

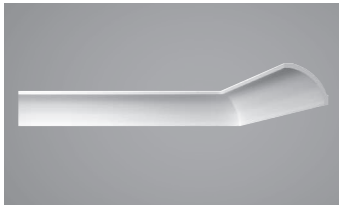
+
1773

shutterstock

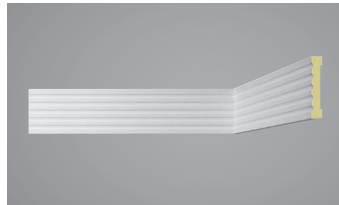
Italstyl

Le cornici estruse in polistirene
Polystyrene extruded mouldings
Extrudierte Zierprofile aus Polystyrol
Плнтуса экструдированные

PB110 NR
+



Italstyl
I 767 | pag. 125



Classicstyl
C L3204 BFX | pag. 25



Eurostyl
E O1 | pag. 169



Newstyl
NF140 | pag. 67



✦ 1767

✦ NF140

L'inconfondibile stile italiano: cornici estruse e angoli che valorizzano i soffitti e le pareti con linee pulite, moderne ed essenziali, evocando l'eleganza senza età del gusto Made in Italy.

The unmistakable Italian style: extruded mouldings and corner elements used to enhance the ceilings and walls with linear, modern elements recalling the timeless elegance of products made in Italy.

Der unverkennbare italienische Stil: Extrudierte Profile und Ecken zieren Decken und Wände mit einer sauberen, modernen und essenziellen Linienführung im Zeichen der zeitlosen Eleganz des "Made in Italy".

Ни с чем не сравнимый итальянский стиль: экструдированные плинтусы и уголки украсят стены и потолки чистотой, строгостью и современностью линий, придадут бессмертную элегантность вкуса "Made in Italy".





Italstyl
I 790 | pag. 120



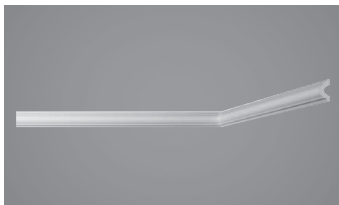
Americanstyl
A02D | pag. 54



Profilstyl
PB110 LS legno scuro - dark wood | pag. 78



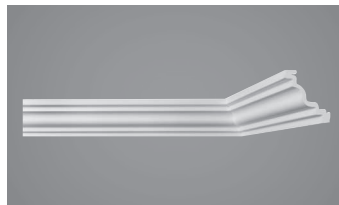
Dott. Ing. Bovelacci Marco 2013



Italstyl
I 745 | pag. 128



Italstyl
IA745LG | pag. 128

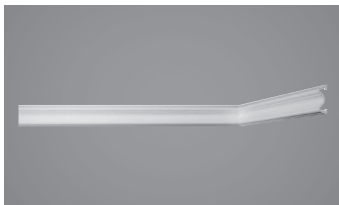


Italstyl
I 764 | pag. 123

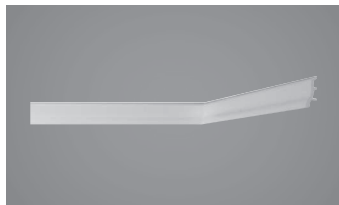


✦
IA745LG

✦
I 764



Americanstyl
A70W | pag. 57



Profilstyl
PB55 BN bianco - white | pag. 72



Eurostyl
E R48 | pag. 168



E R48

1745

A70W

PB55 BN

Italstyl

LE CORNICI ESTRUSE PER SOFFITTI

Cornici in polistirene
estruso
Lunghezza: 2 ml per asta
Angoli in polistirene espanso

EXTRUDED CEILING MOULDINGS

Extruded ceiling
mouldings
Length: 2 lm
Expanded PS corner blocks

EXTRUDIERTER LINEARE ECKLEISTEN

Extrudierte Zierprofile aus
Polystyrol
Länge: 2 Meter
Ecken aus expandiertem PS

ПЛИНТУСА ПОТОЛОЧНЫЕ

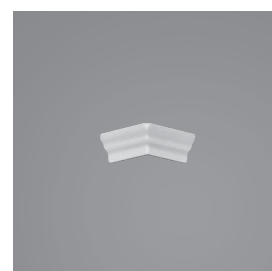
линтуса экструдированные
лина: 2 м
омплект уголков



I 725



IA725I



IA725E



I 735



IA735I



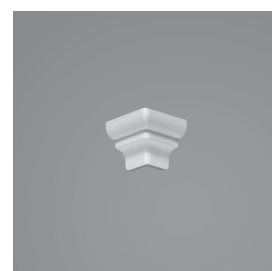
IA735E



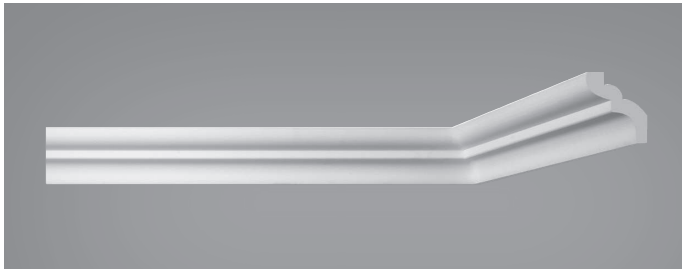
I 755



IA755I



IA755E



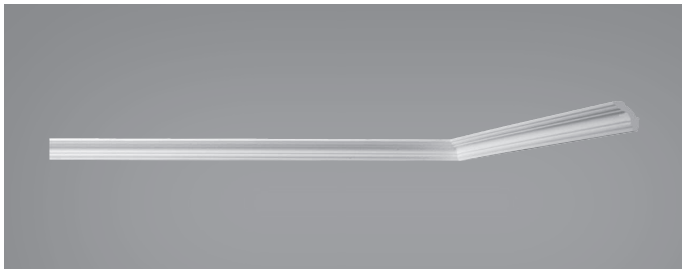
I 785



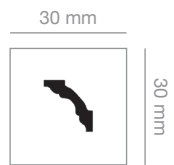
IA785I



IA785E



I 741



IA741I



IA741E



I 743



IA743I



IA743E



I 750



IA750I



IA750E



I 778

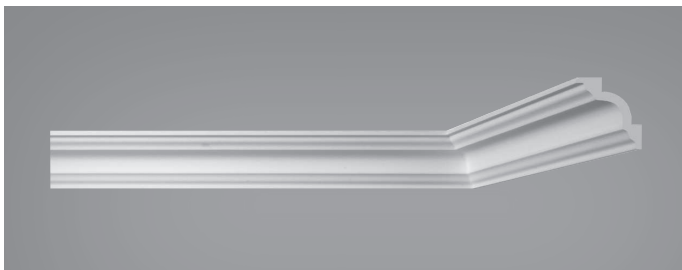
70 mm



IA778I



IA778E



I 780

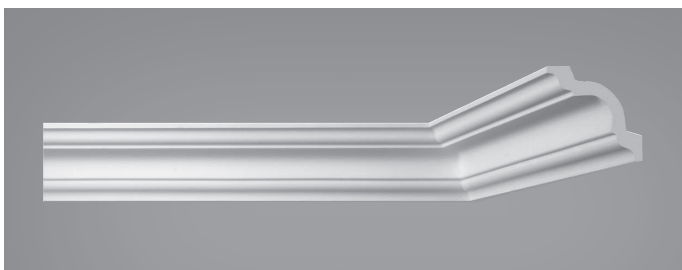
80 mm



IA780I

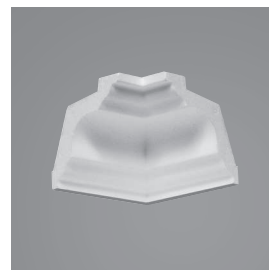


IA780E



I 790

110 mm



IA790I



IA790E



I 715

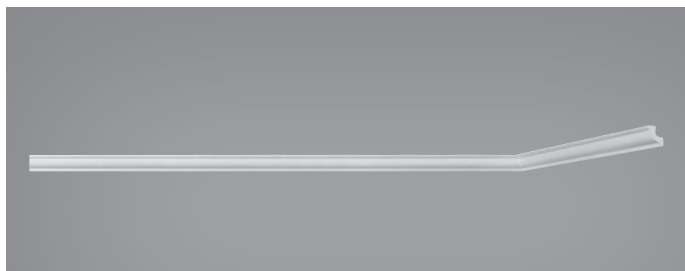
20 mm



IA715I



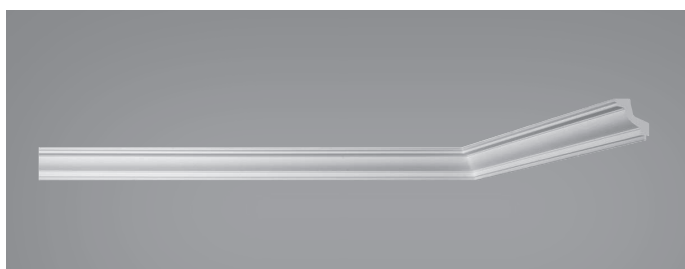
IA715E



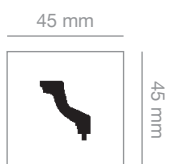
I 716



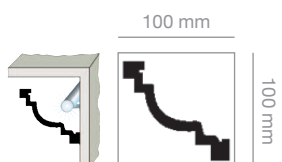
I 702



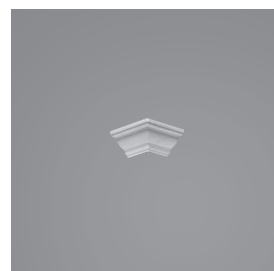
I 703



I 776*



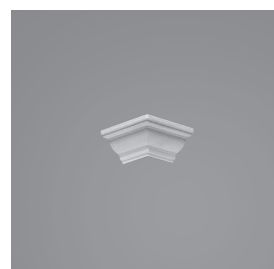
IA702I



IA702E



IA703I



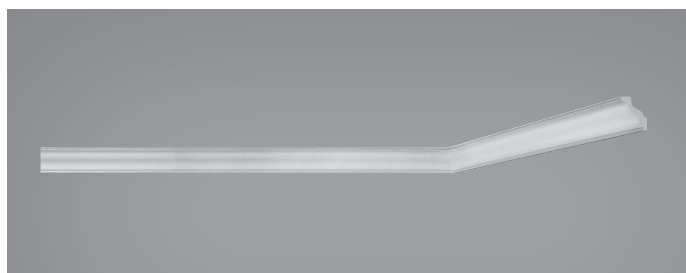
IA703E

* Indicato anche per illuminazione fredda indiretta.
Temperatura d'impiego: -20° C ÷ +75° C.

* Suitable also for indirect cold lighting.
Operating temperature: -20° C ÷ +75° C.

* Geeignet für indirekte kalte Beleuchtungen.
Temperatureinsatzbereich: -20° C ÷ +75° C.

* можно использовать для скрытого освещения.
Температурная стойкость: -20° C ÷ +75° C.



I 742

30 mm



35 mm



IA742I



IA742E



I 760

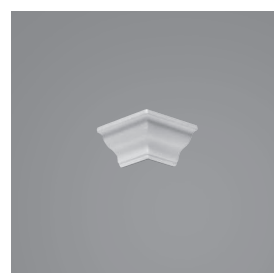
40 mm



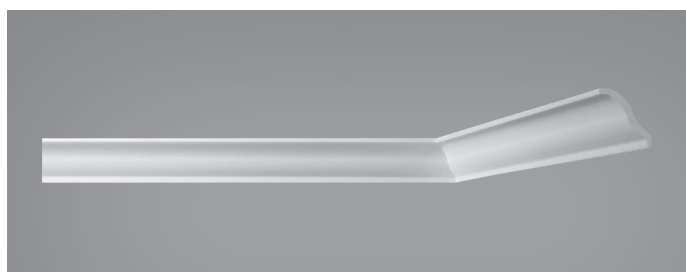
45 mm



IA760I



IA760E



I 758

60 mm



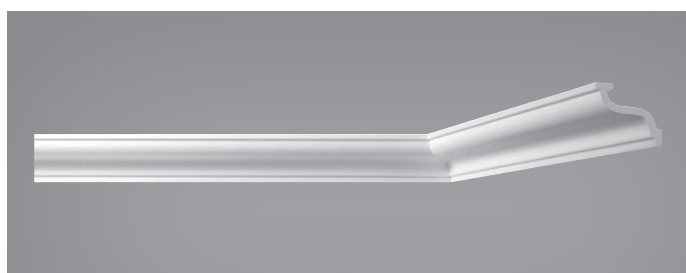
60 mm



IA758I



IA758E

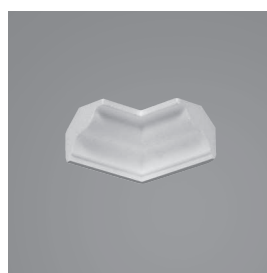


I 761

70 mm



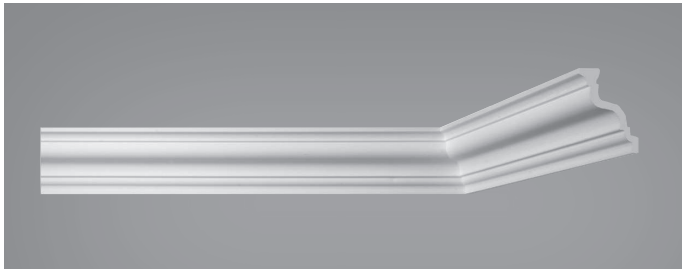
70 mm



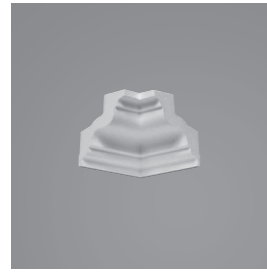
IA761I



IA761E



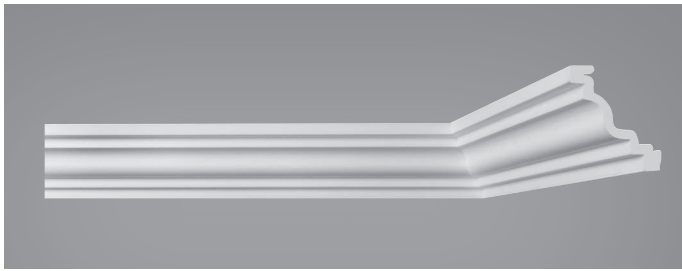
I 763



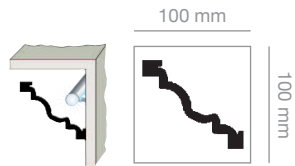
IA763I



IA763E



I 764*



IA720I



IA720E



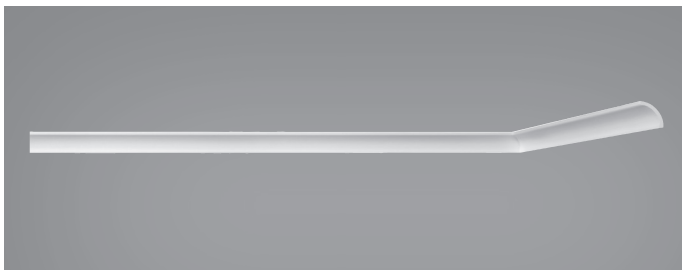
I 720



IA704I



IA704E



I 704



* Indicato anche per illuminazione fredda indiretta.
Temperatura d'impiego: -20° C ÷ +75° C.

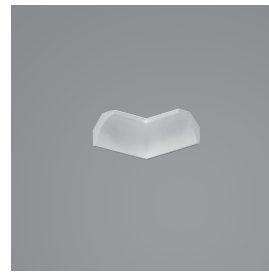
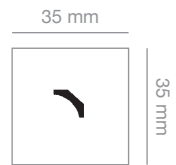
* Suitable also for indirect cold lighting.
Operating temperature: -20° C ÷ +75° C.

* Geeignet für indirekte kalte Beleuchtungen.
Temperatureinsatzbereich: -20° C ÷ +75° C.

* можно использовать для скрытого освещения.
Температурная стойкость: -20° C ÷ +75° C.



I 705



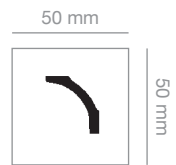
IA705I



IA705E



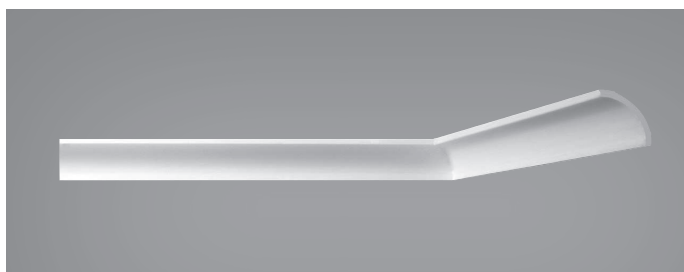
I 706



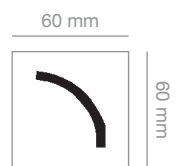
IA706I



IA706E



I 762



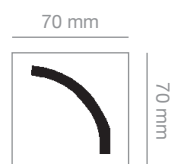
IA762I



IA762E



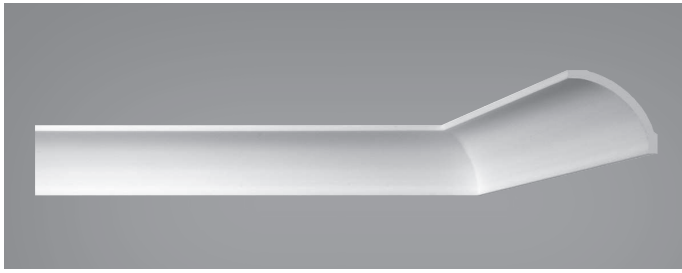
I 766



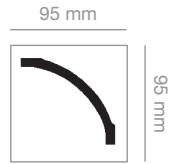
IA766I



IA766E



I 767



IA767I



IA767E



I 747



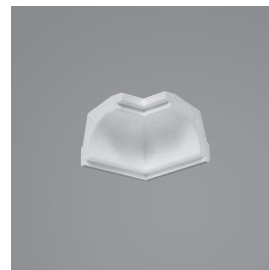
IA747I



IA747E



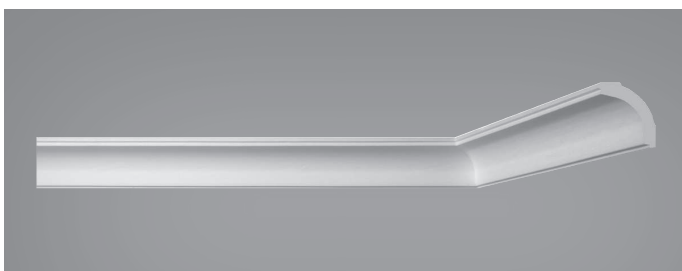
I 707



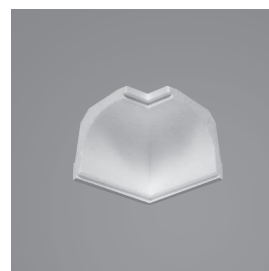
IA707I



IA707E



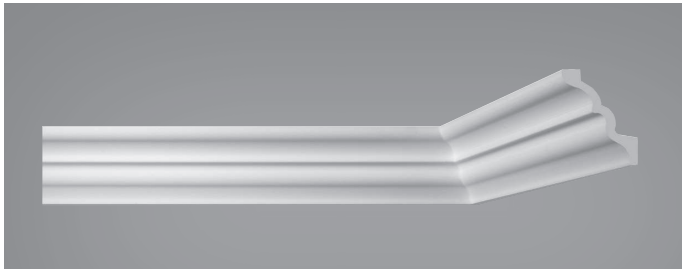
I 765



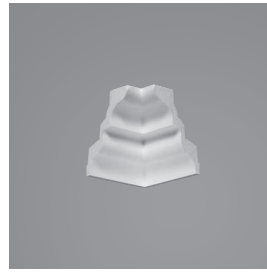
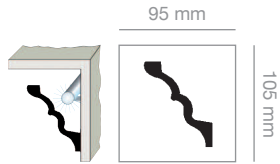
IA765I



IA765E



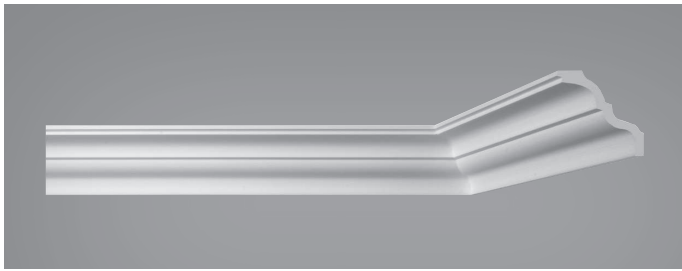
I 775*



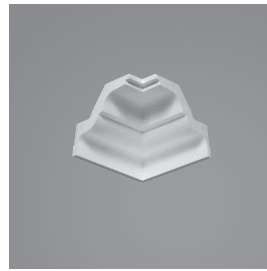
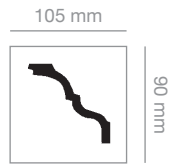
IA775I



IA775E



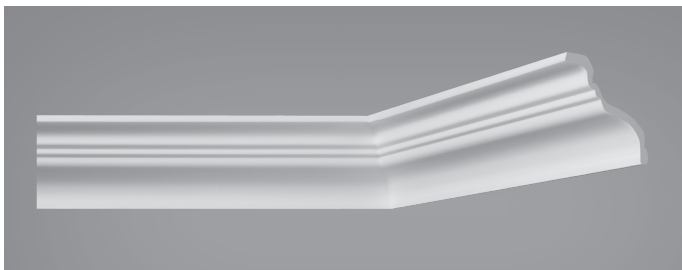
I 777



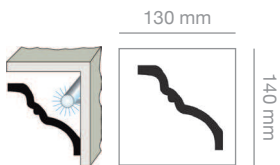
IA777I



IA777E



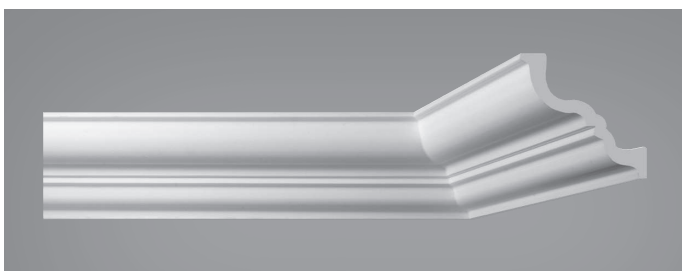
I 793*



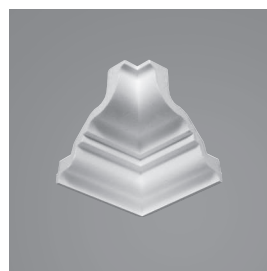
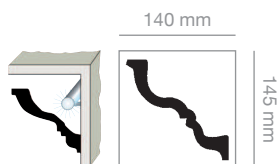
IA793I



IA793E



I 795*



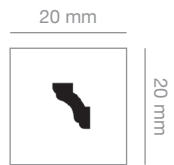
IA795I



IA795E



I 737



IA737I



IA737E



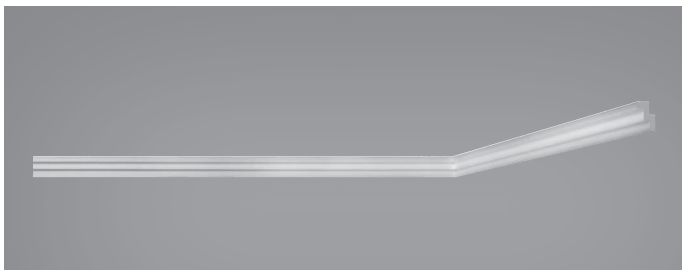
I 740



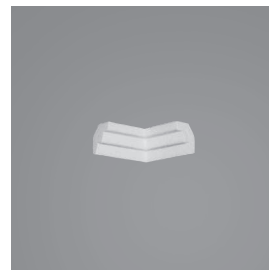
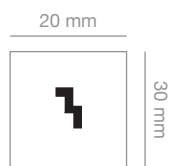
IA740I



IA740E



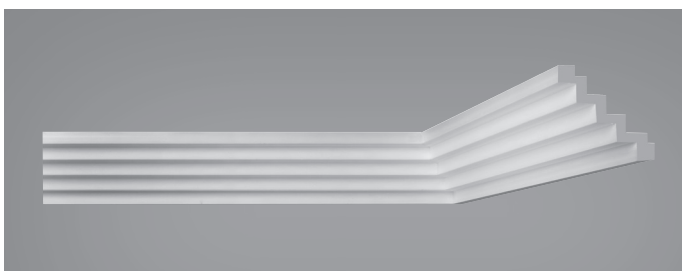
I 717



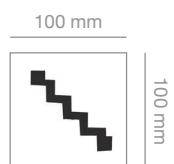
IA717I



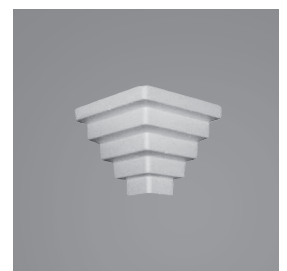
IA717E



I 779



IA779I



IA779E

Italstyl



I 732



I 734



Italstyl

LE CORNICI ESTRUSE
E GLI ANGOLI
PER PARETI E SOFFITTI

Lunghezza: 2 ml per asta
Cornici in polistirene estruso
Angoli in polistirene espanso

EXTRUDED PANEL
MOULDINGS
WITH CORNERS

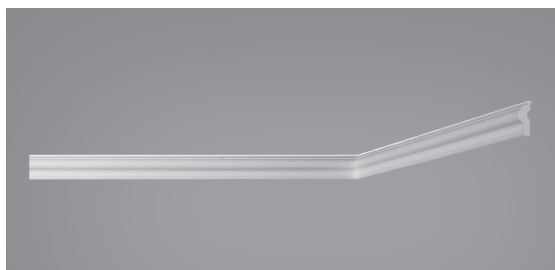
Length: 2 lm ($78 \frac{3}{4}$ "")
Extruded panel mouldings
Expanded PS corner blocks

EXTRUDIERTER
WANDLEISTEN
UND BÖGEN

Länge: 2 Meter
Extrudierte Zierprofile aus
Polystyrol
Bögen aus expandiertem PS

ПЛИНТУСА И УГОЛКИ
ПОТОЛОЧНЫЕ И
СТЕНОВЫЕ

лина: 2 м
плинтуса экструдированные
омплект уголков



I 709



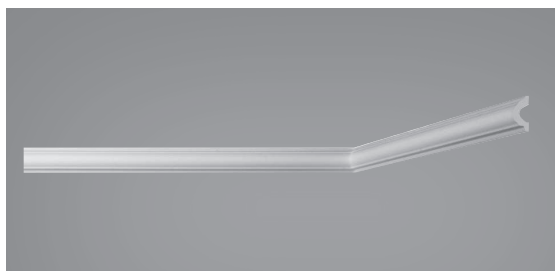
IA709LP
14,5 x 14,5 - r. 8 cm



IA709LG
20,5 x 20,5 - r. 12,5 cm



IA709D
20,5 x 20,5 cm



I 745



IA745LP
15 x 15 - r. 8 cm



IA745LG
20 x 20 - r. 12,5 cm



IA745D
20 x 20 cm



I 770



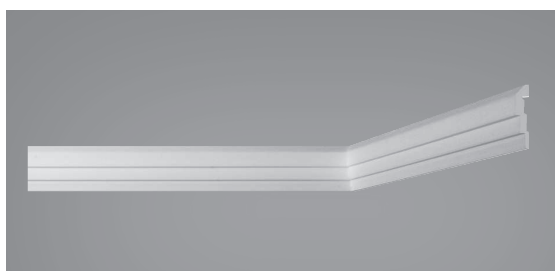
IA770LP
15 x 15 - r. 8 cm



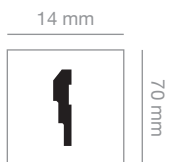
IA770LG
22,5 x 22,5 - r. 15 cm



IA770D
22 x 22 cm



I 710



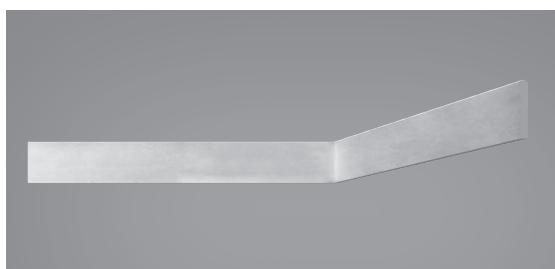
IA710LP
15 x 15 - r. 8 cm



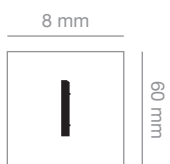
IA710LG
20 x 20 - r. 12,5 cm



IA710D
22 x 22 cm



I 701



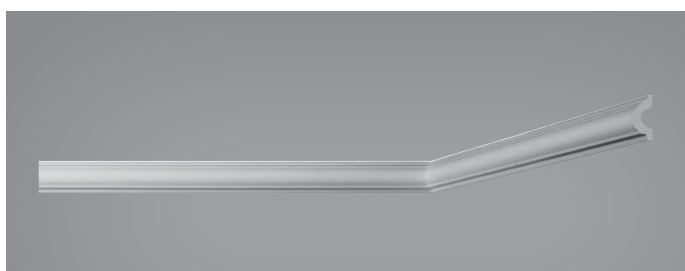
IA701LP
14 x 14 - r. 6 cm



IA701LG
20 x 20 - r. 12,5 cm



IA701D
20 x 20 cm



I 744



I 771





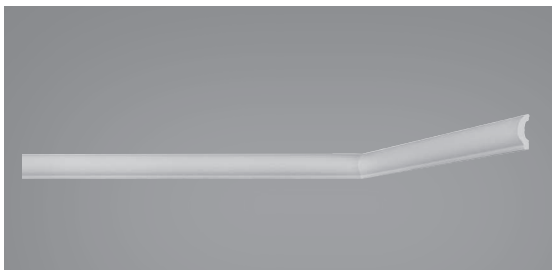
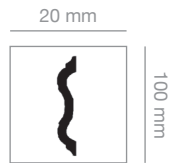
I 772



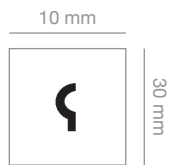
I 773



I 774



I 801



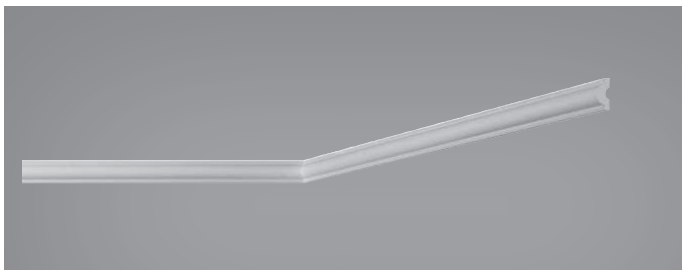
IA801LP
14 x 14 - r. 6 cm



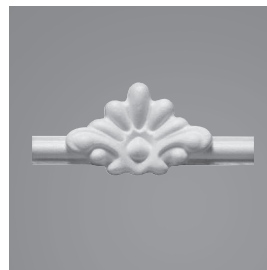
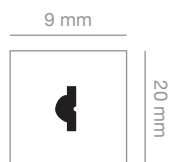
IA801LG
20 x 20 - r. 12,5 cm



IA801D
20 x 20 cm



I 802



IF802DC
15,5 x 6,5 cm



IF802DF
15,5 x 6,5 cm



IA802LG
18,5 x 18,5 - r. 9 cm
IT802
6 x 6 - r. 6 cm



IA802LM
15,5 x 15,5 - r. 8,5 cm



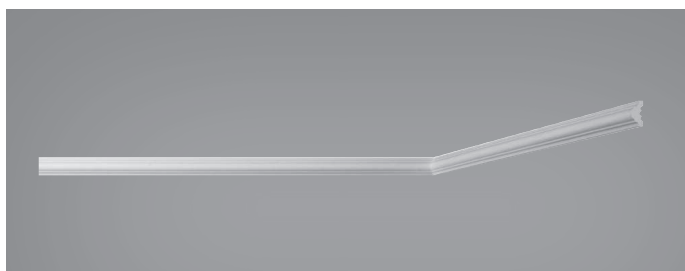
IA802LP
8 x 8 - r. 4 cm



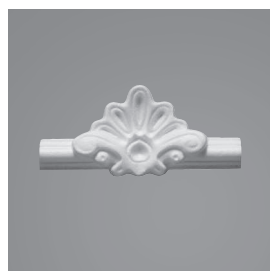
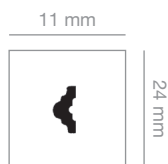
IA802DG
15,5 x 15,5 cm



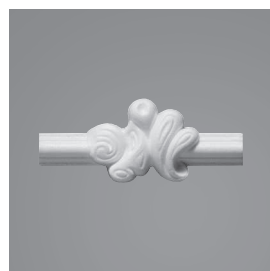
IA802DP
12 x 12 cm



I 803



IF803DC
15,5 x 7 cm



IF803DF
15,5 x 6,5 cm



IA803LG
20 x 20 - r. 11,5 cm
IT803
9 x 9 - r. 9 cm



IA803LM
15,5 x 15,5 - r. 8,5 cm



IA803LP
10,5 x 10,5 - r. 5 cm



IA803DG
15,5 x 15,5 cm



IA803DP
10,5 x 10,5 cm



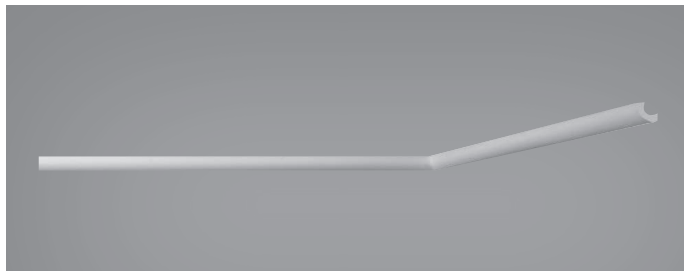
ERF803/52DG
L.43 x p. 3,5 x H. 36 cm
(1/4 di cerchio ø 52 cm)



ERF803/52DP
L.43 x p. 4 x H. 23,5 cm
(1/4 di cerchio ø 52 cm)



ERF803/52L
L. 40 x H. 10
(1/2 di cerchio ø 52 cm)



1816

20 mm



1821

20 mm



1826

18 mm



1836

35 mm



1856

40 mm



1886

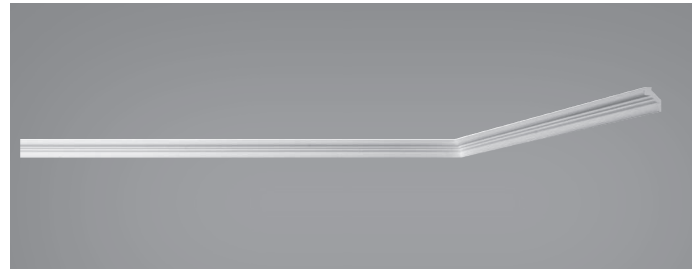
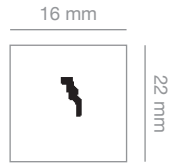
70 mm



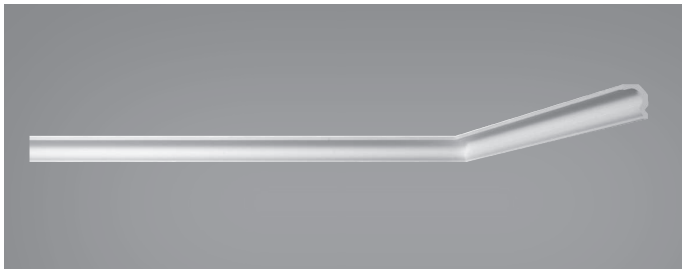
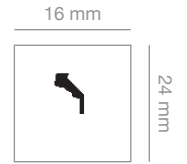
Dott. Ing. Bovelacci Marco 2013



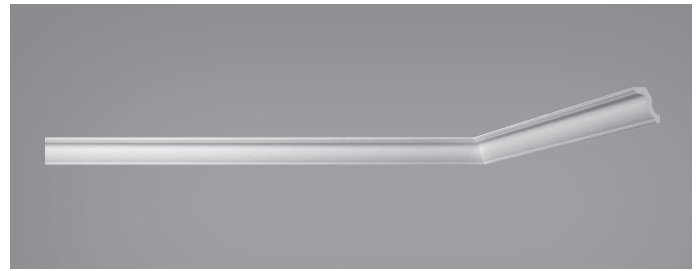
1883



1845



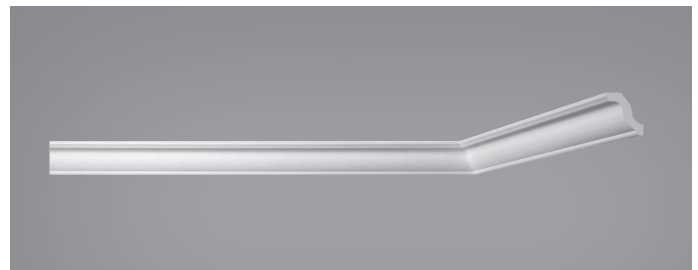
1865



1835



1867



1837



1847

