



ROLL-GE 250

La serie **ROLL-GE 250** comprende una vasta gamma di accessori che trovano particolare utilizzo in applicazioni di tipo industriale per porte e portoni scorrevoli e pieghevoli fino ad un massimo di 900 kg.

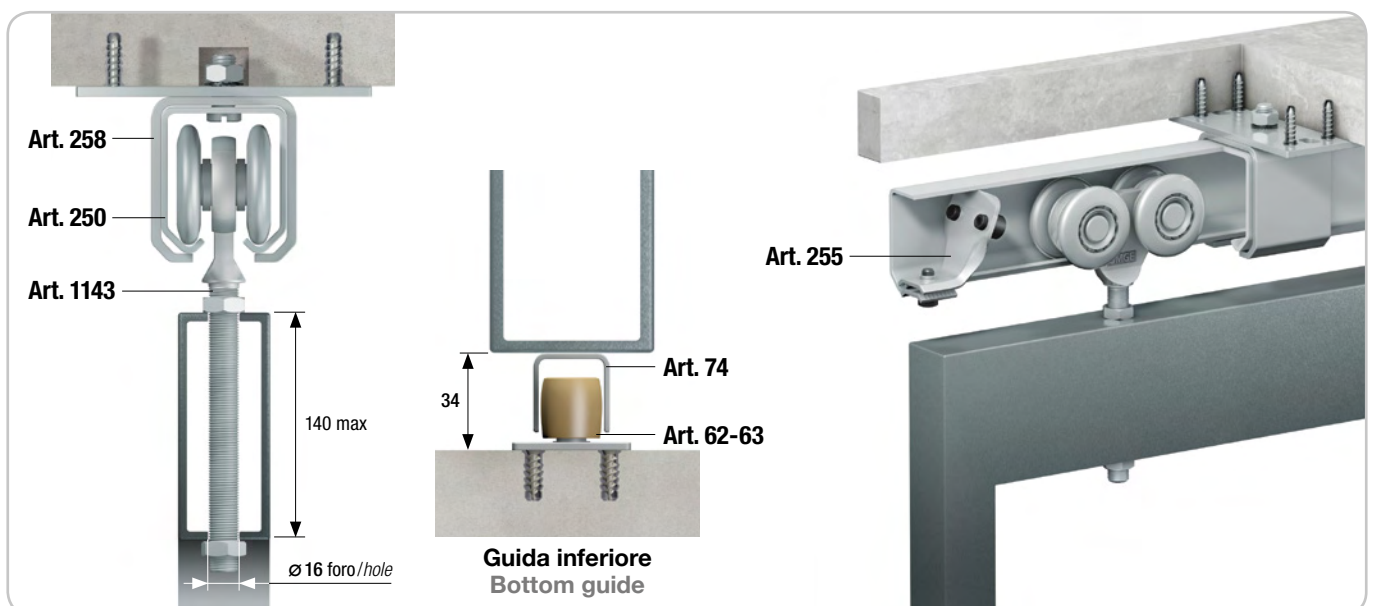
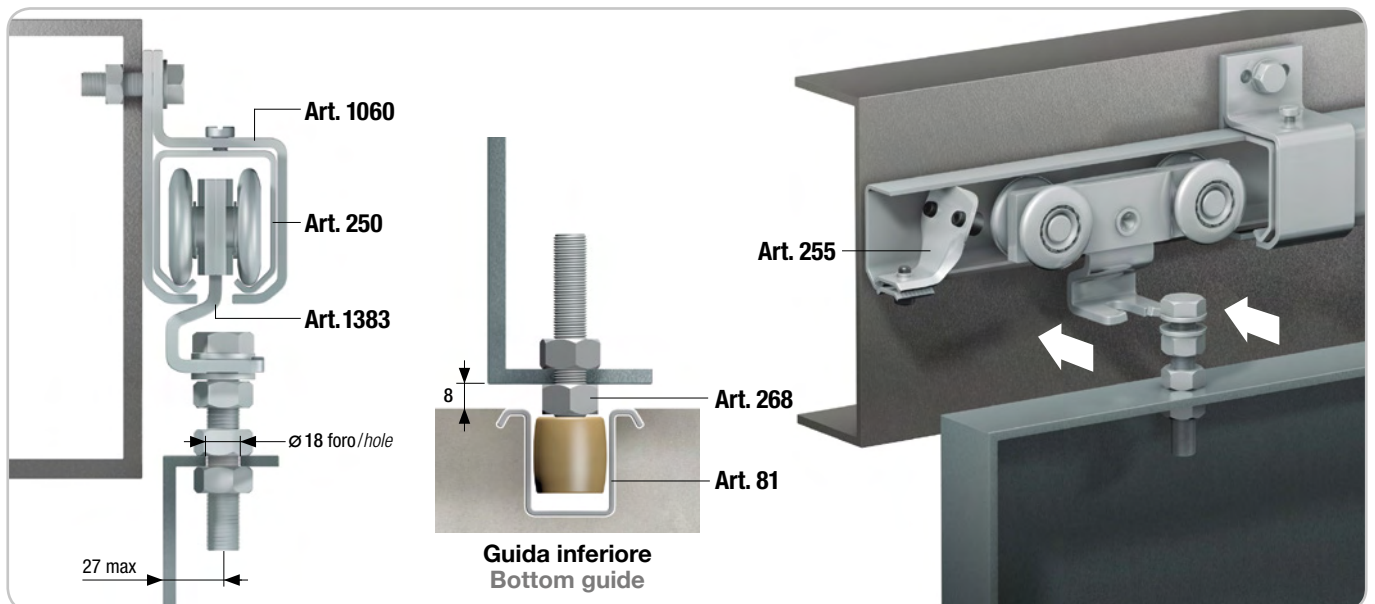
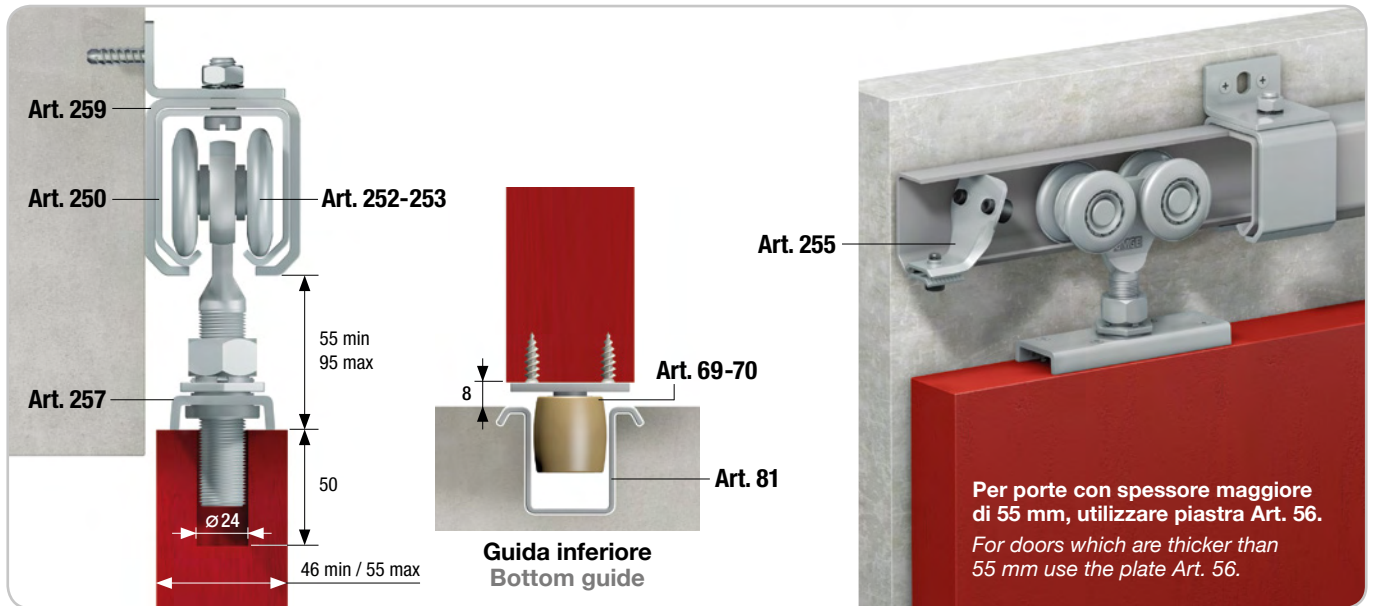
The series **ROLL-GE 250** includes a wide range of accessories used especially for industrial applications involving heavy sliding or folding doors up to 900 kg.

PORTATA CARRYING CAPACITY

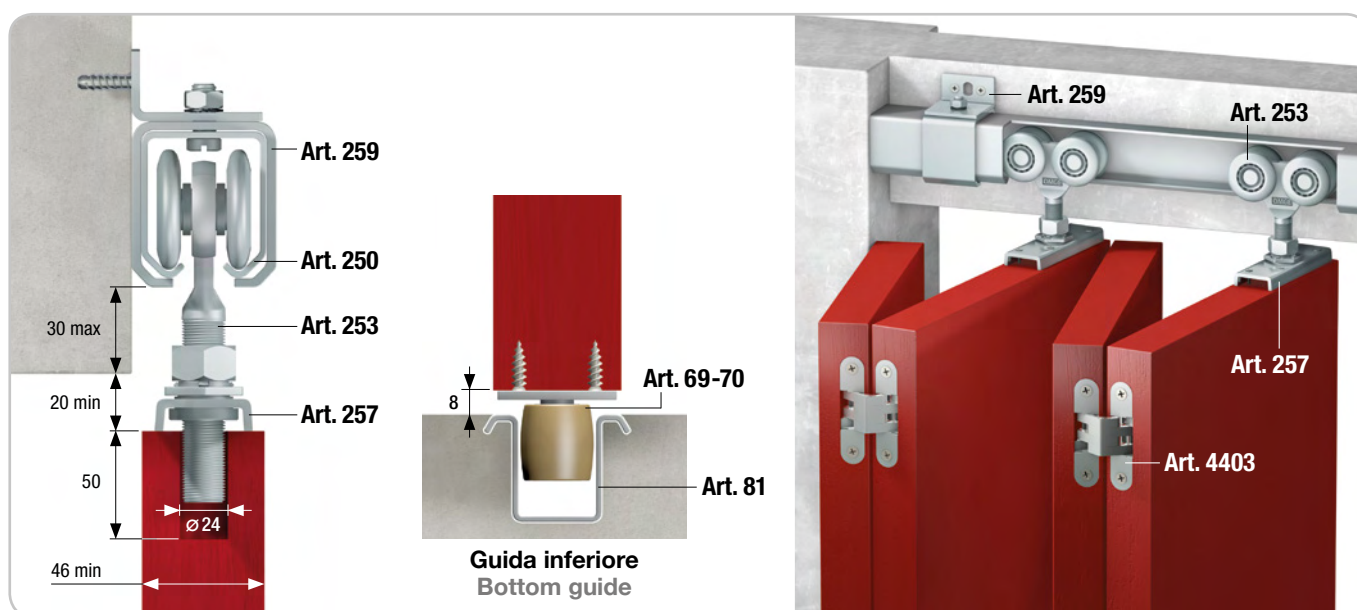
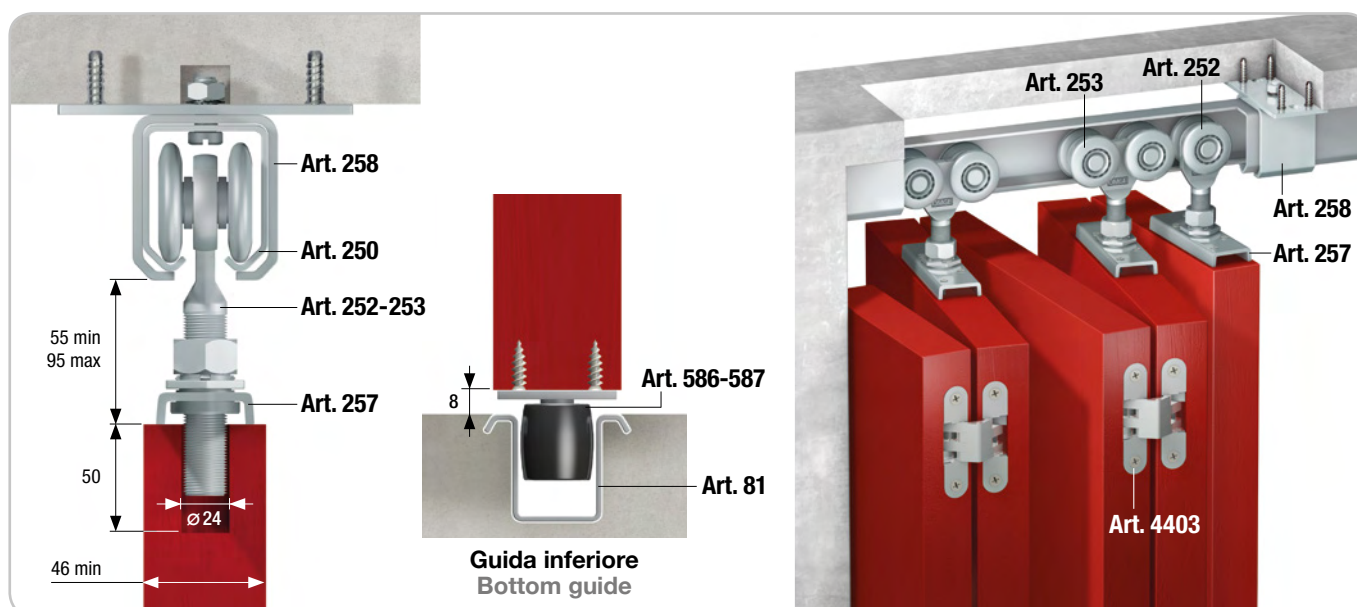
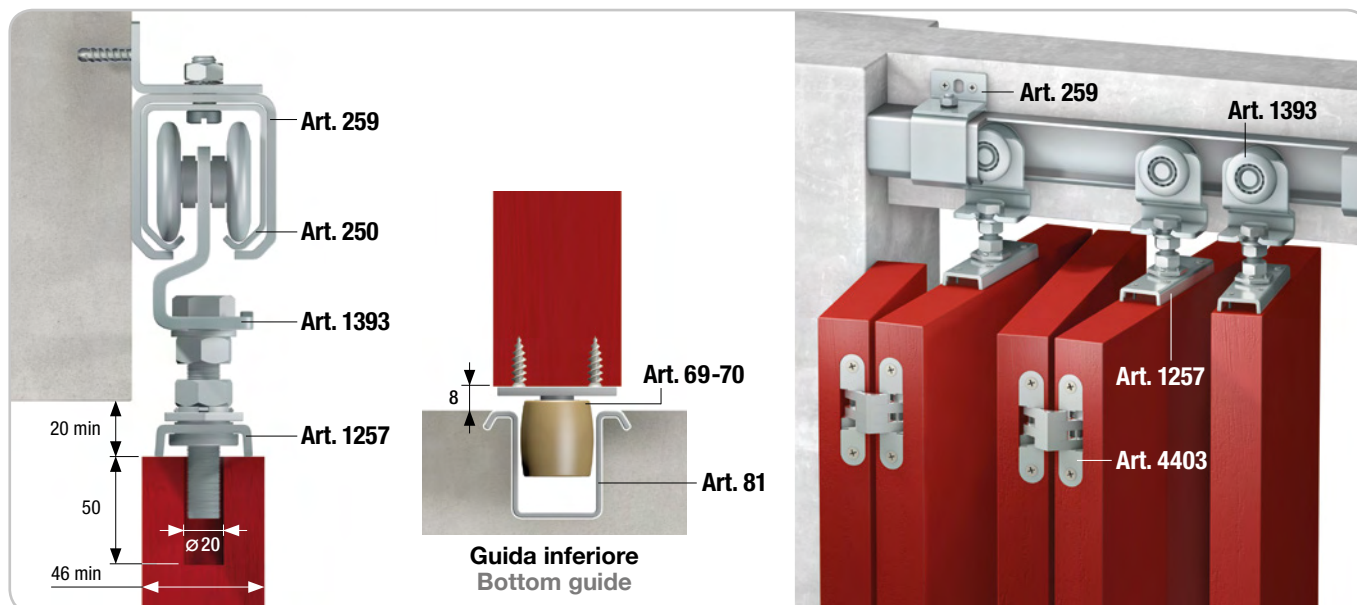
Binario in acciaio
Steel track

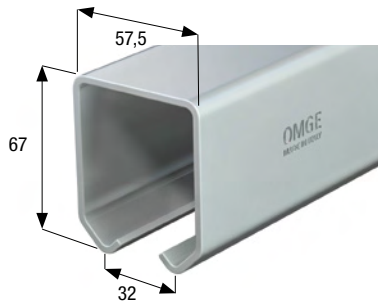
900 kg

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



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





Art. 250

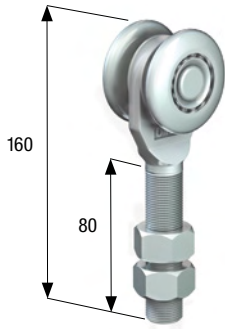
900 kg
Portata massima
Carrying capacity

Profilo superiore in acciaio zincato. Spessore mm 3.
Galvanized steel upper track. Thickness mm 3.

Art. 248

Profilo in acciaio zincato con fori mm 10,5.
Galvanized steel track with holes mm 10,5.

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

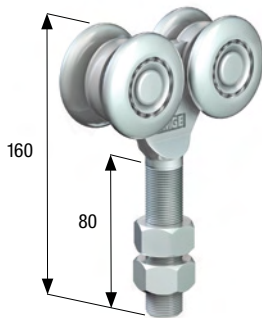


Art. 252

220 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M20 e ruote \varnothing mm 55 in acciaio a completa corona di sfere.

Steel adjustable roller with M20 pin and \varnothing mm 55 ball bearing steel wheels.

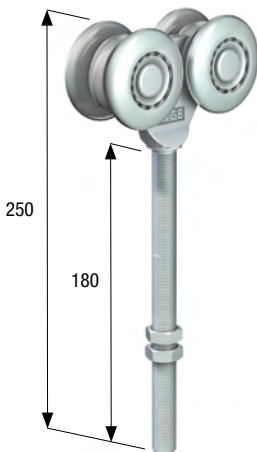


Art. 253

380 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M20 e ruote \varnothing mm 55 in acciaio a completa corona di sfere.

Steel adjustable roller with M20 pin and \varnothing mm 55 ball bearing steel wheels.

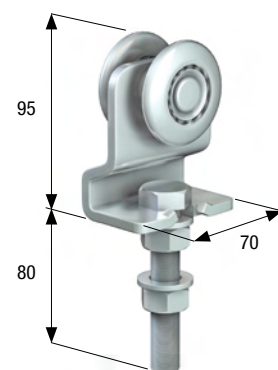


Art. 1143

350 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M14 lungo e ruote \varnothing mm 55 in acciaio a completa corona di sfere.

Steel roller with M14 long pin and \varnothing mm 55 ball bearing steel wheels.

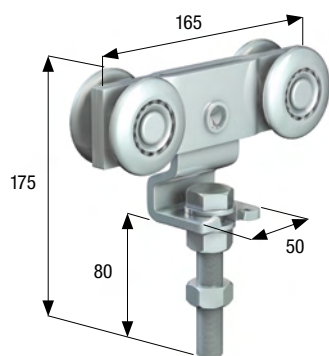


Art. 1393

170 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M16 e ruote \varnothing mm 55 in acciaio a completa corona di sfere.

Steel adjustable roller with M16 pin and \varnothing mm 55 ball bearing steel wheels.

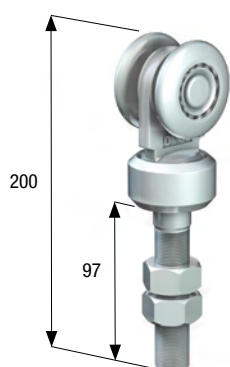


Art. 1383

280 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M16 e ruote ø mm 55 in acciaio a completa corona di sfere.

Steel adjustable roller with M16 pin and ø mm 55 ball bearing steel wheels.



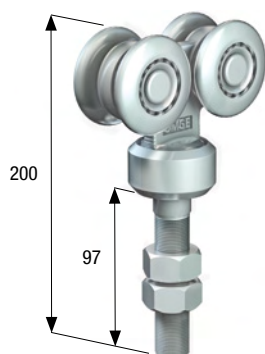
Art. 262

220 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno girevole M20 e ruote ø mm 55 in acciaio a completa corona di sfere.

Steel adjustable roller with M20 rotating pin and ø mm 55 ball bearing steel wheels.

GIREVOLE
ROTATING



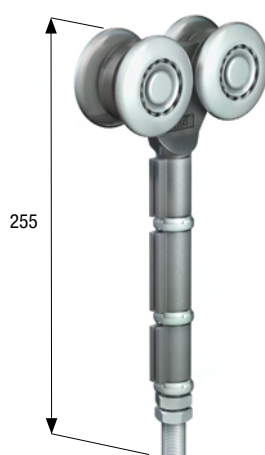
Art. 263

380 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno girevole M20 e ruote ø mm 55 in acciaio a completa corona di sfere.

Steel roller roller with M20 rotating pin and ø mm 55 ball bearing steel wheels.

GIREVOLE
ROTATING

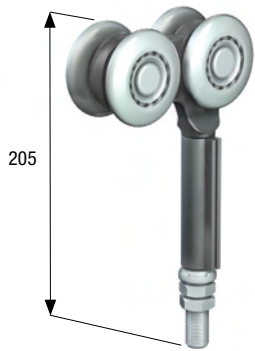


Art. 261

380 kg
Portata massima
Carrying capacity

Carrello in acciaio a saldare con cerniere, perno M14 e ruote ø mm 55 in acciaio a completa corona di sfere.

Steel roller to be welded with hinges, M14 pin and ø mm 55 ball bearing steel wheels.

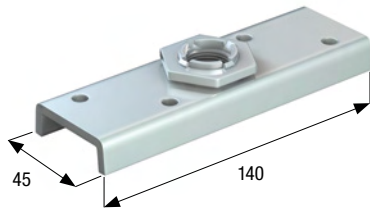


Art. 269

380 kg
Portata massima
Carrying capacity

Carrello in acciaio a saldare con cerniera, perno M14 e ruote \varnothing mm 55 in acciaio a completa corona di sfere.

Steel roller to be welded with hinge, M14 pin and \varnothing mm 55 ball bearing steel wheels.

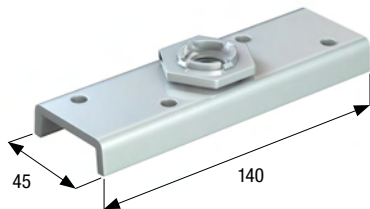


Art. 257

GIREVOLE
ROTATING

Piastra di sospensione rotante in acciaio per perno M20. Spessore porta minimo mm 46.

Steel rotating suspension plate for M20 pin. Minimum door thickness mm 46.

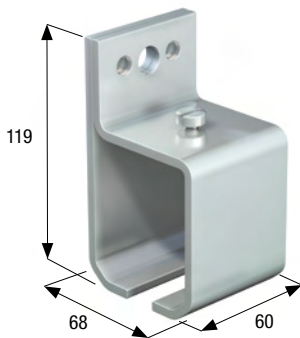


Art. 1257

GIREVOLE
ROTATING

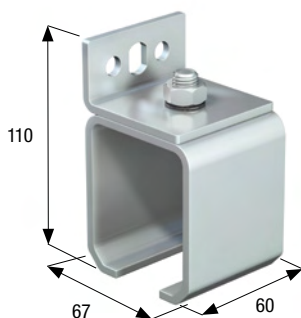
Piastra di sospensione rotante in acciaio per perno M16. Spessore porta minimo mm 46.

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



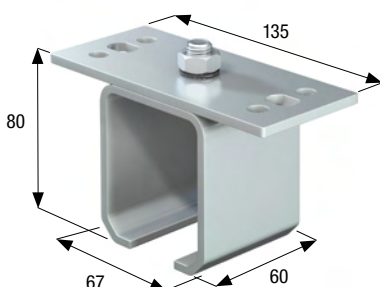
Art. 1060

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



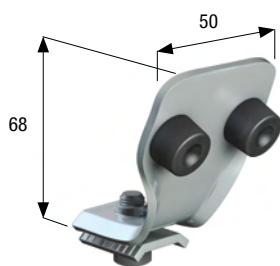
Art. 259

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



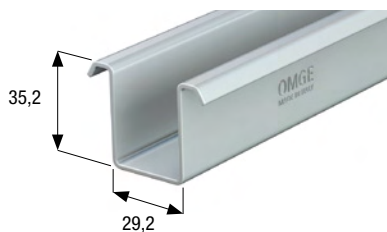
Art. 258

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



Art. 255

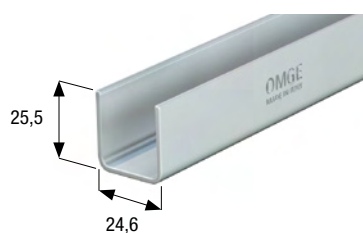
Ferma porte per profilo superiore.
Door stop for the upper track.



Art. 81

Profilo inferiore in acciaio zincato.
Galvanized steel guide track.

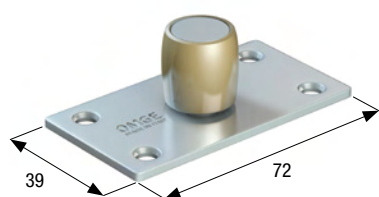
Misure standard | Standard lengths m 5 - m 6



Art. 74

Profilo inferiore in acciaio zincato.
Galvanized steel guide track.

Misure standard | Standard lengths m 5 - m 6

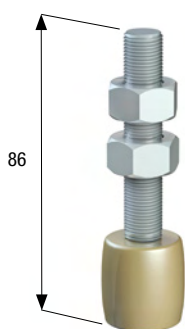


Art. 63

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

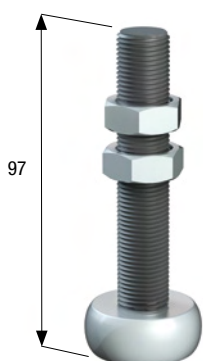
Art. 585

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



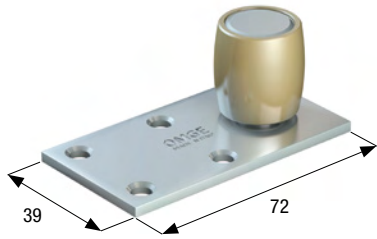
Art. 268

Guida in acciaio con perno M12 e bussola rotante in ottone \varnothing mm 25.
Steel guide with M12 pin and rotating brass pin \varnothing mm 25.



Art. 1271

Guida in acciaio con perno M16 e bussola rotante in ottone \varnothing mm 34.
Steel guide with M16 pin and rotating brass pin \varnothing mm 34.

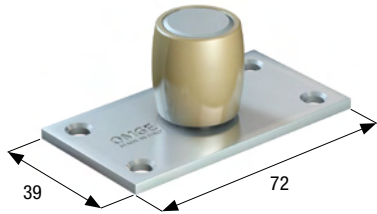


Art. 69

Guida in acciaio con bussola rotante in ottone \varnothing mm 25.
Steel guide with rotating brass pin \varnothing mm 25.

Art. 586

Guida in acciaio con bussola rotante in nylon \varnothing mm 25.
Steel guide with rotating nylon pin \varnothing mm 25.

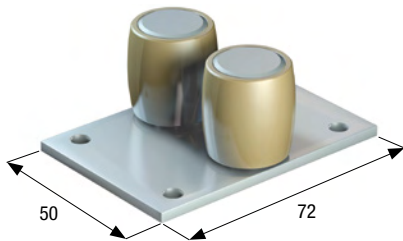


Art. 70

Guida in acciaio con bussola rotante in ottone \varnothing mm 25.
Steel guide with rotating brass pin \varnothing mm 25.

Art. 587

Guida in acciaio con bussola rotante in nylon \varnothing mm 25.
Steel guide with rotating nylon pin \varnothing mm 25.

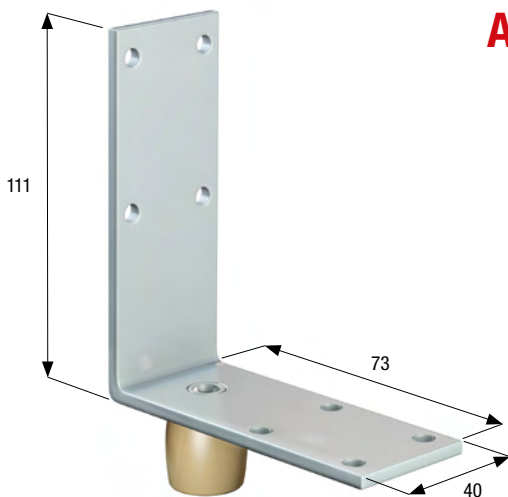


Art. 77

Guida in acciaio con doppia bussola rotante in ottone \varnothing mm 25.
Steel guide with double rotating brass pin \varnothing mm 25.

Art. 589

Guida in acciaio con doppia bussola rotante in nylon \varnothing mm 25.
Steel guide with double rotating nylon pin \varnothing mm 25.

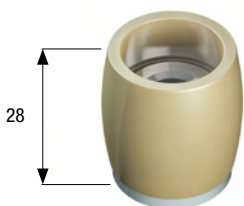


Art. 73

Guida laterale in acciaio con bussola rotante in ottone \varnothing mm 25.
Spessore porta minimo mm 42.
Steel side guide with rotating brass pin \varnothing mm 25.
Minimum door thickness mm 42.

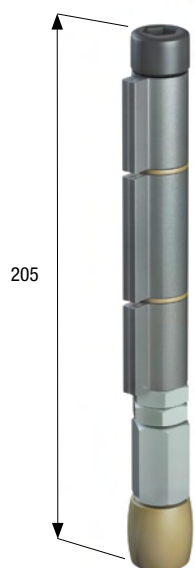
Art. 592

Guida laterale in acciaio con bussola rotante in nylon \varnothing mm 25.
Steel side guide with rotating nylon pin \varnothing mm 25.



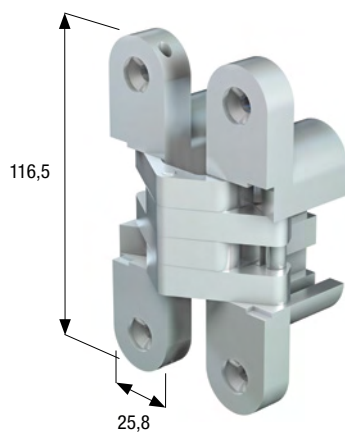
Art. 1298

Bussola rotante in ottone \varnothing mm 25.
Rotating brass pin \varnothing mm 25.



Art. 264

Guida in acciaio a saldare con bussola rotante in ottone \varnothing mm 25.
Steel guide to be welded with rotating brass pin \varnothing mm 25.



Art. 4403

Cerniera invisibile mm 116,5 x 25,8 in acciaio e zama.
Finiture ottonato, nichelato, bronzato.
Invisible hinge mm 116,5 x 25,8 made of steel and zinc alloy.
Finishes brass, nickel, bronze plated.