Data sheet

Densit® WearFlex 2000

- Chemically bonded Corundum-Ceramic

Densit® WearFlex 2000 wear resistant linings provide superior protection against heavy erosive wear at temperatures up to 400°C (750°F).

Consumption at 25 mm Densit® WearFlex 2000

Densit® Anchoring mesh Densit® Curing Compound

Consumption at 40 mm Densit* WearFlex 2000 Densit* Anchoring mesh Densit* Curing Compound

115 kg/m² 1 m²/m² 0.25 l/m²

72 kg/m²

 $1 \, \text{m}^2/\text{m}^2$

0.25 l/m²

DENSIT® WEARFLEX 2000

- Install mesh
- Mix dry compound for 1 minute
- Add water and mix for 8 minutes
- · Trowel mix onto mesh
- Apply Densit[®] Curing Compound
- For more details refer to the "Densit" WearFlex Manual"

Densit* WearFlex 2000 is a trowellable one-component ready-mix delivered in 25 kg bags.

The bags must be stored on a dry stock to maintain the good properties of the compound.

A paddle mixer must be used for mixing the compound. A significant change in consistency of the material (from dry to plastic) must be observed within 3 minutes from addition of water. Avoid Densit® compound to make contact with aluminium or galvanised steel. Densit® WearFlex 2000 should be installed on a standard expanded metal mesh welded on the steel casing.

Technical data



The figures given are typical values.

Please contact ITW Densit or the nearest distributor for further information.

PROPERTIES		Standard	Densit® WearFlex 2000
Density kg/	m³ (lb/ft³)	EN 1015-6	2900 (181)
Compressive strength	MPa	EN 12190	
Flexural strength	MPa	EN 196-1	20
Dynamic E-modul	MPa	EN	
Casting shrinkage	vol.%		0.2
Thermal conductivity	w/m°C		1.5
Coeff. of thermal expansion	1/°C (1/°F)	EN 1770	10x10 ⁻⁶ (5.6x10 ⁻⁶)
Heat capacity	KJ/kg°C		0.9-1.0
Max. service temperature	°C (°F)		400 (750)
Abrasion resistance	m³/50cm²	DIN 52108	0.5-1.0
Erosive resistance	min/cm³		130
Chemical composition % A	% CaO % SiO ₂ I ₂ O ₃ + TiO ₂ % Fe ₂ O ₃ % Cr ⁶⁺	EN 196-10	18 25 55 <0.2 <0.0002
Bag size	kg		25
Pallet size	kg		



ITW Densit ApS · Tel.: +45 9816 7011 · Fax: +45 8818 4979 · mail@densit.com · www.densit.com German office: