



**K-Sentials** 

IC012.de

**Product Data Sheet** 

2020-03

# **Duralpha M 2211**

High-quality K-Sentials flowing screed compound on an alpha hemihydrate basis

# **Product description**

High-quality K-Sentials flowing screed compound on an alpha hemihydrate basis for manufacturing calcium sulphate flowing screed with a mobile mixer and as factory-mixed dry mortar.

Mixer technology	Graining
Mobile mixer	0 to 8 mm
Factory-mixed dry mortar,	0 to 4 mm



# IC012.de Duralpha M 2211





## Compound technical data

Compound technical data	Unit	Value
Classification acc. to EN 13454	-	CAB 30
pH value	-	≥7
Bulk density (bulk)	g/l	approx. 1120 – 1150

### Technical data for a screed mix

Screed mix technical data	Unit	Value
Compressive strength following EN 13813	N/mm²	≥ 25 (after 28 days)
Bending tensile strength following EN 13813	N/mm²	≥ 5 (after 28 days)
Water / solid content ratio	_	approx. 0.15
Hägermann slump flow	mm	approx. 230 – 260
Initial setting time	min	approx. 120
Application/mortar temperature	°C	5 – 40
Walkable after	h	approx. 24
Heatable after	d	3
Surface hardness	_	No grinding <sup>1)</sup>

<sup>1)</sup> No product-specific grinding required, but does not apply to sanding (cleaning process) of the screed surface directly before the top cover is applied

The above mentioned defined technical characteristics apply for a floor screed mortar mixture following EN 13454-2 consisting of: 33 % Duralpha M 2211 and 67 % standard sand (CEN standard sand EN 196-1).

The strength is influenced, in particular, by the quantity of binder used, the ratio between water and solid content and the quality of the sand.

The examples listed does not replace the requirement for due diligence (obligation to test) in every individual application case by the user/customer.

### **Order information**

Order information	Material no.
Bulk	534867

#### **Knauf Direkt**

Technical Advisory Service:



www.k-sentials.de

Knauf Gips KG Am Bahnhof 7, 97346 Iphofen, Germany

All technical changes reserved. Only the current printed instructions are valid. The stated information represents current state-of-the-art Knauf technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of craftsmanship are not included herewith. These and all application instructions have to be adhered to separately by the installer. Our warranty is expressly limited to our products in flawless condition. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas.

All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require our expressed permission.

All given data are reference values with tolerance due to source and production. Determination method according to Knauf test procedure, can be asked for, if required.

