Data sheet **Densit[®] WearFlex 2000***HT* **Chemically Bonded Corundum-Ceramic**

Densit[®] WearFlex 2000 HT wear resistant linings provide superior protection against heavy erosive wear at temperatures up to 1200°C (2190°F).

i.	Consumption at 25 mm		
	Densit [®] WearFlex 2000 HT	71 kg/m²	
	Steel fibres*	3.2 kg/m ²	
	Densit [®] Anchoring mesh	1 m ² /m ²	
	Densit [®] Curing Compound	0.25 l/m ²	
I.	Consumption at 40 mm		
Ξ.	Densit [®] WearFlex 2000 HT	113 kg/m ²	
	Steel fibers*	5.1 kg/m ²	
н.	Densit [®] Anchoring mesh	1 m ² /m ²	
5	Densit [®] Curing Compound	0.25 l/m ²	
	* Steel fiber selection depends on		
	temperature and chemical environment. See the data sheet for steel fibers.		
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DENSIT® WEARFLEX 2000 HT

Install mesh

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- Mix dry compound for 1 minute
- Add water and mix for 6 minutes
- Add appropriate steel fibers* and mix another 3 minutes
- Trowel mix onto mesh
- Apply Densit[®] Curing
- Compound
- · For more details refer to the "Densit® WearFlex Manual"

Densit® WearFlex 2000 HT is a trowellable one-component readymix delivered in 25 kg bags.

Product must be kept completely

dry until used.

A paddle mixer must be used for mixing the compound. A significant change in consistency of the material (from a dry powder to wet mortar) must be observed within 3 minutes from addition of water.

Avoid making contact with aluminium or galvanized steel when using Densit[®] compound. Densit[®] WearFlex 2000 HT should be installed on a standard expanded metal mesh welded on the steel casing and can even be installed overhead.

1-888-4WEARCON

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PROPERTIES	Standard	Densit [®] WearFlex 2000 HT
Density kg/m ³ (lb/ft ³)	EN 1015-6	2900 (181)
Compressive strength MPa	EN 12190	133
Flexural strength MPa	EN 196-1	15
Dynamic E-modul MPa	EN	70-80 10 ³
Casting shrinkage vol. %		0.2
Thermal conductivity w/m°C		1.5
Coeff. of thermal expansion 1/°C (1/°F)	EN 1770	6.9x10 ⁻⁶ (3.8x10 ⁻⁶)
Heat capacity KJ/kg°C		0.9-1.0
Max. service temperature °C (°F)		1200 (2190)
Shrinkage after firing at 500°C %		0.1
Shrinkage after firing at 800°C %		0.3
Shrinkage after firing at 1200°C %		0.3
Abrasion resistance cm ³ /50cm ²	DIN 52108	0.5-1.0
Erosive resistance min/cm ³		140
% CaO % SiO ₂		6 6
Chemical composition % Al ₂ O ₃ + TiO ₂ % Fe ₂ O ₃ % Cr ⁸⁺	EN 196-10	86 <0.3 <0.0002
Bag size kg		25
Pallet size kg		1250



Technical Data

The figures given are typical values. The dry mortar is quality inspected in accordance with the Densit ISO 9001:2000 certified by Lloyd's Register Quality Assurance.

> Please contact Wear-Concepts for further information.



1-816-587-1923

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