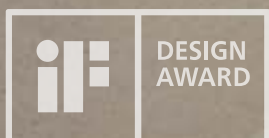


Step

Il Piatto Doccia
in e-GRES



SCARABEO®

Step

Il Piatto Doccia in e-GRES

BREVETTATO - PATENTED

innovazione e design sostenibile, un piatto doccia all'avanguardia...

Scarabeo presenta STEP, una nuova idea di piatto doccia, rivoluzionaria nel suo genere, esteticamente appagante ed assolutamente fruibile in qualsiasi contesto senza limiti di alcun genere. STEP non è un semplice piatto doccia ma una superficie in e-GRES, realizzato in un unico blocco con spessore 27mm, possibilità di taglio su misura al momento del posizionamento e perfetto per montaggio a filo pavimento. Una soluzione che elimina ogni tipo di problematica legata alle dimensioni, sia di grandezza che di spessore, perché si può inserire con estrema facilità ovunque. STEP è stato pensato in un'ottica ecologicamente sostenibile: l'e-GRES, prodotto a livello industriale, riutilizza tutti gli impasti ed i residui che provengono dal processo di lavorazione. Ne scaturisce un materiale duttile ed incredibilmente resistente agli usi più frequenti, adatto alle condizioni ambientali più estreme: è idrorepellente, può supportare un carico fino a 1000kg, resiste agli urti, alle abrasioni e alle macchie, non teme gli sbalzi termici e le avversità meteorologiche, è interamente antiscivolo e la texture della superficie, disponibile in diverse colorazioni, non subisce alcun tipo di alterazione causata dalla luce.

innovation and sustainable design, a state-of-the-art shower tray...

Scarabeo presents STEP, a new idea in shower trays that is revolutionary in its kind, has great visual appeal and is admirably suitable in any context with limitless adaptability. STEP is not a simple shower tray but a e-GRES surface, made in a single block with a thickness of 27mm that can be cut to size during installation and is perfect for mounting flush with the floor. A solution that eliminates any issues related to size in terms of surface area and thickness, because it can be fit in anywhere with consummate ease. STEP was designed with a view to environmental sustainability: the industrially-produced e-GRES reuses all the mixtures and residues from the production process. The result is a ductile material that is incredibly resistant to the most frequent uses and suitable for the most extreme environmental conditions. It is waterproof, can take loads of up to 1000kg and is resistant to impacts, abrasions and stains. It is unaffected by thermal shocks and adverse weather, is entirely non-slip and the surface texture, which is available in various colours, does not incur any change in colour caused by light.





Un materiale perfetto per un piatto doccia solido e durevole, ideale in ogni tipo di sala da bagno, residenziale o contract, ottimale anche per gli ambienti esterni. Igienicamente sicuro, STEP è la nuova frontiera della zona doccia, un connubio tra artigianalità e industria, tra natura ed ecologia.

A perfect material for a tough and durable shower tray, ideal for any type of residential or contract-sector bathroom, as well as for outdoor use. Hygienically safe, STEP is the latest frontier in the shower world, a combination of craftsmanship and industry, nature and ecology.

Alta resistenza al carico statico concentrato

High resistance to static loading



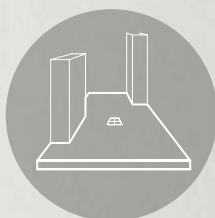
Impermeabilità superficie

Surface impermeability



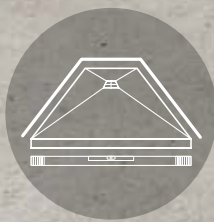
Configurabilità attraverso taglio in opera

Configuration through cutting during installation



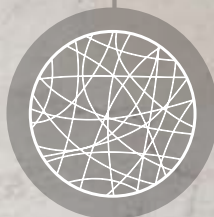
Rettilineità spigoli-Planarità

Straightness of edges-flatness



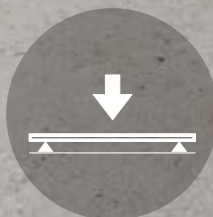
Superficie anticavillo

Anti-crazing surface



Elevata resistenza alla flessione

High flexural strength



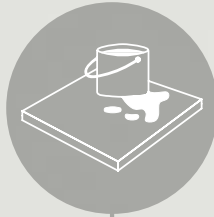
Superficie antiscivolo totale

Totally non-slip surface



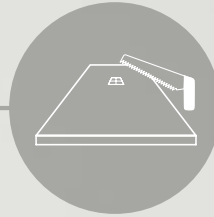
Resistenza alle macchie

Stain resistance



Alta resistenza ad usura-urti-abrasioni

High resistance to wear-impacts-abrasions



Resistenza all'abrasione profonda

Deep abrasion resistance



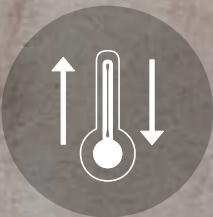
Resistente agli attacchi acidi

Resistance to acids



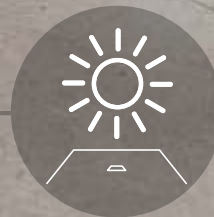
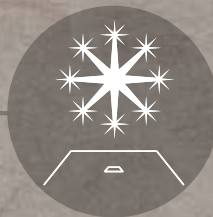
Resistenza al gelo

Frost resistance



Resistenza agli sbalzi termici

Resistance to thermal shock



Resistenza all'esposizione prolungata ai raggi solari

Resistance to prolonged exposure to sunlight





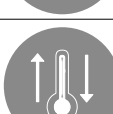
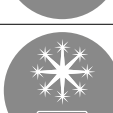
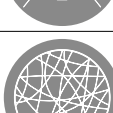
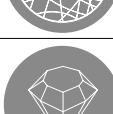


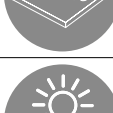




Resistenza alle precipitazioni meteoriche

Resistance to precipitation



Caratteristiche e Plus - Features and Pluses

Caractéristiques et plus - Eigenschaften und Extras

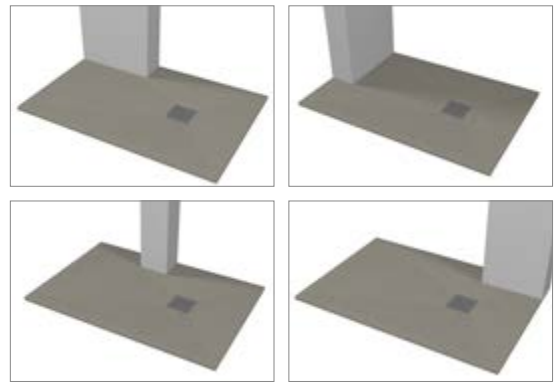
	NORM	TEST RESULTS
 <p>Configurabilità attraverso taglio in opera Configuration through cutting during installation Configuration par coupe sur chantier Beim Verlegen durch Zuschnitt konfigurierbar</p>		
 <p>Superficie antiscivolo totale Totally non-slip surface Surface intégralement antidérapante Vollständig rutschfeste Oberfläche</p>	DIN 51130 R9/R13 DIN 51097 A+B	CONFORME COMPLIANT CONFORME KONFORM
 <p>Rettilineità spigoli-Planarità Straightness of edges-flatness Linéarité arrêtes-planéité Geradlinigkeit der Kanten - Ebenheit</p>	UNI EN ISO 10545-2	CONFORME COMPLIANT CONFORME KONFORM
 <p>Resistente agli attacchi acidi Resistance to acids Résistance aux attaques acides Säurebeständig</p>	UNI EN ISO 10545-13	CONFORME COMPLIANT CONFORME KONFORM
 <p>Resistenza agli sbalzi termici Resistance to thermal shock Résistance aux écarts de température Beständigkeit gegen Temperaturschwankungen</p>	UNI EN ISO 10545-8	CONFORME COMPLIANT CONFORME KONFORM
 <p>Resistenza al gelo Frost resistance Résistance au gel Frostbeständig</p>	UNI EN ISO 10545-12	CONFORME COMPLIANT CONFORME KONFORM
 <p>Superficie anticavillo Anti-crazing surface Surface résistante aux micro-fissures Gegen Haarrisse geschützte Oberfläche</p>		
 <p>Alta resistenza ad usura-urti-abrasioni High resistance to wear-impacts-abrasions Haute résistance à l'usure/aux chocs et aux abrasions Hohe Beständigkeit gegen Abnutzung, Stöße und Abrieb</p>	UNI EN ISO 10545-5	CONFORME COMPLIANT CONFORME KONFORM
 <p>Elevata resistenza alla flessione High flexural strength Grande résistance à la flexion Hohe Biegefestigkeit</p>	UNI EN ISO 10545-4	CONFORME COMPLIANT CONFORME KONFORM
 <p>Resistenza alle macchie Stain resistance Résistance aux tâches Fleckenbeständigkeit</p>	UNI EN ISO 10545-14	CONFORME COMPLIANT CONFORME KONFORM
 <p>Resistenza all'esposizione prolungata ai raggi solari Resistance to prolonged exposure to sunlight Résistance à l'exposition prolongée aux rayons du soleil Beständigkeit gegen lang anhaltende Sonneneinstrahlung</p>	DIN 51094	CONFORME COMPLIANT CONFORME KONFORM
 <p>Resistenza alle precipitazioni meteoriche Resistance to precipitation Résistance aux précipitations météoriques Beständigkeit gegen Niederschläge</p>		
 <p>Alta resistenza al carico statico concentrato High resistance to static loading Grande résistance à la charge statique concentrée Hohe Beständigkeit gegen statische Punktlast</p>		
 <p>Resistenza all'abrasione profonda Deep abrasion resistance Résistance à l'abrasion profonde Beständigkeit gegen Tiefenabrieb</p>	UNI EN ISO 10545-6	CONFORME COMPLIANT CONFORME KONFORM
 <p>Impermeabilità superficie Surface impermeability Surface imperméable Wasserdichte Oberfläche</p>	UNI EN ISO 10545-3	CONFORME COMPLIANT CONFORME KONFORM

Step _ Standard Size



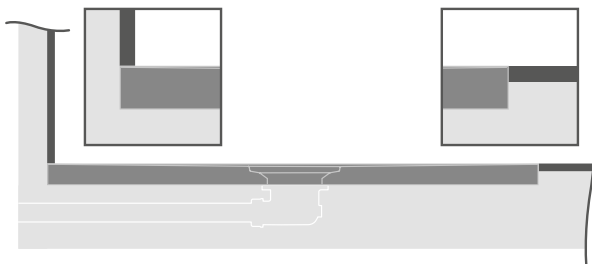
1200 x 800 mm _ Spessore - Thickness: only 27 mm
 _ Tolleranze - Tolerance +0-7mm
 _ Fuga consigliata - Recommended grout joint 2mm

Taglio su misura _ Cut to measure

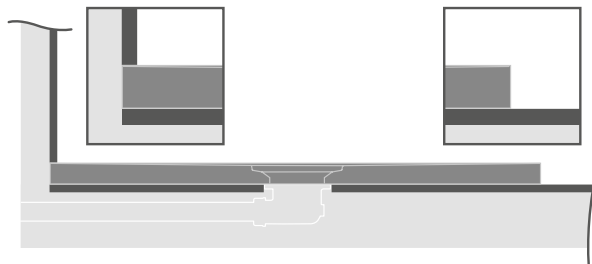


Alcuni esempi di tagli su misura
 Examples of "cut to measure" operations
 Quelques exemples de découpe à mesure
 Einige Beispiele von Zuschnitten nach Maß

Step _ Installation

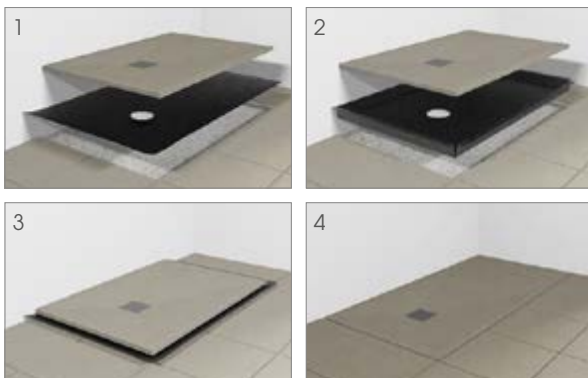


installazione filo pavimento
 built-in shower tray installation
 Installation receveur encastré
 Unterputz-Installation der Duschwanne

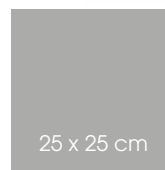
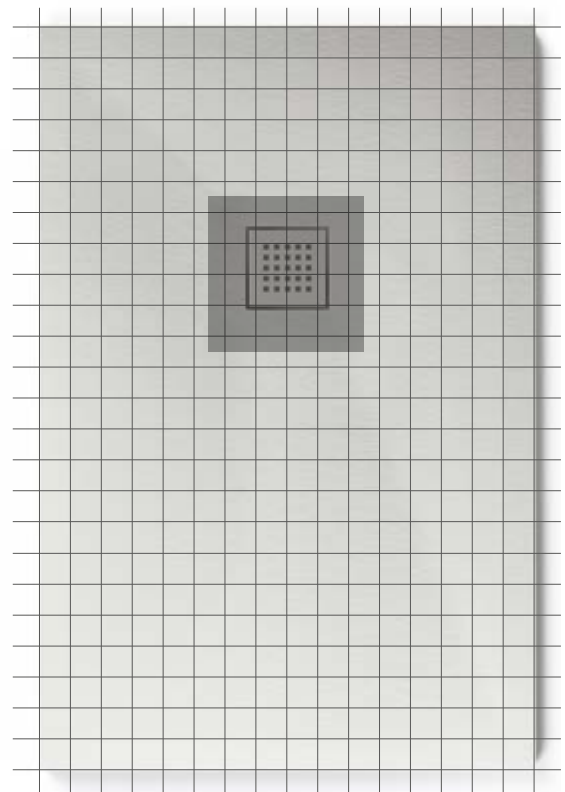


installazione piatto in appoggio
 floor-level installation
 Installation receveur posé
 Aufputz-Installation der Duschwanne

Guaina water stop Water stop seal



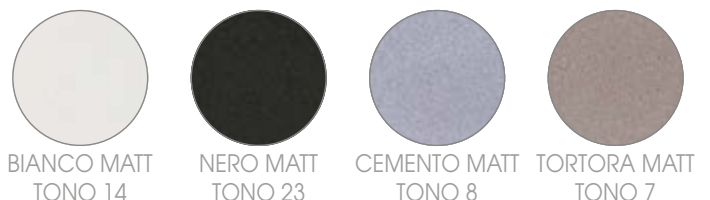
Guaina water stop in polipropilene
 Polypropylene water stop seal
 Gaine étanche en polypropylène
 Wasserstopp-Dichtung aus Polypropylen



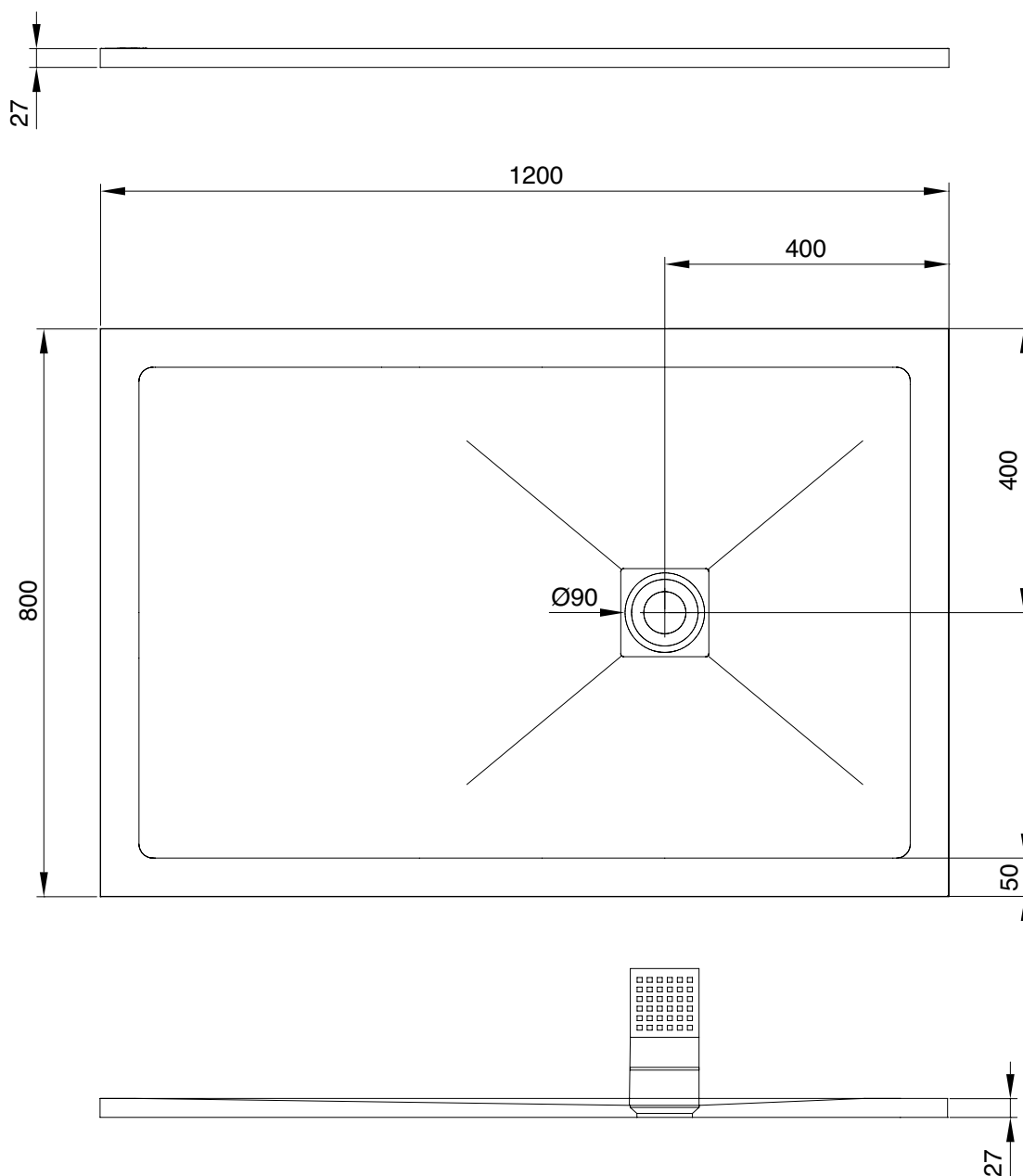
Lo spazio evidenziato, non può subire operazioni di taglio.
 The indicated space cannot be cut.
 L'espace est visible et ne peut pas subir les découpes.
 In dem hervorgehobenen Bereich kann nicht geschnitten werden.

Le parti del piatto doccia interessate dal taglio devono sempre aderire alle pareti e/o ai pilastri.
 The parts of the shower tray to be cut must always adhere to the walls and/or columns.
 Les parties du receveur de douche concernées par la découpe doivent toujours se trouver contre les murs et/ou colonnes.
 Vom Zuschnitt betroffene Teile der Duschwanne müssen immer an Wänden und/oder Pfeilern anliegen.

Step _ Standard Colours



Specifications



Variazioni nelle dimensioni comprese tra +0-7mm
La società si riserva il diritto di apportare modifiche ai prodotti in qualsiasi momento senza preavviso.

Dimension tolerance +0-7mm
The company reserves the right to make changes without prior notice.

Variations des dimensions comprises entre +0-7mm
Notre société se réserve le droit d'apporter des modifications à ses produits à tout moment et sans obligation de préavis.

Änderungen der Abmessungen liegen bei +0-7mm
Das Unternehmen behält sich das Recht vor, jederzeit und ohne Vorankündigung Änderungen an den Produkten vorzunehmen.

Variaciones de medidas comprendidas entre +0-7mm
La empresa se reserva el derecho de modificar los productos en cualquier momento y sin aviso previo.

Изменение размеров в рамках +0-7mm
Компания оставляет за собой право вносить изменения в изделия в любое время без предварительного предупреждения.

BREVETTATO - PATENTED

Scarabeo ceramiche s.r.l.
Linea arredo bagno
Loc. Pian Del Trullo
01034 Fabrica Di Roma, VT

Tel. + 39 0761 540028
Fax 39 0761 540286
info@scarabeosrl.com
www.scarabeosrl.com