

F50

RAILING SYSTEM

Ringhiere in alluminio anodizzato





INDICE

Regole di installazione	5	Horizon H-RINGS	47
Accord	9	Horizon FRAME	49
Accord QUATTRO	17	Horizon BLADE	51
Accord SQUARE	19	Vertical	53
Accord XSQUARE	21	Vertical-R	55
Accord SQUAREQ	23	Vertical-D	57
Accord TUBULAR	25	Vertical-Q	59
Accord BLADE	29	Slim Line	61
Horizon	31	Classic European	65
Horizon X-RAIL	33	PROFILI	69
Horizon SQUARE X-RAIL	37	ACCESSORI	75
Horizon QUATTRO	39	Dima per foratura profili F50	100
Horizon MAX	41		
Horizon U-RAIL	43		

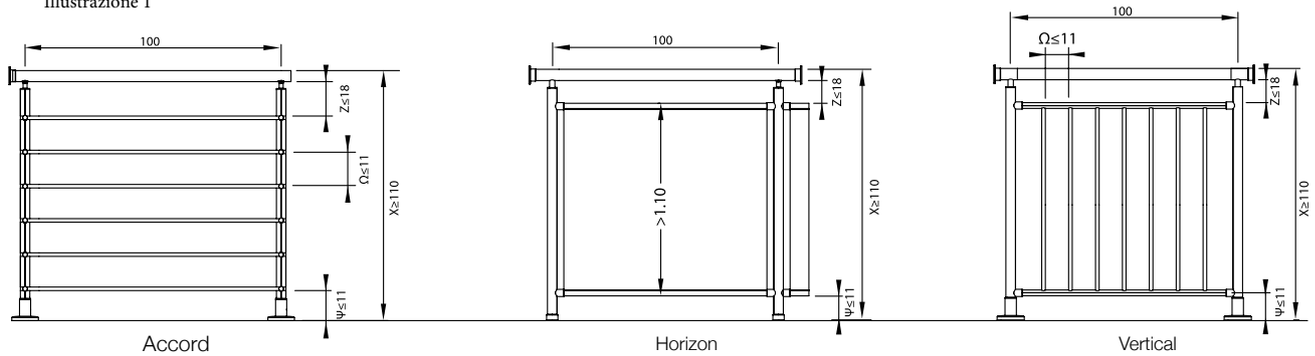
F50



Regole per l'installazione

1. Montaggio sul pavimento

Illustrazione 1



Montaggio ringhiera Accord, Horizon & Vertical

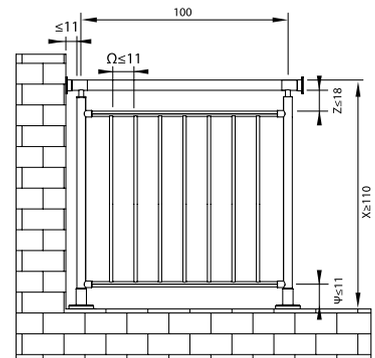
- Distanza raccomandata tra le colonne : 100 cm
- Altezza ringhiera per una totale sicurezza (calcolata dal pavimento al corrimano) : ≥ 110 cm
- Altezza da pavimento al primo profilo orizzontale : ≤ 11 cm
- Altezza dal profilo più alto fino al corrimano: ≤ 18 cm
- Spazio tra i profili orizzontali e/o verticali nei modelli Accord e Vertical : ≤ 11 cm

Fissaggio corrimano a muro

Valido per i modelli: Accord, Horizon & Vertical

- Distanza netta tra il supporto finale e il muro ≤ 11 cm

Illustrazione 2



2. Aumentare la sicurezza con il corrimano decentrato

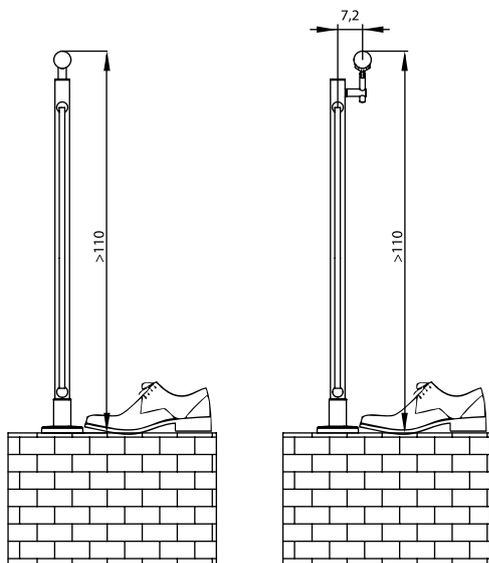


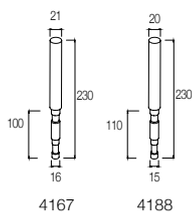
Illustrazione 3

Illustrazione 4

Come risposta alle richieste continue di aumentare la sicurezza per i bambini, l'Aluminco ha inserito tra gli accessori della tipologia F50 un componente che montato sulla colonna nella parte interna (illustrazione 4) invece di montare il supporto in linea sulla colonna (illustrazione 3) riesce a mettere la ringhiera in sicurezza. Il corrimano così è rientrato rispetto alla colonna di cm 7,2.

3. Soluzioni di supporto colonna alternative

(a) Supporto interrato



(b) Supporto colonna sul pavimento

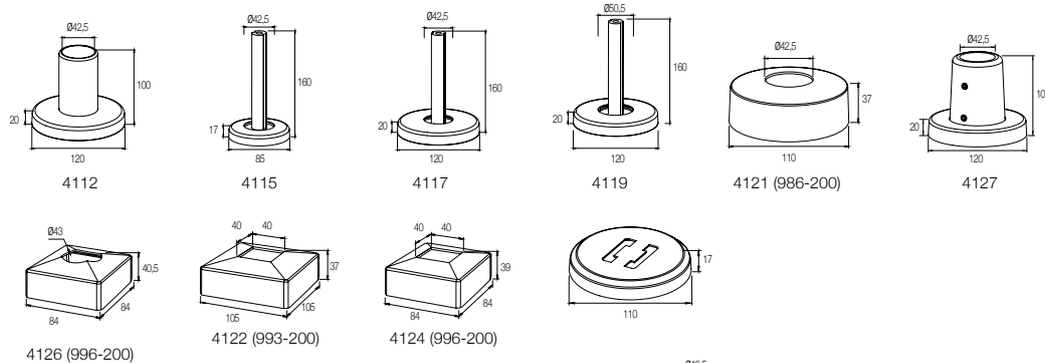
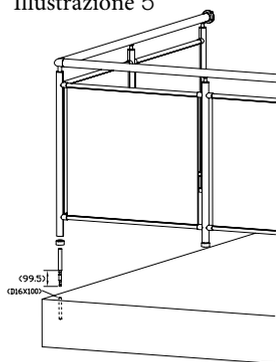


Illustrazione 5



(c) Supporti colonna a muro

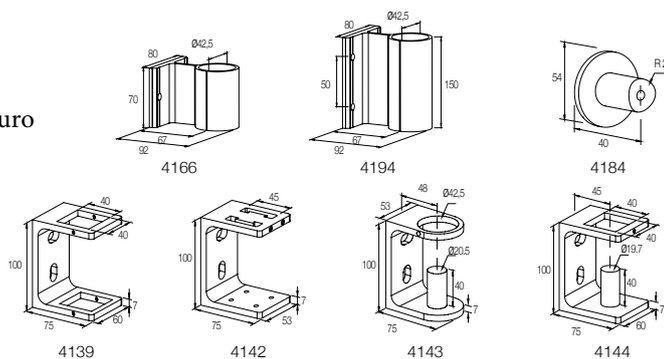


Illustrazione 6

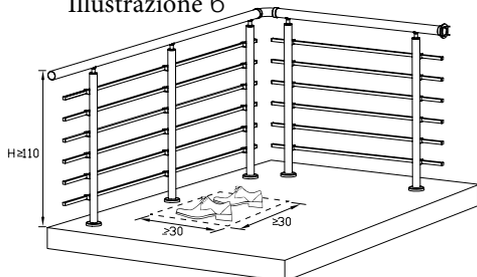


Illustrazione 7

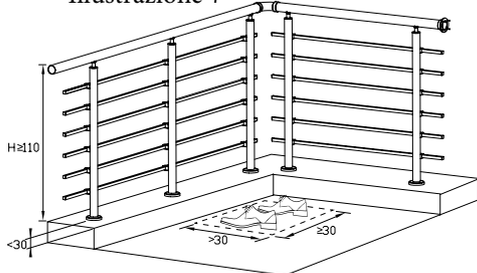
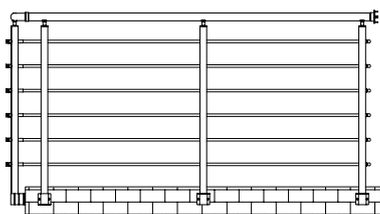


Illustrazione 8



Il sistema F50 offre tre diversi metodi di fissaggio colonna, la cui scelta dipende dal modello e dal luogo di installazione.

(a) Supporto interrato (illustrazione 5). Con questa tipologia, viene forato il pavimento e inserito il supporto per circa 10 cm di profondità e incollato. Il pavimento deve essere di almeno 15cm di spessore.

(b) Supporto a pavimento con scalino (illustrazione 7) e senza scalino (illustrazione 6)

Questi supporti sono consigliati soprattutto con le tipologie ccord, Horizon e Vertical; il diametro disponibile per i supporti sono Ø120, Ø110 & Ø85 ed altri invece hanno forma quadrata per le tipologie Accord RC e RC Quattro.

(c) Supporti a muro (illustrazione 8)
Questa soluzione può essere utilizzata nelle ringhiere senza scalino e per le scale.

Regole di installazione

4. Montaggio in sicurezza su un muretto

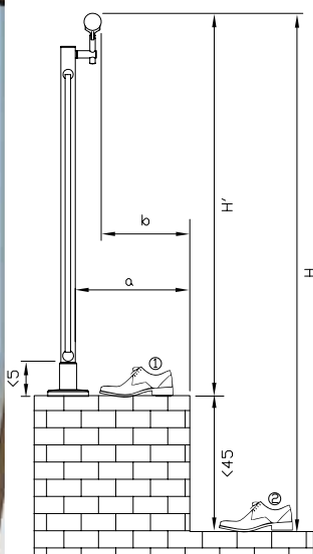


Illustrazione 9

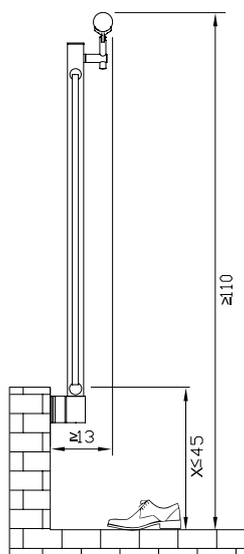


Illustrazione 10

I diversi casi che possono presentarsi per il montaggio di una ringhiera su un muretto:

(a) Su un muretto: Considerando l'altezza del muretto di circa 45cm e una larghezza di 30cm, l'altezza totale della ringhiera dovrebbe essere misurata da sopra il muretto e non a partire dal pavimento (illustrazione 9)

(b) All'interno muretto: Considerando l'altezza del muretto di circa 45cm e indipendentemente dalla larghezza del muretto, l'altezza della ringhiera dovrebbe essere misurata ugualmente da sopra il muretto e non a partire dal pavimento (illustrazione 10)

5. Montaggio in sicurezza sulle scale

Valido per le tipologie: Accord, Horizon & Vertical

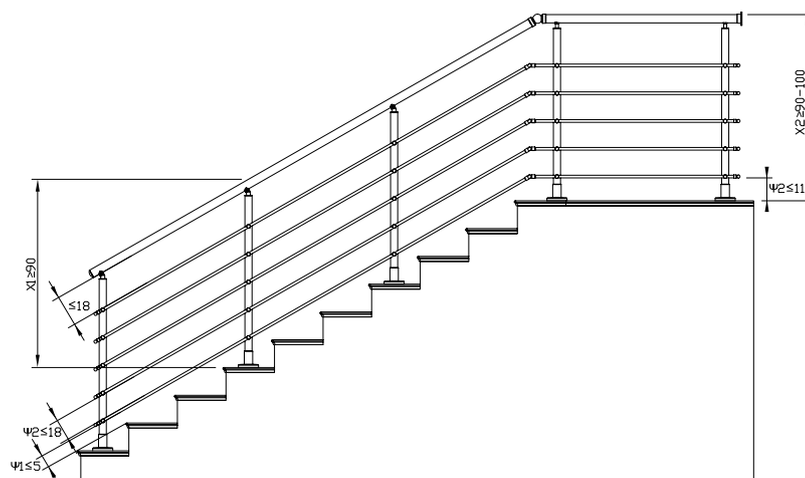


Illustrazione 11

- Posizione colonna ogni 4 scalini circa ogni metro
- Altezza ringhiera su scale misurata dalla fine del gradino al corrimano 90cm
- Altezza ringhiera su piazzola retta : 90-100cm
- Spazio massimo consentito tra il gradino e il primo profilo orizzontale : 5cm
- Spazio massimo consentito tra i profili verticali o orizzontali : 11cm
- Spazio massimo consentito tra l'ultimo profilo orizzontale e il corrimano : 18cm

Accord

9

Accord



F50-300

Profilo Ø16x1.3



4314

Connettore per
corrimano Ø50 e
colonna Ø42

**4329**

Angolo orientabile per corrimano
Ø50

**4112**

Supporto colonna
Ø42

**4437**

Tappo decorativo per
profilo Ø16

**4312**

Connettore per colonna
F50-100 e profilo Ø16





Accord

11

Accord



F50-300

Profilo Ø16X1.3



4228

Connettore a 90° per
profilo Ø16



4314

Connettore per corrimano
Ø50 e colonna Ø42



4219

Angolo a 90°
per corrimano Ø50



4229

Connettore a 135° per profilo Ø16



4121

Supporto per colonna Ø42





Accord



4316

Connettore orientabile per
corrimano Ø50 e colonna Ø42



4112

Supporto per colonna
Ø42



4437

Tappo decorativo per
profilo Ø16



4312

Connettore per colonna
F50-100 e profilo Ø16



F50-100

Colonna Ø42



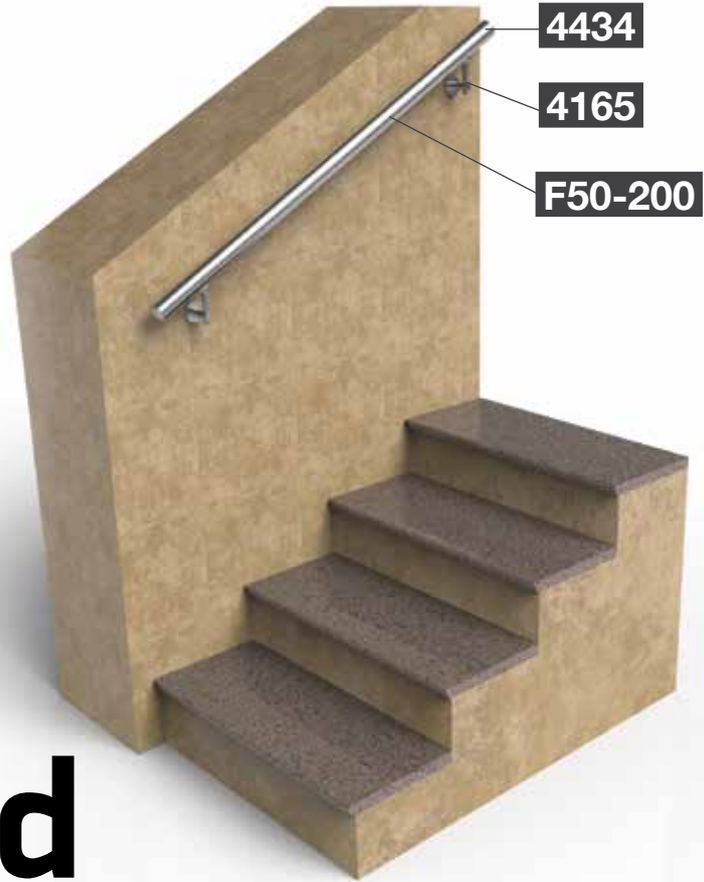
F50-300

Profilo Ø16x1.3





4116



4434

4165

F50-200

Accord



4165

Supporto a muro per
corrimano
F50-200



4434

Tappo bombato per corrimano F50-200



4329

Angolo orientabile per
corrimano Ø50



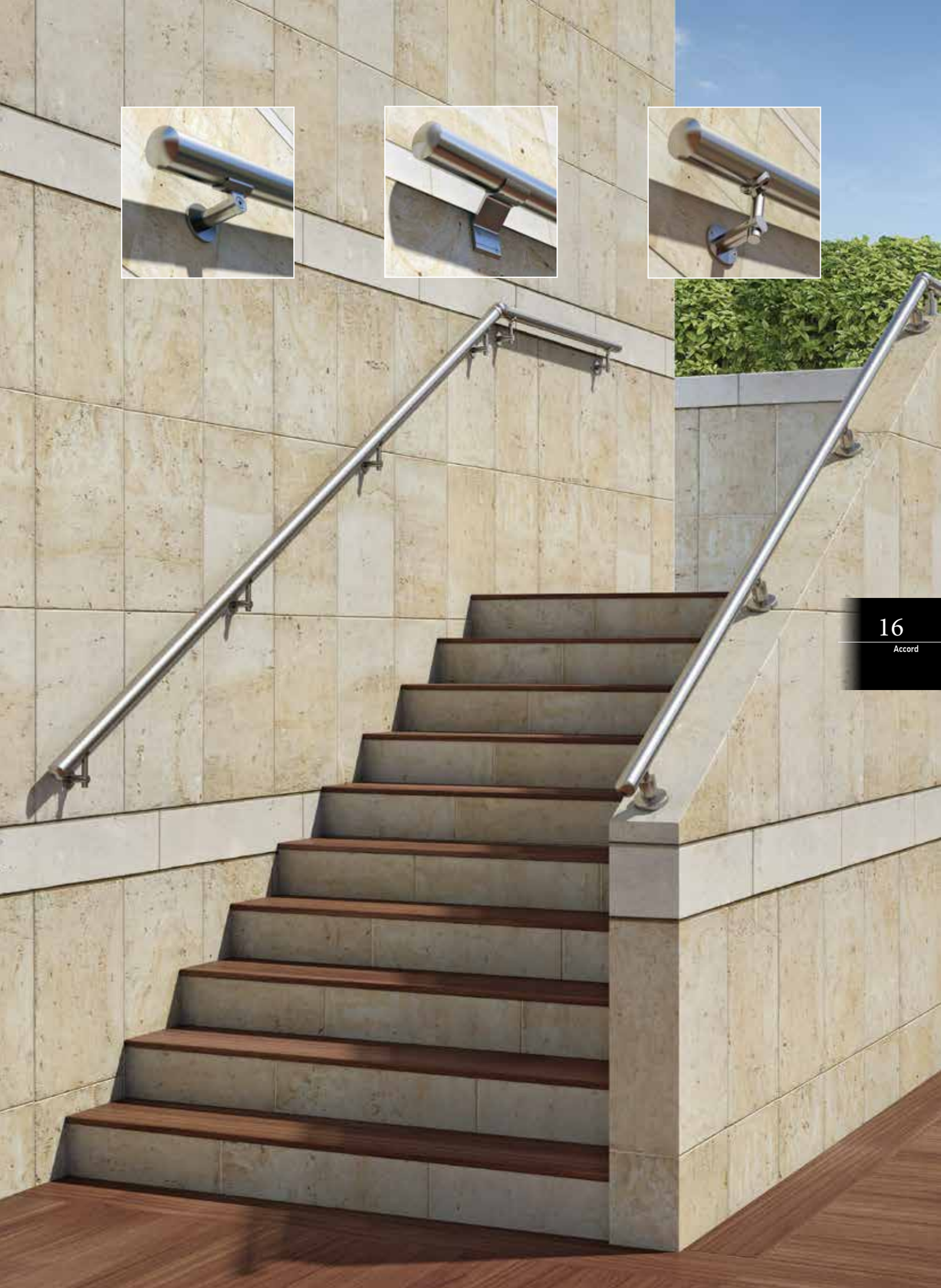
4116

Supporto per corrimano
F50-200



F50-200

Corrimano Ø50





Accord QUATTRO



4314

Connettore per
corrimano Ø50 e
colonna Ø42



F50-302

Profilo 16x16x2



4509Z

Supporto a muro per corrimano Ø50



4231

Angolo a 90°
per corrimano Ø50



4444

Tappo finale per profilo F50-302



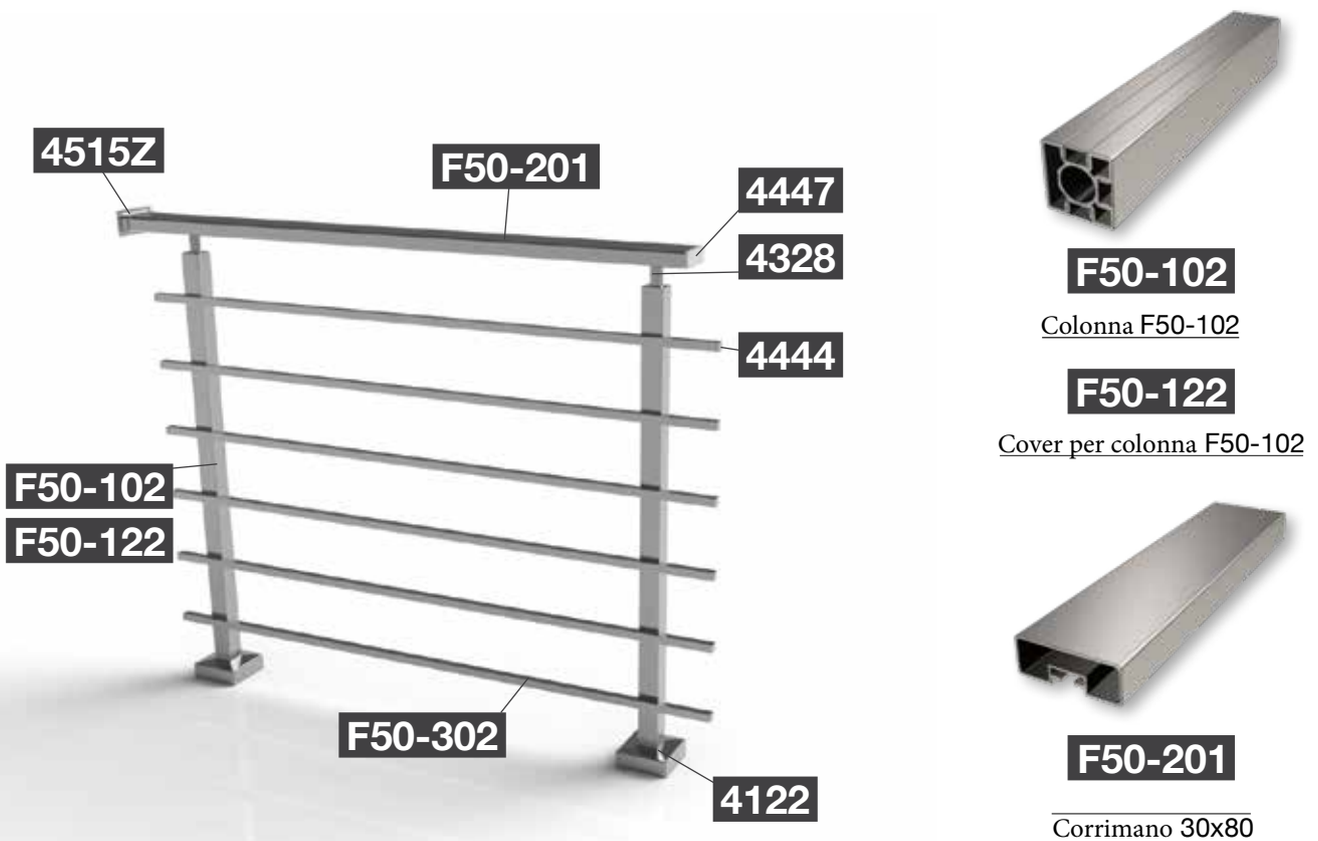
4232

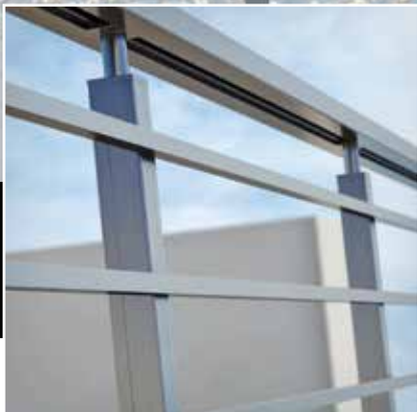
Connettore per colonna
F50-100 e profilo F50-302





Accord SQUARE





20

Accord SQUARE



4328

Connettore per colonna
F50-102 e corrimano
F50-201



F50-302

Profilo 16x16x2



4122

Supporto per colonna 40x40



4447

Tappo finale per corrimano F50-201

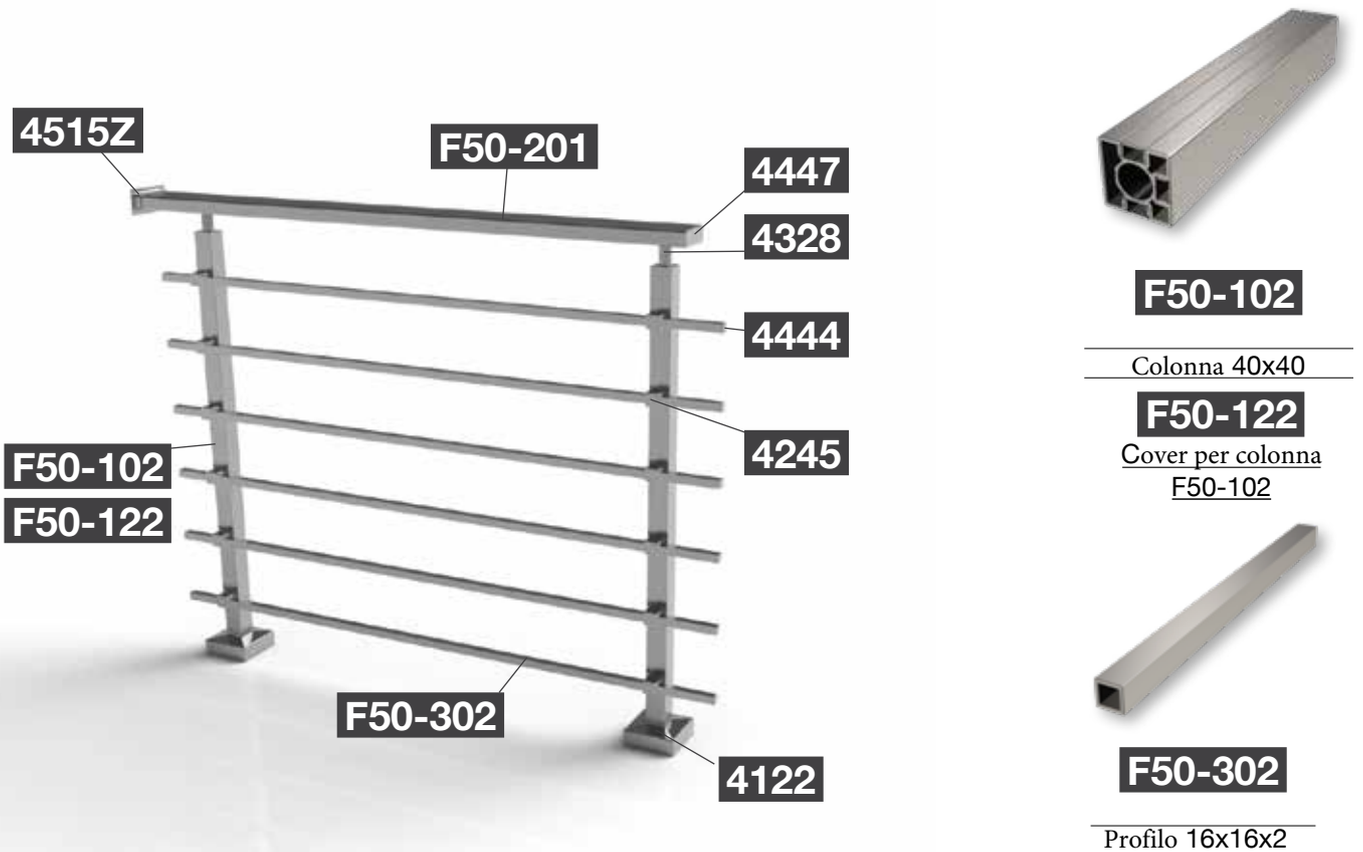




Accord XSQUARE

21

Accord XSQUARE





4444

Tappo finale per profilo F50-302



4245

Connettore per colonna
F50-102/106 e profilo
F50-302



4447

Tappo finale per corrimano F50-201



4515Z

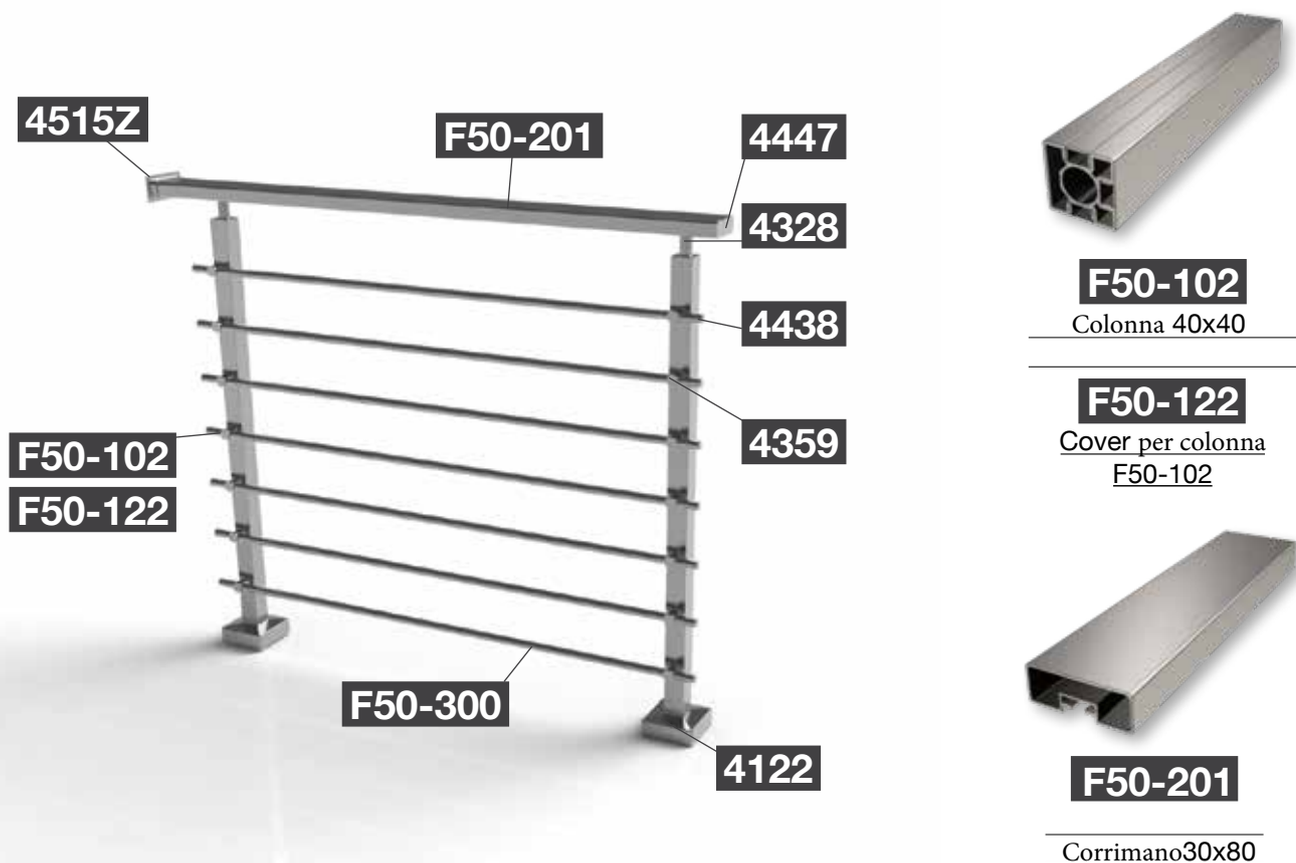
Supporto a muro per
corrimano
F50-201/203



Accord SQUAREQ

23

Accord SQUAREQ



**4328**

Connettore per colonna
F50-102 e corrimano
F50-201

**4122**

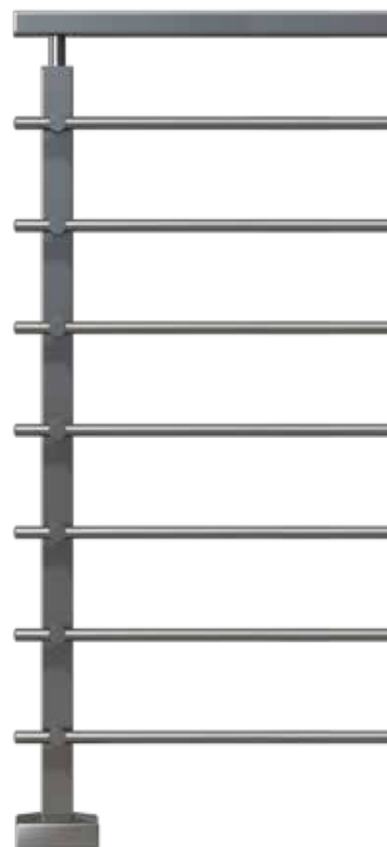
Supporto per colonna
40x40

**4358**

Connettore per
colonna F50-102 e
profilo Ø26

**4359**

Connettore per
colonna F50-102 e
profilo Ø16

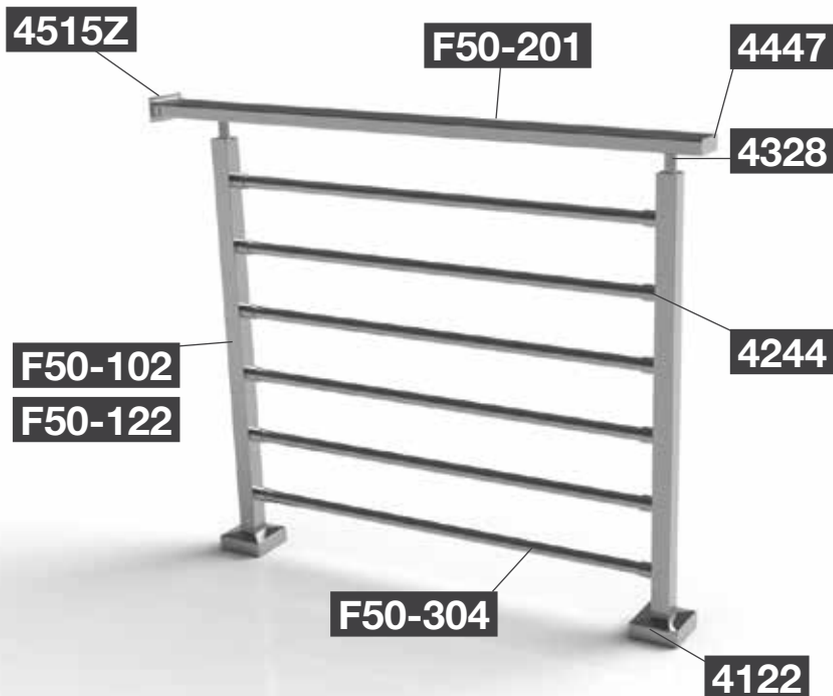




Accord TUBULAR

25

Accord TUBULAR



F50-102

Colonna 40x40

F50-122

Cover per colonna F50-102



F50-201

Corrimano 30x80



F50-304

Profilo Ø26x1.8



4515Z

Supporto a muro per
corrimano F50-201/203



4328

Connettore per colonna
F50-102 e corrimano
F50-201



4244

Connettore per colonna
F50-102/106 e profilo
Ø26



F50-102
Colonna 40x40

F50-122
Cover per colonna
F50-102



F50-201
Corrimano 30x80



Accord TUBULAR



F50-304
Profilo Ø26x1.8



4345
Connettore per colonna
F50-102 con corrimano
F50-201



4349
Connettore per
colonna F50-102 e
profilo Ø26



4347

Angolo a 90° per corrimano
80x30 (scale)



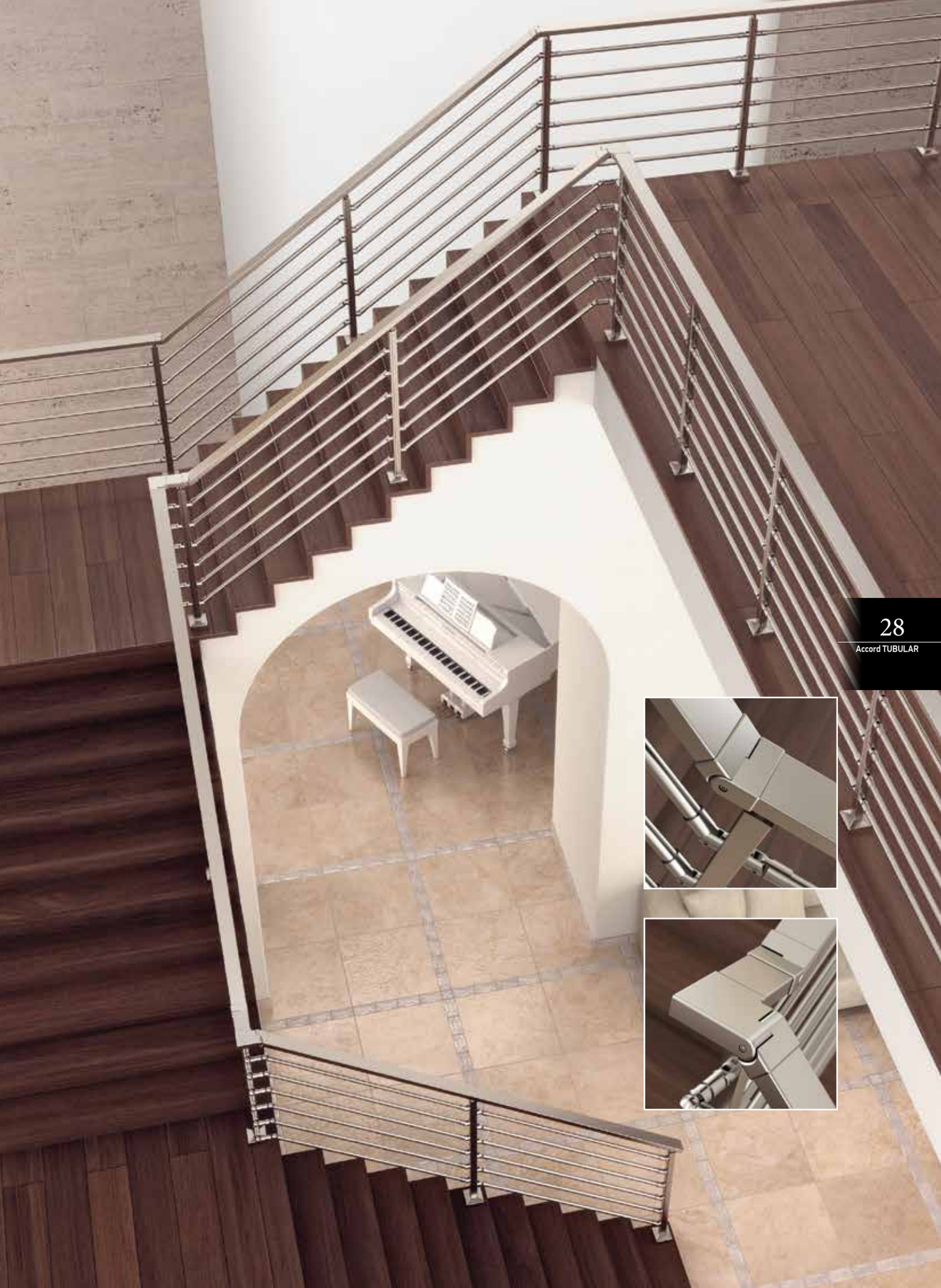
4447

Tappo finale per corrimano F50-201



4346

Angolo orientabile per
corrimano 80x30 (scale)





Accord BLADE





30

Accord BLADE



F50-300

Profilo Ø16X1.3



4620-310

Connettore per
corrimano Ø50 e
colonna BLADE



4437

Tappo decorativo per
profilo Ø16



4343

Connettore per
profilo Ø16 e
colonna BLADE

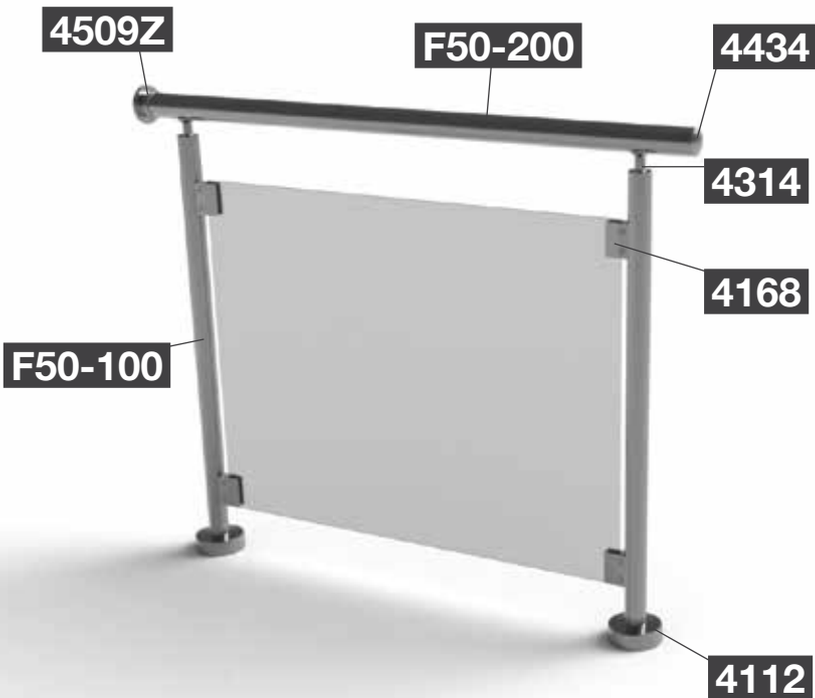




Horizon

31

Horizon



F50-200

Corrimano Ø50



F50-100

Colonna Ø42



4168

Pinza per vetro
8-10mm



4509Z

Supporto a muro per corrimano Ø50



4314

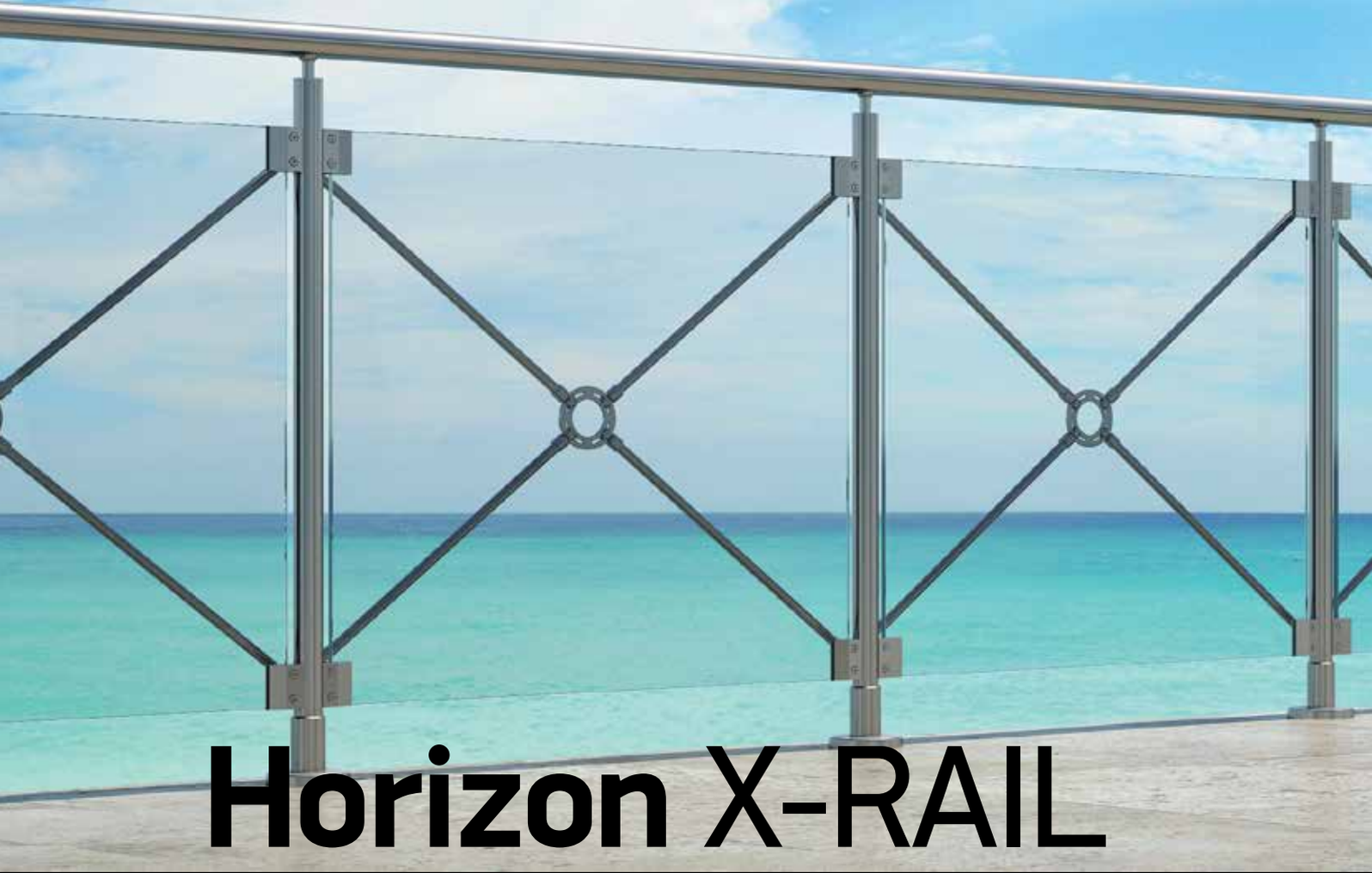
Connettore per
corrimano Ø50 e
colonna Ø42



4112

Supporto per
colonna Ø42

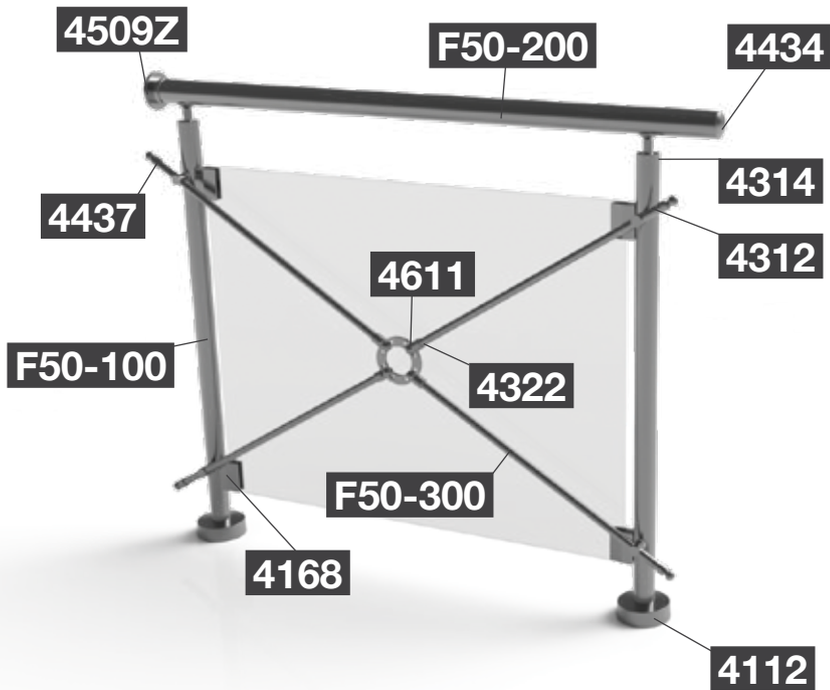




Horizon X-RAIL

33

Horizon X-RAIL



F50-300

Profilo Ø16X1.3



4611

Rosetta decorativa
per vetro Ø100



4168

Pinza per vetro 8-10mm



4314

Connettore per
corrimano $\varnothing 50$ e
colonna $\varnothing 42$



4322

Connettore per vetro
e
profilo $\varnothing 16$



4323

Connettore ad angolo
regolabile per
profilo $\varnothing 16$ e colonna
F50-100





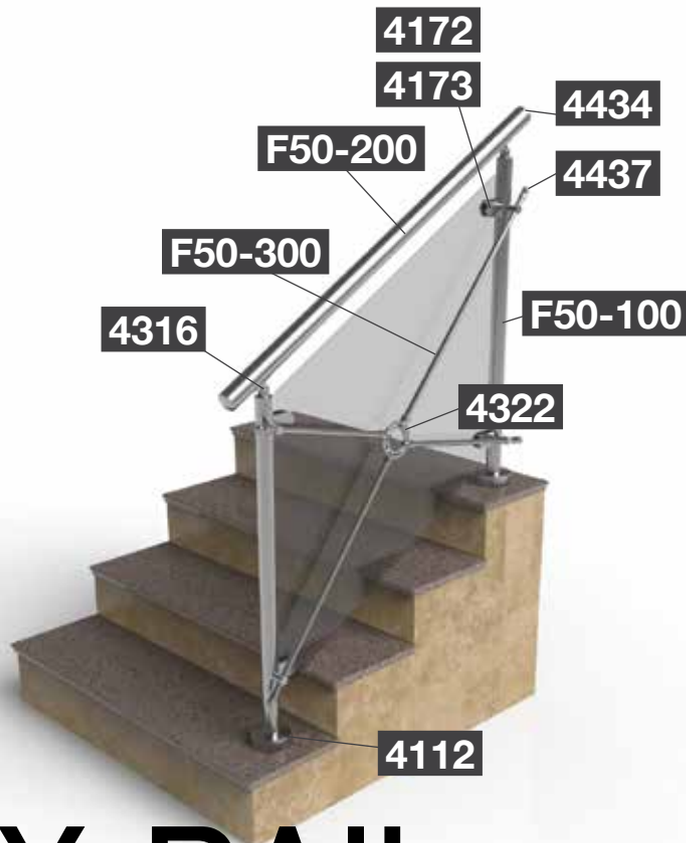
F50-100

Colonna Ø42



4112

Supporto a
pavimento per
colonna Ø42



Horizon X-RAIL



4172

Pinza INOX per vetro 6-8
mm

4173

Pinza INOX per vetro 8-10
mm



4611

Rosetta per vetro
Ø100



4167

Supporto interrato per colonna

Ø42



4329

Angolo regolabile per
corrimano Ø50



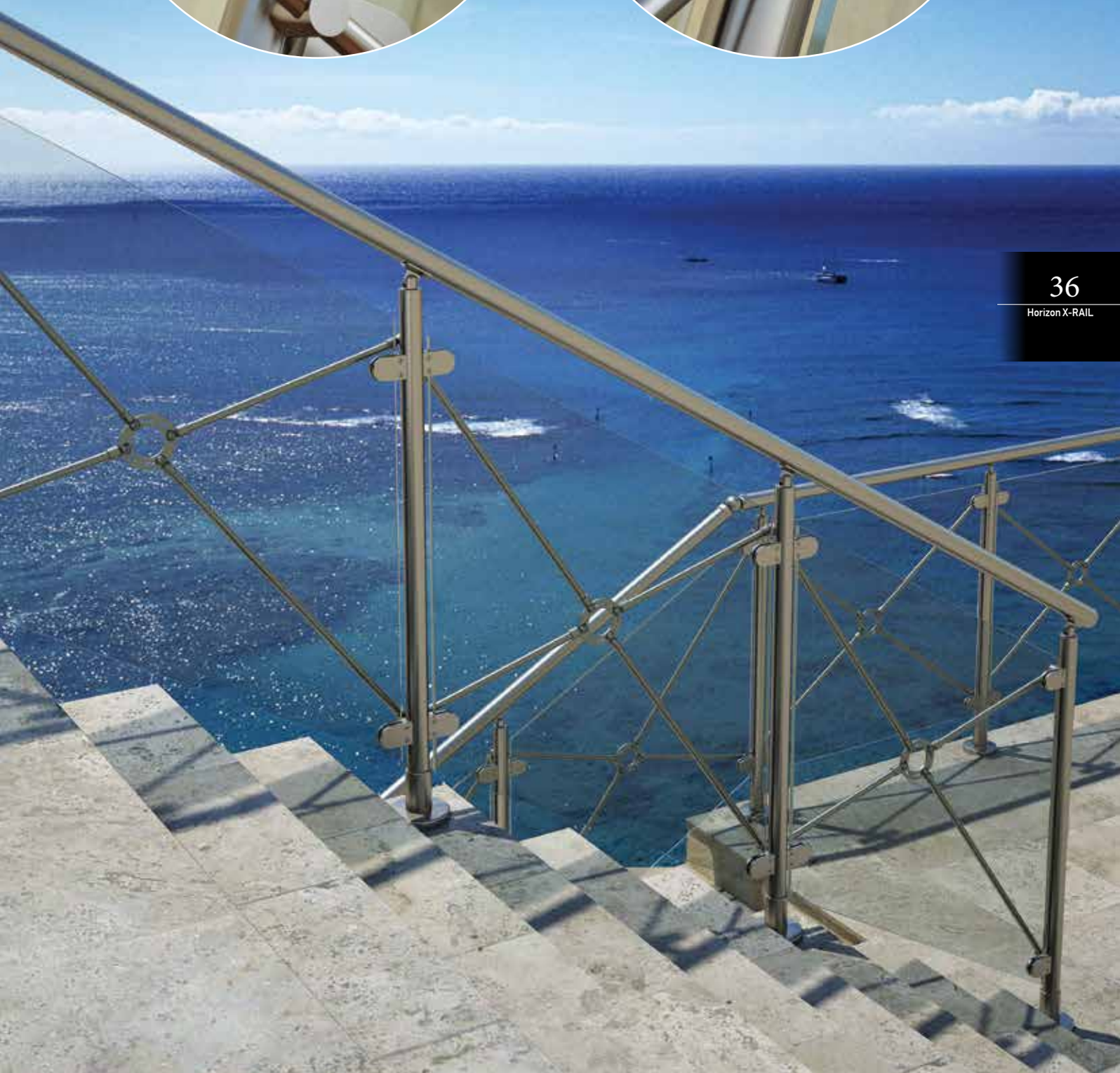
4316

Connettore per
corrimano Ø50 e
colonna Ø42 (Scale)



4312

Connettore per
colonna F50-100 e
profilo Ø16

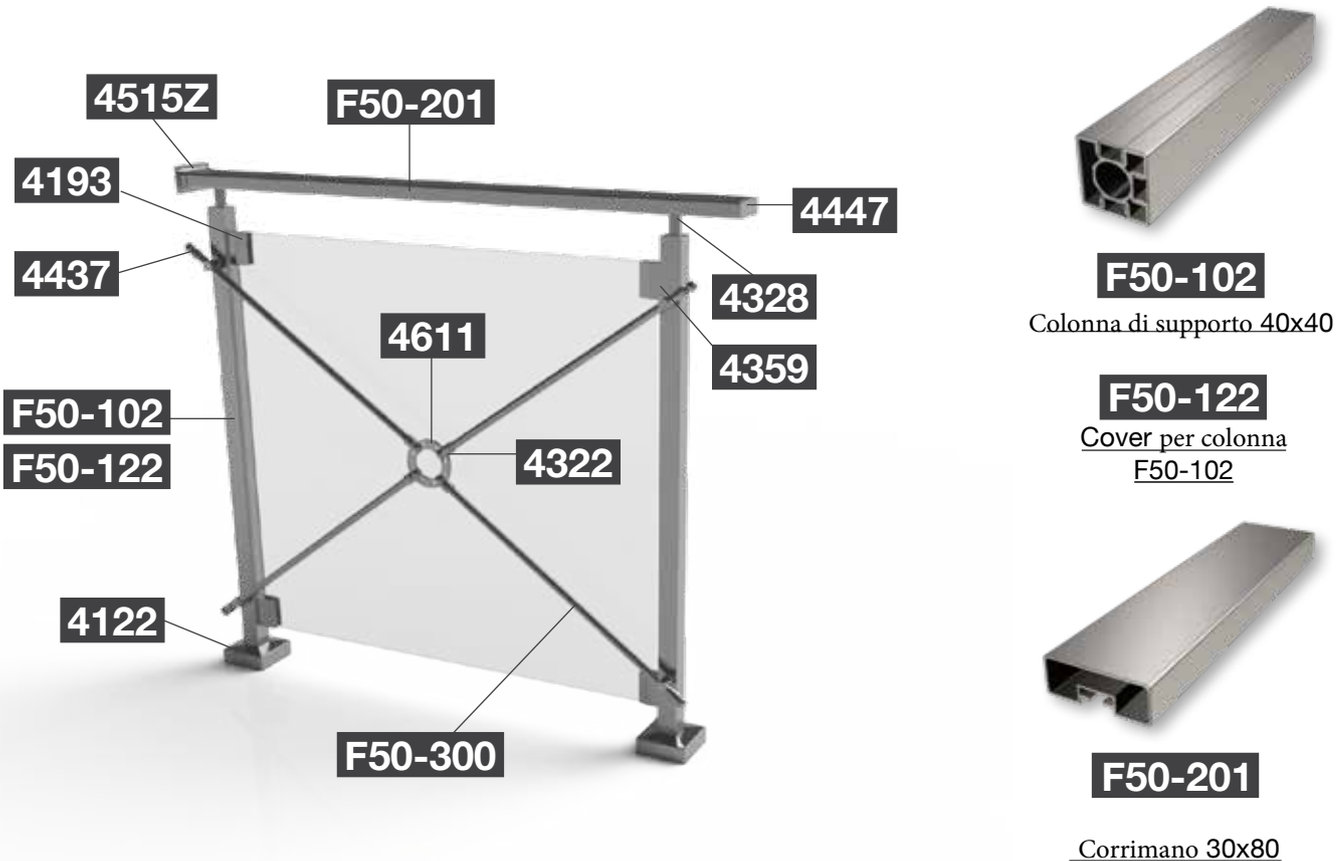




Horizon SQUARE X-RAIL

37

HorizonSQUAREX-RAIL





4193

Pinza per vetro 8-10 mm
e colonna F50-102/106



4359

Connettore per
colonna F50-102 e
profilo Ø16



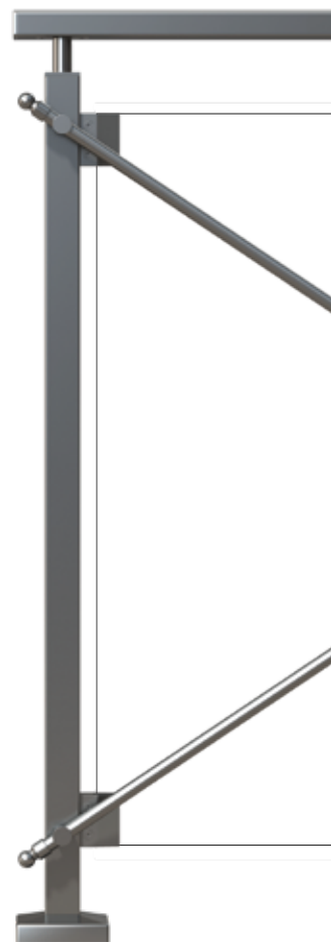
4332

Connettore ad angolo
regolabile per corrimano
F50-201/203



4360

Connettore ad angolo
regolabile per profilo
Ø16

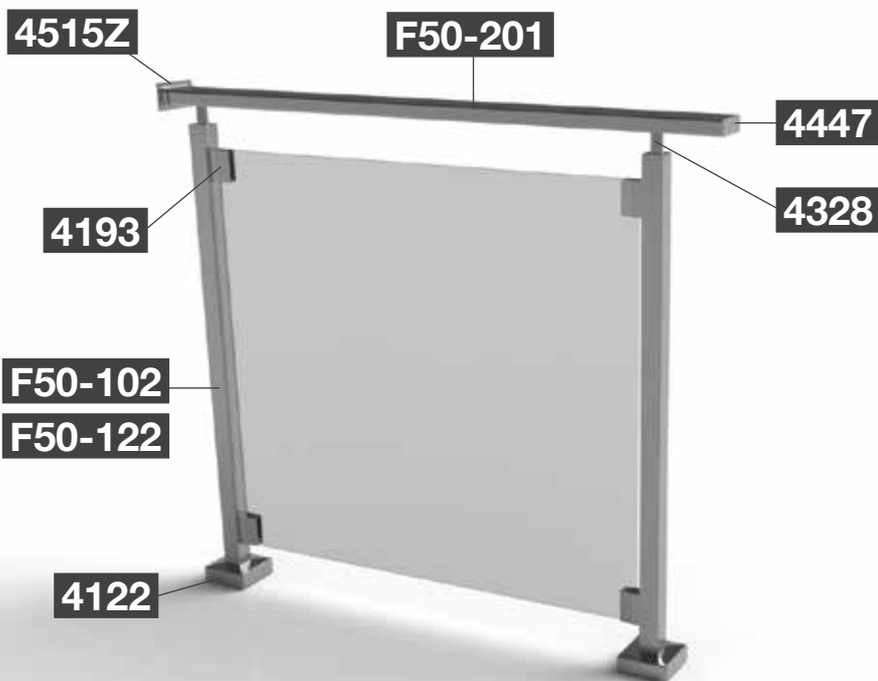




Horizon QUATTRO

39

Horizon QUATTRO



F50-102

Colonna di supporto 40x40

F50-122

Cover per colonna F50-102



F50-201

Corrimano 30x80



4193

Supporto per vetro 8-10
mm e colonna
F50-102/106



4328

Supporto per colonna
F50-102 e corrimano
F50-201



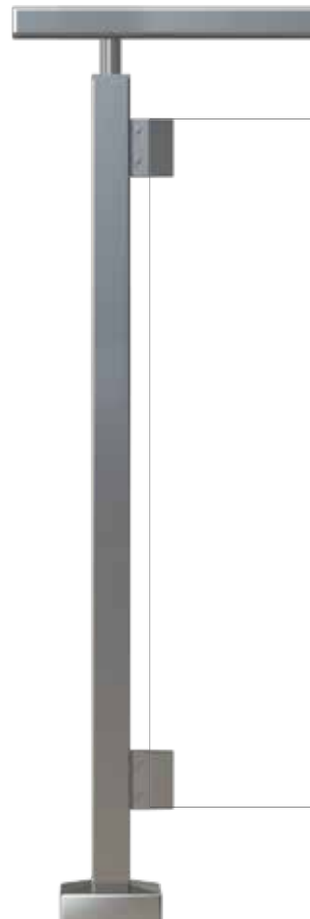
4332

Connettore ad angolo per
corrimano F50-201/203



4122

Supporto a pavimento per
colonna 40x40

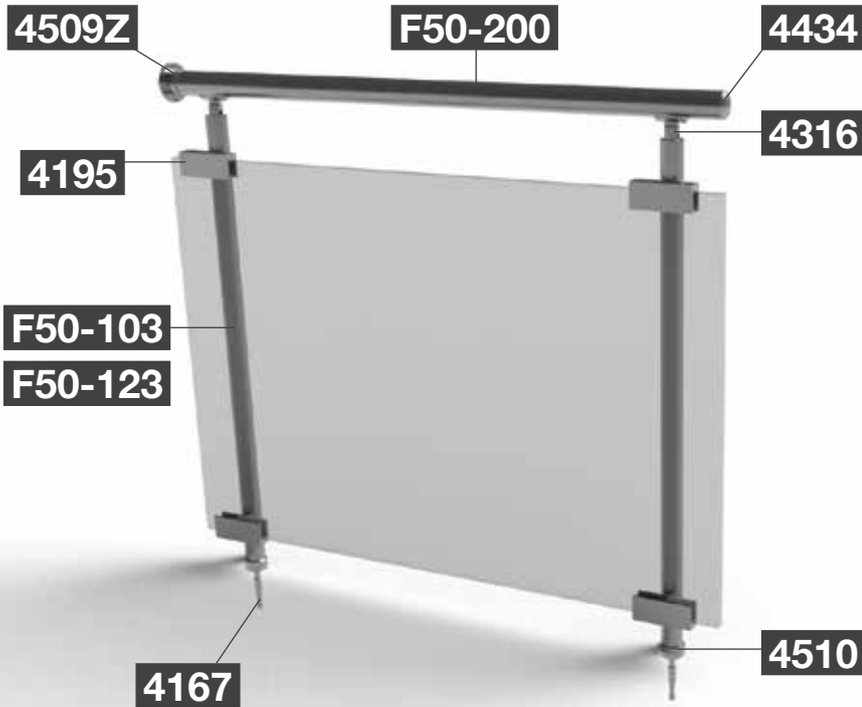




Horizon MAX

41

Horizon MAX



F50-103

Colonna Ø42

F50-123

Cover for F50-103 column



F50-200

Corrimano Ø50



4316

Connettore per
corrimano Ø50 e
colonna Ø42 (scale)



4510

Cover a pavimento per
colonna Ø42



4195

Pinza per vetro
19-22 mm



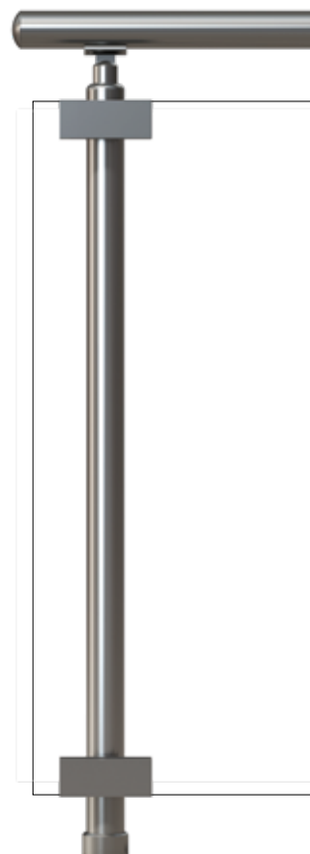
4219

Connettore a 90°
per corrimano Ø50



4167

Supporto interrato per colonna
Ø42

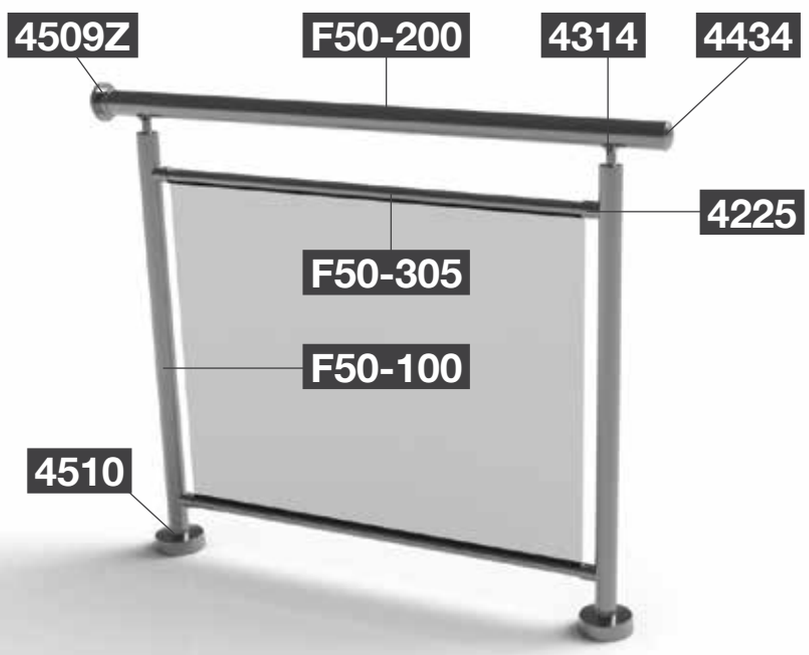




Horizon U-RAIL

43

Horizon U-RAIL



F50-100

Colonna di supporto Ø42



F50-305

Guida per vetro



4225

Connettore per
colonna F50-100 e
profilo Ø26



4252

Connettore per
colonna F50-100 e
profilo Ø26



4231

Connettore ad angolo 90°
per corrimano Ø50



4314

Connettore per
corrimano Ø50 e
colonna Ø42



4509Z kt

supporto a muro per corrimano Ø50





F50-100

Supporto colonna Ø42



F50-200

Corrimano Ø50



F50-305

Guida per vetro



Horizon U-RAIL



4316

Supporto per
corrimano Ø50 e
colonna Ø42 (Scale)



4121

Supporto a pavimento per colonna

Ø42



4434

Tappo bombato per corrimano
F50-200



4225

Connettore per
colonna F50-100 e
profilo Ø26



4252

Connettore per
colonna F50-100 e
profilo Ø26



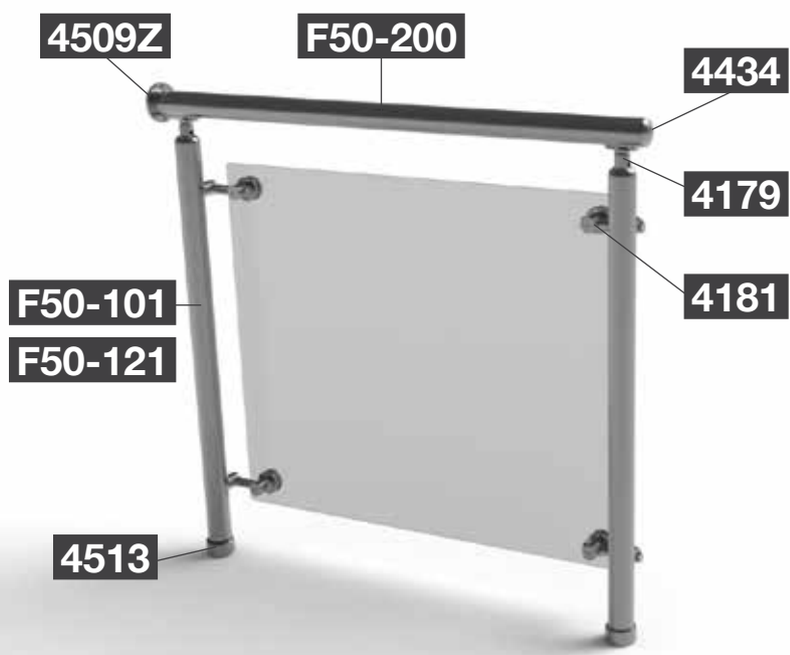
4335

Connettore
regolabile per
colonna F50-100 e
profilo Ø26





Horizon H-RINGS



F50-101

Colonna di supporto Ø50

F50-121

Cover per colonna
F50-101



4179

Supporto per
corrimano F50-200 e
colonna F50-101



4182

Pinza doppia per vetro
8-10 mm per colonna
Ø50



4509Z

Supporto a muro per corrimano Ø50



4181

Pinza singola per vetro
8-10 mm per colonna
Ø50



4219

Connettore ad angolo 90°
per corrimano Ø50



Horizon FRAME

49

Horizon FRAME



F50-203

Corrimano 30x80 (base)

F50-223

Cover per corrimano F50-203



F50-106

Colonna di supporto 40x40



50

Horizon FRAME



F50-319

Guida per vetro 10-12 mm

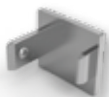


4122

Supporto a pavimento per
colonna 40x40

F50-3K19

Cover frontale per F50-319



4477

Tappo finale per guida F50-319



4332

Connettore ad angolo per
corrimano F50-201/203





Horizon BLADE

51

Horizon BLADE



F50-108

Colonna doppio piatto



F50-200

Corrimano Ø50



4620-310

Supporto per
corrimano Ø50 e
colonna BLADE



4146

Supporto singolo per
vetro 8-10 mm per
colonna BLADE



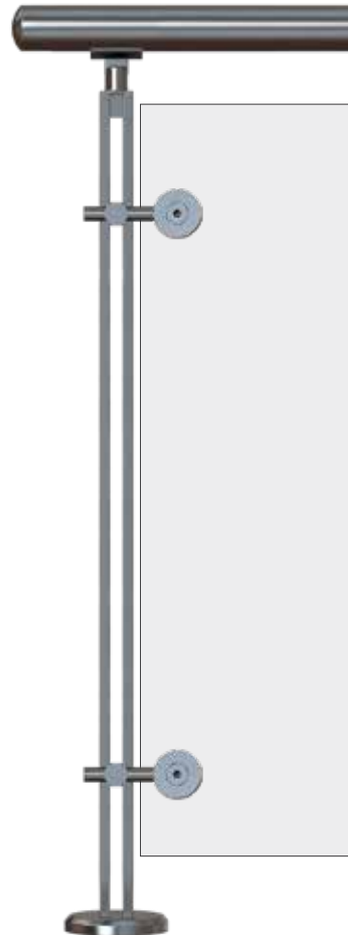
4620-320

Supporto a pavimento per
colonna F50-108



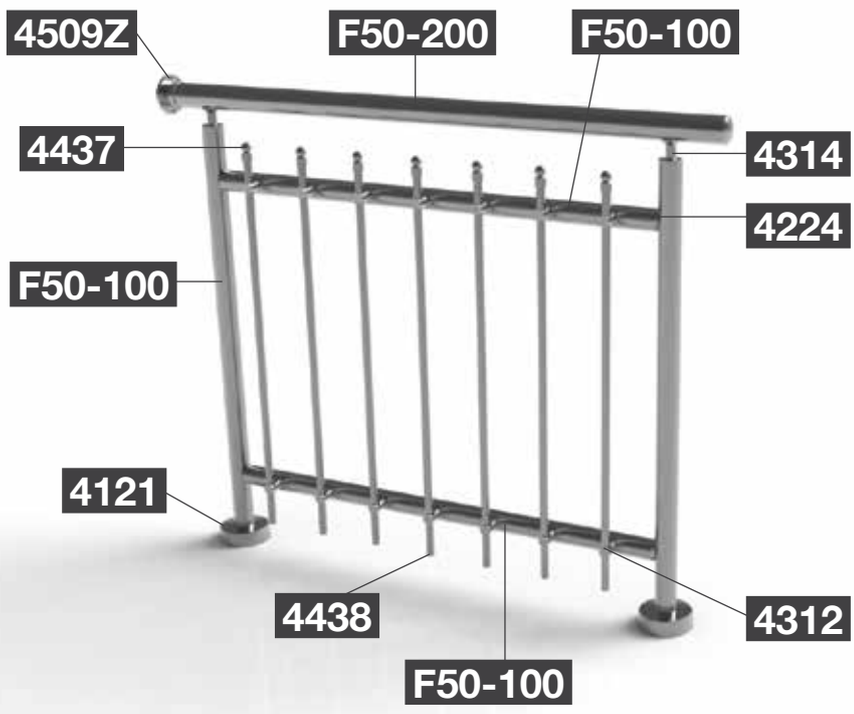
4147

Supporto doppio per vetro
8-10 mm per colonna
BLADE





Vertical



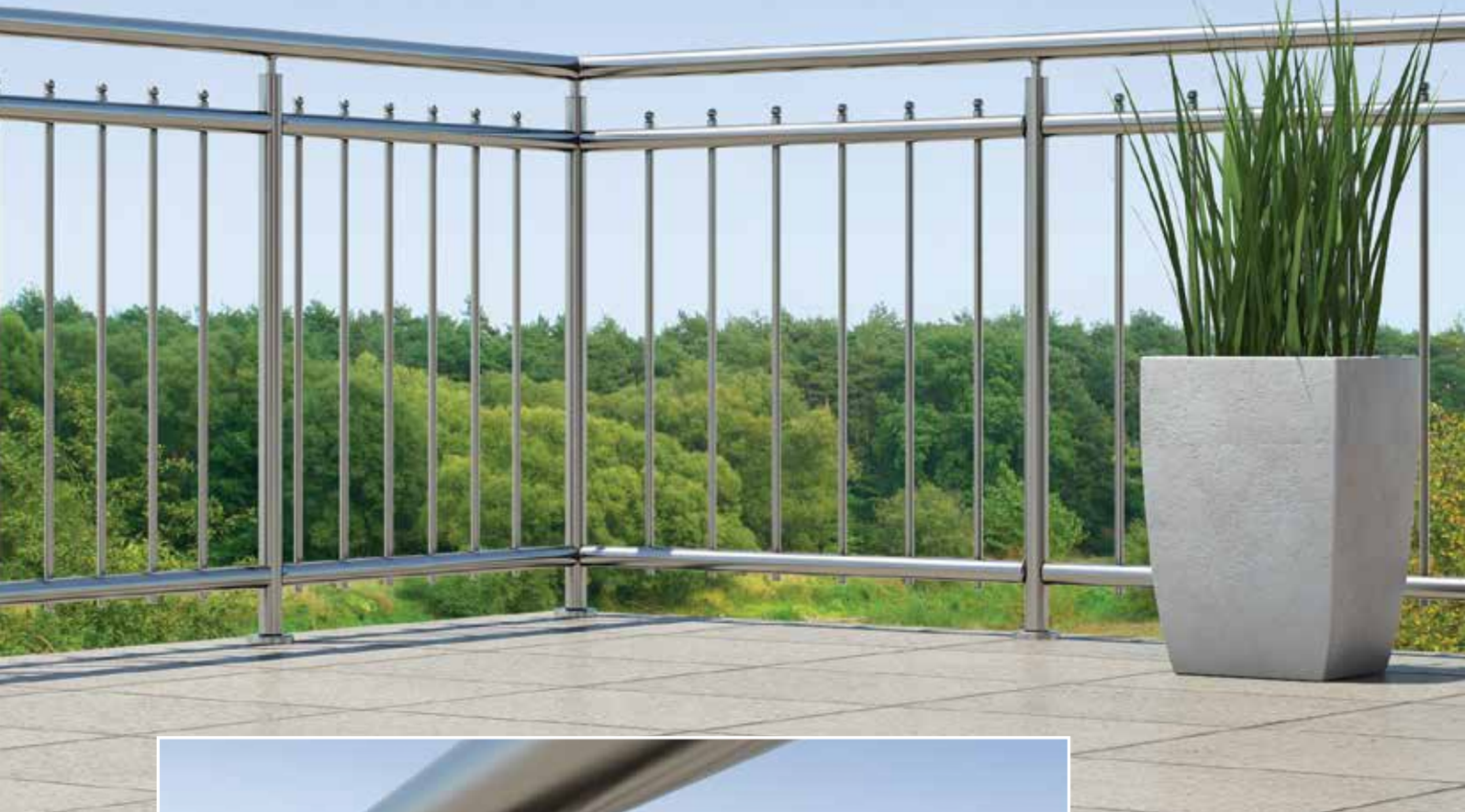
F50-300

Profilo Ø16X1.3



F50-100

Supporto colonna Ø42



54

Vertical



4312

Connettore per
colonna F50-100 e
profilo Ø16



4224

Connettore
colonna-colonna
F50-100





Vertical-R

55

Vertical-R



F50-306
Guida pre-forata
Ø26



F50-303

Profilo Ø16 con alloggiamento vite



4314

Connettore per
corrimano Ø50 e
colonna Ø42



4618

Rosetta per profilo Ø16



4231

Connettore ad angolo 90°
per corrimano Ø50



4225

Connettore per
colonna F50-100 e
profilo Ø26



4252

Connettore per
colonna F50-100 e
profilo Ø26





Vertical-D

57

Vertical-D





4328

Supporto per colonna
F50-102 e corrimano
F50-201



4240

Connettore per guida
F50-307 e colonna
F50-102



4332

Connettore ad angolo per
corrimano F50-201/203



4514

Cover a pavimento per
colonna F50-102



4515

Supporto a muro
per corrimano
F50-201/203



4447

Tappo finale per corrimano F50-201





Vertical-Q

59

Vertical-Q



F50-203

Corrimano 30x80 (scatto)

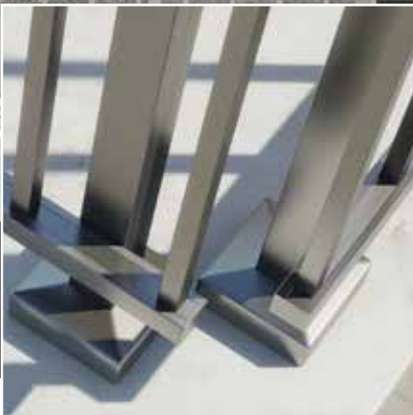
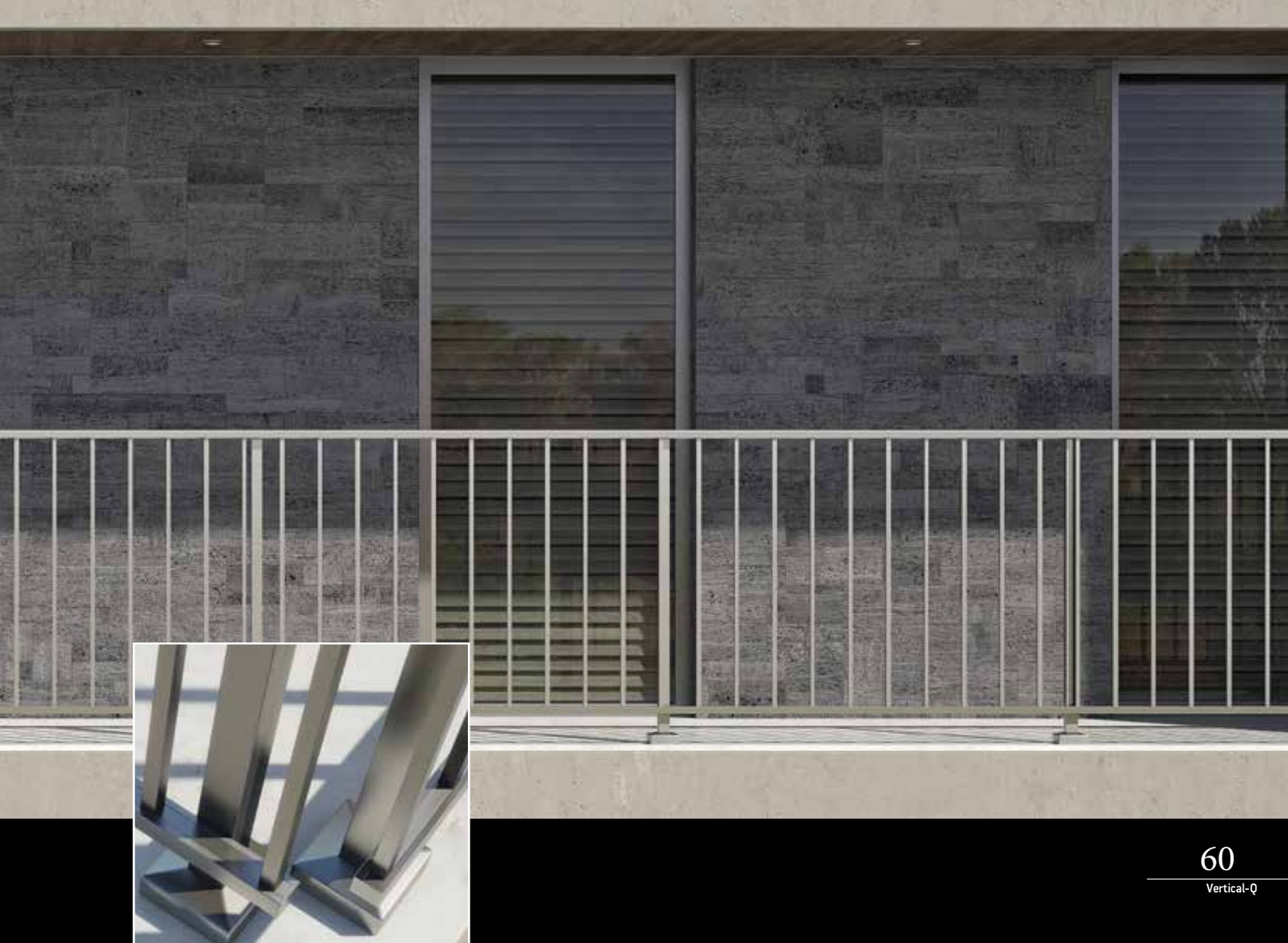
F50-223

Cover per corrimano F50-203



F50-106

Colonna di supporto 40x40



F50-319

Guida per vetro 10-12
mm



F50-311

Cover per guida
F50-319 e
corrimano F50-203



4332

Angolo orientabile per
corrimano F50-201/203

F50-3K19

Cover per guida F50-319



4451

Τάπα κουραστής F50-203
F50-203 Railtop end cover



4122

Πέλμα στήριξης για κολώνα 40x40
Support foot for 40x40 column





Slim Line

61

Slim Line



F50-209

Corrimano Ø40



F50-100

Colonna di supporto Ø42



F50-300

Profilo Ø16x1.3



4367

Angolo orientabile per
corrimano Ø40



4112

Supporto a
pavimento per
colonna Ø42



4368

Supporto per
corrimano Ø40 e
colonna Ø42 (scale)



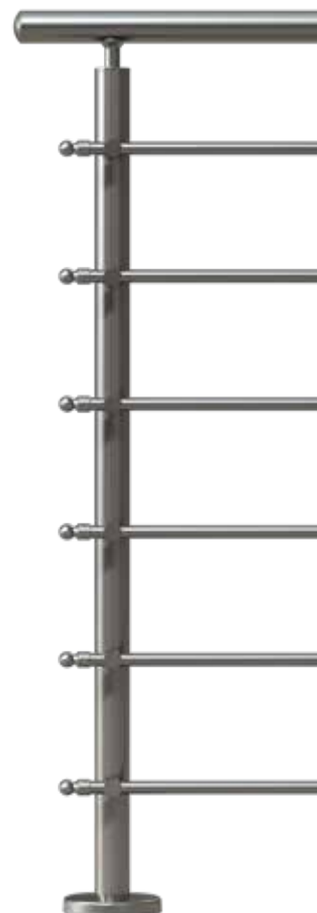
4437

Tappo finale
decorativo per profilo
Ø16



4312

Connettore per
colonna F50-100 e
profilo Ø16







Classic European

64

Classic European

Classic European

65

Classic European



F50-319

Guida per vetro 10-12 mm



4259

Connettore per guida F50-319



4281

Connettore per
guida F50-319



4478

Tappi finali per guida
F50-319 (preforati)

F50-3K19

Cover per guida F50-319



4971

Foratrice per
F50-319



4477

Tappo finale per guida F50-319



E4912

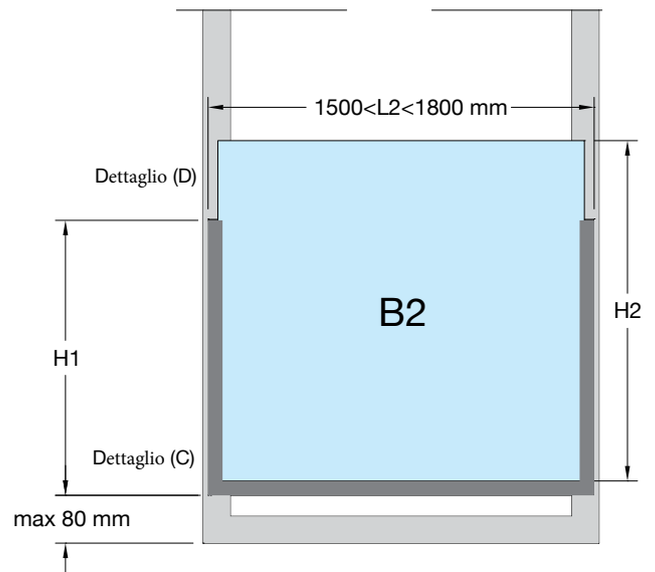
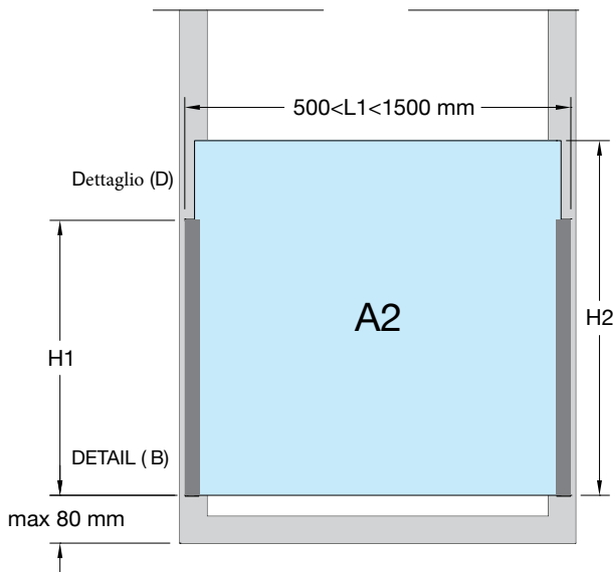
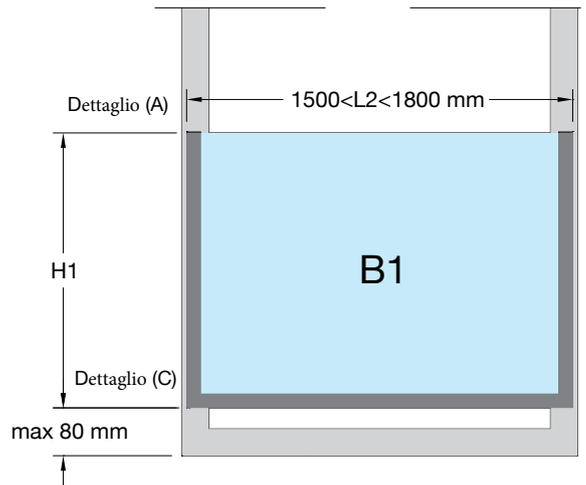
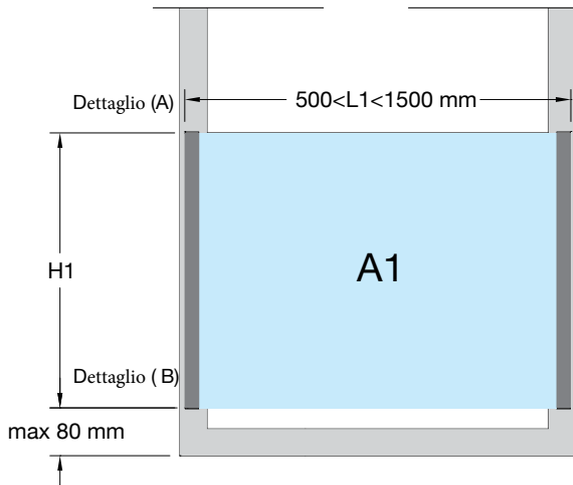
Guarnizione per
F50-319 per
vetro 10 mm



US530-1/2/3PRM

Guarnizione per
F50-319/203 per
vetro 12 mm

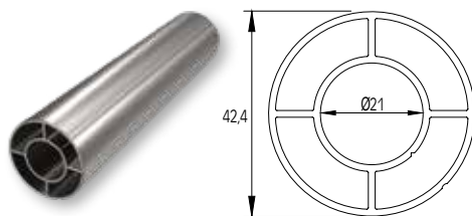




$400 < H1 \leq 1200 \text{ mm}$
 $500 < L1 \leq 1500 \text{ mm}$

$1200 \text{ mm} < H2 \leq 1500 \text{ mm}$
 $1500 \text{ mm} < L2 \leq 1800 \text{ mm}$

Profili



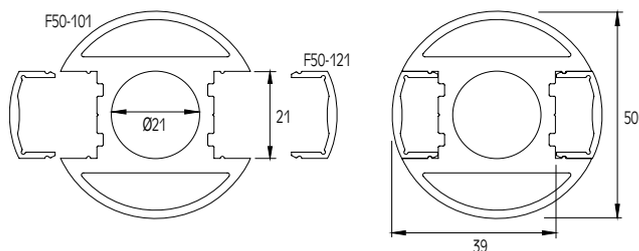
Colonna di supporto Ø42

Codice	F50-100
Peso	1025 gr/m



Colonna di supporto Ø50

Codice	F50-101
Peso	1915 gr/m



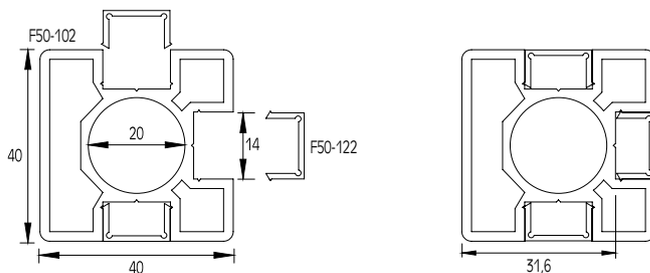
Cover per colonna F50-101

Codice	F50-121
Peso	152 gr/m



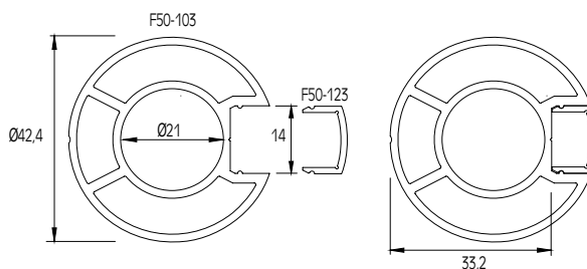
Colonna di supporto 40x40

Codice	F50-102
Peso	1153 gr/m



Cover per colonna F50-102

Codice	F50-122
Peso	86 gr/m

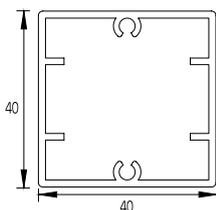


Colonna di supporto Ø42

Codice	F50-103
Peso	980 gr/m

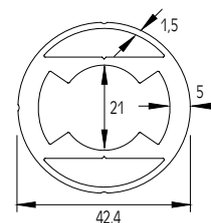
Cover per colonna F50-103

Codice	F50-123
Peso	90 gr/m



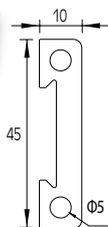
Colonna di supporto 40x40

Codice	F50-106
Peso	794 gr/m



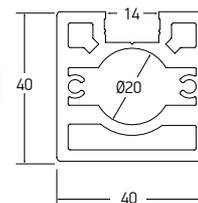
Colonna di supporto Ø42
(Rinforzata)

Codice	F50-107
Peso	1647 gr/m



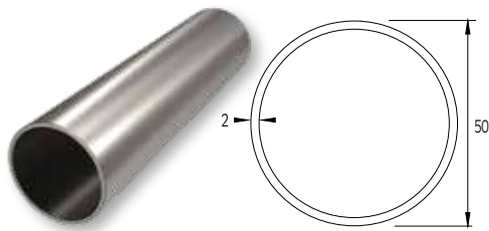
Colonna Blade

Codice	F50-108
Peso	851 gr/m

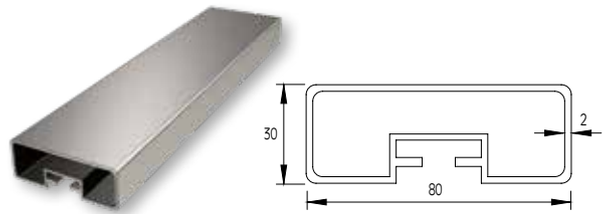


Colonna di supporto 40x40 senza cover

Codice	F50-109
Peso	1968 gr/m



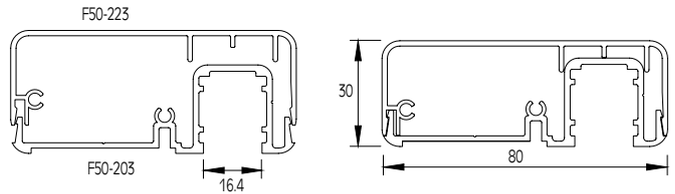
Corrimano Ø50x2	
Codice	F50-200
Peso	815 gr/m



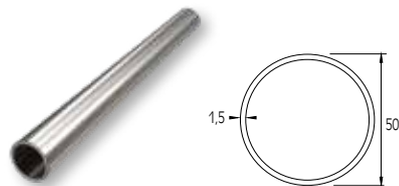
Corrimano 30x80	
Codice	F50-201
Peso	1350 gr/m



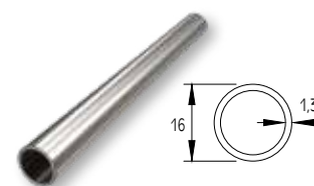
Corrimano (scatto) 30x80	
Codice	F50-203
Peso	740 gr/m



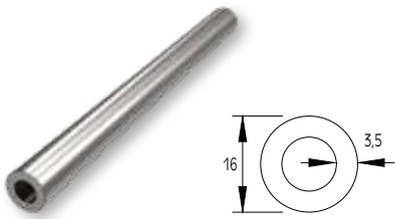
Cover per corrimano F50-203	
Codice	F50-223
Peso	610 gr/m



Corrimano Ø50x1,5	
Codice	F50-205
Peso	617 gr/m

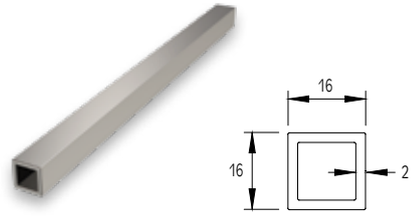


Profilo Ø16x1,3	
Codice	F50-300
Peso	162 gr/m



Profilo Ø16x3,5

Codice	F50-301
Peso	370 gr/m



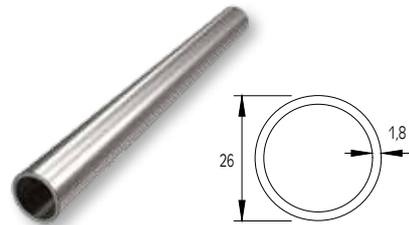
Profilo 16x16x2

Codice	F50-302
Peso	302 gr/m



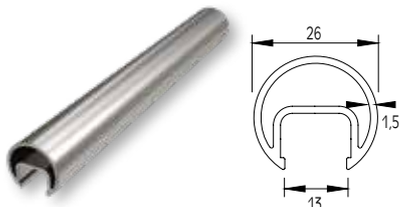
Profilo Ø16 con alloggiamento vite

Codice	F50-303
Peso	262 gr/m



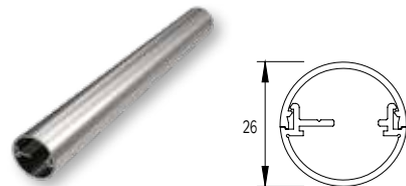
Profilo Ø26x1,8

Codice	F50-304
Peso	370 gr/m



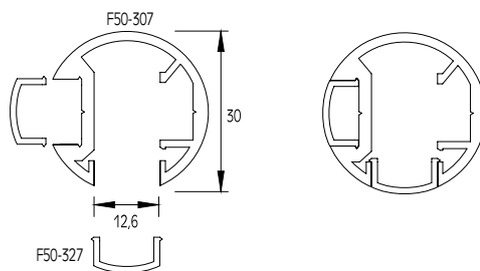
Guida per vetro

Codice	F50-305
Peso	394 gr/m



Guida pre-forata Ø26

Codice	F50-306
Peso	368 gr/m

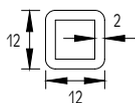


Guida Ø30

Codice	F50-307
Peso	442 gr/m

Cover per guida Ø30

Codice	F50-327
Peso	68 gr/m

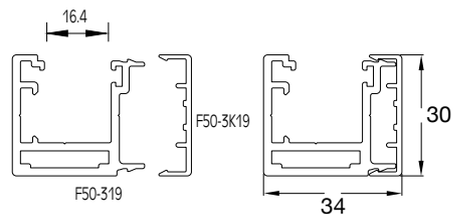
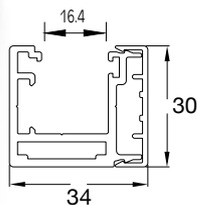


Profilo 12x12x2

Codice	F50-308
Peso	215 gr/m

Cover per guida F50-319 e corrimano F50-203

Codice	F50-311
Peso	176 gr/m

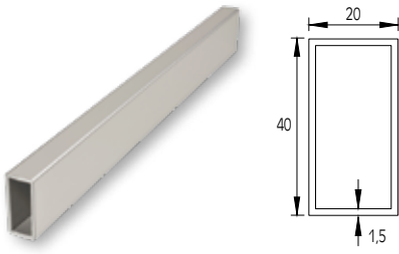


Guida per vetro 10-12mm

Codice	F50-319
Peso	687 gr/m

Cover per guida F50-319

Codice	F50-3K19
Peso	160 gr/m



Profilo 40x20

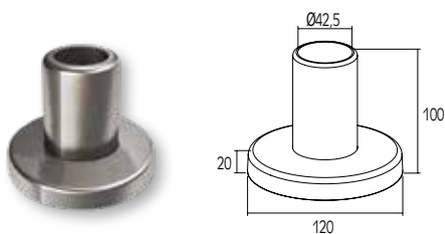
Codice	59-009
Peso	462 gr/m



Corrimano Ø40x2,5

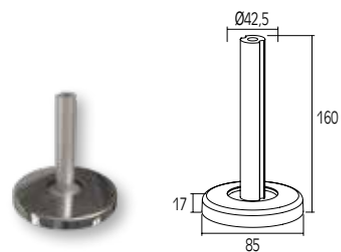
Codice	F50-209
Peso	800 gr/m

Accessori



Supporto a pavimento per colonna Ø42

Codice **4112**



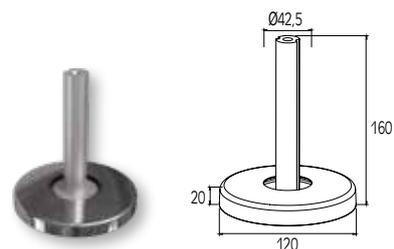
Supporto a pavimento per colonna Ø42

Codice **4115**



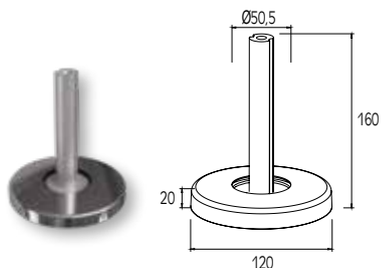
Supporto per corrimano F50-200

Codice **4116**



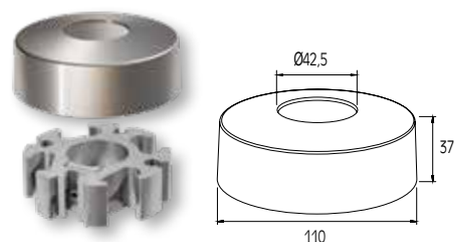
Supporto a pavimento per colonna Ø42

Codice **4117**



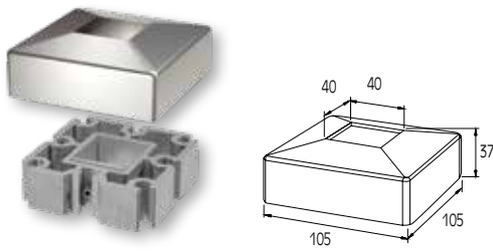
Supporto a pavimento per colonna Ø50

Codice **4119**



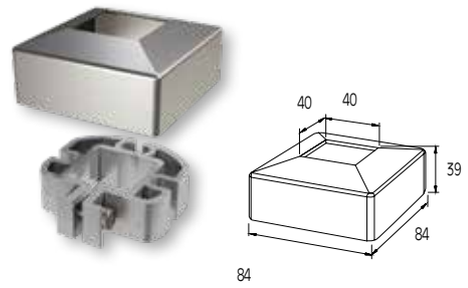
Supporto a pavimento per colonna Ø42

Codice **4121**



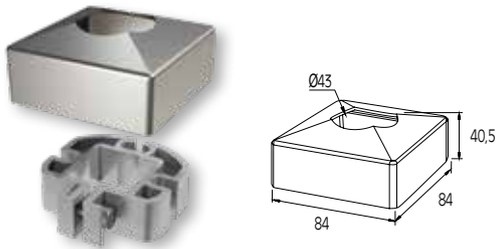
Supporto a pavimento per colonna
40x40

Codice **4122**



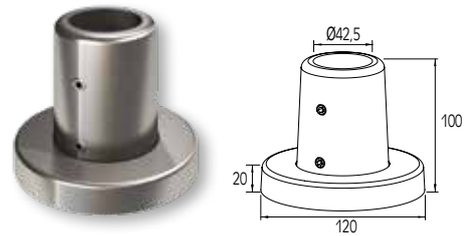
Supporto a pavimento per colonna 40x40

Codice **4124**



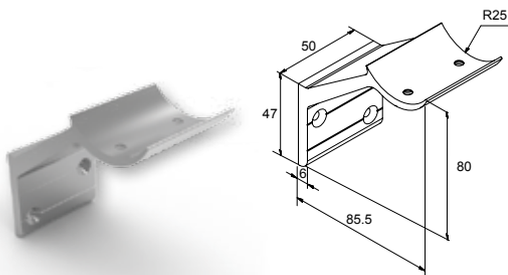
Supporto a pavimento per colonna Ø42

Codice **4126**



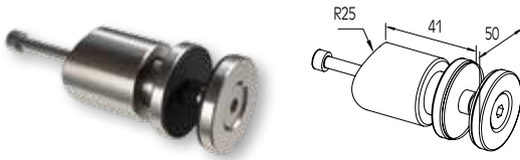
Supporto a pavimento (rinforzato) per
colonna Ø42

Codice **4127**



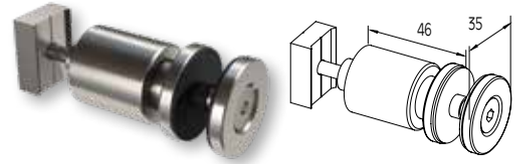
Supporto a muro fisso per corrimano F50-200

Codice **4134**



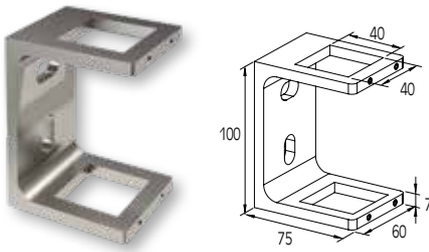
Supporto singolo per vetro 8-10mm e colonna
F50-101

Codice **4137**



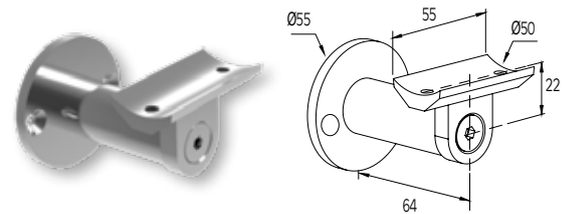
Supporto singolo per vetro 8-10mm e colonna
BLADE

Codice **4138**



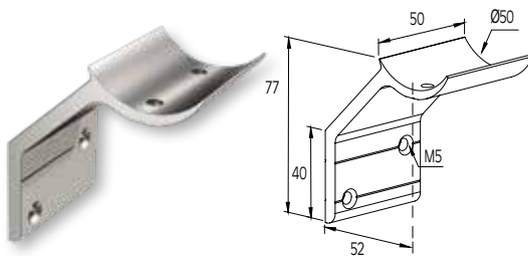
Supporto a muro per colonna 40x40

Codice **4139**



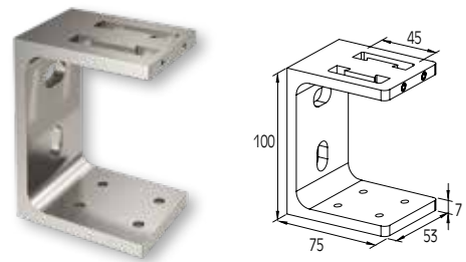
Supporto a muro orientabile per
corrimano F50-200

Codice **4140**



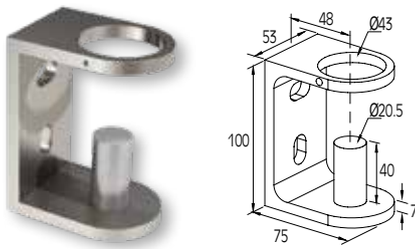
Supporto a muro fisso per corrimano
F50-200

Codice **4141**



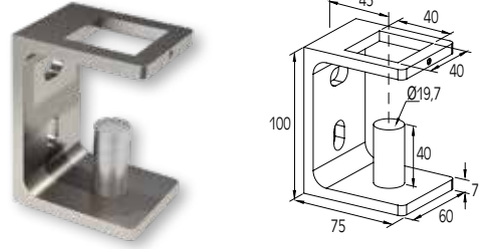
Supporto a muro esterno per
colonna BLADE

Codice **4142**



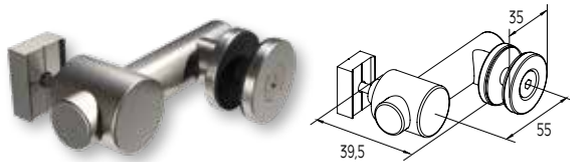
Supporto muro esterno per colonna
F50-100/103

Codice **4143**



Supporto muro esterno per colonna
F50-102

Codice **4144**



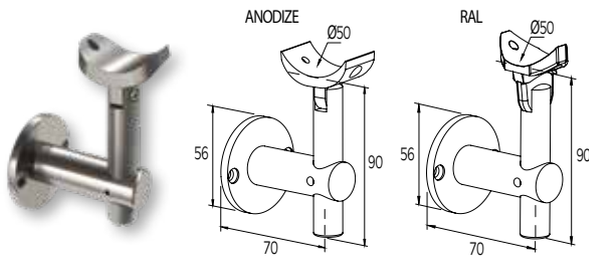
Supporto singolo per vetro 8-10mm e
colonna BLADE

Codice **4146**



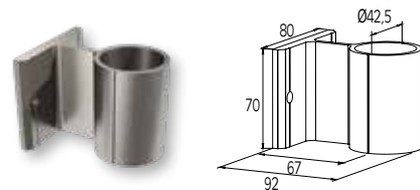
Supporto doppio per vetro 8-10mm e
colonna BLADE

Codice **4147**



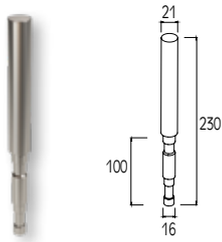
Supporto a muro orientabile per
corrimano F50-200

Codice **4165**



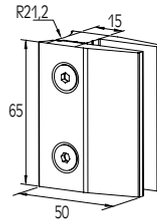
Supporto a muro esterno per colonna
Ø42

Codice **4166**



Supporto interrato per
colonna Ø42

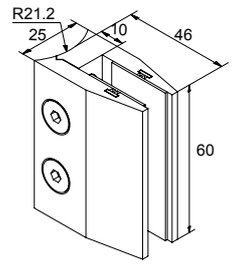
Codice **4167**



Pinza per vetro 8-10mm

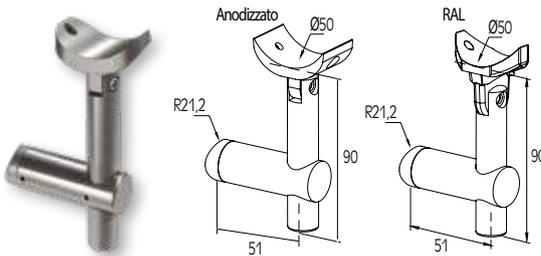
Codice **4168**

Novità



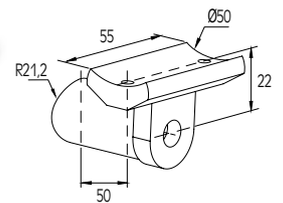
Pinza per vetro 10-11.52mm

Codice **4168-B**



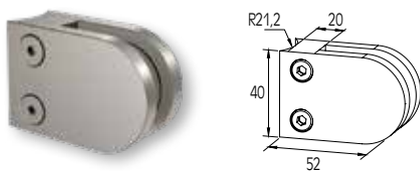
Supporto esterno orientabile per
corrimano Ø50 e colonna Ø42

Codice **4169**



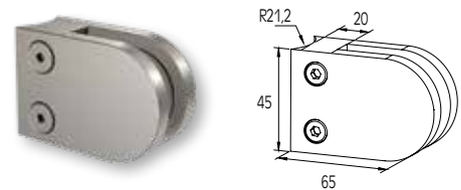
Supporto esterno per corrimano Ø50
e colonna Ø42

Codice **4169B**



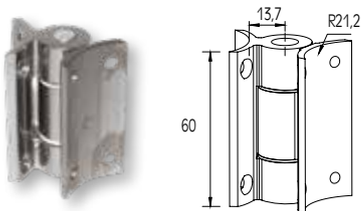
Pinza INOX per vetro 6-8mm

Codice **4172**



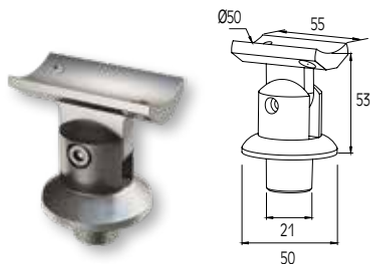
Pinza INOX per vetro 8-10mm

Codice **4173**



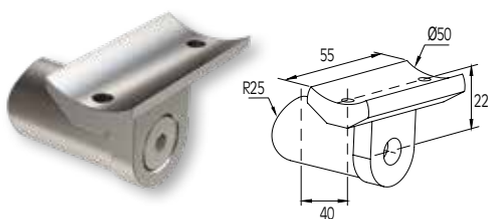
Cerniera per colonna F50-100

Codice **4177**



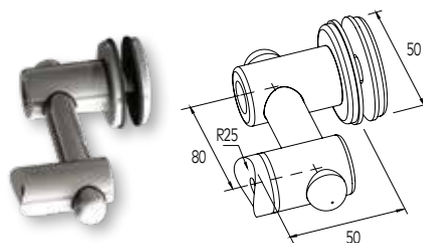
Supporto per corrimano F50-200 e colonna F50-101

Codice **4179**



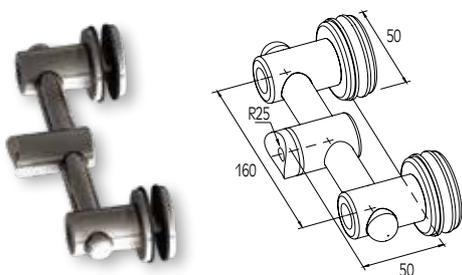
Supporto esterno orientabile per corrimano F50-200 e colonna F50-101

Codice **4180**



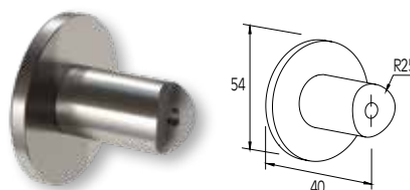
Supporto singolo per vetro 8-10mm per colonna Ø50

Codice **4181**



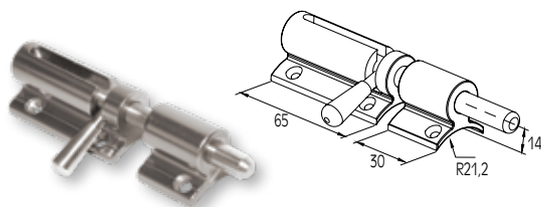
Supporto doppio per vetro 8-10mm e colonna Ø50

Codice **4182**



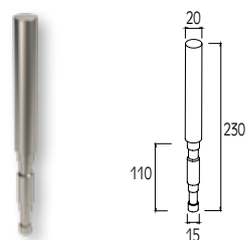
Supporto a muro per colonna F50-101

Codice **4184**



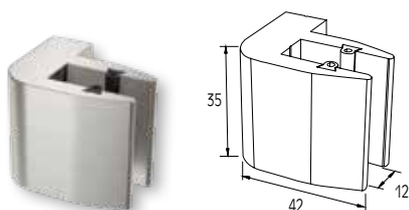
Lucchetto per colonna F50-100

Codice **4186**



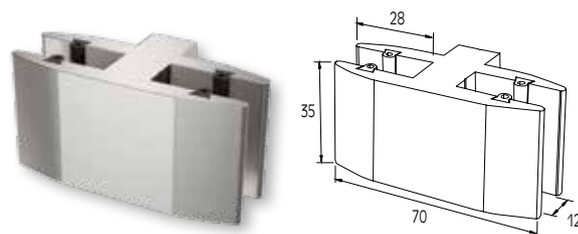
Supporto interrato per colonna F50-102

Codice **4188**



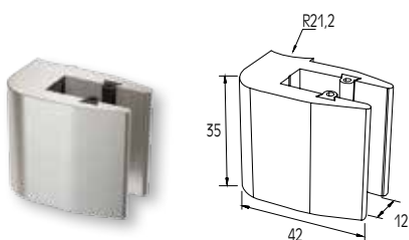
Pinza singola esterna per vetro 8-10mm e colonna F50-102

Codice **4189**



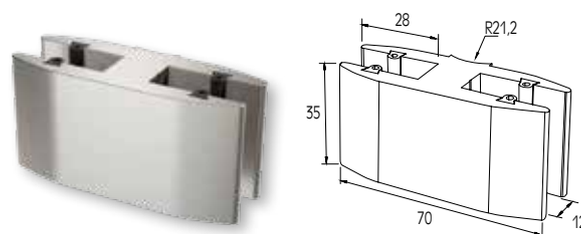
Pinza doppia esterna per vetro 8-10mm e colonna F50-102

Codice **4190**



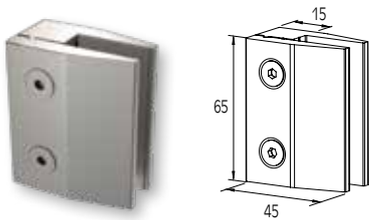
Pinza singola per vetro 8-10mm e colonna F50-103

Codice **4191**



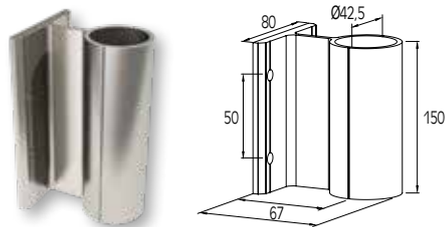
Pinza doppia per vetro 8-10mm e colonna F50-103

Codice **4192**



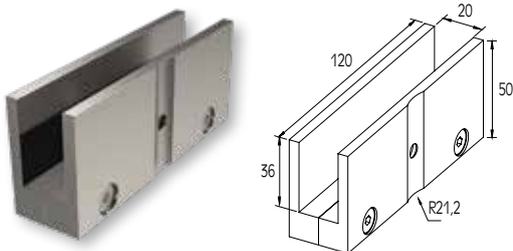
Pinza per vetro 8-10mm e colonna
F50- 102/106

Codice **4193**



Supporto esterno per colonna Ø42

Codice **4194**



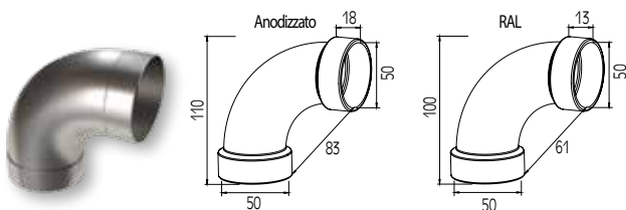
Pinza doppia per vetro 19-22mm

Codice **4195**



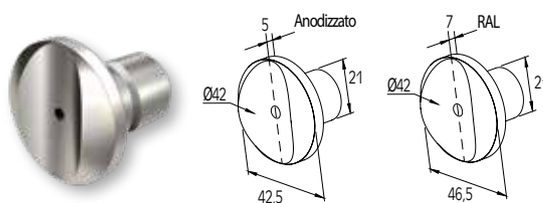
Connettore per corrimano Ø50

Codice **4218**



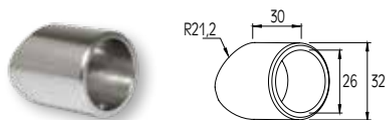
Angolo fisso a 90° per corrimano Ø50

Codice **4219**



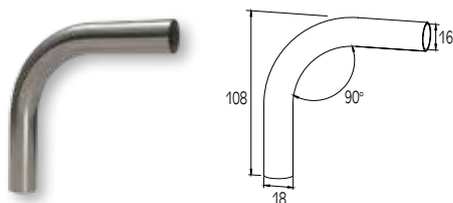
Connettore colonna/colonna F50-100

Codice **4224**



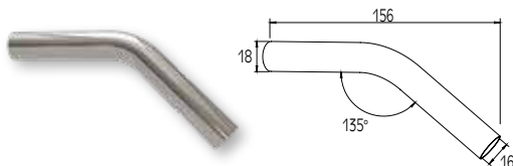
Connettore per colonna F50-100 e
profilo Ø26

Codice **4225**



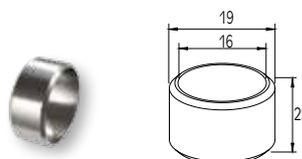
Connettore ad angolo a 90°
per profilo Ø16

Codice **4228**



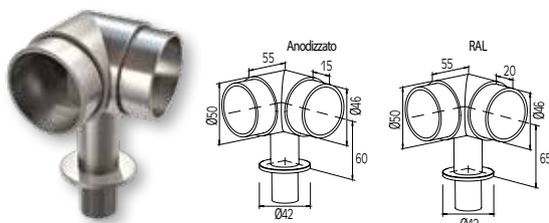
Connettore ad angolo a 135°
per profilo Ø16

Codice **4229**



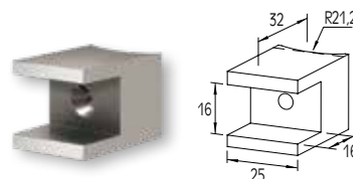
Connettore per profilo Ø16

Codice **4230**



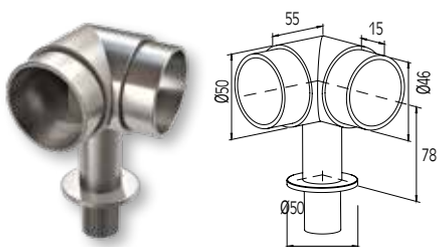
Connettore ad angolo a 90°
per corrimano Ø50

Codice **4231**



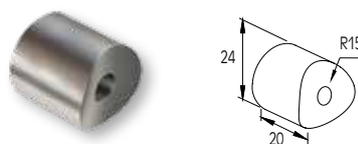
Connettore per colonna F50-100 e profilo
F50-302

Codice **4232**



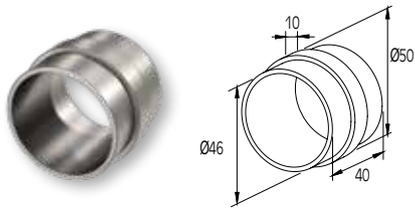
Connettore ad angolo a 90° per
corrimano Ø50

Codice **4235**



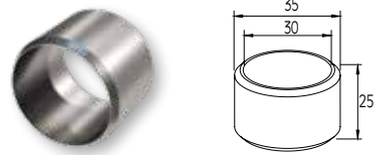
Connettore per guida
F50-307 e colonna F50-102

Codice **4240**



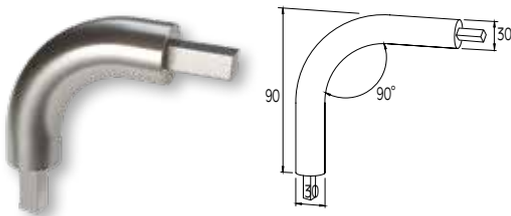
Connettore interno per corrimano Ø50

Codice **4241**



Connettore per guida Ø30

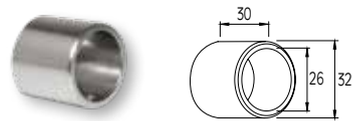
Codice **4242**



Connettore ad angolo a 90°

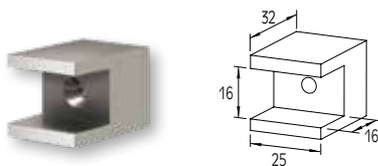
per guida F50-307

Codice **4243**



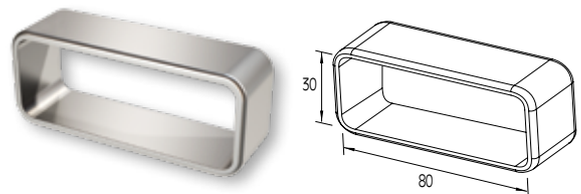
Connettore per colonna F50-102/106 e profilo Ø26

Codice **4244**



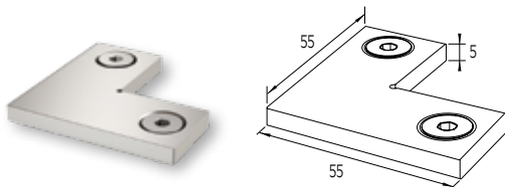
Connettore per colonna F50-102/106 e profilo F50-302

Codice **4245**



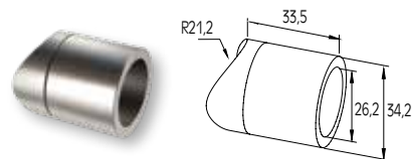
Connettore per corrimano 80x30

Codice **4249**



Connettore ad angolo a 90° per
corrimano F50-201

Codice **4250**



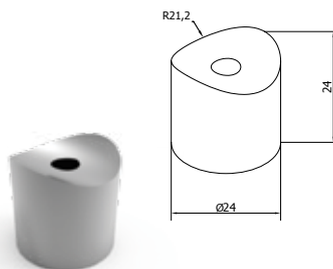
Connettore per colonna
F50-100 e profilo Ø26

Codice **4252**



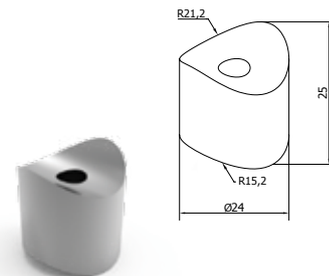
Connettore ad angolo a 90°
per corrimano Ø50

Codice **4256**



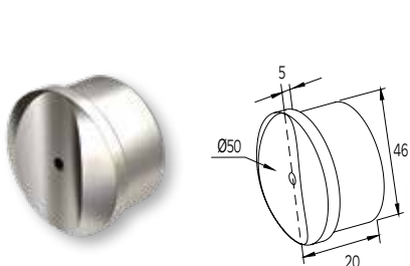
Connettore per colonna
F50-100 e colonna F50-102

Codice **4266**



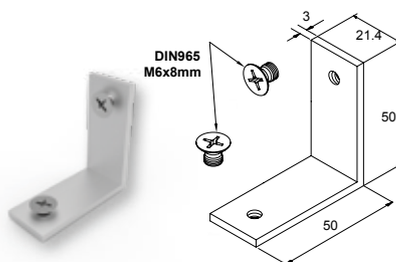
Connettore per profilo
F50/307-327 e colonna
F50-103/123

Codice **4269**



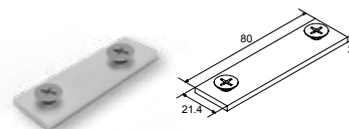
Connettore corrimano/
corrimano F50-200

Codice **4257**



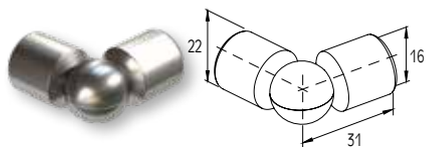
Connettore per guida
F50-319

Codice **4259**



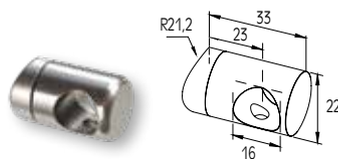
Connettore per guida
F50-319

Codice **4281**



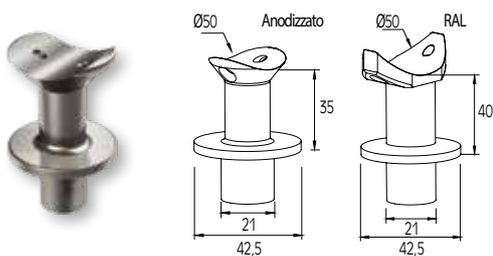
Connettore ad angolo orientabile per profilo Ø16

Codice **4302**



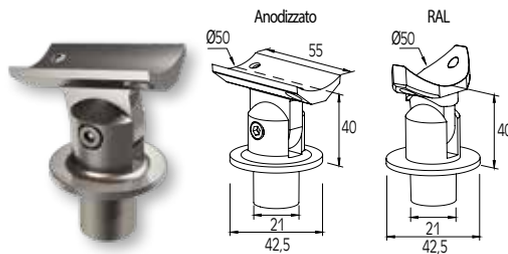
Connettore per colonna F50-100 e profilo Ø16

Codice **4312**



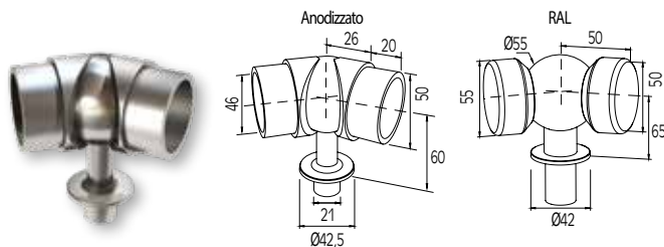
Connettore corrimano Ø50 e colonna Ø42

Codice **4314**



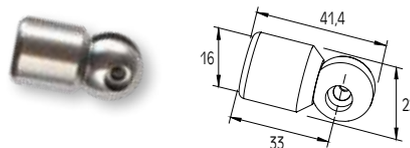
Connettore corrimano Ø50 e colonna Ø42 (Scala)

Codice **4316**



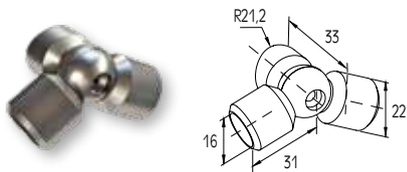
Angolo orientabile per corrimano Ø50 e colonna Ø42

Codice **4319**



Connettore per vetro e profilo Ø16

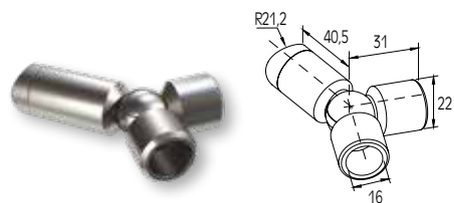
Codice **4322**



5a` WfadSVS` Ya`a adWfSI`VbW
bdaX`a Ø16 WLa`a` SF50-100

5aV[UW

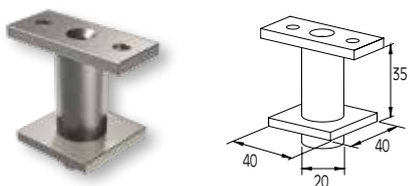
4323



Ca` WfadSVS` Ya`a adWfSI`VbW 90°
bWbdaX`a Ø16 WLa`a` SF50-100

Cod[UW

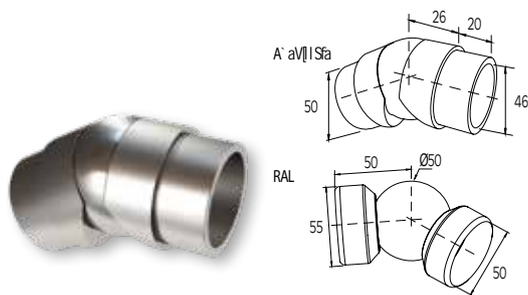
4324



Egbbadfa bWLa`a` SF50-102 W
UadL` S` a F50-2" #

Cod[UW

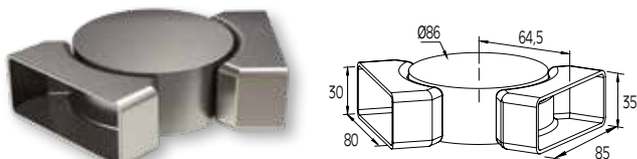
4328



5a` WfadSVS` Ya`a adWfSI`VbW
UadL` S` a Ø50

Cod[UW

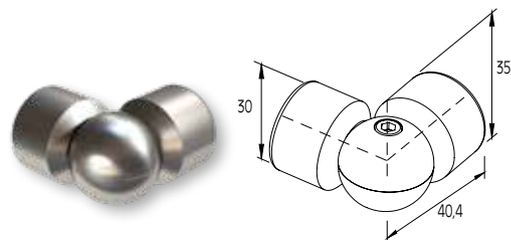
4329



5a` WfadSVS` Ya`a dYo`SI`Vper
corrimano F50- 201/203

Codice

4332

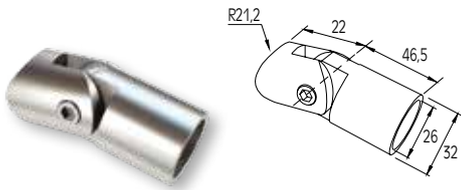


Angolo regolabile per guida F50-307

Codice

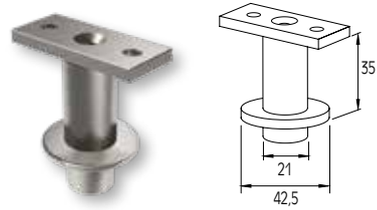
4333

*)



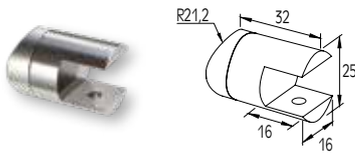
Connettore per colonna F50-100 e profilo Ø26

Codice **4335**



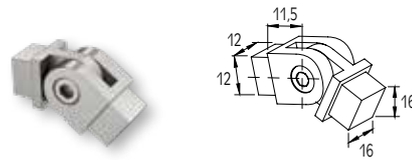
Connettore per colonna F50-100 e corrimano F50-201

Codice **4337**



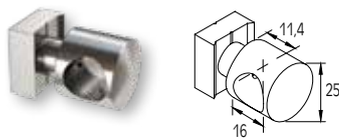
Connettore per colonna F50-100 e profilo F50-302

Codice **4341**



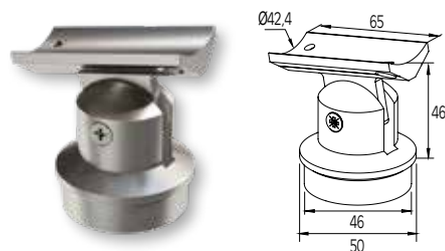
Connettore ad angolo orientabile per profilo F50-302

Codice **4342**



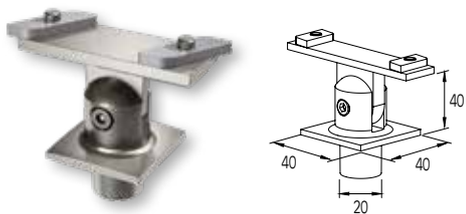
Connettore per profilo Ø16 e colonna BLADE

Codice **4343**



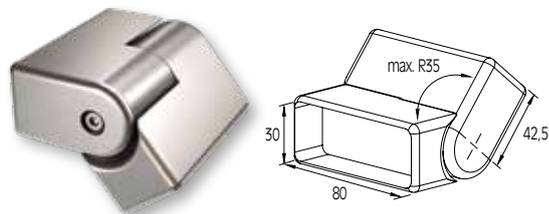
Connettore per colonna F50-100 e corrimano F50-200

Codice **4344**



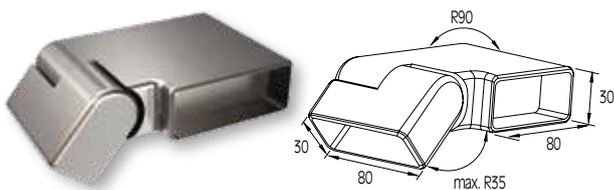
**Connettore per colonna F50-102 e
corrimano F50-201**

Codice **4345**



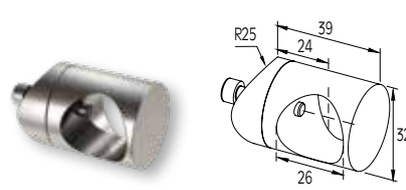
**Angolo regolabile per corrimano 80x30
(Scale)**

Codice **4346**



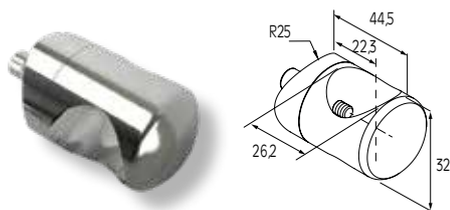
**Angolo a 90° per corrimano 80x30
(Scala)**

Codice **4347**



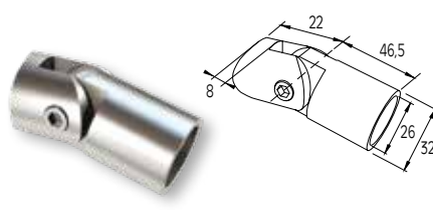
**Connettore per colonna F50-101 e
profilo Ø26**

Codice **4348**



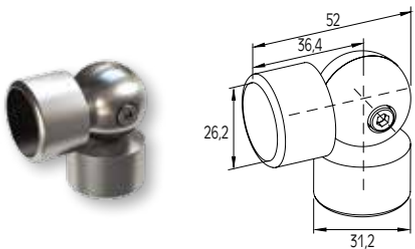
**Connettore per colonna F50-101 e profilo
Ø26**

Codice **4348B**



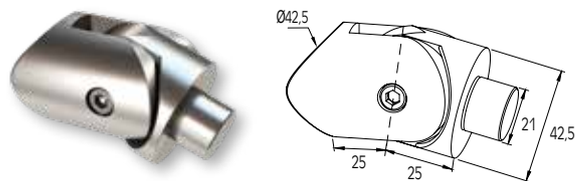
**Connettore per colonna F50-102 e
profilo Ø26**

Codice **4349**



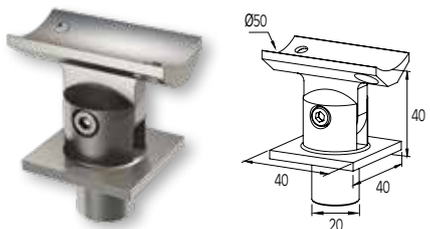
Connettore ad angolo per profilo Ø26

Codice **4352**



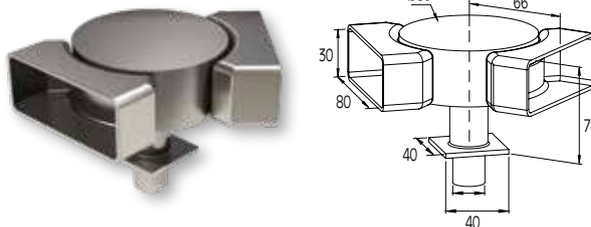
Connettore colonna/colonna F50-100
(Scale)

Codice **4355**



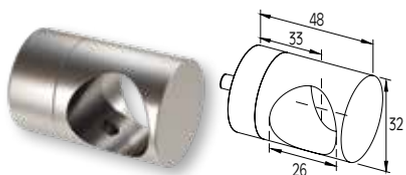
Supporto per corrimano F50-200 e
colonna F50-102 (Scale)

Codice **4356**



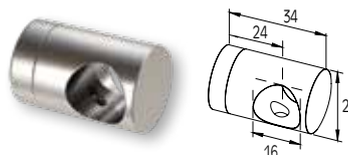
Angolo orientabile per corrimano
80x30 e colonna F50-102

Codice **4357**



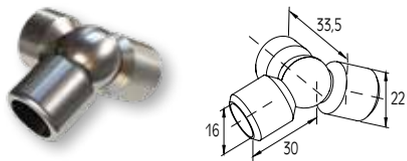
Connettore per colonna F50-102 e
profilo Ø26

Codice **4358**



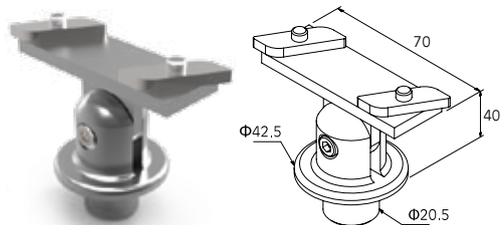
Connettore per colonna F50-102 e
profilo Ø16

Codice **4359**



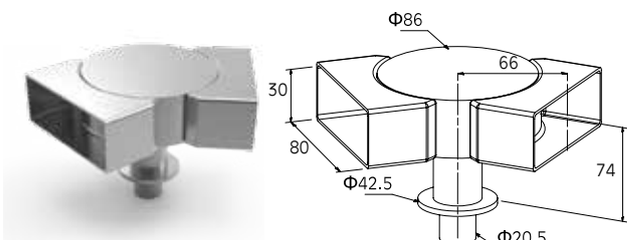
Connettore ad angolo per profilo Ø16 e colonna F50-102

Codice **4360**



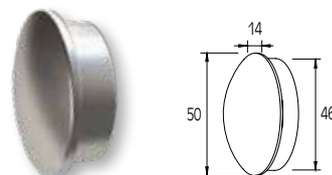
Supporto per corrimano F50-201 e colonna F50-100 (Scale)

Codice **4361**



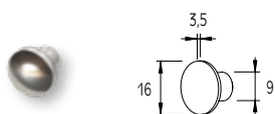
Connettore ad angolo orientabile per corrimano 80x30 e colonna F50-100

Codice **4373**



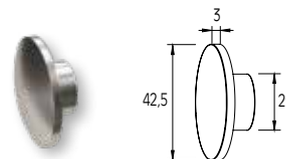
Tappo finale bombato per corrimano F50-200

Codice **4434**



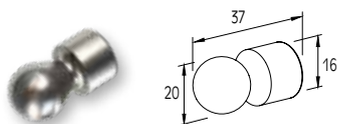
Tappo finale per profilo F50-301

Codice **4435**



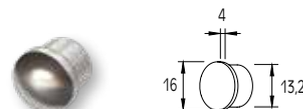
Tappo finale per colonna F50-100

Codice **4436**



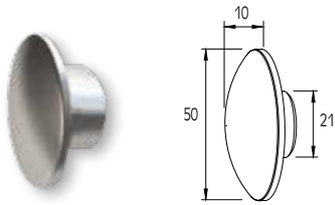
Tappo decorativo per profilo Ø16

Codice **4437**



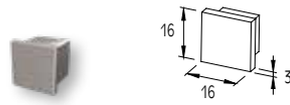
Tappo finale per profilo F50-300

Codice **4438**



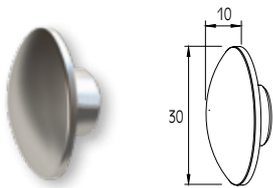
Tappo finale per colonna
F50-101

Codice **4443**



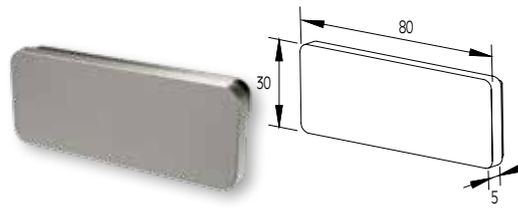
Tappo finale per profilo
F50-302

Codice **4444**



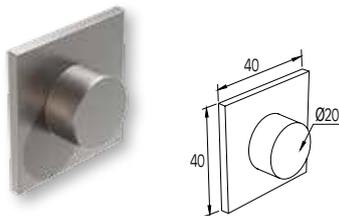
Tappo finale per guida
F50-307

Codice **4446**



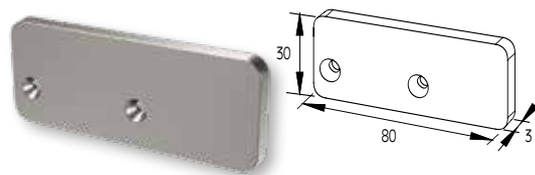
Tappo finale per corrimano
F50-201

Codice **4447**



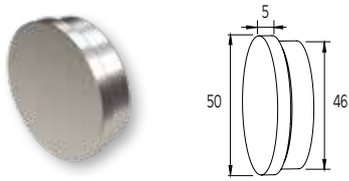
Tappo finale per colonna
F50-102

Codice **4448**



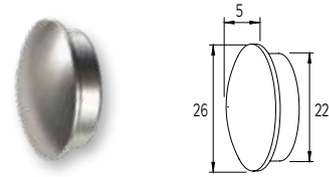
Tappo finale per il
corrimano F50-203

Codice **4451**



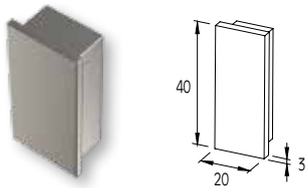
Tappo piatto per corrimano
F50-200

Codice **4453**



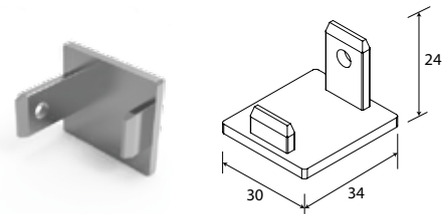
Tappo finale per profilo
F50-304

Codice **4461**



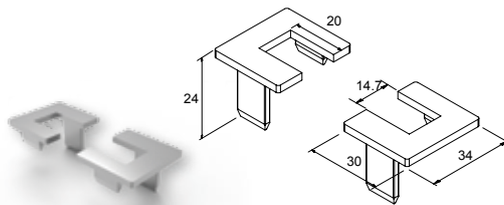
Tappo finale per profilo
59-009 (40x20)

Codice **4464**



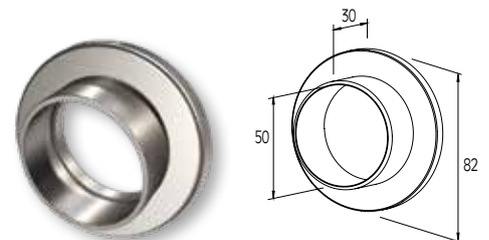
Tappo finale per guida
F50-319

Codice **4477**



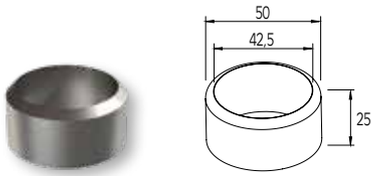
Tappo finale per guida F50-319

Codice **4478**



Supporto a muro per corrimano Ø50

Codice **4509Z**



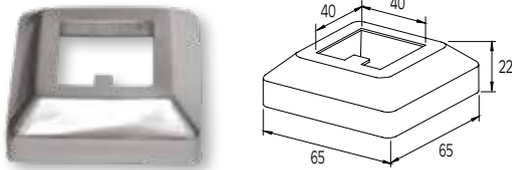
Cover per colonna Ø42

Codice **4510**



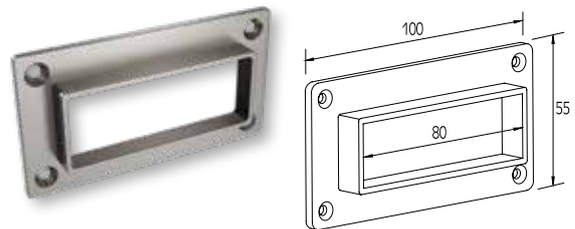
Cover per colonna F50-101

Codice **4513**



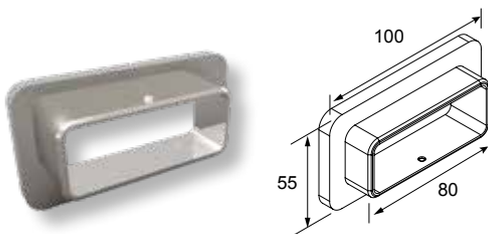
Cover per colonna F50-102

Codice **4514**



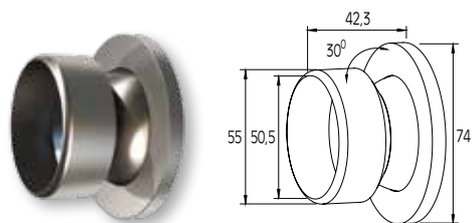
Supporto a muro per corrimano
F50-201/203

Codice **4515**



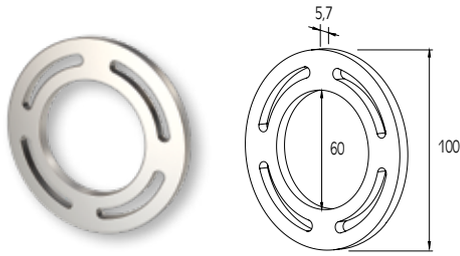
Supporto a muro per corrimano
F50-201/203 (con cover)

Codice **4515Z**



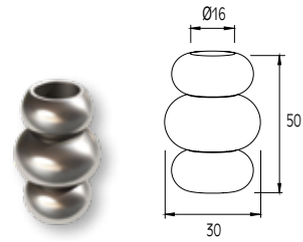
Supporto a muro orientabile per
corrimano Ø50

Codice **4518**



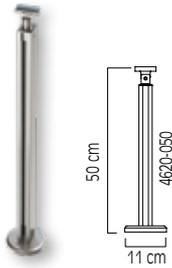
Rosetta decorativa Ø100

Codice **4611**



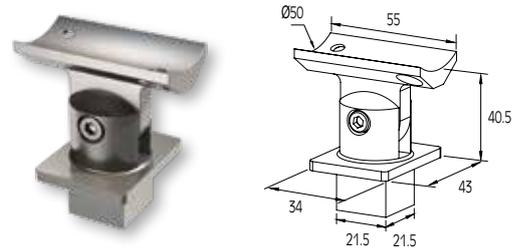
Rosetta decorativa per
profilo Ø16

Codice **4618**



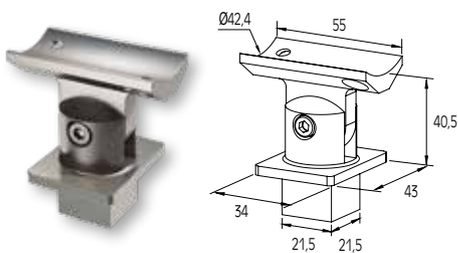
Colonna pre-assemblata BLADE
per profilo Ø16 H 50 cm

Codice **4620-050**



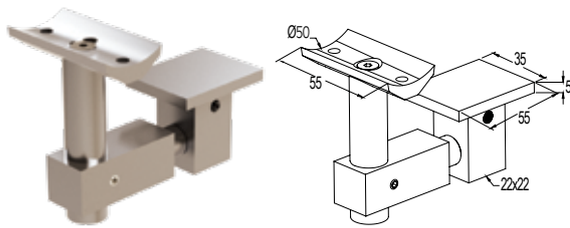
Supporto per corrimano Ø50 e colonna
BLADE

Codice **4620-310**



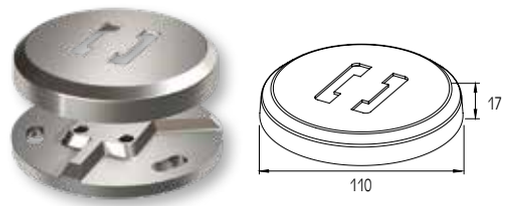
Supporto per corrimano Ø42 e
colonna BLADE

Codice **4620-311**



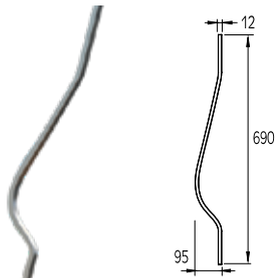
Supporto per corrimano Ø50 e
colonna BLADE

Codice **4620-312**



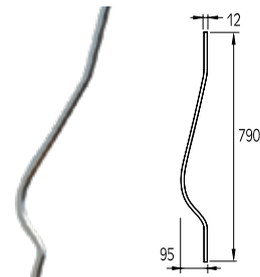
Supporto a pavimento per
colonna F50-108

Codice **4620-320**



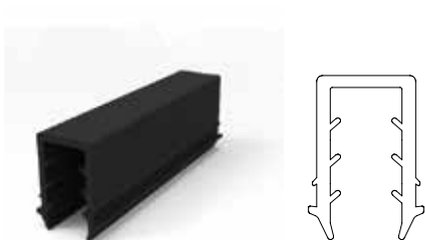
Profilo Curvo per VERTICAL-D
(70cm)

Codice **4670**



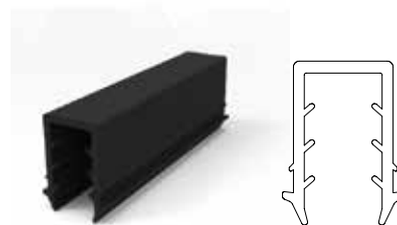
Profilo Curvo per VERTICAL-D
(80cm)

Codice **4680**



Guarnizione a "U" per vetro
10.76mm

Codice **4910**



Guarnizione a
"U" per vetro 11.52mm

Codice **4911**



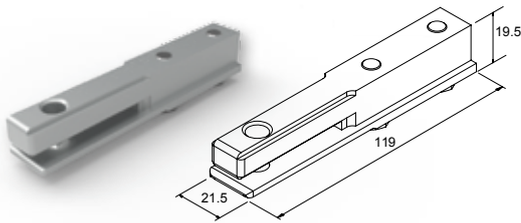
**ΛΑΣΤΙΧΟ ΣΦΗΝΑ ΟΔΗΓΟΥ F50-319 ΓΙΑ ΤΖΑΜΙ 10mm
GASKET FOR F50-319 RAIL (10mm GLASS)**

Κωδ. / Code **4912**



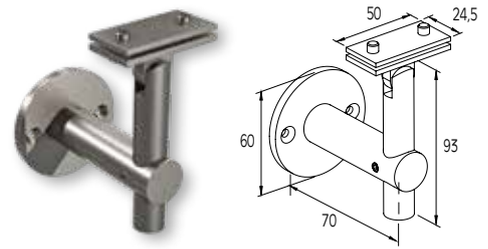
**ΣΦΗΝΑ ΚΟΥΜΠΩΤΗ ΤΖΑΜΙΟΥ 3mm ΜΑΥΡΟ
GLAZING GASKET 3mm BLACK**

Κωδ. / Code **US530-3PRM**



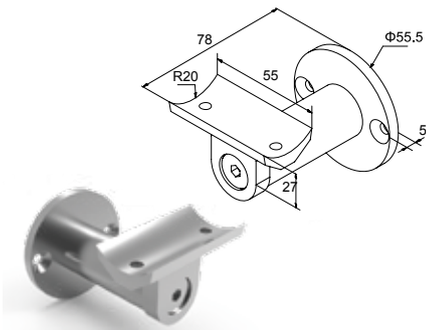
Calibro per fori su guida F50-319

Codice **4971**



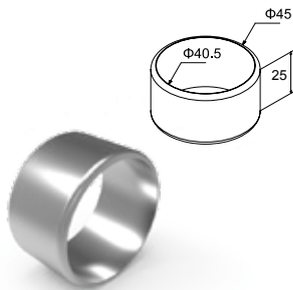
**Supporto a muro orientabile per
corrimano F50-201**

Codice **F85-452**



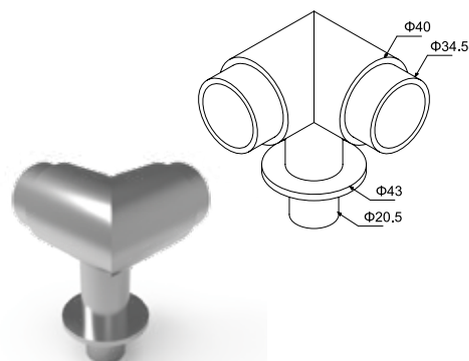
Supporto a muro per corrimano
Ø40

Codice **4135**



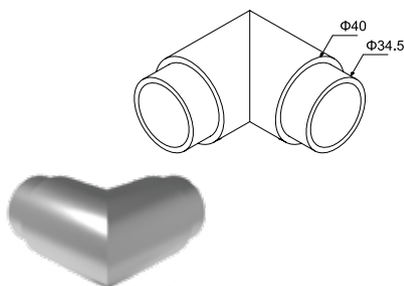
Connettore per corrimano
Ø40

Codice **4260**



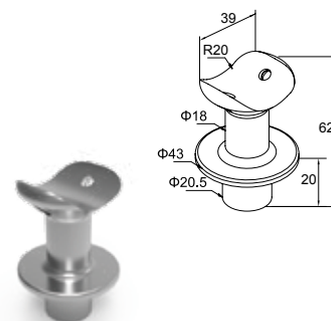
Connettore ad angolo a 90°
per corrimano Ø40

Codice **4262**



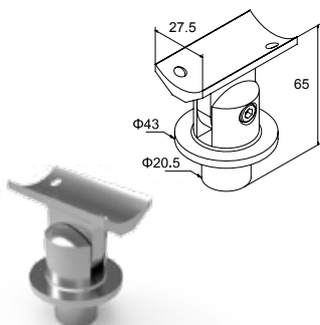
Connettore ad angolo a 90°
per corrimano Ø40

Codice **4277**



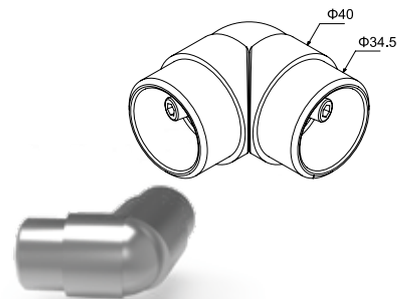
Supporto per corrimano
Ø40 e colonna Ø42

Codice **4368**



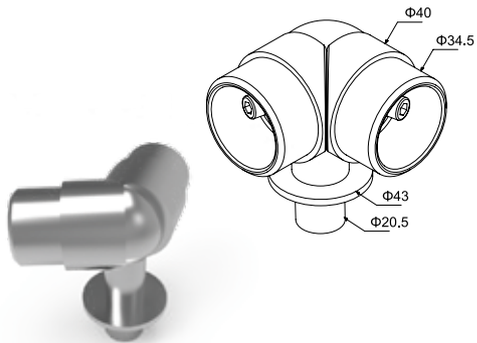
Supporto per corrimano Ø40
e colonna Ø42

Codice **4369**

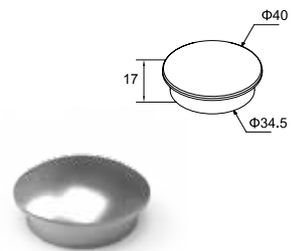


Connettore ad angolo per
corrimano Ø40

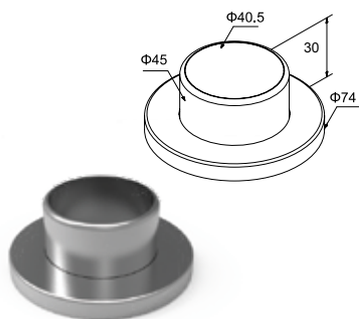
Codice **4371**



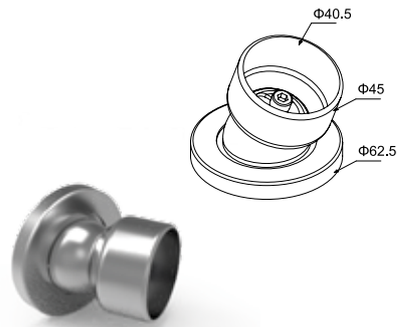
Connettore ad angolo per corrimano
 $\Phi 40$ e colonna $\Phi 42$
 Codice **4372**



Tappo finale per corrimano
 bombato $\Phi 40$
 Codice **4479**

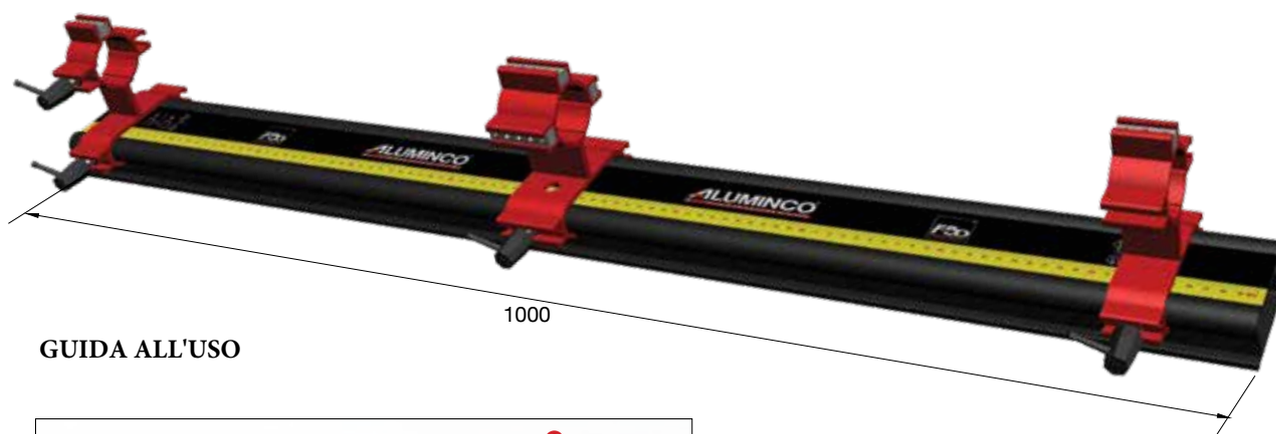


Supporto a muro per
 corrimano fisso $\Phi 40$
 Codice **4520Z**

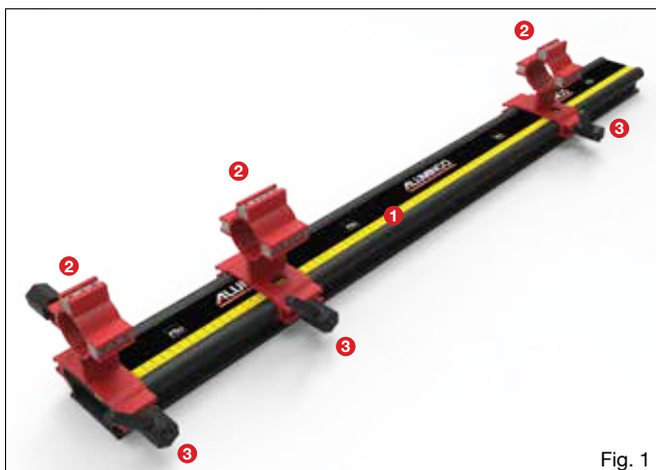


Supporto a muro orientabile per
 corrimano $\Phi 40$
 Codice **4521**

F50-K42 DIMA PER FORI SU PROFILI F50

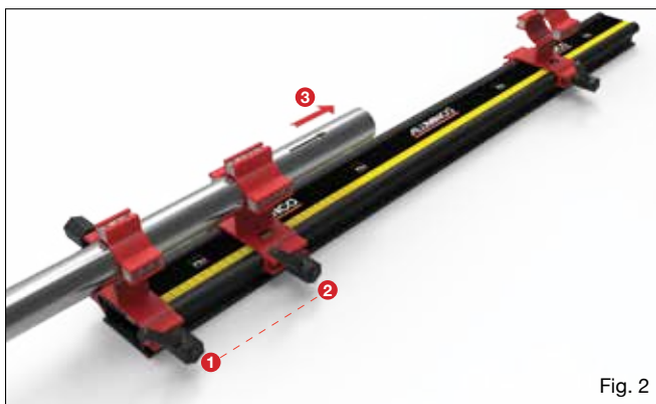


GUIDA ALL'USO



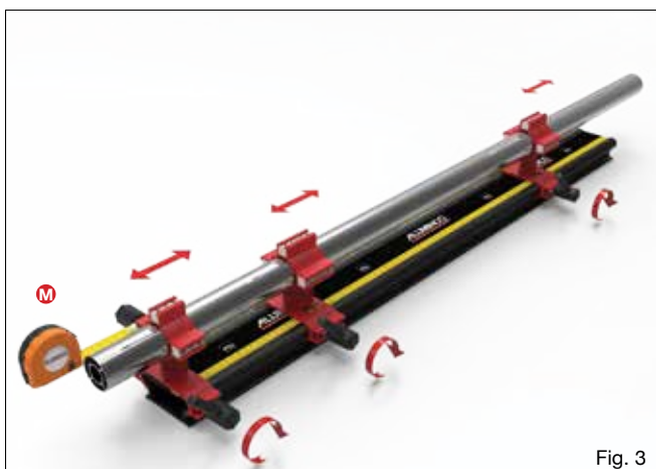
Step 1 (Fig. 1)

1. Base di supporto millimetrata fino a 1 metro.
2. Supporto profilo.
3. Maniglie di stringimento.



Step 2 (Fig. 2)

1. Inserisci il primo supporto al punto di partenza della base.
2. Posizionare il secondo supporto alla distanza precisa necessaria per praticare il foro sul profilo inserito.
3. Poi inserisci il profilo da forare nei supporti.



Step 3 (Fig. 3)

Fissiamo saldamente il profilo inserito alla posizione di foratura, usando le morse di stringimento, avendo misurato con cautela. **NOTA:** se il profilo è più lungo di 1 metro, calcoliamo l'altezza della base (fig.1) tramite un indicatore (fig.3)



Fig. 4A

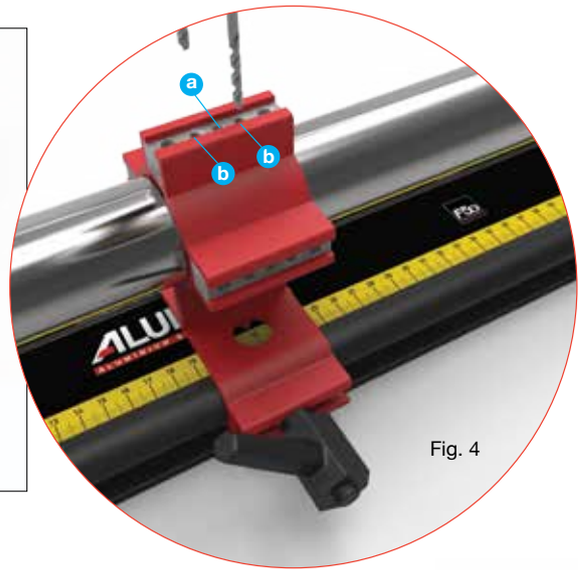


Fig. 4

Tabella 1

 4112	 4115	 4117
 4121	 4126	 4127

Tabella 2
Parti da utilizzare dopo la foratura del profilo (a)

 4312	 4232	 4225
 4224	 4341	 4252
 4335	 4355	 4324

Parti da usare dopo la foratura del profilo (b)

 4168	 4172	 4173
----------	----------	----------

Step 4 (Fig. 4)

1. Controlla di aver calcolato bene la distanza tra i fori
2. Se usiamo il 4312, 4232, 4225, 4224, 4252, 4341, 4335, 4355, 4324, la foratura sarà eseguita come in figura 4 punto (a)
3. Se usiamo gli accessori 4168, 4172, 4173, la foratura sarà eseguita come nel punto (b) in Fig. 4
4. Fora il profilo nei punti desiderati (a) o (b). (vedi Fig. 4/4A).





S.P. PACHINO-NOTO Km 0,500
96018 PACHINO (SR)

email: emmaus.snc@gmail.com
tel. 0931/801955

Versione 12/2020

Il presente catalogo annulla e
sostituisce quelli precedenti.