

# PROWALK





# PROWALK

Prowalk, un progetto che grazie all'innovativa tecnologia digitale si adatta a diverse interpretazioni: dal minimalismo della pietra a stili di posa tipici del legno reinterpretati con materiali ceramici moderni.

Prowalk è disponibile in 7 colori, 3 superfici e anche nei maxi formati 75x150 e 37,5x150.



Prowalk, a design created by an innovative digital technology that can be interpreted in many different ways: from the minimalism of stone to typical wood laying patterns, reinterpreted with modern ceramic materials. Prowalk comes in 7 colours, 3 surface-finishes and is also available in maxi sizes 75x150 and 37.5x150.

Prowalk est un projet qui, grâce à la technologie numérique innovante, s'adapte à différentes interprétations: du minimalisme de la pierre aux styles de pose typiques du bois réinterprétés avec des matériaux céramiques modernes. Prowalk est disponible en 7 couleurs, 3 surfaces et également dans les très grands formats 75x150 et 37,5x150.

Prowalk, ein Projekt, das sich dank einer innovativen, digitalen Technologie verschiedenen Interpretationen stellt: vom Minimalismus des Steins bis hin zu typischen, mit modernen Keramikmaterialien neu interpretierten Holzstilen. Prowalk gibt es in 7 Farben, 3 Oberflächen und auch in den Maxi-Formaten 75 x 150 und 37,5 x 150.

# PROWALK

passione per la pietra, in tutte le sue forme e colori



passion for the stone, in all its forms and colors

Formats

5

75x75  
30"x30"

IN



OUT



**New Format**

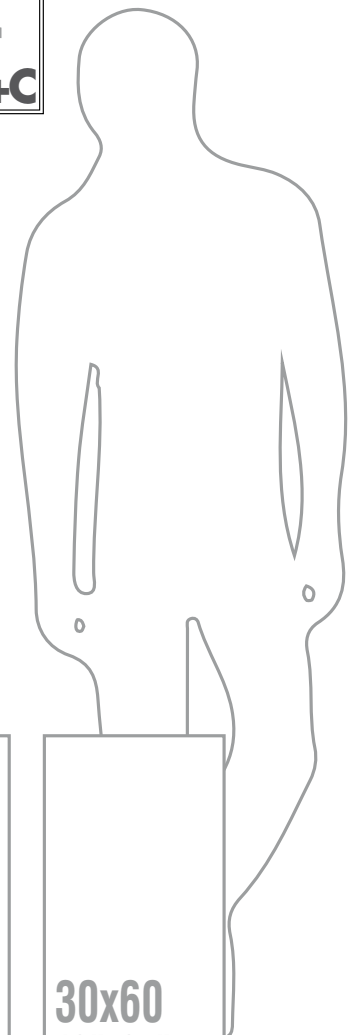
75x150  
30"x60"

**New Format**

37,5x150  
15"x60"

60x60  
24"x24"

30x60  
12"x24"



Grey 75x150  
Grey Out 30x60





Beige 75x150











Beige 75x150

# Antracite

75x150 - 37,5x150





Rust 75x75









# Rust 75x75



White 75x150









# Sand

75x150 - 37,5x150

# Sand 75x150 - 37,5x150











# Pearl Out

60x60

Grey Out 30x60



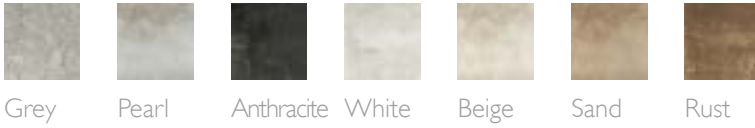




# Grey Out 30x60



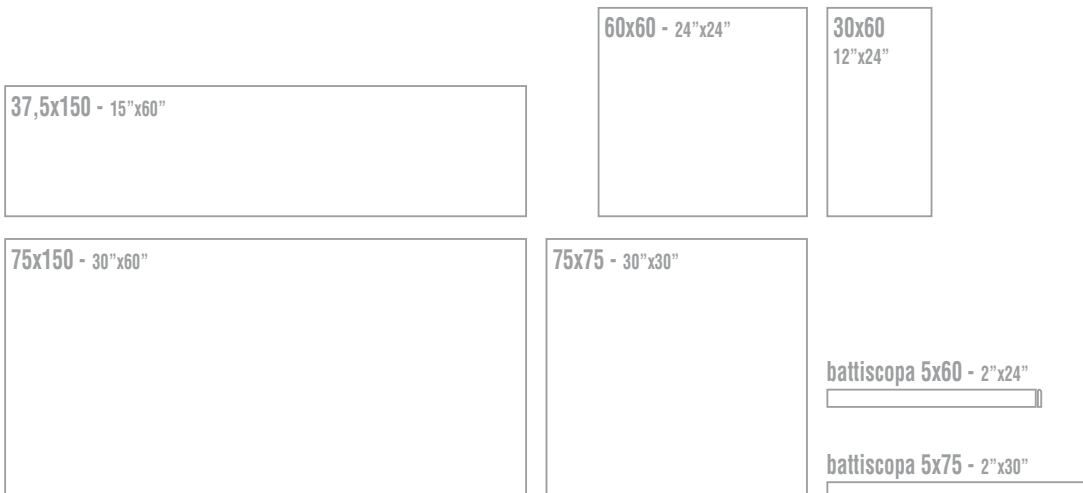
# PROWALK



## Grey

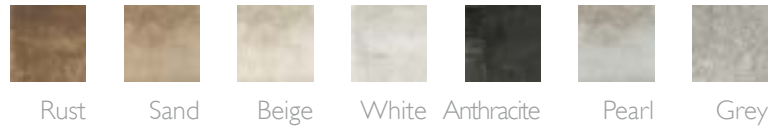


|                  |   |            |
|------------------|---|------------|
| <b>PK71504R</b>  | Prowalk Grey Rett. 75x150 30"x60"                   | <b>662</b> |
| <b>PK71504RL</b> | Prowalk Grey Rett./Lapp. 75x150 30"x60"             | <b>676</b> |
| <b>PK31504R</b>  | Prowalk Grey Rett. 37,5x150 15"x60"                 | <b>680</b> |
| <b>PK704R</b>    | Prowalk Grey Rett. 75x75 30"x30"                    | <b>618</b> |
| <b>PK704RL</b>   | Prowalk Grey Rett./Lapp. 75x75 30"x30"              | <b>651</b> |
| <b>PK604</b>     | Prowalk Grey 60x60 24"x24"                          | <b>578</b> |
| <b>PK604R</b>    | Prowalk Grey Rett. 59,5x59,5 23,4"x23,4"            | <b>587</b> |
| <b>PK604RL</b>   | Prowalk Grey Rett./Lapp. 59,5x59,5 23,4"x23,4"      | <b>611</b> |
| <b>PK304</b>     | Prowalk Grey 30x60 12"x24"                          | <b>573</b> |
| <b>PK304R</b>    | Prowalk Grey Rett. 29,6x59,5 11,8"x23,4"            | <b>587</b> |
| <b>PK304RL</b>   | Prowalk Grey Rett./Lapp. 29,6x59,5 11,8"x23,4"      | <b>611</b> |
| <b>PK6040</b>    | Prowalk Grey Out 60x60 24"x24"                      | <b>578</b> |
| <b>PK3040</b>    | Prowalk Grey Out 30x60 12"x24"                      | <b>573</b> |
| <b>PKB704R</b>   | Prowalk Grey Battiscopa Rett. 5x75 2"x30"           | <b>523</b> |
| <b>PKB704RL</b>  | Prowalk Grey Battiscopa Rett./Lapp. 5x75 2"x30"     | <b>527</b> |
| <b>PKB604</b>    | Prowalk Grey Battiscopa 5x60 2"x24"                 | <b>516</b> |
| <b>PKB604R</b>   | Prowalk Grey Battiscopa Rett. 5x59,5 2"x23,4"       | <b>518</b> |
| <b>PKB604RL</b>  | Prowalk Grey Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | <b>519</b> |



■ Materiale venduto al mq - Item sold by sqmt  
Article vendu au m2 - Artikel per qm verkauft

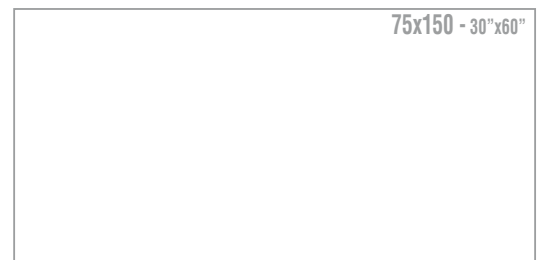
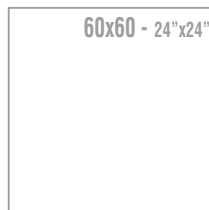
■ Materiale venduto al pz - Item sold by piece  
Article vendu a la piece - Artikel per stueck verkauft



## Pearl



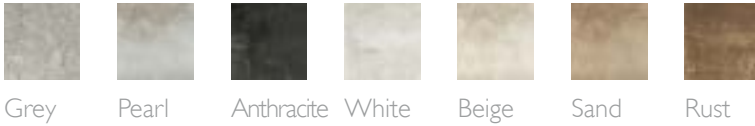
|                  |  |     |
|------------------|--|-----|
| <b>PK71540R</b>  | Prowalk Pearl Rett. 75x150 30"x60"                   | 662 |
| <b>PK71540RL</b> | Prowalk Pearl Rett./Lapp. 75x150 30"x60"             | 676 |
| <b>PK31540R</b>  | Prowalk Pearl Rett. 37,5x150 15"x60"                 | 680 |
| <b>PK740R</b>    | Prowalk Pearl Rett. 75x75 30"x30"                    | 618 |
| <b>PK740RL</b>   | Prowalk Pearl Rett./Lapp. 75x75 30"x30"              | 651 |
| <b>PK640</b>     | Prowalk Pearl 60x60 24"x24"                          | 578 |
| <b>PK640R</b>    | Prowalk Pearl Rett. 59,5x59,5 23,4"x23,4"            | 587 |
| <b>PK640RL</b>   | Prowalk Pearl Rett./Lapp. 59,5x59,5 23,4"x23,4"      | 611 |
| <b>PK340</b>     | Prowalk Pearl 30x60 12"x24"                          | 573 |
| <b>PK340R</b>    | Prowalk Pearl Rett. 29,6x59,5 11,8"x23,4"            | 587 |
| <b>PK340RL</b>   | Prowalk Pearl Rett./Lapp. 29,6x59,5 11,8"x23,4"      | 611 |
| <b>PK6400</b>    | Prowalk Pearl Out 60x60 24"x24"                      | 578 |
| <b>PK3400</b>    | Prowalk Pearl Out 30x60 12"x24"                      | 573 |
| <b>PKB74R</b>    | Prowalk Pearl Battiscopa Rett. 5x75 2"x30"           | 523 |
| <b>PKB74RL</b>   | Prowalk Pearl Battiscopa Rett./Lapp. 5x75 2"x30"     | 527 |
| <b>PKB64</b>     | Prowalk Pearl Battiscopa 5x60 2"x24"                 | 516 |
| <b>PKB64R</b>    | Prowalk Pearl Battiscopa Rett. 5x59,5 2"x23,4"       | 518 |
| <b>PKB64RL</b>   | Prowalk Pearl Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | 519 |



battiscopa 5x60 - 2"x24"

battiscopa 5x75 - 2"x30"

# PROWALK



## Anthracite



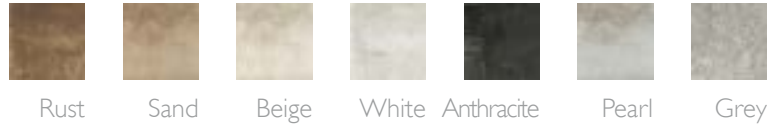
|                  |   |            |
|------------------|---|------------|
| <b>PK71570R</b>  | Prowalk Anthracite Rett. 75x150 30"x60"                   | <b>662</b> |
| <b>PK71570RL</b> | Prowalk Anthracite Rett./Lapp. 75x150 30"x60"             | <b>676</b> |
| <b>PK31570R</b>  | Prowalk Anthracite Rett. 37,5x150 15"x60"                 | <b>680</b> |
| <b>PK770R</b>    | Prowalk Anthracite Rett. 75x75 30"x30"                    | <b>618</b> |
| <b>PK770RL</b>   | Prowalk Anthracite Rett./Lapp. 75x75 30"x30"              | <b>651</b> |
| <b>PK670</b>     | Prowalk Anthracite 60x60 24"x24"                          | <b>578</b> |
| <b>PK670R</b>    | Prowalk Anthracite Rett. 59,5x59,5 23,4"x23,4"            | <b>587</b> |
| <b>PK670RL</b>   | Prowalk Anthracite Rett./Lapp. 59,5x59,5 23,4"x23,4"      | <b>611</b> |
| <b>PK370</b>     | Prowalk Anthracite 30x60 12"x24"                          | <b>573</b> |
| <b>PK370R</b>    | Prowalk Anthracite Rett. 29,6x59,5 11,8"x23,4"            | <b>587</b> |
| <b>PK370RL</b>   | Prowalk Anthracite Rett./Lapp. 29,6x59,5 11,8"x23,4"      | <b>611</b> |
| <b>PK6700</b>    | Prowalk Anthracite Out 60x60 24"x24"                      | <b>578</b> |
| <b>PK3700</b>    | Prowalk Anthracite Out 30x60 12"x24"                      | <b>573</b> |
| <b>PKB77R</b>    | Prowalk Anthracite Battiscopa Rett. 5x75 2"x30"           | <b>523</b> |
| <b>PKB77RL</b>   | Prowalk Anthracite Battiscopa Rett./Lapp. 5x75 2"x30"     | <b>527</b> |
| <b>PKB67</b>     | Prowalk Anthracite Battiscopa 5x60 2"x24"                 | <b>516</b> |
| <b>PKB67R</b>    | Prowalk Anthracite Battiscopa Rett. 5x59,5 2"x23,4"       | <b>518</b> |
| <b>PKB67RL</b>   | Prowalk Anthracite Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | <b>519</b> |





■ Materiale venduto al mq - Item sold by sqmt  
Article vendu au m2 - Artikel per qm verkauft

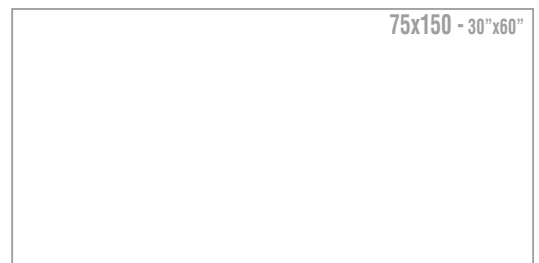
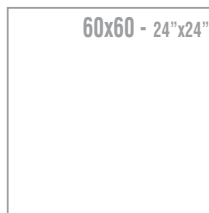
■ Materiale venduto al pz - Item sold by piece  
Article vendu a la piece - Artikel per stueck verkauft



# White



|                  |  |     |
|------------------|--|-----|
| <b>PK71510R</b>  | Prowalk White Rett. 75x150 30"x60"                   | 662 |
| <b>PK71510RL</b> | Prowalk White Rett./Lapp. 75x150 30"x60"             | 676 |
| <b>PK31510R</b>  | Prowalk White Rett. 37,5x150 15"x60"                 | 680 |
| <b>PK710R</b>    | Prowalk White Rett. 75x75 30"x30"                    | 618 |
| <b>PK710RL</b>   | Prowalk White Rett./Lapp. 75x75 30"x30"              | 651 |
| <b>PK610</b>     | Prowalk White 60x60 24"x24"                          | 578 |
| <b>PK610R</b>    | Prowalk White Rett. 59,5x59,5 23,4"x23,4"            | 587 |
| <b>PK610RL</b>   | Prowalk White Rett./Lapp. 59,5x59,5 23,4"x23,4"      | 611 |
| <b>PK310</b>     | Prowalk White 30x60 12"x24"                          | 573 |
| <b>PK310R</b>    | Prowalk White Rett. 29,6x59,5 11,8"x23,4"            | 587 |
| <b>PK310RL</b>   | Prowalk White Rett./Lapp. 29,6x59,5 11,8"x23,4"      | 611 |
| <b>PK6100</b>    | Prowalk White Out 60x60 24"x24"                      | 578 |
| <b>PK3100</b>    | Prowalk White Out 30x60 12"x24"                      | 573 |
| <b>PKB71R</b>    | Prowalk White Battiscopa Rett. 5x75 2"x30"           | 523 |
| <b>PKB71RL</b>   | Prowalk White Battiscopa Rett./Lapp. 5x75 2"x30"     | 527 |
| <b>PKB61</b>     | Prowalk White Battiscopa 5x60 2"x24"                 | 516 |
| <b>PKB61R</b>    | Prowalk White Battiscopa Rett. 5x59,5 2"x23,4"       | 518 |
| <b>PKB61RL</b>   | Prowalk White Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | 519 |



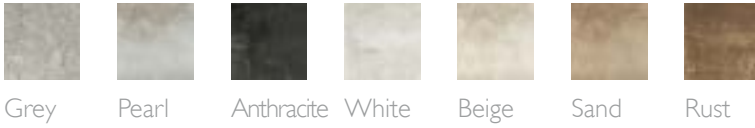
battiscopa 5x60 - 2"x24"



battiscopa 5x75 - 2"x30"



# PROWALK



## Beige

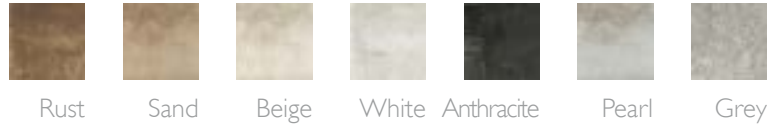


|                  |  |            |
|------------------|--|------------|
| <b>PK71520R</b>  | Prowalk Beige Rett. 75x150 30"x60"                   | <b>669</b> |
| <b>PK71520RL</b> | Prowalk Beige Rett./Lapp. 75x150 30"x60"             | <b>676</b> |
| <b>PK31520R</b>  | Prowalk Beige Rett. 37,5x150 15"x60"                 | <b>680</b> |
| <b>PK720R</b>    | Prowalk Beige Rett. 75x75 30"x30"                    | <b>618</b> |
| <b>PK720RL</b>   | Prowalk Beige Rett./Lapp. 75x75 30"x30"              | <b>651</b> |
| <b>PK620</b>     | Prowalk Beige 60x60 24"x24"                          | <b>578</b> |
| <b>PK620R</b>    | Prowalk Beige Rett. 59,5x59,5 23,4"x23,4"            | <b>587</b> |
| <b>PK620RL</b>   | Prowalk Beige Rett./Lapp. 59,5x59,5 23,4"x23,4"      | <b>611</b> |
| <b>PK320</b>     | Prowalk Beige 30x60 12"x24"                          | <b>573</b> |
| <b>PK320R</b>    | Prowalk Beige Rett. 29,6x59,5 11,8"x23,4"            | <b>587</b> |
| <b>PK320RL</b>   | Prowalk Beige Rett./Lapp. 29,6x59,5 11,8"x23,4"      | <b>611</b> |
| <b>PK6200</b>    | Prowalk Beige Out 60x60 24"x24"                      | <b>578</b> |
| <b>PK3200</b>    | Prowalk Beige Out 30x60 12"x24"                      | <b>573</b> |
| <b>PKB71R</b>    | Prowalk Beige Battiscopa Rett. 5x75 2"x30"           | <b>523</b> |
| <b>PKB72RL</b>   | Prowalk Beige Battiscopa Rett./Lapp. 5x75 2"x30"     | <b>527</b> |
| <b>PKB62</b>     | Prowalk Beige Battiscopa 5x60 2"x24"                 | <b>516</b> |
| <b>PKB62R</b>    | Prowalk Beige Battiscopa Rett. 5x59,5 2"x23,4"       | <b>518</b> |
| <b>PKB62RL</b>   | Prowalk Beige Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | <b>519</b> |



■ Materiale venduto al mq - Item sold by sqmt  
Article vendu au m2 - Artikel per qm verkauft

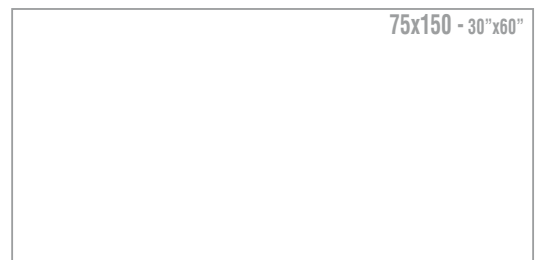
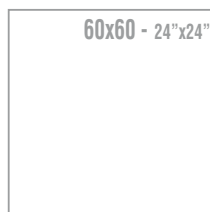
■ Materiale venduto al pz - Item sold by piece  
Article vendu a la piece - Artikel per stueck verkauft



## Sand



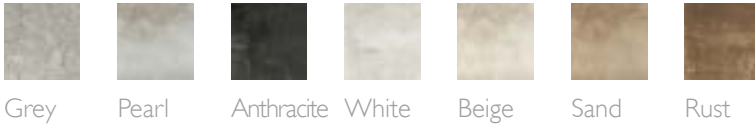
|                  |   |     |
|------------------|---|-----|
| <b>PK71580R</b>  | Prowalk Sand Rett. 75x150 30"x60"                   | 662 |
| <b>PK71580RL</b> | Prowalk Sand Rett./Lapp. 75x150 30"x60"             | 672 |
| <b>PK31580R</b>  | Prowalk Sand Rett. 37,5x150 15"x60"                 | 680 |
| <b>PK780R</b>    | Prowalk Sand Rett. 75x75 30"x30"                    | 618 |
| <b>PK780RL</b>   | Prowalk Sand Rett./Lapp. 75x75 30"x30"              | 651 |
| <b>PK680</b>     | Prowalk Sand 60x60 24"x24"                          | 578 |
| <b>PK680R</b>    | Prowalk Sand Rett. 59,5x59,5 23,4"x23,4"            | 587 |
| <b>PK680RL</b>   | Prowalk Sand Rett./Lapp. 59,5x59,5 23,4"x23,4"      | 611 |
| <b>PK380</b>     | Prowalk Sand 30x60 12"x24"                          | 573 |
| <b>PK380R</b>    | Prowalk Sand Rett. 29,6x59,5 11,8"x23,4"            | 587 |
| <b>PK380RL</b>   | Prowalk Sand Rett./Lapp. 29,6x59,5 11,8"x23,4"      | 611 |
| <b>PK6800</b>    | Prowalk Sand Out 60x60 24"x24"                      | 578 |
| <b>PK3800</b>    | Prowalk Sand Out 30x60 12"x24"                      | 573 |
| <b>PKB78R</b>    | Prowalk Sand Battiscopa Rett. 5x75 2"x30"           | 523 |
| <b>PKB78RL</b>   | Prowalk Sand Battiscopa Rett./Lapp. 5x75 2"x30"     | 527 |
| <b>PKB68</b>     | Prowalk Sand Battiscopa 5x60 2"x24"                 | 527 |
| <b>PKB68R</b>    | Prowalk Sand Battiscopa Rett. 5x59,5 2"x23,4"       | 518 |
| <b>PKB68RL</b>   | Prowalk Sand Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | 519 |



battiscopa 5x60 - 2"x24"

battiscopa 5x75 - 2"x30"

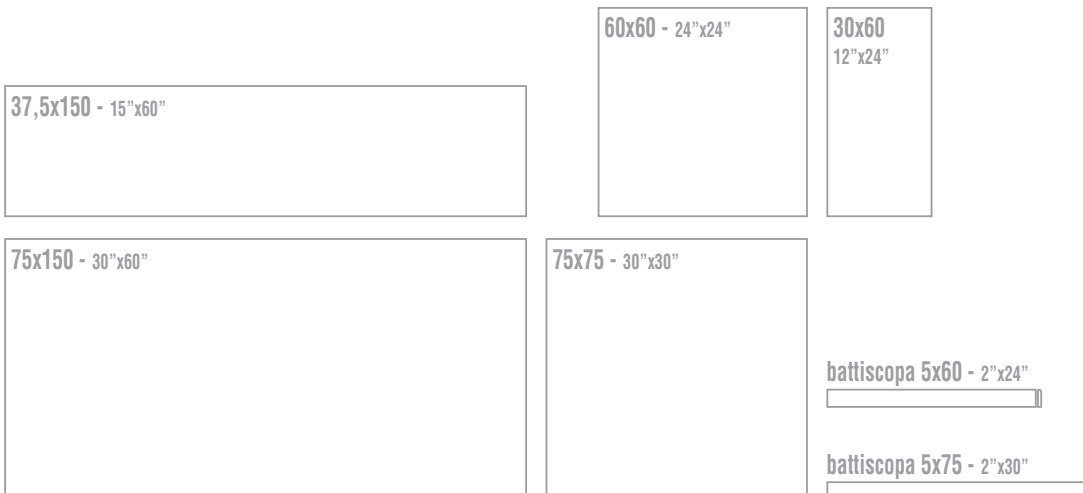
# PROWALK



## Rust



|                  |   |            |
|------------------|---|------------|
| <b>PK71560R</b>  | Prowalk Rust Rett. 75x150 30"x60"                   | <b>669</b> |
| <b>PK71560RL</b> | Prowalk Rust Rett./Lapp. 75x150 30"x60"             | <b>676</b> |
| <b>PK31560R</b>  | Prowalk Rust Rett. 37,5x150 15"x60"                 | <b>680</b> |
| <b>PK760R</b>    | Prowalk Rust Rett. 75x75 30"x30"                    | <b>618</b> |
| <b>PK760RL</b>   | Prowalk Rust Rett./Lapp. 75x75 30"x30"              | <b>651</b> |
| <b>PK660</b>     | Prowalk Rust 60x60 24"x24"                          | <b>578</b> |
| <b>PK660R</b>    | Prowalk Rust Rett. 59,5x59,5 23,4"x23,4"            | <b>587</b> |
| <b>PK660RL</b>   | Prowalk Rust Rett./Lapp. 59,5x59,5 23,4"x23,4"      | <b>611</b> |
| <b>PK360</b>     | Prowalk Rust 30x60 12"x24"                          | <b>573</b> |
| <b>PK360R</b>    | Prowalk Rust Rett. 29,6x59,5 11,8"x23,4"            | <b>587</b> |
| <b>PK360RL</b>   | Prowalk Rust Rett./Lapp. 29,6x59,5 11,8"x23,4"      | <b>611</b> |
| <b>PK6600</b>    | Prowalk Rust Out 60x60 24"x24"                      | <b>578</b> |
| <b>PK3600</b>    | Prowalk Rust Out 30x60 12"x24"                      | <b>573</b> |
| <b>PKB76R</b>    | Prowalk Rust Battiscopa Rett. 5x75 2"x30"           | <b>523</b> |
| <b>PKB76RL</b>   | Prowalk Rust Battiscopa Rett./Lapp. 5x75 2"x30"     | <b>527</b> |
| <b>PKB66</b>     | Prowalk Rust Battiscopa 5x60 2"x24"                 | <b>516</b> |
| <b>PKB66R</b>    | Prowalk Rust Battiscopa Rett. 5x59,5 2"x23,4"       | <b>518</b> |
| <b>PKB66RL</b>   | Prowalk Rust Battiscopa Rett./Lapp. 5x59,5 2"x23,4" | <b>519</b> |



■ Materiale venduto al mq - Item sold by sqmt  
Article vendu au m2 - Artikel per qm verkauft

■ Materiale venduto al pz - Item sold by piece  
Article vendu a la piece - Artikel per stueck verkauft

## Rust 75x75



### LA POSA CON COLLA DA ESTERNO DI RIVESTIMENTI IN CERAMICA, RICHIEDE UN FISSAGGIO MECCANICO DI SICUREZZA: **KERFIX**

Le attuali certificazioni e normative per la posa di rivestimenti in ceramica da esterno, in particolare per i grandi formati, obbligano i produttori di collanti a non potere garantire che le lastre rimangano fissate alla struttura, questo malgrado gli stessi collanti abbiano raggiunto negli ultimi anni una altissima qualità.

Differenti condizioni climatiche durante le fasi di posa, supporti non perfettamente privi di residui, assestamenti strutturali, dilatazioni termiche, sono le principali cause del distacco dei rivestimenti. E' stato quindi realizzato e brevettato un dispositivo meccanico a scomparsa, che prima della posa viene inserito nelle lastre in ceramica, e successivamente dovrà essere fissato alla parete per mezzo di tasselli. Il gancio KERFIX proposto da ASCOT, oltre alla facilità di posa, garantisce una resistenza allo strappo di oltre 250 Kg., a totale sicurezza nel caso di un distacco del collante tra la parete e le lastre in ceramica.

Le peculiarità del sistema KERFIX possono essere riassunte nei seguenti punti:

- consente la ritenuta delle lastre in facciata tramite agganci non visibili "a scomparsa";
- può essere realizzato sulle lastre di tutti i formati, colori e tipi di superficie che hanno spessore normale da 9,5 a 10,5 mm;
- la larghezza delle fughe è a scelta del progettista;
- facilità di esecuzione e flessibilità di gestione in cantiere.

### THE INSTALLATION OF OUTDOOR CERAMIC TILE CLADDING WITH ADHESIVES, REQUIRES A MECHANICAL SAFETY FITTING: **KERFIX**

The current certifications and regulations for the laying of outdoor ceramic cladding, in particular for large sized tiles, do not allow the manufacturers of adhesives to guarantee that the tiles will remain fixed to the structure, this in spite of the fact that these adhesives have achieved a very high quality in recent years.

Different climatic conditions during the phases of installation, supports that are not perfectly free from residues, structural settling, thermal dilations, these are the main causes of the detachment of the cladding tiles. As a result a mechanical device has been developed and patented that is hidden from sight. This device is inserted into the ceramic tiles before installation and then is fixed to the wall by means of anchors. The KERFIX hook produced by ASCOT, in addition to ease of installation, guarantees a tear strength in excess of 250 kg, providing total safety in the case of detachment of the adhesive between the wall and the ceramic tiles.

The features of the KERFIX system can be summarised as follows:

- allows tiles to be secured to façades using non visible "hidden" hooks;
- can be employed with tiles of all sizes, colours and surface finishes that have a normal thickness between 9.5 and 10.5 mm;
- the width of the joints can be chosen by the designer;
- ease of implementation and flexibility of on-site operations.

### POUR LA POSE AVEC MORTIER-COLLE DE REVÊTEMENT EXTÉRIEUR EN CÉRAMIQUE, UNE FIXATION MÉCANIQUE DE SÉCURITÉ EST NÉCESSAIRE : **KERFIX**

Contraints par les certifications et les réglementations actuelles concernant la pose de revêtements en céramique d'extérieur, notamment les grands formats, les producteurs de mortiers-colles n'ont pas la possibilité de garantir que les dalles restent fixées à la structure, malgré la très haute qualité atteinte par ces colles ces dernières années.

Des conditions climatiques différentes pendant les étapes de pose, des supports pas totalement exempts de résidus, des affaissements de la structure ou des dilatations thermiques : voici les principales causes du décollement des revêtements. Un dispositif mécanique invisible a donc été réalisé et breveté.

Avant la pose, celui-ci doit être introduit dans les dalles en céramique pour être ensuite fixé au mur par l'intermédiaire de chevilles. Outre la facilité de pose, le crochet KERFIX proposé par ASCOT garantit une résistance à l'arrachement de plus de 250 kg, totalement sûre en cas de détachement du mortier-colle entre le mur et les dalles en céramique.

Les particularités du système KERFIX peuvent être résumées dans les points suivants :

- il permet de retenir les dalles sur la façade grâce à des crochets invisibles, « non apparents » ;
- il peut être utilisé avec des dalles de tous formats, couleurs et types de surface, d'une épaisseur normale de 9,5 à 10,5 mm ;
- la largeur des joints est au choix du concepteur ;
- facilité d'exécution et flexibilité de gestion en chantier.

### DAS VERLEGEN VON EXTERNEN KERAMIKVERKLEIDUNGEN VERLANGT EINE MECHANISCHE SICHERHEITSBEFESTIGUNG **KERFIX**

Die aktuellen Zertifizierungen und Bestimmungen für das Verlegen von externen Keramikverkleidungen, insbesondere bei Großformaten, führen dazu, dass die Klebemittelhersteller nicht gewährleisten können, dass die Platten mit der Struktur verbunden bleiben, obwohl die Kleber in den letzten Jahren eine hochwertige Qualität erlangt haben.

Unterschiedliche klimatische Bedingungen während der Installationsphasen, Träger, die nicht frei von Rückständen sind, strukturelle Senkungen, thermische Ausdehnungen sind die wichtigsten Ursachen für die Ablösung der Verkleidungen. Aus diesem Grund wurde eine mechanische unsichtbare Vorrichtung realisiert und patentiert, die vor dem Verlegen in die Keramikplatten eingesetzt und nachfolgend mit Hilfe von Dübeln an der Wand befestigt wird. Der von ASCOT angebotene Haken KERFIX garantiert außer der Einfachheit bei der Installation eine Zugfestigkeit von mehr als 250 kg, die im Falle einer Ablösung des Klebers zwischen Wand und Keramikplatten die komplette Sicherheit gewährleistet.

Die Besonderheiten des KERFIX-Systems können in den folgenden Punkten zusammengefasst werden:

- \* Verankerung der Platten an Fassaden dank der unsichtbaren Haken;
- \* kann auf Platten aller Formate, Farben und Oberflächenarten mit einer normalen Stärke zwischen 9,5 bis 10,5 mm eingesetzt werden;
- \* die Fugenbreite kann vom Planer bestimmt werden;
- \* einfache Ausführung und vielfältige Anwendung auf der Baustelle.

## QUESTE TRADUZIONI LE INSERISCE PIOPPI

Le opzioni per avere **KERFix** sono le seguenti:

1. Fornitura standard: gancio di sicurezza **KERFix** e attrezzo per preparare i pezzi in cantiere, mediante creazione dell'incavo in cui applicare il gancio;
2. Fornitura a richiesta: si possono richiedere preventivi per la fornitura di piastrelle con già presente incavo nel quale fissare il gancio **KERFix**, e relativi ganci.

Le opzioni per avere **KERFix** sono le seguenti:

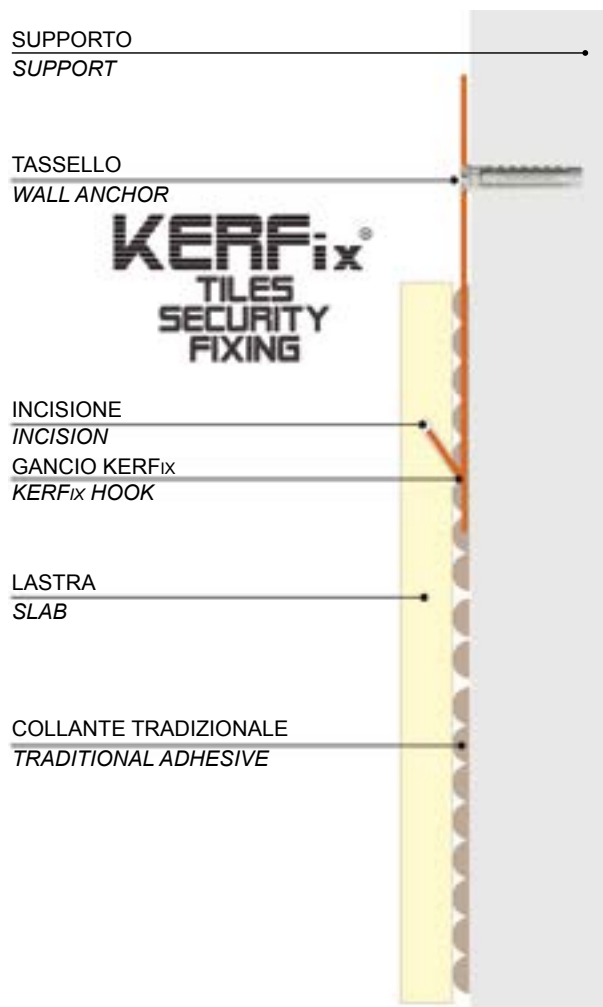
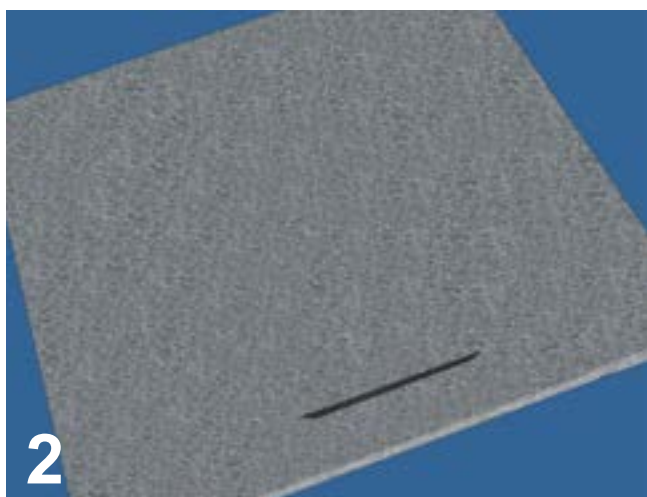
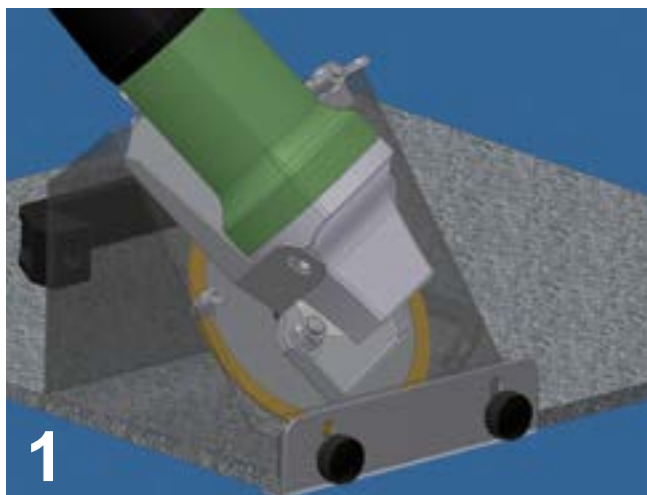
1. Fornitura standard: gancio di sicurezza **KERFix** e attrezzo per preparare i pezzi in cantiere, mediante creazione dell'incavo in cui applicare il gancio;
2. Fornitura a richiesta: si possono richiedere preventivi per la fornitura di piastrelle con già presente incavo nel quale fissare il gancio **KERFix**, e relativi ganci.

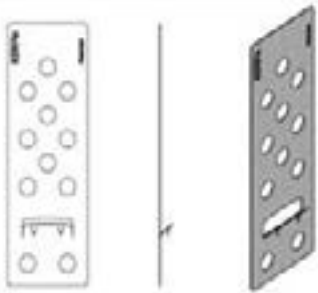
Le opzioni per avere **KERFix** sono le seguenti:

1. Fornitura standard: gancio di sicurezza **KERFix** e attrezzo per preparare i pezzi in cantiere, mediante creazione dell'incavo in cui applicare il gancio;
2. Fornitura a richiesta: si possono richiedere preventivi per la fornitura di piastrelle con già presente incavo nel quale fissare il gancio **KERFix**, e relativi ganci.

Le opzioni per avere **KERFix** sono le seguenti:

1. Fornitura standard: gancio di sicurezza **KERFix** e attrezzo per preparare i pezzi in cantiere, mediante creazione dell'incavo in cui applicare il gancio;
2. Fornitura a richiesta: si possono richiedere preventivi per la fornitura di piastrelle con già presente incavo nel quale fissare il gancio **KERFix**, e relativi ganci.














|   | <b>GANCIO DI SICUREZZA KERFIX - KERFIX SAFETY HOOK</b>  |
|---|---|
| <b>DESCRIZIONE:<br/>DESCRIPTION:</b>  | <p>Dispositivo di fissaggio meccanico a scomparsa in acciaio inox. Di ausilio alla tenuta è un dispositivo meccanico a scomparsa che viene inserito prima della posa, per poi essere fissato a parete tramite tasselli o chiodi.</p> <p>Hidden mechanical fastening device made of stainless steel. To help secure the slab there is a mechanical device which is inserted before installation, and is then fixed to the wall using anchors or nails.</p>   |
| <b>CAMPI D' IMPIEGO:<br/>APPLICATIONS:</b>  | <p>Ancoraggio di sicurezza per facciate incollate, sistema da rivestimento per esterno che permette la messa in sicurezza delle facciate posate a colla.</p> <p>Viene posizionato sul retro della piastrella, marmo, manufatto o prodotto che si presti a essere incollato a parete. Con l' avvento dei grandi formati, il gancio, evita la caduta di lastre da parete nell' eventualità del distacco del collante.</p> <p>Secure anchoring for wall cladding, an external cladding system that secures tiles that have been adhered to walls.</p> <p>It is positioned on the back of the tile, marble or product that is to be adhered to the wall. With the arrival of large slab sizes on the market, the hook prevents wall slabs from falling in the event that the adhesive detaches.</p> |
| <b>ASPETTO:<br/>APPEARANCE:</b>   | <p>Lastra in acciaio inox con linguetta preposta per l' inserimento su retro piastrella, previa fresatura, dotato di 2 freni per impedirne la fuoriuscita.</p> <p>La parte forata consente di posizionare la lastra a parete, con chiodo o tassello.</p> <p>Stainless steel plate, with tab designed to be inserted at the back of the tile, after creating a slot, equipped with two locking devices to prevent it from escaping.</p> <p>The perforated part allows the slab to be positioned on the wall with nails or anchors.</p>   |
|  |   |
| <b>MATERIALE:<br/>MATERIAL:</b>   | <p>Acciaio Inox</p> <p>Stainless steel</p>  |
| <b>DIMENSIONI:<br/>DIMENSIONS:</b>  | <p>Dimensioni Lastrina: 120x40 mm spessore 5/10mm</p> <p>Linguetta: E' disponibile a 8mm, 6mm, 4mm</p> <p>Diametro fori: 9mm e 10mm</p> <p>Plate dimensions: 120x40 mm thickness 5/10mm</p> <p>Tab: It is available in 8mm, 6mm, 4mm</p> <p>Diameter of holes: 9mm and 10mm</p>   |
| <b>STATO SUPERFICIALE:<br/>STATE OF SURFACE:</b>                                    | <p>Il prodotto si presenta oleoso al tatto, si consiglia pulitura prima dell' uso.</p> <p>The product is oily to the touch, we recommend cleaning before use.</p>   |
| <b>INDICAZIONI COLLANTI:<br/>BONDING INDICATIONS:</b>                               | <p>Si consiglia di installare il Gancio con collante Poliuretano Bicomponente.</p> <p>It is advisable to install the hook with Two-Component Polyurethane glue.</p>   |
| <b>DESCRIZIONE:<br/>DESCRIPTION:</b>  | <p>Inserire la linguetta all' interno della fresatura sigillare con apposito collante lasciare asciugare, fissare a parete con chiodo o tassello.</p> <p>Insert the tab into the slots and seal with a suitable glue and leave to dry, then fix to the wall with a nail or anchor.</p>  |



|  |  |
|--|--|
|  | <b>CROCHET DE SÉCURITÉ KERFIX - SICHERHEITSHAKEN KERFIX</b>  |
| <b>DESCRIPTION :<br/>BESCHREIBUNG:</b>                                       | <p>Dispositif de fixation mécanique invisible en acier inoxydable. Il s'agit d'un dispositif mécanique invisible pour renforcer la fixation. Il est introduit avant la pose pour être ensuite fixé au mur par l'intermédiaire de chevilles ou de clous.</p> <p>Unsichtbare mechanische Befestigungsvorrichtung aus Edelstahl. Die unsichtbare mechanische Vorrichtung dient zur Unterstützung der Verankerung und wird vor dem Verlegen der Platten eingesetzt, um dann mit Spreizdübeln oder Nägeln an der Wand befestigt zu werden.</p>  |
| <b>DOMAINES D'UTILISATION :<br/>ANWENDUNGSBEREICHE:</b>                      | <p>Ancrage de sécurité pour façades collées, un système de revêtement extérieur, qui permet de sécuriser la pose par collage des façades.</p> <p>Il est positionné à l'arrière du carrelage, du marbre ou de tout autre produit qui peut être collé sur un mur. Avec l'avènement des grands formats, le crochet permet d'éviter que les dalles ne chutent du mur en cas de détachement du mortier-colle.</p> <p>Sicherheitsverankerung für verklebte Fassaden; ein System für die Außenverkleidung, welches die Sicherung der mit Klebern verlegten Fassaden erlaubt.</p> <p>Wird auf der Rückseite der Fliese, des Marmors, Bauwerks oder Produkts positioniert, die für das Verkleben an der Wand geeignet sind. Mit dem Aufkommen der Großformate vermeidet der Haken das Abfallen der Platten von der Wand falls eine Ablösung des Klebers auftritt.</p> |
| <b>ASPECT :<br/>AUSSEHEN:</b>  | <p>Dalle en acier inoxydable avec languette prévue pour l'introduction sur l'arrière du carrelage, après fraisage, dotée de 2 freins pour en empêcher la sortie.</p> <p>La partie percée permet de positionner la dalle sur le mur, avec un clou ou une cheville.</p> <p>Platte aus Edelstahl mit Lasche für das Einsetzen auf der Plattenrückseite nach dem Fräsen, mit 2 Arretierungen zur Vermeidung des Austretens.</p> <p>Der durchbohrte Teil erlaubt die Positionierung der Platte an der Wand mit Nagel oder Spreizdübel.</p>  |
| <b>MATÉRIAU :<br/>MATERIAL:</b>  | <p>Acier inoxydable</p> <p>Edelstahl</p>   |
| <b>DIMENSIONS :<br/>AUSMASSE:</b>  | <p>Dimensions plaque : 120x40 mm épaisseur 5/10 mm</p> <p>Languette : Elle est disponible en 8 mm, 6 mm, 4 mm.</p> <p>Diamètre trous : 9 mm et 10 mm</p> <p>Plattenausmaße: 120x40 mm Stärke 5/10mm</p> <p>Lasche: Erhältlich mit 8mm 6mm 4mm</p> <p>Bohrlochdurchmesser: 9mm und 10mm</p>   |
| <b>ÉTAT DE SURFACE :<br/>OBERFLÄCHENZU-<br/>STAND:</b>                       | <p>Le produit est huileux au toucher, un nettoyage est recommandé avant son utilisation.</p> <p>Das Produkt ist beim Griff ölig; es empfiehlt sich die Reinigung vor dem Einsatz.</p>  |
| <b>INDICATIONS MOR-<br/>TIERS-COLLES :<br/>ANGABEN ZU DEN KLE-<br/>BERN:</b> | <p>Il est recommandé d'installer le crochet avec un mortier-colle polyuréthane bicomposant.</p> <p>Es wird empfohlen den Haken mit Polyurethan-Zweikomponentenkleber zu installieren.</p>  |
| <b>DESCRIPTION :<br/>BESCHREIBUNG:</b>                                       | <p>Introduire la languette à l'intérieur de la rainure, sceller avec une colle appropriée, laisser sécher, fixer au mur avec un clou ou une cheville.</p> <p>Die Lasche in der Ausfräsung einsetzen, mit entsprechendem Kleber versiegeln und trocknen lassen; dann an der Wand mit Nagel oder Spreizdübel befestigen.</p>   |

| Imballi - Packing - Verpackung - Emballage - Embalaje |  |   |   | DIGITAL PORCELLANATO<br>TECHNOLOGY IMPASTO COLORATO                               |  | PROWALK  |  |
|---|--|---|---|---|--|--|--|
| Formato<br>Size<br>Format<br>Formato                  | Pezzi/Scatola<br>Pieces/Box<br>Stück/Karton<br>Pieces/Boîte<br>Piezas/Caja | Mq./Scatola<br>Sqm./Box<br>Qm./Karton<br>M²/Boîte<br>Mq./Caja | Kg./Scatola<br>Kg./Box<br>Kg./Karton<br>Kg./Boîte<br>Kg./Caja | Scatole/Pallet<br>Boxes/Pallet<br>Kartons/Palette<br>Boîte/Palette<br>Caja/Pallet | Mq./Pallet<br>Sqm./Pallet<br>Qm./Palette<br>M²/Palette<br>Mq./Pallet | Kg./Pallet<br>Kg./Pallet<br>Kg./Palette<br>Kg./Palette<br>Kg./Pallet | Spessore<br>Thickness<br>Stärke<br>Épaisseurs<br>Espesor |
| 75x150 rett.  | 1  | 1,125   | 25,90   | 40  | 45,00  | 1.056  | 10,5 mm  |
| 75x150 rett./lapp.                                    | 1  | 1,125   | 25,90   | 40  | 45,00  | 1.056  | 10,5 mm  |
| 75x75 rett.   | 2  | 1,125   | 25,32   | 42  | 47,25  | 1.083  | 10,5 mm  |
| 75x75 rett./lapp.                                     | 2  | 1,125   | 25,32   | 42  | 47,25  | 1.083  | 10,5 mm  |
| 37,5x150 rett.  | 2  | 1,125   | 25,32   | 40  | 45,00  | 1.033  | 10,5 mm  |
| 60x60   | 4  | 1,440   | 32,11   | 30  | 43,20  | 978  | 10 mm  |
| 59,5x59,5 rett.                                       | 4  | 1,416   | 31,20   | 30  | 42,48  | 951  | 10 mm  |
| 59,5x59,5 rett./lapp.                                 | 4  | 1,416   | 31,20   | 30  | 42,48  | 951  | 10 mm  |
| 30x60   | 6  | 1,080   | 26,14   | 40  | 43,20  | 1.061  | 10 mm  |
| 29,6x59,5 rett.                                       | 5  | 0,900   | 20,60   | 48  | 43,20  | 1.004  | 10 mm  |
| 29,6x59,5 rett.                                       | 5  | 0,900   | 20,60   | 48  | 43,20  | 1.004  | 10 mm  |
| 5x75 battiscopa rett.                                 | 12   | -   | -   | -   | -  | -  | -  |
| 5x75 battiscopa rett./lapp.                           | 12   | -   | -   | -   | -  | -  | -  |
| 5x60 battiscopa                                       | 14   | -   | -   | -   | -  | -  | -  |
| 5x59,6 battiscopa rett.                               | 14   | -   | -   | -   | -  | -  | -  |
| 5x59,6 battiscopa rett./lapp.                         | 14   | -   | -   | -   | -  | -  | -  |
| 60x60 out   | 4  | 1,440   | 32,11   | 30  | 43,20  | 978  | 10 mm  |
| 30x60 out   | 6  | 1,080   | 26,14   | 40  | 43,20  | 1.061  | 10 mm  |

Dati tecnici secondo norme - Technical data conform to - Caractéristiques techniques d'après normes - Technische Daten nach den Normen  
EN 14411 B I, GI

|  |                                  |   | PROWALK<br>IN   | PROWALK<br>OUT  |  |                                  | PROWALK<br>IN   | PROWALK<br>OUT  |
|--|----------------------------------|---|---|---|--|----------------------------------|---|---|
| Caratteristiche tecniche<br>Technical data<br>Caractéristiques techniques<br>Technische Daten  | Norme<br>Norms<br>Normes<br>Norm | Valori ascot<br>Value ascot<br>Valeur ascot<br>Wert ascot | Valori ascot<br>Value ascot<br>Valeur ascot<br>Wert ascot | Valori ascot<br>Value ascot<br>Valeur ascot<br>Wert ascot | Caratteristiche tecniche<br>Technical data<br>Caractéristiques techniques<br>Technische Daten  | Norme<br>Norms<br>Normes<br>Norm | Valori ascot<br>Value ascot<br>Valeur ascot<br>Wert ascot     | Valori ascot<br>Value ascot<br>Valeur ascot<br>Wert ascot     |
|  Resistenza all'abrasione<br>Abrasion resistance<br>Résistance à l'abrasion<br>Abrasionswiderstandigkeit | ISO 10545-7                      | <b>PEI V</b>  | <b>PEI V</b>  | <b>PEI V</b>  |  Resistenza attacco chimico<br>Chemical resistance<br>Résistance chimique<br>Chemischee beständigkeit     | ISO 10545-13                     | <b>Resiste<br/>Resists<br/>Resiste<br/>Bestanding</b>         | <b>Resiste<br/>Resists<br/>Resiste<br/>Bestanding</b>         |
|  Assorbimento d'acqua<br>Water absorption<br>Absorption d'eau<br>Wasseraufnahme                          | ISO 10545-3                      | <b>≤ 0,5 %</b>  | <b>≤ 0,5 %</b>  | <b>≤ 0,5 %</b>  |  Resistenza alle macchie<br>Stain resistance<br>Résistance aux taches<br>Fleckenfestigkeit                | ISO 10545-14                     | <b>Totale<br/>Complete<br/>Totale<br/>Absolut</b>             | <b>Totale<br/>Complete<br/>Totale<br/>Absolut</b>             |
|  Resistenza alla flessione<br>Breaking modulus<br>Résistance à la flexion<br>Biegefestigkeit             | ISO 10545-4                      | <b>40±55 N/mm²</b>  | <b>40±55 N/mm²</b>  | <b>40±55 N/mm²</b>  |  Resistenza al gelo<br>Resistance to frost<br>Résistance au gel<br>Frostbeständigkeit                     | ISO 10545-12                     | <b>Non gelive<br/>Frost proof<br/>Ingelif<br/>Frostsicher</b> | <b>Non gelive<br/>Frost proof<br/>Ingelif<br/>Frostsicher</b> |
|  Durezza Mohs<br>Mohs hardness<br>Dureté Mohs<br>Haerte Mohs   | UNI 101                          | <b>9</b>  | <b>9</b>  | <b>9</b>  |  Scivolamento B.C.R.A.<br>Slipperiness B.C.R.A.<br>Degré de glissement B.C.R.A.<br>Rutschhemmung B.C.R.A. | TORTUS                           | <b>WET 0,58<br/>DRY 0,56</b>                                  | <b>WET 0,58<br/>DRY 0,56</b>                                  |
|  Scivolosità<br>Slipperiness<br>Degré de glissement<br>Rutschhemmung                                     | DIN 51130                        | <b>R 10</b>   | <b>R 11</b>   | <b>R 11</b>   |  Scivolosità<br>Slipperiness<br>Degré de glissement<br>Rutschhemmung                                      | ANSI A137-1                      | <b>&gt; 0,42</b>  | <b>&gt; 0,42</b>  |
|  Resistenza allo scivolamento<br>Slip resistance<br>Résistance au glissement<br>Rutschhemmung            | DIN 51097                        | <b>B</b>  | <b>C</b>  | <b>C</b>  |  |                                  |   |   |





CERAMICHE  
ASCOT S.P.A.  
VIA CROCE, 80 - 41014  
SOLIGNANO (MO) ITALY  
TEL +39 059 77.84.11  
FAX +39 059 77.84.44/43  
info@ascot.it  
www.ascot.it

