



ROLL-GE 20

La serie **ROLL-GE 20** comprende una vasta gamma di accessori per porte scorrevoli e pieghevoli che trovano utilizzo in applicazioni di vario tipo sia per interni che industriale.

Tutti i carrelli della serie **ROLL-GE 20** sono realizzati in acciaio con ruote a completa corona di sfere.

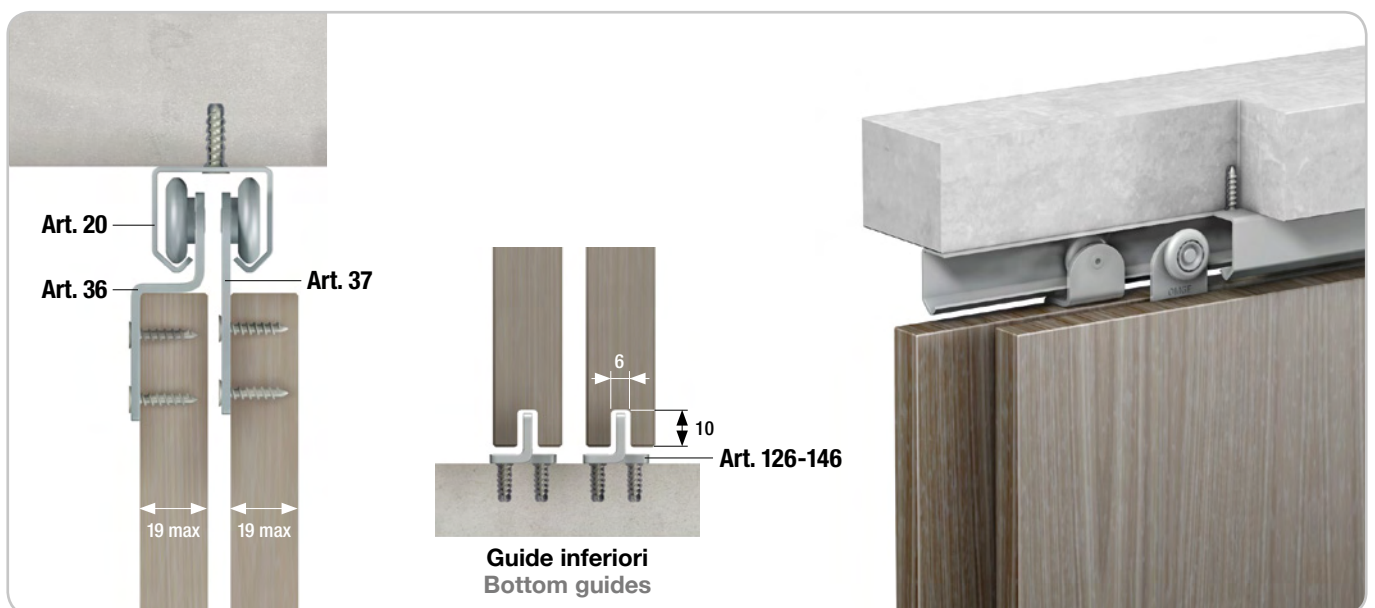
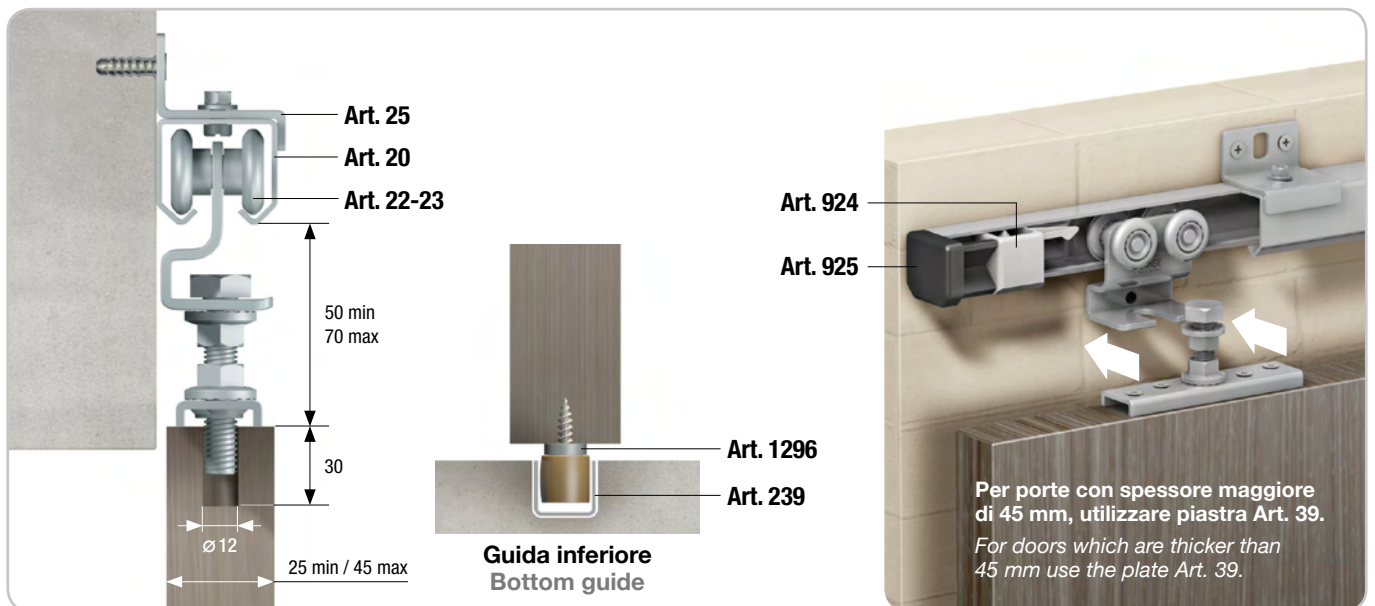
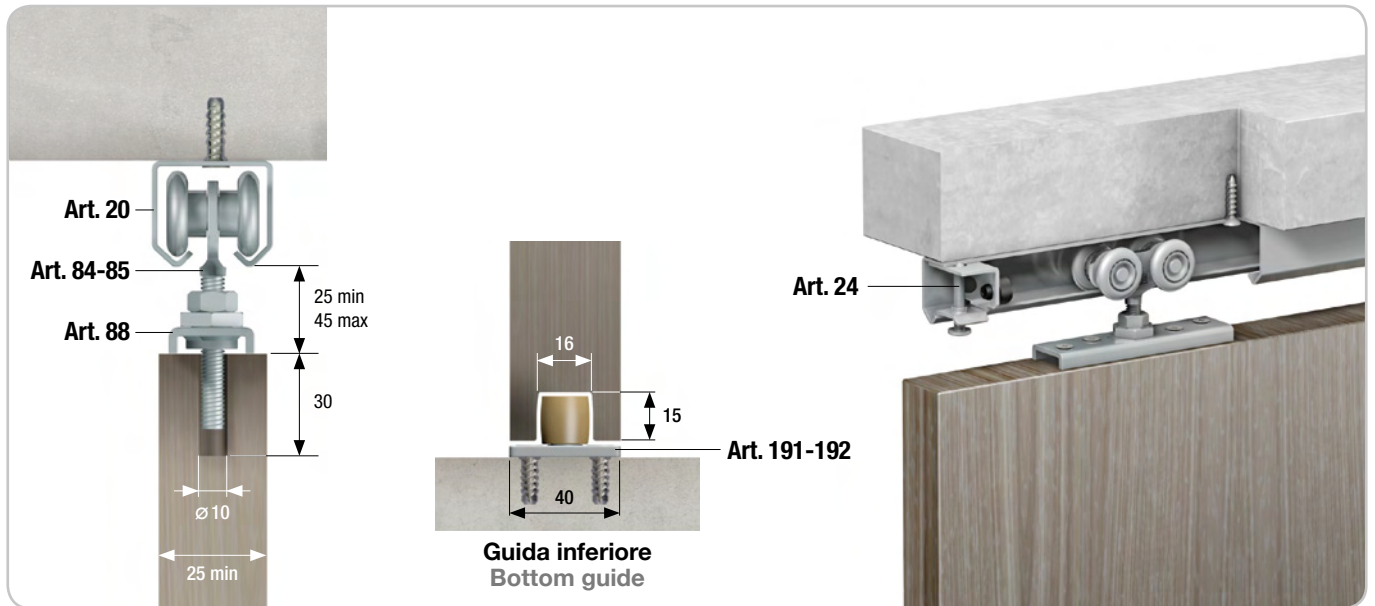
The series **ROLL-GE 20** includes a wide range of accessories for sliding and folding doors used for different types of application either residential or industrial.

All the rollers of the series **ROLL-GE 20** are made of steel and have ball bearing wheels.

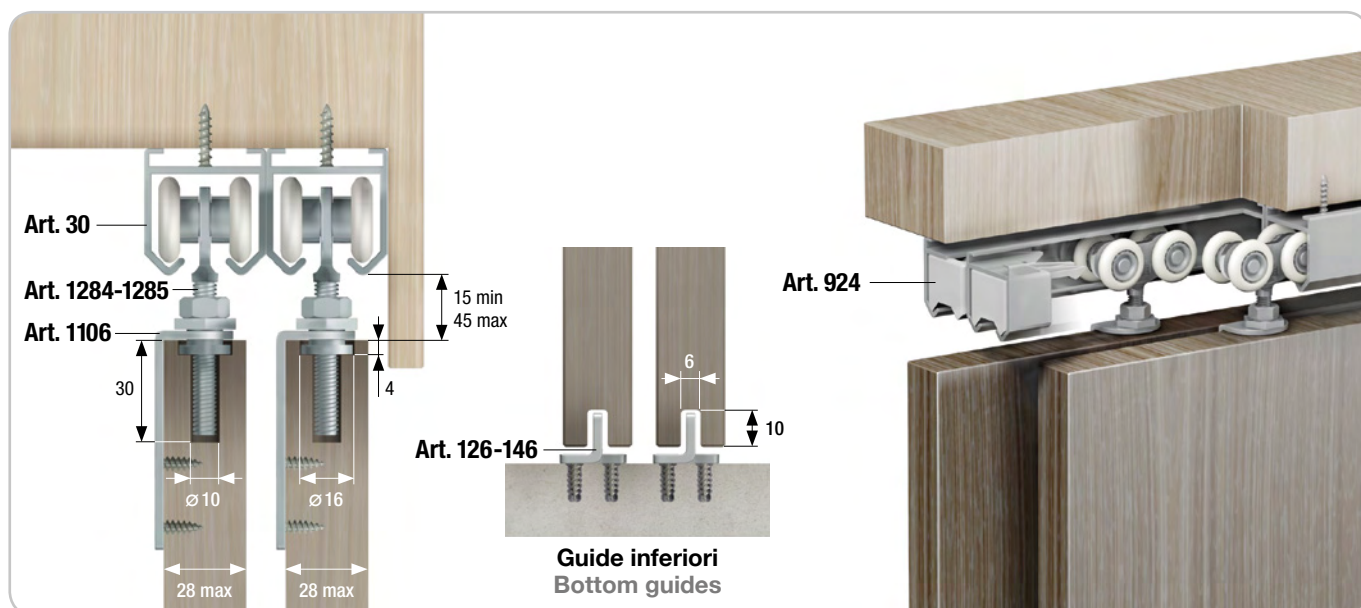
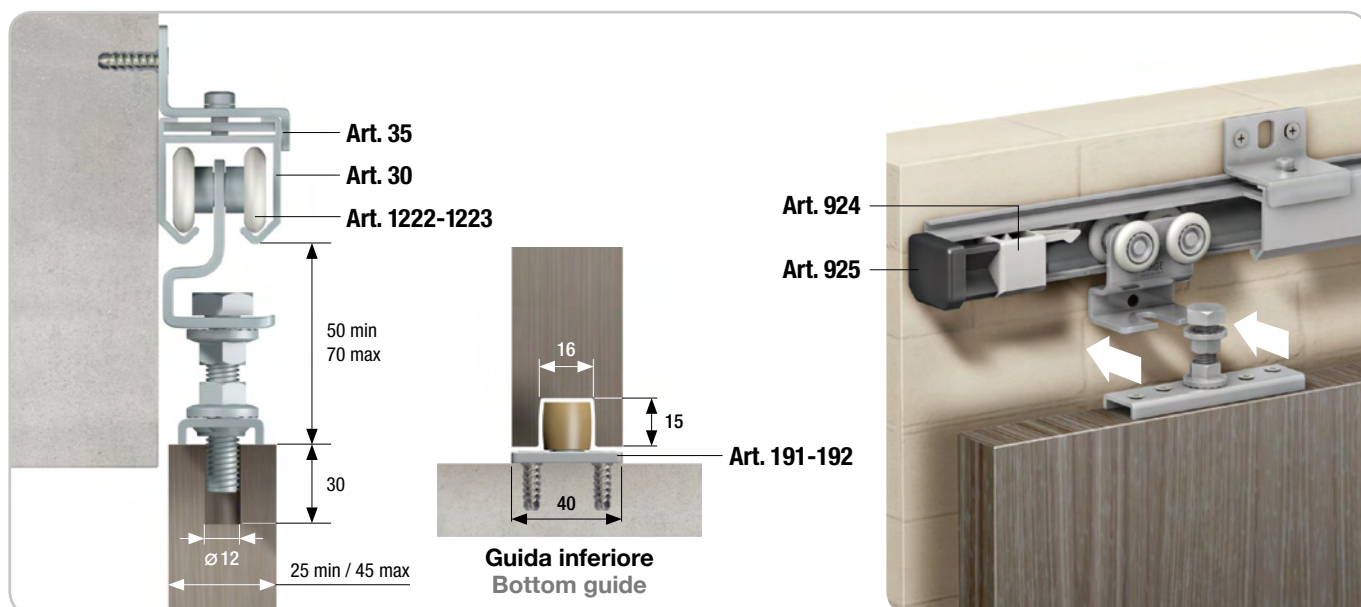
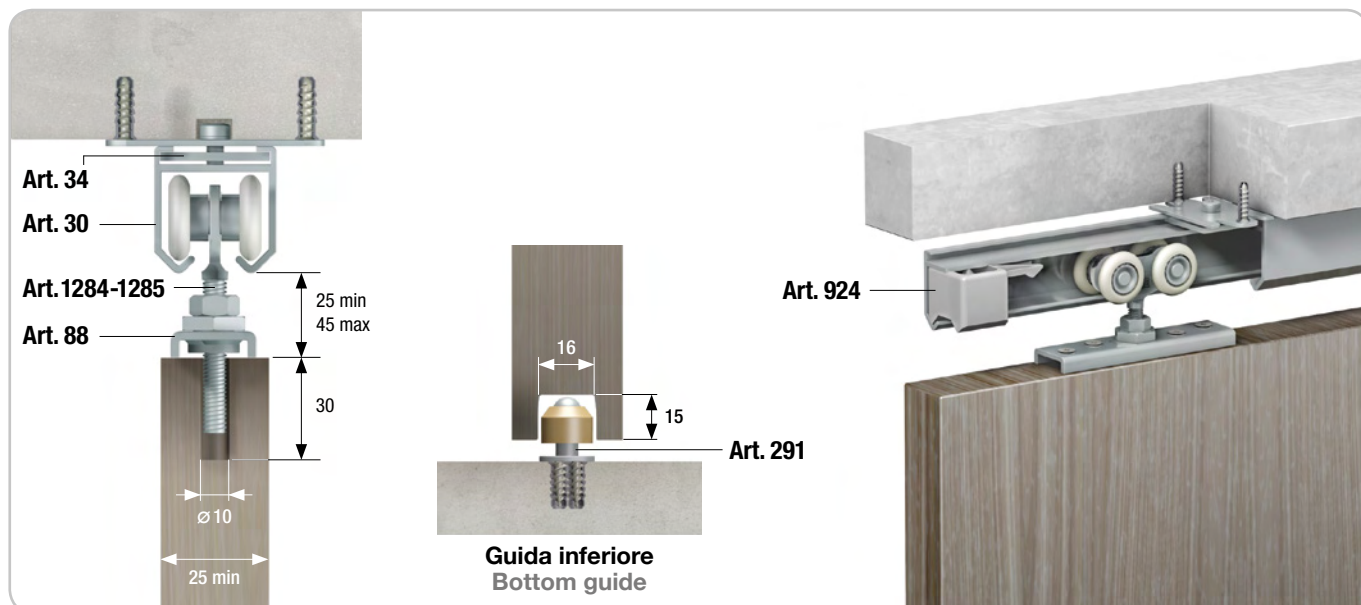
PORTATA CARRYING CAPACITY

Binario in acciaio spessore mm 1,5 Steel track with thickness mm 1,5	100 kg
Binario in acciaio spessore mm 1,2 Steel track with thickness mm 1,2	70 kg
Binario in alluminio Aluminium track	70 kg

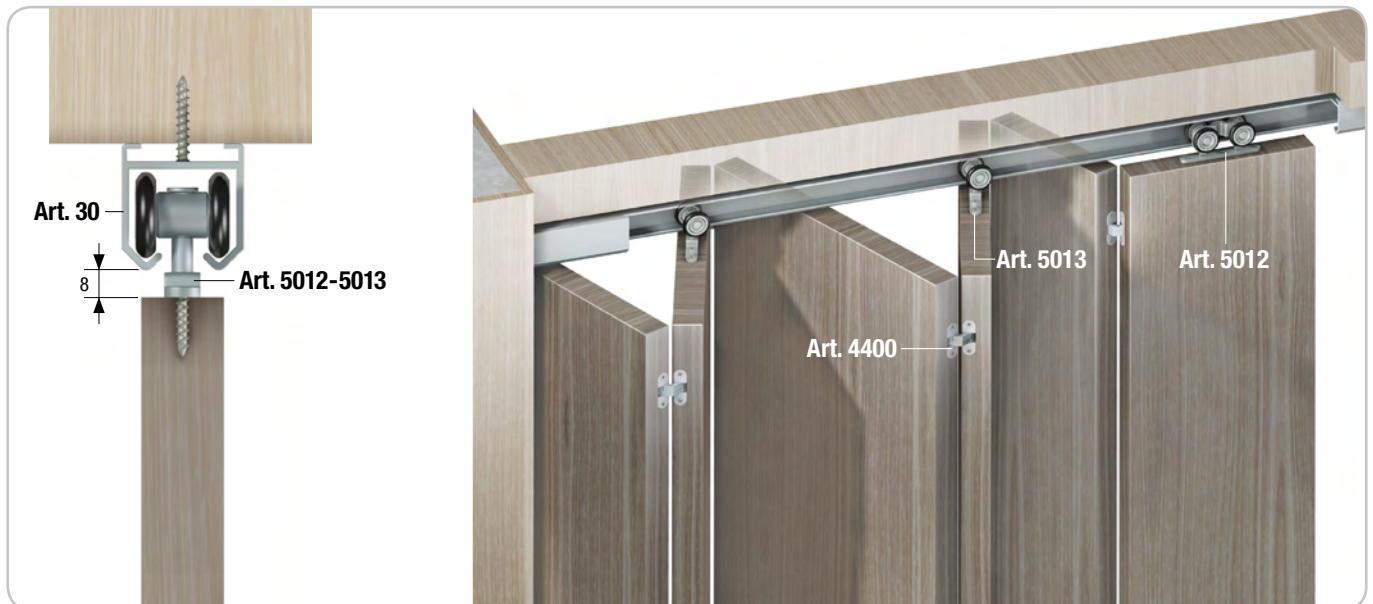
ESEMPI DI APPLICAZIONE CON BINARIO IN ACCIAIO / EXAMPLES OF APPLICATION WITH STEEL TRACK



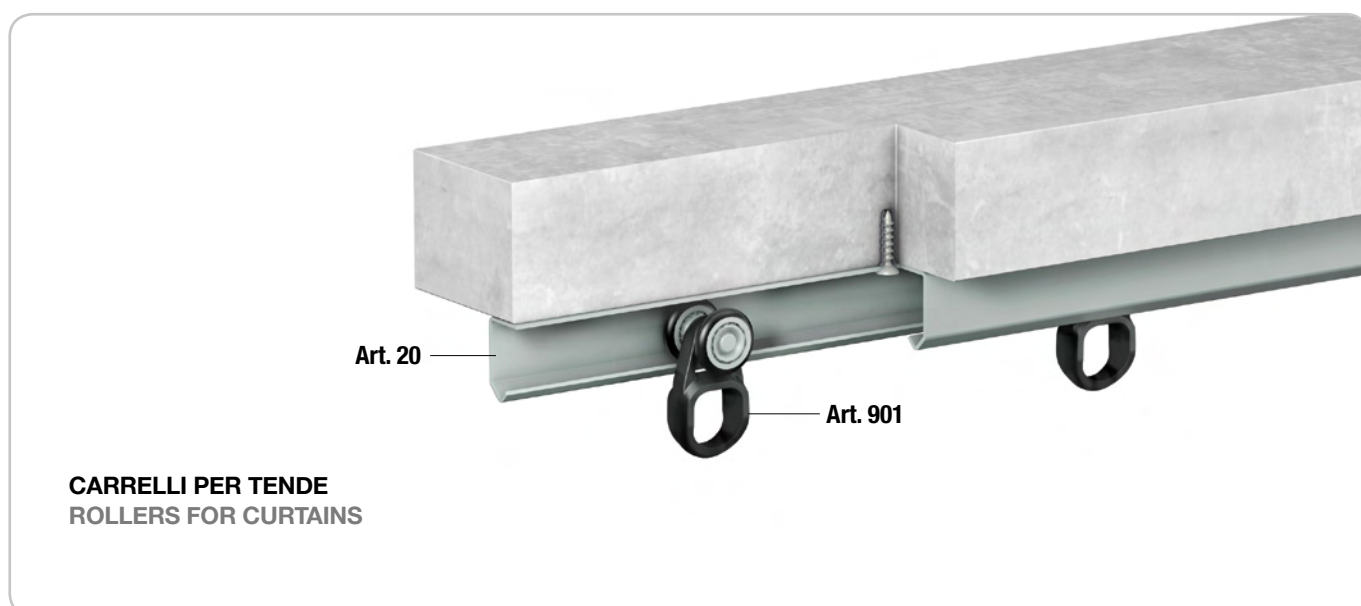
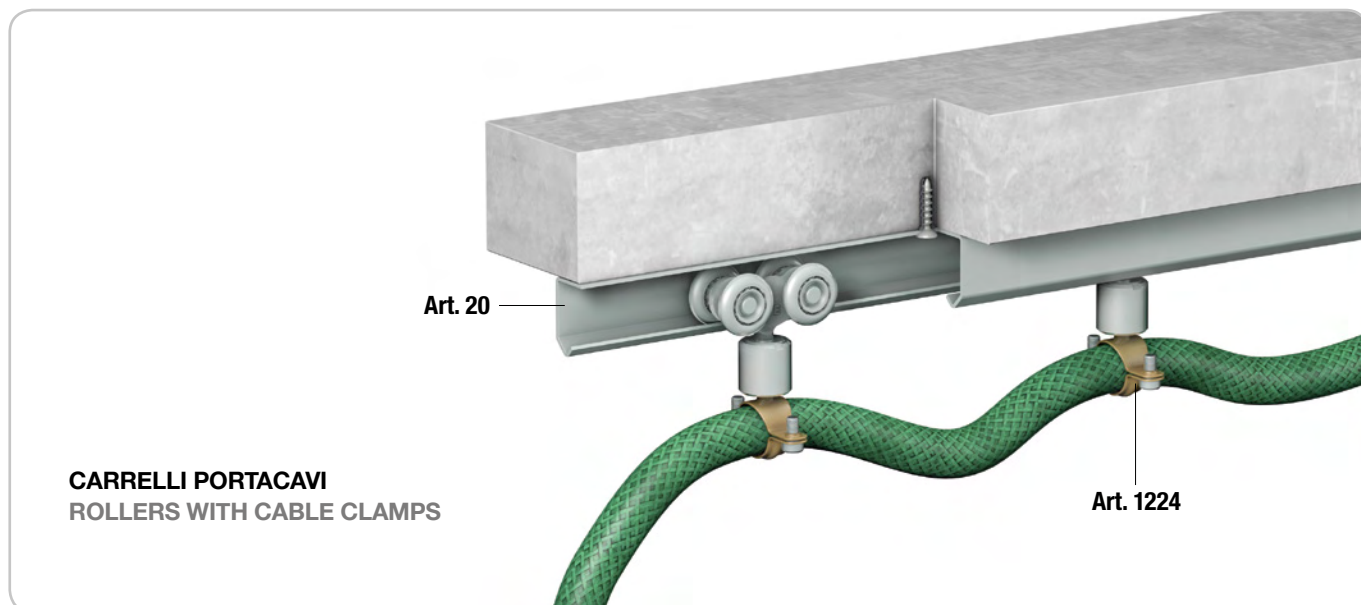
ESEMPI DI APPLICAZIONE CON BINARIO IN ALLUMINIO / EXAMPLES OF APPLICATION WITH ALUMINIUM TRACK

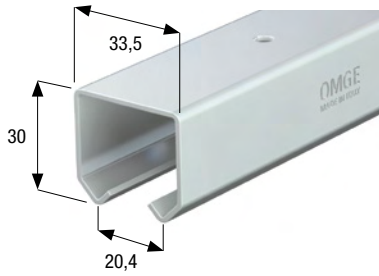


ESEMPI DI APPLICAZIONI PER PORTE PIEGHEVOLI / EXAMPLES OF APPLICATIONS FOR FOLDING DOORS



ESEMPI DI APPLICAZIONI VARIE / EXAMPLES OF DIFFERENT APPLICATIONS





Art. 20

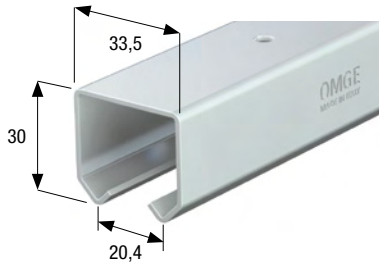
100 kg
Portata massima
Carrying capacity

Profilo superiore in acciaio zincato con fori mm 5,3. Spessore mm 1,5.
Galvanized steel upper track with holes mm 5,3. Thickness mm 1,5.

Art. 271

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

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

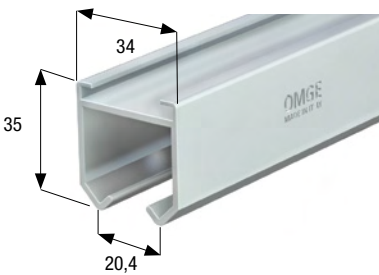


Art. 282

70 kg
Portata massima
Carrying capacity

Profilo superiore in acciaio zincato con fori mm 5,3. Spessore mm 1,2.
Galvanized steel upper track with holes mm 5,3. Thickness mm 1,2.

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

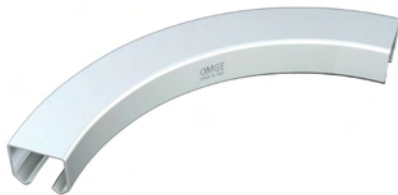


Art. 30

70 kg
Portata massima
Carrying capacity

Profilo superiore in alluminio naturale. Spessore mm 2.
Natural aluminium upper track. Thickness mm 2.

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



Curve 90°
Curves 90°

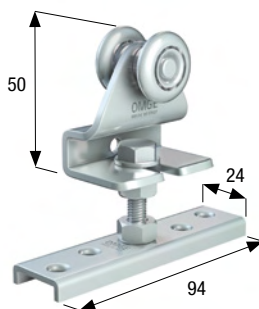
Profili in acciaio zincato.
Galvanized steel tracks.

Art. 280 Raggio cm 75 | Radius cm 75.

Art. 285 Raggio cm 100 | Radius cm 100.

Art. 286 Raggio cm 150 | Radius cm 150.

Art. 290 Raggio cm 200 | Radius cm 200.



Art. 22

35 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M8 e ruote ø mm 24 in acciaio a completa corona di sfere. Spessore porta minimo mm 25.
Adjustable steel roller with M8 pin and ø mm 24 ball bearing steel wheels. Minimum door thickness mm 25.



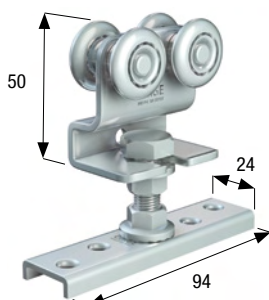
Art. 44 | **35 kg**

Carrello con ruote in acciaio-nylon | Roller with steel-nylon wheels



Art. 1222 | **25 kg**

Carrello con ruote in delrin | Roller with delrin wheels



Art. 23

45 kg
Portata massima
Carrying capacity

Carrello regolabile in acciaio con perno M10 e ruote ø mm 24 in acciaio a completa corona di sfere. Spessore porta minimo mm 25.
Adjustable steel roller with M10 pin and ø mm 24 ball bearing steel wheels. Minimum door thickness mm 25.



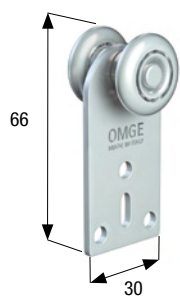
Art. 45 | **45 kg**

Carrello con ruote in acciaio-nylon | Roller with steel-nylon wheels



Art. 1223 | **35 kg**

Carrello con ruote in delrin | Roller with delrin wheels

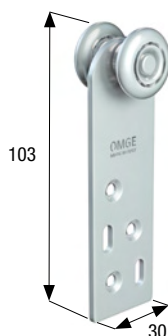


Art. 1028

35 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.

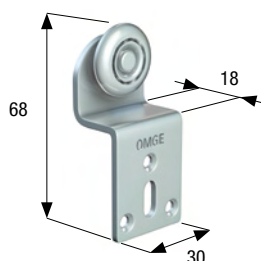


Art. 1161

35 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.



Art. 36

25 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruota ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheel.



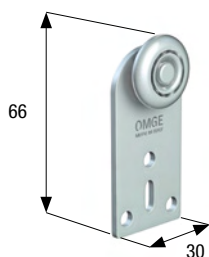
Art. 48 | 25 kg

Carrello con ruota in acciaio-nylon | Roller with steel-nylon wheel



Art. 1236 | 18 kg

Carrello con ruota in delrin | Roller with delrin wheel



Art. 37

25 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruota ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheel.



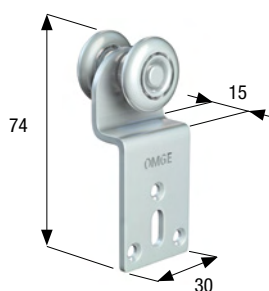
Art. 98 | 25 kg

Carrello con ruota in acciaio-nylon | Roller with steel-nylon wheel



Art. 1226 | 18 kg

Carrello con ruota in delrin | Roller with delrin wheel



Art. 38

35 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.



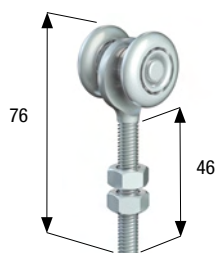
Art. 96 | 35 kg

Carrello con ruote in acciaio-nylon | Roller with steel-nylon wheels



Art. 1170 | 25 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 84

35 kg
Portata massima
Carrying capacity

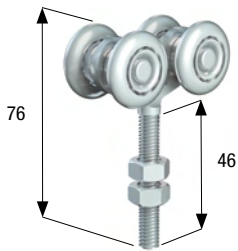
Carrello regolabile in acciaio con perno M8 e ruote ø mm 24 in acciaio a completa corona di sfere.

Adjustable steel roller with M8 pin and ø mm 24 ball bearing steel wheels.



Art. 1284 | 25 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 85

45 kg
Portata massima
Carrying capacity

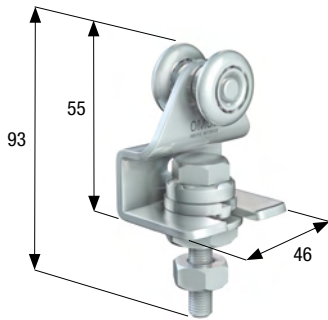
Carrello regolabile in acciaio con perno M8 e ruote ø mm 24 in acciaio a completa corona di sfere.

Adjustable steel roller with M8 pin and ø mm 24 ball bearing steel wheels.



Art. 1285 | 35 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 1039

35 kg
Portata massima
Carrying capacity

GIREVOLE
ROTATING

Carrello regolabile in acciaio con perno girevole M10 e ruote ø mm 24 in acciaio a completa corona di sfere.

Steel adjustable roller with M10 rotating pin and ø mm 24 ball bearing steel wheels.



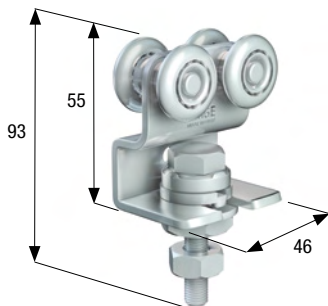
Art. 1040 | 35 kg

Carrello con ruote in acciaio-nylon | Roller with steel-nylon wheels



Art. 1246 | 25 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 41

45 kg
Portata massima
Carrying capacity

GIREVOLE
ROTATING

Carrello regolabile in acciaio con perno girevole M10 e ruote ø mm 24 in acciaio a completa corona di sfere.

Steel adjustable roller with M10 rotating pin and ø mm 24 ball bearing steel wheels.



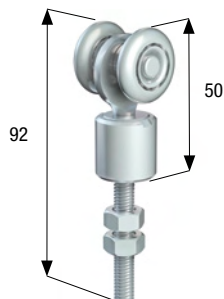
Art. 40 | 45 kg

Carrello con ruote in acciaio-nylon | Roller with steel-nylon wheels



Art. 1240 | 35 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 86

35 kg
Portata massima
Carrying capacity

GIREVOLE
ROTATING

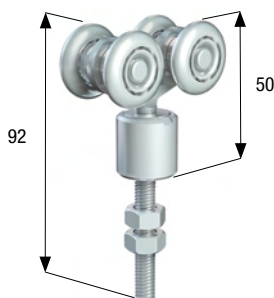
Carrello regolabile in acciaio con perno girevole M8 e ruote ø mm 24 in acciaio a completa corona di sfere.

Steel adjustable roller with M8 rotating pin and ø mm 24 ball bearing steel wheels.



Art. 1286 | 25 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 87

45 kg
Portata massima
Carrying capacity

GIREVOLE
ROTATING

Carrello regolabile in acciaio con perno girevole M8 e ruote ø mm 24 in acciaio a completa corona di sfere.

Steel adjustable roller with M8 rotating pin and ø mm 24 ball bearing steel wheels.



Art. 1287 | 35 kg

Carrello con ruote in delrin | Roller with delrin wheels

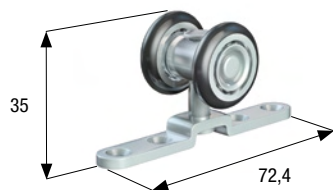


Art. 5012

35 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio-nylon a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel-nylon wheels.



Art. 5013

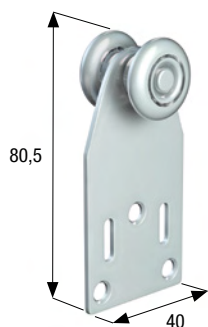
30 kg

Portata massima
Carrying capacity

GIREVOLE
ROTATING

Carrello in acciaio con perno girevole e ruote ø mm 24 in acciaio-nylon a completa corona di sfere.

Steel roller with rotating pin and ø mm 24 ball bearing steel-nylon wheels.



Art. 1233

35 kg

Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.



Art. 1392

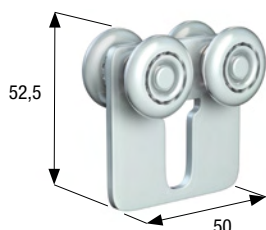
35 kg

Portata massima
Carrying capacity

DOPPIA PIASTRA
DOUBLE PLATE

Carrello in acciaio con doppia piastra e ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with double plate and ø mm 24 ball bearing steel wheels.



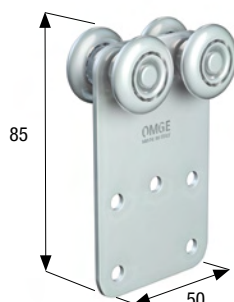
Art. 1086

45 kg

Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.



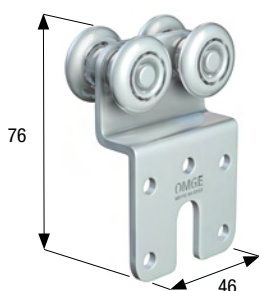
Art. 1245

45 kg

Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.



Art. 1109

45 kg

Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.

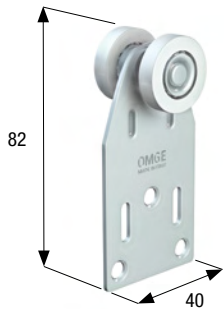


Art. 1069

45 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in acciaio a completa corona di sfere.

Steel roller with ø mm 24 ball bearing steel wheels.

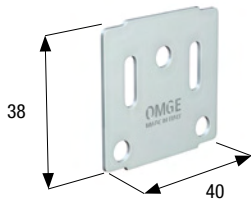


Art. 1081

25 kg
Portata massima
Carrying capacity

Carrello in acciaio con ruote ø mm 24 in delrin a completa corona di sfere.

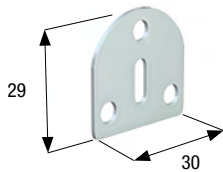
Steel roller with ø mm 24 ball bearing delrin wheels.



Art. 1335

Piastra in acciaio per carrello art.1233.

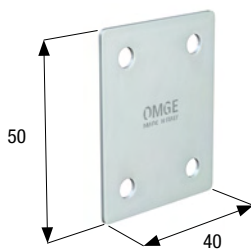
Steel striking plate for roller art.1233.



Art. 1336

Piastra in acciaio per carrello art.1028.

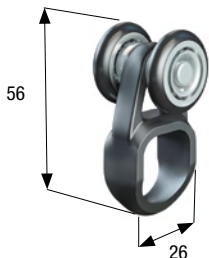
Steel striking plate for roller art.1028.



Art. 1353

Piastra in acciaio per carrelli art.1245 e 1109.

Steel striking plate for rollers art.1245 and 1109.



Art. 901

25 kg
Portata massima
Carrying capacity

Carrello in nylon con ruote ø mm 24 in acciaio-nylon a completa corona di sfere.

Nylon roller with ø mm 24 ball bearing steel-nylon wheels.



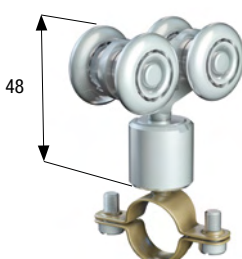
Art. 900 | 15 kg

Carrello con ruote in nylon | Roller with nylon wheels



Art. 909 | 15 kg

Carrello con ruote in delrin | Roller with delrin wheels



Art. 1224-016

25 kg
Portata massima
Carrying capacity

GIREVOLE
ROTATING

Carrello in acciaio con fascetta rotante portacavi ø mm 16 e ruote ø mm 24 in acciaio a completa corona di sfere.

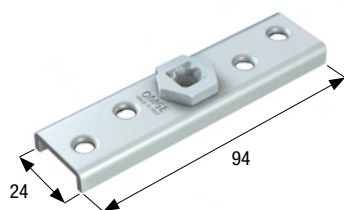
Steel roller with rotating cable clamp ø mm 16 and ball bearing steel wheels ø mm 24.

Art. 1224-026 | 25 kg

Con fascetta portacavi ø mm 26 | With cable clamp ø mm 26

Art. 1224-032 | 25 kg

Con fascetta portacavi ø mm 32 | With cable clamp ø mm 32

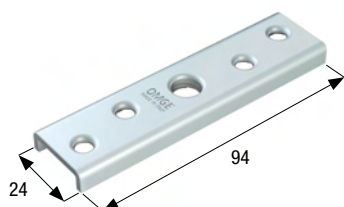


Art. 88

GIREVOLE
ROTATING

Piastra di sospensione rotante in acciaio per perno M8.
Spessore porta minimo mm 25.

Steel rotating suspension plate for M8 pin.
Minimum door thickness mm 25.



Art. 134

Piastra di sospensione in acciaio per perno M10.
Spessore porta minimo mm 25.

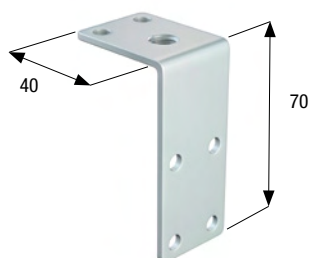
Steel suspension plate for M10 pin.
Minimum door thickness mm 25.



Art. 1106

GIREVOLE
ROTATING

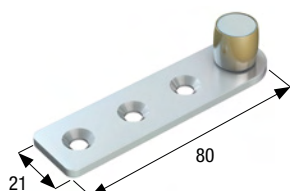
Piastra di sospensione rotante in acciaio per perno M8.
Steel rotating suspension plate for M8 pin.



Art. 42

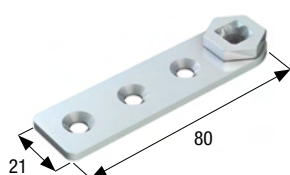
Piastra di sospensione laterale in acciaio per perno M10.
Spessore porta minimo mm 30.

Steel side suspension plate for M10 pin.
Minimum door thickness mm 30.



Art. 1915

Guida in acciaio con bussola rotante in ottone \varnothing mm 14.
Steel guide with rotating brass pin \varnothing mm 14.

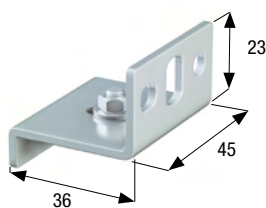


Art. 1916

GIREVOLE
ROTATING

Piastra di sospensione rotante in acciaio per perno M8.
Spessore porta minimo mm 25.

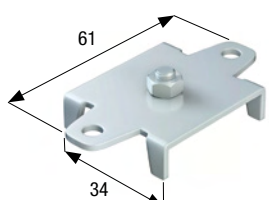
Steel rotating suspension plate for M8 pin.
Minimum door thickness mm 25.



Art. 25

Staffa in acciaio per applicazione a parete del profilo superiore
in acciaio.

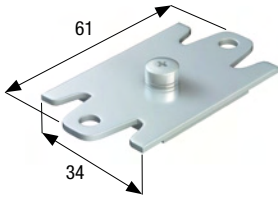
Face fixing steel bracket for the steel upper track.



Art. 26

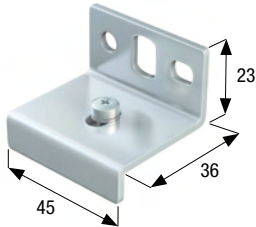
Staffa in acciaio per applicazione a soffitto del profilo superiore
in acciaio.

Ceiling fixing steel bracket for the steel upper track.



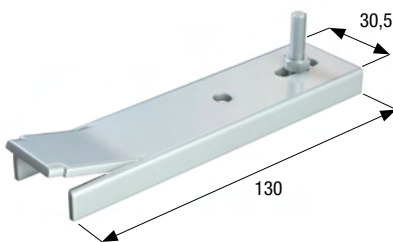
Art. 34

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



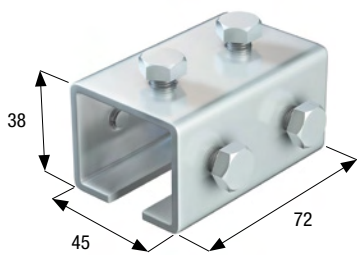
Art. 35

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



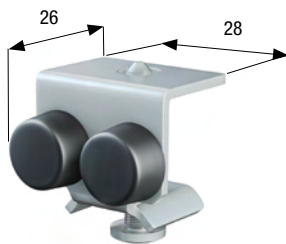
Art. 39

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



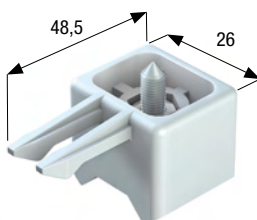
Art. 1293

Giunzione in acciaio per profilo superiore.
Steel joint for the upper track.



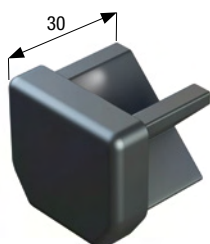
Art. 24

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



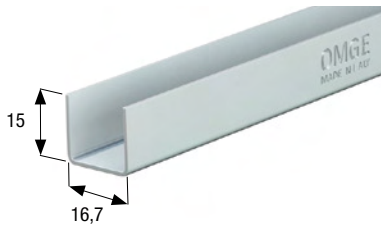
Art. 924

Fermo con aggancio per profilo superiore.
Door stop for the upper track.



Art. 925

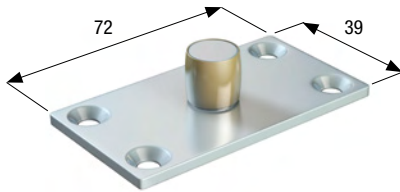
Tappo di chiusura per binario superiore.
End cap for the upper track.



Art. 239

Profilo inferiore in acciaio zincato.
Galvanized steel guide channel.

Misure standard | Standard lengths m 5 - m 6

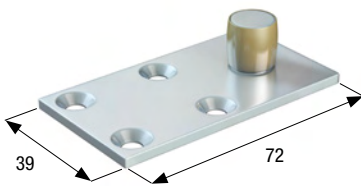


Art. 192

Guida in acciaio con bussola rotante in ottone \varnothing mm 14.
Steel guide with rotating brass pin \varnothing mm 14.

Art. 583

Guida in acciaio con bussola rotante in nylon \varnothing mm 14.
Steel guide with rotating nylon pin \varnothing mm 14.

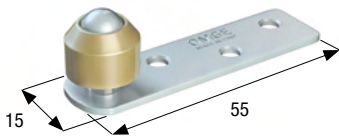


Art. 191

Guida in acciaio con bussola rotante in ottone \varnothing mm 14.
Steel guide with rotating brass pin \varnothing mm 14.

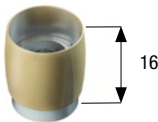
Art. 582

Guida in acciaio con bussola rotante in nylon \varnothing mm 14.
Steel guide with rotating nylon pin \varnothing mm 14.



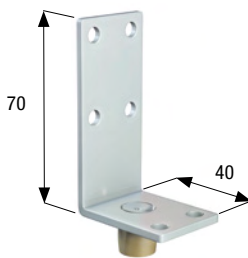
Art. 291

Guida in acciaio con bussola rotante in ottone \varnothing mm 14.
Steel guide with rotating brass pin \varnothing mm 14.



Art. 1296

Guida in acciaio con bussola rotante in ottone \varnothing mm 14.
Steel guide with rotating brass pin \varnothing mm 14.

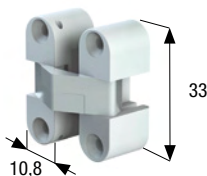


Art. 43

Guida laterale in acciaio con bussola rotante in ottone \varnothing mm 14.
Spessore porta minimo 30 mm.
Steel side guide with rotating brass pin \varnothing mm 14.
Minimum door thickness 30 mm.

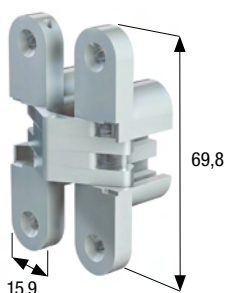
Art. 590

Guida laterale in acciaio con bussola rotante in nylon \varnothing mm 14.
Steel side guide with rotating nylon pin \varnothing mm 14.



Art. 4400

Cerniera invisibile mm 33 x 10,8. Bianco, marrone, nero.
Invisible hinge mm 33 x 10,8. White, brown, black.



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.



CONFEZIONE ACCESSORI
SET OF ACCESSORIES

20

02023.01



Art. 23 x2



Art. 24 x2



Art. 192 x1

02023.13



Art. 23 x2



Art. 24 x2



Art. 25 x3



Art. 192 x1

02023.53



Art. 45 x2



Art. 24 x2



Art. 25 x3



Art. 192 x1

02023.03



Art. 23 x2



Art. 24 x2



Art. 25 x3

02023.10



Art. 45 x2



Art. 24 x2



Art. 303 x1

02023.15



Art. 45 x2



Art. 24 x2



Art. 161 x1

02023.45



Art. 1223 x2



Art. 24 x2



Art. 25 x3



Art. 192 x1

02023.68



Art. 45 x2



Art. 24 x1



Art. 25 x3



Art. 161 x1

02023.46



Art. 1223 x2



Art. 24 x2



Art. 192 x1

02023.17



Art. 23 x2



Art. 24 x1



Art. 25 x3



Art. 161 x1