



OPTIMAL  
glazed porcelain

59,5 × 59,5

20  
MASSIVE GRES



OPTIMAL BEIGE  
structure 59,5×59,5×2 cm



OPTIMAL GRYS  
structure 59,5×59,5×2 cm



OPTIMAL ANTRACITE  
structure 59,5×59,5×2 cm



OPTIMAL GRAFIT  
structure 59,5×59,5×2 cm





OPTIMAL 59,5 × 89,5  
glazed porcelain

20  
MASSIVE GRES



OPTIMAL BEIGE  
structure 59,5×89,5×2 cm



OPTIMAL GRYS  
structure 59,5×89,5×2 cm



OPTIMAL ANTRACITE  
structure 59,5×89,5×2 cm



OPTIMAL GRAFIT  
structure 59,5×89,5×2 cm



OPTIMAL 59,5 × 119,5  
glazed porcelain



OPTIMAL BEIGE  
structure 59,5×119,5×2 cm



OPTIMAL ANTRACITE  
structure 59,5×119,5×2 cm



OPTIMAL 59,5 × 119,5  
glazed porcelain



OPTIMAL GRYS  
structure 59,5×119,5×2 cm



OPTIMAL GRAFIT  
structure 59,5×119,5×2 cm



## PACKAGING

### Finished products packaging

|                                    | Base tiles  |             |              |              |
|------------------------------------|-------------|-------------|--------------|--------------|
| Dimensions [cm]                    | 59,5 × 59,5 | 59,5 × 89,5 | 59,5 × 119,5 | 29,5 × 119,5 |
| Thickness [mm]                     | 20          | 20          | 20           | 20           |
| Number of pcs in a box             | 2           | 1           | 1            | 1            |
| Number of m <sup>2</sup> in a box  | 0,71        | 0,53        | 0,71         | 0,71         |
| Weight of packaging                | 31          | 23          | 31           | 31           |
| Number of m <sup>2</sup> on pallet | 21,3        | 15,9        | 19,9         | 22,7         |
| Net weight of pallet [kg]          | 924         | 690         | 862          | 986          |



The weight of box / pallet may vary +/-10% due to technological conditions related to the product density or surface.

