

# General Catalogue





### General Catalogue



# INDEX

# COMAGLIO: DRAUGHT EXCLUDERS SINCE 1976.

Our company was founded in 1976 bringing draught excluders to Italy. Thirty years after that first historical patent and thanks to the experience of three generations, Comaglio continues its family business, but its products are now of international fame. From the garage workshop where Aldo Comaglio created the first Italian prototype draught excluder, up to our modern premises of today, close to Lake Garda, craftmanship and passion for the job have always fired our activities.

History	p.	3
Reading guide	p.	4
Certifications	p.	5

# OUR SERIES p. 6 Pressure SERIES p. 8 Cheap SERIES p. 10 Special SERIES p. 12 No Sound SERIES p. 14 Comax SERIES p. 16 Universal SERIES p. 18

Accessories	,

showcases and samples p. 19

The first patent foresaw only two applications serving also as a drip, then evolution became the basis for Comaglio's creative engineering process. And so it was that in the early 1980s Comaglio, with a small staff, opened a factory in Gavardo (BS).

After the opening of an Italian market showing interest for this innovative product, the Comaglio draught excluder faced the international scenario at the start of the 90s. Business has grown in terms of staff, investments, technology and

solutions, customer care and satisfaction being still our main objective. For this reason, in 2002 we extended our premises in Muscoline (BS).

Our quest is to identify solutions with the greatest care for details, using innovative and flexible production lines for our offer to a market in continuous evolution.

Today in more than 20 countries throughout the world, Comaglio is a synonym for quality, precision and technology.



# HOW TO CHOOSE A DRAUGHT EXCLUDER.

Comaglio's mission is to provide a solution to every customer's need. In this brief introduction, we wish to provide a key to your choice of the solution that meets your needs.



# WHICH KIND OF DOOR?

The draught excluder can be mounted in all types of doors: wood, aluminium, PVC, steel and armoured. The material of which the door is composed is the fundamental factor in choosing the draught excluder. Different types of door require different types of draught excluder due to their differing dimensions and types of fixings.



### WHICH MECHANISM?

The mechanism is the draught excluder motor. Two solutions are available:

### DOUBLE ADJUSTMENT

The double adjustment mechanism, exclusively patented by our company, allows the regulation of both the descent and inclination of the mobile profile. Although being removable as usual, the mechanism guarantees a decisive and homogeneous pressure along the whole length of the draught excluder.

### OBSCILLATING

The obscillating mechanism is technically more simple than the double adjustment but offers excellent performance in the hold, duration and control of profile movement with a lining that acts thanks to the combined function of two rigid levers.



## CHECK THE SECTION.

Checking the necessary section is often the first step in choosing the right draught excluder. Both the height and the breadth of the draught excluder are fundamental indications for use of our products. Especially in particular applications such as internal doors, or doors in aluminium or PVC.



# 4 WHICH SEAL?

The choice of the most suitable seal is an ideal complement in maximising the performance of the draught excluder. The choice of seal design and materials is important not only for the floor contact of the mobile profile, but is also obligatory when the doors have to be certified.



# WHICH FASTENING?

Various fastening systems are available: from the traditional type that can be removed, to time-saving pre-mounted screws, to wings for particular solutions. All systems are extremely functional and long-lasting. One's choice means to decide immediately which is the main need in terms of practicality and easy assembly, based on the type of door on which the draught excluder has to be mounted.



# WHICH PUSH BUTTON?

The form and material of the push button are not only a question of aesthetics but - acting in combination with the rabbet - they optimise the function of the draught excluder without damaging the frame.





Continuous investments in research and development are guaranteed by a certification process to provide customers with an answer that not only complies with market needs, but also legal standards, in order to obtain products respecting European directives. In this respect Comaglio products have been certified for the resistance of the frame to noise, fire and wear.



## NOISE ABATEMENT

The reduction of external noise is one of the main features of a good door. To improve this characteristic it is fundamental to optimise the closing of the gap between door and floor. Thus the draught excluder represents an essential and necessary element in obtaining good results. In compliance with the standards UNI EN ISO 140, UNI EN ISO 717 and DIN 52 210, all our products have been certified with excellent results at Istituto Giordano and the IFT Institute of Rosenheim.

We have grouped all the draught excluders obtaining the best noise abatement results in our No Sound Series, but we are able to provide objective assessments for all other products on request. Given the importance of noise abatement certification in our sector, we have considered it important to verify the efficiency in this ambit of draught excluders belonging to the other series so we are able to provide customers with other useful elements of assessment...



### **FIRE RESISTANCE**

The resistance of a door and draught excluder to fire and propagation of the same is contemplated by various directives. For this reason Comaglio draught excluders can be provided with linings that comply with the UL 94 standard, making them suitable for application on fire barrier doors.



### LIFE CYCLE

The function of Comaglio draught excluders is guaranteed to be long-lasting. This is supported by the certification issued by Istituto Giordano which submitted catalogue items to 200,000 complete opening-closing movements of the door without finding any limitation of functions or other signs of wear and tear at the end of the test.



### AIR SEAL

The standards EN 1026, EN 1027 and EN 14351 impose the CE mark on all pedestrian entry doors in the European Community which must therefore necessarily comply with certain safety requirements and various quality standards.



# **PRESSURE** SERIES

1770 MINI 1712 1700 MINI 1800 1813 1770 1830 1772

### Available for doors:

- > PVC > ARMOURED
- > WOOD > ALUMINIUM

# CHEAP **SERIES**

**470 MINI** 420 520 540 422 **420 MINI** 475 470 472

### Available for doors:

- > PVC > ARMOURED
- > WOOD > ALUMINIUM

# **SPECIAL** SERIES

ΑE 110 170/15 920 270 1370

### Available for doors:

- > PVC > ARMOURED
- > WOOD > ALUMINIUM > STEEL

# **NO SOUND**

# SERIES

ISOLA I-2015NS 1770 ACU 1370NS 1430NS 1770XNS 1800XNS 1770NS

### Available for doors:

- > ARMOURED
- > WOOD
  > ALUMINIUM
  > STEEL

### Available for doors:

**COMAX** 

**SERIES** 

125SP

126SP

1151

> PVC > ARMOURED

1450 1760GD

1255

1250

- > WOOD > ALUMINIUM
- > STEEL > GLASS

# **UNIVERSAL** SERIES

1375 1380

1350 1355 1360

# Available for doors:

- > PVC > ARMOURED
- > WOOD > ALUMINIUM



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, tilina etc...

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 and a controlled and even pressure to the floor.



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.



and the new item 1050, screwed on or dual adhesive in coloured PVC.

The UNIVERSAL SERIES complete the range. Recent laws impose precise quality standards for doors, among which a certain air and water seal. The items in this series offer simple solutions, alternative to "classical" excluders and guarantee excellent results in thermal and acoustic insulation.





# **PRESSURE**

> 1700 > 1712 > 1700 MINI > 1770 > 1772 > 1770 MINI > 1800 > 1813 > 1830

# SERIES

# TRADITIONAL FASTENING BY MOVING INTERNAL PROFILE

STANDARD PACKAGING: 40 pieces

- COMPONENTS S Brass hexagonal push button
  - (C) EPDM seal

### **OPTIONS**

- Round nylon push button
- (a) Black brush 48x1100
- Self-extinguishing silicon seal Front brackets in stainless steel
- Acoustic insulation up to 35 dB, certified @ Giordano Institute test report n. 218979

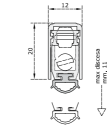
# 1770 MINI

> ARMOURED

> WOOD

> PVC

1772





# COMPONENTS

- Rrass hexagonal push button
- (C) EPDM seal
- (i) "U" 12 mm. fixed profile

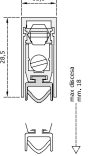
### **OPTIONS**

- Round nylon push button
- Black brush 48x1100 Self-extinguishing silicon seal
- 30 mm. high fixed profile
- Self-threading screws for wood

# Acoustic insulation up to 42 dB, certified @ IFT – test report n. 13 - 002395 - PR02

# 1700







(DR)



- > ALUMINIUM
- > ARMOURED > WOOD

### COMPONENTS

- Rrass hexagonal push button
- (i) EPDM seal with 4 pressure points

# **OPTIONS**

- Nound nylon push button
- Black brush 48x1100
- Self-threading screws for wood
- Acoustic insulation up to 43 dB, certified @ IFT test report n. 13 002395 PR02

COMPONENTS

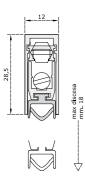
# 1712

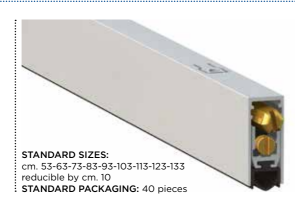
> WOOD

(DR)









### COMPONENTS

- S Brass hexagonal push button
- ( EPDM seal "U" 12 mm. fixed profile

### **OPTIONS**

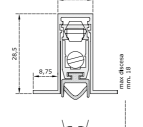
- Round nylon push button
- Black brush 48x1100 Self-extinguishing silicon seal
- (1) 30 mm. high fixed profile
- Front brackets in stainless steel
- Acoustic insulation up to 42 dB, certified @ IFT test report n. 13 002395 PR02

# 1800

> ARMOURED

> WOOD

1813



# ہے کے

# **FASTENING BY WINGS**

STANDARD SIZES:

reducible by cm. 10

STANDARD SIZES:

reducible by cm 10

cm. 53-63-73-83- 93-103-113-123-133

STANDARD PACKAGING: 32 pieces

cm. 53-63-73-83- 93-103-113-123-133

STANDARD PACKAGING: 40 pieces

# S Brass hexagonal push button ( EPDM seal

- **OPTIONS**
- Round nylon push button
- Black brush 48x1100
- Self-extinguishing silicon seal
- Intumescent adhesive strips for wings

### PVC VERSION

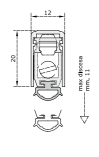
- 12 mm. "Omega" fixed profile (art. 1812)
- Acoustic insulation up to 35 dB, certified @ Giordano Institute test report n. 218979

# 1700 MINI









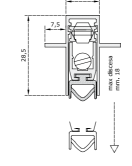


# COMPONENTS

- Brass hexagonal push button
- (i) EPDM seal with 4 pressure points

- Round nylon push button
- ( Black brush 48x1100 Front brackets in stainless steel

(DR) > PVC





COMPONENTS

# Rrass hexagonal push button ( EPDM seal

- Round nylon push button
- Black brush 48x1100 Self-extinguishing silicon seal

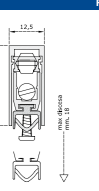
# Acoustic insulation up to 42 dB, certified @ IFT – test report n. 13 - 002395 - PR02

# 1770

> ARMOURED

> WOOD







### COMPONENTS

Acoustic insulation up to 43 dB, certified @ IFT – test report n. 13 - 002395 - PR02

- Rrass hexagonal push button
- (i) EPDM seal

# **OPTIONS**

- Round nylon push button Self-extinguishing silicon seal
- Self-threading screws for wood
- Acoustic insulation up to 35 dB, certified @ Giordano Institute test report n. 218979

# 1830





# COMPONENTS

### Brass hexagonal push button ( EPDM seal

# Round nylon push button

- Black brush 48x1100 Self-extinguishing silicon seal

Acoustic insulation up to 35 dB, certified @ Giordano Institute - test report n. 218979

# **CHEAP**

> 420 > 422 > 420 MINI > 470 > 472 > 470 MINI > 520 > 540 > 475



# TRADITIONAL FASTENING BY MOVING INTERNAL PROFILE

420 **B** 

> ARMOURED > WOOD



COMPONENTS

Nound nylon push button

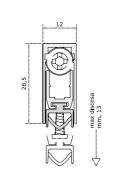
(C) EPDM seal

Brass hexagonal push button

Black brush 48x1100

Self-extinguishing silicon seal Front brackets in stainless steel

Acoustic insulation up to 34 dB, certified @ Giordano Institute - test report n. 218979





STANDARD SIZES:

cm. 33 reducible by cm. 7

cm. 43 reducible by cm. 13

STANDARD PACKAGING: 50 pieces

cm. 63-83-103-123-133

reducible by cm. 20

STANDARD SIZES:

cm. 33 reducible by cm. 7

cm. 63-83-103-123-133

reducible by cm. 20

cm. 43 reducible by cm. 13

STANDARD PACKAGING: 32 pieces

## COMPONENTS

- Nound nylon push button
- ( EPDM seal
- "U" 12 mm. fixed profile

### **OPTIONS**

- Nation Brass hexagonal push button
- Black brush 48x1100
- Self-extinguishing silicon seal
- 30 mm. high fixed profile
- Self-threading screws for wood
- Acoustic insulation up to 43 dB, certified @ Giordano Institute test report n. 294098

470 MINI



472

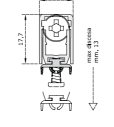
**B** 

> ARMOURED

> WOOD

> PVC

> ALUMINIUM > ARMOURED > WOOD



COMPONENTS Round nylon push button

© EPDM seal with 4 pressure points

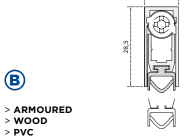
### **OPTIONS**

Rrass hexagonal push button

Self-threading screws for wood

Acoustic insulation up to 38 dB, certified @ Giordano Institute - test report n. 262912

422



STANDARD SIZES: cm. 33 reducible by cm. 7 cm. 43 reducible by cm. 13 cm. 63-83-103-123-133 reducible by cm. 20 STANDARD PACKAGING: 40 pieces

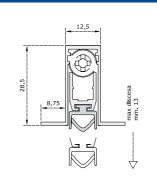
### COMPONENTS

- Round nylon push button
- (C) EPDM seal
- "U" 12 mm. fixed profile

# OPTIONS

- Brass hexagonal push button Black brush 48x1100
- O Self-extinguishing silicon seal
- 30 mm. high fixed profile
- Front brackets in stainless steel
- Acoustic insulation up to 43 dB, certified @ Giordano Institute test report n. 294098

520



**FASTENING BY WINGS** COMPONENTS

Nound nylon push button

(C) EPDM seal

### **OPTIONS**

- Round nylon push button
- Black brush 48x1100
- Self-extinguishing silicon seal
- Intumescent adhesive strips for wings

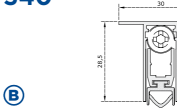
- PVC VERSION
- 12 mm. "Omega" fixed profile (art. 512)

Acoustic insulation up to 34 dB, certified @ Giordano Institute - test report n. 218979

540

> ARMOURED

> WOOD



STANDARD SIZES: cm. 33 reducible by cm. 7 cm. 43 reducible by cm. 13 cm. 63-83-103-123-133 reducible by cm. 20

COMPONENTS

Round nylon push button ( EPDM seal

Rrass hexagonal push button

Black brush 48x1100

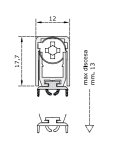
Self-extinguishing silicon seal

Acoustic insulation up to 34 dB, certified @ Giordano Institute - test report n. 218979

420 MINI



- > ALUMINIUM > ARMOURED > WOOD





# COMPONENTS

- Round nylon push button
- (i) EPDM seal with 4 pressure points
- OPTIONS Rrass hexagonal push button
- Black brush 48x600
- Front brackets in stainless steel
- Acoustic insulation up to 38 dB, certified @ Giordano Institute test report n. 262912

### FASTENING BY PRE-FITTED SCREWS

470





# COMPONENTS

- Nound nylon push button
- (C) EPDM seal

# OPTIONS

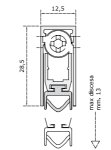
- Brass hexagonal push button
- Self-extinguishing silicon seal
- Self-threading screws for wood
- Acoustic insulation up to 34 dB, certified @ Giordano Institute test report n. 218979

475

B

> ARMOURED

> ARMOURED



# LATERAL FASTENING

STANDARD PACKAGING: 32 pieces



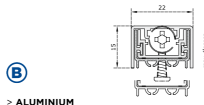
- COMPONENTS Nound nylon push button
- (C) EPDM seal

- S Brass hexagonal push button
- Black brush 48x1100
- Self-extinguishing silicon seal
- Acoustic insulation up to 34 dB, certified @ Giordano Institute test report n. 218979

# **SPECIAL** SERIES

> AE > 110 > 920 > 120 > 170/12 > 170/15 > 270 > 1370

# 170/12





COMPONENTS

Round nylon push button Self-extinguishing silicon seal

OPTIONS Brass hexagonal push button

Acoustic insulation up to 47 dB, certified @ Giordano Institute - test report n. 294098

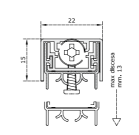
### FASTENING INSIDE EUROPEAN GROOVE



### COMPONENTS

- Rrass hexagonal push button Double self-extinguishing silicon seal
- OPTIONS Round nylon push button Self-extinguish wrapped silicon seal
- Acoustic insulation up to 46 dB, certified @ Giordano Institute test report n. 294098

# 170/15





STANDARD SIZES:

cm. 33 reducible by cm. 7

cm. 63-83-103-123-133

reducible by cm. 20

cm. 43 reducible by cm. 13

STANDARD PACKAGING: 30 pieces

COMPONENTS

Nound nylon push button

Self-extinguishing silicon seal

OPTIONS

Srass hexagonal push button

Acoustic insulation up to 45 dB, certified @ Giordano Institute - test report n. 294098

### TRADITIONAL FASTENING BY MOVING INTERNAL PROFILE

reducible by cm. 20

STANDARD SIZES: cm. 33 reducible by cm. 7

cm. 43 reducible by cm. 10

cm. 63-83-103-123-133

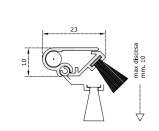
STANDARD PACKAGING: 60 pieces

# 110

AE

(DR)

> ALUMINIUM



> ALUMINIUM

# STANDARD SIZES: cm. 33 reducible by cm. 7 cm. 43 reducible by cm. 15 cm. 63-83-103-123-133

### COMPONENTS

- Nound nylon push button
- Black brush 48x1100
- **OPTIONS**

(C) EPDM seal

# 270

B

> PVC

(DR)

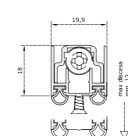
> PVC

> ALUMINIUM

B

> STEEL

> ALUMINIUM



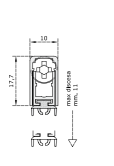
### COMPONENTS

- Round nylon push button
- 2 neoprene seals
  - OPTIONS
- Rrass hexagonal push button

# 920



> WOOD





- COMPONENTS
- (C) EPDM seal with 4 pressure points
- Rrass hexagonal push button
- Black brush 48x600

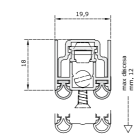
# PRE-FITTED SCREWS VERSION

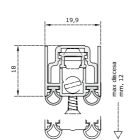
OPTIONS

- Self-threading screws for wood (art.970)
- Acoustic insulation up to 37 dB, certified @ Giordano Institute test report n. 65352

# 1370

> ALUMINIUM







# COMPONENTS

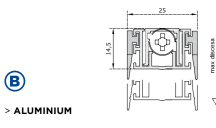
- Brass hexagonal push button
- 2 neoprene seals

Round nylon push button

### FASTENING BY PRE-FITTED SCREWS

reducible by cm. 20
STANDARD PACKAGING: 50 pieces

# 120





### COMPONENTS

- Nound nylon push button
- O Double EPDM seal
- O Double possible position of seal

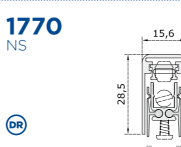
### **OPTIONS**

Rrass round push button

**©**Comaglio

# **NO SOUND** SERIES

> ISOLA > I-2015NS > 1370NS > 1770XNS > 1770NS > 1773ACU > 1770ACU > 1430NS > 1800XNS





COMPONENTS

Rrass hexagonal push button Self-extinguishing silicon seal

OPTIONS

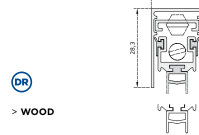
Round nylon push button ( Self-threading screws for wood

(1) "Omega" fixed profile (art.1800 NS)

Acoustic insulation up to 47 dB, certified @ IFT – test report n.167 19336/1

COMPONENTS

# **ISOLA**



STANDARD SIZES: cm. 43 reducible by cm. 12 cm. 53-63-73-83-93-103-113-123-133 reducible by cm. 10 STANDARD PACKAGING: 24 pieces

TRADITIONAL FASTENING BY MOVING INTERNAL PROFILE

COMPONENTS

 Brass hexagonal push button (a) 3 silicon seals

Self-extinguishing silicon seal

Acoustic insulation up to 45 dB, certified @ IFT – test report n.167 18460

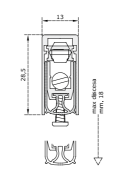


> ARMOURED

> WOOD

> ARMOURED

> WOOD



 Brass hexagonal push button Self-extinguishing silicon seal

Round nylon push button Self-threading screws for wood

Acoustic insulation up to 50 dB, certified @ IFT – test report n. 13 - 002395 - PR02

COMPONENTS

# FASTENING BY PRE-FITTED SCREWS

cm. 53-63-73-83-93-103-113-123-133

STANDARD PACKAGING: 24 pieces

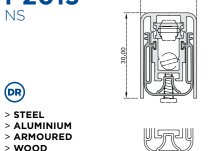
STANDARD SIZES:

reducible by cm. 10

**I-2015** NS



- > STEEL > ALUMINIUM
- > WOOD



Rrass hexagonal push button Self-extinguish wrapped silicon seal

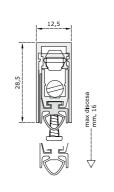
**OPTIONS** Round nylon push button



(DR)



> ARMOURED > WOOD



Rrass hexagonal push button Self-extinguishing silicon seal

OPTIONS Round nylon push button

Self-threading screws for wood

STANDARD SIZES: cm. 53-63-73-83-93-103-113-123-133 reducible by cm. 10 STANDARD PACKAGING: 40 pieces

STANDARD SIZES:

reducible by cm. 10

53-63-73-83-93-103-113-123-133

STANDARD PACKAGING: 28 pieces

STANDARD PACKAGING: 28 pieces

STANDARD SIZES:

cm. 53-63-73-83-93-103-113-123-133

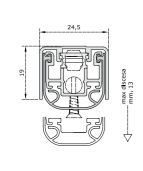
STANDARD PACKAGING: 28 pieces

Acoustic insulation up to 39 dB, certified @ Giordano Institute - test report n. 262912

1370 NS



- > STEEL
- > ALUMINIUM > ARMOURED





### COMPONENTS

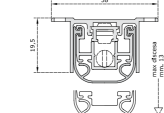
- Rrass hexagonal push button Self-extinguish wrapped silicon seal
- Round nylon push button
- Front brackets in stainless steel
- Acoustic insulation up to 57 dB, certified @ IFT test report n. 13 002395 PR02

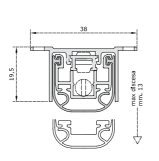
# 1430 NS

DR

> STEEL

> ARMOURED





FASTENING BY WINGS

COMPONENTS Rrass hexagonal push button Self-extinguishing silicon seal

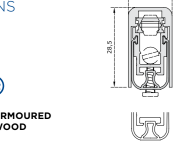
Round nylon push button Self-threading screws for wood

Acoustic insulation up to 57 dB, certified @ IFT – test report n. 13 - 002395 - PR02

1770 XNS



> ARMOURED > WOOD

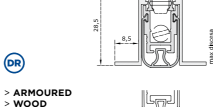


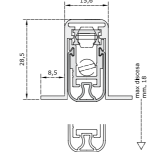


### COMPONENTS

- Rrass hexagonal push button
- Self-extinguish wrapped silicon seal
  - **OPTIONS**
- Round nylon push button
- Self-threading screws for wood
- Intumescent adhesive strips
- Acoustic insulation up to 54 dB, certified @ IFT test report n. 13 002395 PR02

# 1800 XNS







COMPONENTS

Rrass hexagonal push button

Self-extinguishing silicon seal OPTIONS

Round nylon push button

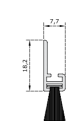
Intumescent adhesive strips for wings

Acoustic insulation up to 54 dB, certified @ IFT – test report n. 13 - 002395 - PR02

# **COMAX** SERIES

> 1750 > 1450 > 1760GD > 1255 | > 1250 | > 1050 > 125SP > 126SP > 1151

# 1250



STANDARD SIZES: cm. 80-100-120 STANDARD PACKAGING: 15 pieces COMPONENTS

Black brush 48x1100

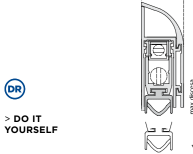
**OPTIONS** (i) EPDM seal

**AVAILABLE FINISHES** 

Profile available in 6 finishes: anodized bronze, silver and black electro-plate, white Painted RAL 1013. white RAL 9010. brown RAL 8017

# 1750

DR



### AUTOMATIC DRAUGHT EXCLUDER



# COMPONENTS

- Semi-circular push button
- ( EPDM seal

### OPTIONS

Black brush 48x1100 AVAILABLE FINISHES

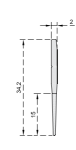
Profile and matching end-caps available in 6 finishes: anodized bronze silver and black electroplate, white Painted RAL 1013, white RAL 9010, brown RAL 8017

Acoustic insulation up to 39 dB, certified @ IFT – test report n. 13 - 002395 - PR02

# 1050

> DO IT

YOURSELF



COMPONENTS

White and brown



STANDARD SIZES: cm. 33 reducible by cm. 7 cm. 43 reducible by cm. 13 cm. 53-63-73-83-93-103-113-123-133 reducible by cm. 20

### COMPONENTS

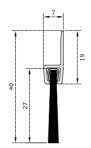
- Semi-circular push button

### AVAILABLE FINISHES

Profile and matching end-caps available in 6 finishes: anodized bronze, silver and black electroplate, white Painted RAL 1013. white RAI 9010, brown RAI 8017

> DO IT

YOURSELF



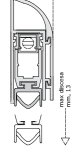
STANDARD SIZES: cm. 100 STANDARD PACKAGING: 15 pieces Fastening by adhesive

AVAILABLE FINISHES

# 1450



> DO IT YOURSELF



STANDARD PACKAGING: 10 pieces

STANDARD SIZES:

reducible by cm. 10

STANDARD SIZES:

**STANDARD PACKAGING:** 15 pieces

cm. 80-100-120

- ( EPDM seal

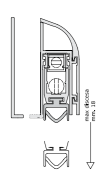
# 125**SP**

STANDARD SIZES: cm. 100-300 STANDARD PACKAGING: 10 pieces BRUSH SIZE mm. 30 (125SP30) mm. 40 (125SP40) mm. 50 (125SP50) mm. 60 (125SP60)

# 1760 GD



> GLASS



COMPONENTS

- Semi-circular push button
- (C) EPDM seal

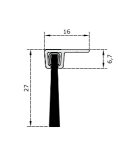
**OPTIONS** (iii) Black brush 48x1100

> AVAILABLE FINISHES Anodized silver

# **126SP**

> DO IT

YOURSELF



STANDARD SIZES: cm. 100-300 STANDARD PACKAGING: 10 pieces

BRUSH SIZE mm. 17 (126SP17) mm. 27 (126SP27) mm. 37 (126SP37)

# Acoustic insulation up to 39 dB, certified @ IFT – test report n. 13 - 002395 - PR02

### > DO IT YOURSELF

> DO IT

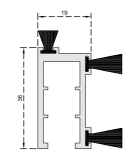
YOURSELF

# OPTIONS

# AVAILABLE FINISHES

6 finishes: anodized bronze, silver and black electroplate, white Painted RAL 1013. white RAL 9010, brown RAL 8017

# 1151

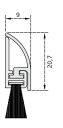


# STANDARD SIZES: cm. 80-100-120-140-160-180-200-220-240

## FIXED DRAUGHT EXCLUDER FOR ROLLING SHUTTER

STANDARD PACKAGING: 10 pieces

# 1255



> DO IT YOURSELF

# FIXED DRAUGHT EXCLUDER

cm. 53-63-73-83-93-103-113-123-133

STANDARD PACKAGING: 10 pieces



### COMPONENTS

Black brush 48x1100

(C) EPDM seal

Profile and matching end-caps available in

### COMPONENTS

Black brush 48x900 Black brush 48x1600

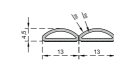
### **AVAILABLE FINISHES**

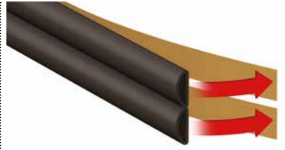
Profile and matching end-caps available in 6 finishes: anodized bronze, silver and black electroplate, white Painted RAL 1013, white RAL 9010, brown RAL 8017

# **UNIVERSAL** SERIE

> 1375 > 1380 > 1350 > 1355 > 1360

# 1360

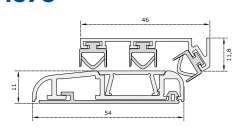




STANDARD PACKAGING: 6 mt.

COMPONENTS EPDM seal with adhesive





**STANDARD SIZES:** cm. 43-53-63-73-83-93-103-113-123-133 STANDARD PACKAGING: 15 pieces

SILLS

Silver anodised aluminium sill with a floor seal and hidden fastening

Silver anodised profile for door with 3 EPDM seal 2 head plates

OPTIONS

Special big section of seal for profile for door

**ACCESSORIES** 







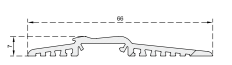






SC001 SC001

1380





# COMPONENTS

Aluminium sill to be combined with a draught excluder

SHOWCASES AND SAMPLE







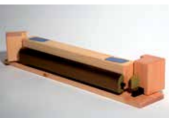


• Counter samples in WOOD, ALUMINIUM and PVC, useful for showing the functions, characteristics and fastening systems of all our draught excluders.









# 1350



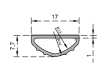
FIXED DRAUGHT EXCLUDER

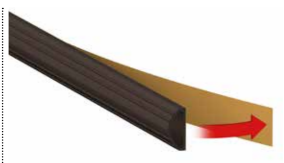


COMPONENTS Alluminium raw profile EPDM seal

## ADHESIVE SEALS







STANDARD PACKAGING: 6 mt.

# COMPONENTS

EPDM seal with adhesive

- Metal display 50 cm. wide with 6 hooks (10 items per hook when fully loaded)
- Metal display IOO cm. wide with 12 hooks (10 items per hook when fully loaded)

**©** Comaglio



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

**WWW.COMAGLIO.IT**