

**Pattino Placard per tetto inclinato**

*Placard skid for sloping ceiling*



Cod.

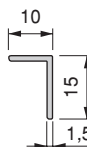


79190 20 1

Vari / Various

**Binario superiore Placard per tetto inclinato**

*Upper track Placard for sloping ceiling*

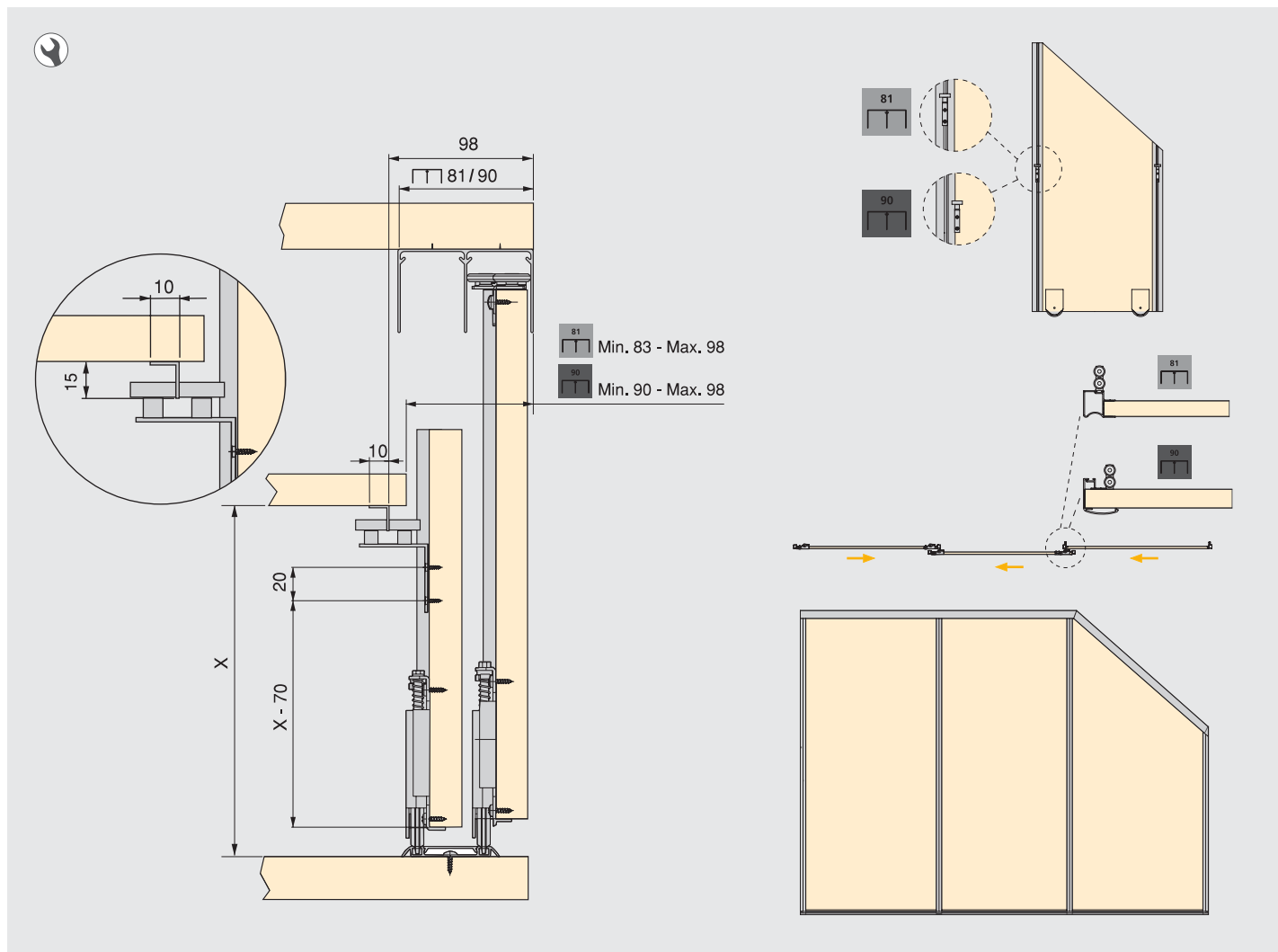


Cod.



3,2 m 79191 62 64 m

Alluminio / Aluminium





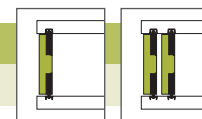
## SISTEMI SCORREVOLI PER ANTE

*SLIDING SYSTEMS FOR DOORS*



**GLIDER**

GLIDER



- Le forature per i carrelli superiori e inferiori sono identiche.
- Con regolazione dell'altezza.
- La ruota gira su perno metallico.

- Machining for both upper and lower tracks and sliding sets is the same.
- With height adjustment.
- The wheels turns with axle bar of metallic bolt.

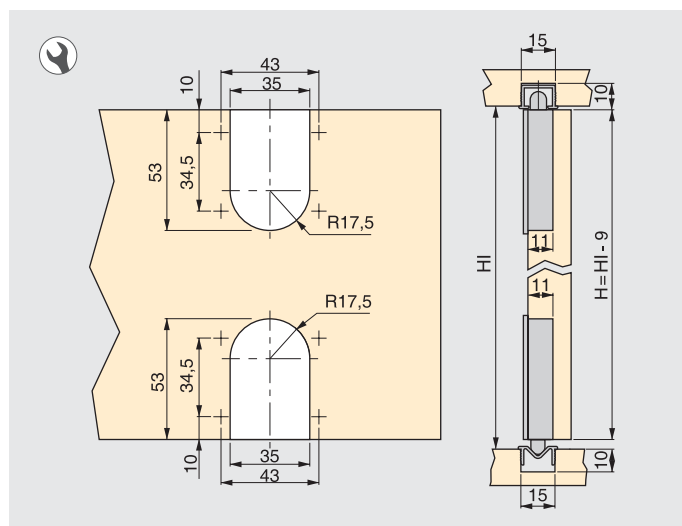
**Glider 1 - Carrelli e pattini per una anta**

Glider 1- Carriage and runners for one door

Cod.

**49530** | **17** | 10

Tecnoplastica e zama  
Tecnoplastica and zamak



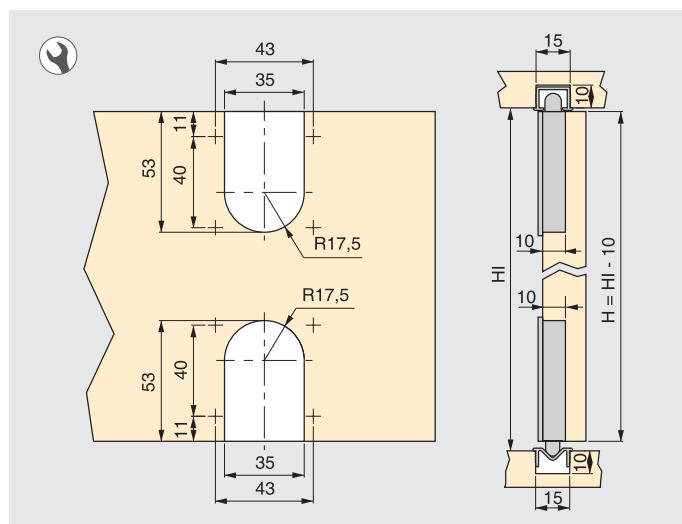
**Glider 2 - Carrelli e pattini per una anta**

Glider 2- Carriage and runners for one door

Cod.

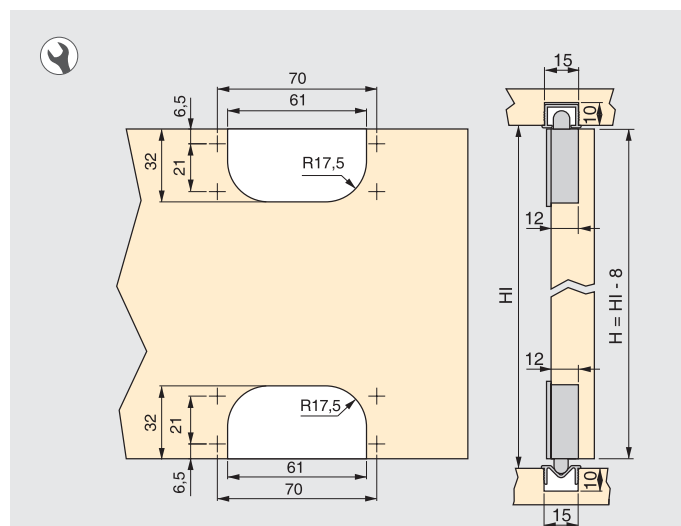
**49529** | **65** | 10

Acciaio inossidabile e tecnoplastica  
Stainless steel and plastic



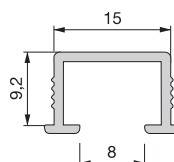
**Glider 3 - Carrelli e pattini per una anta***Glider 3 - Carriage and runners for one door*

Cod.

**49528** | **65** | **5**Acciaio inossidabile e tecnoplastica  
Stainless steel and plastic**Binario superiore***Upper track*

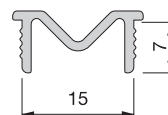
	Cod.	
4 m	<b>40010</b>   <b>62</b>	80 m
3 m	<b>40061</b>   <b>62</b>	

Alluminio / Aluminium

**Binario inferiore***Lower track*

	Cod.	
4 m	<b>40011</b>   <b>62</b>	80 m
3 m	<b>40009</b>   <b>62</b>	

Alluminio / Aluminium

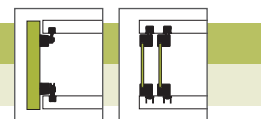
**Set di freni Glider***Glider brake set*

Cod.

**40007** | **20** | **1**Acciaio e tecnoplastica  
Steel and plastic

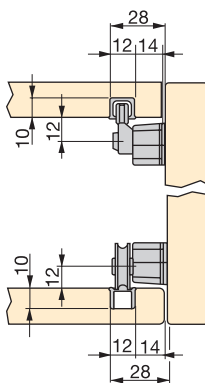
## ALUROLLER

### ALUROLLER



### Aluroller 1 per una anta

Aluroller 1 for one door



Cod.  

42039 20 1

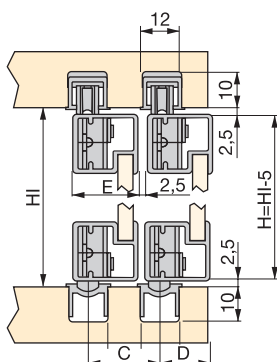
Tecnoplastica e zama  
Plastic and zamak

- Per ante in legno e alluminio Plus 4, 4E, 11, 14, 15, 16, 17 e 18.
- Si possono montare tanto in ante interne come esterne.
- Dispone di regolazione verticale e freno.

- For Plus 4, 4E, 11, 14, 15, 16, 17 and 18 wood and aluminium doors.
- May be mounted on both interior and exterior doors.
- Is adjustable in the vertical and has a brake.

### Aluroller 2 per una anta

Aluroller 2 for one door



Cod.  

42040 20 1

Tecnoplastica e zama  
Plastic and zamak

- Per ante in alluminio Plus 4, 4E, 7, 10, 11, 14, 15, 16, 17 e 18.
- Per il montaggio di ante interne.
- Dispone di regolazione verticale e freno.

- For Plus 4, 4E, 7, 10, 11, 14, 15, 16, 17 and 18 aluminium doors.
- For mounting on interior doors.
- Is adjustable in the vertical and has a brake.



$$C = E + 2,5$$

$$D = E - 4$$



CALCOLO LARGHEZZA ANTA:  
CALCULATION FOR WIDTH OF DOOR:

Per 2 ante  
For 2 doors

$$Ap = \frac{La + S - 2}{2}$$

Ap = Larghezza anta.  
La = Luce interna.  
S = Sormonto, larghezza profilo

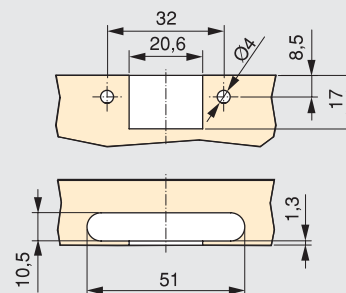
Per 3 ante  
For 3 doors

$$Ap = \frac{La + 2S - 2}{3}$$

Ap = Width of doors.  
La = Width of wardrobe.  
S = Overlay, width of profile.

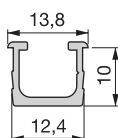






FORATURA ALUROLLER 2:  
ALUROLLER 2 MACHINING



**Binario superiore per Aluroller 1-2**

Upper track for Aluroller 1-2

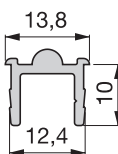






	Cod. 		
3 m	<b>62711</b>	<b>62</b>	60 m
3 m	<b>42005</b>	<b>62</b>	

Alluminio / Aluminium

**Binario inferiore per Aluroller 1**

Lower track for Aluroller 1

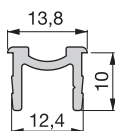






	Cod. 		
3 m	<b>62710</b>	<b>62</b>	60 m
3 m	<b>42004</b>	<b>62</b>	

Alluminio / Aluminium

**Binario inferiore per Aluroller 2**

Lower track for Aluroller 2



	Cod. 		
3 m	<b>62712</b>	<b>62</b>	60 m
3 m	<b>42010</b>	<b>62</b>	

Alluminio / Aluminium

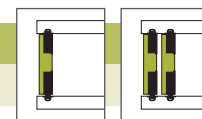
ANTE PER ARMADIO  
WARDROBES DOORS

7

[www.emuca.com](http://www.emuca.com)[www.emuca.com](http://www.emuca.com)

**TRACK**

TRACK



**Carrelli e pattini per una anta**

Set for one door

Cod.



41750 16 50

Tecnoplastica / Plastic



**Binario superiore e inferiore**

Upper and lower track

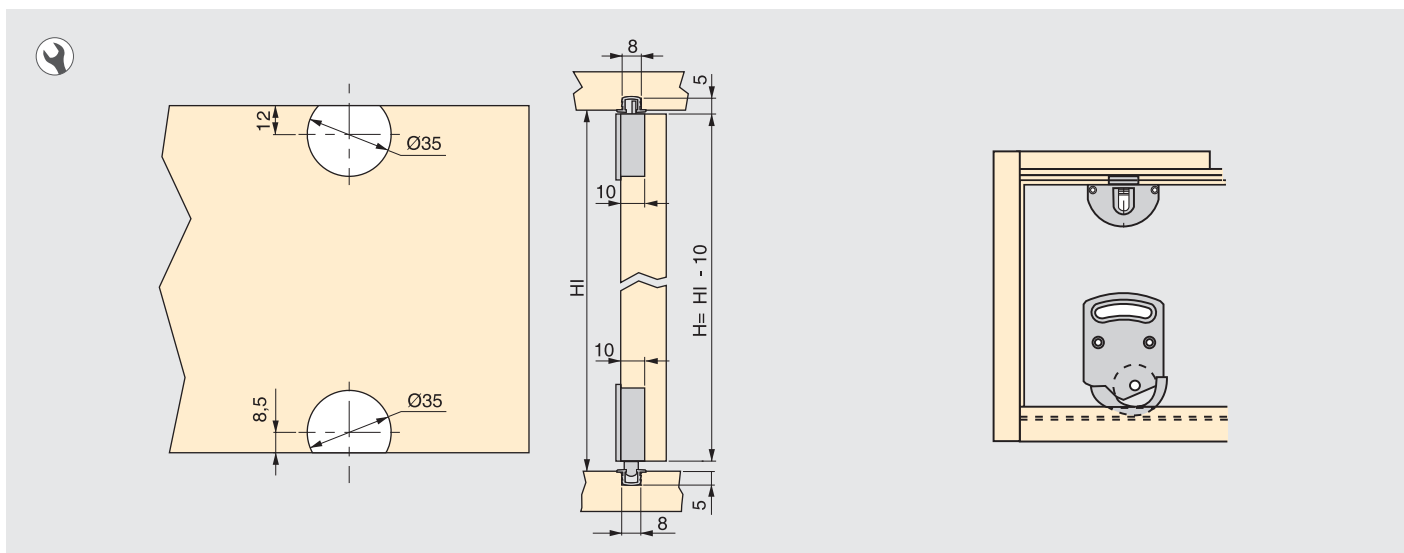
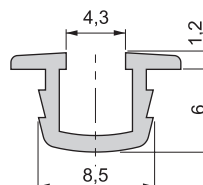


Cod.



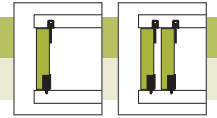
3 m 92716 17 30

Tecnoplastica / Plastic



**WIND**

WIND



**Carrelli e pattini per una anta**

Set for one door



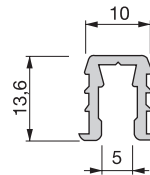
Cod.

<b>42188</b>	<b>05</b>	<b>1</b>
--------------	-----------	----------

Acciaio e tecnoplastica  
Steel and plastic

**Binario superiore**

Upper track



Cod.

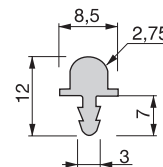
4 m	<b>43315</b>	<b>61</b>	80 m
-----	--------------	-----------	------

3 m	<b>92764</b>	<b>61</b>	m
-----	--------------	-----------	---

Alluminio / Aluminium

**Binario inferiore**

Lower track

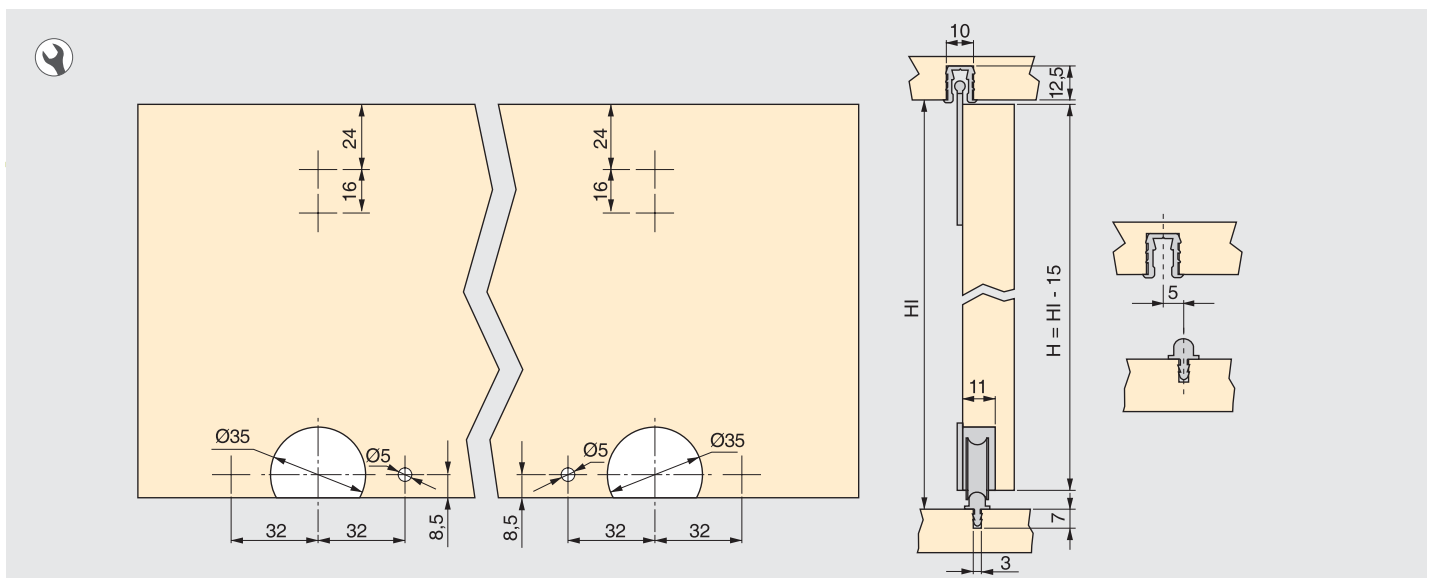


Cod.

4 m	<b>43318</b>	<b>61</b>	80 m
-----	--------------	-----------	------

3 m	<b>92762</b>	<b>61</b>	m
-----	--------------	-----------	---

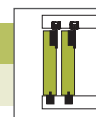
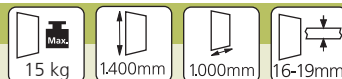
Alluminio / Aluminium





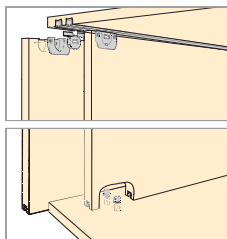
## CLIPO 15 LEGNO INTERNE

CLIPO 15 WOOD INTERIOR



### Clipo 15 ante in legno interne

Clipo 15 wood interior



Descrizioni Description	Cod.		
Set di carrelli per 2 ante Sliding set for 2 doors	43783	20	1

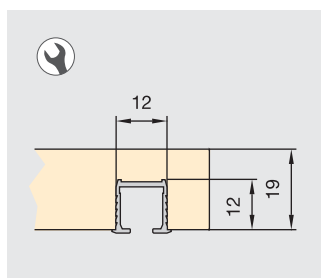
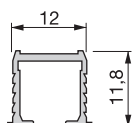
Tecnoplastica / Plastic

- Meccanismo per 2 ante in legno che scorrono all'interno del vano.
- Regolazione manuale dei carrelli in altezza  $\pm 1,5$  mm
- Freno con clip che mantiene la anta in posizione.
- Il fissaggio del carro si realizza manualmente con un semplice clip.
- Contiene 4 pezzi per il fissaggio del binario.

- Design for 2 wooden sliding doors internally hung.
- Manual height adjustment of sliding sets  $\pm 1,5$  mm.
- The sliding sets are easily clipped on by hand.
- Clip effect brake to hold the door in place.
- Includes 4 pieces to fix the ends of the track.

### Binario superiore

Upper track

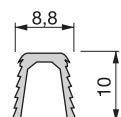


L	Cod.		
3,5 m	49591	61	35 m
3,5 m	43781	61	

Alluminio / Aluminium

### Guida inferiore per una anta

Lower door track



L	Cod.		
3,5 m	49592	21	35 m
3,5 m	43782	21	

Tecnoplastica / Plastic



Le quote in arancio indicano le forature nella anta.  
Orange figures indicate machining for door.

#### LEGENDA:

HI = Altezza interna modulo.

H = Altezza anta.

A = Larghezza interna modulo.

a = Larghezza anta.

(\*) quota di posizionamento del carrello superiore in caso di utilizzo chisure soft per peso 18 kg.

#### KEY:

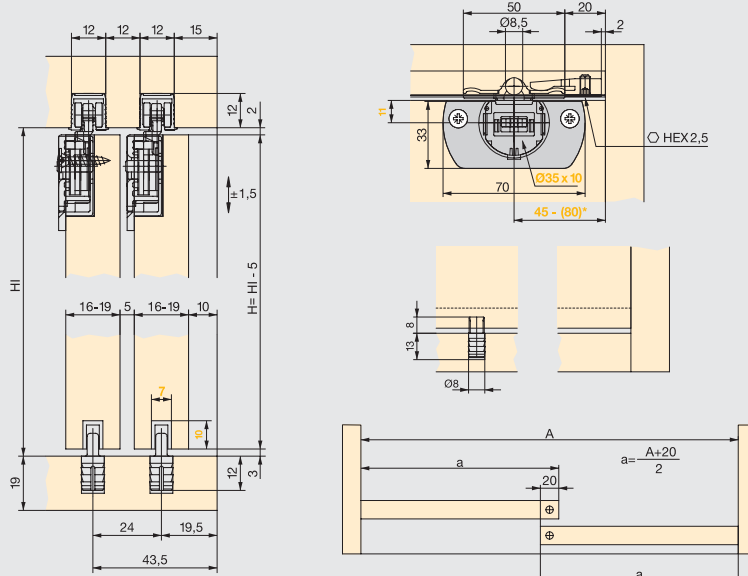
HI = Internal height of the module.

H = Height of door.

A = Internal width of the module.

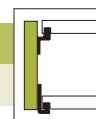
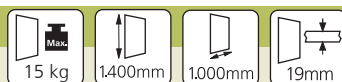
a = Width of door.

(\*) Elevation of upper sliding set if Soft-close for weight 18 kg in use.



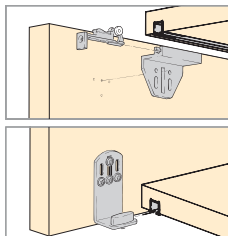
**CLIPPO 15 LEGNO ESTERIORE**

CLIPPO 15 WOOD EXTERIOR



**Clippo 15 anta in legno esterne**

Clippo 15 wood exterior



Descrizioni Description	Cod.		
Set di carrelli per 1 anta Set of sliding sets for 1 door	<b>43785</b>	<b>20</b>	<b>1</b>

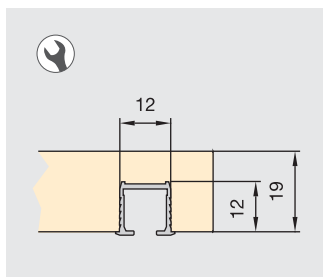
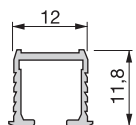
Acciaio, tecnoplastica e zama / Steel, plastic and zamak

- Meccanismo per 1 anta in legno che scorrono all'esterno del vano.
- Il binario superiore e inferiore sono uguali.
- Regolazione mediante vite dei carrelli in altezza ± 2 mm.
- Freno con clip che mantiene la anta in posizione.
- Contiene 2 pezzi per il fissaggio del binario.

- Design for 1 externally hung sliding wooden door.
- Are the same and are concealed.
- ± 2 mm height adjustment of sliding sets using slotted screw housings.
- Clip effect brake to hold the door in place.
- Includes 2 pieces to fix the ends of the track.

**Binario superiore e inferiore**

Upper and lower track



	Cod.		
3,5 m	<b>49591</b>	<b>61</b>	35 m
3,5 m	<b>43781</b>	<b>61</b>	

Alluminio / Aluminium



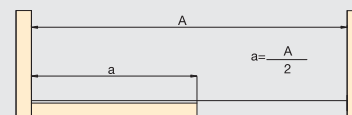
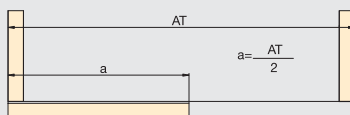
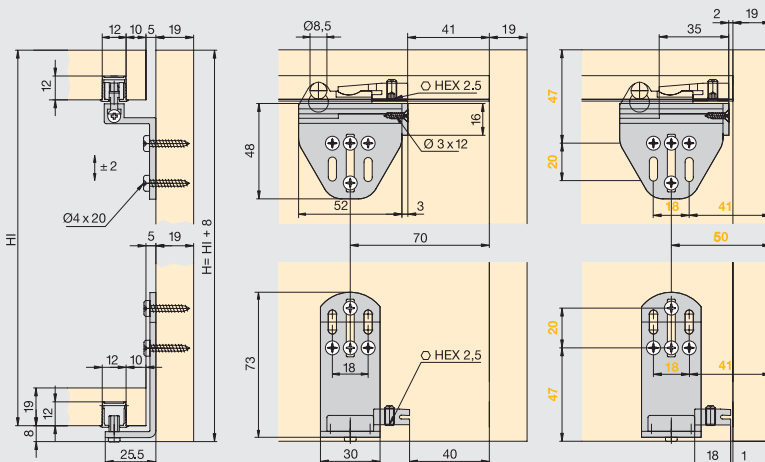
Le quote in arancio indicano le forature nella anta.  
Orange figures indicate machining for door.

LEGENDA:

- HI = Altezza interna modulo.
- H = Altezza porta.
- A = Larghezza interna modulo.
- a = Larghezza porta.
- AT = Larghezza totale del modulo.

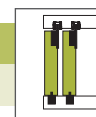
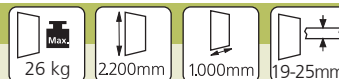
KEY:

- HI = Internal height of the module.
- H = Height of door.
- A = Internal width of the module.
- a = Width of door.
- AT = Total width of the module.



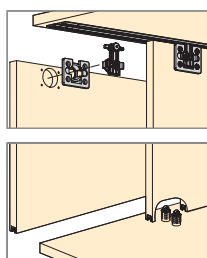
## CLIPO 26 LEGNO INTERIORE

CLIPO 26 WOOD INTERIOR



### Clipo 26 anta in legno interne

Clipo 26 wood interior



Descrizioni Description	Cod.	Color	Box
Set di carrelli per 2 ante Sliding set for 2 doors	60117	20	1

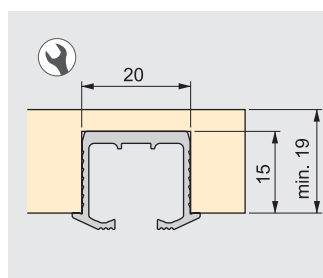
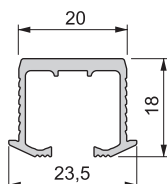
Tecnoplastica e zama / Plastic and zamak

- Meccanismo per 2 ante in legno che scorrono appese all'interno dell'armadio.
- Regolazione semplice dei carrelli in altezza + 2mm mediante chiave esagonale.
- Il fissaggio del carrello si realizza in forma manuale con un semplice clip.
- Freno con effetto clip che mantiene l'anta in posizione.

- Design for 2 sliding wooden doors hung inside the wardrobe.
- Easy ± 2 mm height adjustment of the sliding sets with Allen key.
- The sliding sets are easily clipped on by hand.
- Clip effect brake to hold door in place.

### Binario superiore

Upper track

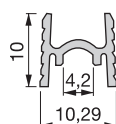


L	Cod.	Color	Box
3,5 m	60119	62	35 m
3,5 m	60118	62	⊙ m

Alluminio / Aluminium

### Binario inferiore per anta

Lower door track



L	Cod.	Color	Box
3,5 m	49594	61	35 m
3,5 m	43788	61	⊙ m

Alluminio / Aluminium



Le quote in arancio indicano le forature nella porta.  
Orange figures indicate machining for door.

#### LEGENDA:

HI = Altezza interna modulo.  
H = Altezza anta.  
A = Larghezza interna modulo.  
a = Larghezza anta.

#### KEY:

HI = Internal height of the module.  
H = Height of door.  
A = Internal width of the module.  
a = Width of door.

