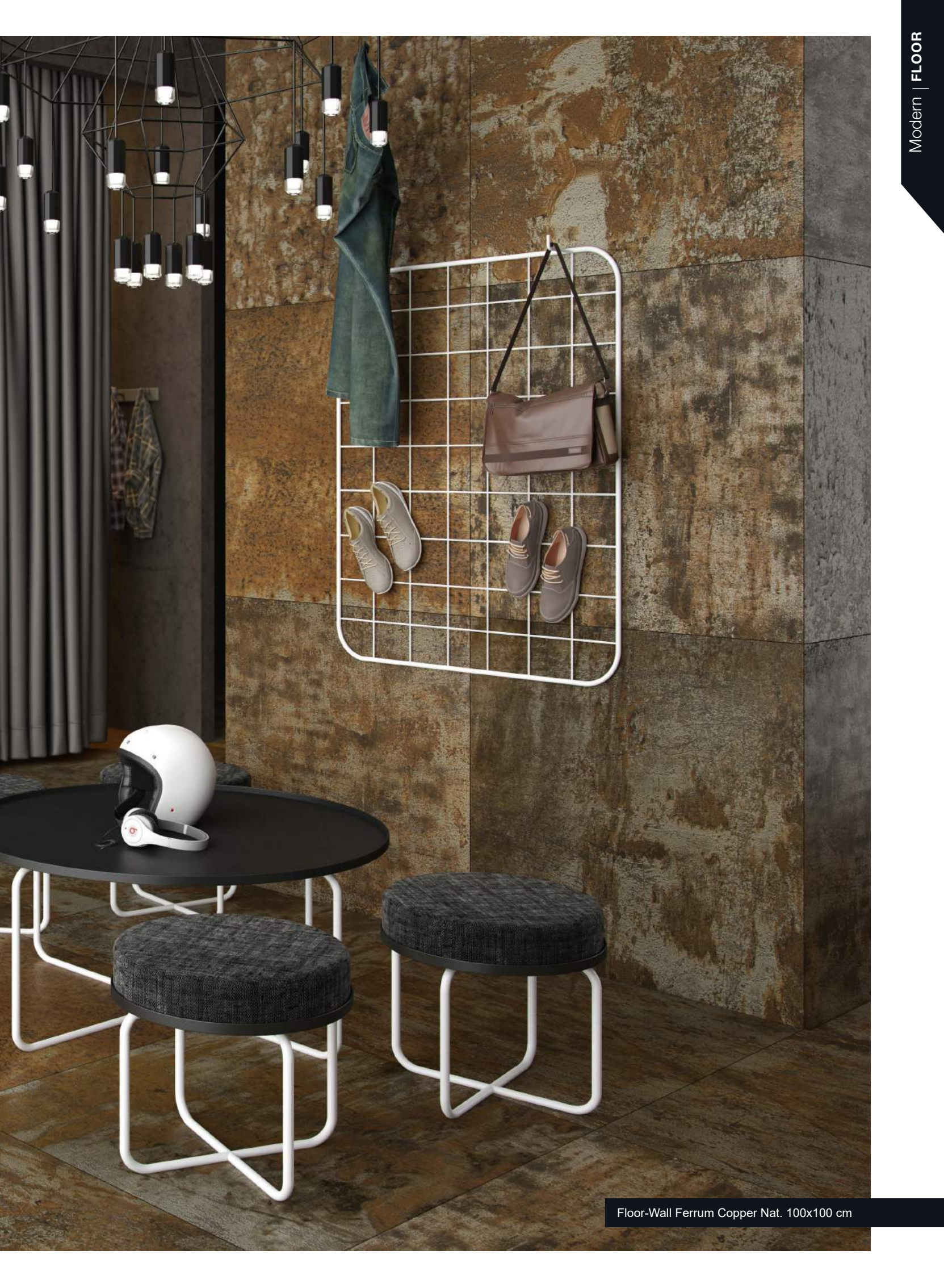


Ferrum

KLAUS





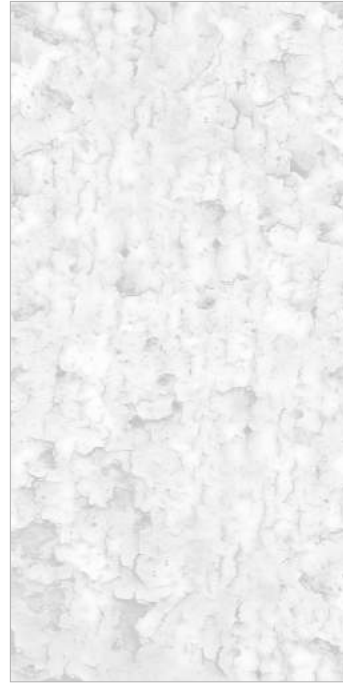
Floor-Wall Ferrum Copper Nat. 100x100 cm

Ferrum



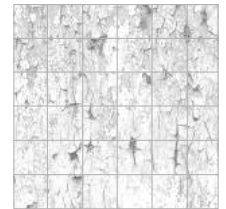
Ferrum Nacar Natural
100x100 cm - 39,37"x39,37"

G-3234



Ferrum Nacar Natural
50x100 cm - 19,69"x39,37"

G-3154



Ferrum Nacar Nat.
Mos. 5x5
29,75x29,75 cm
11,71"x11,71"

G-3558



Ferrum Copper Natural
100x100 cm - 39,37"x39,37"

G-3250



Ferrum Copper Natural
50x100 cm - 19,69"x39,37"

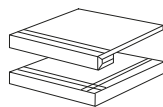
G-3170



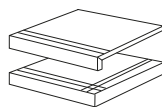
Ferrum Copper Nat.
Mosaico 5x5
29,75x29,75 cm
11,71"x11,71"

G-3558

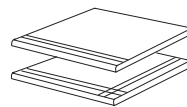
Steps | Peldaños



Ferrum Nat. Grad. G-2723
Ferrum Nat. Grad. Ang. G-2779
100x100 cm - 39,37"x39,37"



Ferrum Nat. tipo L G-2609
Ferrum Nat. tipo L Ang. G-2815
94x100 cm - 37,01"x39,37"



Ferrum Nat. Peld. 100 G-2541
Ferrum Nat. Peld. Ang.100 G-2623
100x100 cm - 39,37"x39,37"

Ferrum Nat. Grad. G-2655
Ferrum Nat. Grad. Ang. G-2723
50x100 cm - 19,69"x39,37"

Ferrum Nat. tipo L G-2503
Ferrum Nat. tipo L Ang. G-2585
44x100 cm - 17,32"x39,37"

Ferrum Nat. Peld. G-2337
Ferrum Nat. Peld. Ang. G-2375
50x100 cm - 19,69"x39,37"

Available in all colours of collection. Disponibles en todos los colores de la colección.

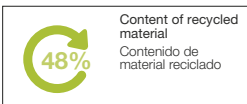
Skirtings | Rodapiés



Ferrum Nat.Ro-100 G-2115
8x100 cm - 3,15"x38,33"



Ferrum Nat.Ro-50 G-2071
8x50 cm - 3,15"x19,69"





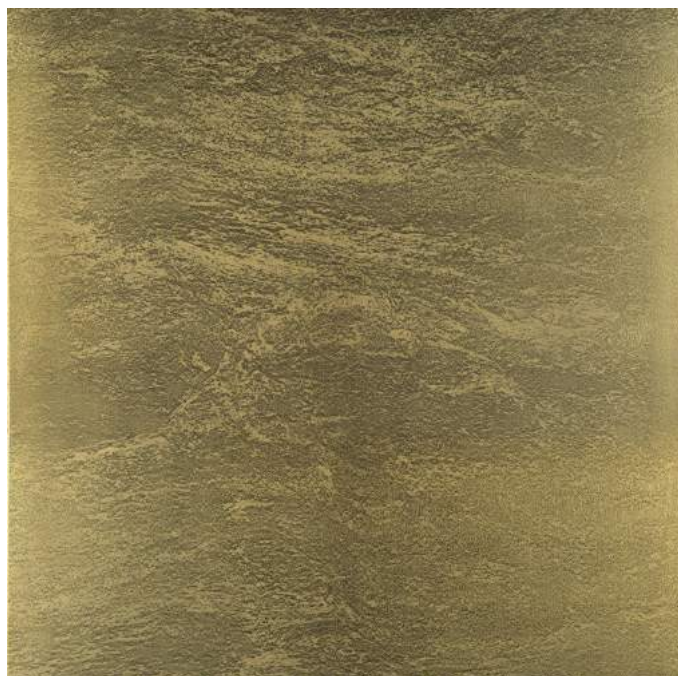
Porcelain
Porcelánico



Straight edge
Ángulo recto



High variation
Alta variación



Ferrum Gold
100x100 cm - 39,37"x39,37"

G-2829



Ferrum Gold
50x100 cm - 19,69"x39,37"

G-2609



Ferrum Silver
100x100 cm - 39,37"x39,37"

G-2829



Ferrum Silver
50x100 cm - 19,69"x39,37"

G-2609



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.

Skirtings | Rodapiés



Ferrum PVD Ro-100 G-2211
8x100 cm - 3,15"x38,33"



Ferrum PVD Ro-50 G-2143
8x50 cm - 3,15"x19,69"

Available in all colours of collection
Disponibles en todos los colores de la colección

| Series | Format&Thickness | Unit | Boxes/Pallet | m ² /Pallet | m ² /Box | Pieces/Box | Kg/Pallet | Kg/Box |
|---------------------|------------------|----------------|--------------|------------------------|---------------------|------------|-----------|--------|
| Ferrum Natural | 50x100x1 | m ² | 27 | 40,50 | 1,5 | 3 | 953 | 34,444 |
| Ferrum Natural | 100x100x1 | m ² | 40 | 40,00 | 1 | 1 | 987 | 24,100 |
| Ferrum Gold-Silver | 100x100x1 | pz | 40 | 40,00 | 1 | 1 | 987 | 24,100 |
| Ferrum Gold-Silver | 50x100x1 | pz | 27 | 40,50 | 1,5 | 3 | 953 | 34,44 |
| Ferrum Nat Ro-50 | 8x50 | pz | 24 | 13,44 | 0,56 | 14 | 311 | 12 |
| Ferrum Nat Ro-100 | 8x100 | pz | 16 | 19,20 | 1,2 | 15 | 425 | 25,120 |
| Ferrum Nat Mos. 5x5 | 29,75x29,75 | m ² | 36 | 22,284 | 0,619 | 7 | 489 | 12,931 |