# Original Meldorfer®

Lightweight, handmade, mineral facing bricks for decorative design of facades and interior surfaces as individual design variations



# **Product Description**

Field of Application

Decorative surface coating for individual design in the Capatect façade systems and as an interior application.

Material Properties

- Hand-formed from high-quality and approx. 90% mineral raw materials
- Low cladding weight of only 5 kg/m² and therefore low CO₂ footprint according to EPD
  Slender material structure of only approx. 8 mm incl. base coat
- Weatherproof and UV-resistant, durable
- Hard-wearing and resistant to mechanical stress, scratch-resistant and resistant to cleaning
- Water vapour diffusible

Types that can be delivered

	Formate				
Format	Dimensions	Product-No.	Packaging	Consumption	
Thin format (DF/Format II)	240 x 52	071	3,0 m <sup>2</sup> /box =192 pieces	64 pieces/m²	
Normal format (NF/Format III)	240 x 71	085	3,0 m <sup>2</sup> /box = 144 pieces	48 pieces/m²	
Multi format (MF)	300 x 52, 300 x 71, 300 x 135	076	3,0 m <sup>2</sup> /box = 45 / 45 / 19 pieces	individual, depending on the division of the format	
Special format (SF)	300 x 135	074	3,0 m <sup>2</sup> /box = 66 pieces	22 pieces/m²	
Exclusive long format (LF)	400 x 40	078	3,0 m <sup>2</sup> /box = 141 pieces	47 pieces/m²	
Large format (GF)	600 x 300	072	3,0 m <sup>2</sup> /box = 16 pieces	6 pieces/m²	
Extra long format (XLF)	740 x 52	070	3,0 m <sup>2</sup> /box = 63 pieces	21 pieces/m²	
My Meldorfer	depending on the chosen geometric shape	099		individual, depending on the division of the format	
Material thickness: 4-6 mm					





# **TECHNICAL INFORMATION NO. 071**

Angle brick with header and a whole stretcher (edges 1/1)					
Format	Dimensions	Product-No.	Packaging	Consumption	
Thin format (DF/Format II)	240 x 115 x 52	075	3,0 m/box = 48 pieces	16 pieces/m	
Normal format (NF/Format III)	240 x 115 x 71	087	3,0 m/box = 36 pieces	12 pieces/m	
Multi format (MF)			3,0 m/box = 12 / 12 / 9 pieces	individual, depending on the division of the format	
Special format (SF)	240 x 115 x 135	097	097 3,0 m/box = 21 pieces		
Exclusive long format (LF)	240 x 105 x 40	079	3,0 m/box = 36 pieces	20 pieces/m	
Material thickness	: 4-6 mm				

Angle brick with header and a whole 3/4 stretcher (edges 3/4)				
Format	Dimensions	Produkt-No.	Packaging	Consumption
Thin format (DF/Format II)	175 x 115 x 52	073	3,0 m/box = 48 pieces	16 pieces/m
Normal format (NF/Format III)	175 x 115 x 71	086	3,0 m/box = 36 pieces	12 pieces/m
Material thickness:	4-6 mm			

Special formats, colours and surfaces on request. Slight dimensional tolerances to achieve the natural look must be taken into account.

Colours

Product line	Colour	Shade	Formats	
	Altweiß	-	DF, NF	
	Juist*	beige, beige-grey, beige- yellow	DF, NF	
	Sylt*	Sylt* yellow, orange, yellow- orange		
	Antik*	light, dark	DF, NF	
	Mecklenburg*	light red, medium red, dark red and brand	DF, NF	
URBAN CLASSIC	Hamburg*	light, dark	DF, NF	
ORBAN CLASSIC	Dithmarschen	-	DF, NF	
	Rotbunt*	light, medium, dark	DF, NF	
	Lüneburg*	light, medium, dark	DF, NF	
	Friesland	-	DF, NF	
	Oldenburg*	light red, medium red, dark red	DF, NF	
	Brandenburg*	brand, plain	DF, NF	
	Westerwald*	grey-medium, grey- reddish, grey-greenish	NF	
	Stockholm	-	LF	
	Oslo*	light, dark	LF	
	Sandstein*	grey**, yellow**, red** (one pack each)	MF	
	Kopenhagen	-	LF	
	Kolding*	grey, yellow	DF, NF, LF, XLF	
	Jever	-	DF, NF, LF, XLF	
	Stralsund	-	DF, NF, XLF	
	Helsinki*	beige	DF, NF, LF, XLF	
NEW DESIGN	Holstein*	red, brown, sand	DF, NF, LF, XLF	
	Kiel*	red, brown, brand	DF, NF, LF, XLF	
	Malmö*	light brown, beige	DF, NF, LF, XLF	
	Steingrau*	beige, grey, dark grey	SF	
	Bork	-	SF, GF, XLF	
	Betongrau	-	SF, GF	
	Projekt Puzzle*	light grey, dark grey		
MY MELDORFER	Projekt Seamless Patterns*	light beige, sand, dark grey	various formats	
	Projekt Schlüssel*	light green-grey, green- grey, green		
	Projekt Würfel*	light grey, grey, medium grey		
	Projekt Vierecke*	Projekt Vierecke* light red, red		
	Projekt Dreiecke*	light blue, blue, dark blue		
	Projekt Tetres*	jekt Tetres* beige, yellow, grey		
	Projekt Quadratwelle*	-		

<sup>\*</sup> These shades are packaged in different shades to be mixed in application to create a natural colour play.

Storage

Dry, protected from moisture and sunlight.

Technical Data

 $\begin{array}{ll} \blacksquare \mbox{ Heat conductivity:} & \lambda_{R} = 0.70 \mbox{ W/(m} \cdot \mbox{K}) \mbox{ as per DIN 4108} \\ \blacksquare \mbox{ Fire behaviour:} & A2-s1, \mbox{ d0 as per DIN EN 13501-1} \\ \end{array}$ 

■ Water permeability (w-value):  $\leq 0.1 \text{ kg/(m}^2 h^{1/2})$  according to DIN EN 1062-3

Category W<sub>3</sub> (low) according to DIN EN 15824

■ Water vapour permeability (sd-value): < 1,4 m

Class V<sub>2</sub> (medium) according to DIN EN 15824

<sup>\*\*</sup> To achieve a natural colour play, these shades must be ordered individually and also processed mixed.

### **TECHNICAL INFORMATION NO. 071**

Supplementary Product

- Meldorfer Ansatzmörtel 080 (adhesive mortar)
- Meldorfer Fugenmörtel 081 (joint filler)
- Meldorfer Zahnkelle 098 (trowel)
- Meldorfer Winkelschere 098 (angle scissors)

# **Application**

Cover the scaffolding with tarpaulin to protect the surface from rain during the curing phase (if necessary).

By using natural aggregates, slight color differences might be possible. Pay attention to process the same production numbers or premix the required material quantities.

Suitable Substrates

#### External thermal insulation composite systems:

- Finished, hardened base coat according to selected approval.

Prime cementitious substrates (also mineral base coats) with Putzgrund 610 to largely exclude efflorescence.

#### Mineral substrates made of:

- Mortar group PII, PIII according to DIN V 18550, etc.
- concrete
- load-bearing mineral old render and coatings
- gypsum plasterboard or base coats of mortar group PIV + V indoors

Substrate Preparation

The substrate must be even, clean, dry, solid, load-bearing and free of separating or adhesionreducing residues or substances. Impurities and substances with a separating effect (e.g. formwork oil) as well as protruding mortar burrs must be removed.

**Application Conditions** 

During The application and in the drying phase, the ambient and substrate temperatures must not be below +5 °C and above +30 °C.

Do not apply in direct sunlight, strong wind, fog or high humidity. In this context, we refer to the leaflet "Verputzen, Wärmedämmen, Spachteln, Beschichten bei hohen und tiefen Temperaturen" (Rendering, Thermal Insulation, Filling, Coating at High and Low Temperatures) from the Bundesverband Ausbau und Fassade (Federal Association for Finishing and Facades).

**Tool Cleaning** 

Immediately after use with water.

Laying and Jointing

#### **Preparatory work**

Some shades of Original Meldorfer are composed of graduated colour nuances. To achieve a play of colours on the surface, the different shades must be well pre-mixed with each other. In order to avoid the concentration of individual colour shades and possible dimensional tolerances, the Original Meldorfer should therefore be mixed when the layers are removed from the box and laid.

Divide the areas to be laid evenly with continuous height markings (cord markings) to determine work steps:

Format	Height	Number layers	Number joints	Height Joints	Height of the work section
Normal Format (NF)	71 mm	4	4	12 mm	332 mm
Thin Format (DF)	52 mm	5	5	10,5 mm	312 mm
Multiformat (MF)	3 Formate	3	3	10 mm	290 mm
Special Format (SF)	135 mm	2	2	10 mm	290 mm
Long Format (LF)	40 mm	6	6	10 mm	300 mm
Large Format (GF)	300 mm	1	1	10 mm	310 mm
Extra Long Format (XLF)	52 mm	5	5	10,5 mm	312 mm

When dividing the façade for an even installation of Original Meldorfer, observe the fixed lines (e.g. windows, doors, roll layers, etc.) and use them as a starting point for dividing the façade. Slight shifts in dimensions can be taken into account when dividing the height.

Original Meldorfer is best applied from top to bottom, starting with the corner facing bricks.

#### **TECHNICAL INFORMATION NO. 071**

Capatect Meldorfer Ansatzmörtel 080 must always be applied in strips within the height markings and combed through in the direction of laying with the Meldorfer notched trowel 098 (toothing 4 x 6 mm). When applying the large format (GF), use a toothed trowel 6 x 6 mm.

The individual Original Meldorfer should be pressed firmly into the mortar with a pushing motion so that no hollow layers are created. Only as much mortar should be applied as can be laid immediately before the skin forms. Care must be taken to ensure an exact division between stretcher and binder arrangement.

With the "Sandstein" (sandstone) colour, a harmonious surface design can be achieved with a regular or random combination of the different formats and corresponding cuts. Preferably, the three sandstone colours grey, yellow and red should be mixed with each other.

#### **Joints**

Afterwards, the mortar should be spread evenly in the joint area with a wet 10 mm flat brush and worked onto the flanks of the Original Meldorfer. The transitions of the adhesive mortar to the Original Meldorfer must be tightly sealed to prevent water from migrating behind.

If desired, the Original Meldorfer can also be given an additional full jointing with Capatect Meldorfer Fugenmörtel 081. To improve the adhesion of the materials to each other by means of mechanical bonding, it is recommended to leave the serration of the (Ansatzmörtel 080) in the joints.

Allow any excess material to dry slightly and brush the surface with a hand brush or similar to remove any loose mortar.

## **Advice**

Original Meldorfer are a hand-formed, individually manufactured product in which differences in colour shade and dimensional tolerances must be taken into account. To achieve a natural play of colours, local accumulation of the same shades of a colour should be avoided.

In the case of dense, cool substrates or if drying is delayed due to weather conditions, auxiliary substances may reach the surface of the coating due to moisture exposure (rain, dew, mist). The effect depends on the intensity of the colour shade. These auxiliary substances are water-soluble and are removed independently with sufficient water, e.g. after further weathering. The quality of the dried coating is not adversely affected by this.

Please Note (Status as at Date of Publication)

#### **Assessments and Approvals:**

German:

Z-33.41-130 Z-33.42-132 Z-33.43-133

Z-33.47-859 Z-33.42-1739

European:

ETA-07/0184 ETA-10/0436 ETA-12/0383 ETA-11/0300 ETA-13/0890 ETA-13/0891

ETA-13/0289

Disposal

Small quantities of waste can be disposed of as normal household waste. Dispose of larger quantities as mixed construction and demolition waste following EWC170 904

Customer Service Centre

Tel.: +49 6154 71-71710 Fax: +49 6154 71-71711

e-mail: kundenservicecenter@caparol.de

International Distribution: Please see www.caparol.com