

Serie **Oxford**

23x120 / 9"x48"

23x120 SL / 9"x48"

22,5x90 SL / 9"x36"

20x120 SL RC / 8"x48"



23x120 / 9"x48"



**OXFORD ROBLE MATE 23X120
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD BLANCO MATE 23X120
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD NOGAL MATE 23X120
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD PERLA MATE 23X120
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD CANUS MATE 23X120
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD WENGUE MATE 23X120
N-PLUS**
G.145 | MATT | Neutrale Scherben



PELDAÑO EXTRUÍDO OXFORD NOGAL

NPL 23X120

SP2078 | MATT | Neutrale Scherben



PELDAÑO EXTRUÍDO OXFORD ROBLE

NPL 23X120

SP2078 | MATT | Neutrale Scherben



PELDAÑO EXTRUÍDO OXFORD CANUS

NPL (PRX) 32X120

SP2078 | MATT | Neutrale Scherben



OXFORD PERLA MATE 23X120

ANTISLIP

G.5145 | MATT | Neutrale Scherben



OXFORD ROBLE MATE 23X120

ANTISLIP

G.5145 | MATT | Neutrale Scherben



OXFORD NOGAL MATE 23X120

ANTISLIP

G.5145 | MATT | Neutrale Scherben



OXFORD BLANCO MATE 23X120

ANTISLIP

G.5145 | MATT | Neutrale Scherben

23x120 SI / 9"x48"



**OXFORD ROBLE MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD BLANCO MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD NOGAL MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD PERLA MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD CANUS MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD WENGUE MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



**OXFORD NOGAL MATE 23X120 SL
N-PLUS**
G.145 | MATT | Neutrale Scherben



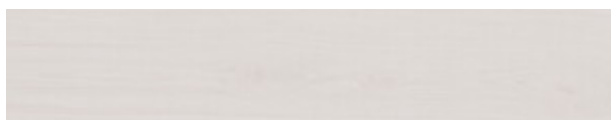
**OXFORD ROBLE MATE 23X120 SL
ANTISLIP**
G.5145 | MATT | Neutrale Scherben



**OXFORD NOGAL MATE 23X120 SL
ANTISLIP**
G.5145 | MATT | Neutrale Scherben



**OXFORD PERLA MATE 23X120 SL
ANTISLIP**
G.5145 | MATT | Neutrale Scherben



**OXFORD BLANCO MATE 23X120 SL
ANTISLIP**
G.5145 | MATT | Neutrale Scherben

22,5x90 SI / 9"x36"



OXFORD NOGAL MATE 22,5X90
G.113 | MATT | Neutrale Scherben



OXFORD ROBLE MATE 22,5X90
G.113 | MATT | Neutrale Scherben



OXFORD BLANCO MATE 22,5X90
G.113 | MATT | Neutrale Scherben



OXFORD CANUS MATE 22,5X90
G.113 | MATT | Neutrale Scherben



OXFORD WENGUE MATE 22,5X90
G.113 | MATT | Neutrale Scherben



OXFORD PERLA MATE 22,5X90
G.113 | MATT | Neutrale Scherben



OXFORD NOGAL MATE 22,5X90
ANTISLIP
G.5113 | MATT | Neutrale Scherben



OXFORD PERLA MATE 22,5X90
ANTISLIP
G.5113 | MATT | Neutrale Scherben



OXFORD ROBLE MATE 22,5X90
ANTISLIP
G.5113 | MATT | Neutrale Scherben

20x120 SI Rc / 8"x48"



OXFORD PERLA MATE 20x120 SL
RC N-PLUS
G.100 | MATT | Neutrale Scherben
Begradigt.



OXFORD ROBLE MATE 20x120 SL
RC N-PLUS
G.100 | MATT | Neutrale Scherben
Begradigt.



OXFORD ROBLE MATE 20x120 SL
RC N-PLUS
G.100 | MATT | Neutrale Scherben
Begradigt.



OXFORD BLANCO MATE 20x120 SL

RC N-PLUS

G.100 | MATT | Neutrale Scherben
Begradigt.



OXFORD NOGAL MATE 20x120 SL

RC N-PLUS

G.100 | MATT | Neutrale Scherben
Begradigt.



OXFORD PERLA MATE 20x120 SL

RC N-PLUS

G.100 | MATT | Neutrale Scherben
Begradigt.



OXFORD ROBLE MATE 20x120 SL

RC ANTISLIP

G.5100 | MATT | Neutrale Scherben
Begradigt.



OXFORD ROBLE MATE 20x120 SL

RC ANTISLIP

G.5100 | MATT | Neutrale Scherben
Begradigt.

Technische Stufe

Feinsteinzeug



RODAPIÉ 10X60
| 20X120 / 8"x48"



RODAPIÉ 11X90
| 22.5X90 / 9"x36"



RODAPIÉ 10,8X120
| 23X120 / 9"x48"



PELDAÑO ROMO 20X120
| 20X120 / 8"x48"



PELDAÑO ROMO 22,5X90
| 22.5X90 / 9"x36"



PELDAÑO ROMO 23X120
| 23X120 / 9"x48"



PELDAÑO ANGULO ROMO 20X120
| 20X120 / 8"x48"



PELDAÑO ANGULO ROMO 22,5X90
| 22.5X90 / 9"x36"



PELDAÑO ANGULO ROMO 23X120
| 23X120 / 9"x48"



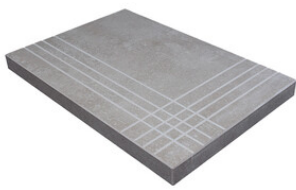
PELDAÑO GRADONE RECTO 20X120
| 20X120 / 8"x48"



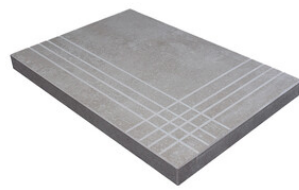
PELDAÑO GRADONE RECTO 22,5X90
| 22.5X90 / 9"x36"



PELDAÑO GRADONE RECTO 23X120
| 23X120 / 9"x48"



PELDAÑO ANGULO GRADONE RECTO 20X120
| 20X120 / 8"x48"



PELDAÑO ANGULO GRADONE RECTO 22,5X90
| 22.5X90 / 9"x36"



PELDAÑO ANGULO GRADONE RECTO 23X120
| 23X120 / 9"x48"

Extruido



Fotogallerie



