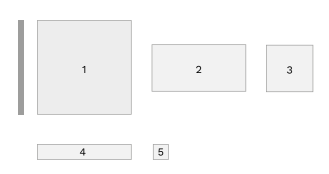


WALL TILE RANGE F 10

FORMATS

Based on the traditional format of 15x15cm GOLEM offers different variants in size or edge design. These formats allow a variety of traditional laying patterns, but can also be individually combined with one another.



BASIC FORMATS

1	F 10.X (Full tile)	$15 \times 15 \times 0.8$ cm
2	F 10.X H (Half tile)	$15 \times 7,5 \times 0,8$ cm
3	F 10.X V (Quarter tile)	$7,5 \times 7,5 \times 0,8$ cm
4	F 10.X Ri (Listello)	$15 \times 2,5 \times 0,8$ cm
5	F 10. X M (Mosaic)	$2,5 \times 2,5 \times 0,8$ cm



BEVELLED FORMATS

1	F 10.X F	15 × 15 × 0,8 cm
2	F 10.X HF	$15 \times 7,5 \times 0,8$ cm
3	F 10.X VF	$7,5 \times 7,5 \times 0,8$ cm



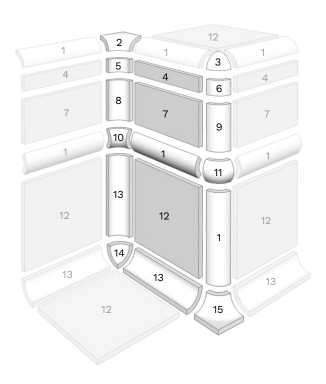
BULLNOSE FORMATS

F 10.X R	$15 \times 15 \times 0.8$ cm
F 10.X H R	$15 \times 7,5 \times 0,8$ cm
F 10.X V R	$7,5 \times 7,5 \times 0,8$ cm
F 10.X Ri R	$15 \times 2,5 \times 0,8$ cm
	F 10.X R F 10.X H R F 10.X V R F 10.X Ri R



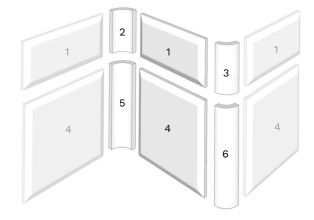
CORNER SOLUTIONS WITH QUARTER ROUNDS

Quarter rounds (VS) have a radius of 2,5 cm, cover a 90° angle and match our F 10 tiles. To join horizontally and vertically laid quarter rounds, there are corresponding connecting pieces, so-called gusset pieces.



EXTERNAL AND INTERNAL QUARTER ROUNDS

1	VS 1.X	$15 \times 3 \times 0.8 \text{ cm}$
2	VS 1.X Z3	$4,9 \times 2,7 \times 0,8 \text{ cm}$
3	VS 1.X Z1	$3 \times 2,7 \times 0,8$ cm
4	F 10.X Ri	$15 \times 2,5 \times 0,8 \text{ cm}$
5	VS 1.X i Ri	$2,5 \times 3 \times 0,8 \text{ cm}$
6	VS 1 .X Ri	$2,5 \times 3 \times 0,8$ cm
7	F 10.X H	$15 \times 7,5 \times 0,8$ cm
8	VS 1.X i H	$7,5 \times 3 \times 0,8 \text{ cm}$
9	VS 1.X H	$7,5 \times 3 \times 0,8 \text{ cm}$
10	VS 1.X Z5	$3,4 \times 3 \times 0,8 \text{ cm}$
11	VS 1.X Z6	$3,4 \times 3 \times 0,8$ cm
12	F 10.X	$15 \times 15 \times 0.8$ cm
13	VS 1.X i	$15 \times 3 \times 0,8 \text{ cm}$
14	VS 1.X Z4	$3 \times 2,7 \times 0,8$ cm
15	VS 1.X Z2	$4,9 \times 2,7 \times 0,8$ cm



EXTERNAL AND INTERNAL QUARTER ROUNDS IN COMBINATION WITH BEVELLED FORMATS

1	F 10.X HF	$15 \times 7,5 \times 0,8$ cm
2	VS 1.X i H	$7,5 \times 3 \times 0,8 \text{ cm}$
3	VS 1.X H	$7,5 \times 3 \times 0,8 \text{ cm}$
4	F 10.X	15 × 15 × 0,8 cm
5	VS 1.X i	$15 \times 3 \times 0.8 \text{ cm}$
6	VS 1.X	$15 \times 3 \times 0.8 \text{ cm}$





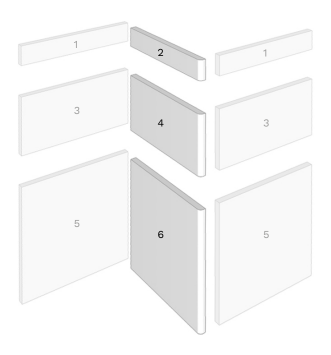
BULLNOSED EXTERNAL AND INTERNAL QUARTER ROUNDS

1	F 10.X Ri RR	$15 \times 2,5 \times 0,8$ cm
2	VS 1.X i Ri R	$2,5 \times 3 \times 0,8 \text{ cm}$
3	F 10.X Ri R	$15 \times 2,5 \times 0,8$ cm
4	VS 1.X Ri R	$2,5 \times 3 \times 0,8 \text{ cm}$
5	F 10.X H RR	$15 \times 7,5 \times 0,8 \text{ cm}$
6	VS 1.X i H R	$15 \times 3 \times 0.8 \text{ cm}$
7	F 10.X H R	$15 \times 7,5 \times 0,8 \text{ cm}$
8	VS 1.X H R	$15 \times 3 \times 0.8 \text{ cm}$
9	F 10.X RR	$15 \times 15 \times 0.8$ cm
10	VS 1.X i R	$15 \times 3 \times 0.8 \text{ cm}$
11	F 10.X R	$15 \times 15 \times 0.8 \text{ cm}$
12	VS 1.X R	$15 \times 3 \times 0.8 \text{ cm}$



CORNER SOLUTIONS WITHOUT QUARTER ROUNDS

Bullnose tiles can be used as an alternative to quarter rounds to create outer corners and trims. All tile formats are available with up to four rounded edges. For an outside corner, the bullnose tile is placed in front of a tile with a normal edge.



BULLNOSE TILE CORNER SITUATION

1	F 10.X Ri	$15 \times 2,5 \times 0,8 \text{ cm}$
2	F 10.X Ri R	$15 \times 2,5 \times 0,8 \text{ cm}$
3	F 10.X H	$15 \times 7,5 \times 0,8 \text{ cm}$
4	F 10.X H R	$15 \times 7,5 \times 0,8 \text{ cm}$
5	F 10.X	$15 \times 15 \times 0.8 \text{ cm}$
6	F 10.X R	15 × 15 × 0.8 cm



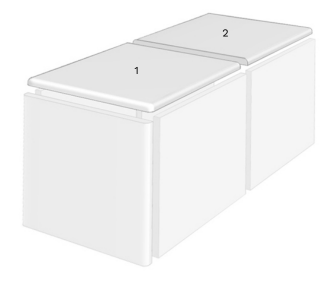
TOP COVERINGS FOR QUARTER ROUNDS AND BULLNOSE TILES

Coverings are available for installations with quarter rounds and bullnose tiles. They are placed on top of the quarter rounds or bullnose tiles.



TOP COVERINGS FOR QUARTER ROUNDS

1 **F 10.X A VS Endpiece** 20,3 × 17,5 × 0,8 cm 2 **F 10.X A VS Runner** 20,3 × 15 × 0,8 cm



TOP COVERINGS FOR BULLNOSE TILES

1 **F 10.X A R Endpiece** 16,9 × 15 × 0,8 cm 2 **F 10.X A R Runner** 16,9 × 15 × 0,8 cm



GENERAL INFORMATION AND FURTHER DETAILS

GLAZES

All monochrome tiles and corner elements are available in all glazes of our monochrome tile range (F 10.glaze number)

CORNER SOLUTIONS FOR DÉCOR TILES AND MOULDINGS

For a uniform overall appearance, we also offer corner solutions for décor tiles and trims. We will be happy to advise you on this – please contact us on:

Phone: +49 30 978 936 50

E-mail: berlin@golem-baukeramik.de

YOU CANNOT FIND THE FORMAT YOU'RE LOOKING FOR?

As a manufactory, we can produce individual formats and sizes up to 15 \times 15 cm on request. Contact us!