

MODULNOVA

**Top Gres
Innovation & Technology**

INDICE / INDEX

Italiano 03 - 08

English 09 - 15

MODULNOVA

Top Gres Innovation & Technology

Modulnova ha intrapreso un percorso di esplorazione e innovazione nei materiali, sperimentando soluzioni non convenzionali che sono divenute tratti distintivi del design d'interni. Un viaggio orientato alla continua ricerca della bellezza, al superamento dei limiti progettuali e alla creazione di ambienti esclusivi e senza tempo, che esprimono l'essenza di un design unico e identitario.

Il grès, materiale tradizionalmente impiegato nell'edilizia, è stato introdotto per la prima volta nel mondo della cucina da Modulnova nel 2006, per poi estendersi agli ambienti living e bagno. L'azienda ha sviluppato un sistema costruttivo brevettato che ha consentito di raggiungere risultati di eccellenza estetica, elevando al contempo le performance del materiale, il quale, sottoposto a rigorosi test, assicura una durabilità e una resistenza superiori.

TECH

La collezione Tech racconta una storia di trasformazione e identità: un incontro tra la durabilità dei materiali da costruzione e un'estetica distintiva che ricerca la purezza del materiale naturale.

Gres Tech è l'innovativo piano realizzato in tre strati con un sistema costruttivo brevettato che unisce tecnica e maestria artigianale: lo strato esterno di 6 mm, costituito dalla lastra estetica, unito a due strati di 4 mm, che fungono da supporto, per uno spessore totale di 14 mm.

La tecnologia Tech rappresenta il risultato di una grande innovazione di processo che rende il materiale estremamente performante e sempre più fedele esteticamente alla pietra naturale.

I test effettuati sulla costruzione di Gres Tech hanno confermato una resistenza sei volte superiore rispetto a quella di un gres tradizionale da 12 mm. Il bordo frontale, realizzato con la tecnologia del folding, amplia le possibilità progettuali per una perfetta continuità di vena, colore e texture tra piano e bordo, permettendo di ottenere effetti marmo e pietra sempre più realistici.

Con Gres Tech, è possibile realizzare una varietà di elementi, come vasche integrate con unione a 45°, piani scatolati (a tre doghe e millerighe), fianchi in appoggio, boiserie, lavabi block, lavabi appoggio, piatti doccia, vasca da bagno integrate a pavimento.

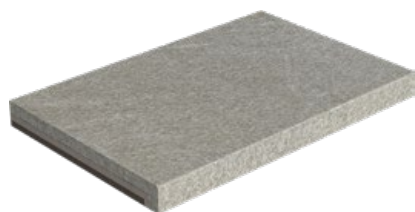
SKILL GRES

Con la stessa tecnologia Gres Tech, è possibile realizzare anche i piani Skill Gres.

Skill Gres è composto da uno strato esterno di 6 mm e due strati di 4 mm che fungono da supporto. Si caratterizza per un'estetica che comunica leggerezza, grazie a uno spessore visibile e percepito di soli 6 mm, qualità che si riflette anche nei fianchi e nei frontali.

ERA

Gres Era è un gres tradizionale monostrato da 12 mm con supporto in vetroresina, che offre prestazioni comuni a questo materiale. Non consente la continuità di vena tra piano e bordo, tuttavia il colore dell'impasto è stato studiato per avvicinarsi il più possibile al colore della superficie.



Tech
Tecnologia tre strati
14 mm (6+4+4 mm)



Skill Gres
Tecnologia tre strati
14 mm (6+4+4 mm)
Spessore visibile 6 mm



Era
Gres monostrato
12 mm

MODULNOVA

Top Gres
Innovation & Technology



Tech

Tecnologia tre strati
14 mm (6+4+4 mm)



Skill Gres

Tecnologia tre strati
14 mm (6+4+4 mm)
Spessore visibile 6 mm



Era

Gres monostrato
12 mm

MODULNOVA

Top Gres Innovation & Technology

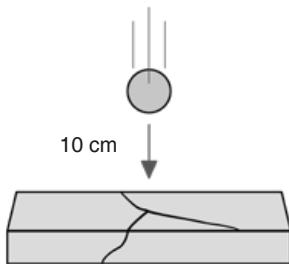
Top - GRES ERA - 1 Strato

Rottura totale della lastra con rilascio sfera a 10 cm.

Test resistenza all'urto con sfera d'acciaio del peso di 5 kg

Spessore nominale del prodotto: 12 mm

Durante il test effettuato dal Catas, che prevede il rilascio di una sfera in acciaio del peso di 5 kg, da varie altezze, si è evidenziata la rottura della lastra a un'altezza di 10 cm.



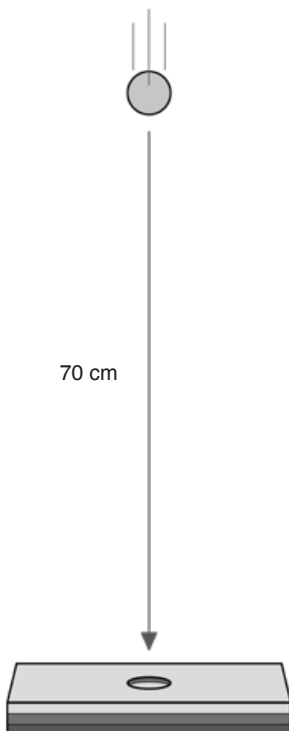
Top - GRES TECH e SKILL - 3 Strati

Scheggiatura della lastra con rilascio sfera a 70 cm.

Test resistenza all'urto con sfera d'acciaio del peso di 5 kg

Spessore nominale del prodotto: 14 mm

Durante il test effettuato dal Catas, che prevede il rilascio di una sfera in acciaio del peso di 5 kg, da varie altezze, partendo da un'altezza minima di 10 cm, fino a un'altezza massima di 70 cm in cui si è evidenziata la scheggiatura della lastra senza rottura totale.



MODULNOVA

Top Gres
Innovation & Technology



Combinazione Anta-Piano

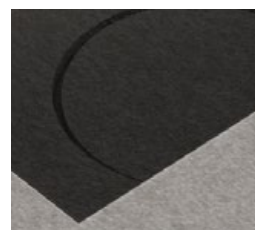
Gola-zoccolo disponibili nella stessa finitura

- Tech ✓
- Skill Gres ✓
- Era x

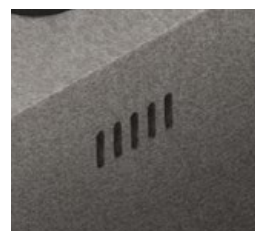


Vasca Integrata

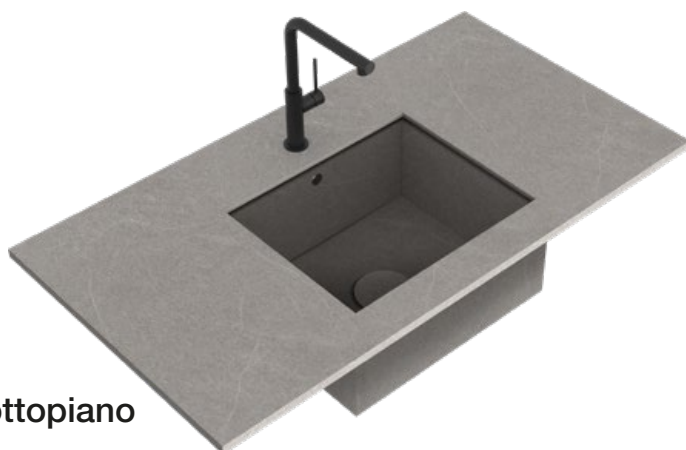
- Tech ✓
- Skill Gres ✓
- Era x



Piletta a filo

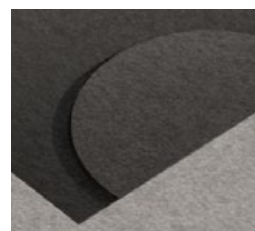


Troppo pieno fresato

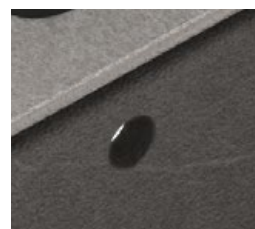


Vasca Integrata sottopiano

- Era ✓



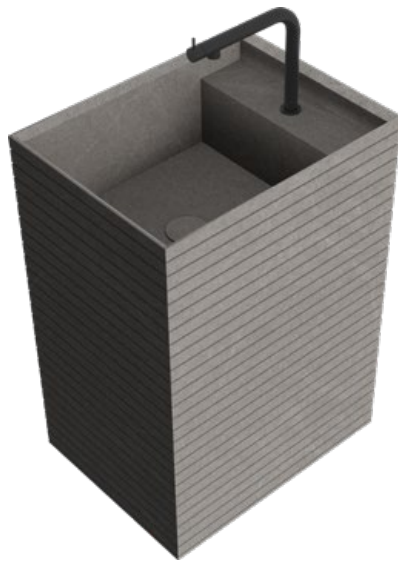
Piletta rialzata



Troppo pieno a foro

MODULNOVA

Top Gres
Innovation & Technology



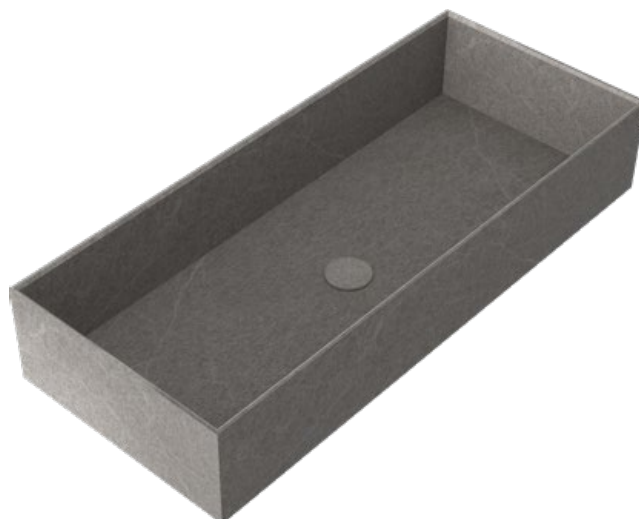
Blocco scatolato millerighe

- Tech ✓
 - Era x
-



Blocco scatolato 3 doghe

- Tech ✓
 - Era x
-



Lavabo Block

- Tech ✓
- Era x

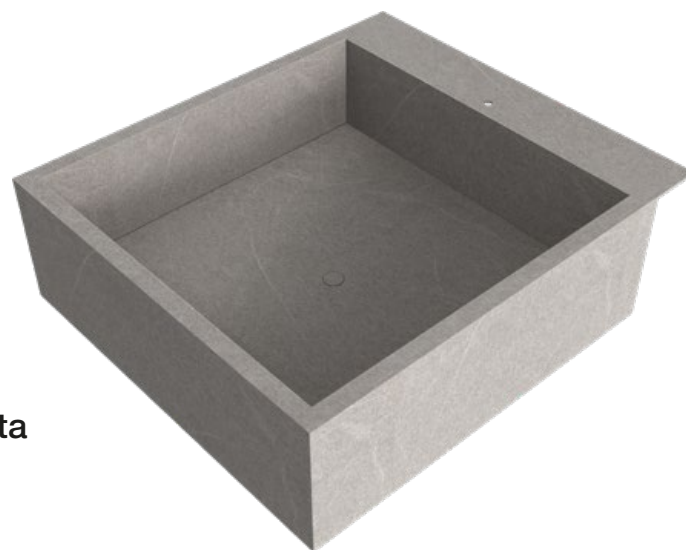
MODULNOVA

Top Gres
Innovation & Technology



Piatto Doccia

- Tech ✓
 - Era x
-



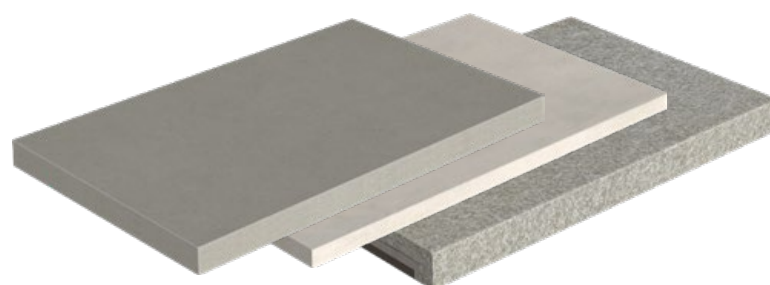
Vasca da bagno integrata a pavimento

- Tech ✓
 - Era x
-



Scelta cromatica

- Tech 50 varianti
- Skill Gres 50 varianti
- Era 16 varianti



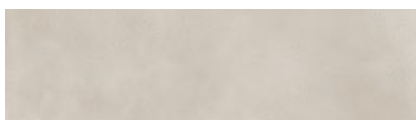
MODULNOVA

Top Gres Innovation & Technology

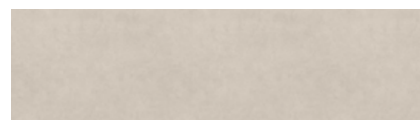
FINITURE DISPONIBILI



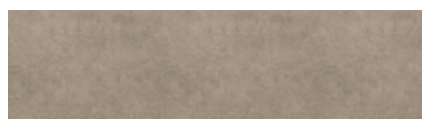
TFB_Gres Bianco Opaco



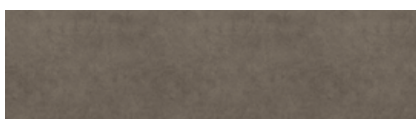
TFI_Gres Ivory



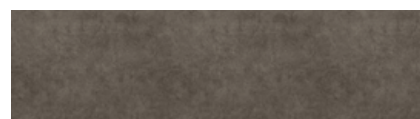
TFs_Gres Fokos Sale



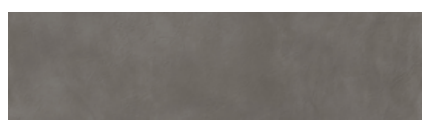
TFR_Gres Fokos Rena



TFO_Gres Fokos Roccia



TFP_Gres Fokos Piombo



TFV_Gres Plumb



TFA_Gres Amber



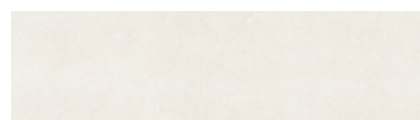
TFU_Gres Silver



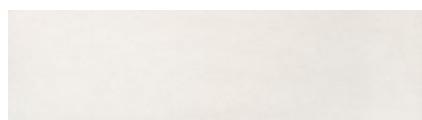
TTG_Gres Grey Calm effetto calce



TIF_Gres Silk Black



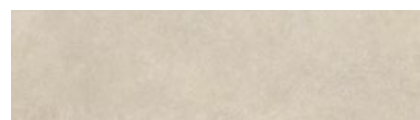
TDN_Gres Natural



TIH_Gres Atalaia



TIL_Gres Pacific



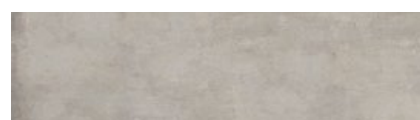
TVF_Gres Moon Sand



TFF_Gres Pietra Savoia Perla



TTS_Gres Bianco Snow eff. calce



TIQ_Gres City Stone Pearl



TIV_Gres Pietra Piasentina Fiammata



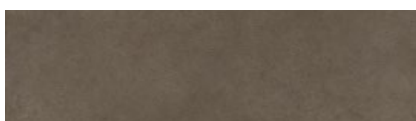
TFH_Gres Pietra Savoia Grigia



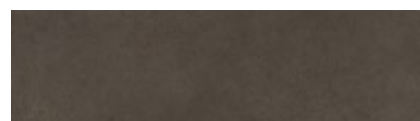
TID_Gres Iseo



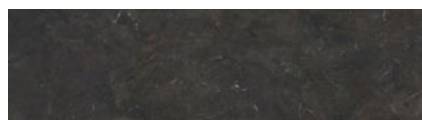
TIE_Gres Meteora



TVE_Gres Moon Rock



TVB_Gres Moon Grey



TIA_Gres Umbra



TFL_Gres Pietra Savoia Antracite

MODULNOVA

Top Gres Innovation & Technology

FINITURE DISPONIBILI



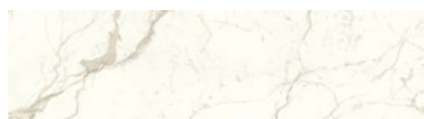
TTD_Gres Dark Depht eff. calce



TFY_Gres Bianco Lasa



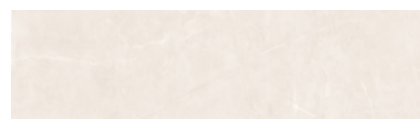
TDM_Gres Bianco Carrara



TDE_Gres Calacatta Gold



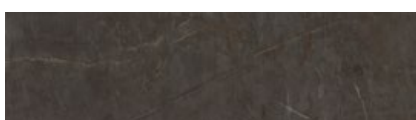
TFC_Gres Calacatta



TDC_Gres Gold Pearl



TDD_Gres Gold River



TIY_Gres Gold Brown



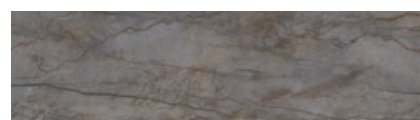
TDH_Taj Mahal Sand



TDI_Gres Travertino Gold



TDF_Gres Appennino



TDG_Gres Silver Roots



TIX_Gres Sahara Noir Raw



TDA_Gres Fior di Bosco



TIW_Gres Graphite Raw



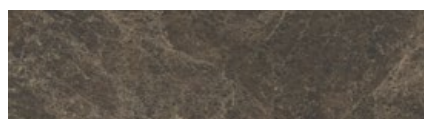
TIR_Gres Vintage Gris



TIN_Gres Stone Grey



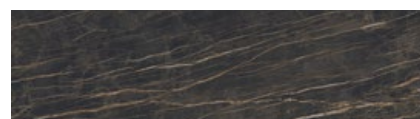
TDB_Gres Precious Ground



TFT_Gres Emperador Marrone



TIO_Gres Nero Greco



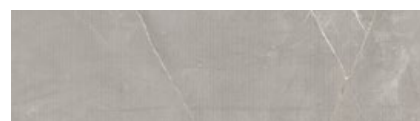
TIZ_Gres Noir Desir



TIT_Gres Sahara Noir



TDP_Gres Gold Pearl Rain



TDO_Gres Gold River Rain



TDL_Gres Travertino Gold Rain



TDQ_Gres Gold Brown Rain

English

MODULNOVA

Top Gres Innovation & Technology

Modulnova has embarked on a journey of research and innovation in materials, experimenting with unconventional solutions that have become distinctive features of interior design. A path focused on the continuous pursuit of beauty, overcoming design limits, and creating exclusive, timeless environments that express the essence of unique and identifiable design.

Ceramic stoneware, initially used in construction, was first introduced into the world of kitchen design by Modulnova in 2006, and later expanded to living and bathroom spaces. The company has developed a patented structure that has allowed for exceptional aesthetic results while simultaneously enhancing the performance of the material, which, subjected to rigorous tests, ensures superior durability and resistance.

TECH

Gres Tech consists of three layers: a 6 mm outer layer and two 4 mm layers, which serve as a backing. The finish extends from the top to the edges, thanks to the sophisticated folding process that allows a continuity of vein, texture and colour across the entire surface.

SKILL GRES

The Skill Gres consists of three layers: an outer layer of 6 mm and two layers of 4 mm, which serve as support. It is characterised by an aesthetic that communicates lightness thanks to its visible thickness of 6 mm.

ERA

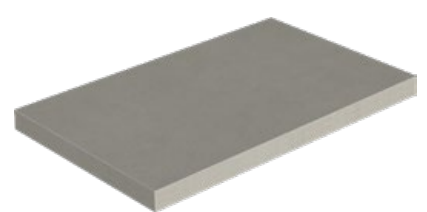
Gres Era is a traditional 12 mm single-layer stoneware with a fire glass backing, offering performance common to this material. It does not allow for vein continuity between the top and the edge, but the colour of the mix has been designed to come as close as possible to the colour of the surface.



Tech
Three-layer technology
14 mm (6+4+4 mm)



Skill Gres
Three-layer technology
14 mm (6+4+4 mm)
Visible thickness 6 mm



Era
Single-layer porcelain stoneware
12 mm

MODULNOVA

Top Gres
Innovation & Technology



Tech

Three-layer technology
14 mm (6+4+4 mm)



Skill Gres

Three-layer technology 14 mm
(6+4+4 mm)
Visible thickness 6 mm



Era

Single-layer porcelain stoneware
12 mm

MODULNOVA

Top Gres Innovation & Technology

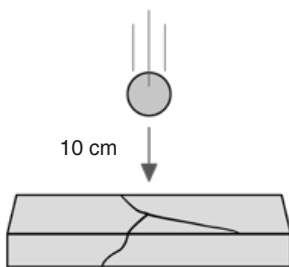
Top - GRES ERA - 1 Layer

Total breakage of the slab with ball release at 10 cm.

Impact resistance test with a 5 kg steel ball

Nominal thickness of the product: 12 mm

During the test conducted by Catas, which involves the release of a 5 kg steel ball from various heights, the slab breakage was observed at a height of 10 cm.



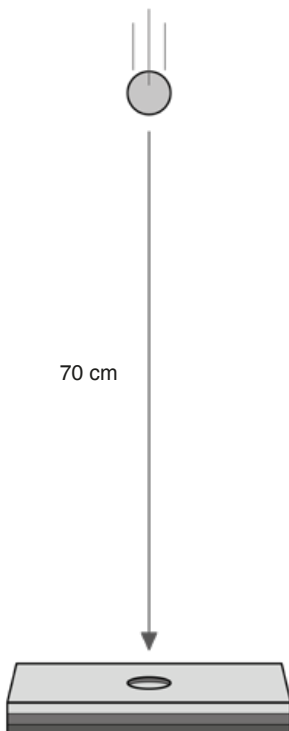
Top - GRES TECH e SKILL - 3 Layers

Chipping of the slab with ball release at 70 cm.

Test resistenza all'urto con sfera d'acciaio del peso di 5 kg

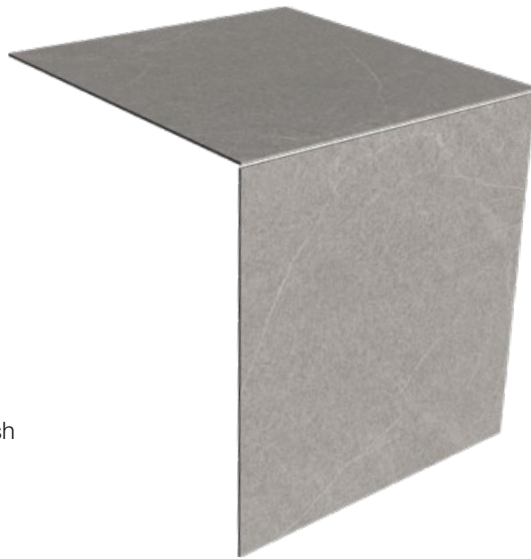
Nominal thickness of the product: 14 mm

During the test conducted by Catas, which involves the release of a 5 kg steel ball from various heights, starting from a minimum height of 10 cm to a maximum height of 70 cm, chipping of the slab was observed without total breakage.



MODULNOVA

Top Gres
Innovation & Technology



Door-Top combination

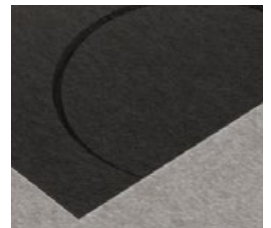
Gola-plinth available in the same finish

- Tech ✓
- Skill Gres ✓
- Era x



Integrated Sink

- Tech ✓
- Skill Gres ✓
- Era x



Piletta a filo

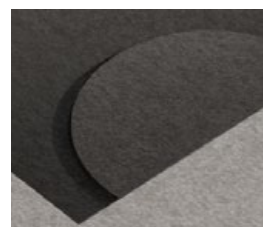


Troppo pieno fresato

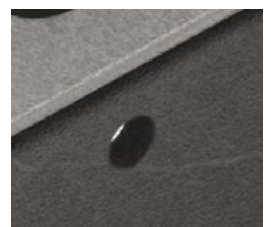


Undermount Integrated Sink

- Tech ✓
- Skill Gres ✓
- Era x



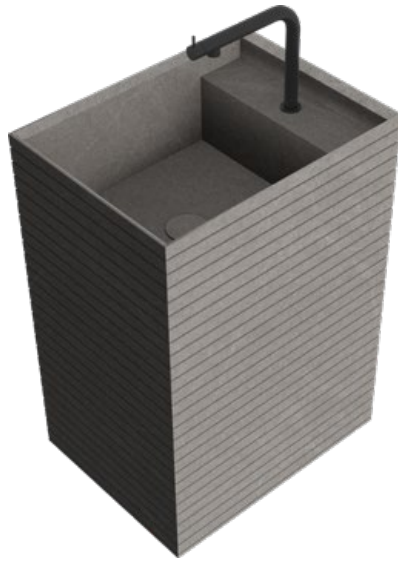
Piletta rialzata



Troppo pieno a foro

MODULNOVA

Top Gres
Innovation & Technology



Boxed block millerighe

- Tech ✓
 - Era x
-



Boxed block with 3 slats

- Tech ✓
 - Era x
-



Sink Block

- Tech ✓
- Era x

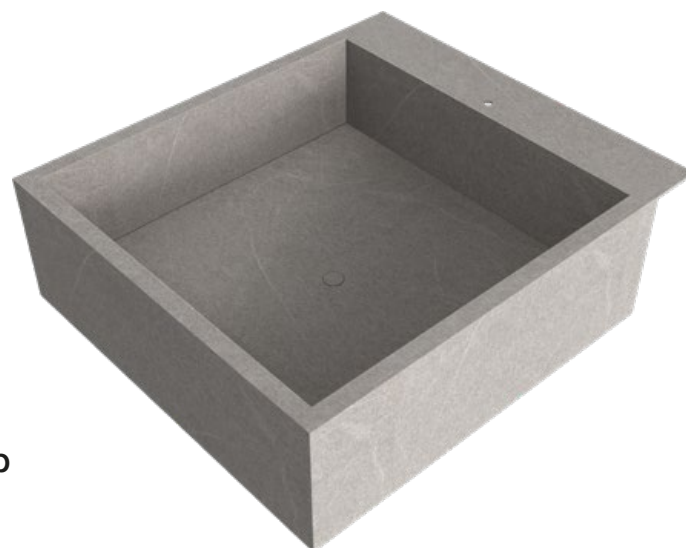
MODULNOVA

Top Gres
Innovation & Technology



Shower Tray

- Tech ✓
 - Era x
-



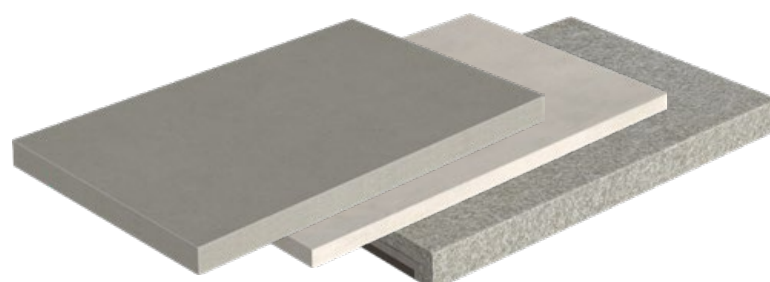
Floor-integrated bathtub

- Tech ✓
 - Era x
-



Color selection

- Tech 50 variations
- Skill Gres 50 variations
- Era 16 variations



MODULNOVA

Top Gres Innovation & Technology

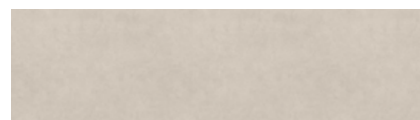
AVAILABLE FINISHES



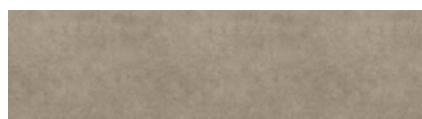
TFB_Gres Bianco Opaco



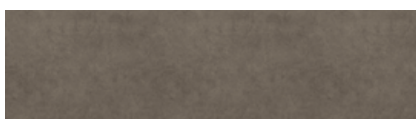
TFI_Gres Ivory



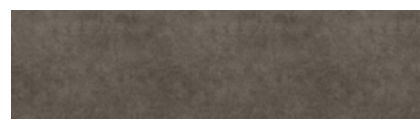
TFs_Gres Fokos Sale



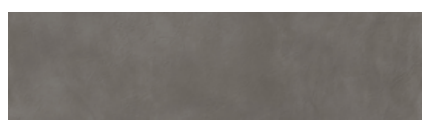
TFR_Gres Fokos Rena



TFO_Gres Fokos Roccia



TFP_Gres Fokos Piombo



TFV_Gres Plumb



TFA_Gres Amber



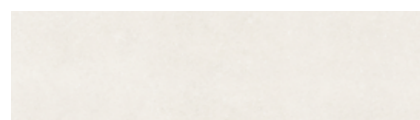
TFU_Gres Silver



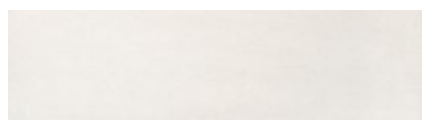
TTG_Gres Grey Calm effetto calce



TIF_Gres Silk Black



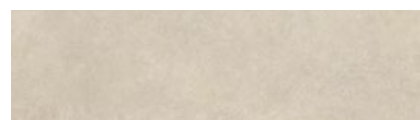
TDN_Gres Natural



TIH_Gres Atalaia



TIL_Gres Pacific



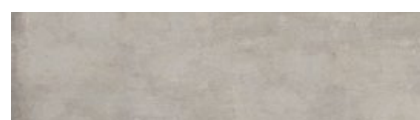
TVF_Gres Moon Sand



TFF_Gres Pietra Savoia Perla



TTS_Gres Bianco Snow eff. calce



TIQ_Gres City Stone Pearl



TIV_Gres Pietra Piasentina Fiammata



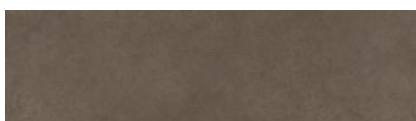
TFH_Gres Pietra Savoia Grigia



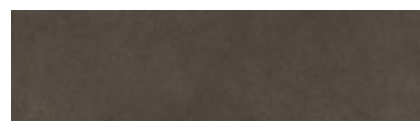
TID_Gres Iseo



TIE_Gres Meteorita



TVE_Gres Moon Rock



TVB_Gres Moon Grey



TIA_Gres Umbra



TFL_Gres Pietra Savoia Antracite

MODULNOVA

Top Gres Innovation & Technology

AVAILABLE FINISHES



TTD_Gres Dark Depht eff. calce



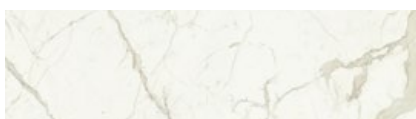
TFY_Gres Bianco Lasa



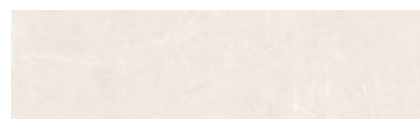
TDM_Gres Bianco Carrara



TDE_Gres Calacatta Gold



TFC_Gres Calacatta



TDC_Gres Gold Pearl



TDD_Gres Gold River



TIY_Gres Gold Brown



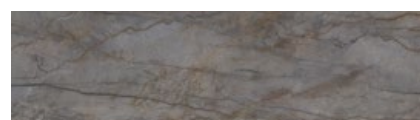
TDH_Taj Mahal Sand



TDI_Gres Travertino Gold



TDF_Gres Appennino



TDG_Gres Silver Roots



TIX_Gres Sahara Noir Raw



TDA_Gres Fior di Bosco



TIW_Gres Graphite Raw



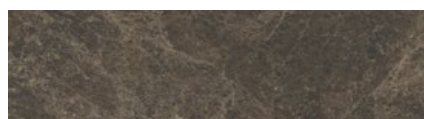
TIR_Gres Vintage Gris



TIN_Gres Stone Grey



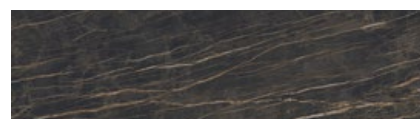
TDB_Gres Precious Ground



TFT_Gres Emperador Marrone



TIO_Gres Nero Greco



TIZ_Gres Noir Desir



TIT_Gres Sahara Noir



TDP_Gres Gold Pearl Rain



TDO_Gres Gold River Rain



TDL_Gres Travertino Gold Rain



TDQ_Gres Gold Brown Rain

