191N	G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942
	PG5	G 297x297x8.3	Base Mate	M2	12.17	1.15	13	18.8	52	1,146
	PG58	G 197x197x8.3	Base Mate	M2	13.05	1.20	31	18.8	54	1,240
	PG58G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
	PG58GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
	PG58GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
	PG58X	G 197x197x8.3	Base Anti-Derrapante	M2	18.27	1.20	31	18.3	54	1,208
	PG58YR	G 197x197x12	Base Anti-Derrapante	M2	29.95	0.82	21	25.2	54	1,141
	PG5D	G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143
	PG5DM	G 297x297x8.3	Degrau Amaciado RT	UN	5.96		13	1.7	52	1,143
	PG5DP	G 297x297x7.6	Degrau Polido RT	UN	5.96		15	1.5	52	1,202
	PG5G	G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014
	PG5H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104
	PG5HM	G 95x297x8.3	Rodapé cortado Amaciado RT	UN	2.98		34	0.5	60	1,104
	PG5HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067
	PG5M	G 297x297x8.3	Base Amaciado RT	M2	20.88	1.15	13	18.8	52	1,146
	PG5P	G 297x297x7.6	Base Polido RT	M2	26.08	1.32	15	17.1	52	1,199
	PGK191	G 97x97x8.3	Base Mate	M2	20.81	0.59	63	18.9	112	1,274
	PGK5	G 297x297x8.3	Base Mate	M2	13.94	1.15	13	18.8	52	1,146
	PGK547	G 297x597x9.2	Base Mate	M2	20.28	0.89	5	21.7	60	1,181
	PGK552	G 597x597x10.5	Base Mate	M2	29.10	0.71	2	24.5	54	964
	PP191	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
	PP191N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945
	PP58	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140
Uni Papiro	PC387	C 197x197x7	Base Brilho	M2	23.47	0.97	25	11.5	96	1,096
	PC393	C 97x297x8.3	Base Brilho	M2	27.81	1.04	36	13.9	72	1,063
	PC429	C 297x597x11.9	Base Brilho	M2	21.94	0.89	5	19.3	48	849
	PC472	C 197x597x11.6	Base Brilho	M2	34.60	0.94	8	19.3	64	1,186

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Papiroila	PG22068	G 297x297x8.3	Decorado Mate	UN	32.70		10	1.5	30	481
	PG24068	G 297x297x8.3	Decorado Mate	UN	26.68		10	1.6	30	507
	PG431M	G 597x597x10.5	Base Amaciado RT	M2	229.44	0.71	2	24.0	56	979
	PG431P	G 597x597x9.8	Base Polido RT	M2	239.32	0.71	2	22.3	56	912
	PG431RT	G 597x597x10.5	Base Mate RT	M2	220.59	0.71	2	24.0	56	979
	PG47068	G 297x297x8.3	Decorado Mate	UN	22.51		10	1.5	30	478
	PG68HRT	G 95x297x8.3	Rodapé cortado Mate RT	UN	7.21		34	0.5	60	1,104
	PG68M	G 297x297x8.3	Base Amaciado RT	M2	177.94	1.15	13	18.8	52	1,146
	PG68P	G 297x297x7.6	Base Polido RT	M2	181.57	1.32	15	17.1	52	1,199
	PG68RT	G 297x297x8.3	Base Mate RT	M2	174.29	1.15	13	18.8	52	1,146
	PP253	P 97x97x6	Base Mate	M2	27.01	0.85	90	12.9	112	1,253
	PP253N	P 297x297x6		M2	31.93	1.32	15	12.9	54	945
	PP387	P 197x197x6	Base Mate	M2	19.99	1.20	31	12.9	72	1,140
	PP393	P 97x297x7.2	Base Mate	M2	26.94	0.69	24	16.0	112	1,261
	PP68	P 297x297x7.2	Base Mate	M2	23.63	1.50	17	16.0	40	985
	Uni Pergamon	PC288	C 297x597x11.9	Base Brilho	M2	17.99	0.89	5	19.3	48
PC479		C 197x597x11.6	Base Brilho	M2	19.64	0.94	8	19.3	64	1,186
PC49		C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85	920
PC60		C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
PC60JE		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
PC60JI		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
PC60T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
PC91		C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
PCD479		C 197x597x11.6	Decorado Brilho	UN	20.59		8	2.2		
PG133		G 97x97x8.3	Base Mate	M2	33.51	0.59	63	18.9	112	1,274
PG133N		G 297x297x8.3		M2	38.43	0.97	11	17.5	54	942
PG164		G 447x447x9.2	Base Mate	M2	30.34	1.00	5	21.5	68	1,487
PG164K		G 447x447x11	Base Mate	M2	44.09	0.80	4	25.2	68	1,396
PG164L		G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
PG164LM		G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
PG164LP		G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
PG164M		G 447x447x9.2	Base Amaciado RT	M2	37.92	1.00	5	20.8	68	1,439
PG164P		G 447x447x8.5	Base Polido RT	M2	40.56	1.00	5	18.8	68	1,303
PG49		G 147x147x8.3	Base Mate	M2	32.63	0.76	35	18.8	80	1,165
PG60		G 197x197x8.3	Base Mate	M2	29.10	1.20	31	18.8	54	1,240
PG60G		G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
PG60GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
PG60GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
PG67		G 297x297x8.3	Base Mate	M2	26.45	1.15	13	18.8	52	1,146
PG67B		G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
PG67D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
PG67DM		G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
PG67DP		G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
PG67E		G 297x297x8.3	Base Estruturado	M2	28.22	1.15	13	18.5	52	1,131
PG67F		G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
PG67FE		G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
PG67FI		G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
PG67H		G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104
PG67HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104
PG67HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067
PG67K		G 297x297x11	Base Mate	M2	39.68	0.88	10	25.2	52	1,178
PG67M		G 297x297x8.3	Base Amaciado RT	M2	33.51	1.15	13	18.8	52	1,146
PG67P		G 297x297x7.6	Base Polido RT	M2	37.04	1.32	15	17.1	52	1,199
PG91		G 97x297x8.3	Base Mate	M2	44.09	0.60	21	18.8	112	1,285
PP133		P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
PP133N		P 297x297x6		M2	22.32	1.32	15	12.9	54	945
PP49		P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Pergamon	PP60	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140
	PP60G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3		
	PP60GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0		
	PP60GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0		
	PP60JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1		
	PP60JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1		
	PP67	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985
	PP91	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261
	Uni Pérola	PC62	C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96
PC62T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
PG160		G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274
PG160N		G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942
PG4		G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
PG484		G 597x597x10.5	Base Mate	M2	28.13	0.71	2	24.5	54	964
PG484M		G 597x597x10.5	Base Amaciado RT	M2	33.96	0.71	2	24.0	56	979
PG484P		G 597x597x9.8	Base Polido RT	M2	37.68	0.71	2	22.3	56	912
PG484V		G 597x597x14	Base Mate	M2	36.75	0.71	2	31.9	36	840
PG484W		G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
PG484WM		G 95x597x10.5	Rodapé cortado Amaciado RT	UN	7.21		18	1.3	48	1,177
PG484WP		G 95x597x8.5	Rodapé cortado Polido RT	UN	7.21		22	1.1	48	1,187
PG4B		G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
PG4D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
PG4DM		G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
PG4DP		G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
PG4E		G 297x297x8.3	Base Estruturado	M2	19.19	1.15	13	18.5	52	1,131
PG4F		G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
PG4FE		G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
PG4FI		G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
PG4H		G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104
PG4HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.26		34	0.5	60	1,104
PG4HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067
PG4K		G 297x297x11	Base Mate	M2	26.21	0.88	10	25.2	52	1,178
PG4M		G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146
PG4P		G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199
PG4U		G 297x297x14	Base Anti-Derrapante	M2	34.63	0.71	8	31.9	52	1,203
PG4V		G 297x297x14	Base Mate	M2	34.78	0.71	8	31.9	52	1,203
PG4X		G 297x297x8.3	Base Anti-Derrapante	M2	25.27	1.15	13	18.3	52	1,116
PG505		G 147x147x8.3	Base Mate	M2	19.99	0.76	35	18.8	80	1,165
PG505X		G 147x147x8.3	Base Anti-Derrapante	M2	25.27	0.76	35	18.3	80	1,135
PG505Y		G 147x147x12	Base Anti-Derrapante	M2	31.81	0.52	24	26.5	80	1,127
PG505Z		G 147x147x12	Base Mate	M2	29.93	0.52	24	27.0	80	1,148
PG517		G 297x597x9.2	Base Mate	M2	22.27	0.89	5	21.7	60	1,181
PG517P		G 297x597x8.5	Base Polido RT	M2	34.76	1.06	6	19.4	48	1,012
PG524		G 447x447x9.2	Base Mate	M2	22.27	1.00	5	21.5	68	1,487
PG524K		G 447x447x11	Base Mate	M2	31.06	0.80	4	25.2	68	1,396
PG524L		G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
PG524LM		G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
PG524LP		G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
PG524M		G 447x447x9.2	Base Amaciado RT	M2	28.13	1.00	5	20.8	68	1,439
PG524P		G 447x447x8.5	Base Polido RT	M2	34.76	1.00	5	18.8	68	1,303
PG62	G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240	
PG62G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097	
PG62GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
PG62GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
PG62X	G 197x197x8.3	Base Anti-Derrapante	M2	23.40	1.20	31	18.3	54	1,208	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Pérola	PG62Y	G 197x197x12	Base Anti-Derrapante	M2	29.03	0.82	21	26.5	54	1,198
	PG62Z	G 197x197x12	Base Mate	M2	26.21	0.82	21	27.0	54	1,221
	PGH160	G 97x97x8.3	Base Mate	M2	32.39	0.41	44	18.1	105	802
	PGHR160	G 97x97x8.3	Base Anti-Derrapante	M2	36.01	0.41	44	18.1	105	802
	PGK160	G 97x97x8.3	Base Mate	M2	24.70	0.59	63	18.9	112	1,274
	PGK4	G 297x297x8.3	Base Mate	M2	19.40	1.15	13	18.8	52	1,146
	PGK484	G 597x597x10.5	Base Mate	M2	33.51	0.71	2	24.5	54	964
	PGK517	G 297x597x9.2	Base Mate	M2	24.70	0.89	5	21.7	60	1,181
	PGSTB4V	G 297x297x14		M2	62.99	0.71	8	24.4	52	925
	PGSTP4V	G 297x297x14		M2	62.99	0.71	8	22.8	52	865
	PP160	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253
	PP160N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945
	PP62	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140
	Uni Prata	PC45	C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85
PC50		C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096
PC50JE		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
PC50JI		C 25x197x8.3	Decorado Brilho	UN	5.46		72	0.1		
PC50T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
PC87		C 97x297x8.3	Base Brilho	M2	16.53	1.04	36	13.9	72	1,063
PG124		G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274
PG124N		G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942
PG171		G 447x447x9.2	Base Mate	M2	22.27	1.00	5	21.5	68	1,487
PG171K		G 447x447x11	Base Mate	M2	31.06	0.80	4	25.2	68	1,396
PG171L		G 95x447x9.2	Rodapé cortado Mate	UN	4.18		23	0.9	35	736
PG171LM		G 95x447x9.2	Rodapé cortado Amaciado RT	UN	5.10		23	0.9	35	736
PG171LP		G 95x447x8.5	Rodapé cortado Polido RT	UN	5.10		25	0.8	35	724
PG171M		G 447x447x9.2	Base Amaciado RT	M2	28.13	1.00	5	20.8	68	1,439
PG171P		G 447x447x8.5	Base Polido RT	M2	34.76	1.00	5	18.8	68	1,303
PG26		G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
PG26B		G 97x297x8.3	Rodapé direito Mate	UN	2.00		34	0.5	60	1,124
PG26D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143
PG26DM		G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143
PG26DP		G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202
PG26E		G 297x297x8.3	Base Estruturado	M2	19.19	1.15	13	18.5	52	1,131
PG26F		G 97x297x8.3	Rodapé sit-on Mate	UN	2.28		34	0.5	54	1,014
PG26FE		G 25x97x8.3	Ângulo externo p/ rodapé sit-on Mate	UN	2.98		20	0.1		
PG26FI		G 25x97x8.3	Ângulo interno p/ rodapé sit-on Mate	UN	2.98		30	0.0		
PG26H		G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104
PG26HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.26		34	0.5	60	1,104
PG26HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067
PG26K		G 297x297x11	Base Mate	M2	26.21	0.88	10	25.2	52	1,178
PG26M		G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146
PG26P		G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199
PG26X		G 297x297x8.3	Base Anti-Derrapante	M2	25.27	1.15	13	18.3	52	1,116
PG280		G 297x597x9.2	Base Mate	M2	22.27	0.89	5	21.7	60	1,181
PG280P		G 297x597x8.5	Base Polido RT	M2	34.76	1.06	6	19.4	48	1,012
PG430		G 597x597x10.5	Base Mate	M2	28.13	0.71	2	24.5	54	964
PG430M		G 597x597x10.5	Base Amaciado RT	M2	33.96	0.71	2	24.0	56	979
PG430P		G 597x597x9.8	Base Polido RT	M2	37.68	0.71	2	22.3	56	912
PG430W		G 95x597x9.2	Rodapé cortado Mate	UN	6.03		20	1.2	48	1,177
PG430WP		G 95x597x8.5	Rodapé cortado Polido RT	UN	7.21		22	1.1	48	1,187
PG45		G 147x147x8.3	Base Mate	M2	19.99	0.76	35	18.8	80	1,165
PG50		G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240
PG50G		G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
PG50GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
PG50GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Prata	PG87	G 97x297x8.3	Base Mate	M2	31.23	0.60	21	18.8	112	1,285	
	PGK124	G 97x97x8.3	Base Mate	M2	24.70	0.59	63	18.9	112	1,274	
	PGK26	G 297x297x8.3	Base Mate	M2	19.40	1.15	13	18.8	52	1,146	
	PGK280	G 297x597x9.2	Base Mate	M2	24.70	0.89	5	21.7	60	1,181	
	PGK430	G 597x597x10.5	Base Mate	M2	33.51	0.71	2	24.5	54	964	
	PGS280EN	G 297x597x9.2	Base Estruturado	M2	24.33	0.89	5	21.7	60	1,181	
	PGS430EN	G 597x597x10.5	Base Estruturado	M2	29.93	0.71	2	24.5	54	964	
	PP124	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP124N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	PP26	P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985	
	PP45	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271	
	PP50	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	PP50G	P 97x197x7.2	Rodapé sit-in Mate	UN	3.89		54	0.3			
	PP50GE	P 25x97x7.2	Ângulo externo p/ rodapé sit-in Mate	UN	5.55		20	0.0			
	PP50GI	P 25x97x7.2	Ângulo interno p/ rodapé sit-in Mate	UN	5.55		30	0.0			
	PP50JE	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP50JI	P 25x197x7.2	Decorado Mate	UN	4.98		200	0.1			
	PP87	P 97x297x7.2	Base Mate	M2	18.23	0.69	24	16.0	112	1,261	
	Uni Preto	PG369	G 197x197x8.3	Base Mate	M2	18.27	1.20	31	18.8	54	1,240
		PG369G	G 97x197x8.3	Rodapé sit-in Mate	UN	1.90		50	0.4	60	1,097
		PG369GE	G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1		
		PG369GI	G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0		
		PG408	G 97x97x8.3	Base Mate	M2	21.61	0.59	63	18.9	112	1,274
PG408N		G 297x297x8.3		M2	26.53	0.97	11	17.5	54	942	
PG452		G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146	
PG452D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
PG452E		G 297x297x8.3	Base Estruturado	M2	19.19	1.15	13	18.5	52	1,131	
PG452G		G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
PG452H		G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
PG452HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.26		34	0.5	60	1,104	
PG452HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.26		36	0.5	60	1,067	
PG452M		G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146	
PG452P		G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
PG471		G 597x597x10.5	Base Mate	M2	28.13	0.71	2	24.5	54	964	
PG471M		G 597x597x10.5	Base Amaciado RT	M2	33.96	0.71	2	24.0	56	979	
PG471P		G 597x597x9.8	Base Polido RT	M2	37.68	0.71	2	22.3	56	912	
PG471W		G 95x597x10.5	Rodapé cortado Mate	UN	6.03		18	1.3	48	1,177	
PG471WP		G 95x597x9.8	Rodapé cortado Polido RT	UN	7.21		19	1.3	48	1,178	
PG475		G 147x147x8.3	Base Mate	M2	19.99	0.76	35	18.8	80	1,165	
PGH408		G 97x97x8.3	Base Mate	M2	32.39	0.41	44	18.1	105	802	
PGHR408		G 97x97x8.3	Base Anti-Derrapante	M2	36.01	0.41	44	18.1	105	802	
PGK408		G 97x97x8.3	Base Mate	M2	24.70	0.59	63	18.9	112	1,274	
PGK452		G 297x297x8.3	Base Mate	M2	19.40	1.15	13	18.8	52	1,146	
PGK471		G 597x597x10.5	Base Mate	M2	33.51	0.71	2	24.5	54	964	
PGK549		G 297x597x9.2	Base Mate	M2	24.70	0.89	5	21.7	60	1,181	
PGS471EN		G 597x597x10.5	Base Estruturado	M2	29.93	0.71	2	24.5	54	964	
PGS520EN		G 297x597x9.2	Base Estruturado	M2	24.33	0.89	5	21.7	60	1,181	
PGSTB452V		G 297x297x14		M2	62.99	0.71	8	24.4	52	925	
PGSTP452V		G 297x297x14		M2	62.99	0.71	8	22.8	52	865	
Uni Púrpura		PC383	C 197x197x7	Base Brilho	M2	28.13	0.97	25	11.5	96	1,096
		PC383T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
		PP383	P 197x197x6	Base Mate	M2	26.21	1.20	31	12.9	72	1,140
		PP424	P 97x97x6	Base Mate	M2	33.75	0.85	90	12.9	112	1,253
		PP424N	P 297x297x6		M2	38.67	1.32	15	12.9	54	945
Uni Safira	PC379	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PC379T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
	PC396	C 147x147x6.5	Base Brilho	M2	12.34	0.95	44	11.1	85	920	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Safira	PP379	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	PP396	P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271	
	PP419	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP419N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
Uni Salmão	PC365	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096	
	PG455	G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
	PG455H	G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
	PG455M	G 297x297x8.3	Base Amaciado RT	M2	22.60	1.15	13	18.8	52	1,146	
	PG455P	G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
	PP365	P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
	PP404	P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
	PP404N	P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
	Uni Sol	PC119	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
PG432M		G 597x597x10.5	Base Amaciado RT	M2	229.44	0.71	2	24.0	56	979	
PG432P		G 597x597x9.8	Base Polido RT	M2	239.32	0.71	2	22.3	56	912	
PG432RT		G 597x597x10.5	Base Mate RT	M2	220.59	0.71	2	24.0	56	979	
PG70HRT		G 95x297x8.3	Rodapé cortado Mate RT	UN	7.21		34	0.5	60	1,104	
PG70M		G 297x297x8.3	Base Amaciado RT	M2	177.94	1.15	13	18.8	52	1,146	
PG70P		G 297x297x7.6	Base Polido RT	M2	181.57	1.32	15	17.1	52	1,199	
PG70RT		G 297x297x8.3	Base Mate RT	M2	174.29	1.15	13	18.8	52	1,146	
PP119		P 197x197x6	Base Mate	M2	19.99	1.20	31	12.9	72	1,140	
PP333		P 97x97x6	Base Mate	M2	27.01	0.85	90	12.9	112	1,253	
PP333N		P 297x297x6		M2	31.93	1.32	15	12.9	54	945	
Uni Tangerina		PC118	C 197x197x7	Base Brilho	M2	28.13	0.97	25	11.5	96	1,096
		PC118T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
		PC224	C 97x297x8.3	Base Brilho	M2	32.79	1.04	36	13.9	72	1,063
	PC286	C 147x147x6.5	Base Brilho	M2	26.21	0.95	44	11.1	85	920	
	PG433M	G 597x597x10.5	Base Amaciado RT	M2	229.44	0.71	2	24.0	56	979	
	PG433P	G 597x597x9.8	Base Polido RT	M2	239.32	0.71	2	22.3	56	912	
	PG433RT	G 597x597x10.5	Base Mate RT	M2	220.59	0.71	2	24.0	56	979	
	PG433WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	17.03		19	1.3	48	1,178	
	PG433WRT	G 95x597x10.5	Rodapé cortado Mate RT	UN	16.10		18	1.3	48	1,177	
	PG69HRT	G 95x297x8.3	Rodapé cortado Mate RT	UN	7.21		34	0.5	60	1,104	
	PG69M	G 297x297x8.3	Base Amaciado RT	M2	177.94	1.15	13	18.8	52	1,146	
	PG69P	G 297x297x7.6	Base Polido RT	M2	181.57	1.32	15	17.1	52	1,199	
	PG69RT	G 297x297x8.3	Base Mate RT	M2	174.29	1.15	13	18.8	52	1,146	
	PP118	P 197x197x6	Base Mate	M2	19.99	1.20	31	12.9	72	1,140	
	PP224	P 97x297x7.2	Base Mate	M2	26.94	0.69	24	16.0	112	1,261	
	PP239	P 97x97x6	Base Mate	M2	27.01	0.85	90	12.9	112	1,253	
	PP239N	P 297x297x6		M2	31.93	1.32	15	12.9	54	945	
	PP286	P 147x147x6	Base Mate	M2	21.38	1.38	64	12.9	70	1,271	
	PP69	P 297x297x7.2	Base Mate	M2	23.63	1.50	17	16.0	40	985	
	Uni Trevo	PC372	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
		PG446	G 297x297x8.3	Base Mate	M2	16.88	1.15	13	18.8	52	1,146
PG446D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
PG446H		G 95x297x8.3	Rodapé cortado Mate	UN	2.45		34	0.5	60	1,104	
PG446M		G 297x297x8.3	Base Amaciado RT	M2	25.22	1.15	13	18.8	52	1,146	
PG446P		G 297x297x7.6	Base Polido RT	M2	30.45	1.32	15	17.1	52	1,199	
PP372		P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
PP412		P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	
PP412N		P 297x297x6		M2	24.34	1.32	15	12.9	54	945	
Uni Tropical		PC376	C 197x197x7	Base Brilho	M2	15.43	0.97	25	11.5	96	1,096
		PC376T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC391	C 97x297x8.3	Base Brilho	M2	20.56	1.04	36	13.9	72	1,063	
	PC397	C 147x147x6.5	Base Brilho	M2	14.60	0.95	44	11.1	85	920	
	PG435M	G 597x597x10.5	Base Amaciado RT	M2	229.44	0.71	2	24.0	56	979	
	PG435P	G 597x597x9.8	Base Polido RT	M2	239.32	0.71	2	22.3	56	912	
	PG435RT	G 597x597x10.5	Base Mate RT	M2	220.59	0.71	2	24.0	56	979	
	PG435W	G 95x597x10.5	Rodapé cortado Mate	UN	16.10		18	1.3	48	1,177	
	PG435WP	G 95x597x9.8	Rodapé cortado Polido RT	UN	17.03		19	1.3	48	1,178	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal	
Uni Tropical	PG439HP	G 95x297x7.6	Rodapé cortado Polido RT	UN	8.44		36	0.5	60	1,067	
	PG439HRT	G 95x297x8.3	Rodapé cortado Mate RT	UN	7.21		34	0.5	60	1,104	
	PG439M	G 297x297x8.3	Base Amaciado RT	M2	177.94	1.15	13	18.8	52	1,146	
	PG439P	G 297x297x7.6	Base Polido RT	M2	181.57	1.32	15	17.1	52	1,199	
	PG439RT	G 297x297x8.3	Base Mate RT	M2	174.29	1.15	13	18.8	52	1,146	
	PP376	P 197x197x6	Base Mate	M2	17.40	1.20	31	12.9	72	1,140	
	PP391	P 97x297x7.2	Base Mate	M2	19.99	0.69	24	16.0	112	1,261	
	PP397	P 147x147x6	Base Mate	M2	18.79	1.38	64	12.9	70	1,271	
	PP416	P 97x97x6	Base Mate	M2	22.81	0.85	90	12.9	112	1,253	
	PP416N	P 297x297x6		M2	27.73	1.32	15	12.9	54	945	
	PP439	P 297x297x7.2	Base Mate	M2	19.42	1.50	17	16.0	40	985	
	Uni Turquesa	PC301	C 147x147x6.5	Base Brilho	M2	11.15	0.95	44	11.1	85	920
PC59		C 197x197x7	Base Brilho	M2	12.18	0.97	25	11.5	96	1,096	
PC59T		C 31x197x7	Decorado Brilho	UN	0.70		100	0.1			
PG136		G 97x97x8.3	Base Mate	M2	27.01	0.59	63	18.9	112	1,274	
PG136N		G 297x297x8.3		M2	31.93	0.97	11	17.5	54	942	
PG8		G 297x297x8.3	Base Mate	M2	19.99	1.15	13	18.8	52	1,146	
PG8D		G 297x297x8.3	Degrau Mate	UN	5.02		13	1.7	52	1,143	
PG8DM		G 297x297x8.3	Degrau Amaciado RT	UN	6.82		13	1.7	52	1,143	
PG8DP		G 297x297x7.6	Degrau Polido RT	UN	6.82		15	1.5	52	1,202	
PG8H		G 95x297x8.3	Rodapé cortado Mate	UN	2.72		34	0.5	60	1,104	
PG8HM		G 95x297x8.3	Rodapé cortado Amaciado RT	UN	3.53		34	0.5	60	1,104	
PG8HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	3.53		36	0.5	60	1,067	
PG8M		G 297x297x8.3	Base Amaciado RT	M2	28.70	1.15	13	18.8	52	1,146	
PG8P		G 297x297x7.6	Base Polido RT	M2	33.90	1.32	15	17.1	52	1,199	
PP136		P 97x97x6	Base Mate	M2	17.40	0.85	90	12.9	112	1,253	
PP136N		P 297x297x6		M2	22.32	1.32	15	12.9	54	945	
PP301		P 147x147x6	Base Mate	M2	13.56	1.38	64	12.9	70	1,271	
PP59		P 197x197x6	Base Mate	M2	12.17	1.20	31	12.9	72	1,140	
PP8		P 297x297x7.2	Base Mate	M2	14.00	1.50	17	16.0	40	985	
Uni Vermelho		PC385	C 197x197x7	Base Brilho	M2	28.13	0.97	25	11.5	96	1,096
		PC385T	C 31x197x7	Decorado Brilho	UN	0.70		100	0.1		
	PC398	C 147x147x6.5	Base Brilho	M2	26.21	0.95	44	11.1	85	920	
	PP385	P 197x197x6	Base Mate	M2	26.21	1.20	31	12.9	72	1,140	
	PP398	P 147x147x6	Base Mate	M2	28.13	1.38	64	12.9	70	1,271	
	PP426	P 97x97x6	Base Mate	M2	33.75	0.85	90	12.9	112	1,253	
	PP426N	P 297x297x6		M2	38.67	1.32	15	12.9	54	945	
	Uni Zinco	PC367	C 197x197x7	Base Brilho	M2	13.63	0.97	25	11.5	96	1,096
PG367		G 197x197x8.3	Base Mate	M2	15.66	1.20	31	18.8	54	1,240	
PG367GE		G 25x97x8.3	Ângulo externo p/ rodapé sit-in Mate	UN	2.98		20	0.1			
PG367GI		G 25x97x8.3	Ângulo interno p/ rodapé sit-in Mate	UN	2.98		30	0.0			
PG406		G 97x97x8.3	Base Mate	M2	19.08	0.59	63	18.9	112	1,274	
PG406N		G 297x297x8.3		M2	24.00	0.97	11	17.5	54	942	
PG450		G 297x297x8.3	Base Mate	M2	13.90	1.15	13	18.8	52	1,146	
PG450D		G 297x297x8.3	Degrau Mate	UN	3.93		13	1.7	52	1,143	
PG450G		G 97x297x8.3	Rodapé sit-in Mate	UN	2.82		34	0.5	54	1,014	
PG450H		G 95x297x8.3	Rodapé cortado Mate	UN	2.17		34	0.5	60	1,104	
PG450HP		G 95x297x7.6	Rodapé cortado Polido RT	UN	2.98		36	0.5	60	1,067	
PG450M		G 297x297x8.3	Base Amaciado RT	M2	22.60	1.15	13	18.8	52	1,146	
PG450P		G 297x297x7.6	Base Polido RT	M2	27.82	1.32	15	17.1	52	1,199	
PGH406		G 97x97x8.3	Base Mate	M2	30.60	0.41	44	18.1	105	802	
PGHR406		G 97x97x8.3	Base Anti-Derrapante	M2	34.17	0.41	44	18.1	105	802	
PGK406		G 97x97x8.3	Base Mate	M2	20.81	0.59	63	18.9	112	1,274	
PGK450		G 297x297x8.3	Base Mate	M2	13.94	1.15	13	18.8	52	1,146	
PGK546		G 297x597x9.2	Base Mate	M2	20.28	0.89	5	21.7	60	1,181	
PGK550		G 597x597x10.5	Base Mate	M2	29.10	0.71	2	24.5	54	964	
PP367		P 197x197x6	Base Mate	M2	13.90	1.20	31	12.9	72	1,140	
PP406		P 97x97x6	Base Mate	M2	19.42	0.85	90	12.9	112	1,253	

Padrão	Ref	Formato (mm)	Tipo/Acabamento	Un	Preço EUR	M2/Cx	Pcs/Cx	Kg/Un	Cx/Pal	Kg/Pal
Uni Zinco	PP406N	P 297x297x6		M2	24.34	1.32	15	12.9	54	945
	PCD330.2	C 197x597x11.6	Decorado Brilho	UN	19.15		8	2.3	64	1,195
	PCD330.3	C 197x597x11.6	Decorado Brilho	UN	19.15		8	2.3	64	1,195
	PCD330.9	C 197x597x11.6	Decorado Brilho	UN	20.59		8	2.2		