

# DOMINO® – Smooth tile



The linear smooth tile



### DOMINO® – Sophisticated down to the finest detail



Two stable suspension lugs ensure secure retention and reliable rear ventilation of the roof battens.



The very pronounced recess shape of the vertical interlock provides optimal water control, even with massive wind impact.
The stepped overlaps reliably protect against penetration of water and dirt.

A special horizontal interlock that ensures optimal flow behaviour, reliable water control and exceptional tightness, despite the large adjustment range.





The clear lines and strict formal reduction to essential elements ensure a surface appearance with stylish, superior elegance.





### DOMINO® – Many colours and surface finishes

#### **NATURAL RED**

PERFECT RAW MATERIALS GUARANTEE QUALITY AND PURITY



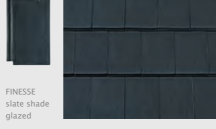


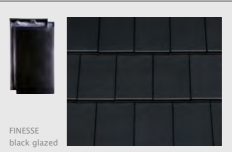
#### **FINESSE**

**LARGE VOLUME GLAZE** 



glazed





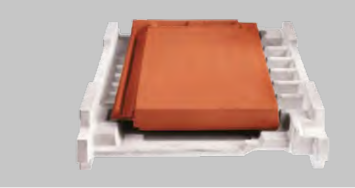
#### **NUANCE**

**ENGOBES COLLECTION** 









# FIRING PROCESSES

1 NUANCE slate shade engobed

3 NUANCE slate shade engobed 4 FINESSE wine red glazed 5 NOBLESSE dark blue glazed 6 FINESSE red glazed

2 natural red



### DOMINO® – Form and function











# CREATON MEDIA SEARCH FIND SHARE



AESTHETIC

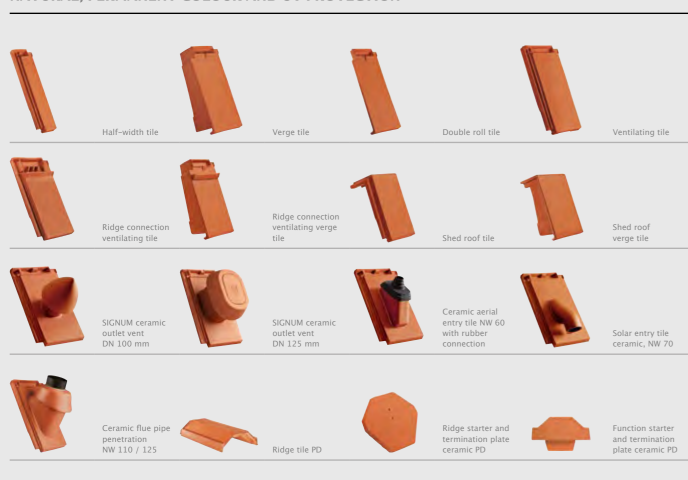
**RELIABLE** 

**HIGH QUALITY** 

### DOMINO® – Original accessories

#### **CERAMIC ACCESSORIES**

NATURAL, PERMANENT COLOUR AND UV PROTECTION



The colours of the depicted ridge and hip tile products are examples. The colour of the products you receive will match the desired model.



You can find additional accessories in our price catalogue and on our website www.creaton.com/clay-roof-tiles/clay-roof-tiles/flat-tiles/domino-124-pcsm2/

#### **SYSTEM ACCESSORIES**

**FAST, EASY AND SECURE INSTALLATION** 



For safe roof access during maintenance work: CREATON step systems are distinguished by safe, non-slip treads and match the roof perfectly. CREATON snow guard grids, log brackets and massive mountain snow guard supports provide protection from snow and ice loads, especially in regions with heavy snowfall. Strong aluminium base elements were developed for easy, secure installation of flexible components that integrate perfectly into the roof surface in shape and colour.

# CREATON ROOF MEMBRANES

**CREATON** 



CREATON roof membranes provide you with great protection with **economical**, **cost-effective** sub-roof assemblies, even with low roof pitches.

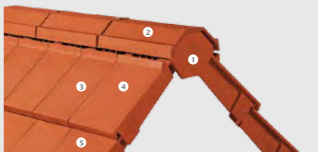
### **FULL CERAMIC RIDGE END CAP**

**OPTIMAL VENTILATION SYSTEM** 



Full ceramic roofs are particularly functional, sustainable and visually perfect. CREATON offers the ideal system complement for the DOMINO model with the full ceramic ridge end cap. Ridge connection ventilating tile with full ceramic spoiler ensures optimal ventilation for your roof. Even very flat roofs remain protected from rain intrusion.

Colours and shapes in the CREATON product range always match. And since the patented fastening system requires no mortar or plastic, the full ceramic roof connection is maintenance free. CREATON relies completely on the full ceramic roof – because it is the most economical and beautiful solution with lasting value.



- 1 Ridge starter and ridge termination plate ceramic PD
- 2 Ridge tile PD
- 3 Ridge connection ventilating tile
- 4 Ridge connection ventilating verge tile
- **5** Verge tile





### CREATON® – For precision work on the roof



We would be happy to answer your questions about the execution of the sub-roof area. With batten distances in the minimum/maximum limit range, please make sure to state the batten width when ordering! Minor colour and dimensional deviations may arise due to natural variations in the raw clay.

	pitch	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
	LAF	_	95	90	85	85	85	85	85	85	85	_
	FLA	-	85	80	7	60	50	40	30	25	15	-
Tile batten 40/60, ridge tile type PD Requ									rement: 2.5 pcs/rm			
	Tile b	atten	40/60	, ridge	tile ty	pe PD	R	equire	ement:	2.5 pc	cs/rm	
	Roof pitch	atten 4	<b>40/60</b> ,	ridge 20°	tile ty	pe PD	35°	equire 40°	45°	<b>2.5 p</b> c 50°	55°	60°
	Roof					_						60°

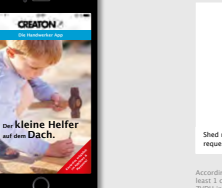
### **ROOFER APP**

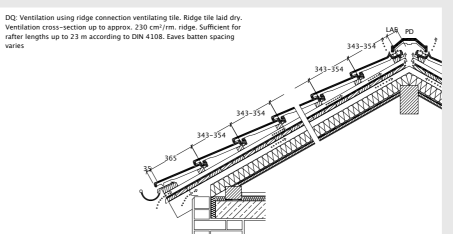
Search for products, view technical drawings or simply make a snow load or storm clip calculation – you can now do all of this quickly and conveniently on site with a smartphone. With the new Roofer app from CREATON, building professionals always have their office with them, wherever they go.

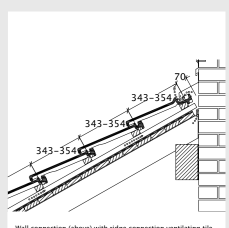


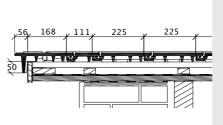
Google play

App Store

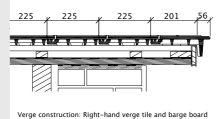


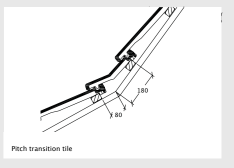


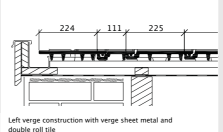


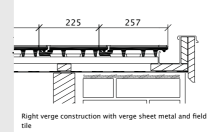


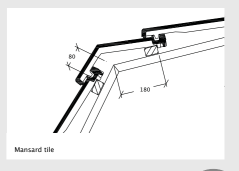
Verge construction: Left-hand verge tile and barge board

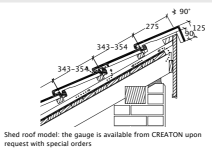














According to the Central Association of the German Roofing Trade (ZVDH) rules for verge tiles, the distance between the inner edge of the verge lug and the outer edge of the gable wall or cladding must be at least 1 cm. The technical drawings shown are merely examples. The information given concerning pitches below the pitch limit and the resulting execution of the sub-roof are based on the specifications of ZVDH in Germany. Different specifications or standards may apply outside Germany (such as Austrian standards). These must be complied with in individual cases and information should be obtained from local specifications.

# CREATON – Natural clay sets the tone

#### **CREATON PURITY LAW**

**BASED ON THE FOUR ELEMENTS** 



PDOM/EN/08.2018/ Not responsible for deviation in printed colours. We reserve the right to make technical changes

CREATON GmbH

Dillinger Strasse 60
86637 Wertingen
Germany
Telephone: +49 (0) 8272 86 0
Fax: +49 (0) 8272 86 500
info@creaton.com

info@creaton.com www.creaton.com