Densitop® MT

for high wear and impact resistance that can be used in most areas exposed to wear and impact

Densitop® MT consists of a high strength cement-based dry mortar that mixes with water to an easily worked mortar. It can also be mixed from two components: Densitop® Basic mortar and Densidur Q5 aggregates.

Densitop® MT is applied as an 8-12 mm bonded screed onto new or existing base concrete.

Different colours can be obtained by adding selected pigment.

Consum	ption	approx.	per m ²

Densitop® MT Ready Mix	
per mm thickness	2.26 kg
Densitop® Basic	1.70 kg
Densidur Q5	0.56 kg

Consumption	per m²		
Densit® Curing Compound	0.25 kg		
Densidur 00	3-4 kg		

Specification

The base concrete is prepared by planing, scabbling, and water saturation.

The Densitop® MT dry mortar is mixed with water (or Densitop® Basic dry mortar is mixed with water and Densidur Q5 aggregates) in a batch mixer.

The mortar is laid and vibrated as a 8-12 mm thick layer.

The surface is spike-rolled.

Finally, the surface is sealed with Densit® Curing Compound.



In accordance with EN 13813: CT-C100-F10-A9-A1

Technical data

The properties depend upon curing temperature. The data given are typical for curing at 20 °C.

 $Impact strength\ can\ be\ improved\ by\ adding\ steel\ fibres\ and\ wear\ resistance\ and\ compressive\ strength\ can\ be\ improved\ by\ incorporating\ bauxite.$

Slip resistance can be improved by sand saturation of the surface.

Properties	Standard	Value	1 day	7 days	28 days
Compressive strength (MPa)	EN 12190		55	90	120
Flexural strength (MPa)	EN 196		8	12	17
Wear resistance (cm ³ /50 cm ²)	EN 13892-3	5.5-6			
Freeze-thaw resistance (kg/m²)	CEN TS 12390-9	< 0,07			
Impermeability	DIN 1048	Water penetration < 1 mm			
Slip resistance	DIN 51130	R 10/R 13			
Coefficient of expansion	EN 1770	∞ = 10 · 10 ⁻⁶ / °C			
Fire classification	EN 13501-1	A1 _{fl}			
Setting time (hours)	EN 196-3	5-7			
Density (kg/m³)	EN 12190	2400			
Cr ⁶⁺ %		< 0.0002			

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