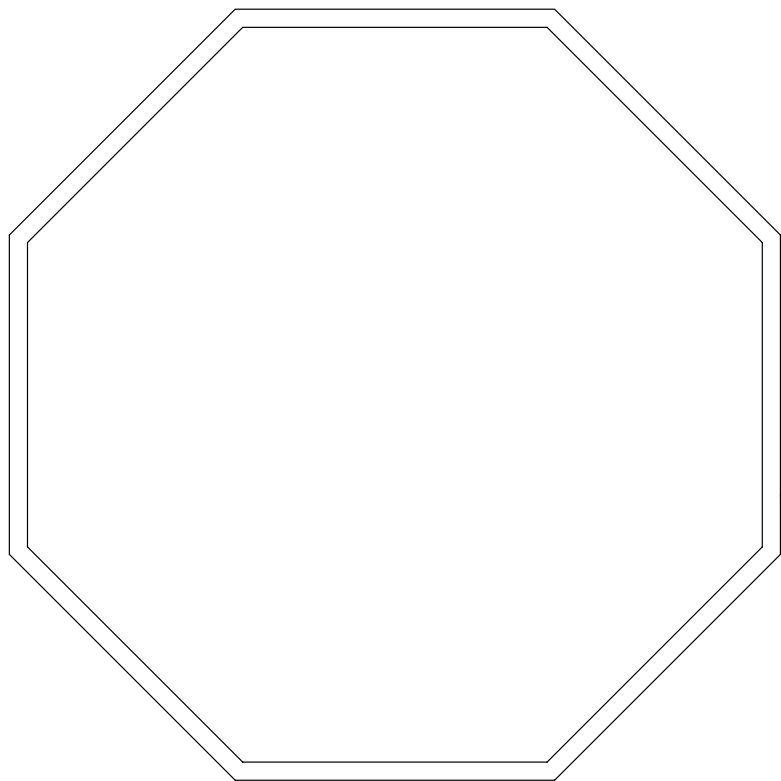


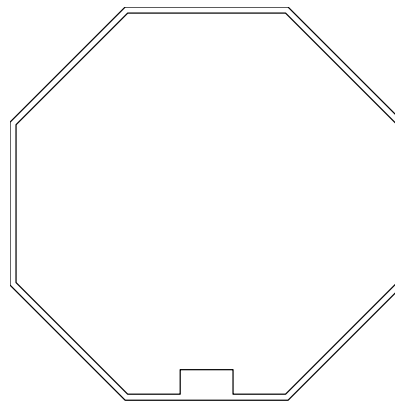
# Adattatori - Serie M Ø 45 mm

Al fine di facilitare la scelta dell'adattatore compatibile con la tipologia di rullo presente nell'impianto, Nice mette a disposizione le sezioni dei rulli in scala 1:1, indicando per ciascuno di questi il codice adattatore corrispondente.



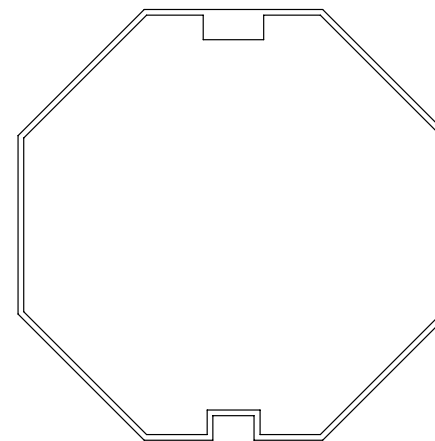
**515.01020**

Ottagonale 102x2,5  
ruota + corona



**515.05200**

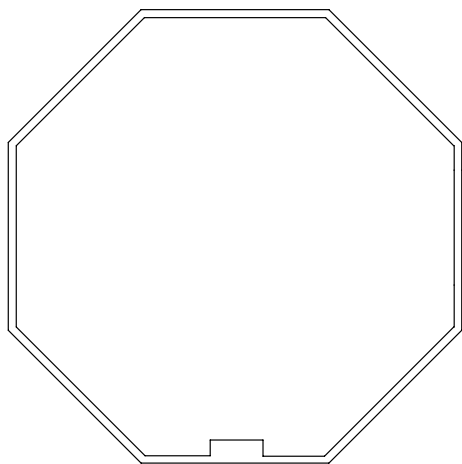
Ottagonale 52x0,8  
ruota + corona



**515.05700**

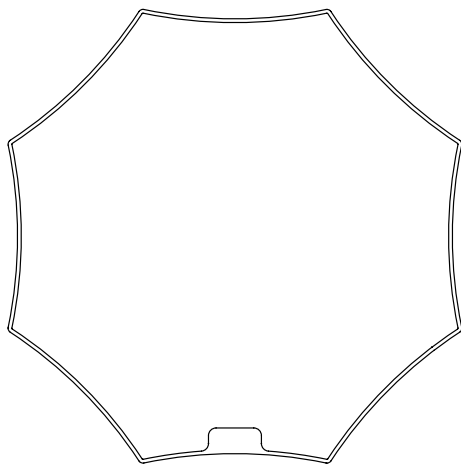
Ottagonale 57x0,8  
ruota + corona

# Adattatori - Serie M Ø 45 mm



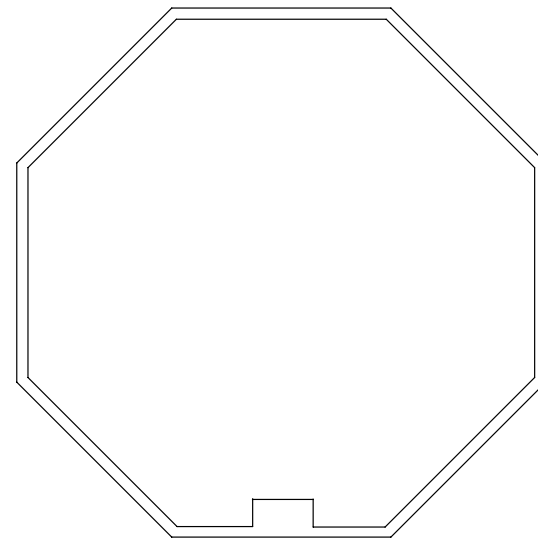
**515.06000**

Ottagonale 60x(0,6÷1)  
ruota + corona



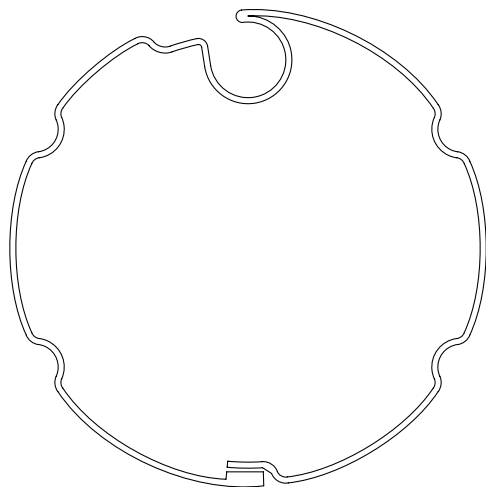
**515.06010**

Ottagonale stella 60x0,5  
ruota + corona



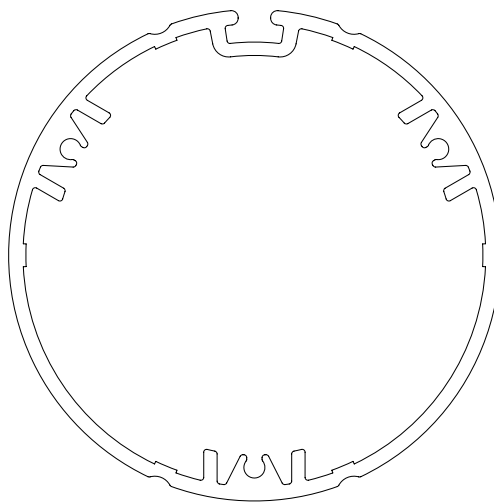
**515.07000**

Ottagonale 70x(1÷1,5)  
ruota + corona



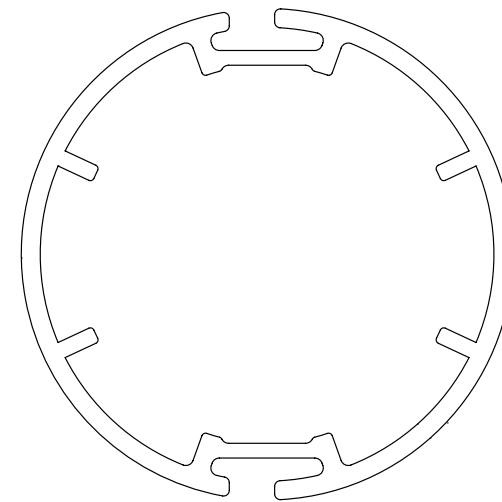
**515.16300**

Ogiva inclinata 63x0,8  
ruota + corona



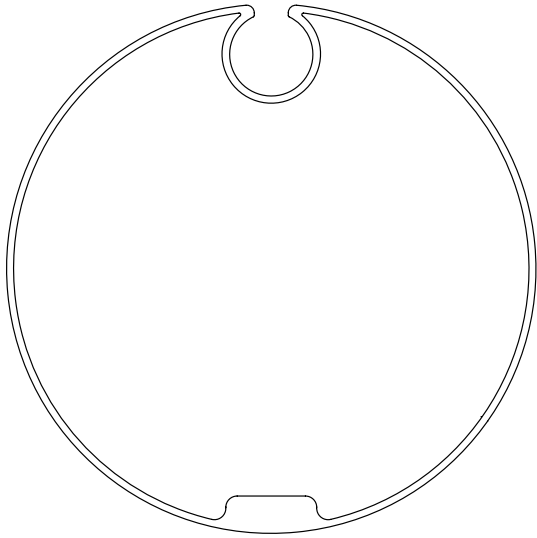
**515.16301**

Ogiva 65x1,8  
ruota sovrastampata + corona



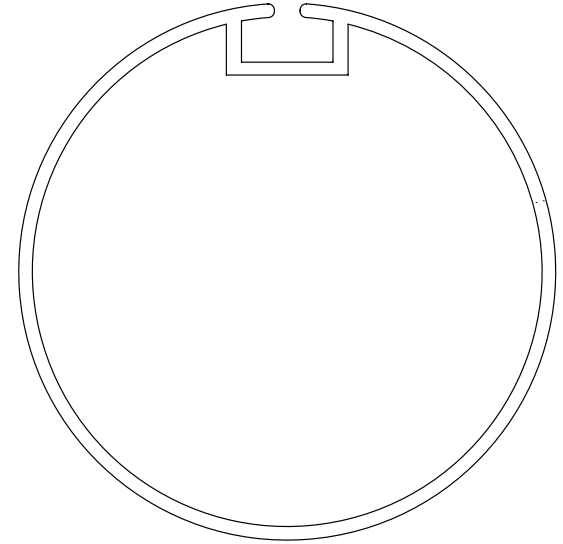
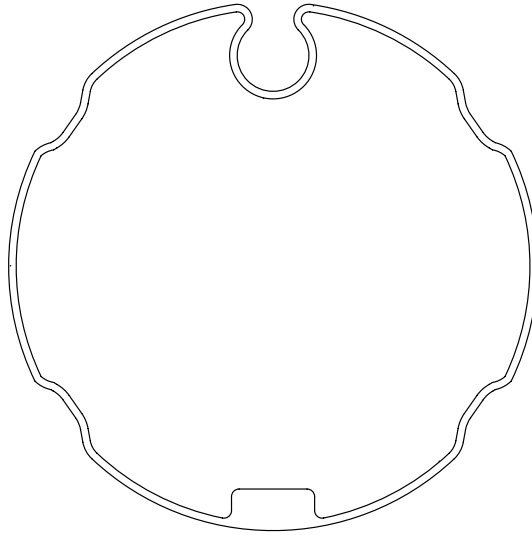
**515.16500**

Ogiva 65x2,5 Benthin  
ruota + corona



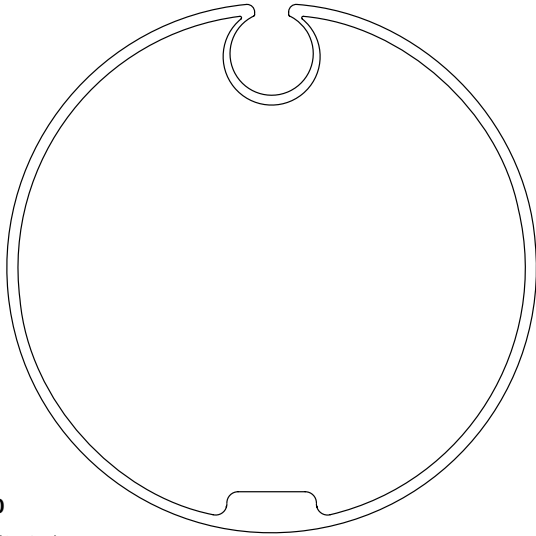
**515.17000**

Ogiva 70x(8÷1,5)  
ruota + corona



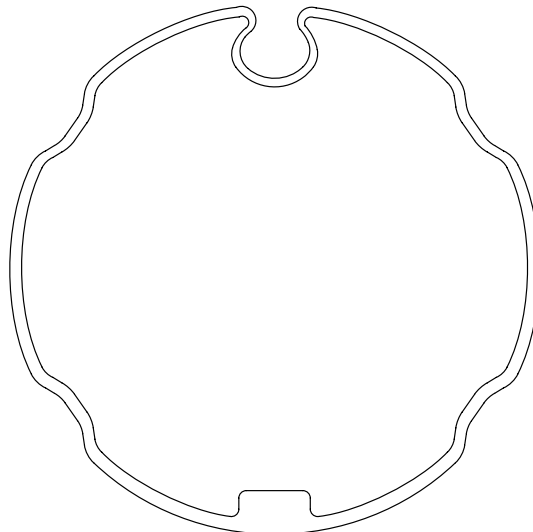
**515.17102**

Ogiva maggiorata 71x1,8  
ruota + corona

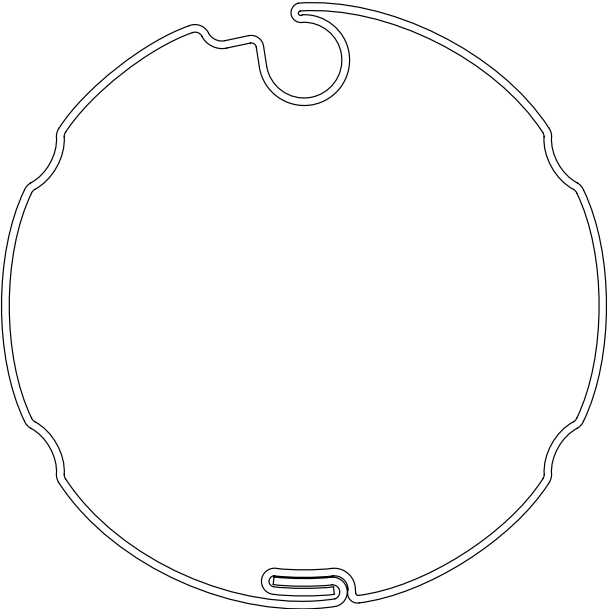


**515.17100**

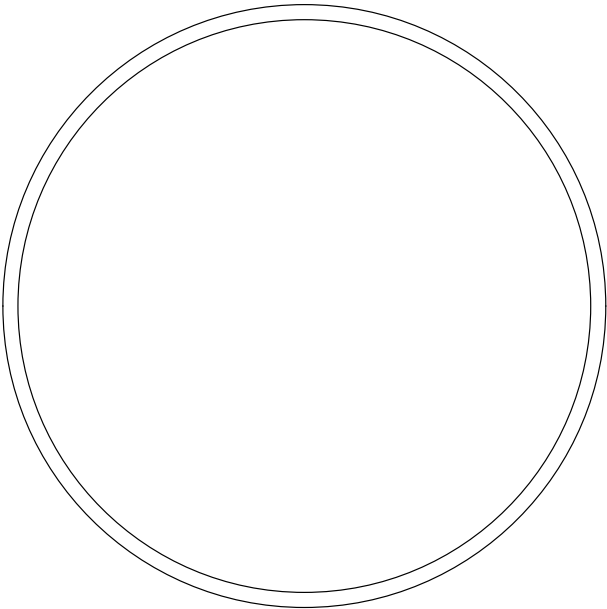
Ogiva 70x(8÷1,5)  
ruota + corona  
concentrica



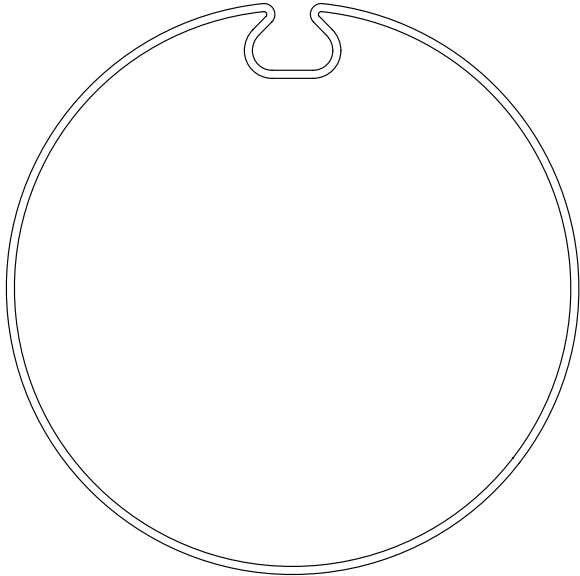
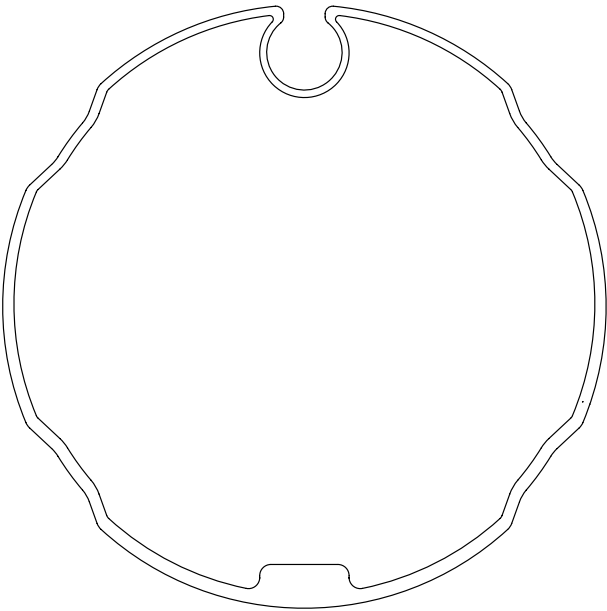
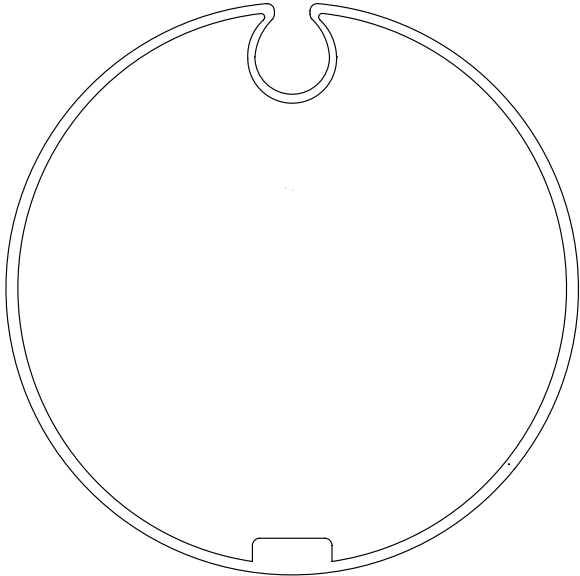
# Adattatori - Serie M Ø 45 mm

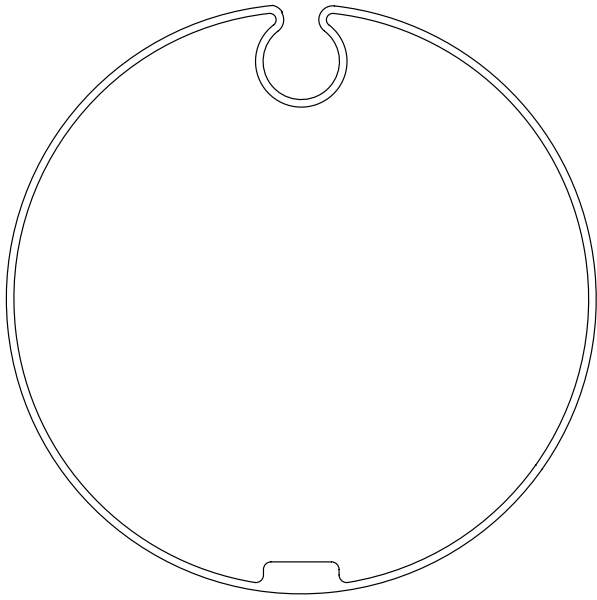


**515.17300**  
Ogiva inclinata 80x1  
ruota + corona



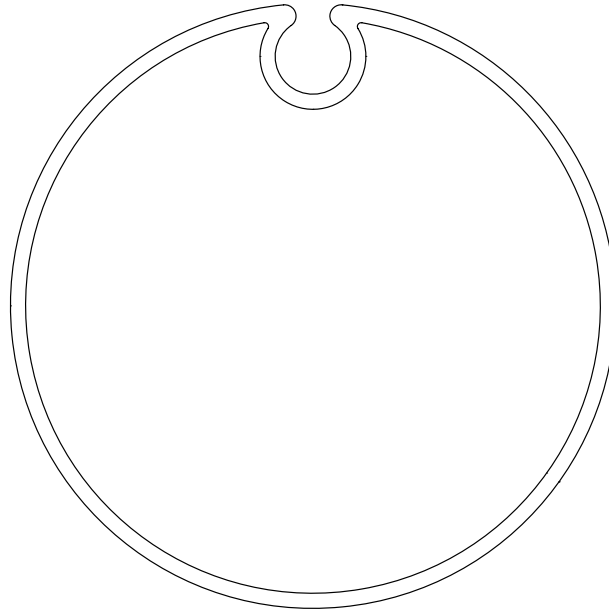
**515.17800**  
Ogiva 78x(1÷2)  
ruota + corona





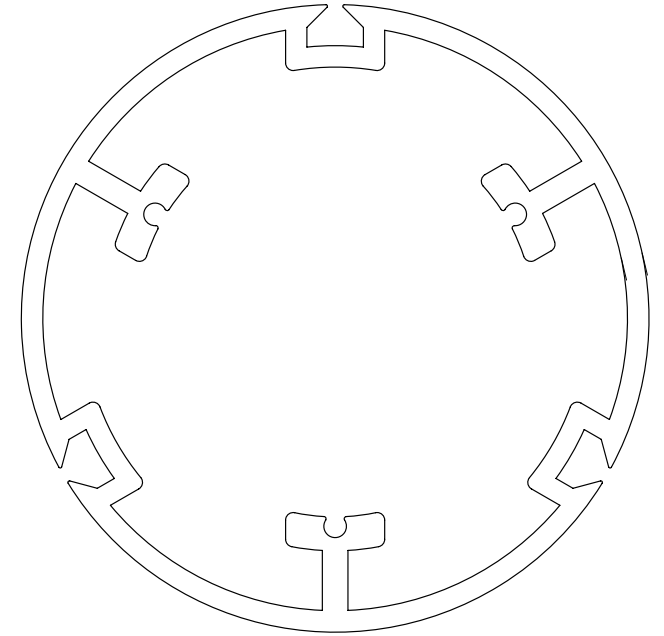
**515.17801**

Ogiva maggiorata 78x1  
ruota + corona



**515.17802**

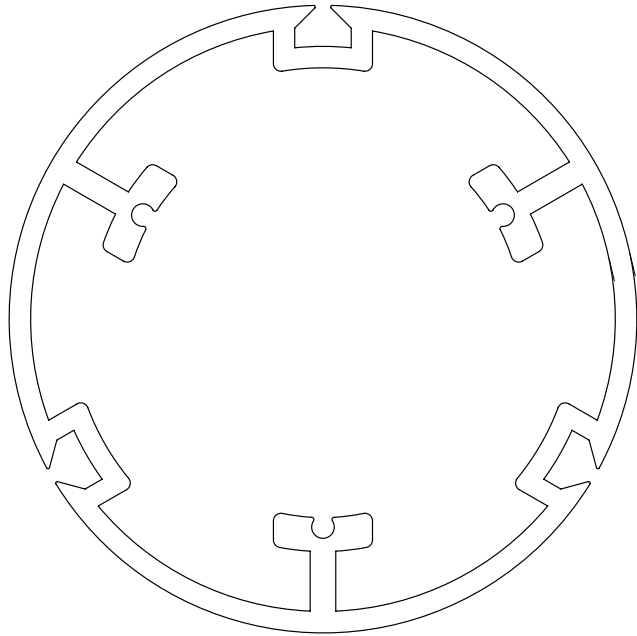
Ogiva 80x2  
ruota + corona



**515.18300**

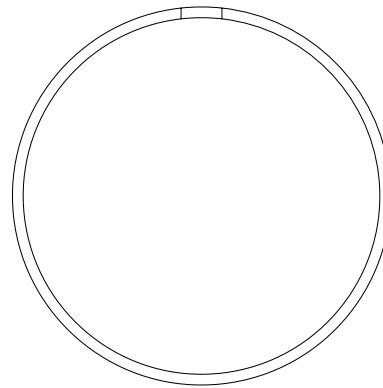
Ogiva 83x3  
ruota + corona

# Adattatori - Serie M Ø 45 mm



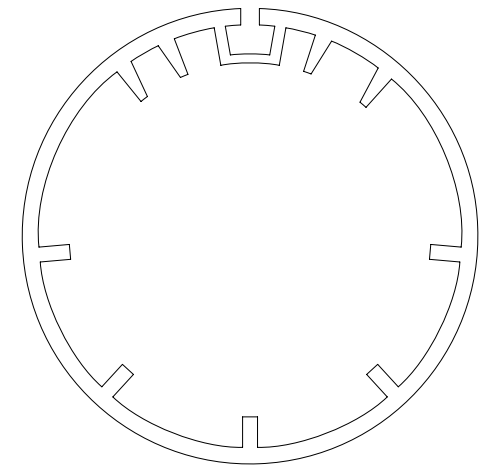
**515.18301**

Ogiva 83x3 Rollease  
ruota sovrastampata + corona



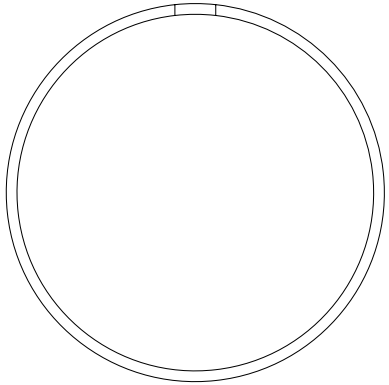
**515.25000**

Tondo 50x1,5  
ruota



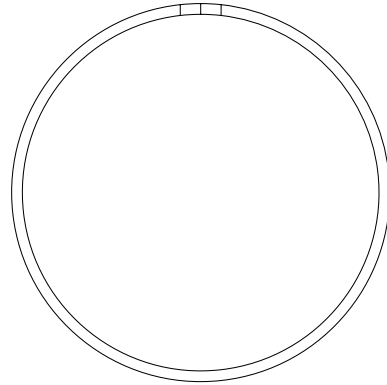
**515.25001**

Tondo con nervature  
e con linguetta interno 47  
ruota + corona ad anello



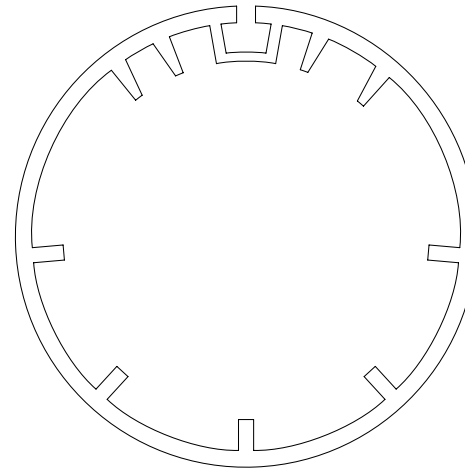
**515.25002**

Tondo 50x1,5  
ruota + corona ad anello



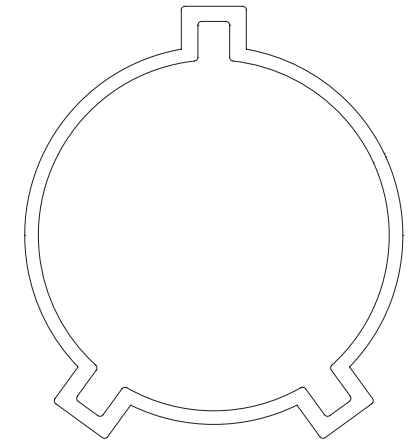
**515.25003**

Tondo 50x(1,3÷1,5)  
ruota + corona compensata



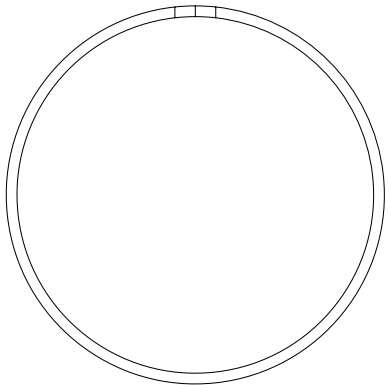
**515.25004**

Tondo con nervature  
e con linguetta interno 47  
ruota + corona compensata



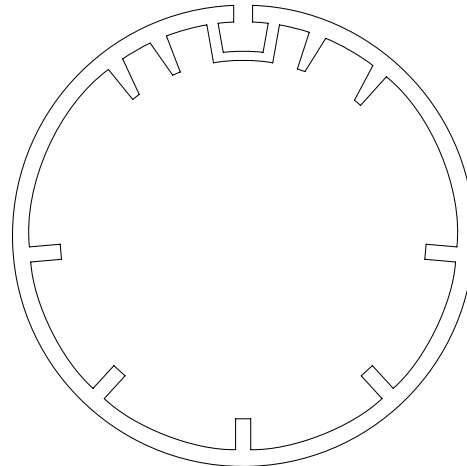
**515.25005**

Tondo 50x2  
ruota



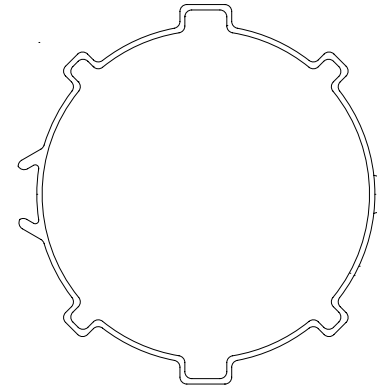
**515.25006**

Tondo 50x(1,3÷1,5)  
ruota + corona



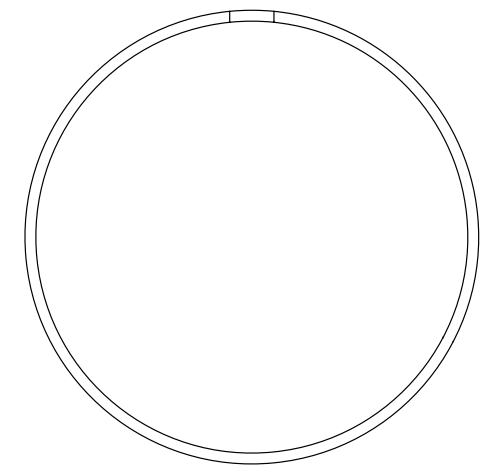
**515.25007**

Tondo interno 47  
ruota + corona



**515.25200**

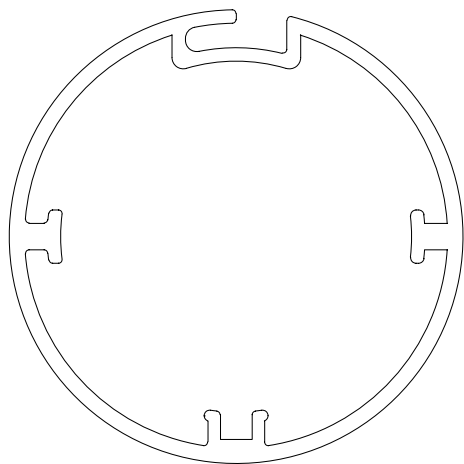
Sopropfen 52x0,7  
ruota



**515.26000**

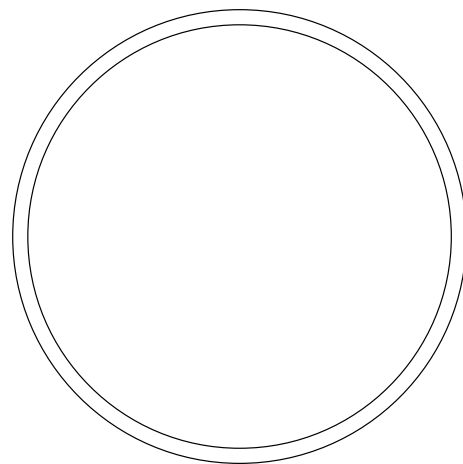
Tondo 60x1,5  
ruota + corona

# Adattatori - Serie M Ø 45 mm



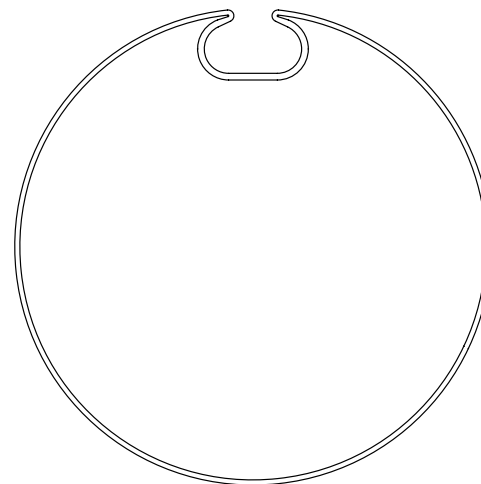
**515.26002**

Ogiva 60x2 Acmeda  
ruota + corona



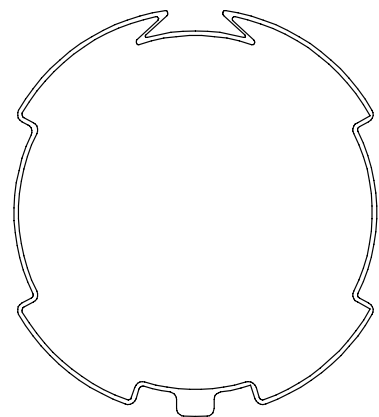
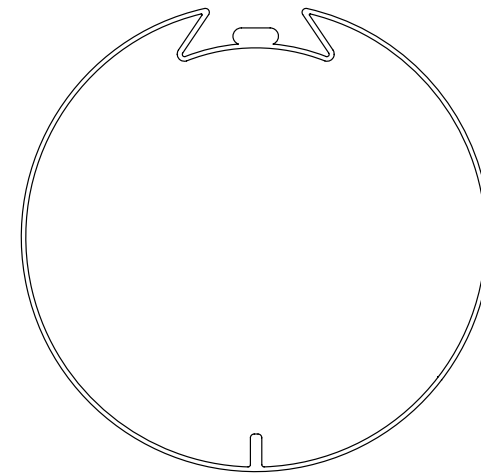
**515.26020**

Tondo 60x2  
ruota + corona



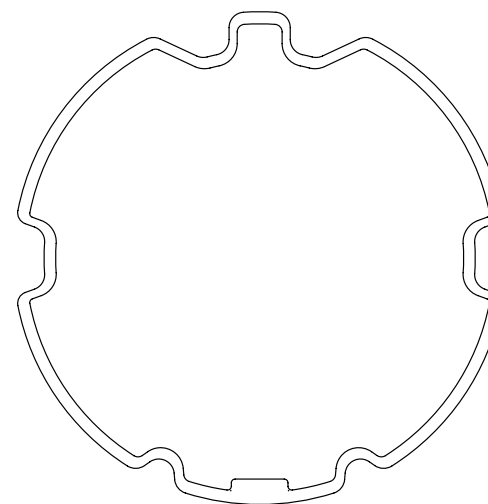
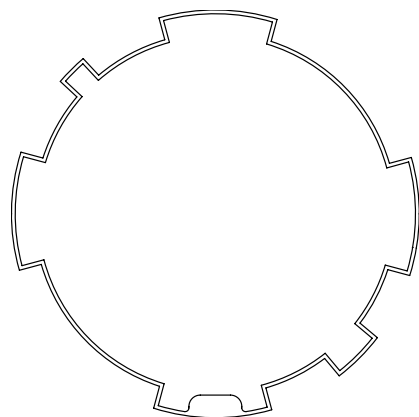
**515.26200**

Tondo 63x1 (Welsler)  
- 62x0,6 (Deprat)  
ruota + corona



**515.26254**

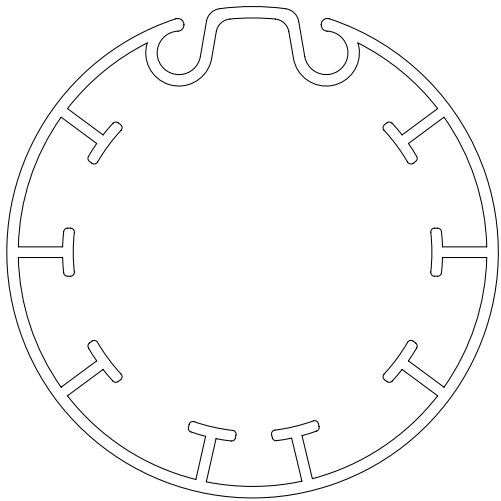
ZF54, DP53  
ruota + corona



**515.26264**

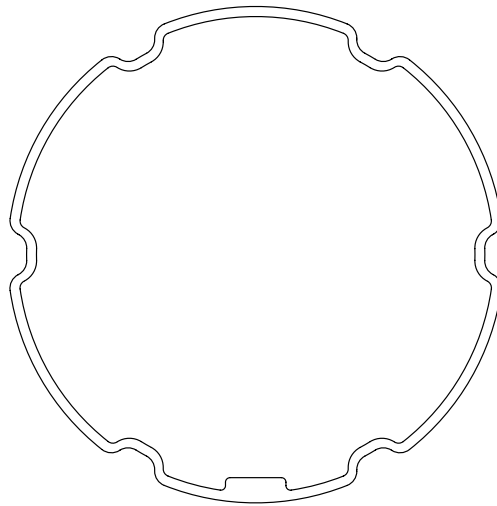
ZF64  
ruota + corona





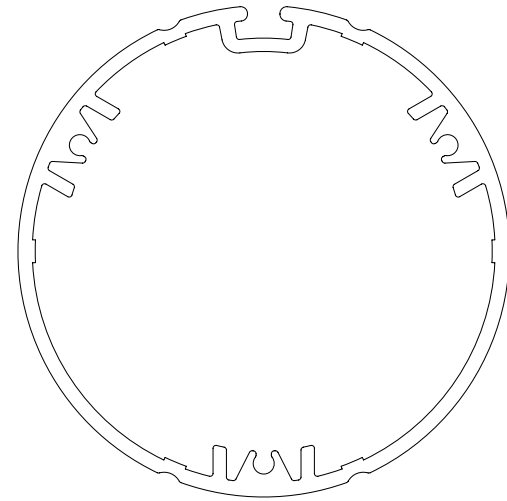
**515.26400**

Tondo 64  
con nervature e interno 47  
ruota + corona



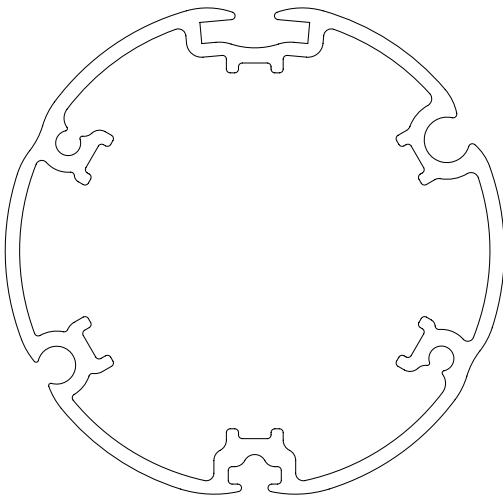
**515.26500**

Eckermann 65x1  
ruota + corona



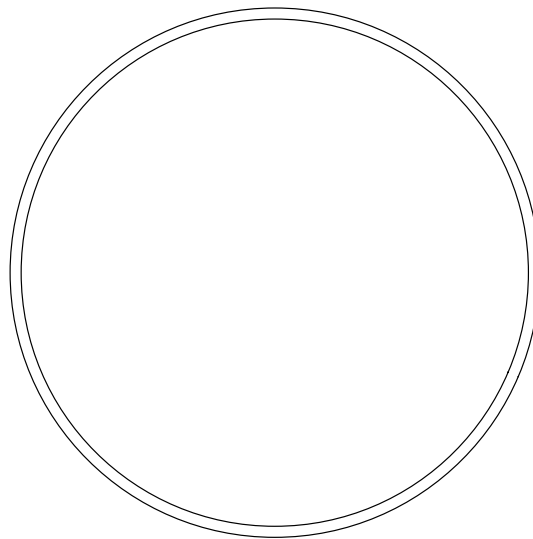
**515.26501**

Ogiva 65x1,8  
ruota + corona



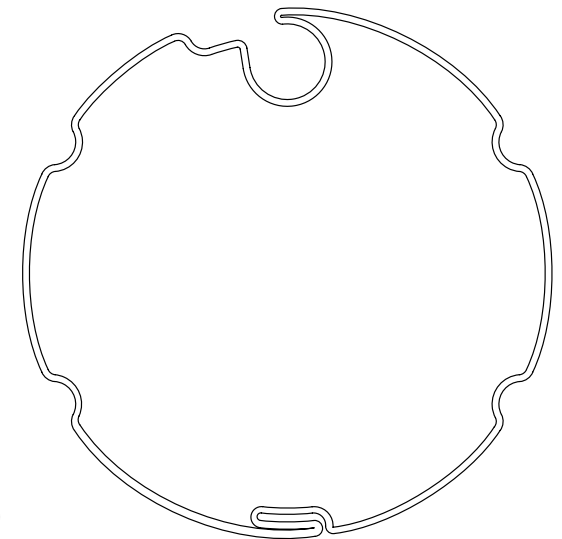
**515.26600**

Ogiva 66x2 Hunter Douglas  
ruota + corona



**515.27000**

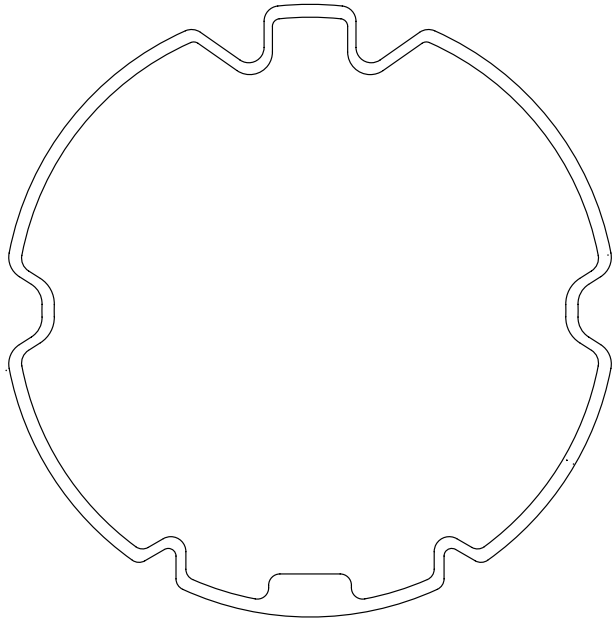
Ogiva 66x2 Hunter Douglas  
ruota + corona



**515.27300**

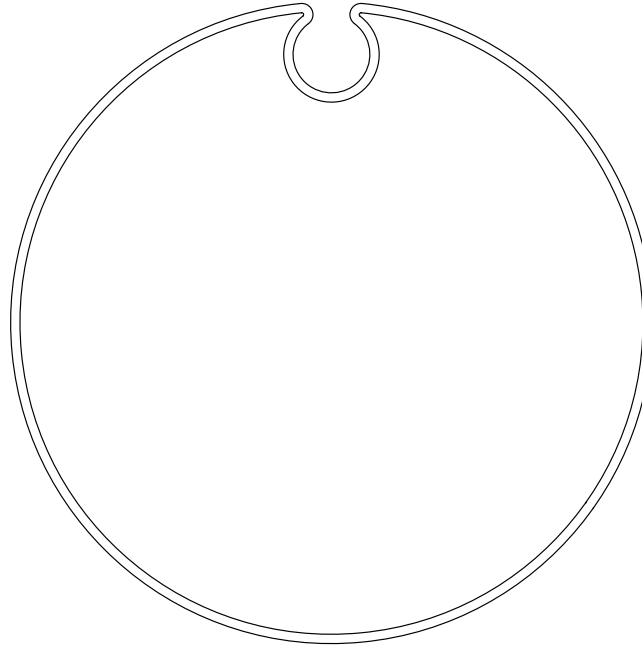
Ogiva inclinata 70x1  
ruota + corona

# Adattatori - Serie M Ø 45 mm



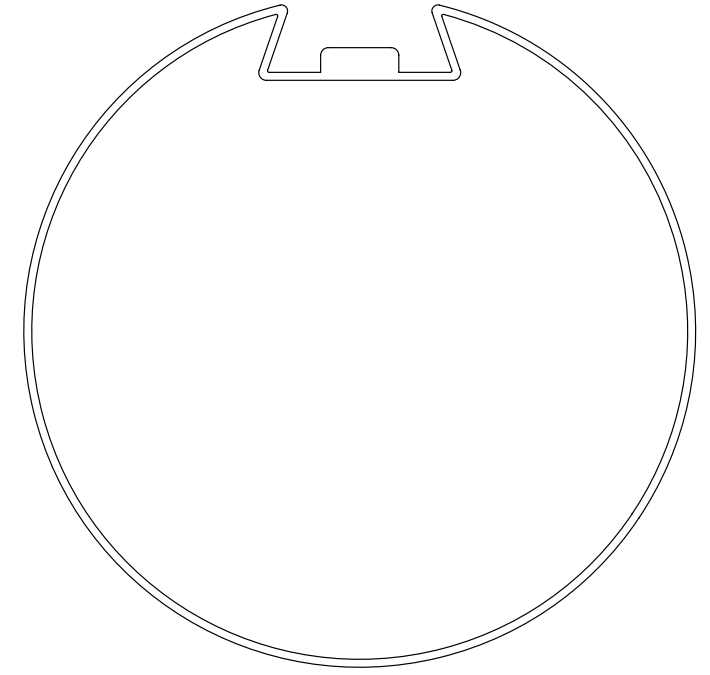
**515.28000**

ZF80  
ruota + corona



**515.28500**

Ogiva 85x1,3  
ruota + corona

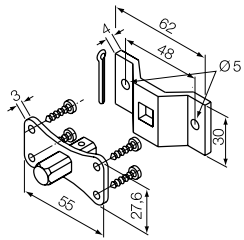


**515.28900**

Tondo 89x1,1 (Deprat)  
ruota + corona

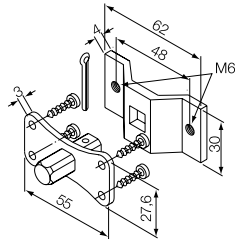
# Supporti - Serie M Ø 45 mm

Per motori tubolari senza manovra di soccorso



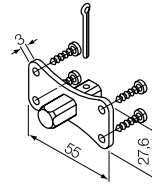
**525.10012/AX max 30 Nm**

Perno quadro 10 mm + staffa



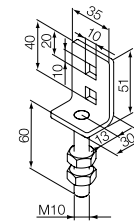
**525.10012/M6AX max 30 Nm**

Perno quadro 10 mm + staffa con fori M6



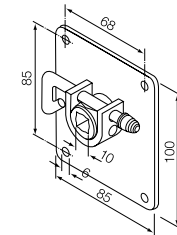
**525.10013/AX max 30 Nm**

Perno quadro 10 mm



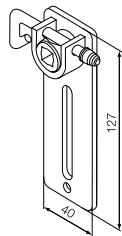
**525.10020**

Staffa regolabile per perno quadro 10 mm (da accoppiare necessariamente all'art. 525.10013/AX)



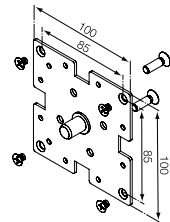
**525.10032**

Staffa a sella per perno quadro 10 mm, con sblocco (da accoppiare necessariamente all'art. 525.10013/AX)



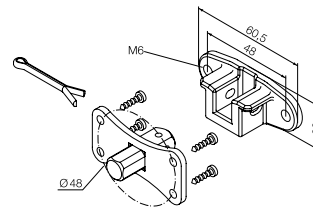
**525.10033**

Staffa a sella regolabile per perno quadro 10 mm, con sblocco (da accoppiare necessariamente all'art. 525.10013/AX)



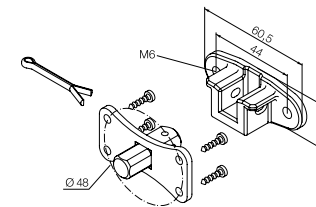
**525.10044**

Supporto a flangia 100x100



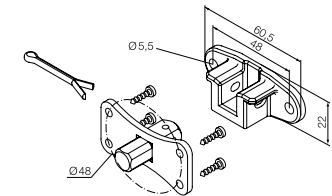
**525.10056 max 30 Nm**

Perno quadro 10 mm + staffa a sella, con fori M6 a interasse 48 mm (per motori con finecorsa programmati in modalità manuale)



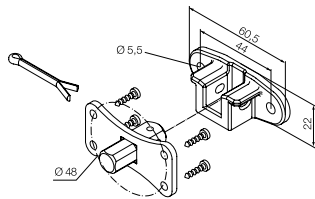
**525.10057 max 30 Nm**

Perno quadro 10 mm + staffa a sella, con fori M6 a interasse 44 mm (per motori con finecorsa programmati in modalità manuale)



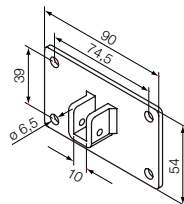
**525.10061 max 30 Nm**

Perno quadro 10 mm + staffa a sella, con interasse 48 mm (per motori con finecorsa programmati in modalità manuale)



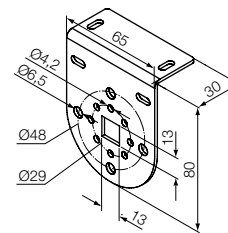
**525.10062 max 30 Nm**

Perno quadro 10 mm + staffa a sella, con interasse 44 mm (per motori con finecorsa programmati in modalità manuale)



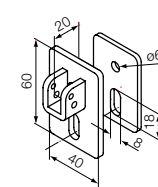
**525.10074 max 30 Nm**

Flangia 90x54 con staffa a sella per perno 10 mm.



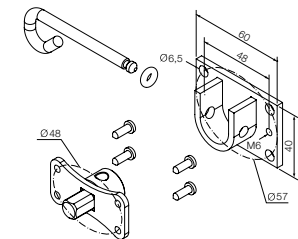
**525.10075 max 30 Nm**

Supporto bianco con 4 fori svasati.



**525.10087 max 30 Nm**

Kit supporto con staffa e sella per perno quadro 10 mm.

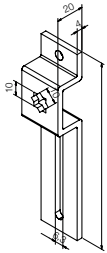


**525.10091**

Perno tondo + staffa a sella con fori M6 a interasse 48 mm, con sblocco

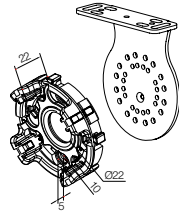
# Supporti - Serie M Ø 45 mm

Per motori tubolari senza manovra di soccorso



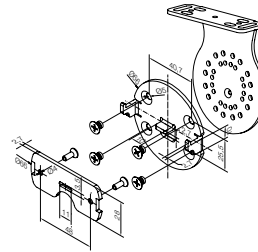
**525.10094**

Supporto regolabile sede a stella da 10 mm



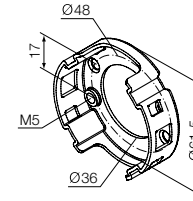
**525.20096**

Kit staffa bianca lato motore per rulli Acmeda S60/80 e supporto a scatto e compatto, max 30 Nm



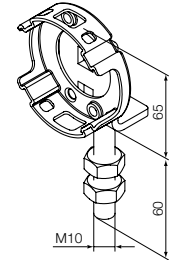
**525.20098**

Kit staffa bianca lato motore per rulli Acmeda S60/80 e kit supporti bianchi con flange per motori Ø 45 mm



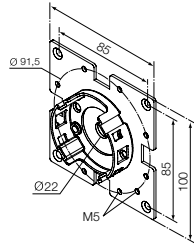
**535.10010**

Supporto compatto, con 2 fori M5



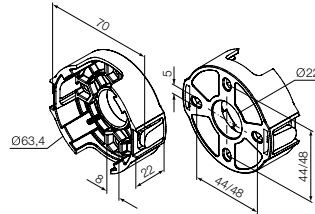
**535.10011**

Supporto compatto, regolabile a vite M10



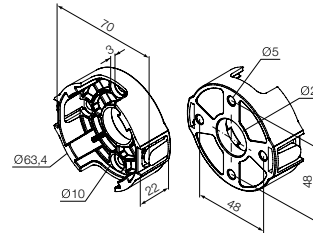
**535.10012**

Supporto compatto, con flangia 100x100



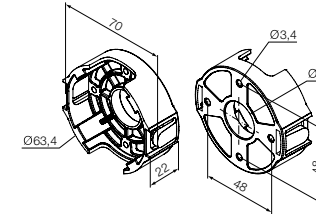
**535.10013 max 30 Nm**

Supporto compatto in plastica, ad esagono incassato a interasse 44/48 mm



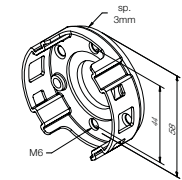
**535.10014 max 30 Nm**

Supporto compatto in plastica, a vite incassata a interasse 48 mm



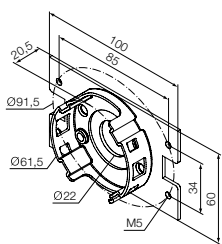
**535.10015 max 30 Nm**

Supporto compatto in plastica, per vite autofilettante a interasse 48 mm



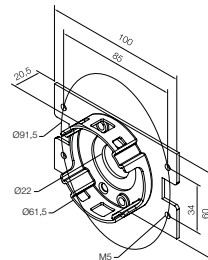
**535.10016/A**

Supporto compatto a 90° con 2x fori M6 a interasse 44mm



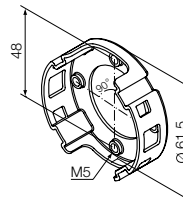
**535.10017**

Supporto compatto, con flangia 100x60



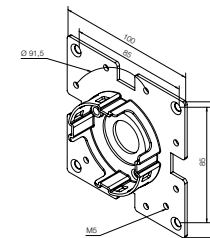
**535.10017/A**

Supporto compatto a 90°, con flangia 100x60



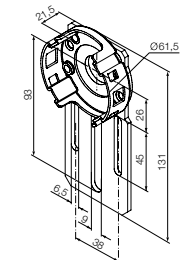
**535.10022**

Supporto compatto, con 4 fori M5



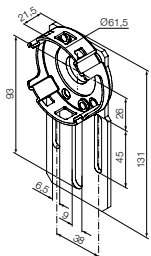
**535.10027**

Supporto compatto a 45°, con flangia 100x100



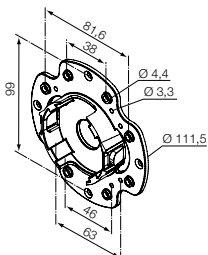
**535.10037**

Supporto compatto, regolabile (standard)



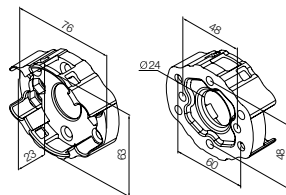
**535.10037/A**

Supporto compatto, regolabile  
(ruotato a 90°)



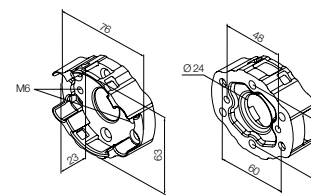
**535.10043**

Supporto compatto in plastica  
con flangia per fianchi Zurflüh Feller



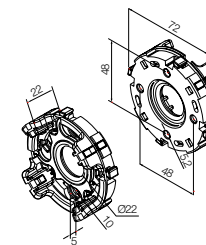
**535.10091**

Supporto compatto in alluminio,  
con 2 fori interasse 48 e 60 mm



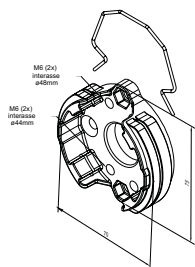
**535.10092**

Supporto compatto in alluminio,  
con 2 fori interasse 48 (M6) e 60 mm



**535.10093 max 30 Nm**

Supporto a scatto e compatto



**535.10095**

Supporto compatto in alluminio con molla  
e 2 fori M6 a interasse Ø 44mm, 2 fori M6  
a interasse Ø 48mm, 2 sedi esagonali  
per dadi M6.

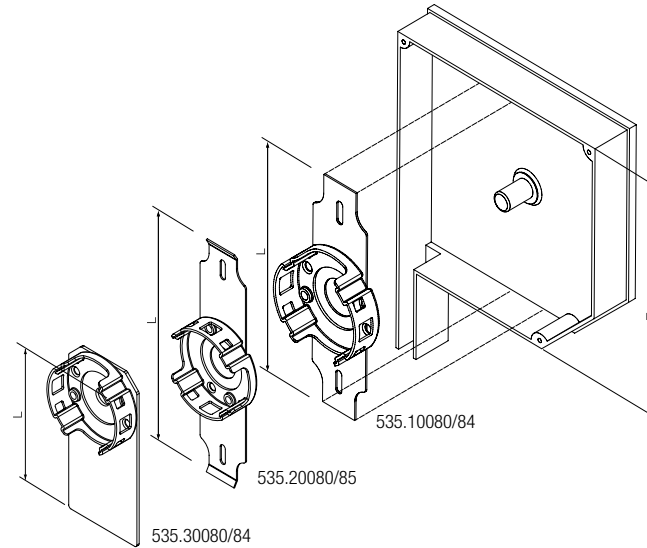
# Supporti - Serie M Ø 45 mm

## Lame per cassonetti

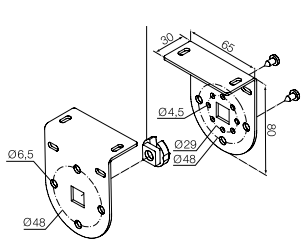
Con supporto compatto premontato

Codice	Misura L	Misura T	Coppia max.
<b>535.10080</b>	125 mm	125 mm	15 Nm
<b>535.10081</b>	132 mm	137 mm	15 Nm
<b>535.10082</b>	145 mm	150 mm	15 Nm
<b>535.10083</b>	160 mm	165 mm	15 Nm
<b>535.10084</b>	175 mm	180 mm	30 Nm
<b>535.10085</b>	200 mm	205 mm	30 Nm
<b>535.10086</b>	179 mm	180 mm	30 Nm
<b>535.20080</b>	119,3 mm	125 mm	15 Nm
<b>535.20081</b>	131,3 mm	137 mm	15 Nm
<b>535.20082</b>	144,3 mm	150 mm	15 Nm
<b>535.20083</b>	159,3 mm	165 mm	15 Nm
<b>535.20084</b>	174,3 mm	180 mm	30 Nm
<b>535.20085</b>	199,3 mm	205 mm	30 Nm
<b>535.30080</b>	64 mm	137 mm	15 Nm
<b>535.30081</b>	70,6 mm	150 mm	15 Nm
<b>535.30082</b>	78 mm	165 mm	15 Nm
<b>535.30083</b>	85 mm	180 mm	30 Nm
<b>535.30084</b>	98 mm	205 mm	30 Nm

Esempio di applicazione

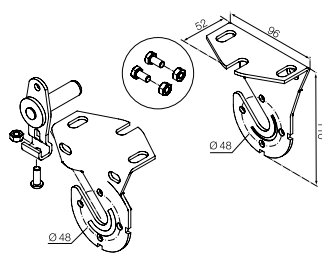


## Kit per tende a rullo



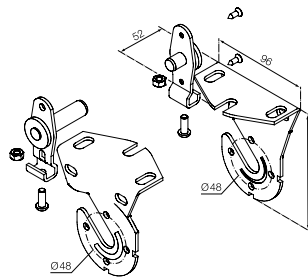
### 525.10070 max 30 Nm

Kit supporti bianchi.  
Per motori Ø 35/45 mm  
(da associare a 575.12050)



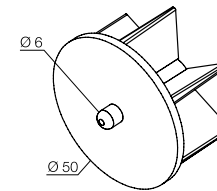
### 525.10071 max 30 Nm

Kit supporti bianchi ad inserimento rapido  
su un lato. Per motori Ø 45 mm  
(da associare a 575.12150 o 575.12178)



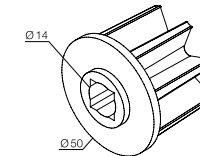
### 525.10072 max 40 Nm

Kit supporti bianchi ad inserimento rapido  
sui due lati. Per motori Ø 45 mm  
(da associare a 575.12150 o 575.12178)



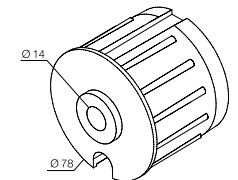
### 575.12050

Calotta con perno  
per rullo Ø 50 mm.



### 575.12150

Calotta senza perno  
per rullo Ø 50 mm.



### 575.12178

Calotta senza perno  
per rullo Ø 78 mm.

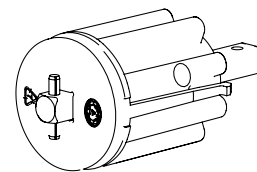
## Acmeda

### 525.40005

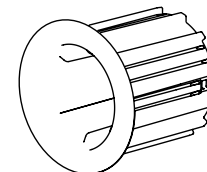
Kit supporti bianchi per rulli Acmeda S60|80.

Il Kit include:

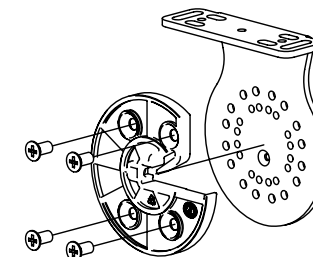
Codice	Descrizione
<b>575.13060</b>	Calotta con perno retrattile per rulli Acmeda S60 80
<b>575.12360</b>	Kit calotta bianca per rullo Acmeda S60 80
<b>525.10096</b>	Kit staffa bianca lato calotta per rulli Acmeda S60 80
<b>525.10097</b>	Kit staffa bianca lato motore per rulli Acmeda S60 80
<b>525.20097</b>	Kit supporti bianchi con flange. Per motori Ø 45 mm
<b>525.30096</b>	Kit cover bianche per staffe per rulli Acmeda S60 80



**575.13060**



**575.12360**



**525.10096**

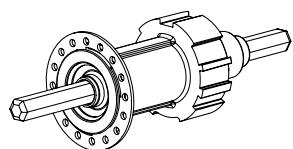
## Acmeda

### 525.40006

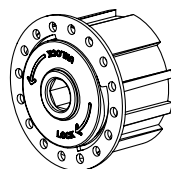
Kit supporto intermedio bianco per rulli Acmeda S60|80.

Il Kit include:

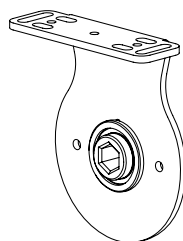
Codice	Descrizione
<b>575.16060</b>	Calotta intermedia bianca (maschio) per rulli Acmeda S45
<b>575.17060</b>	Calotta intermedia bianca (femmina) per rulli Acmeda S45
<b>575.18060</b>	Supporto intermedio bianco per rulli Acmeda S45



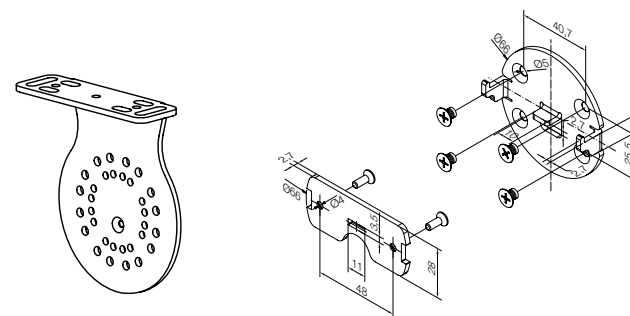
**575.16060**



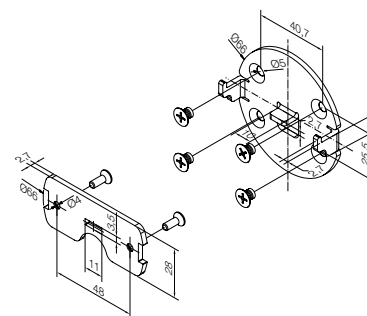
**575.17060**



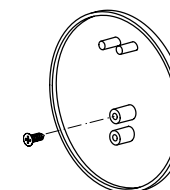
**575.18060**



**525.10097**

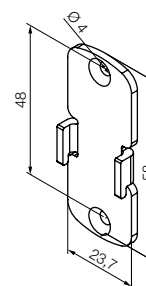


**525.20097**



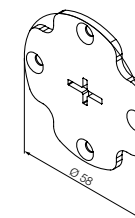
**525.30096**

## Rollease



**525.30000**

Adattatore universale bianco compatibile con supporti Rollease della serie Skyline (interasse 48 mm).

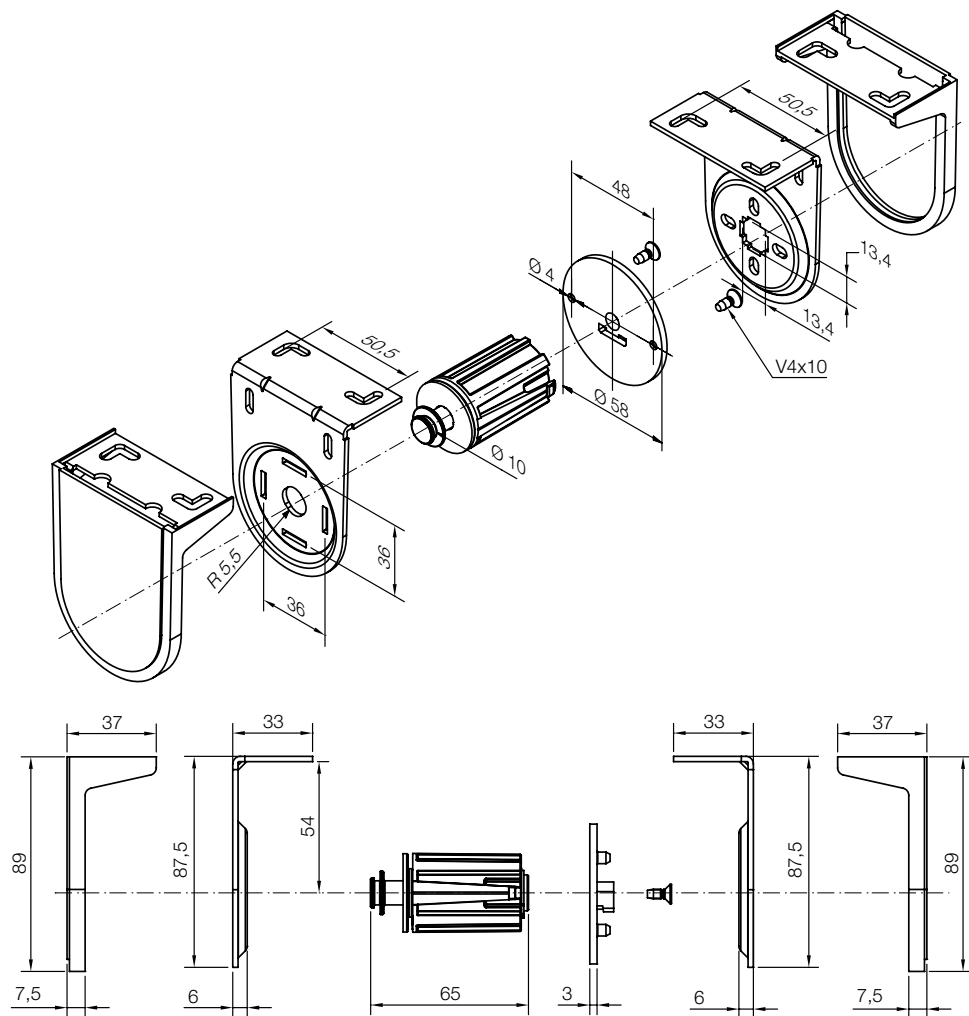


**525.30001**

Adattatore universale bianco compatibile con supporti Rollease della serie R16 (interasse 48 mm).

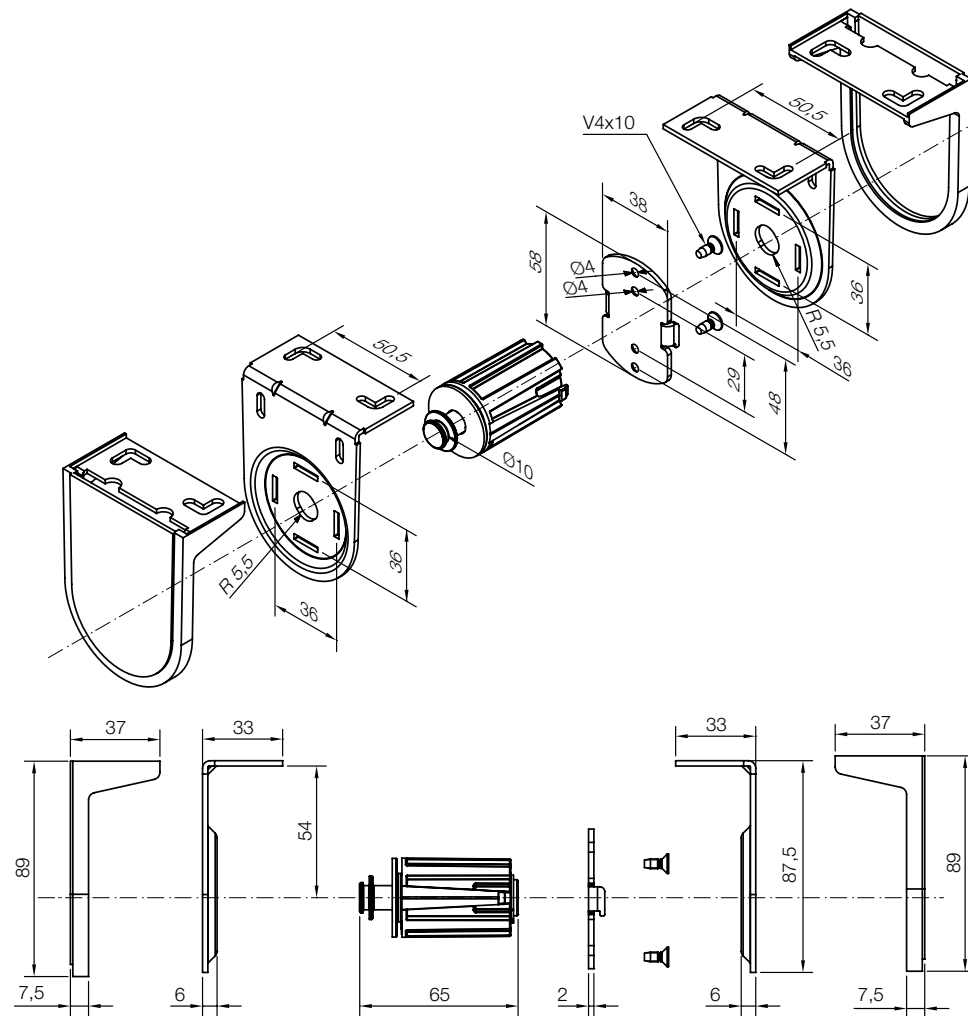
# Supporti - Serie M Ø 45 mm

## Kit supporti



### 525.40002

Kit supporti bianchi, interasse 55 mm. per motori Ø 45 mm, max 3 Nm.  
Da associare necessariamente al kit calotta 575.26000, 575.26300.

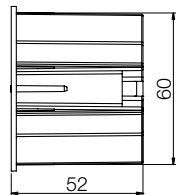
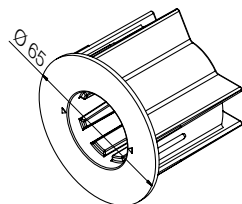
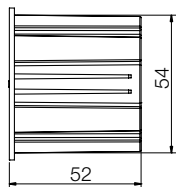
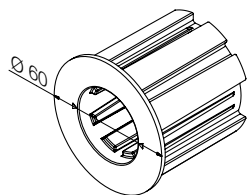


### 525.40003

Kit supporti bianchi, interasse 55 mm, per motori Ø 35/45 mm, max 10 Nm.  
Da associare necessariamente al kit calotta 575.24801, 575.26000, 575.25000, 575.26300.



## Kit calotta



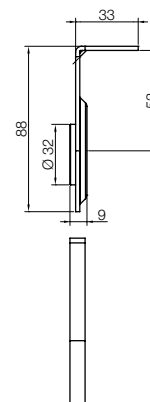
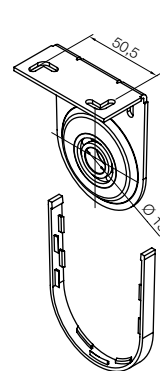
### 575.26000

Kit calotta bianca per rullo tipo Acmeda  $\varnothing$  60 mm, per motori  $\varnothing$  35/45 mm.  
Da associare necessariamente ai kit supporti bianchi, interasse 55 mm, per motori  $\varnothing$  35 mm, 525.40002 o 525.40003.

### 575.26300

Kit calotta bianca per rullo tipo Rollease 2,5", per motori  $\varnothing$  35/45 mm.  
Da associare necessariamente ai kit supporti bianchi, interasse 55 mm, per motori  $\varnothing$  35 mm e 45 mm, 525.40002 o 525.40003.

## Supporti intermedi

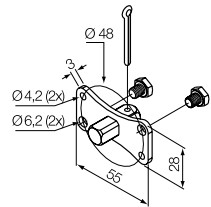


### 525.40004

Supporto intermedio bianco, interasse 55 mm, per motori  $\varnothing$  35/45 mm.

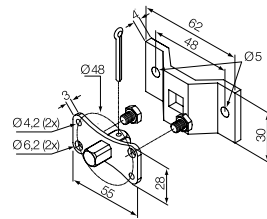
# Supporti - Serie MH Ø 45 mm

Per motori tubolari con manovra di soccorso



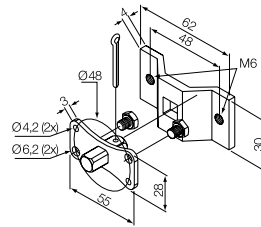
**525.10016 max 30 Nm**

Perno quadro 10 mm



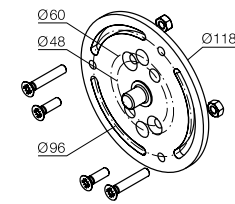
**525.10017 max 30 Nm**

Perno quadro 10 mm + staffa



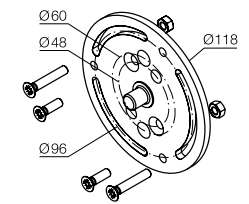
**525.10017/M6 max 30 Nm**

Perno quadro 10 mm + staffa, con fori M6



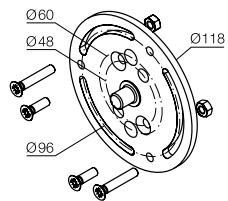
**525.10019**

Supporto per tende, satinato (consigliabile l'accoppiamento all'art. 525.10050)



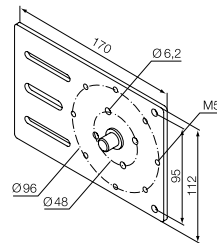
**525.10019/20**

Supporto per tende, laccato bianco (consigliabile l'accoppiamento all'art. 525.10050)



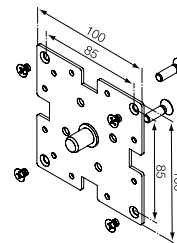
**525.10019/80**

Supporto per tende, laccato nero (consigliabile l'accoppiamento all'art. 525.10050)



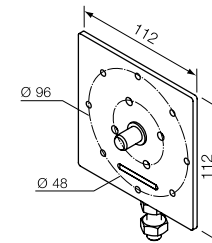
**525.10021**

Supporto regolabile



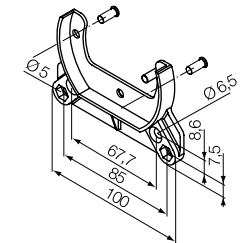
**525.10044**

Supporto 100x100



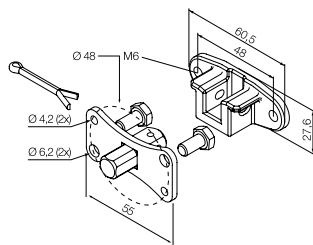
**525.10047**

Supporto regolabile Ø 10 mm



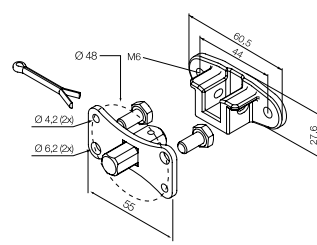
**525.10050**

Supporto fianchi cassonetto



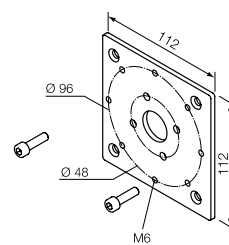
**525.10058 max 30 Nm**

Perno quadro 10 mm + staffa a sella, con fori M6 a interasse 48 mm



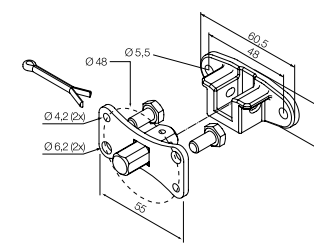
**525.10059 max 30 Nm**

Perno quadro 10 mm + staffa a sella, con fori M6 a interasse 44 mm



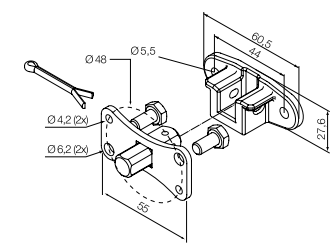
**525.10060**

Supporto 112x112



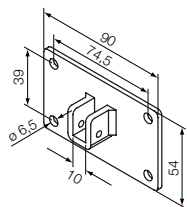
**525.10063 max 30 Nm**

Perno quadro 10 mm + staffa, con fori a interasse 48 mm



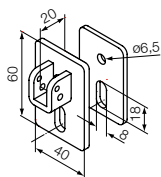
**525.10064 max 30 Nm**

Perno quadro 10 mm + staffa, con fori a interasse 44 mm



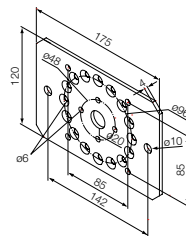
**525.10074 max 30 Nm**

Flangia 90x54 con staffa a sella per perno 10 mm.



**525.10087 max 30 Nm**

Kit supporto con staffa e sella per perno quadro 10 mm.



**525.10089**

Supporto 175x120 per fianchi