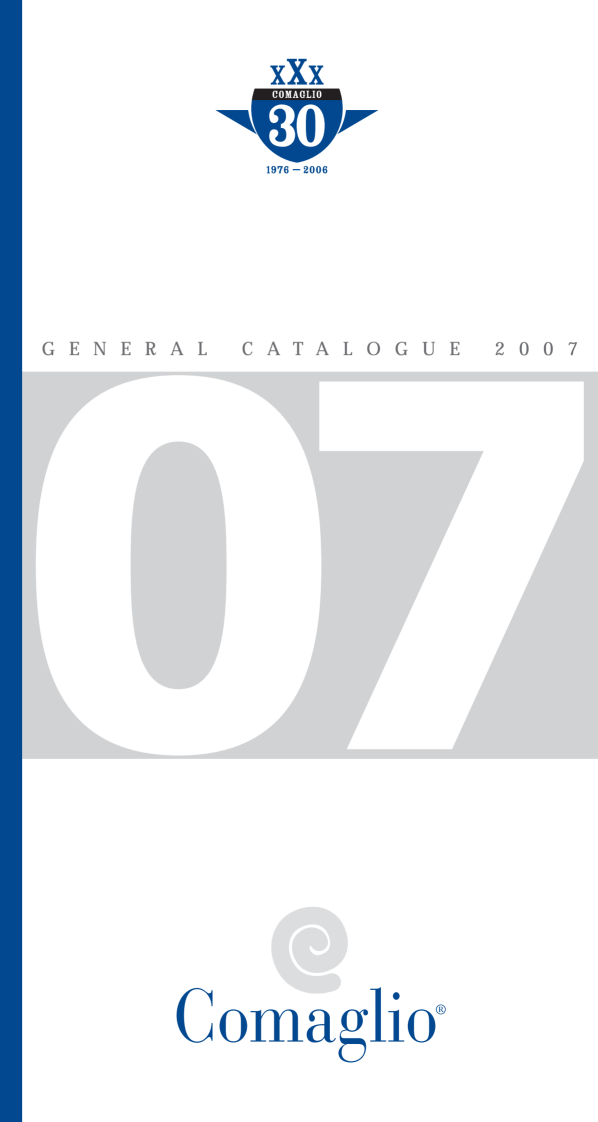
Via Industriale, 4/b - 25080 Muscoline (Bs) Italy Tel. +39 0365 373790 - Fax +39 0365 371811 www.comaglio.it





il paraspifferi comax een valdorpel die tuerdichtung el cortavientos les plinthes the draughtstopper



During the last 30 years, we have maintained all the caracteristics which have distinguished us since the start of our company, and have at the same time pushed us to improve our automatic door bottom seals : the detailed quality of the product , the attention given to customer care, rapid responses to varying market demand and continuous growth. We are a company that has conserved its artisanal mind and the family management has remained unchanged in its third generation.

This catalogue celebrates its third edition and while it represents an important milestone, it also is the starting point for a new initiative to pursue our continued search for perfection and an ongoing committment to product excellence.



www.comaglio.it

# INDEX

PAGE 04
IAGE 04
PAGE 06
PAGE 08
PAGE 10
indi io
PAGE 11
PAGE 12
PAGE 13
Indi io
PAGE 14
PAGE 15

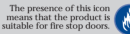
thes the draughtstopper
plin
les
cortavientos
e
tuerdichtung
el die
valdorpe
e e n
сотах
araspifferi
il p

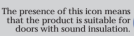
C

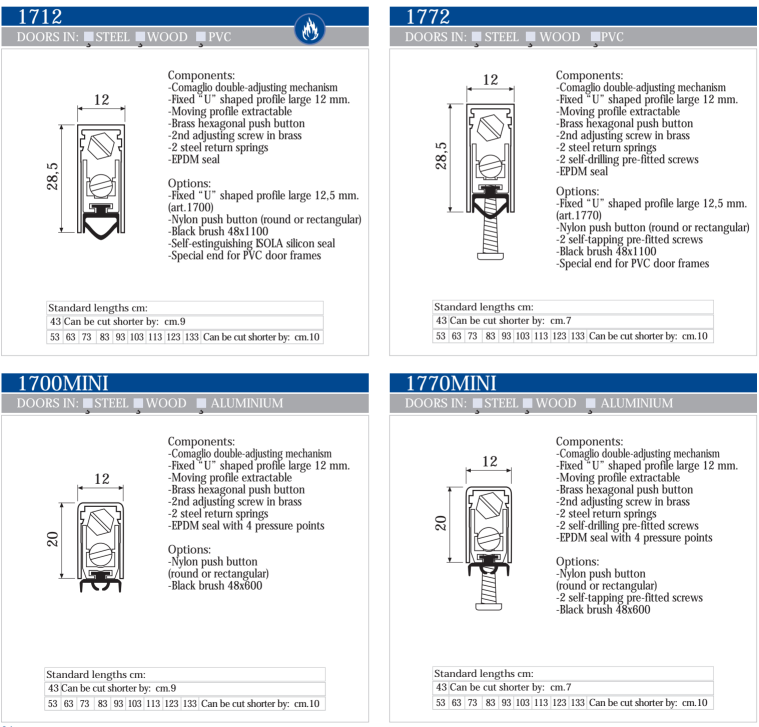


#### 1712 | 1772 | 1700MINI | 1770MINI | 1812 | 1830 | 1770ACU | 1370

The Pressure Series is caracterised by the Comaglio twin adjusting mechanism. It is a patented mechanism designed to perfectly close the gap between doors and floors. The downward pressure applied by the seal to the floor is equal across the full width of the door. This is essential for optimal sealing in normal conditions and particularly important in more difficult situations such as uneven floors, tiling etc...

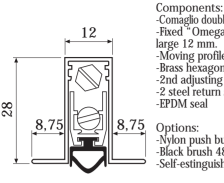




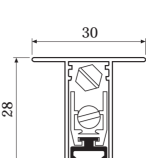


DOORS IN: STEEL WOOD

DOORS IN: STEEL







Components: -Comaglio double-adjusting mechanism -Fixed "T" shaped profile -Moving profile extractable -Brass hexagonal push button -2nd adjusting screw in brass -2 steel return springs -EPDM seal

#### Options:

-Nylon push button (round or rectangular) -Black brush 48x1100

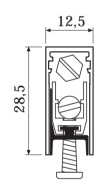
-Self-estinguishing ISOLA silicon seal

Standard lengths cm: 43 Can be cut shorter by: cm.12

53 63 73 83 93 103 113 123 133 Can be cut shorter by: cm.10







Components:

- -Comaglio double-adjusting mechanism -Fixed "U" shaped profile large 12,5 mm.
- -Moving profile extractable -Brass hexagonal push button -2nd adjusting screw in brass

- -2 steel return springs
- -2 self-drilling pre-fitted screws -Self-estinguishing silicon seal

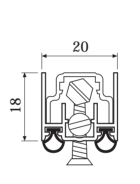
#### Options:

53 63 73 83 93 103 113 123 133 Can be cut shorter by: cm.10

-Nylon push button (round or rectangular) -2 self-tapping pre-fitted screws

Standard lengths cm:

43 Can be cut shorter by: cm.12



#### Components:

53 63 73 83 93 103 113 123 133 Can be cut shorter by: cm.10

- -Comaglio double-adjusting mechanism -Fixed profile inside moving profile
- -Moving profile extractable -Brass hexagonal push button
- -2nd adjusting screw in brass
- -2 steel return springs
- -2 self-drilling pre-fitted screws
- -2 neoprene seals

Options: -Nylon push button (round or rectangular)

Standard lengths cm: 43 Can be cut shorter by: cm.7 53 63 73 83 93 103 113 123 133 Can be cut shorter by: cm.10

Ask technical informations

about sound insulation of our draught stoppers: we can

give you useful suggestions for increase acoustic

performances of your door.

43 Can be cut shorter by: cm.7

Standard lengths cm:

# **PRESSURE**Serie

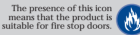
- Instructions page 12
- Examples of application page 14
  - Accessories page 15
  - Packaging page 15

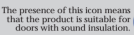


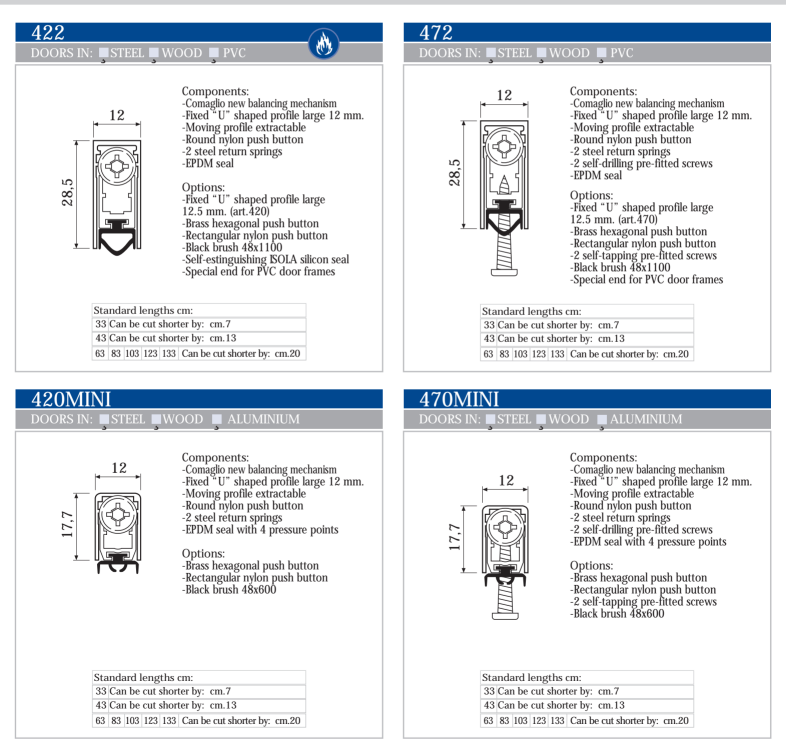


#### 422 | 472 | 420MINI | 470MINI | 512 | 540 | 470ACU | 475

The CHEAP series offers a new third generation tilting mechanism. It is works by branching off the double adjusting mechanism of the Pressure Series, since it moves the active function of the floor closing springs (which are limited now to a passive return function) to 2 stiff levers that guarantee complete control of the moving profile.







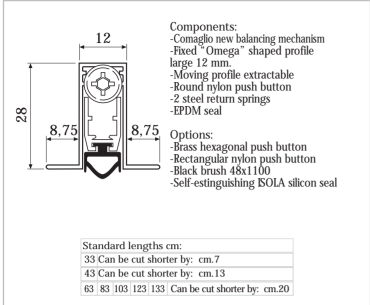
## 512

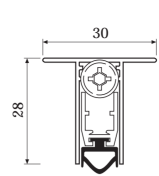
DOORS IN: STEEL WOOD

## 540

1

DOORS IN: STEEL





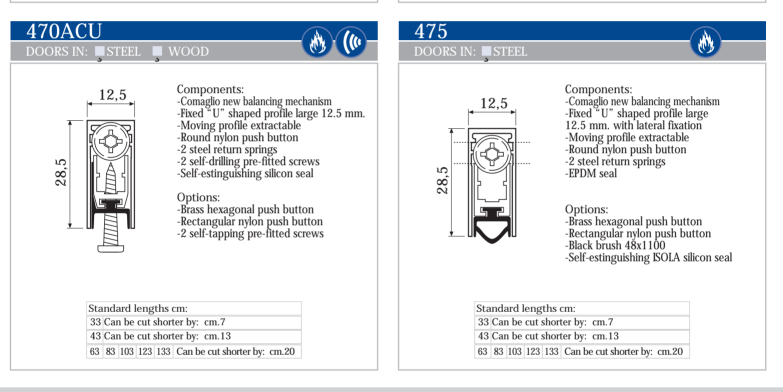
#### **Components:**

-Comaglio new balancing mechanism -Fixed "T" shaped profile -Moving profile extractable -Round nylon push button -2 steel return springs -EPDM seal

**Options:** -Brass hexagonal push button -Rectangular nylon push button -Black brush 48x1100

-Self-estinguishing ISOLA silicon seal

Sta	nda	ard l	leng	ths	cm:
33	Car	ı be	cut	shor	ter by: cm.7
43	Car	ı be	cut	shor	ter by: cm.13
63	83	103	123	133	Can be cut shorter by: cm.20





Ask technical informations about sound insulation of our draught stoppers: we can give you useful suggestions for increase acoustic performances of your door.



# **CHEAP**Serie

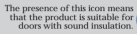
- Instructions page 12
- Examples of application page 14
  - Accessories page 15
  - Packaging page 15

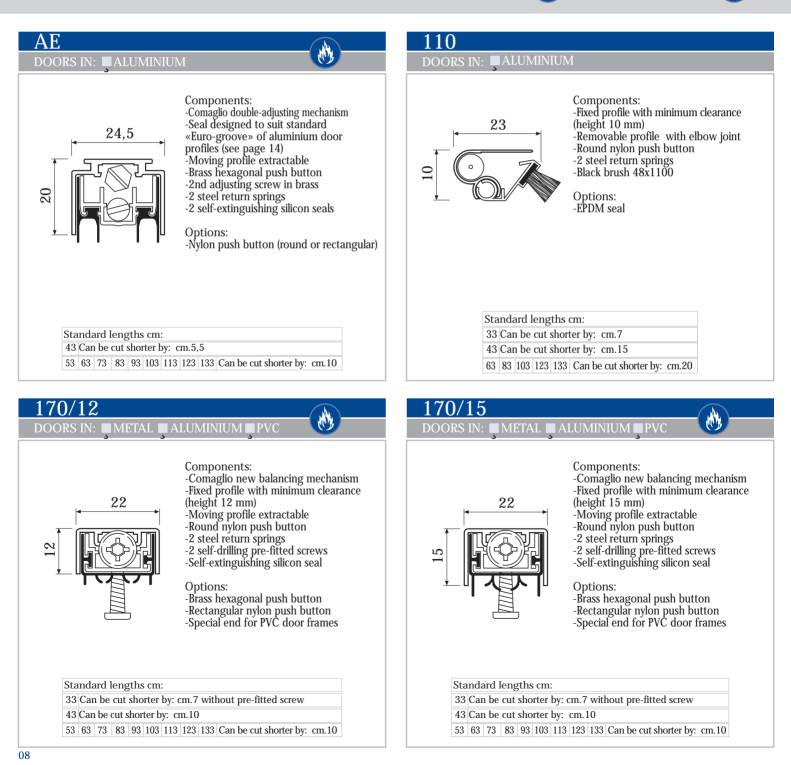


#### AE | 110 | 170/12 | 170/15 | 970 | 920 | 270 | 220

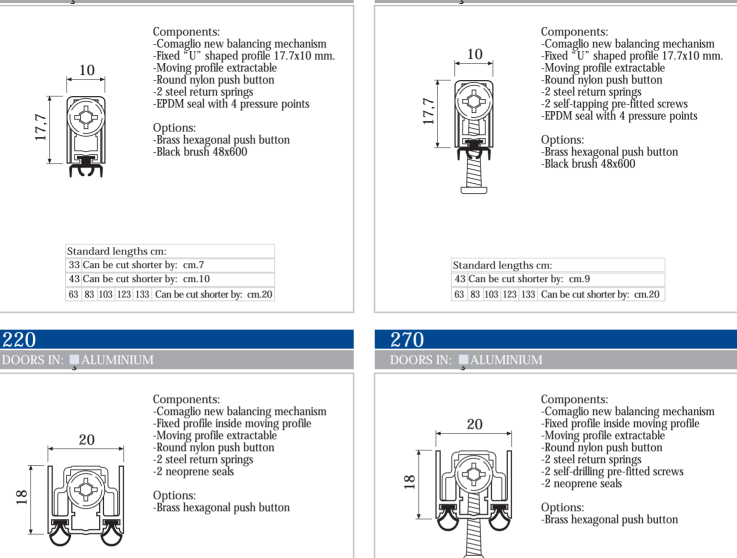
The Special Series is designed for fixing to aluminium frames, where the small size of the seal is of major importance. It is therefore possible to find within this range, a number of products well adapted to most aluminium applications. The item ref AE, new in 2006, has been added to comply with new European regulations whilst guaranteeing a speedy installation and a perfect seal to the floor.





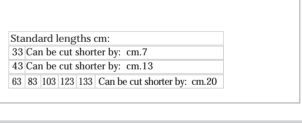






970

Standard lengths cm:				
33	Can be cut shorter by: cm.7			
43	Can be cut shorter by: cm.13			
63	83 103 123 133 Can be cut shorter by: cm.20			





Ask technical informations about sound insulation of our draught stoppers: we can give you useful suggestions for increase acoustic performances of your door.



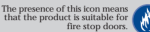
# **SPECIAL**Serie

- Instructions page 12
- Examples of application page 14
  - Accessories page 15
    - Packaging page 15



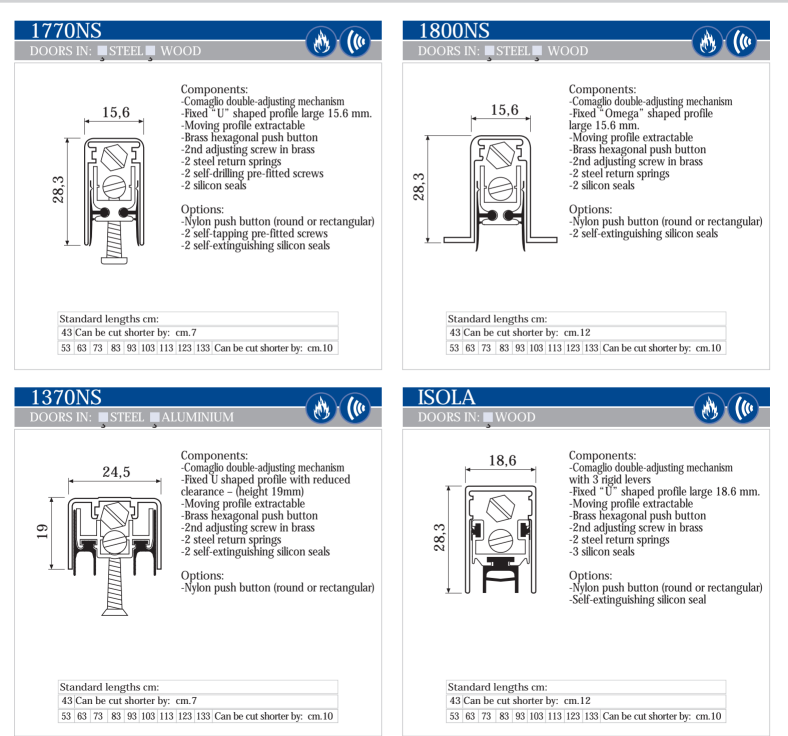
#### 1770NS | 1800NS | 1370NS | ISOLA

All No Sound series have successfully passed acoustic testing in a recognised European test laboratory. The Comaglio mechanism with double adjustment, silicone hardware and reinforced profiles guarantees a perfect floor seal and therefore perfect sound insulation. It is possible to fit the this series with a silicon seal which is self-extinguishing and certified for use with on fire doors.





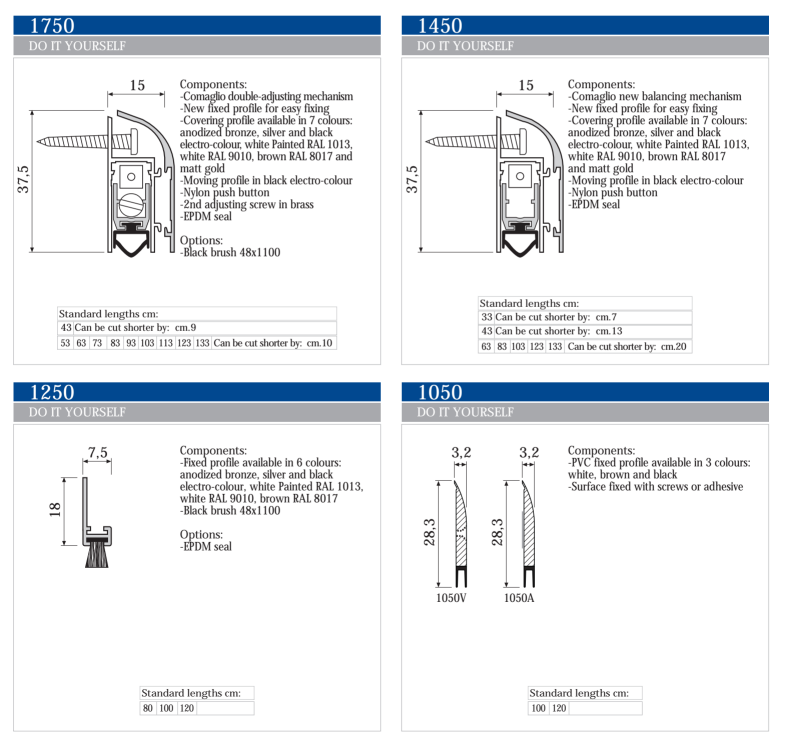
The presence of this icon means that the product is suitable for doors with sound insulation.



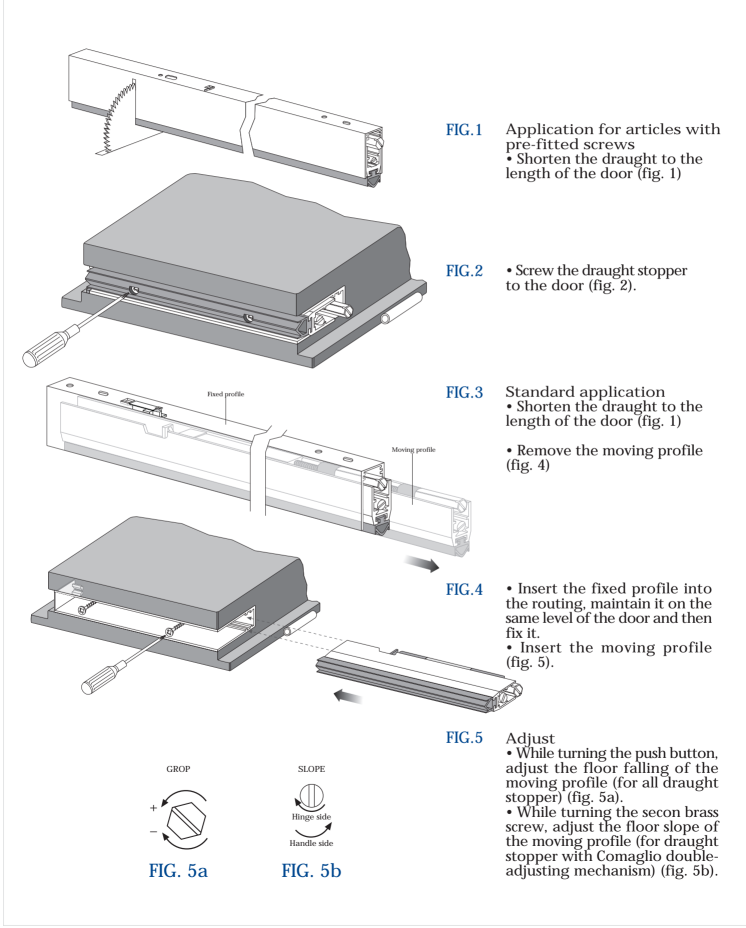


#### 1750 | 1450 | 1250 | 1050

The Comax Serie is designed by Comaglio for the DIY market. This series offers the perfect combination : guaranteed fonctionality using Comaglio patented mechanisms and detailed attractive design thanks to a removable seal in black metallic finish with a cover plate and matching end-caps available in 7 finishes. Accessories and complete reversibility make this Comax range applicable to all types of doors. For more economical use, Comaglio suggests the item 1250 in brushed or paint finished aluminium and the new item 1050, screwed on or dual adhesive in coloured PVC.

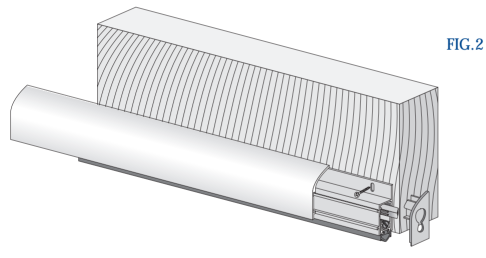


# Instructions



# Instructions Comax

FIG.1 CUT TO LENGTH • Shorten the draught to the length of the door (fig. 1)



### FIXING

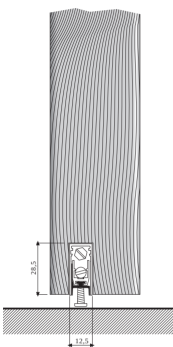
• Screw Comax, insert the aluminium covering profile and then insert the plastic stopper.

FIG.3

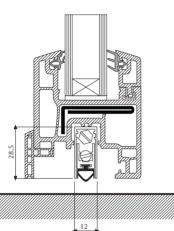
 $\bigcirc$ 

ADJUSTEMENT • While turning the brown square push button, adjust the floor falling of the moving profile and turning the secon brass screw, adjust the floor slope of the moving profile (fig. 3).

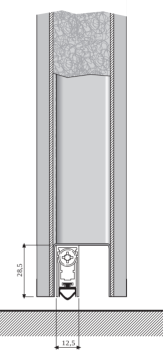
# Examples of application



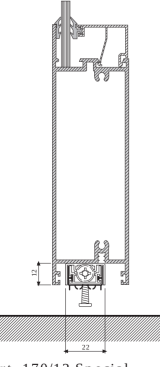
Art. 1770ACU Pressure Fixed in wood door



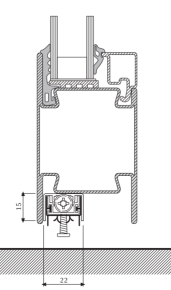
Art. 1712 Pressure Fixed in PVC door



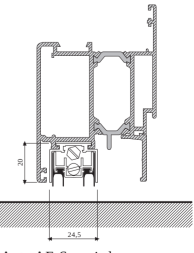
Art. 420 Cheap Fixed in steel door



Art. 170/12 Special Fixed in Alu door



Art. 170/15 Special Fixed in Alu door



Art. AE Special Fixed to « Eurogroove » profiles

