



## BUGNE E FASCE CAPPOTTO

### Quoins & flat trims

Bugne	-	Quoins
Bugne angolari	-	Corner quoins
Fasce cappotto	-	Exterior sidings

## ISTRUZIONI PER RICHIEDERE UN PREVENTIVO

*How to ask for a quotation*

### BUGNE SINGOLE

#### SINGLE QUOINS

#### A

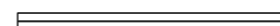
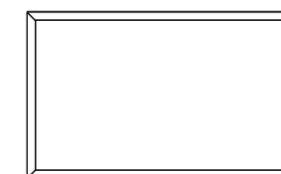
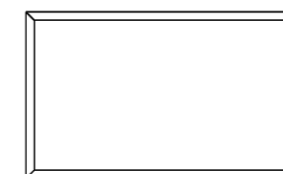
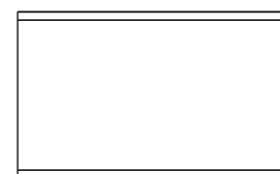
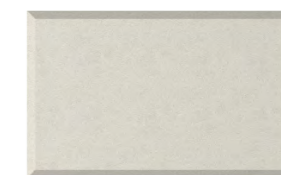
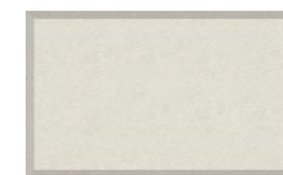
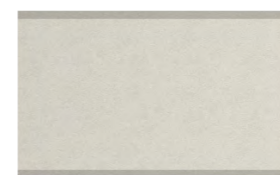
Diamantatura su 2 lati  
*Diamond-cut on 2 sides*

#### B

Diamantatura su 3 lati  
*Diamond-cut on 3 sides*

#### C

Diamantatura su 4 lati  
*Diamond-cut on 4 sides*



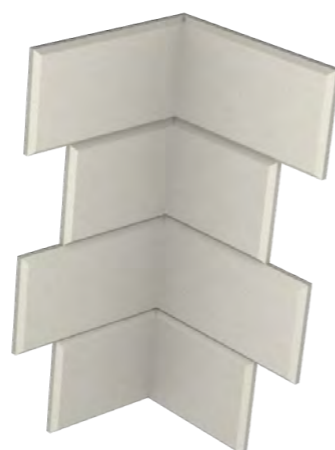
+  
**TAGLIO A 45° PER BUGNE ANGOLARI**  
*45° CUT FOR THE ANGLE CORNERSTONES*

### DATI DA SPECIFICARE

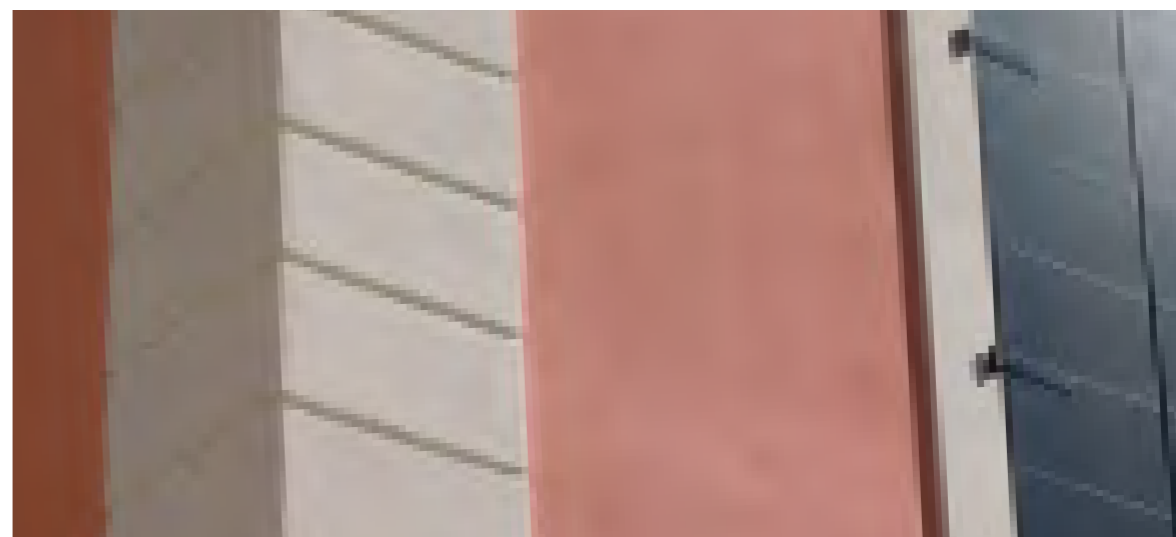
*PLEASE SPECIFY*

- Tipologia di diamantatura
- **Quantità** singoli elementi e relative dimensioni (L, H, Sp)
- N° di angoli da prevedere
- Tipologia angoli (acuti e concavi)
- Spessore **minimo** 30 mm

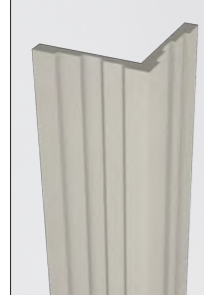
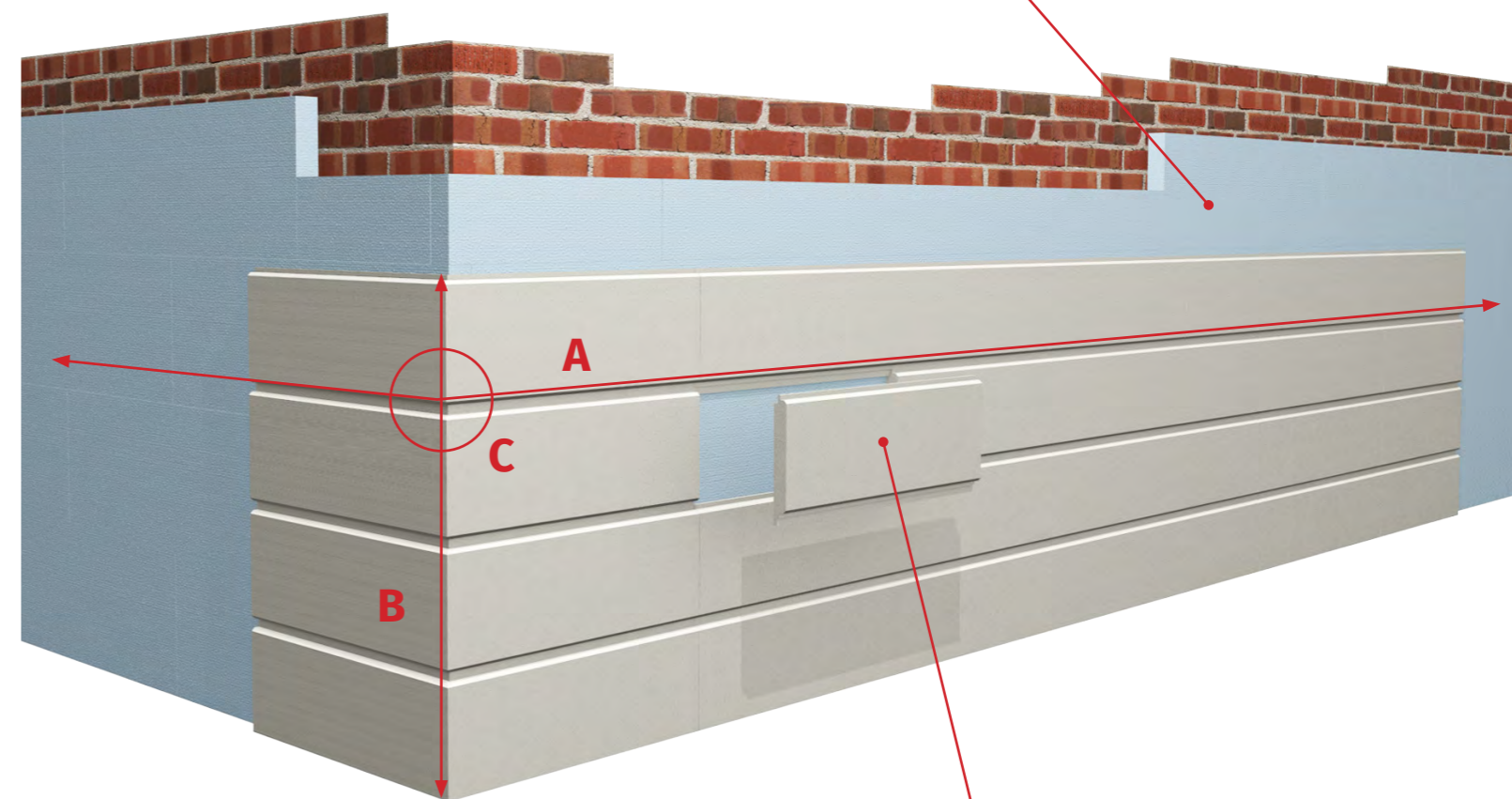
- *Diamond-cut type*
- *Single elements quantity and their measures (L, H, D)*
- *Number of corners (convex and concave)*
- *Minimum depth 30mm*

**ISTRUZIONI PER RICHIEDERE UN PREVENTIVO***How to ask for a quotation***PREASSEMBLATE \*\* - LINEARI e ANGOLARI**  
*PREFABRICATED\*\* - LINEAR & ANGULAR***LINEARE***LINEAR*  
Sp. min 30 mm**CONVESSO***CONVEX*  
Sp. min 30 mm**CONCAVO***CONCAVE*  
Sp. min 30 mm**DATI DA SPECIFICARE**  
*PLEASE SPECIFY*

- Tipologia di diamantatura
  - **Quantità** singoli elementi e relative dimensioni (L, H, Sp)
  - N° di angoli da prevedere
  - Tipologia angoli (acuti e concavi)
  - Spessore **minimo** 30 mm
- 
- *Diamond-cut type*
  - *Single elements quantity and their measures (L, H, D)*
  - *Number of corners (convex and concave)*
  - *Minimum depth 30mm*

**BUGNE SINGOLE - PREFABBRICATE***Prefabricated single cornerstones***COD. EDAB-01****DIAMANTATO SU 4 LATI**  
*Diamond-cut on 4 sides*Dimensione pannelli singoli  
*Single panel measures*Grande = 550 x 300 x 30  
Piccolo = 400 x 300 x 30Per pannelli preassemblati  
*For prefabricated quoin panels*  
min 3 mm sp./dpt.**COD. EDAB-05****DIAMANTATURA SU 4 LATI CURVA**  
*Curved diamond-cut on 4 sides*Dimensione pannelli singoli  
*Single panel measures*Grande = 550 x 300 x 90  
Piccolo = 400 x 300 x 90Per pannelli preassemblati  
*For prefabricated quoin panels*  
min 3 mm sp./dpt.**COD. EDAB-02****DIAMANTATO SU 3 LATI**  
*Diamond-cut on 3 sides*Dimensione pannelli singoli  
*Single stone measures*Grande = 550 x 300 x 30  
Piccolo = 400 x 300 x 30Per pannelli preassemblati  
*For prefabricated quoin panels*  
min 3 mm sp./dpt.**COD. EDAB-06****BUGNA ANGOLARE**  
**A SEZ. CONTINUA**  
*Angular linear cornerstone*Dimensione pannelli singoli  
*Single panel measures*  
Sez. = 300 x 300 SP. 35Fornita in pezzi da metro.  
*Length= 1m***COD. EDAB-03****DIAMANTATO SU 4 LATI**  
**+ RILIEVO RETTANGOLARE**  
*Diamond-cut on 4 sides*  
*+ rectangular shape*Dimensione pannelli singoli  
*Single stone measures*Grande = 460 x 300 x 70  
Piccolo = 300 x 300 x 70Per pannelli preassemblati  
*For prefabricated quoin panels*  
min 3 mm sp./dpt.**COD. EDAB-07****BUGNA ANGOLARE**  
**A SEZ. CONTINUA**  
*Angular linear cornerstone*Dimensione pannelli singoli  
*Single panel measures*  
Sez. = 220 x 220 SP. 50Fornita in pezzi da metro.  
*Length= 1m*



**BUGNE SINGOLE - PREFABBRICATE***Prefabricated single cornerstones***COD. EDAB-08****BUGNA ANGOLARE  
A SEZ. CONTINUA**  
*Angular linear cornerstone**Dimensione pannelli singoli  
Cornerstone panel measures  
Sez. = 500 x 500 SP. 60**Fornita in pezzi da metro.  
Length= 1m***COD. EDAB-09****BUGNA ANGOLARE  
A SEZ. CONTINUA**  
*Angular linear cornerstone**Dimensione pannelli singoli  
Cornerstone panel measures  
Sez. = 250 x 250 SP. 50**Fornita in pezzi da metro.  
Length= 1m***ISTRUZIONI PER RICHIEDERE UN PREVENTIVO  
FASCE CAPPOTTO***How to ask for a quotation  
exterior sidings / flat trims***APPLICAZIONE SOPRA ISOLAMENTO**  
*Installation on the insulating panel***DATI DA SPECIFICARE****PLEASE SPECIFY**

- A** - Metri lineari di sviluppo  
*Total linear metres of the siding trim*
- B** - Altezza totale pannellatura  
*The siding total height*
- C** - Eventuali angoli  
*The angles*

\*\*\* E' consigliabile **inviare i prospetti dell'edificio**, per valutare eventuali interruzioni delle pannellature dovuti a fori finestra o porte.

\*\*\* *We suggest you to send us also the facade perspective drawing in order to consider possible panel cuts for the windows or doors areas.*

**PANNELLO MODULARE CON BATTENTATURA PER  
APPLICAZIONE RAPIDA***Modular panel with built-in edges. Quick and easy to  
install*

## FASCE CAPPOTTO

Exterior sidings / flat trims

