

The cladding tiles are made of bricks (= fair-faced brickwork) in the crosswise format consisting of a front slab and a rear slab connected with ribs (between the longitudinal openings). MOEDING® tiles are divided into two groups according to the length: MOEDING® Alphaton and MOEDING® Longoton.

MOEDING® Alphaton – tile length up to 1500 mm

1) COLOR

The clay tiles MOEDING® Alphaton are available in **18 standard ceramic colors**. Special colors and special surfaces are possible on request.



2) FORMATS

- The height of Alpahton tiles is from 150–400 mm (axial dimension).
 Vertical scaling by 12.5 mm up to 300 mm; from 300mm by 25 mm different heights on request for the need of special tooling.
- The length of Alphaton tiles is from 150–1500 mm (axial dimension). Horizontal scaling by 1 mm.
- The thickness of Alphaton tiles is 30 mm.





MOEDING® Longoton – tile length up to 3000 mm

1) COLOR

The clay tiles MOEDING® Longoton are available in **16 basic ceramic colors**. Special colors and special surfaces are possible on request.



2) FORMATS

- The height of Longoton tiles is from 150 1000 mm (axial dimension). Vertical scaling by 50 mm.
- The length of Longoton tiles is from 150 3000 mm (axial dimension).
 Horizontal scaling by 1 mm.
- The thickness of Longoton tiles is 40 mm.

3) SURFACE (Alphaton + Longoton)

- 1. Patinated
- 2. Deep grooved
- 3. Waved
- 4. Polished
- 5. Standard
- 6. Lamella
- 7. Grooved
- 8. Brushed
- 9. Glazed glossy and matt





Special shapes of brick tiles

Baguette

An interesting design element of the facades is Baguette.

A complementary design element for the facade part, it is used for shielding the windows, covering ventilation or air conditioning and other purposes.

The standard cross section is 50 x 50 mm and maximum length is up to 1500 mm.





Lamella

A flat shaped facade element for shielding the windows. Lamella may be used both horizontally and vertically. Maximum length of a lamella is 5000 mm.





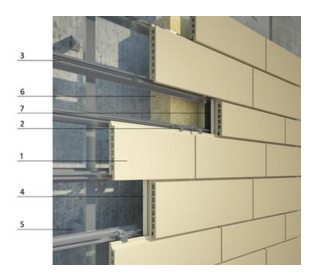


4) Way of fixing and details

MOEDING allows horizontal and vertical installation.

Wild joint-cut

- 1. Cladding tile
- 2. Rapid clip
- 3. horizontal profile Gen 06
- 4. Join profile
- 5. Anchor
- 6. Thermal insulation
- 7. Air space



Standard joint-cut

- 1. Cladding tile
- 2. Rapid clip
- 3. horizontal profile Gen 06
- 4. Join profile
- 5. Anchor
- 6. Thermal insulation
- 7. Air space

Rapid clip makes exchange of the tiles on facade easier.



5) FLAMMABILITY

According to CSN 73 0810/2016: A1

For more information contact Triangel company.

Triangel spol. s r.o. Černokostelecká 2085/24 100 00 Praha 10 Czech Republic

Czech Republic
IČO: 65410777, DIČ: CZ65410777

♦ +420 261 217 774
★ triangel@triangel.cz
WWW.TRIANGEL.CZ

