NORRA





Shade variation- V3 high



Norra offers a complete range suitable for high traffic areas. Modular sizes, ten stone effect colours and four finishes. Norra is suitable for both wall and floor applications, internally and externally.























ERG41733 LRV 61

ERG41714 LRV 43

ERG41713 LRV 18

ERG41711 LRV 12

11 ERG41728 LRV 8

28 ERG41734 LRV 49

41734 ERG41715 49 LRV 50







ERG41735 LRV 21

ERG41736 LRV 16

ERG41737 LRV 9

| | SIZES (mm) | > < | FINISHES | | | |
|----|-----------------------------------|--------|-----------|-------------|-------------|--------|
| 1 | 597x1190 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 2 | 297x1190 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 3 | 890x890 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL ** |
| 4 | 297x890 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL ** |
| 5 | 597x597 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 6 | 297x597 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 7 | 147x597 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 8 | 97x597 | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 9 | 147x147 MOS on 297x297 MESH** | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 10 | 97x97 MOS on 297x297 MESH | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 11 | 35x147 MOS on 297x297 MESH | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 12 | 35x35 MOS on 297x297 MESH | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |
| 13 | 70x900, 70x600, 70x450, 70x300 SK | 10.8mm | NAT (R10) | STR (R12/C) | HAM (R11/C) | POL |

^{1 2 3} 4 5 6 7 8 9 10 11 12 13



^{**}ON REQUEST FOR LARGE QUANTITIES POLISHED THICKNESS: 9.8mm

TECHNICAL DATA SHEET - ISO 10545 AVERAGE VALUES

| 2 | Sizes | ± 0.3 % ± 3 % ± 0.3 % ± 0.3 % | Length and width Thickness Straightness of sides Rectangularity Flatness tolerance | 12 | Frost resistance | Resistant |
|---|--------------------------|--|--|----|---|--------------------|
| | | | | | Acids and alkalis | CLASS LA |
| 3 | Water absorption | <0.1% | 1% | | Household chemicals & swimming pool additives | CLASS A |
| 4 | Modulus of rupture | ≥ 45 N/mm² | | | Slip resistance (Shod) | NAT R10 STR R12 |
| 4 | Breaking strength | ≥ 2500 N | | | | HAM R11 |
| | | | | | Slip resistance (Barefoot) | STR C HAM C |
| 6 | Deep abrasion resistance | ≤ 130 mr | n³ | | | HAIVI C |
| 9 | Thermal shock resistance | Resistan | t | | Stain resistance | Class 5 |

SUSTAINABILITY INFORMATION



CLEANING + MAINTENANCE ADVICE

INITIAL WASHING

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime. **Product: Deterdek Pro**

ROUTINE MAINTENANCE

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly.

Product: Cleaner Pro

SPECIAL MAINTENANCE

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.

Product: PS/87 Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.

