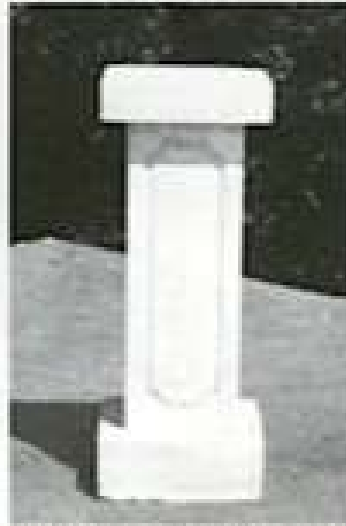
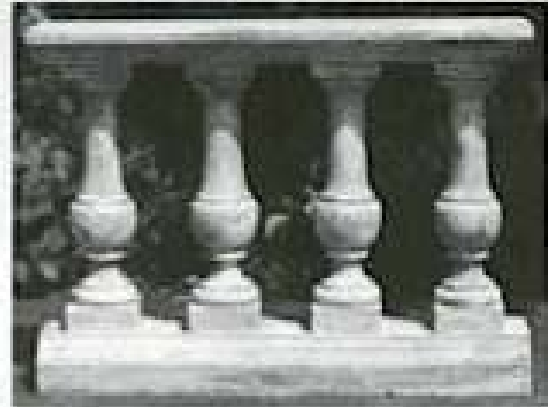




BLI 001 BALAUSTRADA MARGHERA
Al. 90x100x25 cm - Kg. 177



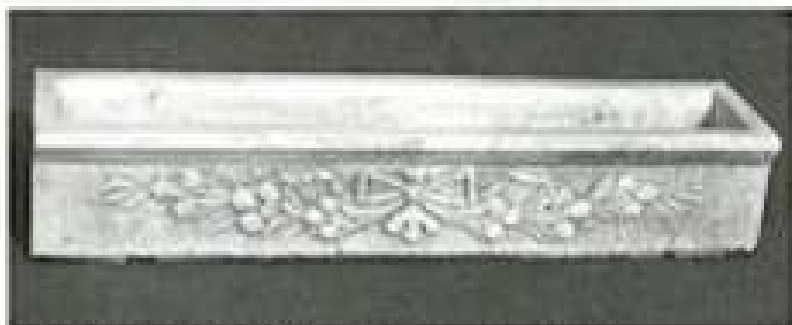
PI 001 PILASTRO MARGHERA
Al. 75x30x25 cm - Kg. 90



BLI 002 BALAUSTRADA VENEZIA
Al. 75x100x25 cm - Kg. 150

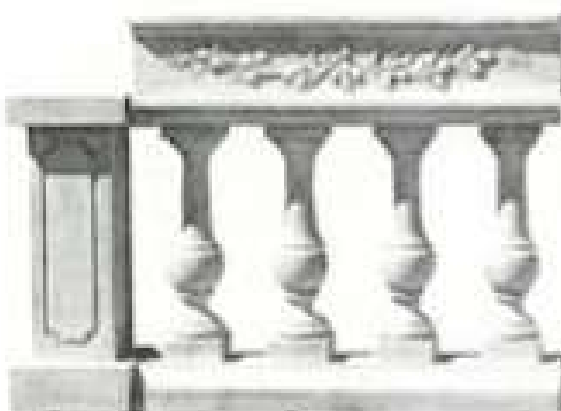
NOTA:

LA BALAUSTRADA BLI 001
PUÒ ESSERE COMPOSTA
DA BLI 002 + CS 020



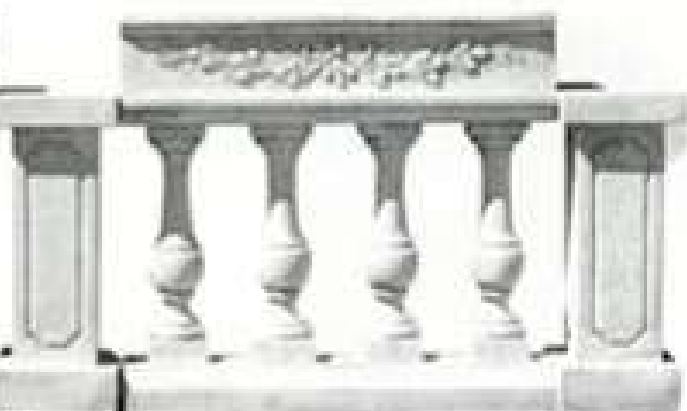
CS 020 CASSSETTA CIMASA - Al. 24x100x25 cm - Kg. 40

ESEMPI DI POSSIBILI COMPOSIZIONI:



PI 001

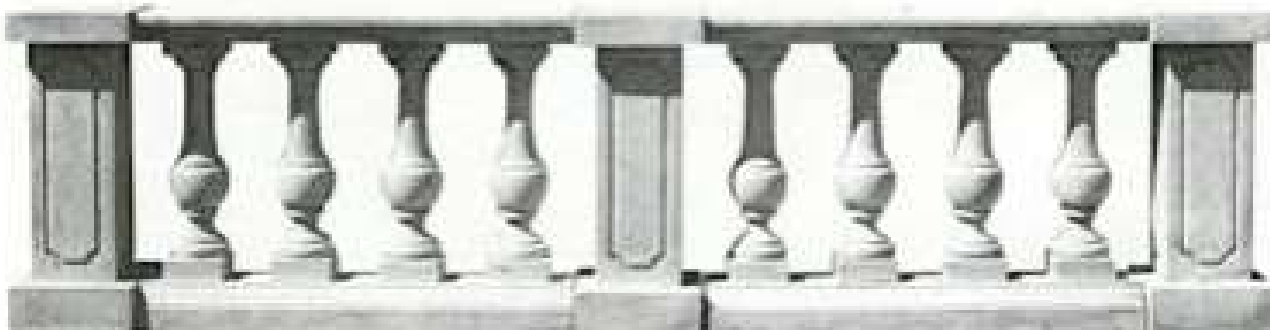
BLI 001



PI 001

BLI 001

PI 001



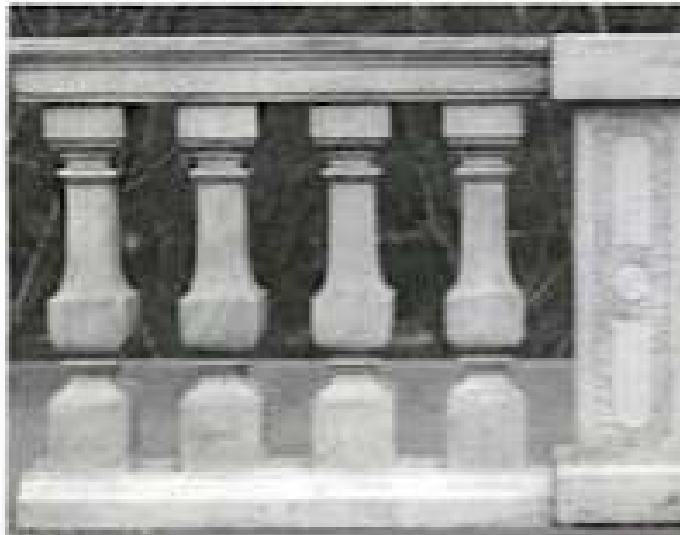
PI 001

BLI 002

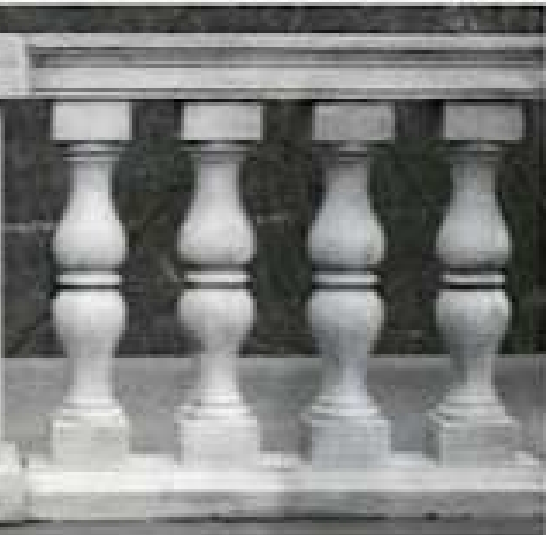
PI 001

BLI 002

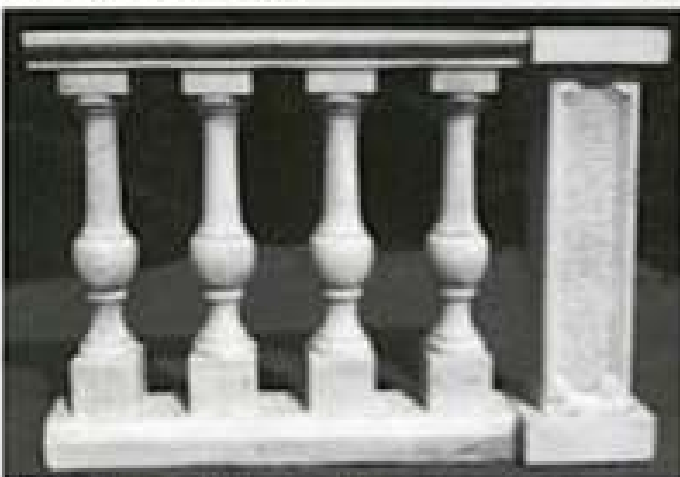
PI 001



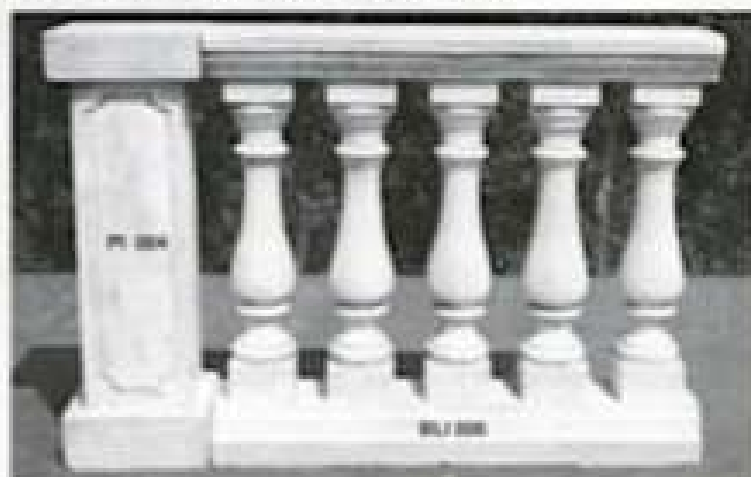
BLJ 003 Balustrade base
alt. 100x100x23 cm - Kg. 210



PI 002 - Pilastro Gento alt. 160x30x30 cm - Kg. 110
BLJ 004 Balustrade Gento alt. 160x100x23 cm - Kg. 200



BLJ 005 Balustrade Milano alt. 91x100x23 cm - Kg. 150
PI 003 Pilastro Milano alt. 91x100x23 cm - Kg. 75



PI 004 - Pilastro Estremità alt. 160x100x23 cm - Kg. 120
BLJ 006 Balustrade Estremità alt. 160x100x23 cm - Kg. 215



BALAUSTRÀ VOLTINI BL. 001 - alt. cm. 160

PI 004 - Pilastro Estremità

alt. 160x100x23 cm - Kg. 120

CM 001 - Orizzata Voltini 1

alt. 160x104x26 cm D 500 cm - Kg. 40

BS 001 - Basemento Voltini 1

alt. 12x104x26 cm D 500 cm - Kg. 65

CM 002 - Orizzata Voltini 2

alt. 16x104x26 cm D 460 cm - Kg. 38

BS 002 - Basemento Voltini 2

alt. 12x104x26 cm D 460 cm - Kg. 60

CM 003 - Orizzata Voltini 3

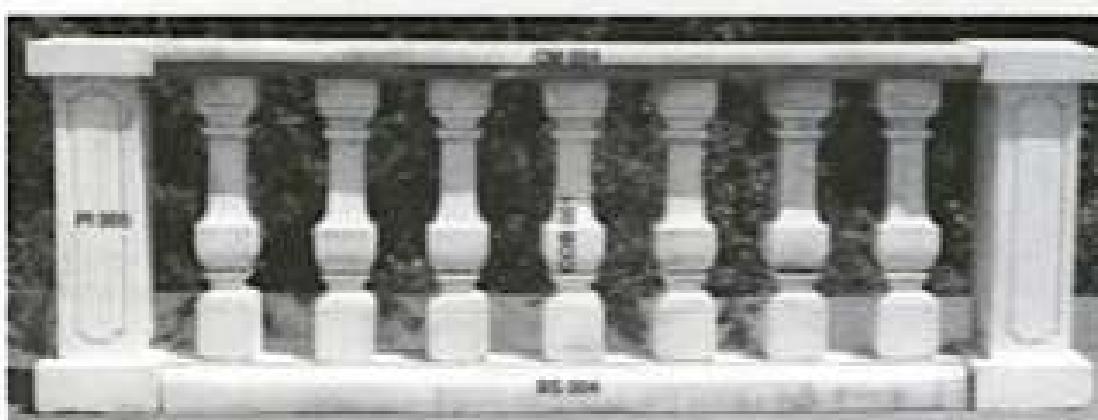
alt. 16x114x26 cm D 250 cm - Kg. 40

BS 003 - Basemento Voltini 3

alt. 12x114x26 cm D 250 cm - Kg. 65

CO 009 - Colonnina Voltini

alt. 70x114x14 cm - Kg. 18



BL 002 BALAUSTRÀ VERONA

PI 005 PILASTRO VERONA

alt. 160x100x20 - Kg. 105

CM 004 - Orizzata Verona

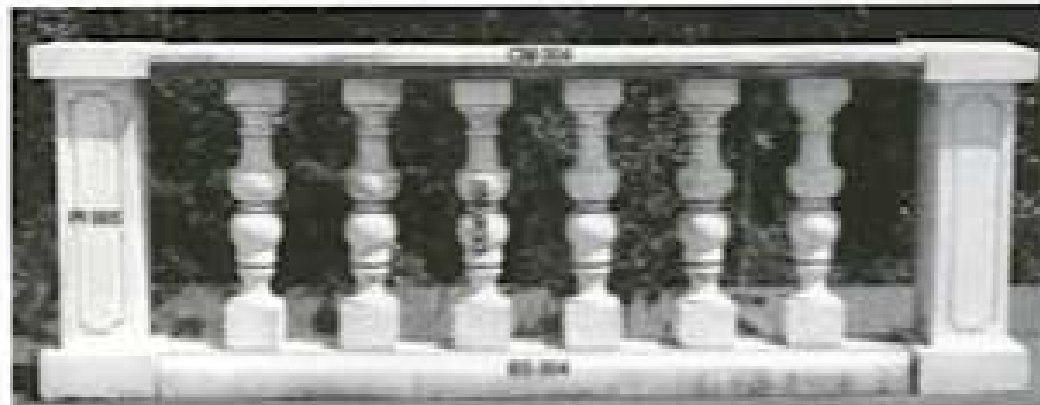
alt. 160x30x28 - Kg. 91

BS 004 - Basemento Verona

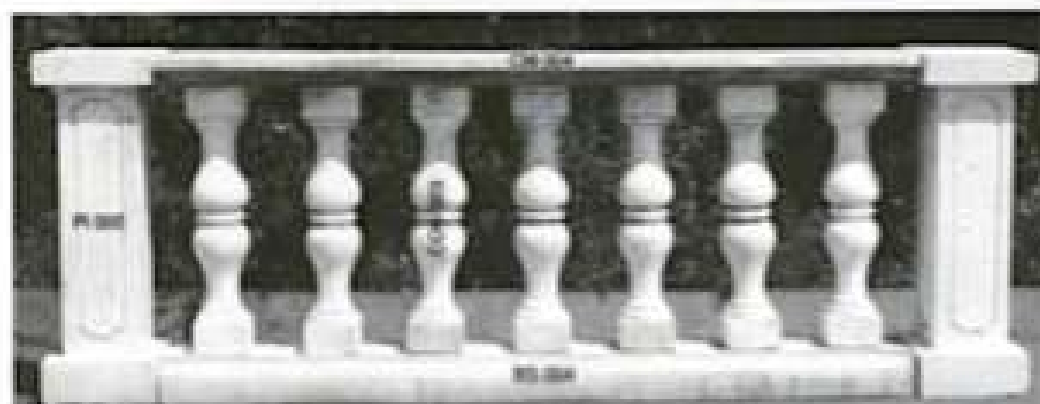
alt. 12x200x28 - Kg. 142

CO 001 - Colonnina

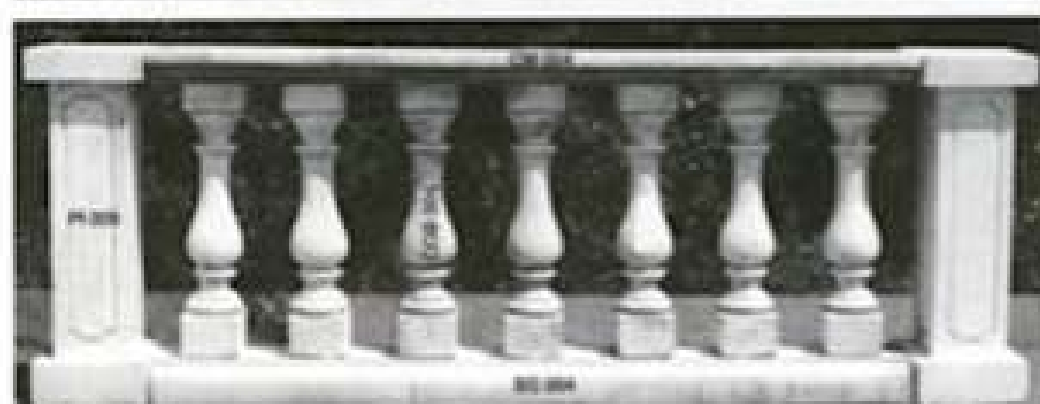
alt. 70x114x15 - Kg. 21



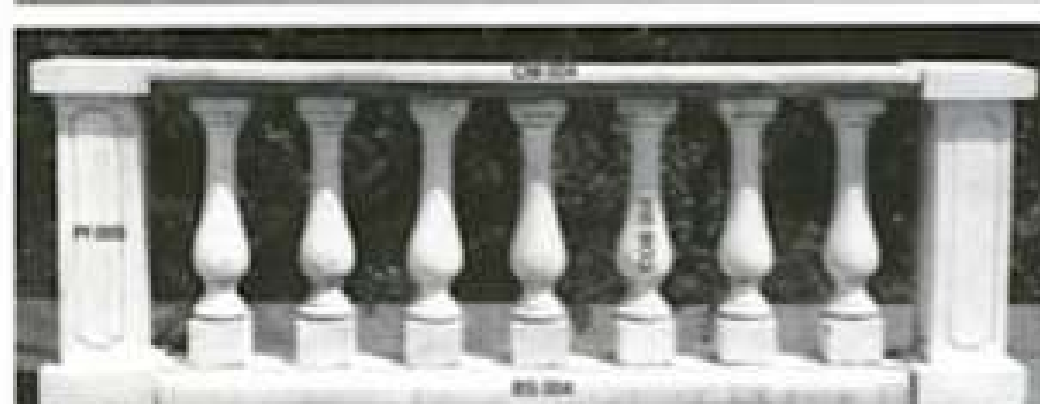
BAL 003 BALAUSTRÀ VICENZA h cm.90
PI 005 - Plast
ht. 90x130x30 cm - Kg. 105
CM 004 - Ormea
ht. 90x200x25 cm - Kg. 91
BS 004 - Basamento
ht. 12x200x25 cm - Kg. 142
CDS 002 - Colonnino
ht. 70x115x15 cm - Kg. 21



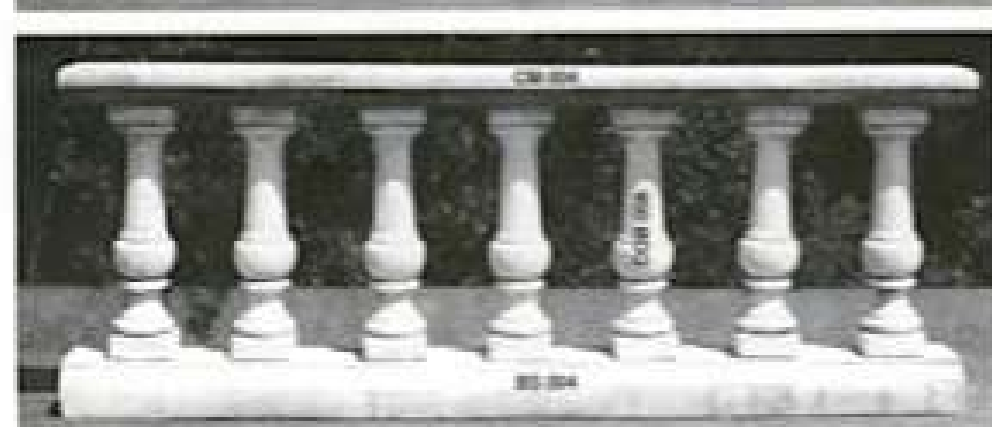
BAL 004 BALAUSTRÀ ASTI h cm.90
PI 005 - Plast
ht. 90x130x30 cm - Kg. 105
CM 004 - Ormea
ht. 90x200x25 cm - Kg. 91
BS 004 - Basamento
ht. 12x200x25 cm - Kg. 142
CDS 003 - Colonnino
ht. 70x115x15 cm - Kg. 21



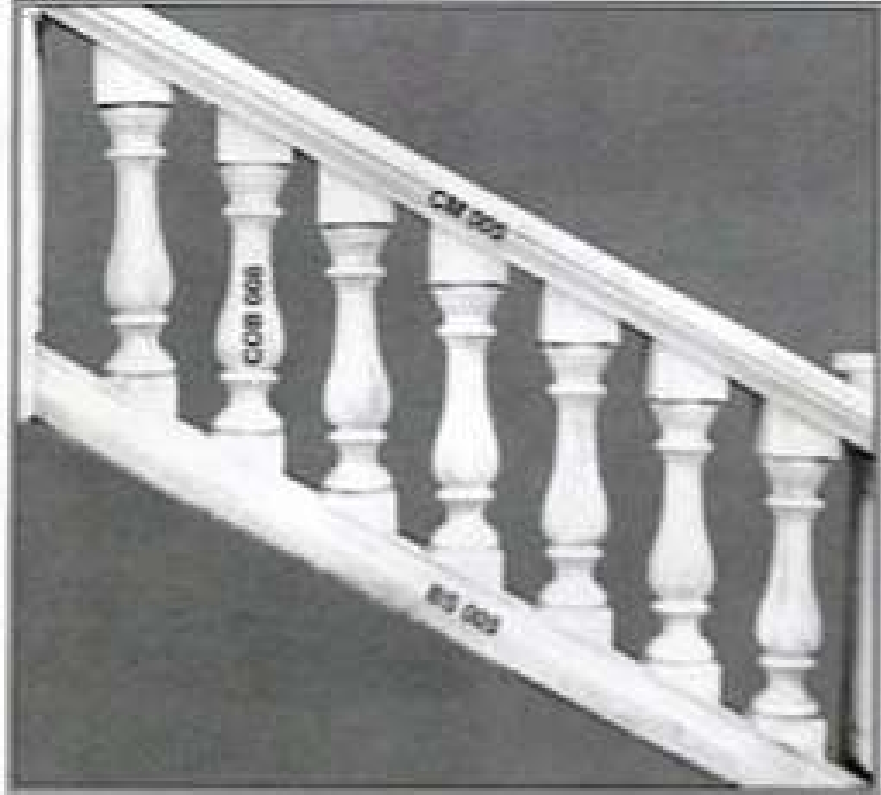
BAL 005 BALAUSTRÀ VERCELLI h cm.90
PI 005 - Plast
ht. 90x130x30 cm - Kg. 105
CM 004 - Ormea
ht. 90x200x25 cm - Kg. 91
BS 004 - Basamento
ht. 12x200x25 cm - Kg. 142
CDS 004 - Colonnino
ht. 70x115x15 cm - Kg. 21



BAL 006 BALAUSTRÀ PIETI h cm.90
PI 005 - Plast
ht. 90x130x30 cm - Kg. 105
CM 004 - Ormea
ht. 90x200x25 cm - Kg. 91
BS 004 - Basamento
ht. 12x200x25 cm - Kg. 142
CDS 005 - Colonnino
ht. 70x115x15 cm - Kg. 21



BAL 007 BALAUSTRÀ TRIESTE h cm.77
CM 004 - Ormea
ht. 75x200x25 cm - Kg. 91
BS 004 - Basamento
ht. 12x200x25 cm - Kg. 142
CDS 006 - Colonnino
ht. 55x115x15 cm - Kg. 21



BL 400 BALUSTRA PER SCALE CONTINUE

[View Details](#)

卷之三

ES AND BUSINESS TO COMM.

第三章 项目管理与实施

www.colombia.com

第二章 計算機視聽

Page 1

Given humanity's dire environmental problems, we must do more.

Domen Székelyfalvi (Sopron) and Dr. Tamás László (Sopron) (with
partial support from the Hungarian Academy).

**Want to learn more about this website or its
functionality? Please click here.**

The following section discusses



100

REFERENCES

10 of 10

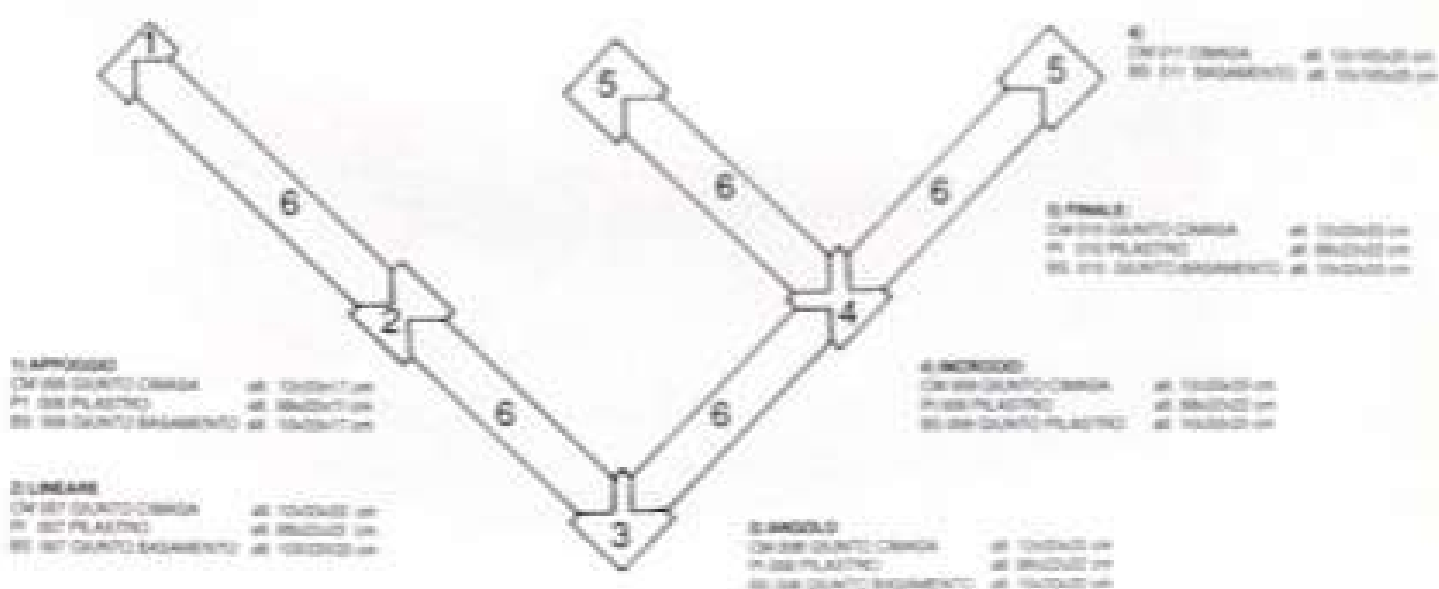
• 2007 • 100

www.819.com

第 13 页

[View all reviews](#)

卷之三





PI 011
PILASTRO TIVOLI 1
alt. cm. 85x24x24 - Kg. 50

BLI 007 BALAUSTRÀ TIVOLI INTERA
alt. cm. 64x24x24 - Kg. 121
COS 075 COLUMNA TIVOLI
alt. cm. 48 - diam. Ø cm. 13 - Kg. 13

PI 012
PILASTRO TIVOLI 2
alt. cm. 65x24x24 (45°)
Kg. 60



ESEMPIO DI COMPOSIZIONE DI BLI 007 CON PI 011 E PI 012





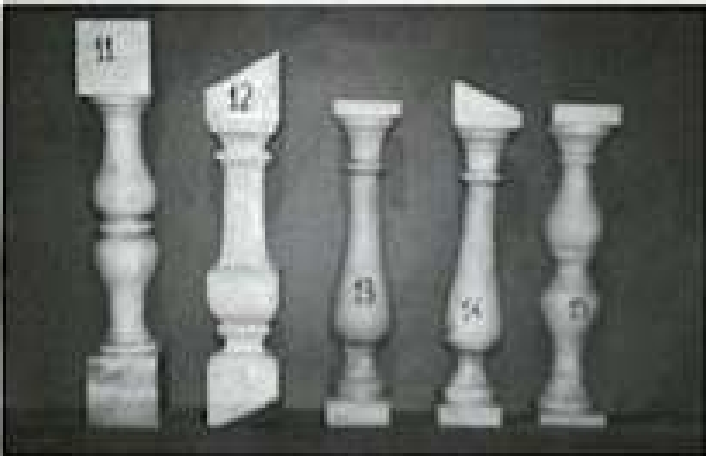
COB 001 - art. 70x15x15 cm
COB 002 - art. 70x15x15 cm
COB 003 - art. 70x15x15 cm

COB 004 - art. 70x15x15 cm
COB 005 - art. 70x15x15 cm



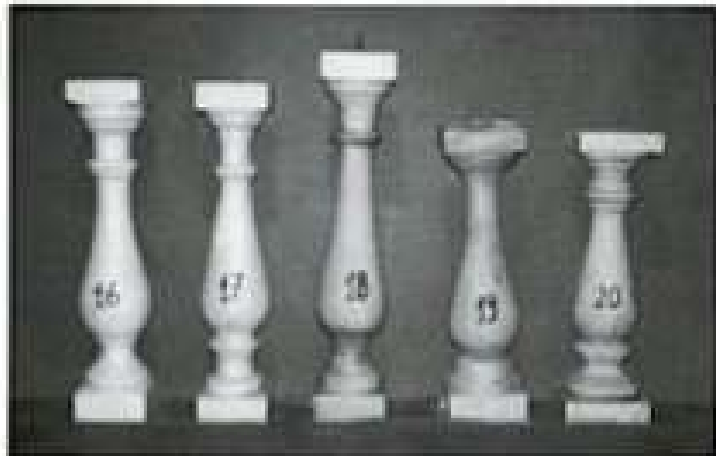
COB 006 - art. 57x14x14 cm
COB 007 - art. 75x14x14 cm
COB 008 - art. 60x15x15 cm

COB 009 - art. 70x14x14 cm
COB 010 - art. 74x14x14 cm



COB 011 - art. 60x15x15 cm
COB 012 - art. 70x15x15 cm
COB 013 - art. 60x13x13 cm

COB 014 - art. 70x13x13 cm
COB 015 - art. 60x13x13 cm



COB 016 - art. 60x13x13 cm
COB 017 - art. 60x13x13 cm
COB 018 - art. 60x13x13 cm

COB 019 - art. 57x14x14 cm
COB 020 - art. 55x15x15 cm



COB 021 - art. 55x15x15 cm
COB 022 - art. 55x13x13 cm
COB 023 - art. 50x15x15 cm

COB 024 - art. 40x14x14 cm
COB 025 - art. 52x13x13 cm



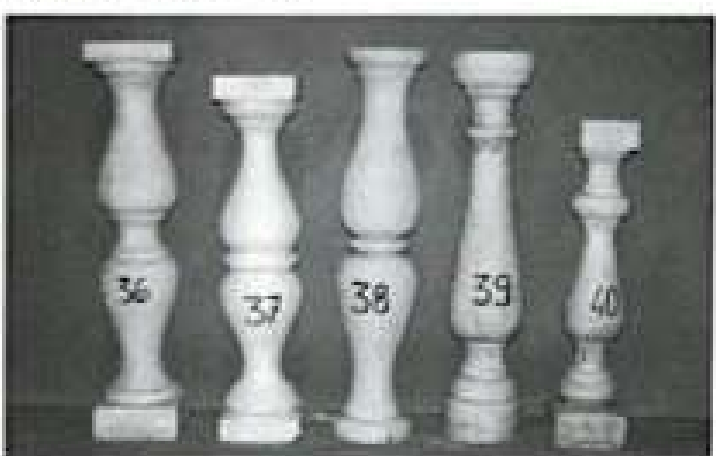
COB 026 - art. 41x14x14 cm
COB 027 - art. 50x12x12 cm
COB 028 - art. 50x14x14 cm

COB 029 - art. 60x15x15 cm
COB 030 - art. 47x13x13 cm



COB 031 - art. 65x17x17 cm
COB 032 - art. 59x18x18 cm
COB 033 - art. 70x16x16 cm

COB 034 - art. 62x19x19 cm
COB 035 - art. 57x14x14 cm

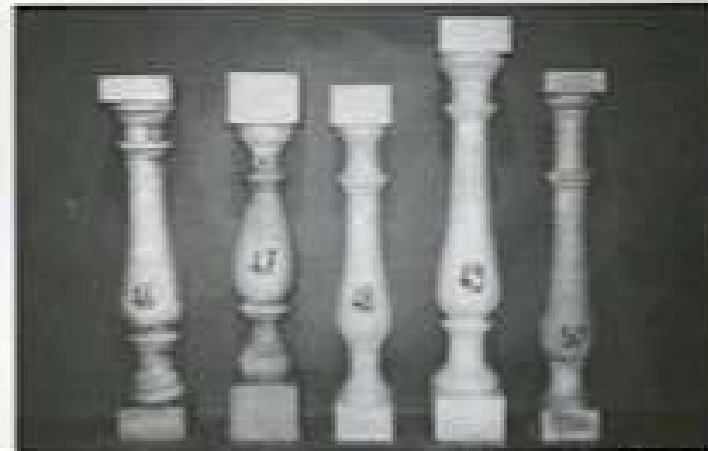


COB 036 - art. 65x13x13 cm
COB 037 - art. 60x13x13 cm
COB 038 - art. 64 cm Ø 14 cm

COB 039 - art. 64 cm Ø 14 cm
COB 040 - art. 54x12x12 cm



COS 041 - ab. 46x12x12 cm
COS 042 - ab. 46x14x14 cm
COS 043 - ab. 47x13x13 cm



COS 046 - ab. 74x13x13 cm
COS 047 - ab. 74x14x14 cm
COS 048 - ab. 75x12x12 cm



COS 051 - ab. 50x12x12 cm
COS 052 - ab. 53x13x13 cm
COS 053 - ab. 54x12x12 cm



COS 056 - ab. 50x14x14 cm
COS 057 - ab. 50x15x15 cm
COS 058 - ab. 50x15x15 cm



COS 061 - ab. 60x17x17 cm
COS 062 - ab. 61x15x15 cm
COS 063 - ab. 63x17x17 cm



COS 066 - ab. 70x12x12 cm
COS 067 - ab. 80x16x16 cm
COS 068 - ab. 80x15x15 cm



COS 071 - ab. 62x14x14 cm
COS 072 - ab. 75x14x14 cm

COS 073 - ab. 57x14x14 cm
COS 074 - ab. 75x14x14 cm



BL 019

BALAUSTRADA MERANO

al. 102 x 244 cm.

Compresa da: PI 013 PIASTRO MERANO - al. 102 x 102 cm.
BS 012 BASAMENTO MERANO - al. 102 x 200 x 15 cm.
CM 012 CINTAIA MERANO - al. 8 x 200 x 15 cm.
CSE 077 - al. 82 x 22 x 8 cm.

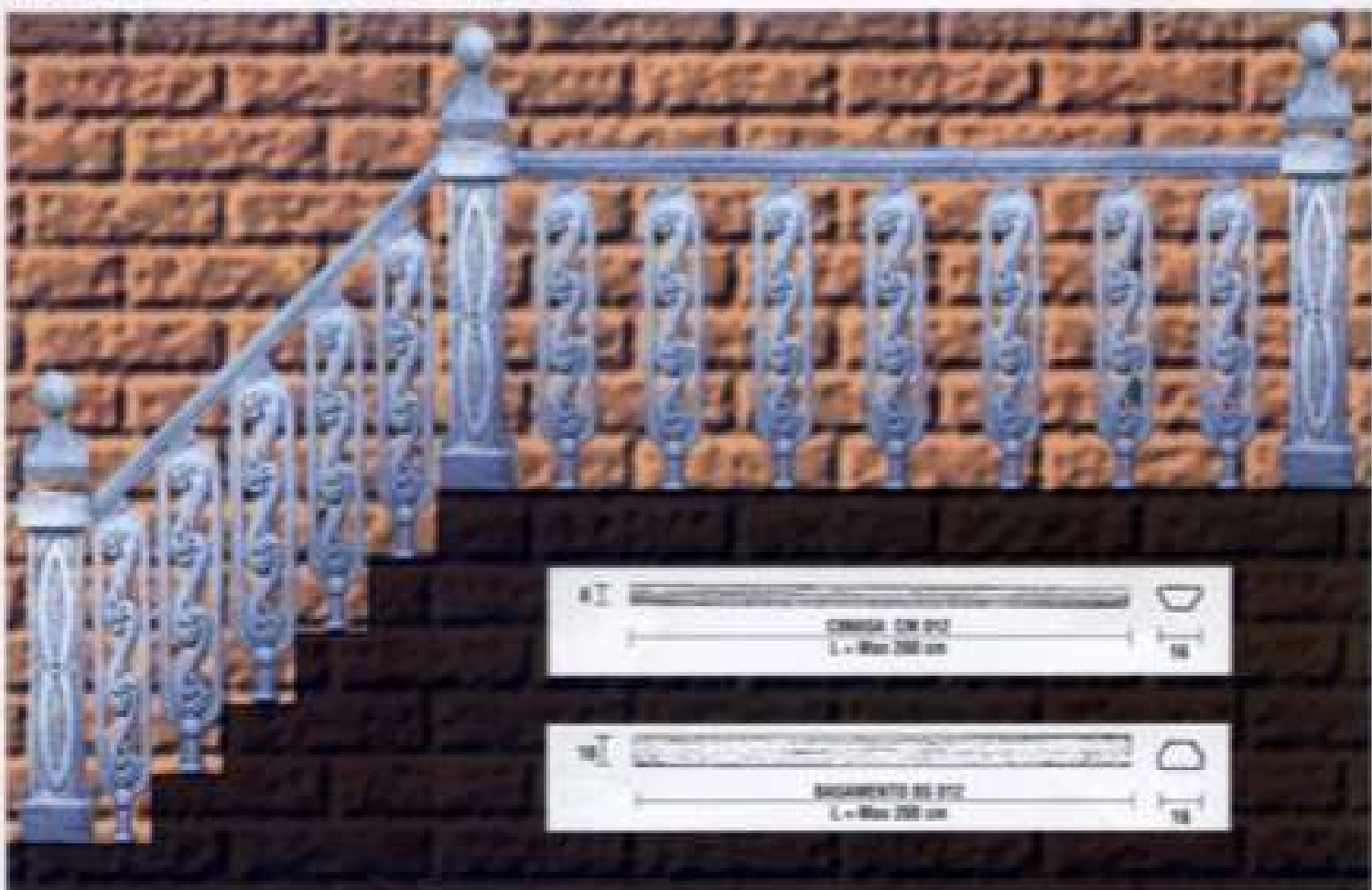


Esempio di PI 013

con BS 012, CM 012

al. 82 x 22 cm.

N.B.: questa balaustra può essere montata su scale di qualsiasi pendente



Esempio di montaggio con: PI 013 - CM 012 - CSE 077 - al. 82 x 22 x 8 cm. e SFERA 02 019



COB 876



COB 876



COB 876
alt. 102 x 22 cm.



COB 877
alt. 102 x 22 cm.



COB 877



COB 877

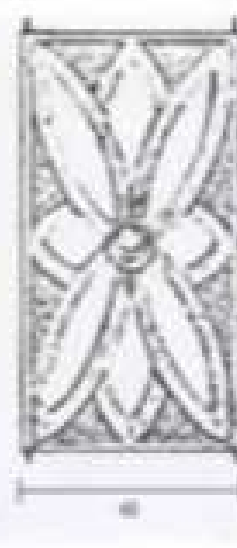
N.B: con lo stampo di COB 876 si può ottenere anche COB 877



COB 878
alt. 102 x 45 x 6 cm.



COB 879
alt. 102 x 22 x 6 cm.



COB 879



COB 879

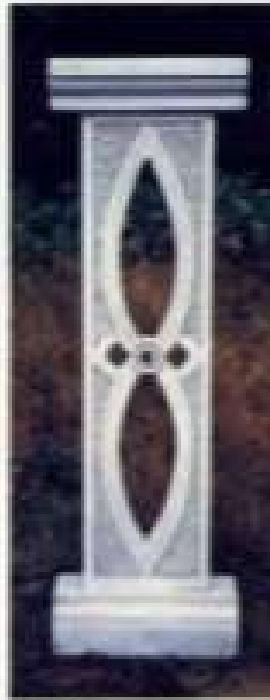


ESEMPIO DI BALAUSTRADA COMPOSTA DA:
alt. 102 x 244 cm (compresa PI 873)

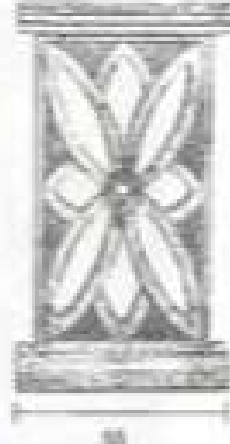
PI 873
COB 872
COB 872
COB 876
COB 879



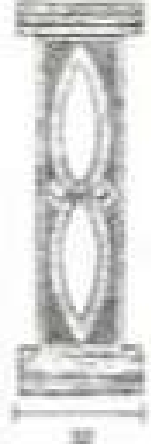
BLI 808
CENTRALE
alt. 100 x 35 x 10 cm.



BLI 809
UNICO
alt. 100 x 35 x 10 cm.



BLI 809



BLI 809

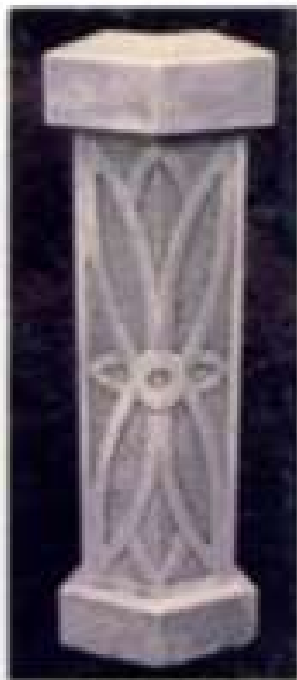


BLI 809

BLI: LA CIMA E IL BASEMENTO DI QUESTE BALAUSTRE HANNO IL PROFILLO UGUALE A CM 812 E 85-812



BALAUSTRA COMPOSTA DA:
PI 813 - BLI 808 - BLI 809 E PI 814



PI 814
ANGOLARE
alt. 102 x 35 (45°)



BALAUSTRA COMPOSTA DA:
PI 813 - BLI 808 - BLI 809 - PI 814 - CM 812 - 85-812 - COS 817



BL 016 "Balaustra Rialto" h. cm 91x200x30

CM 019 "Cimasa Rialto" h. cm 12x30x30

BS 019 "Baseamento Rialto" h. cm 12x30x200

COB 087 h. cm 67



PI 020 "Piastra Rialto 1" h. cm 91x15x35



COB 087

h. cm 67 + incastro

COB 087 B

per scale +/- 30°

COB 087 C

per scale +/- 12°



AV 025 "Terminale"

h. cm 41 a. cm 40 base cm 35x35



PI 021 "Piastra Rialto 2" h. cm 91x45x45

In questa balaustra si possono usare i colonnini da COB 080 a COB 086 B
A richiesta le colonne si possono ottenere con scanalatura interna per le serie di colonnini "B"



BL seriale componibile composta da:



PI 015 Seriale h. cm 103x17x37

CM 014 Cimasa lineare h. cm 17x200x26

BS 014 Basamento lineare h. cm 14x200x26

PI 015 Rastrello lineare o terminale h. cm 76x22x16

Serie colonnini da COB 080 a COB 086 B



CM 015 terminale h. cm 12x100x26

BS 015 terminale h. cm 14x100x26

PI 016 Terminale h. cm 76x77x16



CM 016 Angolo Curvo
h. cm 12x60x60x26

BS 016 Angolo Curvo
h. cm 14x60x60x26

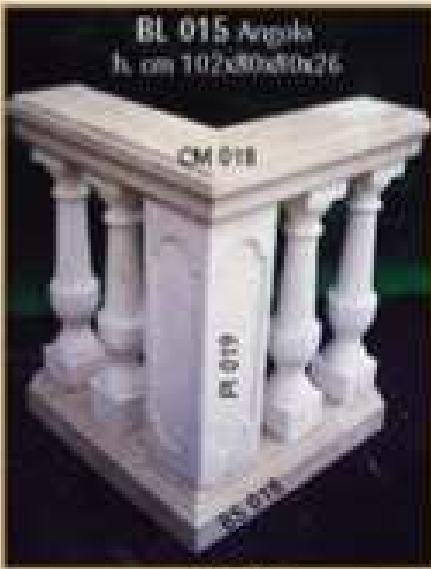
PI 017 Angolo Curvo
h. cm 76x22x22



CM 017 Curvo 90° s. est. cm 213 h. cm 12x26

BS 017 Curvo 90° s. est. cm 213 h. cm 12x26

PI 018 Curvo h. cm 76x22x16



CM 018 Angolo Retto
h. cm 12x80x80x26

BS 018 Angolo Retto
h. cm 12x80x80x26

PI 019 Angolo Retto
h. cm 76x77x22



PI 015 Senale
h. cm 103x32x32

COB 080 COB 080 B COB 081 COB 081 B COB 082 COB 082 B COB 083 COB 083 B COB 084 COB 084 B



Da COB 080 a COB 085 il'altezza dei colonnini è di cm 76, con base di cm 15x15, da PI 016 a PI 019 l'altezza dei piatti è di cm 76

basso e terminale

angolo curvo

curvo

angolo retto



COB 085

COB 085 B

COB 086

h. cm 70
cm 15x15

COB 086 B

h. cm 70
cm 15x15

PI 016

cm 72x16

PI 017

cm 72x22

PI 018

cm 72x16

PI 019

cm 72x22