



# ROLL-GE 50

La serie **ROLL-GE 50** comprende una vasta gamma di accessori per porte scorrevoli e pieghevoli che trovano utilizzo in applicazioni di vario tipo sia per interni che industriale.

La portata del binario e dei relativi accessori rendono questa serie, nel campo industriale, particolarmente indicata per la realizzazione di varie tipologie di strutture per serre, stalle e fienili e per la realizzazione di gazebo, coperture e tensostrutture scorrevoli.

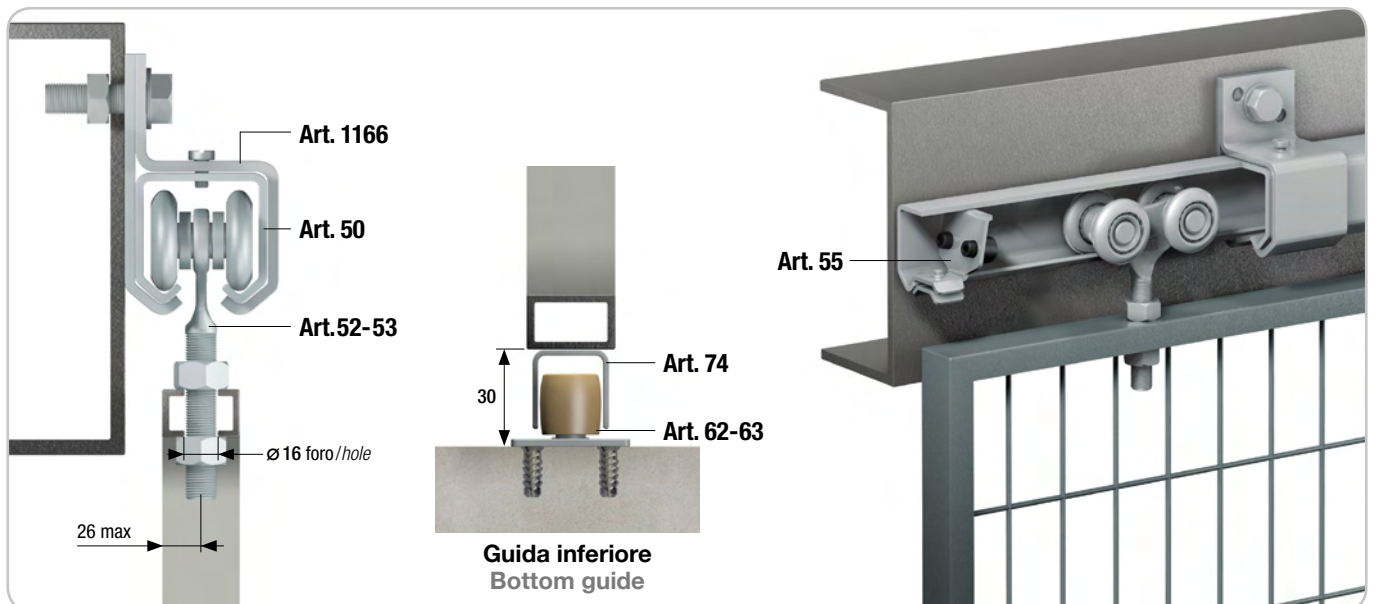
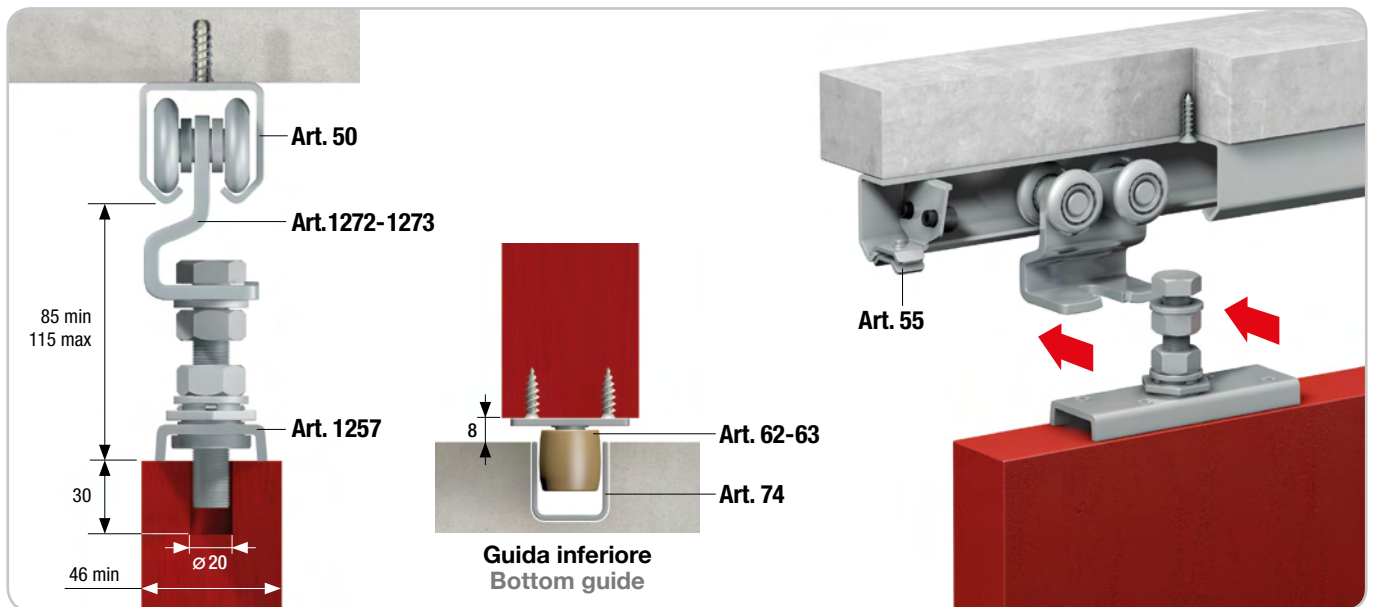
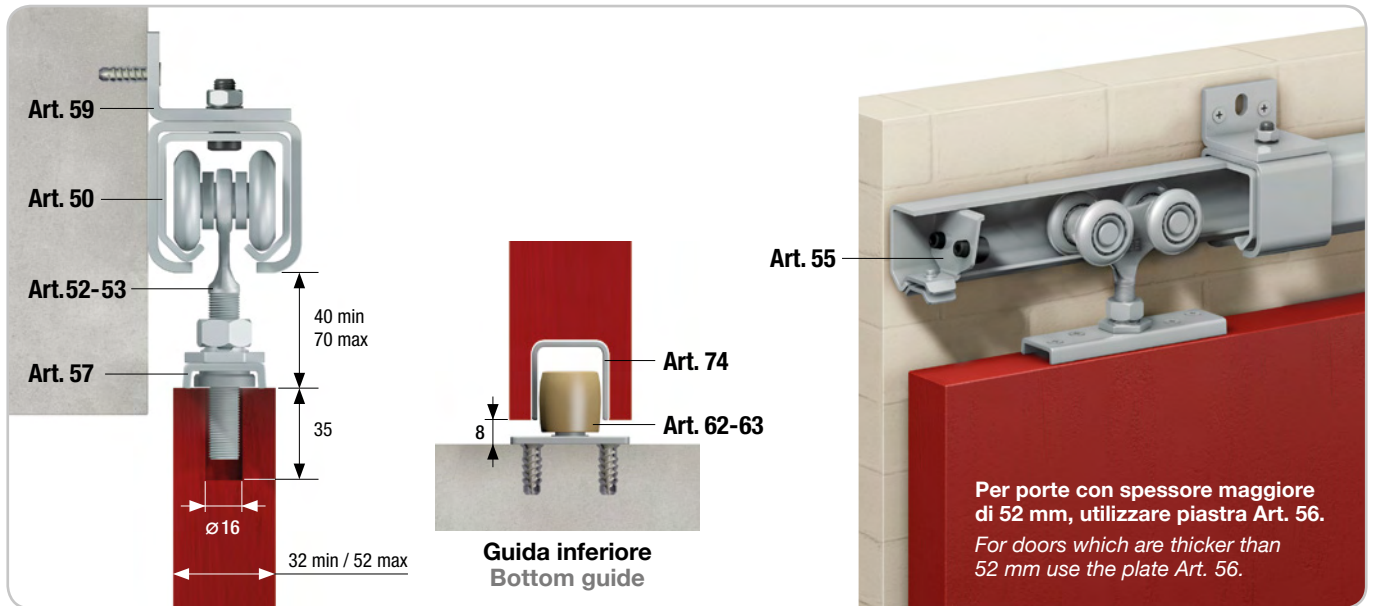
The series **ROLL-GE 50** includes a wide range of accessories for sliding and folding doors used for different types of application either residential or industrial.

The carrying capacity of the rail and the accessories make this series particularly suitable for the construction of different typologies of facilities for greenhouses, stables and barns, and for the construction of gazebo, sliding covers and tensostructures.

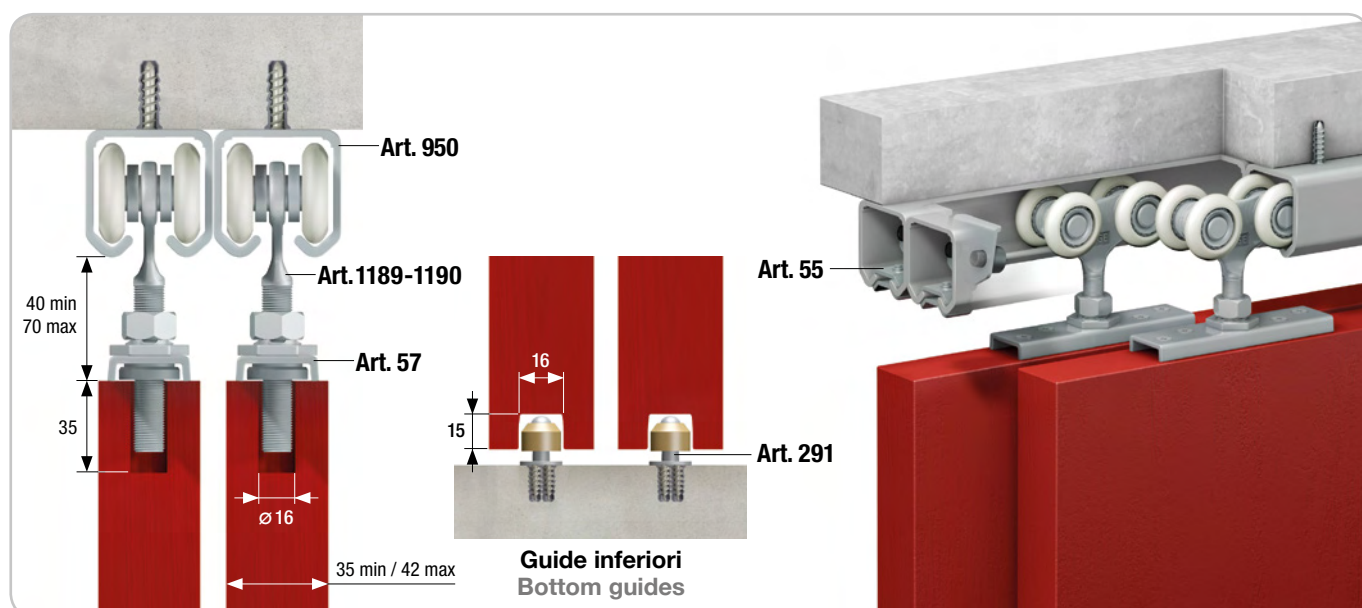
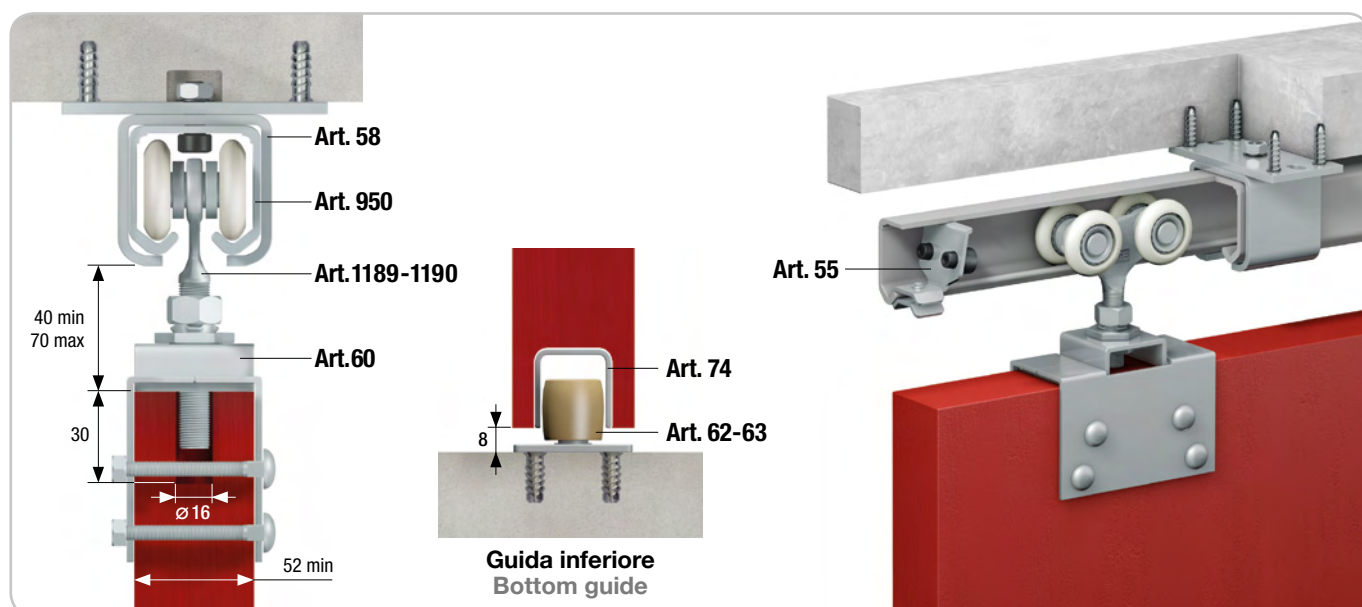
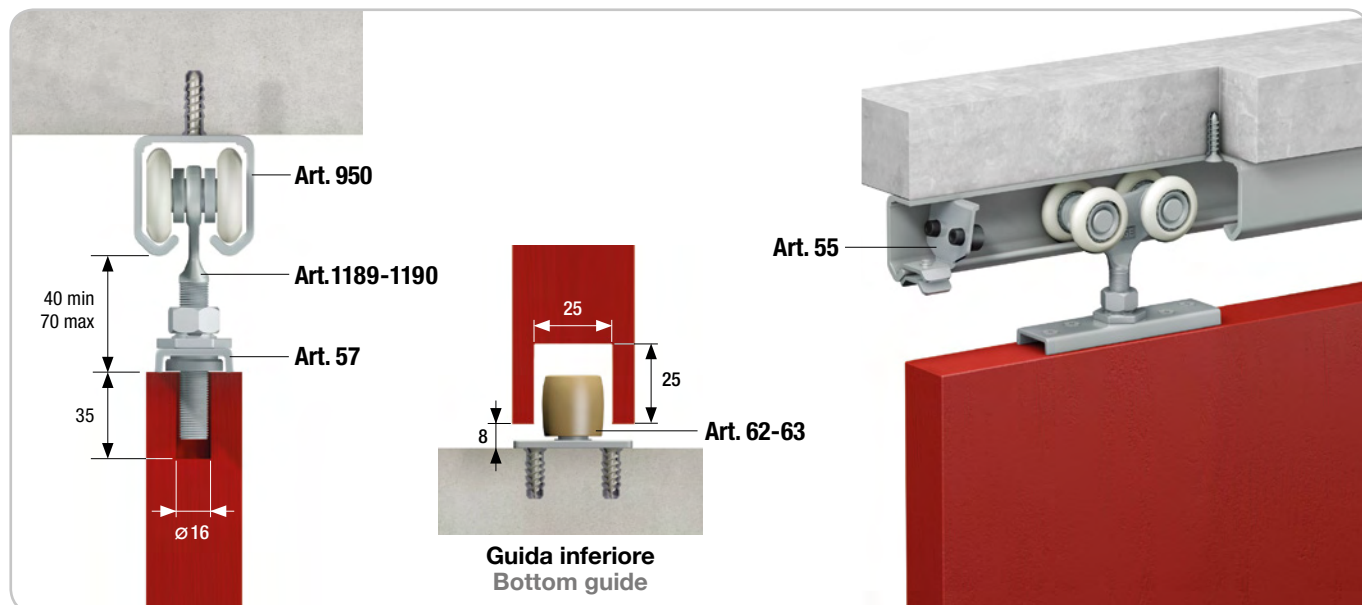
## **PORTATA** CARRYING CAPACITY

<b>Binario in acciaio</b> Steel track	<b>350 kg</b>
<b>Binario in alluminio</b> Aluminium track	<b>300 kg</b>

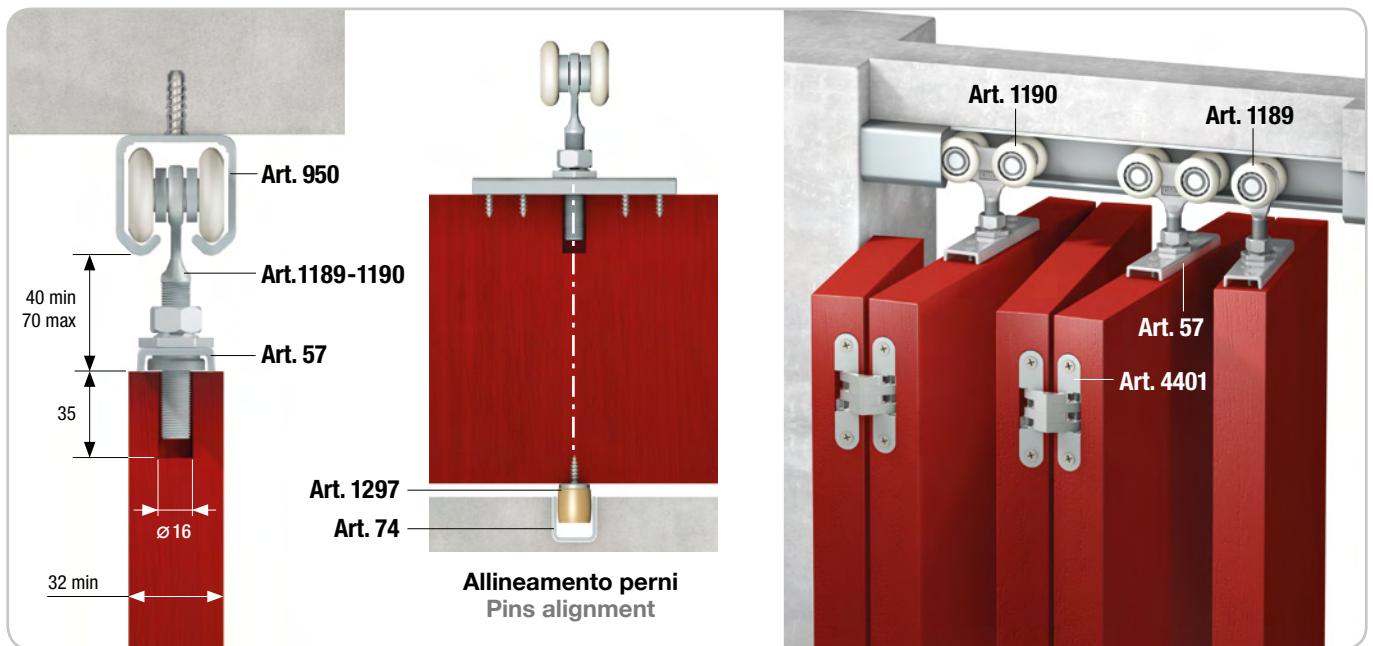
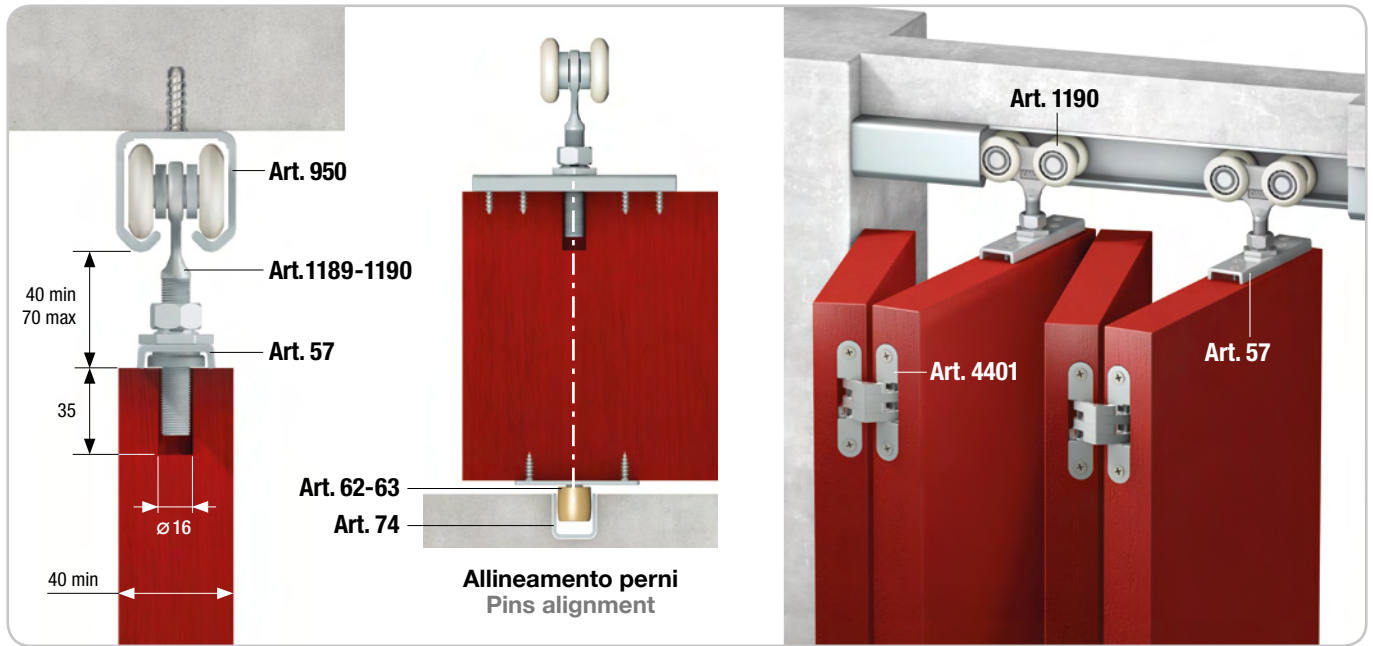
**ESEMPI DI APPLICAZIONE CON BINARIO IN ACCIAIO / EXAMPLES OF APPLICATION WITH STEEL TRACK**



ESEMPI DI APPLICAZIONE CON BINARIO IN ALLUMINIO / EXAMPLES OF APPLICATION WITH ALUMINIUM TRACK



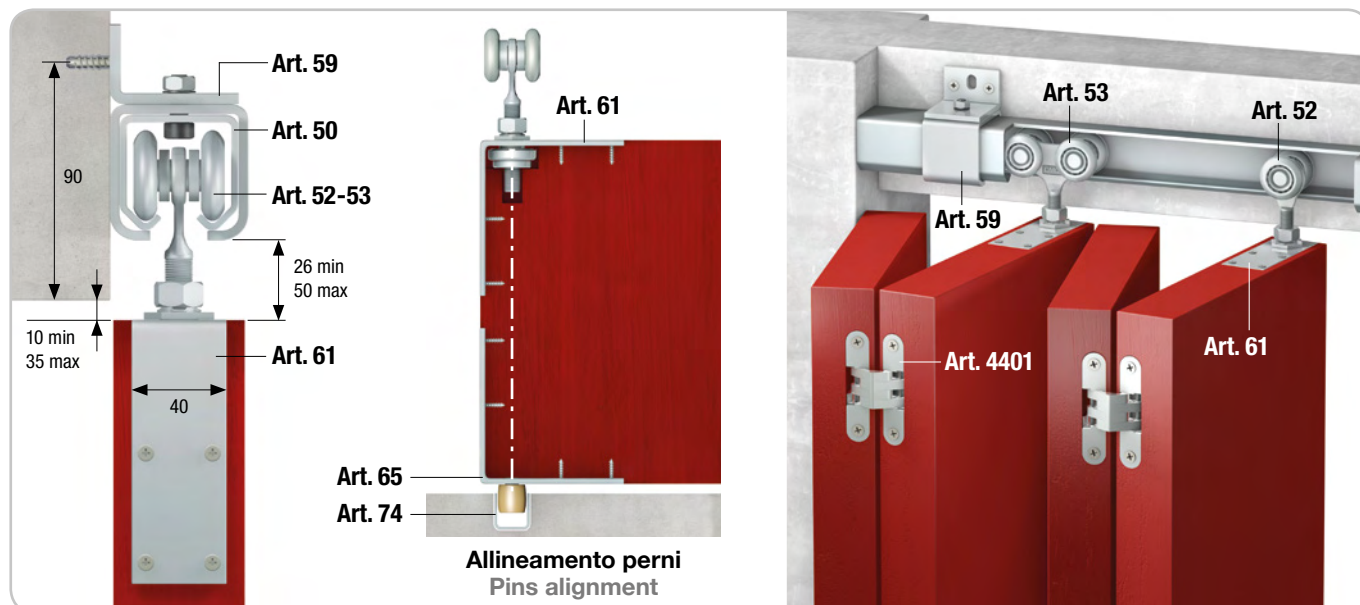
**ESEMPI DI APPLICAZIONI PER PORTE PIEGHEVOLI / EXAMPLES OF APPLICATIONS FOR FOLDING DOORS**



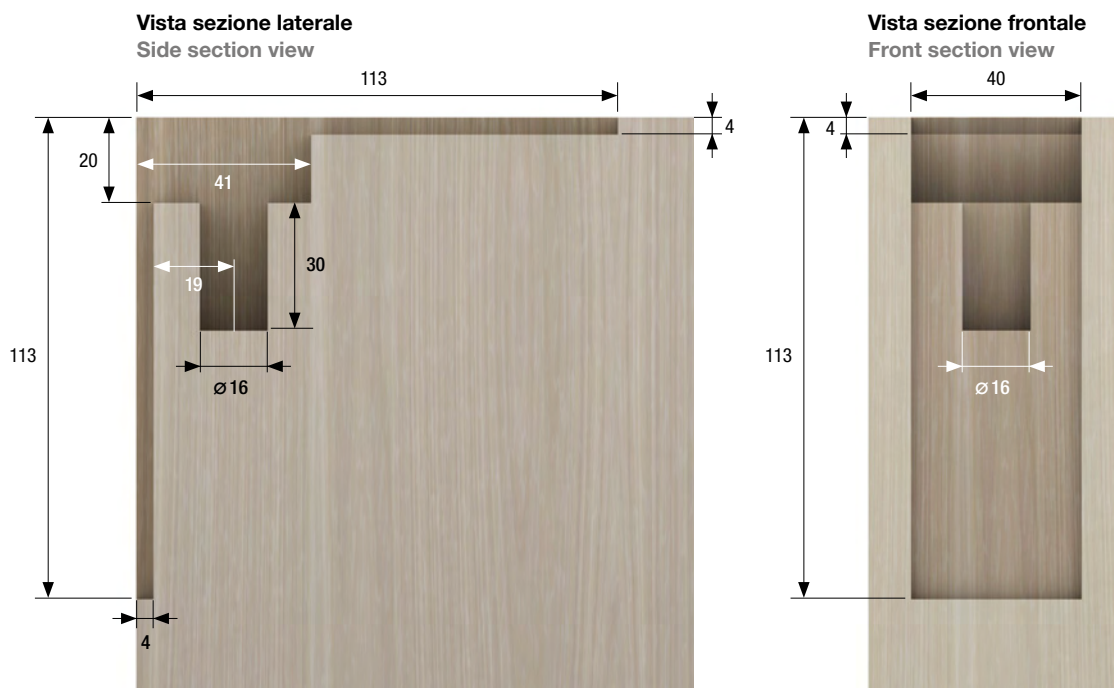
In caso di utilizzo della guida inferiore assicurarsi che il perno filettato del carrello fissato sulla parte superiore della porta e la bussola rotante della guida inferiori siano coassiali.

If using the bottom guide, please make sure that the threaded pin of the roller in the upper part of the door and the rotating bottom guide are coaxial.

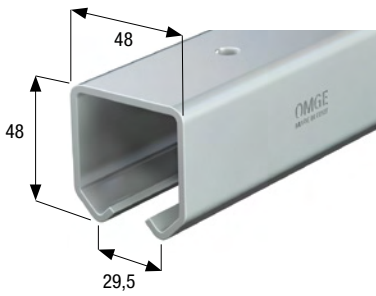
ESEMPI DI APPLICAZIONI PER PORTE PIEGHEVOLI / EXAMPLES OF APPLICATIONS FOR FOLDING DOORS



LAVORAZIONE ANTA PER ART. 61 / PROCESSING OF THE DOOR FOR ART.61







**Art. 50**

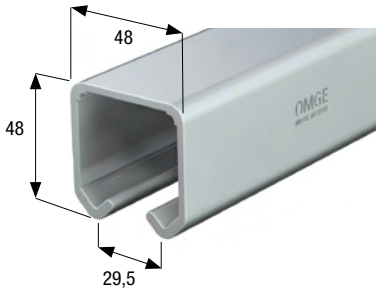
**350 kg**  
Portata massima  
Carrying capacity

Profilo superiore in acciaio zincato con fori mm 8,5. Spessore mm 2.  
Galvanized steel upper track with holes mm 8,5. Thickness mm 2.

**Art. 273**

Profilo in acciaio zincato senza fori | Galvanized steel track without holes

Misure standard | Standard lengths m 3 - m 4 - m 5 - m 6

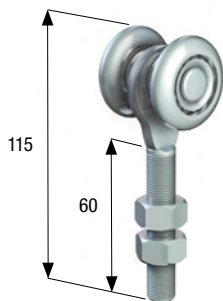


**Art. 950**

**300 kg**  
Portata massima  
Carrying capacity

Profilo superiore in alluminio naturale. Spessore mm 3.  
Natural aluminium upper track. Thickness mm 3.

Misure standard | Standard lengths m 3 - m 4 - m 5 - m 6



**Art. 52**

**160 kg**  
Portata massima  
Carrying capacity

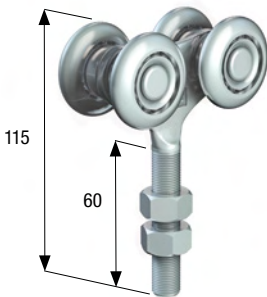
Carrello regolabile in acciaio con perno M12 e ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.

Steel adjustable roller with M12 pin and  $\varnothing$  mm 38 ball bearing steel wheels.



**Art. 1189 | 85 kg**

Carrello con ruote in delrin | Roller with delrin wheels



**Art. 53**

**220 kg**  
Portata massima  
Carrying capacity

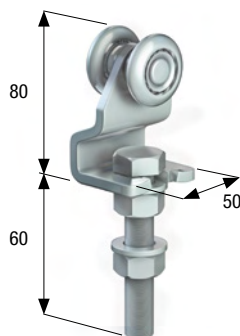
Carrello regolabile in acciaio con perno M12 e ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.

Steel adjustable roller with M12 pin and  $\varnothing$  mm 38 ball bearing steel wheels.



**Art. 1190 | 130 kg**

Carrello con ruote in delrin | Roller with delrin wheels

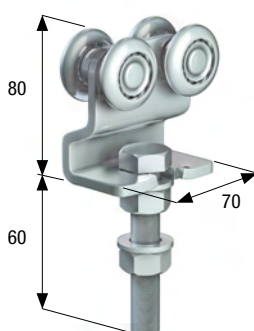


**Art. 1272**

**110 kg**  
Portata massima  
Carrying capacity

Carrello regolabile in acciaio con perno M16 e ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.

Steel adjustable roller with M16 pin and  $\varnothing$  mm 38 ball bearing steel wheels.



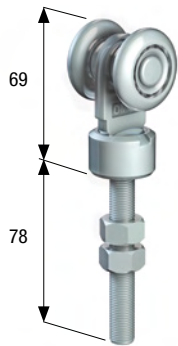
**Art. 1273**

**160 kg**  
Portata massima  
Carrying capacity

Carrello regolabile in acciaio con perno M16 e ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.

Steel adjustable roller with M16 pin and  $\varnothing$  mm 38 ball bearing steel wheels.



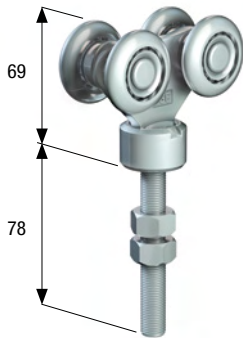


**Art. 78**

**160 kg**  
Portata massima  
Carrying capacity

**GIREVOLE**  
ROTATING

Carrello regolabile in acciaio con perno girevole M12 e ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.  
Steel adjustable roller with M12 rotating pin and  $\varnothing$  mm 38 ball bearing steel wheels.



**Art. 79**

**220 kg**  
Portata massima  
Carrying capacity

**GIREVOLE**  
ROTATING

Carrello regolabile in acciaio con perno girevole M12 e ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.  
Steel adjustable roller with M12 rotating pin and  $\varnothing$  mm 38 ball bearing steel wheels.



**Art. 600**

**160 kg**  
Portata massima  
Carrying capacity

Carrello in acciaio con ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.  
Steel roller with  $\varnothing$  mm 38 ball bearing steel wheels.



**Art. 601 | 85 kg**

Carrello con ruote in delrin | Roller with delrin wheels



**Art. 603**

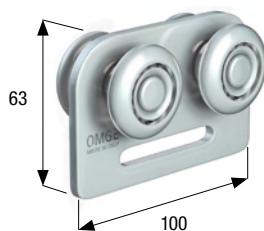
**160 kg**  
Portata massima  
Carrying capacity

Carrello in acciaio con ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.  
Steel roller with  $\varnothing$  mm 38 ball bearing steel wheels.



**Art. 604 | 85 kg**

Carrello con ruote in delrin | Roller with delrin wheels



**Art. 1368**

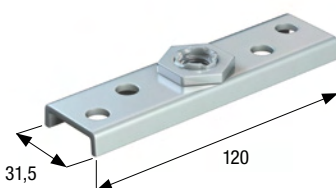
**210 kg**  
Portata massima  
Carrying capacity

Carrello in acciaio con ruote  $\varnothing$  mm 38 in acciaio a completa corona di sfere.  
Steel roller with  $\varnothing$  mm 38 ball bearing steel wheels.



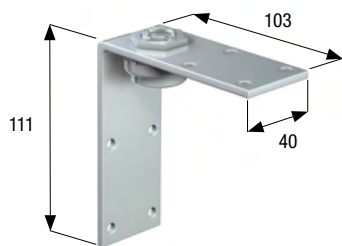
**Art. 606 | 130 kg**

Carrello con ruote in delrin | Roller with delrin wheels



**Art. 57**

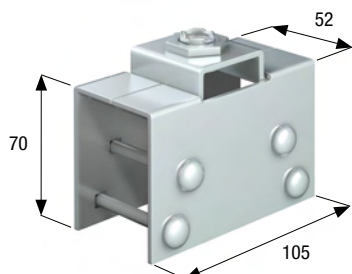
Piastra di sospensione rotante in acciaio per perno M12.  
Spessore porta minimo mm 32.  
Steel rotating suspension plate for M12 pin.  
Minimum door thickness mm 32.



### Art. 61

Piastra di sospensione laterale rotante in acciaio per perno M12. Spessore porta minimo mm 40.

Steel rotating side suspension plate for M12 pin. Minimum door thickness mm 40.

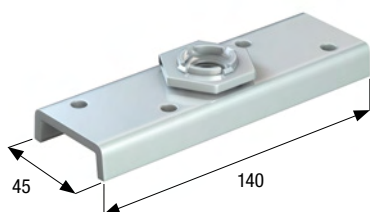


### Art. 60

GIREVOLE  
ROTATING

Piastra di sospensione rotante in acciaio con ganasce per perno M12. Spessore porta minimo mm 52.

Steel rotating clamp suspension plate for M12 pin. Minimum door thickness mm 52.

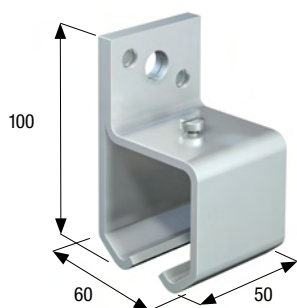


### Art. 1257

GIREVOLE  
ROTATING

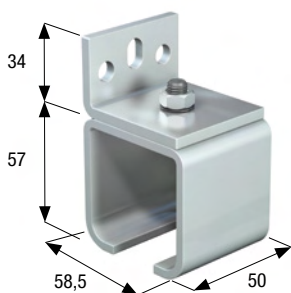
Piastra di sospensione rotante in acciaio per perno M16. Spessore porta minimo mm 46.

Steel rotating suspension plate for M16 pin. Minimum door thickness mm 46.



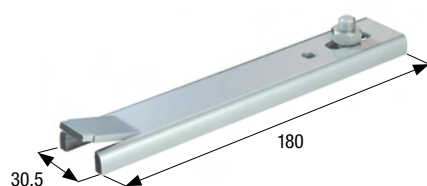
### Art. 1166

Staffa in acciaio per applicazione a parete del profilo superiore. Face fixing steel bracket for the upper track.



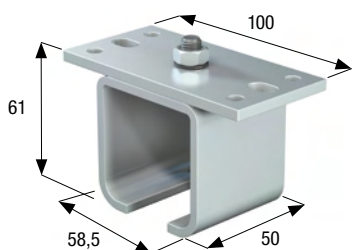
### Art. 59

Staffa in acciaio per applicazione a parete del profilo superiore. Face fixing steel bracket for the upper track.



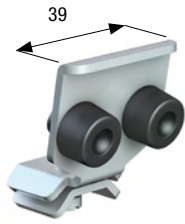
### Art. 56

Staffa a murare in acciaio per applicazione del profilo superiore. Wall fixing steel bracket for the upper track.



### Art. 58

Staffa in acciaio per applicazione a soffitto del profilo superiore. Ceiling fixing steel bracket for the upper track.



**Art. 55**

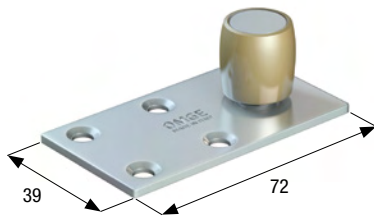
Ferma porte per profilo superiore.  
Door stop for the upper profile.



**Art. 74**

Profilo inferiore in acciaio zincato.  
Galvanized steel guide track.

Misure standard | Standard lengths m 5 - m 6

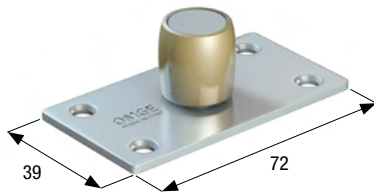


**Art. 62**

Guida in acciaio con bussola rotante in ottone  $\varnothing$  mm 20.  
Steel guide with rotating brass pin  $\varnothing$  mm 20.

**Art. 584**

Guida in acciaio con bussola rotante in nylon  $\varnothing$  mm 20.  
Steel guide with rotating nylon pin  $\varnothing$  mm 20.

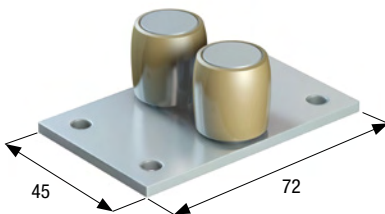


**Art. 63**

Guida in acciaio con bussola rotante in ottone  $\varnothing$  mm 20.  
Steel guide with rotating brass pin  $\varnothing$  mm 20.

**Art. 585**

Guida in acciaio con bussola rotante in nylon  $\varnothing$  mm 20.  
Steel guide with rotating nylon pin  $\varnothing$  mm 20.

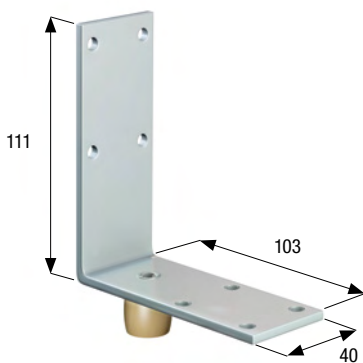


**Art. 76**

Guida in acciaio con doppia bussola rotante in ottone  $\varnothing$  mm 20.  
Steel guide with double rotating brass pin  $\varnothing$  mm 20.

**Art. 588**

Guida in acciaio con doppia bussola rotante in nylon  $\varnothing$  mm 20.  
Steel guide with double rotating nylon pin  $\varnothing$  mm 20.



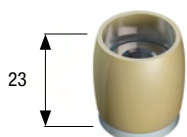
**Art. 65**

Guida laterale in acciaio con bussola rotante in ottone  $\varnothing$  mm 20.  
Spessore porta minimo 40 mm.

Steel side guide with rotating brass pin  $\varnothing$  mm 20.  
Minimum door thickness 40 mm.

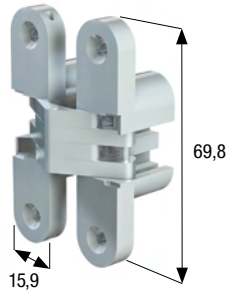
**Art. 591**

Guida in acciaio con bussola rotante in nylon  $\varnothing$  mm 20.  
Steel guide with rotating nylon pin  $\varnothing$  mm 20.



**Art. 1297**

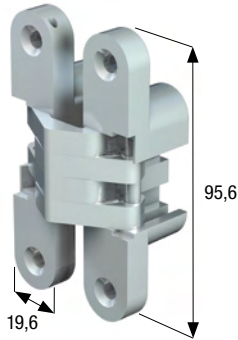
Bussola rotante in ottone  $\varnothing$  mm 20.  
Rotating brass pin  $\varnothing$  mm 20.



### Art. 4401

Cerniera invisibile mm 69,8 x 15,9 in acciaio e zama.  
Finiture ottonato e nickelato.

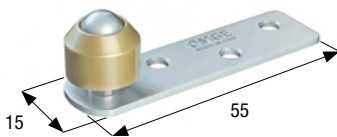
Invisible hinge mm 69,8 x 15,9 made of steel and zinc alloy.  
Finishes brass and nickel plated.



### Art. 4402

Cerniera invisibile mm 95,6 x 19,6 in acciaio e zama.  
Finiture ottonato e nickelato.

Invisible hinge mm 95,6 x 19,6 made of steel and zinc alloy.  
Finishes brass and nickel plated.



### Art. 291

Guida in acciaio con bussola rotante in ottone  $\varnothing$  mm 14.  
Spessore porta minimo 15 mm.

Steel guide with rotating brass pin  $\varnothing$  mm 14.  
Minimum door thickness 15 mm.