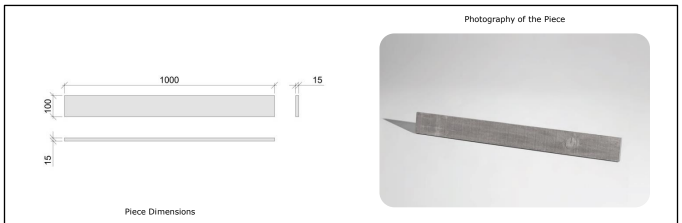
## PRODUCT TECHNICAL DATA SHEET

## CONCRESTRIP 1000x100x15\_mod. 940











**CS 29 GR** 

CS 29

f \* The Natural wall coverings presents variations in the surface of each piece, as well as between different pieces. No natural wall covering is the same as another, just as it is not the same as the sample. The concrete surface may also have several surface voids caused by air bubbles. These are natural properties of concrete.

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CONCRESTRIP CS28	American Society	

Product characteristics and package		Technical Specifications		
Product Type	Flat Elements	Product Classification	EN 14618	Concrete Coating
sqm/pallet	29,40 m²	Surface Quality	EN 14617-16	Visual Inspection
sqm/box	0,7 m²	Dimensions and Geometry	EN 14617-16	Tolerances ± 5 mm
Items/sqm	10 units	Maximum Water Absorption	EN 14617-1	≤ 8 %
Items/box	7 units	Average Apparent Density	EN 14617-1	2200 ±50 kg/m³
Box/pallet	42 units	Frezze/Thaw Resistance Flexural Strength (after 25 cicles)	EN 14617-5 EN 14617-2	Pass No Change
Average weight/sqm	34,3 kg	Thermal Shock Resistance Flexural Strength (after 20 cicles)	EN 14617-6 EN 14617-2	Pass No Change
Average weight/box	24 kg	Minimum Flexural Strength	EN 14617-2	7 MPa
Average weight/pallet	1050 kg	Compressive Strength Class Minimum Compressive Strength	EN 206 EN 12390-3	C30/37 ≥ 37 N/mm²
		Water Absorption by Capillary	EN 772-11	≤ 1 g/(m².s)
<b>Approved</b> Vítor Silva	<b>Elaborate</b> Bruno Veloso	Ref. <sup>a</sup> PTDS CON_001_EN		ate 0-2021

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