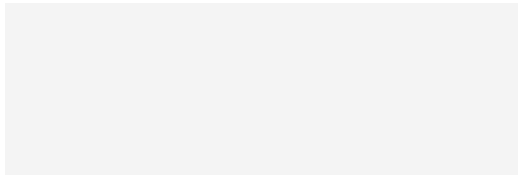


# Polar

25,2x75,9 cm - 9,9"x29,88"



Polar White  
25,2x75,9 cm C-541



Polar White Model  
25,2x75,9 cm C-551



Polar White Tuck  
25,2x75,9 cm C-551



Polar White Leaf  
25,2x75,9 cm C-551



Polar Gold Model  
25,2x75,9 cm C-348



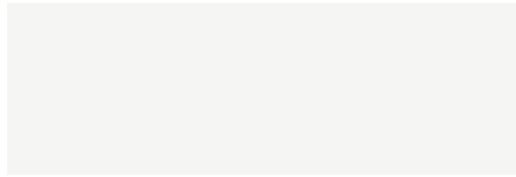
Polar Gold Tuck  
25,2x75,9 cm C-348



Polar Gold Leaf  
25,2x75,9 cm C-348



Leaf Gold Lista  
2,3x75,9 cm C-321



Polar Nacar  
25,2x75,9 cm C-551



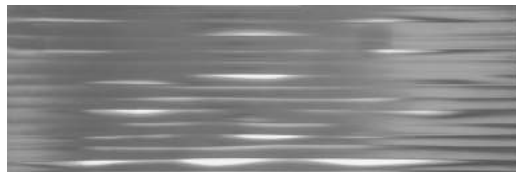
Polar Nacar Model  
25,2x75,9 cm C-561



Polar Nacar Tuck  
25,2x75,9 cm C-561



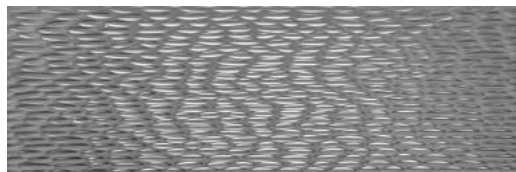
Polar Nacar Leaf  
25,2x75,9 cm C-561



Polar Silver Model  
25,2x75,9 cm C-348



Polar Silver Tuck  
25,2x75,9 cm C-348



Polar Silver Leaf  
25,2x75,9 cm C-348

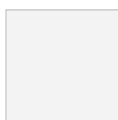


Leaf Silver Lista  
2,3x75,9 cm C-321

\* Matching floor tiles. We recommend to lay this product with a 2 mm grout.

Pavimento de igualación. Se recomienda colocar este producto con una junta de separación de 2 mm.

## Matching floor tiles | Pavimento coordinado



Rainbow blanco Nat  
59,2x59,2 cm G-3146  
50x100 G-3154



Primary White Nat\*  
29,5x29,5 cm G-3142



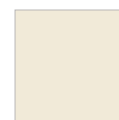
Primary Ivory Nat\*  
29,5x29,5 cm G-3142



Sincro Blanco  
31,6x31,6 cm C-870



Sincro negro  
31,6x31,6 cm C-880



Sincro Beige  
31,6x31,6 cm C-880



Polar Copper Model  
25,2x75,9 cm



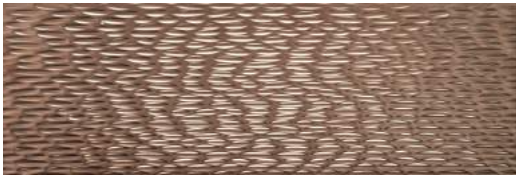
C-349



Polar Copper Tuck  
25,2x75,9 cm



C-349



Polar Copper Leaf  
25,2x75,9 cm



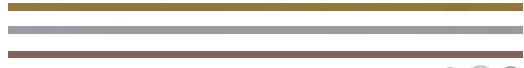
C-349



**Physical Vapor Deposition (PVD)**

Pvd is a field in the application of nanotechnology. The process consists of depositing layers of atoms, inside a vacuum chamber, to a solid surface. The layering is produced by the condensation of a vaporized metal (such as gold, titanium, platinum etc.) over the selected surface. Advantages: High resistance to abrasion and scratches; much higher than metals applied by firing. As a general rule, any non-aggressive, pH neutral product have to be used. Do not mix pieces from different lots.

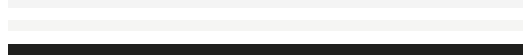
El PVD es uno de los campos de aplicación de la nanotecnología. El proceso consiste en depositar capas de átomos, en una cámara de alto vacío, sobre una superficie sólida. El recubrimiento se produce por la condensación de un metal vaporizado, oro, titanio, platino, ect. sobre el material a recubrir. Ventajas: Mayor resistencia al rayado y a la abrasión que los metales aplicados por cocción. Para la limpieza de estos materiales deben utilizarse productos no agresivos con pH neutro. No mezclar piezas de diferentes lotes.



Finir Gold\_Silver\_Copper Lista  
1x75,9 cm



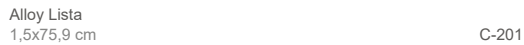
C-291



Seki White\_Pearl\_Black Lista  
1,5x75,9 cm

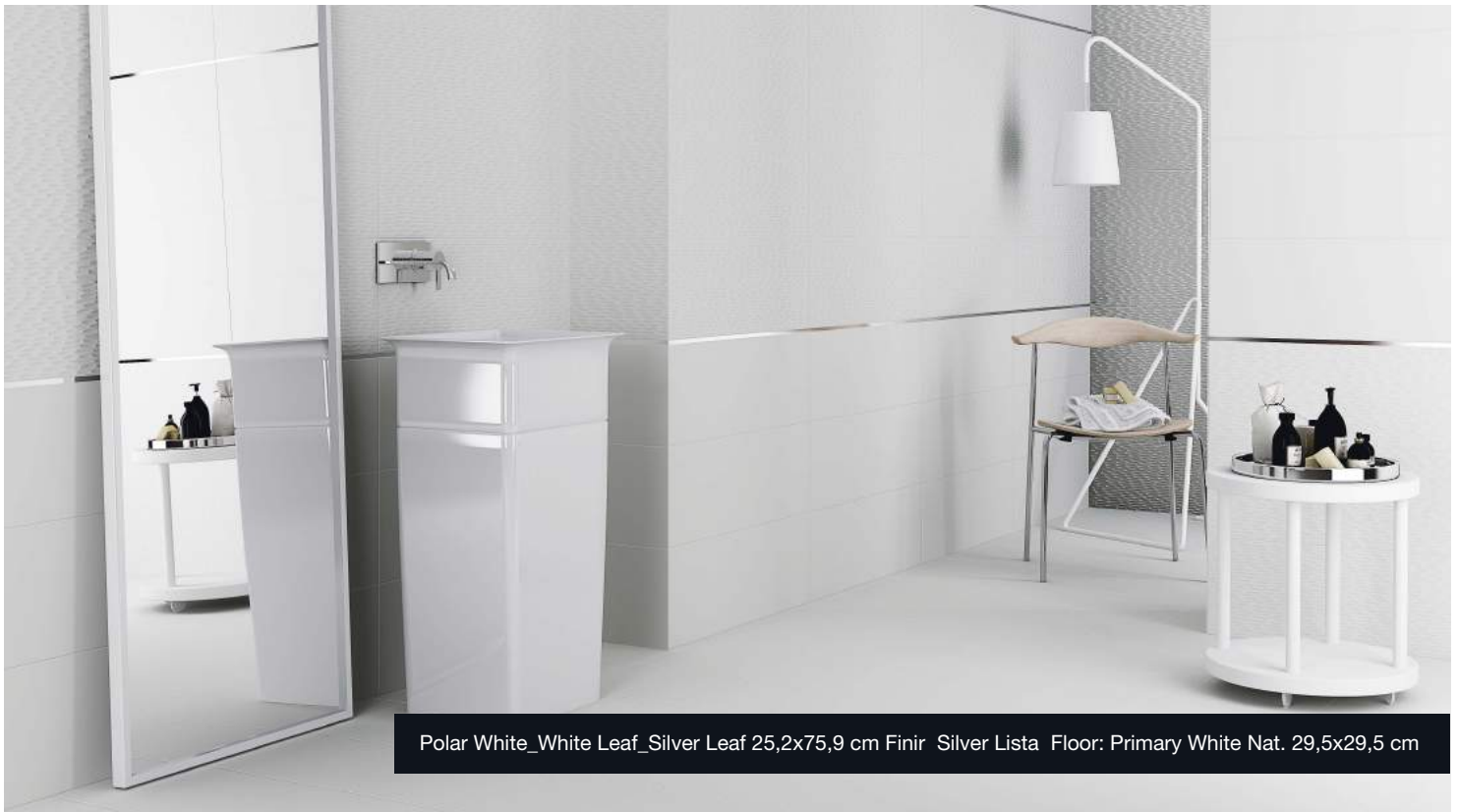


C-301



Alloy Lista  
1,5x75,9 cm

C-201



Polar White\_White Leaf\_Silver Leaf 25,2x75,9 cm Finir Silver Lista Floor: Primary White Nat. 29,5x29,5 cm

Series	Format&Thickness	Unit	Boxes/Pallet	m <sup>2</sup> /Pallet	m <sup>2</sup> /Box	Pieces/Box	Kg/Pallet	Kg/Box
Polar	25,2x75,9x0,97 cm	m <sup>2</sup>	45	60,30	1,34	7	1049	23,05
Polar Model/Tuck/Leaf	25,2x75,9x0,97 cm	m <sup>2</sup>	45	60,30	1,34	7	1128	24,76
Polar Gold-Silver-Copper Model/Tuck/Leaf	25,2x75,9x0,97cm	pz	13	17,41	1,30	7	320	23,70
Leaf Gold-Silver Lista	2,3x75,9 cm	pz	40	9,76	0,24	14	214	5,015
Seki Lista	1,5x75,9 cm	pz	40	6,40	0,24	14	150	3,89
Alloy Lista	1,5x75,9 cm	pz	40	51	1,28	112	439	10,62
Finir Lista	1x75,9 cm	pz	40	8,16	0,20	27	190	4,41
Sincro	31,6x31,6x0,85 cm	m <sup>2</sup>	62	62	1	10	1139	18,15
Primary	29,5x29,5x1 cm	m <sup>2</sup>	72	50,11	0,69	8	1124	15,42
Rainbow Natural	59,2x59,2 cm	m <sup>2</sup>	24	33,48	1,402	4	810	32,87
Rainbow Natural	50x100x1 cm	m <sup>2</sup>	27	47,50	1,5	3	944	34,44