

# PETRA

Sistema decorativo in pietra tecnica /  
Cast stone decorative system

**GYPSUM.**





elemento in pietra tecnica alleggerita /  
element in lightened cast stone

per elementi di dimensioni considerevoli è previsto un  
ulteriore alleggerimento mediante l'inserimento di polistirolo  
appositamente sagomato, garantendo uno spessore del materiale  
esterno di 15 mm circa /  
for elements of remarkable size, a further lightening is provided  
by inserting specially shaped polystyrene, ensuring a thickness of  
the external material of about 15 mm

# PETRA

## TIPOLOGIA DI PRODOTTO

Elementi decorativi in pietra tecnica, creati con una speciale miscela di leganti, inerti leggeri, polimeri e fibre di rinforzo, progettati e costruiti per la decorazione delle facciate esterne e di ambienti interni.

Si possono ottenere manufatti dallo spessore molto sottile, dal peso estremamente contenuto e con caratteristiche meccaniche eccellenti.

Gli elementi arrivano in cantiere pronti all'uso: l'installazione risulta facile, meccanica, veloce e non richiede l'impiego di mezzi di sollevamento.

## PRODUCT TYPE

Decorative elements made of cast stone, created with a special mix of binders, light aggregates, polymers and reinforcing fibers, designed and built for the decoration of external facades and interior environments.

It is possible to obtain products with a very low thickness, extremely low weight and excellent mechanical characteristics.

The elements will be delivered on site ready to use: the installation is easy, mechanical, fast and does not require the use of lifting means.



# PETRA

## COLLEZIONE

In questo catalogo sono raccolti i nostri elementi decorativi standard, studiati per realizzare opere decorative in stile classico o contemporaneo, sia su nuovi edifici, sia su edifici in fase di ristrutturazione. Con i nostri prodotti potrete realizzare opere di qualità, durature e di grande effetto con la massima semplicità.

## COLLECTION

This catalogue contains our standard decorative elements, designed to create decorative works in a classic or contemporary style, both on new buildings and on buildings under renovation. With our products you can create quality, long-lasting and impressive works with the utmost simplicity.

## ARTICOLI / ITEMS

cornici per finestre / window mouldings

davanzali / windowsills

marcapiani / spandrels

cornici di gronda / coronas

lesene e pietre angolari / pilasters and corner stones

zoccolature / skirting boards

mensole / shelves

balaustre / balustrades

frontoni / pediments

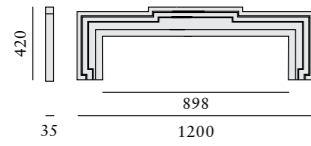
copri pilastri / pillars cover



PETRA | cornici per finestre / window mouldings

CF10  
LN90

lunghezza / length 1200 mm  
luce netta / clear span 900 mm  
peso / weight 9,1 kg/cad

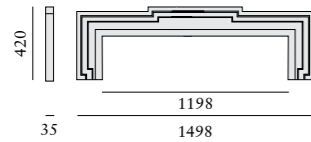


A



CF10  
LN120

lunghezza / length 1498 mm  
luce netta / clear span 1200 mm  
peso / weight 10,3 kg/cad

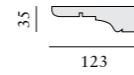


A

CF10

lunghezza max / length max 2600 mm  
peso / weight 4,3 kg/ml

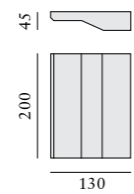
B



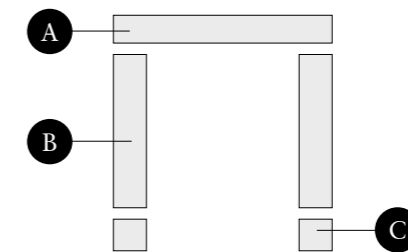
CF10  
BASE

peso / weight 0,7 kg/cad

C

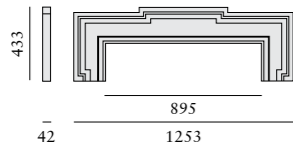


schema di montaggio /  
assembly diagram



CF07  
LN90

lunghezza / length 1255 mm  
luce netta / clear span 900 mm  
peso / weight 12,8 kg/cad

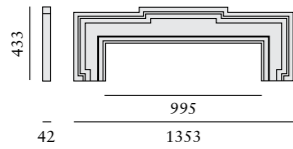


A



CF07  
LN100

lunghezza / length 1353 mm  
luce netta / clear span 1000 mm  
peso / weight 14,2 kg/cad

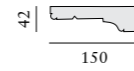


A

CF07

lunghezza max / length max 2600 mm  
peso / weight 5,5 kg/ml

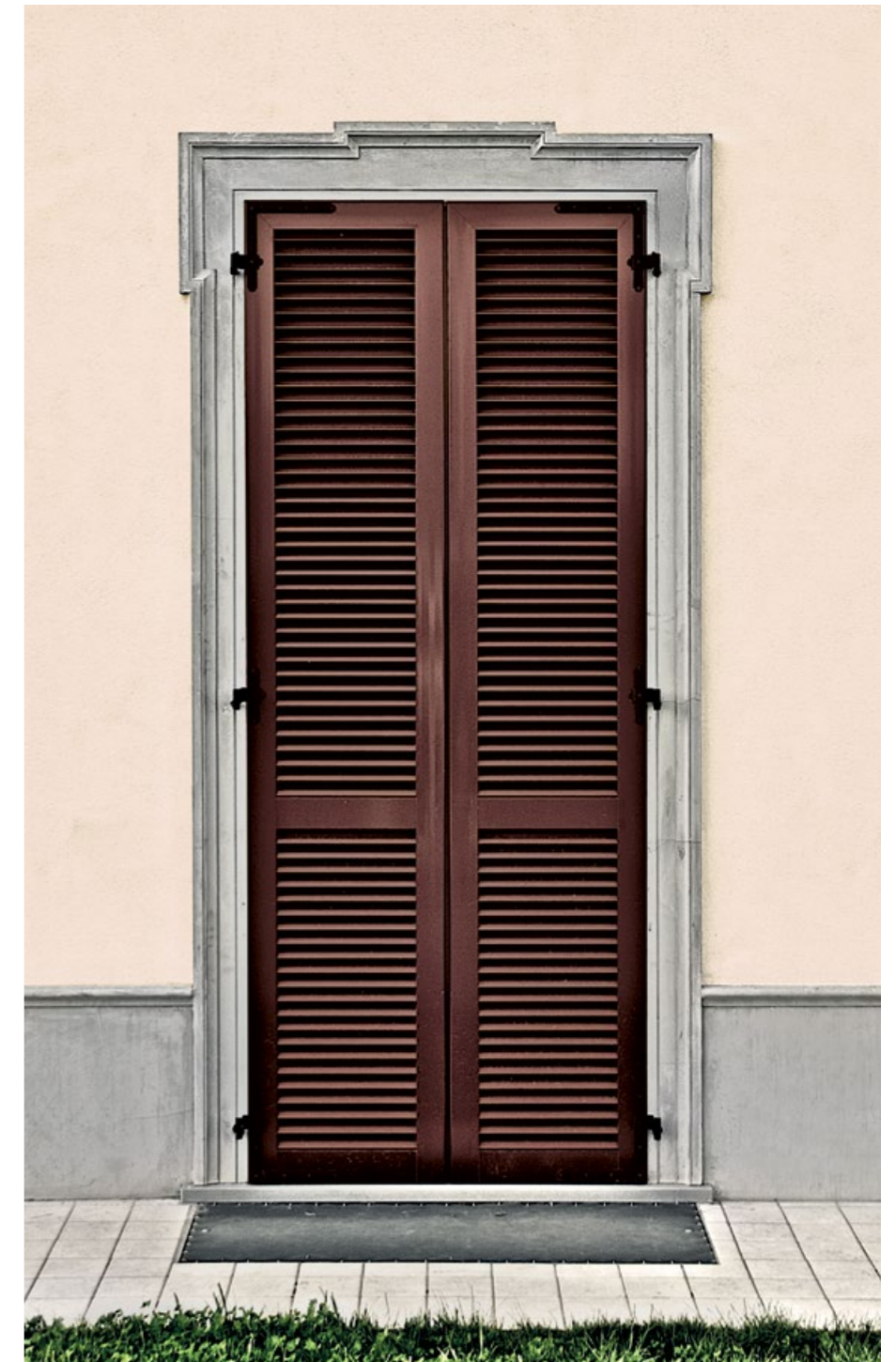
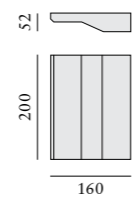
B



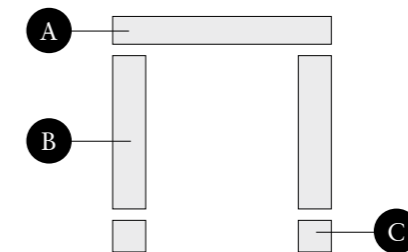
CF07  
BASE

peso / weight 0,7 kg/cad

C

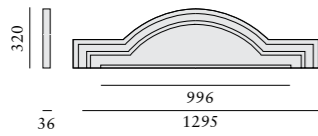


schema di montaggio /  
assembly diagram



**CF17**  
*LN100*

lunghezza / length 1295 mm  
luce netta / clear span 1000 mm  
peso / weight 9,5 kg/cad

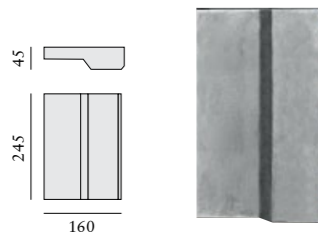


**A**



**CF17**  
*BASE*

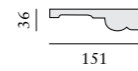
peso / weight 1,7 kg/cad



**C1**

**CF17**

lunghezza max / length max 2600 mm  
peso / weight 5,7 kg/ml

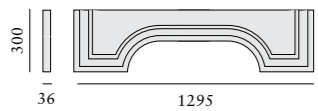


**B**



**CF17-B**  
*LN100*

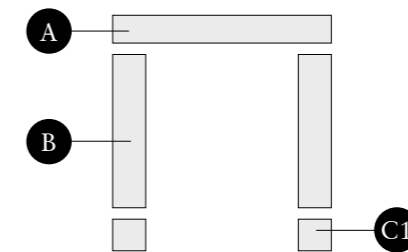
lunghezza / length 1295 mm  
luce netta / clear span 1000 mm  
peso / weight 8,5 kg/cad



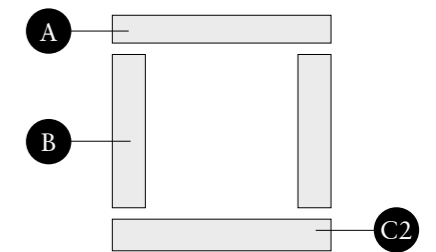
**C2**



schema di montaggio /  
assembly diagram



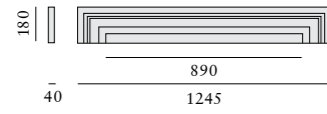
schema di montaggio /  
assembly diagram



**CF08**  
*LN90*

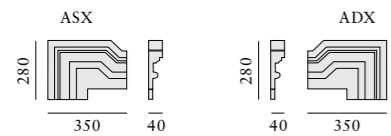
lunghezza / length 1245 mm  
luce netta / clear span 900 mm  
peso / weight 7,8 kg/cad

**A**



**CF08**  
*ASX / ADX*

dimensioni / dimensions 350 × 280 × 40 mm  
peso / weight 2,8 kg/cad



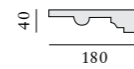
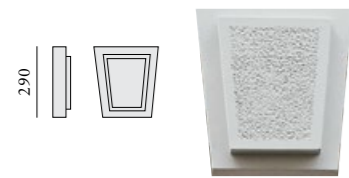
**CF08**  
*CHIAVE*

peso / weight 3,5 kg/cad

**CF08**

lunghezza max / length max 2600 mm  
peso / weight 5,7 kg/ml

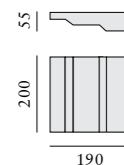
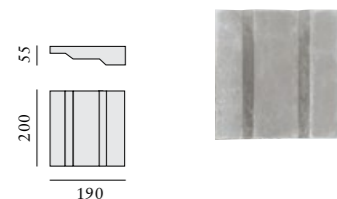
**B**



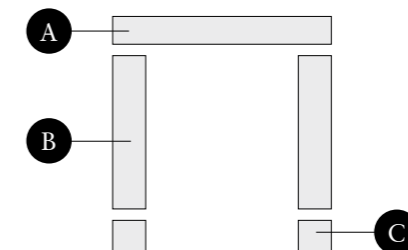
**CF08**  
*BASE*

peso / weight 1,5 kg/cad

**C**



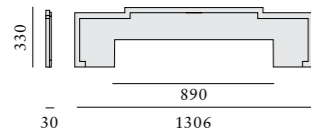
schema di montaggio /  
assembly diagram





**CF11**  
*LN90*

lunghezza / length 1306 mm  
luce netta / clear span 890 mm  
peso / weight 10,8 kg/cad



**A**



**CF11**

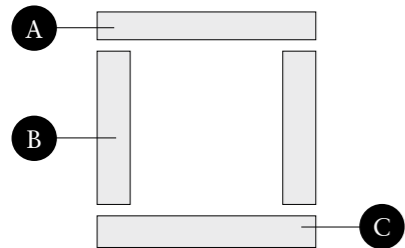
lunghezza max / length max 2600 mm  
peso / weight 7,1 kg/ml



**B**

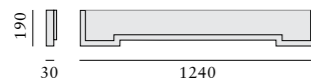


schema di montaggio /  
assembly diagram



**CF11-B**  
*LN90*

lunghezza / length 1240 mm  
luce netta / clear span 890 mm  
peso / weight 8,2 kg/cad

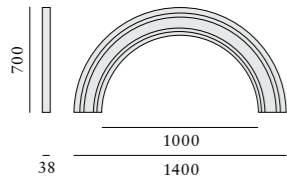


**C**



**CF18-T**

*LN100* lunghezza / length 1400 mm  
luce netta / clear span 1000 mm  
peso / weight 12,5 kg/cad

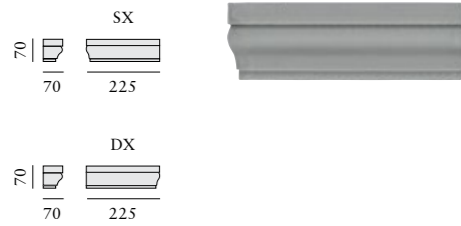


**A**



**CF18**

*CAPITELLO* peso / weight 1,5 kg/ml



**B**

**CF18**

lunghezza / length 1935 mm  
peso / weight 13,2 kg/cad

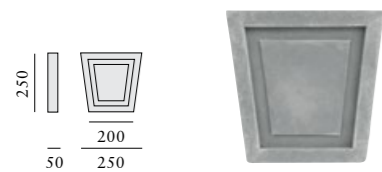


**C**



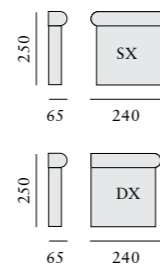
**CF18**

*CHIAVE* peso / weight 2,5 kg/cad



**CF18**

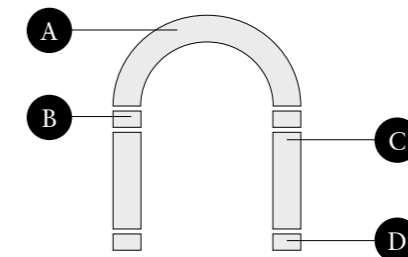
*BASE* peso / weight 3 kg/cad



**D**

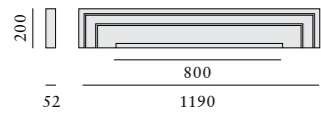


schema di montaggio /  
assembly diagram



CF05  
LN80

lunghezza / length 1190 mm  
luce netta / clear span 800 mm  
peso / weight 10,8 kg/cad

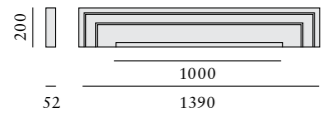


A



CF05  
LN100

lunghezza / length 1390 mm  
luce netta / clear span 1000 mm  
peso / weight 12,5 kg/cad

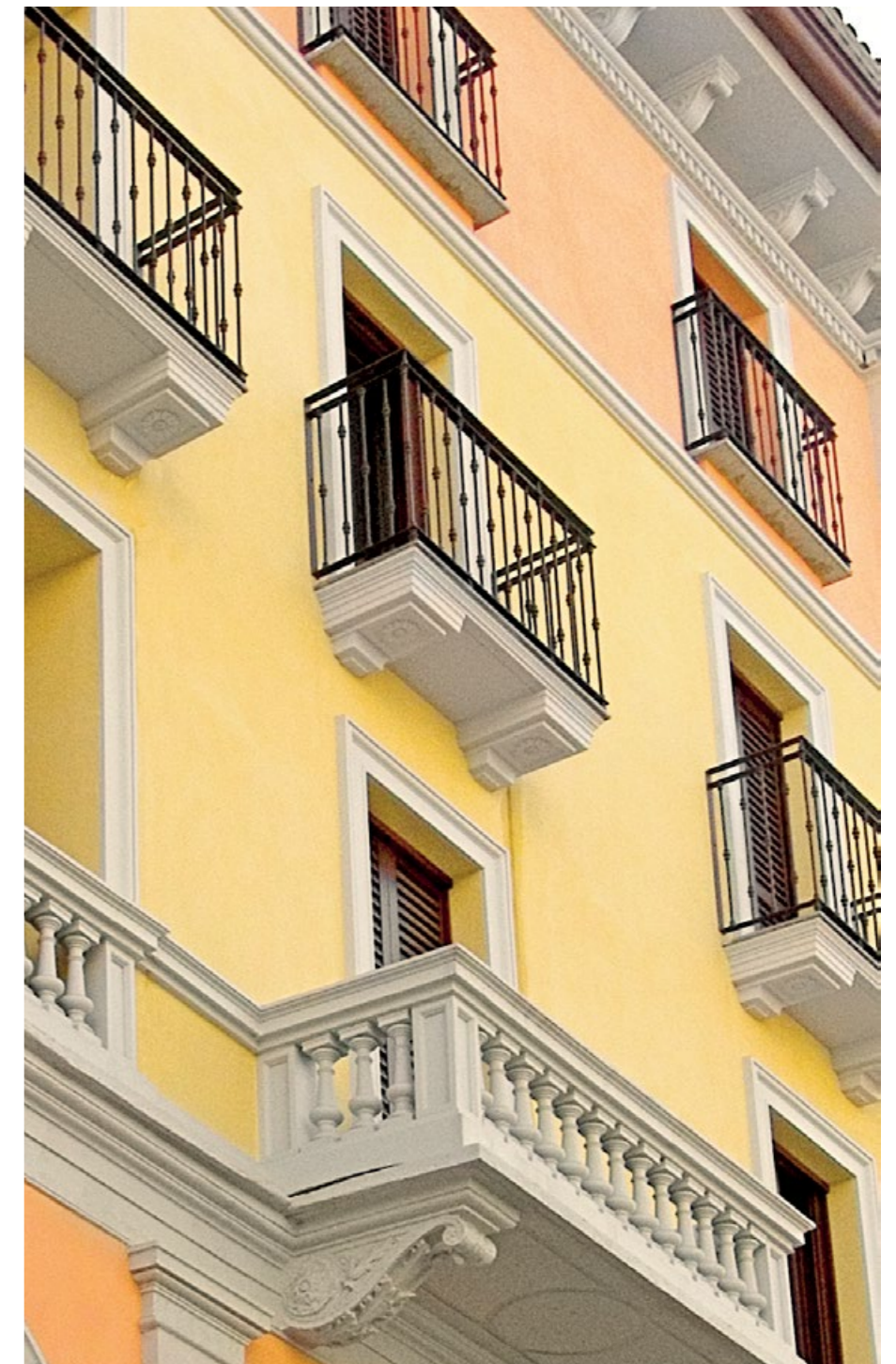
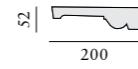


A

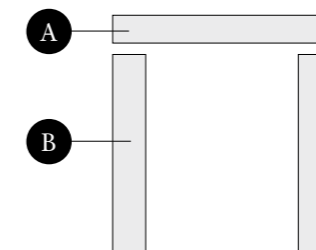
CF05

lunghezza max / length max 2600 mm  
peso / weight 8.9 kg/ml

B



schema di montaggio /  
assembly diagram

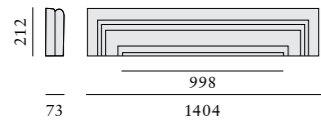


# CF06

LN100

lunghezza / length 1404 mm  
luce netta / clear span 1000 mm  
peso / weight 12,9 kg/cad

A



# CF06

LN134

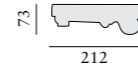
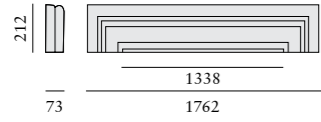
lunghezza / length 1762 mm  
luce netta / clear span 1340 mm  
peso / weight 16,8 kg/cad

A

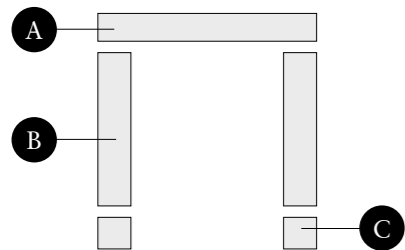
# CF06

lunghezza max / length max 2600 mm  
peso / weight 14,9 kg/ml

B



schema di montaggio /  
assembly diagram

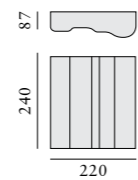


# CF06

BASE

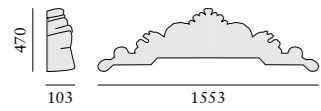
peso / weight 3,2 kg/cad

C



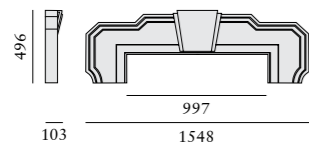
**CF04**  
FRONTONE

lunghezza / length 1553 mm  
peso / weight 37 kg/cad



**CF04**  
LN100

lunghezza / length 1548 mm  
luce netta / clear span 1000 mm  
peso / weight 23,5 kg/cad



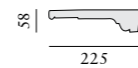
**A**



**CF04**

lunghezza max / length max 2600 mm  
peso / weight 9,3 kg/ml

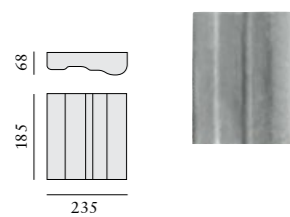
**B**



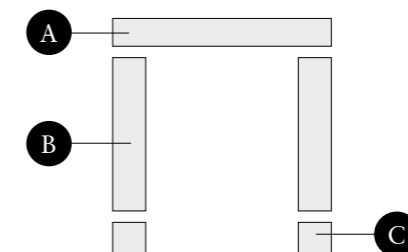
**CF04**  
BASE

peso / weight 3,1 kg/cad

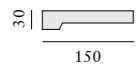
**C**



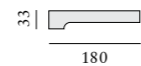
schema di montaggio /  
assembly diagram



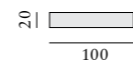
CF02 lunghezza max / length max 1600 mm  
peso / weight 4,5 kg/ml



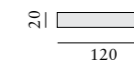
CF01 lunghezza max / length max 2600 mm  
peso / weight 5,4 kg/ml



FS05 lunghezza max / length max 2600 mm  
peso / weight 2,7 kg/ml



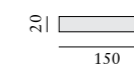
FS01 lunghezza max / length max 2600 mm  
peso / weight 3,4 kg/ml



FS04 lunghezza max / length max 2600 mm  
peso / weight 4,6 kg/ml



FS02 lunghezza max / length max 2600 mm  
peso / weight 4,3 kg/ml



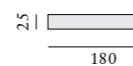
CF09 lunghezza max / length max 1600 mm  
peso / weight 7,6 kg/ml



CF03 lunghezza max / length max 2600 mm  
peso / weight 10 kg/ml



FS03 lunghezza max / length max 2600 mm  
peso / weight 6,1 kg/ml



PETRA | davanzali / windowsills

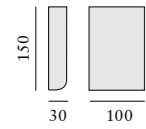
DF03 lunghezza / length 1360 mm  
peso / weight 15,3 kg/cad



A



DF03-A peso / weight 1,2 kg/cad



B



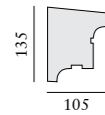
DF06 lunghezza / length 1700 mm  
peso / weight 13 kg/cad



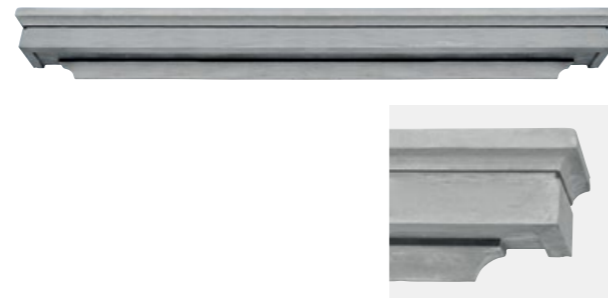
A



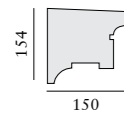
DF02-B lunghezza / length 1500 mm  
peso / weight 12,8 kg/cad



A



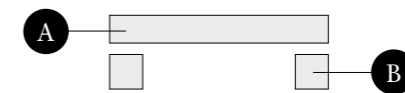
DF02-A lunghezza / length 1650 mm  
peso / weight 17,5 kg/cad



A

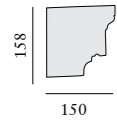


schema di montaggio /  
assembly diagram



DF04

lunghezza / length 1650 mm  
peso / weight 18,5 kg/cad

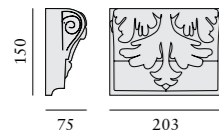


A



DF04-A

peso / weight 1,9 kg/cad

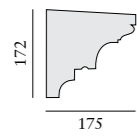


B



DF01

lunghezza / length 2035 mm  
peso / weight 23,2 kg/cad

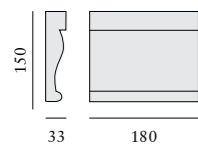


A



DF01-A

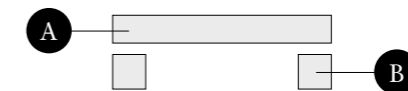
peso / weight 1,1 kg/cad



B



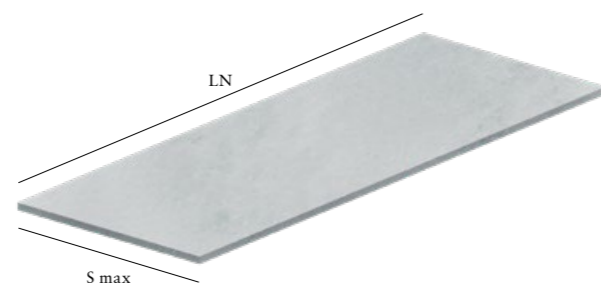
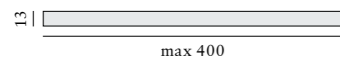
schema di montaggio /  
assembly diagram





## DF07

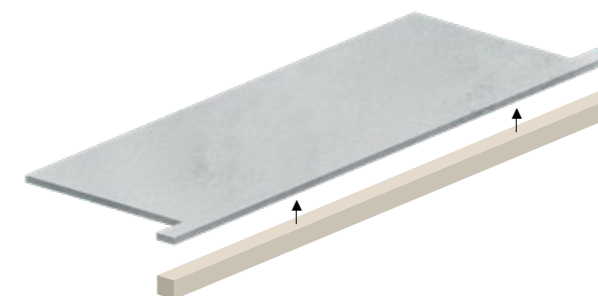
DF07-90	LN 900 × S max 400 mm
DF07-120	LN 1200 × S max 400 mm
DF07-150	LN 1500 × S max 400 mm
DF07-180	LN 1800 × S max 400 mm



Abbinare con /  
Combine with

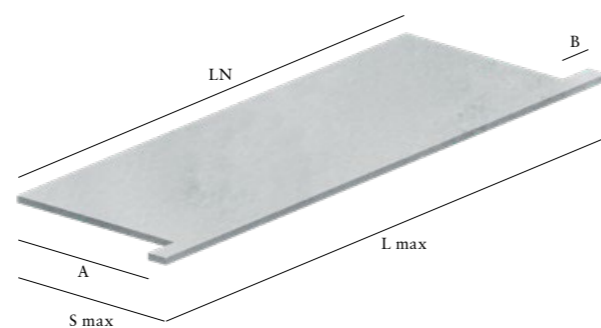
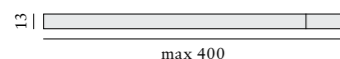
Le lastre davanzale DF07 e DF07-A possono essere abbinare ai profili davanzale Petra o Pluma. Rappresenta la soluzione ideale per i sistemi di isolamento a cappotto / The windowsill plates DF07 and DF07-A can be combined with Petra or Pluma windowsill profiles collections. It's the ideal solution for Exterior Insulation and Finishing Systems (EIFS).

*nota importante / important note*  
Si raccomanda di posare i davanzali con pendenza minima del 2% (pari a 7 mm su 35 cm) / It is recommended to install windowsills with a minimum slope of 2% (equal to 7 mm on 35 cm)



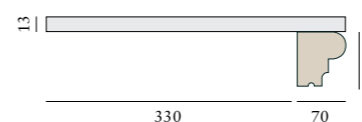
## DF07-A

DF07-A-90	LN 900 × L max 1400 × S max 400 mm	A-B su richiesta / on request
DF07-A-120	LN 1200 × L max 1700 × S max 400 mm	A-B su richiesta / on request
DF07-A-150	LN 1500 × L max 2000 × S max 400 mm	A-B su richiesta / on request
DF07-A-180	LN 1800 × L max 2300 × S max 400 mm	A-B su richiesta / on request

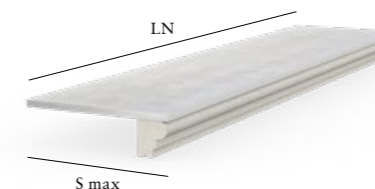


## ED007

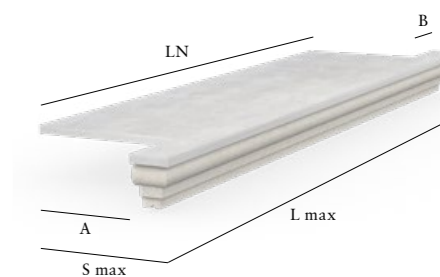
profilo Pluma Silex / Pluma Silex profile



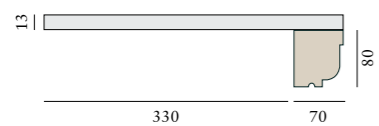
### DF07 + ED007



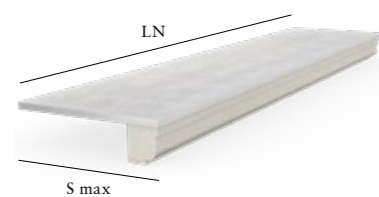
### DF07-A + ED007



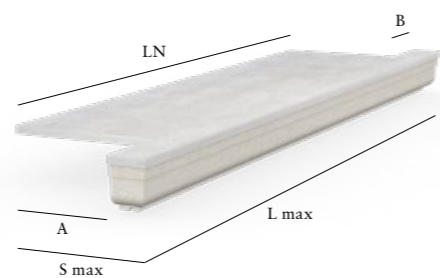
ED008 profilo Pluma Silex / Pluma Silex profile



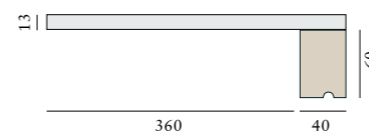
DF07 + ED008



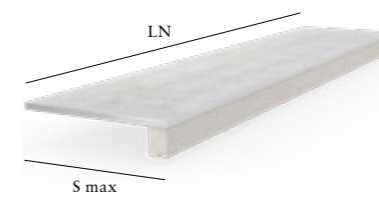
DF07-A + ED008



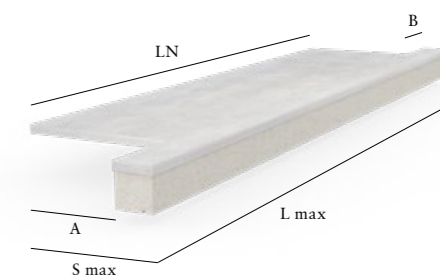
ED010 profilo Pluma Silex / Pluma Silex profile



DF07 + ED010



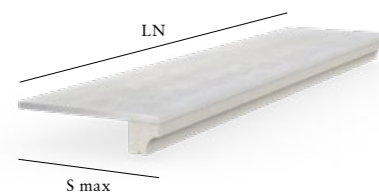
DF07-A + ED010



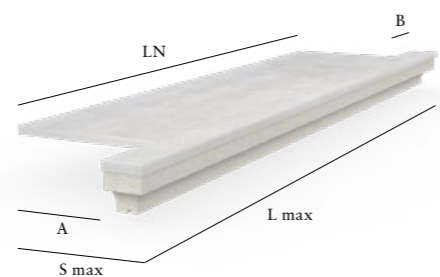
ED009 profilo Pluma Silex / Pluma Silex profile



DF07 + ED009



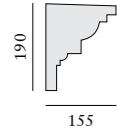
DF07-A + ED009



PETRA | frontoni /  
pediments

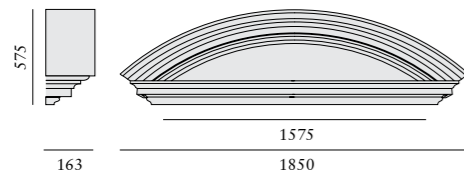
FR01

lunghezza / length 1700 mm  
peso / weight 23,5 kg/cad



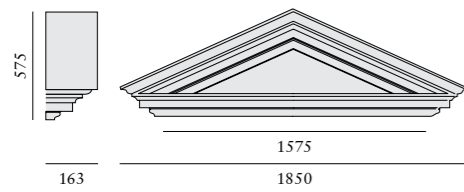
FR02-A

peso / weight 64 kg/cad



FR02-B

peso / weight 60 kg/cad



PETRA | marcapiani /  
spandrels

**MP09** lunghezza max / length max 2000 mm  
peso / weight 5,5 kg/ml



**FS05** lunghezza max / length max 2600 mm  
peso / weight 2,7 kg/ml



**MP01** lunghezza max / length max 1500 mm  
peso / weight 9,3 kg/ml



**FS02** lunghezza max / length max 2600 mm  
peso / weight 4,3 kg/ml



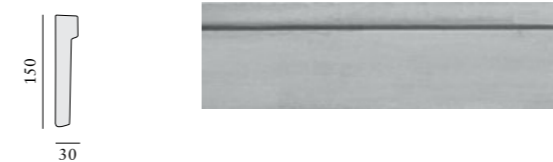
**MP22** lunghezza max / length max 2000 mm  
peso / weight 5 kg/ml



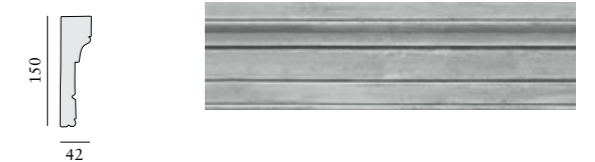
**MP20** lunghezza max / length max 1500 mm  
peso / weight 2,7 kg/ml



**CF02** lunghezza max / length max 1600 mm  
peso / weight 4,5 kg/ml



**CF07** lunghezza max / length max 2600 mm  
peso / weight 5,5 kg/ml



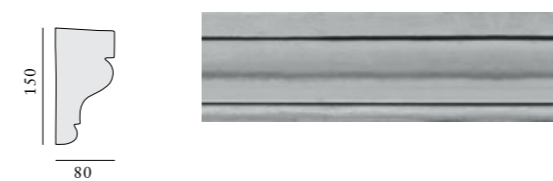
**FS01** lunghezza max / length max 2600 mm  
peso / weight 3,4 kg/ml



**CF10** lunghezza max / length max 2600 mm  
peso / weight 4,3 kg/ml



**MP02** lunghezza max / length max 2000 mm  
peso / weight 7,9 kg/ml



**MP04** lunghezza max / length max 1600 mm  
peso / weight 8,2 kg/ml



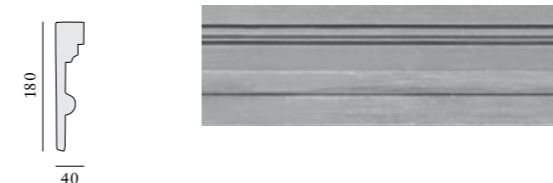
**FS04** lunghezza / length: max 2600 mm  
peso / weight: 4,6 kg/ml



**MP10** lunghezza / length: max 1600 mm  
peso / weight: 7,3 kg/ml



**CF08** lunghezza max / length max 2600 mm  
peso / weight 5,7 kg/ml

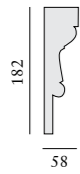


**FS03** lunghezza max / length max 2600 mm  
peso / weight 6,1 kg/ml



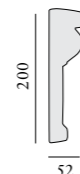
MP06

lunghezza max / length max 1500 mm  
peso / weight 7,6 kg/ml



CF05

lunghezza max / length max 2600 mm  
peso / weight 8,9 kg/ml



MP21

lunghezza max / length max 1500 mm  
peso / weight 9,2 kg/ml



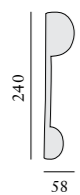
MP03

lunghezza max / length max 1600 mm  
peso / weight 10,5 kg/ml



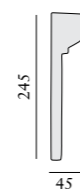
MP07

lunghezza max / length max 1500 mm  
peso / weight 9,6 kg/ml



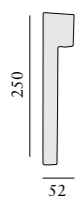
CF09

lunghezza max / length max 1600 mm  
peso / weight 7,6 kg/ml



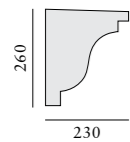
CF03

lunghezza max / length max 2600 mm  
peso / weight 10 kg/ml

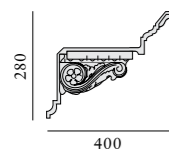


# PETRA | cornici di gronda / coronas

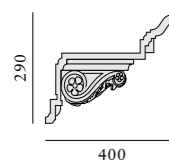
**GR01** lunghezza max / length max 1500 mm  
peso / weight 23 kg/ml



**GR05** lunghezza max / length max 2000 mm  
peso / weight 24,5 kg/ml

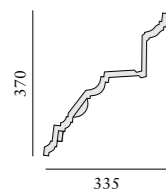


**GR06** lunghezza max / length max 2000 mm  
peso / weight 24,5 kg/ml

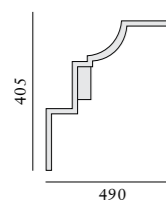


Cornici di gronda: esempi d'installazione - Possibilità di personalizzazione /  
Coronas: installation examples - Customization possibilities

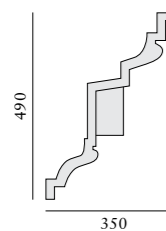
**GR02** lunghezza max / length max 1480 mm  
peso / weight 18,5 kg/ml



**GR04** lunghezza max / length max 1340 mm  
peso / weight 26 kg/ml



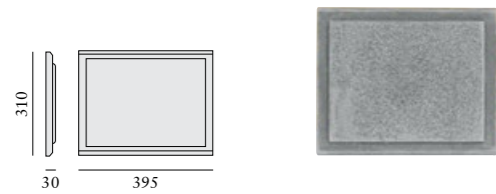
**GR03** lunghezza max / length max 1000 mm  
peso / weight 24,5 kg/ml



Cornici di gronda: esempi d'installazione - Possibilità di personalizzazione /  
Coronas: installation examples - Customization possibilities

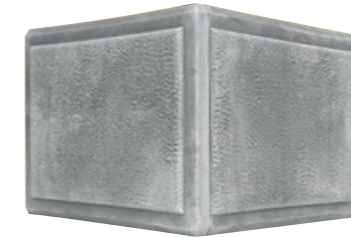
PETRA | lesene e pietre angolari /  
pilasters and corner stones

LC00 peso / weight 4 kg/cad



LC01 +  
LC01-A

dimensioni / dimensions 490 × 490 mm  
altezza / height 375 mm

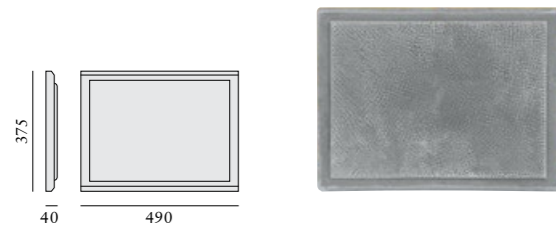


LC02 +  
LC02-A

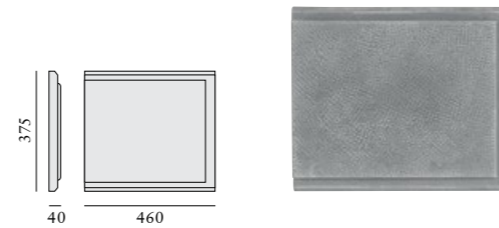
dimensioni / dimensions 495 × 495 mm  
altezza / height 300 mm



LC01 peso / weight 7 kg/cad



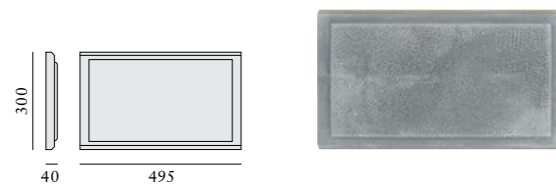
LC01-A peso / weight 6,7 kg/cad



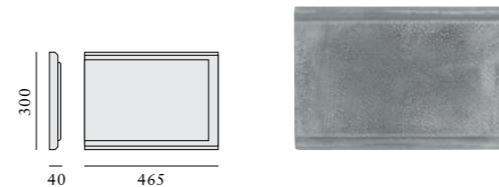
Pietre angolari /  
Corner stones

I manufatti LC01 e LC02 sono ideati per la realizzazione di lesene. Se accoppiati ai manufatti LC01-A e LC02-A permettono la realizzazione di pietre angolari /  
The LC01 and LC02 products are designed for the construction of pilasters. If coupled with the LC01-A and LC02-A products they allow to realize corner stones

LC02 peso / weight 5,7 kg/cad

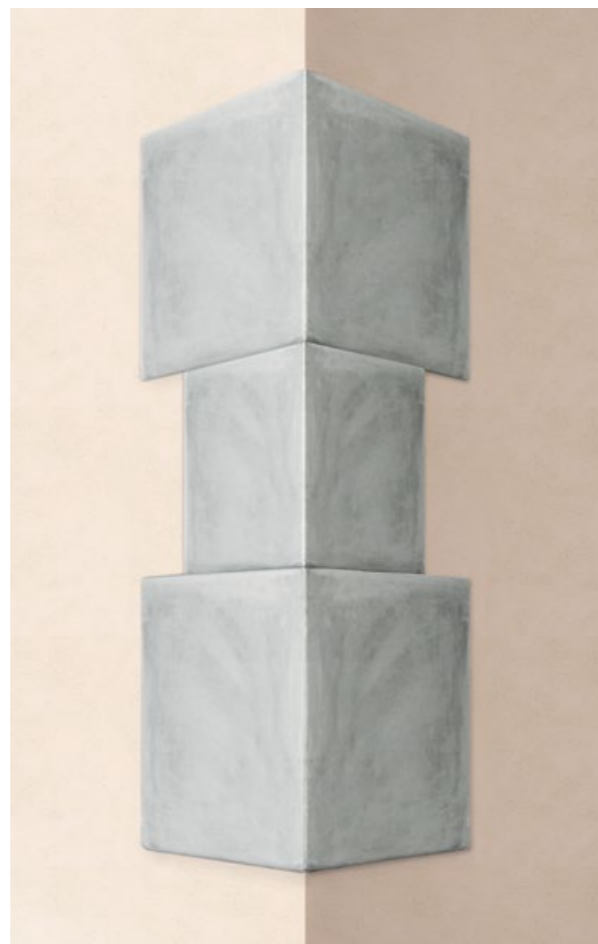
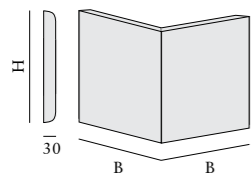


LC02-A peso / weight 5,5 kg/cad

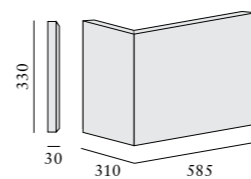




LC03/A B 295 × H 500 mm  
peso / weight 9 kg/cad



LC04 peso / weight 11,5 kg/cad



LC03/B B 390 × H 500 mm  
peso / weight 11,8 kg/cad

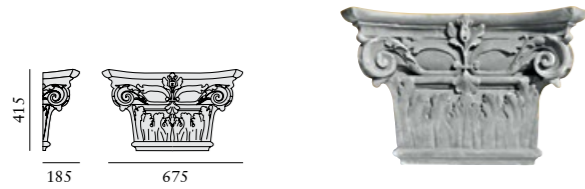
LC03/C B 490 × H 500 mm  
peso / weight 14 kg/cad

LC03/D B 400 × H 370 mm  
peso / weight 10,5 kg/cad

LC03/E B 600 × H 370 mm  
peso / weight 14,5 kg/cad

LC05  
CAPITELLO peso / weight 15 kg/cad

A



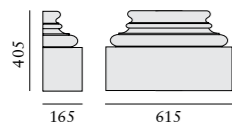
LC05 lunghezza / length 2500 mm  
peso / weight 42,5 kg/cad

C

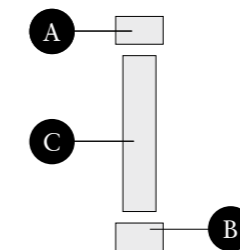


LC05  
BASE peso / weight 15 kg/cad

B



schema di montaggio /  
assembly diagram

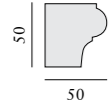


PETRA | zocolature /  
skirting boards

ZC01-A

lunghezza / length 1600 mm  
peso / weight 3,7 kg/ml

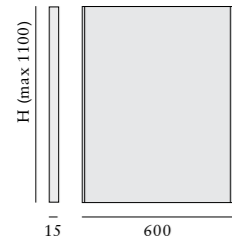
A



ZC01

altezza max / height max 1100 mm  
peso / weight 16 kg/m<sup>2</sup>

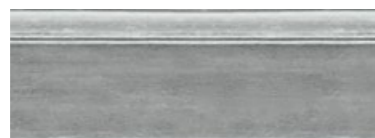
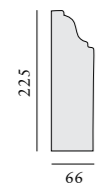
B



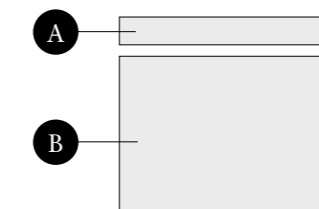
MP03

lunghezza max / length max 1600 mm  
peso / weight 10,5 kg/ml

B

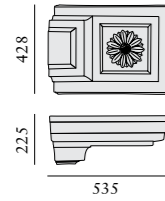


schema di montaggio /  
assembly diagram

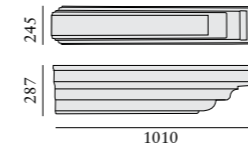


PETRA | mensole / shelves

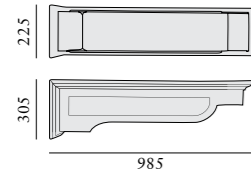
MN06 peso / weight 10,3 kg/cad



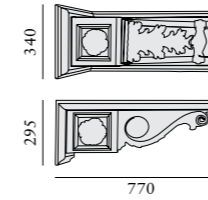
MN05 peso / weight 22,3 kg/cad



MN04 peso / weight 22 kg/cad

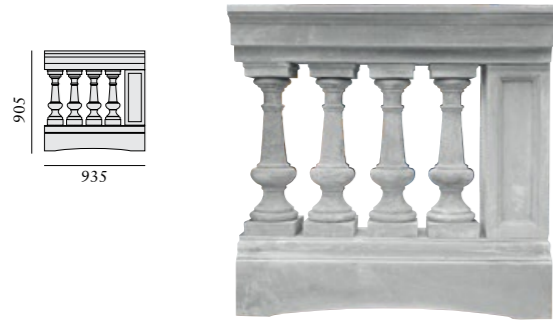


MN03 peso / weight 25,9 kg/cad

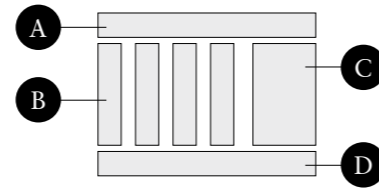


PETRA | balaustre / balustrades

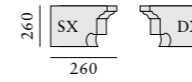
BL90 peso / weight 108-120 kg/ml



schema di montaggio / assembly diagram



BL90-A1 lunghezza / length 260 mm  
peso / weight 11 kg/cad  
raccordo per marcapiano MP04 / connection for spandrel MP04



BL90-A lunghezza / length 935 mm  
peso / weight 32 kg/cad

A

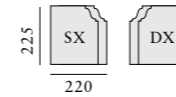


BL90-B peso / weight 6,7 kg/cad

B

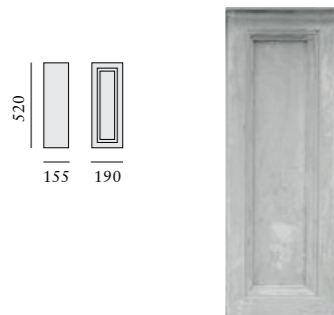


BL90-B1 lunghezza / length 260 mm  
peso / weight 13 kg/cad  
raccordo per marcapiano MP03 / connection for spandrel MP03



BL90-C peso / weight 13 kg/cad

C

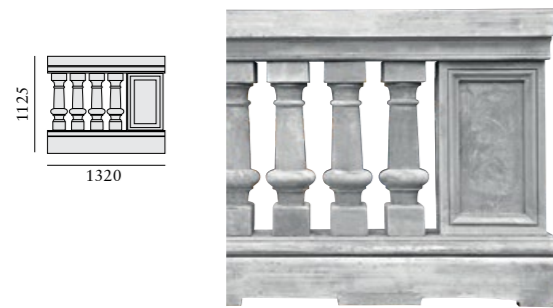


BL90-D lunghezza / length 935 mm  
peso / weight 46 kg/cad

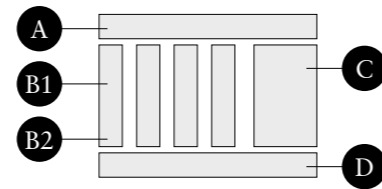
D



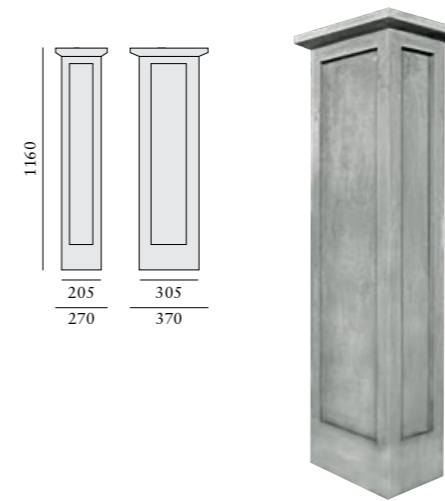
**BL110** peso / weight 108-120 kg/ml



schema di montaggio /  
assembly diagram



**BL116** base / base 305 × 205 mm  
capitello / capital 370 × 270 mm  
peso / weight: 51 kg/cad



**BL110-B1** peso / weight 8 kg/cad

**B1**



**BL110-A** lunghezza / length 1320 mm  
peso / weight 41 kg/cad

**A**



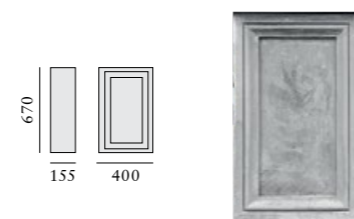
**BL110-B2** peso / weight 10 kg/cad

**B2**



**BL110-C** peso / weight 30 kg/cad

**C**



**BL110-D** lunghezza / length 1320 mm  
peso / weight 54 kg/cad

**D**



*nota importante / important note*  
Elemento realizzato con un'anima in polistirolo da rimuovere in opera ed utilizzare come cassero finito /  
Element made with a polystyrene core to be removed on site and to be used as a finished formwork



# PETRA | copri pilastri / pillars cover

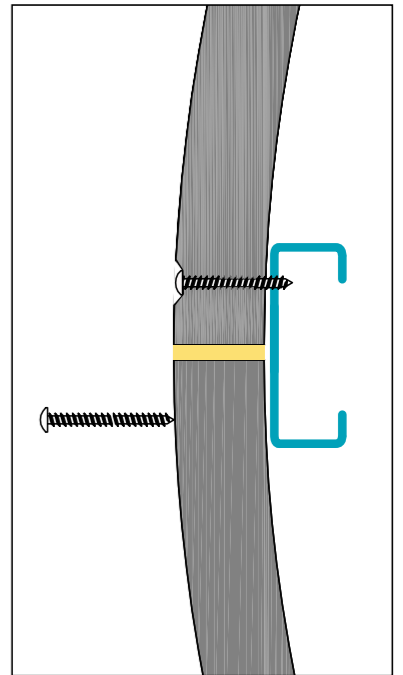
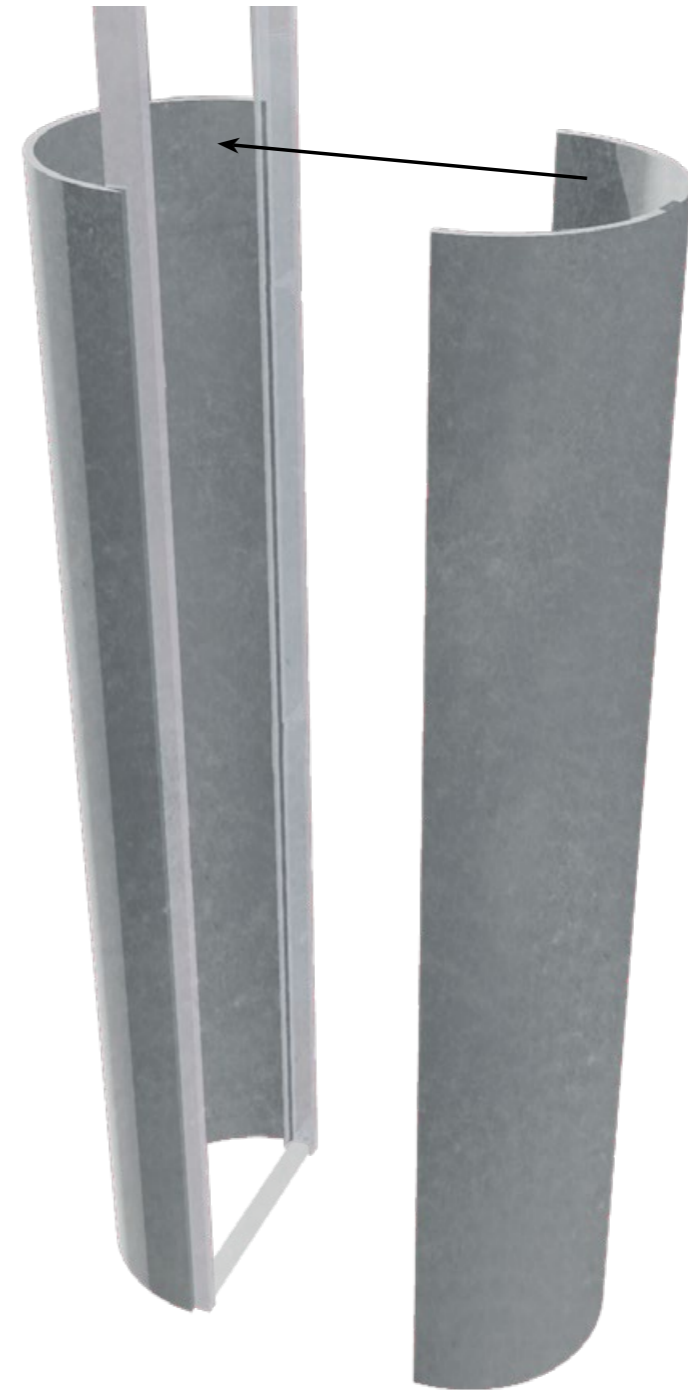
## Prodotto e applicazioni / Product and applications

Semicolonne non strutturali progettate per il rivestimento di pilastri, canne fumarie, travi metalliche, ecc. Lo spessore calibrato sul bordo ne consente il fissaggio meccanico sulla struttura metallica zincata solitamente impiegata per il sistema cartongesso (struttura metallica non fornita) / Non-structural half columns designed for covering pillars, flues, beams, etc. The calibrated thickness on the edge allows it to be mechanically fixed to the galvanized metal structure usually used for the plasterboard system (metal structure not supplied)

SPD20	A Ø 200 × H 3000 mm
SPD25	A Ø 250 × H 3000 mm
SPD30	A Ø 305 × H 3000 mm
SPD35	A Ø 352 × H 3000 mm
SPD40	A Ø 404 × H 3000 mm
SPD45	A Ø 457 × H 3000 mm
SPD48	A Ø 480 × H 3000 mm
SPD50	A Ø 500 × H 2000 mm
SPD55	A Ø 555 × H 2000 mm
SPD60	A Ø 600 × H 2000 mm
SPD65	A Ø 650 × H 2000 mm
SPD70	A Ø 715 × H 2000 mm
SPD75	A Ø 750 × H 2000 mm
SPD80	A Ø 820 × H 2000 mm
SPD85	A Ø 865 × H 1500 mm
SPD90	A Ø 905 × H 1500 mm
SPD95	A Ø 950 × H 1500 mm
SPD100	A Ø 1000 × H 1500 mm
SPD105	A Ø 1050 × H 1500 mm
SPD110	A Ø 1100 × H 1470 mm



## schema di montaggio / assembly diagram



Assistenza tecnica /  
Technical assistance

Offriamo assistenza tecnica nella fase progettuale e forniamo le indicazioni per la corretta posa in opera dei prodotti /  
We offer technical assistance during the design phase and provide indications for the correct installation of the products

Su richiesta /  
Customization

Realizziamo su richiesta elementi di qualsiasi forma e dimensione, compresa la replica di elementi esistenti /  
We manufacture decorative elements of any shape and size on request, including replicas of existing elements

Prodotti e sistemi per la  
corretta posa in opera /  
Products and systems for  
correct installation

La nostra esperienza ci ha permesso di individuare il ciclo di posa ed i materiali più adatti per un risultato finale ottimale, sia da un punto di vista tecnico sia da un punto di vista estetico.  
Si prega di contattare l'azienda o consultare il sito internet per maggiori dettagli /  
Our long experience allowed us to identify the installation cycle and the most suitable materials for the best final result, both from a technical and an aesthetic point of view.  
Please contact the company or consult the website for more details

Collaboratori e crediti /  
Contributors and credits

Editore / Editor

Gypsum

Fotografia / Photography

Emanuele Perego

Traduzione / Translation

Chiara Laverone

Stampa / Printing

Tipitalia srl, Piacenza

Aggiornamento / Update

2021

© Gypsum

Tutti i diritti riservati / All rights reserved

Made in Italy

GYP SUM S.r.l.  
Via C. A. Dalla Chiesa, s.n.  
24048 Treviolo BG  
Italia  
T +39 035 200085  
gypsum-arte.com



