

CREATON CONVEX AND CONCAVE PLAIN TILE

DATA ENTRY FORM FOR SPECIAL PRODUCTION

Please complete **in full** and send to bestellungdach@creaton.de.

Invoice recipient contact details

Company

Last name / first name

Street number / street name

Town/city / post code / country

Telephone

E-mail address

Order number

Product specifications

Plain tile shape

Size

Colour

Rounded roofing with “curved” plain tiles

To determine the curve you will either need to know the radius or calculate a measurement on site based on the example below.

Example: Establish a vertical line. Now you can measure horizontally to the top edge of the tiles or battens.

Enter all dimensions relating to batten spacing, horizontal line and vertical line in a table (see page 2). The plant can then work up a 1:1 vertical plan. Sample BIBER plain tiles can be sent if required.

Installer contact details

Company

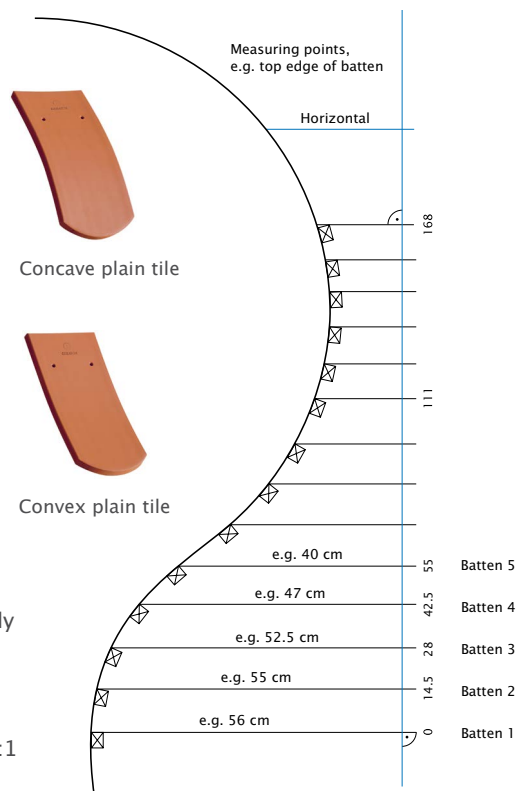
Last name / first name

Street number / street name

Town/city / post code / country

Telephone

E-mail address



The technical drawing shown is merely an example

Batten spacing	Horizontal line, measured from the vertical line to the batten	Length of the individual battens to determine the number of plain tiles
Batten 1		
Batten 2		
Batten 3		
Batten 4		
Batten 5		
Batten 6		
Batten 7		
Batten 8		
Batten 9		
Batten 10		
Batten 11		
Batten 12		
Batten 13		
Batten 14		
Batten 15		
Batten 16		
Batten 17		
Batten 18		
Batten 19		
Batten 20		
Batten 21		
Batten 22		
Batten 23		
Batten 24		
Batten 25		
Batten 26		
Batten 27		
Batten 28		
Batten 29		
Batten 30		
Other		

Place

Date

Signature

■ **Print**

■ **Send**