



Landstone

Landstone combines the subtle expressive power of limestone with vein patterning more typical of marble and the burnished streaks found in trani stone.

Landstone unisce la delicata espressività del limestone con venature tipicamente marmoree e con le striature brunite che caratterizzano la pietra di trani.

Landstone allie la délicatesse expressive des roches calcaires aux typiques marbrures et stries brunies caractéristiques de la pierre de Trani.

Landstone vereint die erlesene Expressivität von Kalkstein mit typischen Marmor-Maserungen mit dunklen Äderungen, die charakteristisch für den Naturstein Trani sind.

STONE LOOK

**Full body colour / Gres a impasto colorato
Rectified / Rettificato**

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



NOVABELL ADVANCED SURFACES

R 10 A+B SOFT TOUCH TECHNICAL PERFORMANCE FOR TACTILE SURFACES.

PRESTAZIONI TECNICHE
PER SUPERFICI TATTILI.

PERFORMANCES TECHNIQUES
POUR SURFACES TACTILES.

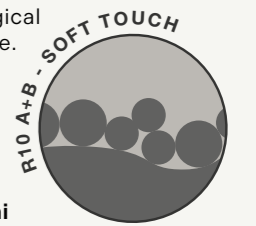
TECHNISCHE LEISTUNG
FÜR TAKTILE OBERFLÄCHEN.

Soft Touch technology is the result of an integrated technological process that accompanies the entire NovaBell production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.

La tecnologia Soft Touch è il risultato di un percorso tecnologico integrato che accompagna l'intero ciclo produttivo NovaBell. Una soluzione progettata per garantire **elevate prestazioni antiscivolo unite a una superficie morbida al tatto**, piacevole da vivere e semplice da mantenere.

La technologie Soft Touch est le résultat d'un parcours technologique intégré qui accompagne l'ensemble du cycle de production NovaBell. Une solution conçue pour garantir de **hautes performances antidérapantes associées à une surface douce au toucher**, agréable à vivre et facile à entretenir.

Die Soft-Touch-Technologie ist das Ergebnis eines integrierten technologischen Prozesses, der den gesamten Produktionszyklus von NovaBell begleitet. Eine Lösung, die **hohe Rutschhemmung mit einer angenehm weichen Oberfläche** verbindet, komfortabel im Gebrauch und pflegeleicht.







Landstone

Finishes: **N** Naturale - **A** Antislip - **O** OutWalk
 Thickness: 6 - 9 - 12 - 20 - 30 MM



Clay 6 MM - 9 MM - 12 MM - 20 MM - 30MM



Raw White 6 MM - 9 MM - 12 MM - 20 MM



Taupe 9 MM - 20 MM - 30MM



Gravel 9 MM - 20 MM



Earth 9 MM - 20 MM



Carbon 9 MM - 20 MM

Sizes

Full body colour / Gres a impasto colorato
 Rectified / Rettificato

UGL - EN 14411 - ISO 13006

12 - 6 - 9 MM THICKNESS:

| | Thickness: 12 MM | | | 6 MM | | 9 MM | | | Finishes: N Naturale - A Antislip | | | | | | | | | | | |
|-----------|--|------|----------|-------------------------------------|----------|-----------------------------------|----------------------------------|-----------------------------------|---|------|---------------------------------|---------------------------------|----------|------|----------|------|----------|------|----------|------|
| | 162x324 63"x126" non rettificato | | | 120x278 48"x109½" rettificato | | 120x120 48"x48" rettificato | 60x120 24"x48" rettificato | 100x100 39"x39" rettificato | 60x90 24"x36" rettificato | | 60x60 24"x24" rettificato | 30x60 12"x24" rettificato | | | | | | | | |
| | Naturale | | Naturale | | Naturale | Naturale | Naturale | | Antislip | | Naturale | Naturale | Naturale | | | | | | | |
| | 01 | 2010 | 01 | 1140 | 02 | 1110 | 02 | 1075 | 02 | 1090 | 02 | 1090 | 02 | 1075 | 03 | 1065 | 07 | 1040 | 07 | 1040 |
| Clay | LST LA24 | | LST LA14 | | LST 184R | | LST 42RT | | LST 104R | | LST 104AS | | LST 41RT | | LST 40RT | | LST 46RT | | LST 46AS | |
| Taupe | - | | - | | LST 185R | | LST 52RT | | LST 105R | | LST 105AS | | LST 51RT | | LST 50RT | | LST 56RT | | LST 56AS | |
| Earth | - | | - | | - | | LST 62RT | | LST 106R | | - | | LST 61RT | | LST 60RT | | LST 66RT | | - | |
| Raw White | LST LA28 | | LST LA18 | | LST 188R | | LST 82RT | | LST 108R | | - | | LST 81RT | | LST 80RT | | LST 86RT | | - | |
| Gravel | - | | - | | LST 181R | | LST 12RT | | LST 101R | | LST 101AS | | LST 11RT | | LST 10RT | | LST 16RT | | LST 16AS | |
| Carbon | - | | - | | - | | LST 22RT | | LST 102R | | - | | LST 21RT | | LST 20RT | | LST 26RT | | - | |

20 - 30 MM THICKNESS:

| | Thickness: 20 MM | | | | | | | | | | OutWalk | | | | | | | | | |
|-----------|-----------------------------------|------|----------------------------------|-----------------------------------|----------|---------------------------------|---|------|---|---------------------------------|-----------------------------------|----------------------------------|----------|------|--|--|--|--|--|--|
| | 120x120 48"x48" rettificato | | 60x120 24"x48" rettificato | 100x100 39"x39" rettificato | | 60x90 24"x36" rettificato | Multisize Antiqua 60x60 - 30x60 - 30x30 rettificato | | Antiqua 60x60 - 24"x24" rettificato | 60x60 24"x24" rettificato | 80x80 31½"x31½" rettificato | 40x80 16"x31½" rettificato | | | | | | | | |
| | 01 | 1140 | 01 | 1125 | 01 | 1135 | 01 | 1120 | 1CP | 1155 | 02 | 1135 | 02 | 1115 | | | | | | |
| Clay | LST 412R | | LST 49RT | | LST 124R | | LST 469R | | LST MA433 | | LST A460R | | LST 460R | | | | | | | |
| Taupe | LST 512R | | LST 59RT | | LST 125R | | LST 569R | | LST MA533 | | LST A560R | | LST 560R | | | | | | | |
| Earth | - | | LST 69RT | | - | | LST 669R | | - | | - | | LST 660R | | | | | | | |
| Raw White | - | | LST 89RT | | - | | LST 869R | | - | | - | | - | | | | | | | |
| Gravel | LST 112R | | LST 19RT | | LST 121R | | LST 169R | | LST MA133 | | LST A160R | | LST 160R | | | | | | | |
| Carbon | - | | LST 29RT | | LST 122R | | LST 269R | | - | | - | | LST 260R | | | | | | | |

| | Thickness: 30 MM | | | | | | OutWalk | | | | | | |
|-------|------------------|--|--|--|--|--|----------|--|----------|----------|------|----|--|
| | | | | | | | 02 | | 1130 | 01 | 1150 | 02 | |
| Clay | | | | | | | LST 466R | | LST 488R | LST 448R | | | |
| Taupe | | | | | | | LST 566R | | LST 588R | LST 548R | | | |

INFO:

CATALOGUE:



CERTIFICATIONS:



PRODUCT TECHNOLOGIES:



3D Wall

Finishes: **N** Naturale
Thickness: 9 MM

Struttura Track Clay



60x120 - 24"x48"
LST 45RT Struttura Track Clay **02** **1085**

Struttura Track Raw White



60x120 - 24"x48"
LST 85RT Struttura Track Raw White **02** **1085**

Struttura Track Gravel



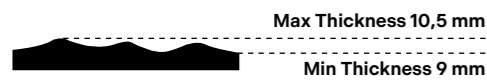
60x120 - 24"x48"
LST 15RT Struttura Track Gravel **02** **1085**

Struttura Track Carbon



60x120 - 24"x48"
LST 25RT Struttura Track Carbon **02** **1085**

3D wall



| | |
|------------------------|----------------------------------|
| Thickness: 9 MM | |
| | 60x120 24"x48" rettificato |
| Naturale | |
| 02 | 1085 |
| Clay | LST 45RT |
| Raw White | LST 85RT |
| Gravel | LST 15RT |
| Carbon | LST 25RT |

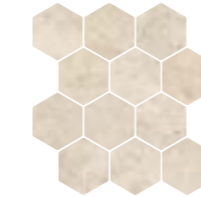


Mosaic & decors

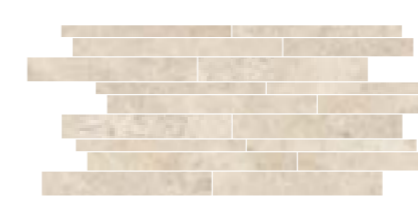
Finishes: **N** Naturale
Thickness: 9 MM



Clay



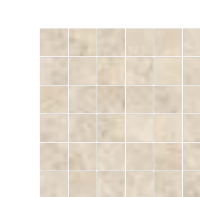
30x34 - 12"x13 3/4"
LST 447N Esagona Circle Clay **06** **3160**



30x60 - 12"x24"
LST 444N Mattoncino Clay **04** **3130**

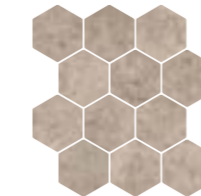


30x60 - 12"x24"
LST 448N Muretto Circle Clay **04** **3150**

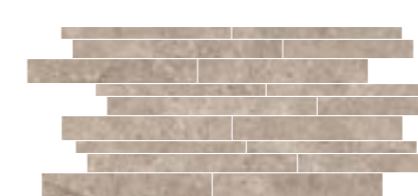


30x30 - 12"x12"
LST 445N Mos. 5x5 Clay **10** **3115**

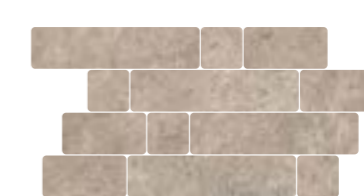
Taupe



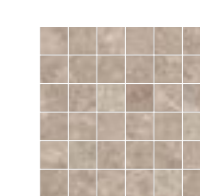
30x34 - 12"x13 3/4"
LST 557N Esagona Circle Taupe **06** **3160**



30x60 - 12"x24"
LST 554N Mattoncino Taupe **04** **3130**

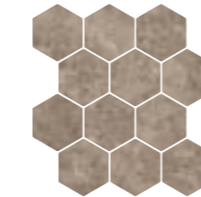


30x60 - 12"x24"
LST 558N Muretto Circle Taupe **04** **3150**



30x30 - 12"x12"
LST 555N Mos. 5x5 Taupe **10** **3115**

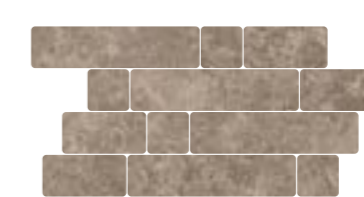
Earth



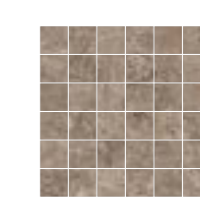
30x34 - 12"x13 3/4"
LST 667N Esagona Circle Earth **06** **3160**



30x60 - 12"x24"
LST 664N Mattoncino Earth **04** **3130**



30x60 - 12"x24"
LST 668N Muretto Circle Earth **04** **3150**

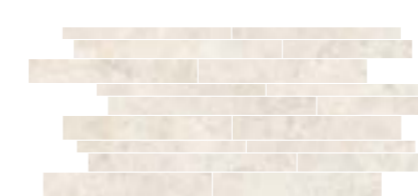


30x30 - 12"x12"
LST 665N Mos. 5x5 Earth **10** **3115**

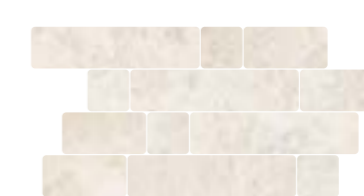
Raw White



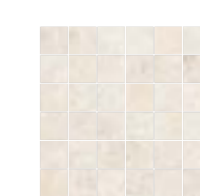
30x34 - 12"x13 3/4"
LST 887N Esagona Circle R.White **06** **3160**



30x60 - 12"x24"
LST 884N Mattoncino Raw White **04** **3130**

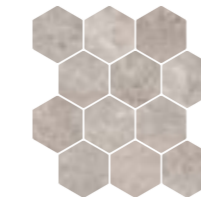


30x60 - 12"x24"
LST 888N Muretto Circle Raw White **04** **3150**

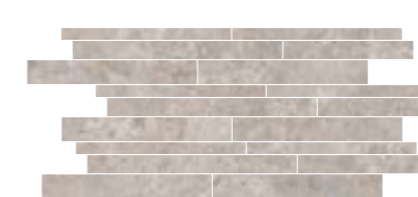


30x30 - 12"x12"
LST 885N Mos. 5x5 R.White **10** **3115**

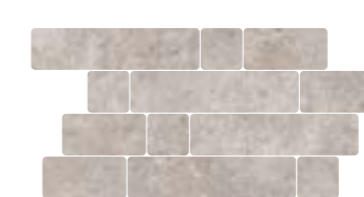
Gravel



30x34 - 12"x13 3/4"
LST 117N Esagona Circle Gravel **06** **3160**



30x60 - 12"x24"
LST 114N Mattoncino Gravel **04** **3130**

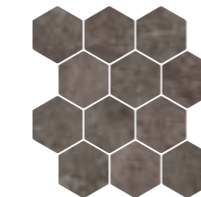


30x60 - 12"x24"
LST 118N Muretto Circle Gravel **04** **3150**



30x30 - 12"x12"
LST 115N Mos. 5x5 Gravel **10** **3115**

Carbon



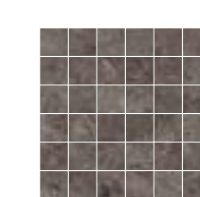
30x34 - 12"x13 3/4"
LST 227N Esagona Circle Carbon **06** **3160**



30x60 - 12"x24"
LST 224N Mattoncino Carbon **04** **3130**



30x60 - 12"x24"
LST 228N Muretto Circle Carbon **04** **3150**



30x30 - 12"x12"
LST 225N Mos. 5x5 Carbon **10** **3115**

Technical features

Special pieces / Pezzi speciali / Pièces spéciales / Passende sonder formteile

| Thickness 9 MM | Naturale | | Naturale | | Naturale | | Naturale | |
|----------------|----------|-----|----------|-----|----------|-----|----------|-----|
| | 01 | 670 | 01 | 676 | 01 | 676 | 15 | 230 |
| Clay | LST G41K | | LST G42K | | LST G45K | | LST B40K | |
| Taupe | LST G51K | | LST G52K | | LST G55K | | LST B50K | |
| Earth | LST G61K | | LST G62K | | LST G65K | | LST B60K | |
| Raw White | LST G81K | | LST G82K | | LST G85K | | LST B80K | |
| Gravel | LST G11K | | LST G12K | | LST G15K | | LST B10K | |
| Carbon | LST G21K | | LST G22K | | LST G25K | | LST B20K | |

** 6 delivery weeks / 6 settimane di consegna / 6 wochen lieferzeit / 6 semaines de livraison



Special trims 20 MM
Info pag.320



Special trims
20 MM

Suggested grouts / Stucchi suggeriti / Joints suggérés / Empfohlene Fugenmörtel

| | Kerakoll Grouts | Mapei Grouts | Laticrete Grouts |
|-----------|-----------------|--------------|------------------|
| Clay | KK 109 | 137 | 40 |
| Taupe | KK 110 | 123 | 27 |
| Earth | KK 81 | 134 | 57 |
| Raw White | KK 64 + KK 76 | 103 | 18 |
| Gravel | KK 66 | 110 | 78 |
| Carbon | KK 10 | 114 | 22 |

Technical features

Landstone

Packaging and weights / Imballi e pesi / Emballages et poids / Verpackungen und gewichte

| | pcs/box | m ² /box | kg/box | box/pallet | m ² /pallet | kg/pallet |
|---|---------|---------------------|--------------------|------------|------------------------|-----------|
| Thickness 6 MM | | | | | | |
| 120x278* | 1 | 3,336 | 47,0 - MAX WEIGHT | 18 | 60,048 | 846 |
| Thickness 12 MM | | | | | | |
| 162x324* | 1 | 5,249 | 157,0 - MAX WEIGHT | 20 | 104,976 | 3140 |
| Thickness 9 MM | | | | | | |
| 120x120 | 2 | 2,880 | 56,0 - MAX WEIGHT | 16 | 46,080 | 896 |
| 100x100 | 2 | 2,000 | 40,9 - MAX WEIGHT | 20 | 40,000 | 818 |
| 60x120 | 2 | 1,440 | 27,3 - MAX WEIGHT | 35 | 50,400 | 956 |
| 60x90 | 2 | 1,080 | 19,8 | 48 | 51,840 | 950 |
| 60x60 | 3 | 1,080 | 20,0 | 48 | 51,840 | 960 |
| 30x60 | 7 | 1,260 | 23,6 | 40 | 50,400 | 944 |
| OutWalk²⁰ - Thickness 20 MM | | | | | | |
| 120x120 | 1 | 1,440 | 62,0 - MAX WEIGHT | 16 | 23,040 | 992 |
| 100x100 | 1 | 1,000 | 43,0 - MAX WEIGHT | 21 | 21,000 | 903 |
| 60x120 | 1 | 0,720 | 31,4 - MAX WEIGHT | 35 | 25,200 | 1099 |
| 60x90 | 1 | 0,540 | 23,1 | 48 | 25,920 | 1109 |
| 60x60 | 2 | 0,720 | 31,0 - MAX WEIGHT | 32 | 23,040 | 992 |
| Multisize Antiqua | 1 CP | 0,630 | 27,4 - MAX WEIGHT | 36 CP | 22,680 | 987 |
| OutWalk³⁰ - Thickness 30 MM | | | | | | |
| 80x80 | 1 | 0,640 | 45,2 - MAX WEIGHT | 24 | 15,360 | 1085 |
| 40x80 | 2 | 0,640 | 45,2 - MAX WEIGHT | 24 | 15,360 | 1085 |
| 60x60 | 2 | 0,720 | 49,3 - MAX WEIGHT | 22 | 15,840 | 1085 |

*Crate/Cassa info pag. 326

Technical features / Dati tecnici / Caracteristiques techniques / Technische eigenschappen

UGL - EN 14411 - ISO 13006

| SURFACE | DIN EN 16165 annex B | DIN EN 16165 annex A | BCR | ANSI DCOF | Deep Abrasion Resistance | MOHS | Recommended Use | Resistance to Staining | ANSI A 137.1 |
|---------------|----------------------|----------------------|--------------------------|------------|--------------------------|------|-----------------|------------------------|--------------|
| Naturale 6 MM | R10 | A+B | DRY > 0.40 WET > 0.40 | WET ≥ 0.42 | <175 mm ³ | ≥ 6 | 4 | 5 | |
| Naturale 9MM | R10 | A+B | DRY > 0.40 WET > 0.40 | WET ≥ 0.42 | <175 mm ³ | ≥ 5 | 4 | 5 | |
| Antislip | R11 | A+B+C | DRY > 0.40 WET > 0.40 | WET ≥ 0.42 | <175 mm ³ | ≥ 7 | 5 | 5 | V3 |
| 20 MM | R11 | A+B+C | DRY > 0.40 WET > 0.40 | WET ≥ 0.42 | <130 mm ³ | ≥ 8 | 5 | 5 | |
| 30 MM | R11 | A+B+C | DRY > 0.40 WET > 0.40 | WET ≥ 0.42 | <130 mm ³ | ≥ 8 | 5 | 5 | |



6 - 9 - 20 MM



12 MM



30 MM

Use the QR CODE to download data sheets
Utilizzare il QR CODE per scaricare le schede tecniche
Veuillez utiliser le QR CODE pour télécharger les fiches techniques
QR CODE benutzen um die technische datenblätter runter zu laden