

Stone ventilated facades

For demanding customers is intended cladding from the natural stone, most often from granite for its good physical characteristic, easy availability and colorful structure.

CO DECEMBER.

開設

1) COLOR

Color samples of natural stones you can see in our showroom.

2) FORMATS

Formats can be produce according to the client's requirements and technological possibilities of the selected material. Maximum dimensions of the cladding panel (depending on the type of cladding) can be for example: 850 x 1800 mm.

Thickness is from 20 mm.

3) SURFACE

- Polished
- Satin
- Honed
- Matt

4) WAY OF FIXING AND DETAILS

The mounting of the stone cladding panels is done by invisible mechanical way.

The uniqueness of the Triangel system allows to use natural stone in thickness 20 mm.

Stone cladding (thickness 20 mm) is drilled in the back of the panel and into these holes are installed stainless hinges. The drilled hole is cylindrical, with extension on its underside. The hinge is fixed by mechanical tightening of holding screw with pad and thanks to this is reliably secure anchoring in to the stone panel. There is no used adhesive or resin for mounting.

- Brushed
- Sandblasted
- other...



Triangel spol. s r.o. Černokostelecká 2085/24 100 00 Praha 10 Czech Republic IČO: 65410777, DIČ: CZ65410777 ♦ +420 261 217 774
☆ triangel@triangel.cz
₩₩₩.TRIANGEL.cz

Complete supply of ventilated facades



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 IČO: 65410777, DIČ: CZ65410777

C triangel@triangel.cz

1

+420 261 217 774

Complete supply of ventilated facades

a the