



COUNTLESS SOLUTIONS, FOR OUTSTANDING PERFORMANCES.

[> Catalogue 2016](#)



## > Un'azienda Italiana An Italian company

Volpato Industrie è da 40 anni un'azienda leader nella progettazione e produzione di componenti per cucine. Nata nel 1974, ad oggi Volpato Industrie fornisce circa 1.500 clienti in 60 paesi, con la stessa flessibilità e continua ricerca tecnologica che da sempre la contraddistinguono.

La nostra gamma di prodotti comprende: piedini regolabili, zoccoli, basi colonna, accessori per cassetto, basi lavello, alzatine, profili maniglia, profili gola, catenarie, tavoli e supporti penisola. La nostra forza è la capacità di essere sempre in grado di accompagnare il cliente attraverso la scelta del prodotto più adatto alle sue esigenze, e sviluppare prodotti su misura per soddisfare le sue aspettative.

Volpato Industrie is since 40 years a leading company in the development and production of kitchen components. Founded in 1974, today Volpato Industrie is supplying over 1500 customers in 60 countries all over the world, always with the same flexibility and continuous technological improvement which has always been our trademark.

Our products range includes: adjustable legs, plinths, fridge bases, sink bases, backsplashes, handle profiles, gola profiles, joint profiles, tables and peninsular leg supports. Our strength is that we are continuously supporting our customers from the choice of the most suitable ranges to the development of custom-made products for specific needs.



## > Qualità innovativa Innovative quality



Grazie all'impegno giornaliero e alla profonda convinzione di poter dare il proprio contributo alla salvaguardia dell'ambiente, Volpato Industrie sta orgogliosamente seguendo un piano di sviluppo sostenibile attraverso l'uso di energia prodotta da fonti rinnovabili e l'utilizzo di sistemi ad alta efficienza energetica, impegnandosi inoltre in una gestione delle materie prime e dei rifiuti mirata all'abbattimento dell'impatto ambientale.

Inoltre a dimostrazione dell'impegno assunto verso la piena soddisfazione delle esigenze del cliente e nell'ottica del miglioramento continuo, il 25 settembre 2009 Volpato Industrie S.p.A. ha ottenuto la certificazione del proprio Sistema di Gestione per la Qualità conformemente alla norma UNI EN ISO 9001:2000, e la riqualificazione secondo la nuova norma UNI EN ISO 9001:2008 il 24 settembre 2012.

Thanks to our daily efforts and to the strong belief of being able to improve the environment around us, Volpato Industrie is proudly implementing a sustainable development plan by using energy from renewable sources and high efficiency production lines, always committing to a raw material use and waste management system aiming to efficiently reduce the environmental impact.

Moreover, as further demonstration of the commitment towards full customer satisfaction and always aiming to continuous improvement, on September 25th 2009 Volpato Industrie obtained the certification of its own quality handling system according to norm UNI EN ISO 9001:2000 and the requalification according new UNI EN ISO 9001:2008 on September 24th 2012.



## Indice dei contenuti Index of contents



### > Section 10

|  |         |
|--|---------|
| <b>Piedi regolabili</b><br><b>Adjustable legs</b>  | p.10-57 |
| Piedi regolabili con basetta integrata<br>Integral adjustable legs<br>Serie > 01-02-03-09-53       | p.12    |
| Piedi regolabili con basetta<br>Adjustable legs with base<br>Serie > 04-31                         | p.21    |
| Basette Bases<br>Serie > 05  | p.26    |
| Piedi regolabili con espansione integrata<br>Adjustable legs with built-in expansion<br>Serie > 30 | p.31    |
| Ganci Clips<br>Serie > 06  | p.34    |
| Viteria Screws<br>Serie > 07   | p.37    |
| Serie speciali Special series<br>Serie > T0-21-23-25   | p.42    |
| Piedi in alluminio Aluminium legs<br>Serie > 83-84   | p.54    |



### > Section 20

|  |         |
|--|---------|
| <b>Zoccoli</b><br><b>Plinths</b>   | p.58-89 |
| Zoccoli in plastica Plastic plinths<br>Serie > 10-20-80-50   | p.60    |
| Jolly Corner Jolly Multifit<br>Serie > 21/19H 21/19L   | p.70    |
| Zoccoli in alluminio Aluminium plinths<br>Serie > 1R AL-1T AL 10 CR-10 MR<br>Serie > 3T AL-30 CR-30 MR | p.72    |
| Sistema cassetto zoccolo Trolley system<br>Serie > 18  | p.86    |



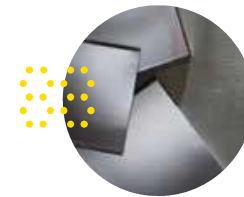
### > Section 31

|  |          |
|--|----------|
| <b>Basi colonna</b><br><b>Fridge bases</b>                 | p.90-105 |
| Basi colonna frigo Fridge bases<br>Serie > 31/81 - 83 - 87 | p.94     |
| Base colonna wind Fridge base wind<br>Serie > 73 - 77 - 70 | p.100    |
| Basi colonna frigo Fridge bases<br>Serie > 70              | p.102    |



### > Section 32-34-35

|   |           |
|---|-----------|
| <b>Accessori cassetto</b><br><b>Accessories drawer</b>          | p.106-123 |
| Vassoi portaposate Cutlery trays<br>Serie > 72 - 76 - 78 - 80 - | p.108     |
| Tappeto antiscivolo Anti-sliding mat<br>Serie > R1              | p.119     |
| Syphon Flex Syphon Flex<br>Serie > 1                            | p.120     |



### > Section 40-41

|  |           |
|--|-----------|
| <b>Basi livello</b><br><b>Sottolavelli</b><br><b>Sink bases/Undersinks</b> | p.124-141 |
| Sottolavelli Undersinks<br>Serie > 07-08-09                                | p.128     |
| Pro Cabinet<br>Serie > 3.10  | p.133     |
| Basi livello Sink bases<br>Serie > 1                                       | p.134     |



### > Section 50

|  |           |
|--|-----------|
| <b>Alzatine</b><br><b>Upstands</b>   | p.142-181 |
| Design classico Classic design<br>Serie > 53 - 63<br>Serie > 51 - 51 MR - 61                                       | p.148     |
| Design triangolare Triangular design<br>Serie > 54 - 56 - 64 - 66 - 68 - D1 - 57<br>Serie > 54 - 56 - 64 - 68 - D1 | p.156     |
| Design rettangolare Rectangular design<br>Serie > 60 - 62 - 70 - 71 - 73   | p.172     |



# Indice dei contenuti

## Index of contents



> Section 80

### Profili maniglia

#### Handles profile

p.182-195

Profili maniglie Handles profiles  
Serie > P00-P01-P02-P03-P04-P05  
Profili ante Door profiles  
Serie > 21

p.184

p.192



> Section 80

### Profili gola

#### Gola profile

p.196-235

Gola classica Classic gola  
Serie > G11-G12-G26-G13-G14-G29  
Serie > G15-G16-G21-G27-G28

p.200

Gola scatola Boxed gola  
Serie > G22-G23  
Serie > G24-G25

p.218

Gola piatta Flat gola  
Serie > G18-G18PI-G19  
Serie > G19-G20

p.224



> Section 80

### Catene in alluminio

#### Joint profiles

p.236-255

Catene con spine stampate  
Joint profiles with plastic caps  
Serie > 30-31-32-33-35-38

p.238

Catene con spine in legno  
Joint profiles with wooden dowels  
Serie > 37-38-3A

p.249



> Section 80

### Tavoli

#### Tables

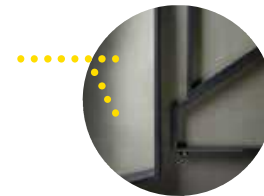
p.256-271

Tavoli B1 Tables B1  
Serie > B1 - B1AL - B1CR

p.258

Tavoli B2 Tavoli B2  
Serie > B2 - B2AL - B2CR

p.259



> Section 80

### Supporti penisola

#### Kitchen peninsula support

p.272-279

Supporti penisola Peninsula support  
Serie > BS1 - BS2 - BS3 - BS4

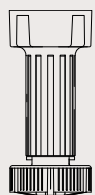
p.274



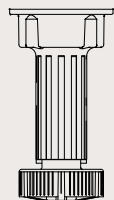
> Section 10  
Piedi regolabili  
Adjustable legs

## Piedi regolabili con basetta integrata

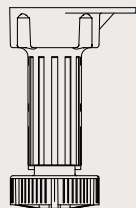
### Integral adjustable legs



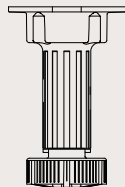
Serie 01  
pag.14



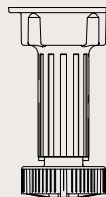
Serie 02  
pag.15



Serie 03  
pag.17



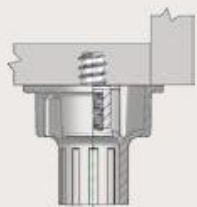
Serie 09  
pag.19



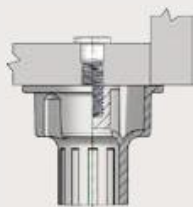
Serie S3  
pag.20

- Completa gamma d'altezze, regolazioni ed installazione
  - Realizzati in resina termoplastica con processo di stampaggio ad iniezione
  - Resistenti a:
    - umidità
    - invecchiamento
  - Sistema di regolazione Speed-system
  - Sistema d'espansione Easy plug-in
  - Resistenza meccanica testata da enti nazionali certificati
- Wide range of solutions for height, installations and setting
  - Made with high quality thermoplastic resins resistant to humidity and high stress conditions
  - Speed system technology
  - Easy plug-in expansion technology
  - High mechanical resistance certified by national and international institutions

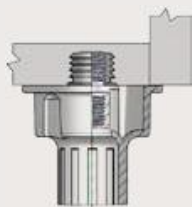
#### Tipologia di fissaggio Fixing type



1. Perno autofilettante  
Self-tapping pin



2. Vite passante  
Through screw

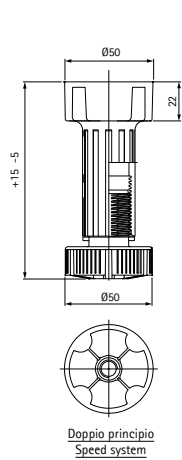


3. Perno filettato  
con bussola ad espansione  
Threaded pin with expansion dowel





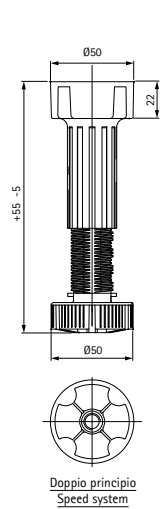
### Serie 01 > Piedi regolabili con basetta integrata Integral adjustable legs



| Code       | mm  | pcs | kg | pcs    |
|------------|-----|-----|----|--------|
| 10/01.A100 | 100 | 300 | 16 | 15.000 |
| 10/01.A110 | 110 | 300 | 17 | 15.000 |
| 10/01.A120 | 120 | 250 | 15 | 15.000 |
| 10/01.A140 | 140 | 200 | 13 | 15.000 |
| 10/01.A150 | 150 | 200 | 14 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

- 10/07.131 – pag.37
- 10/07.137 – pag.37
- 10/07.138 – pag.37
- 10/07.139 – pag.38
- 10/07.211 – pag.38
- 10/07.212 – pag.38
- 10/07.222 – pag.39



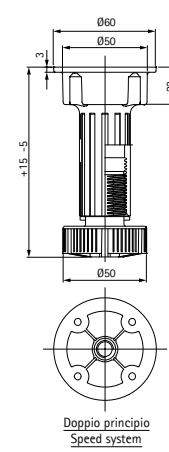
| Code       | mm      | pcs | kg | pcs    |
|------------|---------|-----|----|--------|
| 10/01.R120 | 120-170 | 250 | 16 | 15.000 |
| 10/01.R140 | 140-190 | 200 | 14 | 15.000 |
| 10/01.R150 | 150-170 | 200 | 15 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

- 10/07.131 – pag.37
- 10/07.137 – pag.37
- 10/07.138 – pag.37
- 10/07.139 – pag.38
- 10/07.211 – pag.38
- 10/07.212 – pag.38
- 10/07.222 – pag.39



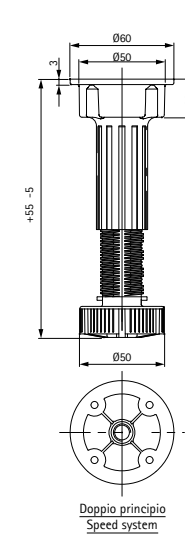
### Serie 02 > Piedi regolabili con basetta integrata Integral adjustable legs



| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/02.A100 | 100 | 300 | 17 | 3.000 |
| 10/02.A110 | 110 | 300 | 18 | 3.000 |
| 10/02.A120 | 120 | 250 | 16 | 3.000 |
| 10/02.A140 | 140 | 200 | 14 | 3.000 |
| 10/02.A150 | 150 | 200 | 15 | 3.000 |

Viti di fissaggio utilizzate  
Screws to be used

- 10/07.131 – pag.37
- 10/07.137 – pag.37
- 10/07.138 – pag.37
- 10/07.139 – pag.38
- 10/07.211 – pag.38
- 10/07.212 – pag.38
- 10/07.222 – pag.39



| Code       | mm      | pcs | kg | pcs   |
|------------|---------|-----|----|-------|
| 10/02.R120 | 120-170 | 250 | 17 | 3.000 |
| 10/02.R140 | 140-190 | 200 | 15 | 3.000 |
| 10/02.R150 | 150-170 | 200 | 16 | 3.000 |

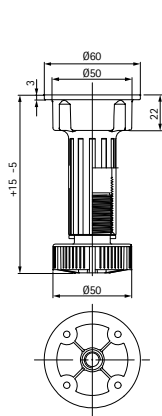
Viti di fissaggio utilizzate  
Screws to be used

- 10/07.131 – pag.37
- 10/07.137 – pag.37
- 10/07.138 – pag.37
- 10/07.139 – pag.38
- 10/07.211 – pag.38
- 10/07.212 – pag.38
- 10/07.222 – pag.39



## Serie 02 >

Piedi regolabili con basetta integrata Integral adjustable legs



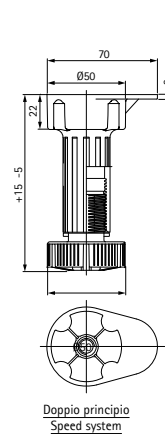
| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/02.1105 | 100 | 300 | 18 | 3.000 |
| 10/02.1125 | 110 | 250 | 17 | 3.000 |
| 10/02.1155 | 150 | 200 | 16 | 3.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.111 – pag.39  
10/07.121 – pag.39  
10/07.122 – pag.40  
10/07.124 – pag.40  
10/07.125 – pag.40  
10/07.128Z – pag.40  
10/07.129 – pag.41

## Serie 03 >

Piedi regolabili con basetta integrata Integral adjustable legs

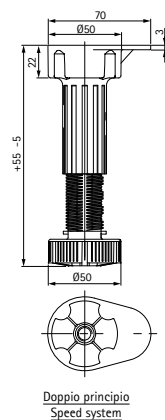


Doppio principio  
Speed system

| Code       | mm  | pcs | kg | pcs    |
|------------|-----|-----|----|--------|
| 10/03.A400 | 100 | 300 | 17 | 15.000 |
| 10/03.A410 | 110 | 300 | 18 | 15.000 |
| 10/03.A420 | 120 | 250 | 16 | 15.000 |
| 10/03.A440 | 140 | 200 | 14 | 15.000 |
| 10/03.A450 | 150 | 200 | 15 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39



Doppio principio  
Speed system

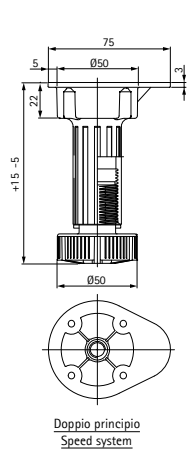
| Code       | mm      | pcs | kg | pcs    |
|------------|---------|-----|----|--------|
| 10/03.R420 | 120-170 | 250 | 17 | 15.000 |
| 10/03.R440 | 140-190 | 200 | 15 | 15.000 |
| 10/03.R450 | 150-200 | 200 | 16 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39

## Serie 03 >

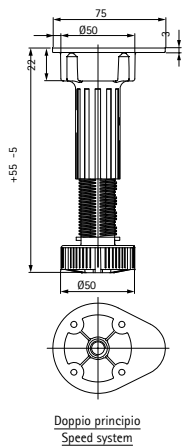
Piedi regolabili con basetta integrata Integral adjustable legs



| Code       | mm  | pcs | kg | pcs    |
|------------|-----|-----|----|--------|
| 10/03.A700 | 100 | 300 | 18 | 15.000 |
| 10/03.A710 | 110 | 300 | 19 | 15.000 |
| 10/03.A720 | 120 | 250 | 17 | 15.000 |
| 10/03.A740 | 140 | 200 | 15 | 15.000 |
| 10/03.A750 | 150 | 200 | 16 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39



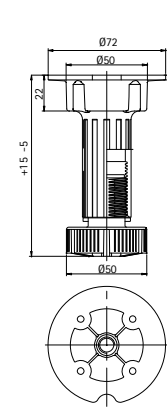
| Code       | mm      | pcs | kg | pcs    |
|------------|---------|-----|----|--------|
| 10/03.R720 | 120-170 | 250 | 16 | 15.000 |
| 10/03.R740 | 140-190 | 200 | 16 | 15.000 |
| 10/03.R750 | 150-200 | 200 | 17 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39

## Serie 09 >

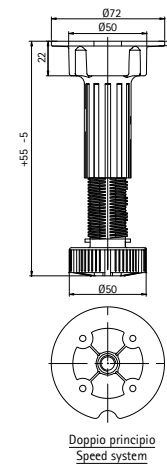
Piedi regolabili con basetta integrata Integral adjustable legs



| Code       | mm  | pcs | kg | pcs    |
|------------|-----|-----|----|--------|
| 10/09.A080 | 80  | 300 | 16 | 15.000 |
| 10/09.A100 | 100 | 300 | 17 | 15.000 |
| 10/09.A120 | 120 | 250 | 16 | 15.000 |
| 10/09.A140 | 140 | 200 | 14 | 15.000 |
| 10/09.A150 | 150 | 200 | 15 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39



| Code       | mm      | pcs | kg | pcs    |
|------------|---------|-----|----|--------|
| 10/09.R120 | 120-170 | 250 | 18 | 15.000 |
| 10/09.R140 | 140-190 | 200 | 15 | 15.000 |
| 10/09.R150 | 150-200 | 200 | 16 | 15.000 |

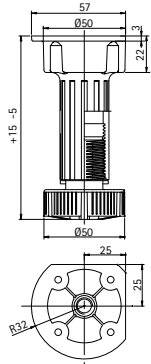
Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39

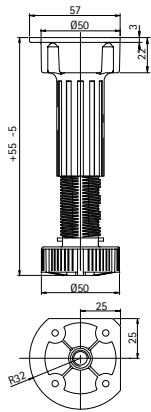


## Serie S3 >

Piedi regolabili con basetta integrata Integral adjustable legs



Doppio principio  
Speed system



Doppio principio  
Speed system



| Code       | mm  | pcs | kg | pcs    |
|------------|-----|-----|----|--------|
| 10/S3.A100 | 100 | 300 | 17 | 15.000 |
| 10/S3.A110 | 110 | 300 | 18 | 15.000 |
| 10/S3.A120 | 120 | 250 | 16 | 15.000 |
| 10/S3.A140 | 140 | 200 | 14 | 15.000 |
| 10/S3.A150 | 150 | 200 | 15 | 15.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.222 – pag.39



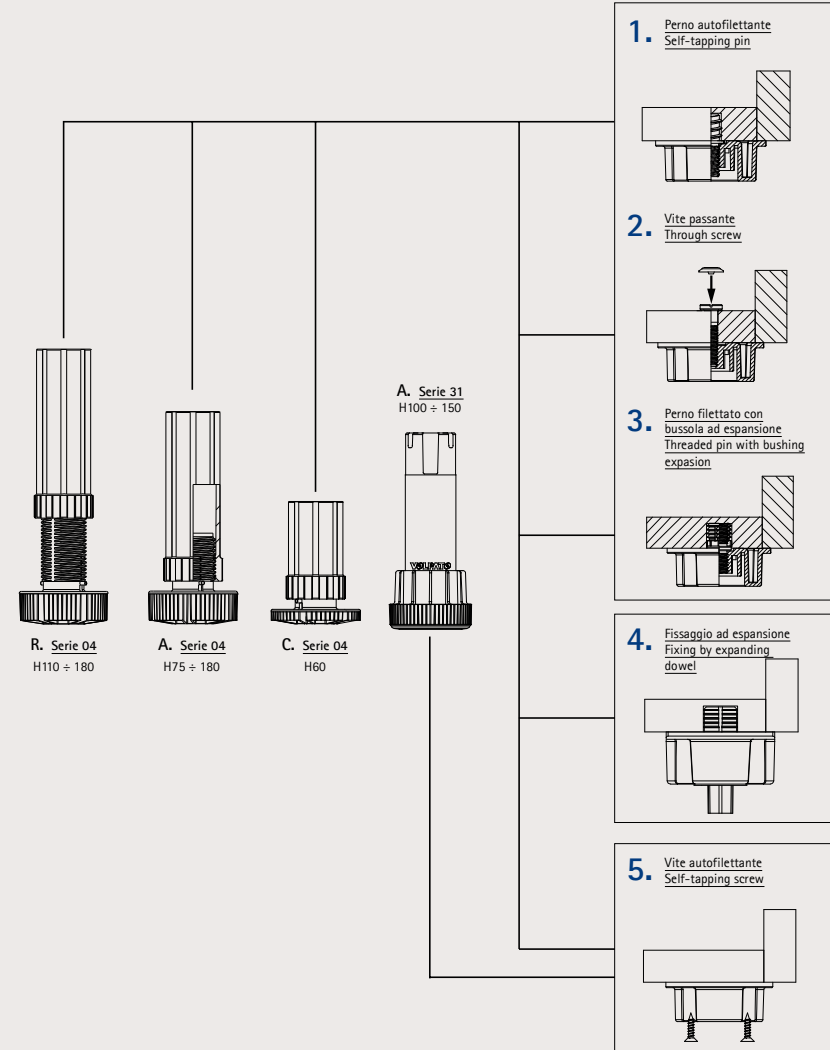
| Code       | mm      | pcs | kg | pcs    |
|------------|---------|-----|----|--------|
| 10/S3.R120 | 120-170 | 250 | 17 | 15.000 |
| 10/S3.R140 | 140-190 | 200 | 15 | 15.000 |
| 10/S3.R150 | 150-170 | 200 | 16 | 15.000 |

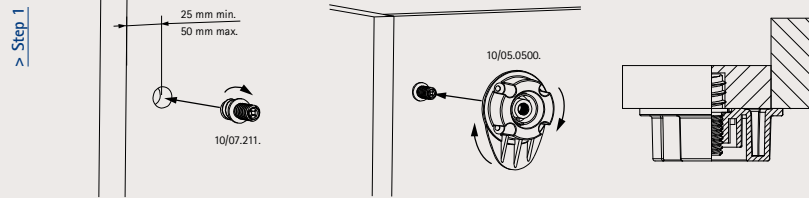
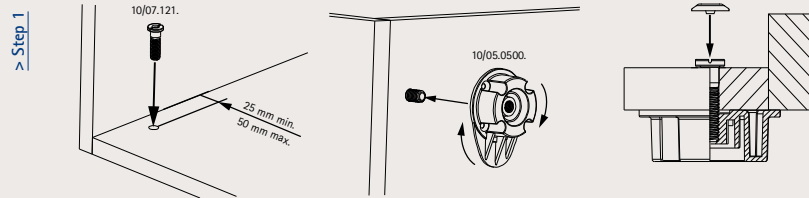
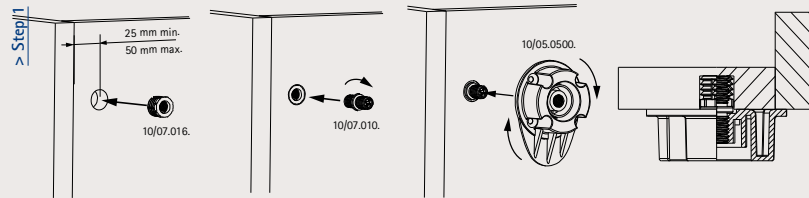
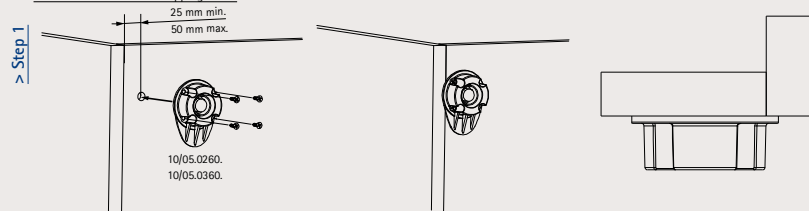
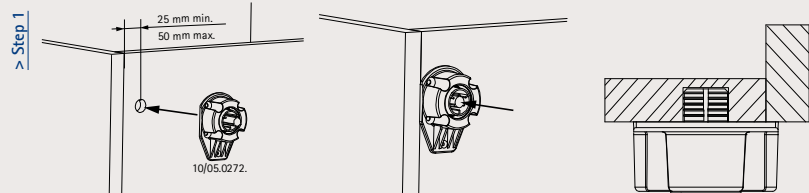
Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.222 – pag.39

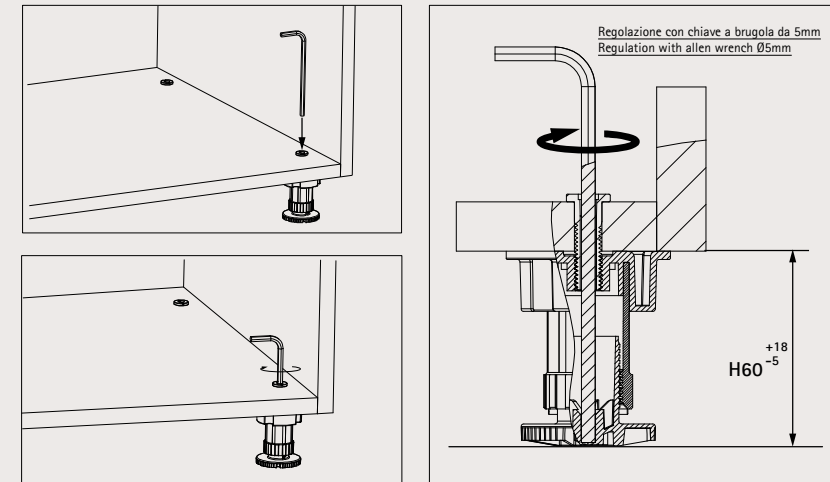
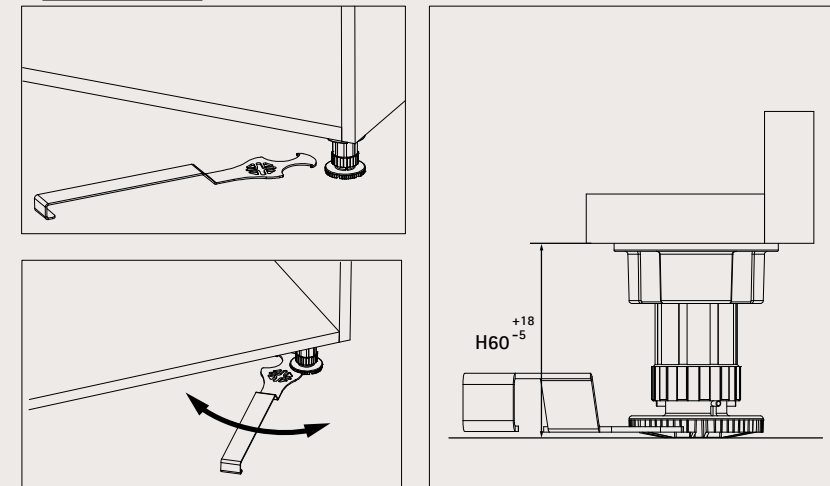
## Piedi regolabili con basetta > Adjustable legs with base

Sistema tubi e basette Serie 04 – Serie 31  
System tubes and bases



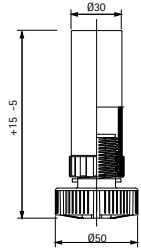
**Sistema tubi e basette Serie 04 – Serie 31 System tubes and bases Serie 04 – Serie 31**
**1. Perno autofilettante Self-tapping pin**

**2. Vite passante Through screw**

**3. Perno filettato con bussola ad espansione Threaded pin with bush**

**4. Vite autofilettante Self-tapping screw**

**5. Fissaggio ad espansione Fixing by expanding dowel**


## Piedi regolabili con basetta > Sistema tubi e basette Serie 04 H60mm Adjustable legs with base System tubes and bases

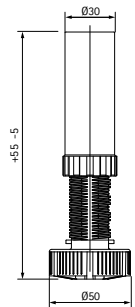
**A. Fissaggio con vite forata M10 cod.10/07.121  
Fixing with perforated screw M10 cod. 10/07.121**

**B. Regolazione con chiave 15.01.001  
Regulation with key 15.01.001**


## Serie 04 >

Piedi regolabili con basetta Adjustable legs with base



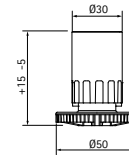
| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/04.A075 | 75  | 400 | 12 | 4.000 |
| 10/04.A080 | 80  | 400 | 13 | 4.000 |
| 10/04.A090 | 90  | 400 | 14 | 4.000 |
| 10/04.A100 | 100 | 400 | 15 | 4.000 |
| 10/04.A110 | 110 | 400 | 16 | 4.000 |
| 10/04.A120 | 120 | 400 | 17 | 4.000 |
| 10/04.A130 | 130 | 400 | 18 | 4.000 |
| 10/04.A140 | 140 | 200 | 10 | 4.000 |
| 10/04.A150 | 150 | 200 | 10 | 4.000 |
| 10/04.A160 | 160 | 200 | 11 | 4.000 |
| 10/04.A170 | 170 | 200 | 11 | 4.000 |
| 10/04.A180 | 180 | 200 | 12 | 4.000 |



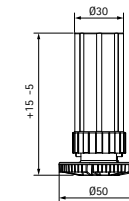
| Code       | mm      | pcs | kg | pcs   |
|------------|---------|-----|----|-------|
| 10/04.R110 | 110-160 | 400 | 18 | 4.000 |
| 10/04.R120 | 120-170 | 400 | 19 | 4.000 |
| 10/04.R130 | 130-180 | 400 | 20 | 4.000 |
| 10/04.R140 | 140-190 | 200 | 11 | 4.000 |
| 10/04.R150 | 150-200 | 200 | 11 | 4.000 |
| 10/04.R160 | 160-210 | 200 | 12 | 4.000 |
| 10/04.R170 | 170-220 | 200 | 12 | 4.000 |
| 10/04.R180 | 180-230 | 200 | 13 | 4.000 |

## Serie 04 >

Piedi regolabili con basetta Adjustable legs with base



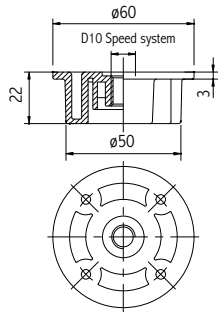
| Code       | mm | pcs | kg | pcs   |
|------------|----|-----|----|-------|
| 10/04.C060 | 60 | 300 | 7  | 3.000 |



| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/04.C100 | 100 | 400 | 7  | 3.000 |



## Serie 04 > Basette Bases

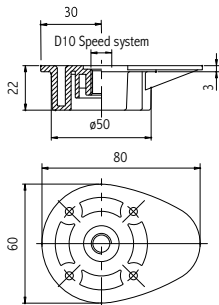


Doppio principio  
Speed system

| Code       | pcs | kg | pcs   |
|------------|-----|----|-------|
| 10/05.0400 | 400 | 10 | 4.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39

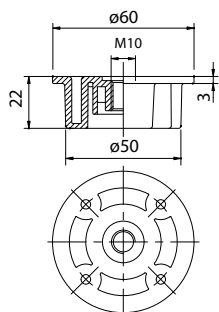


Doppio principio  
Speed system

| Code       | pcs | kg | pcs   |
|------------|-----|----|-------|
| 10/05.0500 | 400 | 11 | 4.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.131 – pag.37  
10/07.137 – pag.37  
10/07.138 – pag.37  
10/07.139 – pag.38  
10/07.211 – pag.38  
10/07.212 – pag.38  
10/07.222 – pag.39

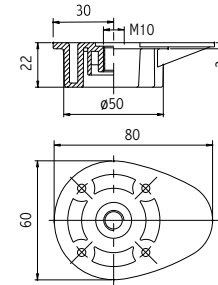


| Code       | pcs | kg | pcs   |
|------------|-----|----|-------|
| 10/05.0251 | 400 | 10 | 4.000 |

Viti di fissaggio utilizzate  
Screws to be used

10/07.111 – pag.39  
10/07.121 – pag.39  
10/07.122 – pag.40  
10/07.124 – pag.40  
10/07.125 – pag.40  
10/07.128Z – pag.40  
10/07.129 – pag.41

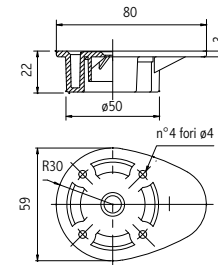
## Serie 04 > Basette Bases



| Code       | pcs | kg | pcs   |
|------------|-----|----|-------|
| 10/05.0261 | 400 | 11 | 4.000 |

Viti di fissaggio utilizzate  
Screws to be used

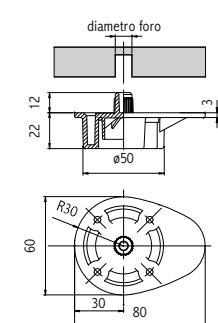
10/07.111 – pag.39  
10/07.121 – pag.39  
10/07.122 – pag.40  
10/07.124 – pag.40  
10/07.125 – pag.40  
10/07.128Z – pag.40  
10/07.129 – pag.41



| Code       | pcs | kg | pcs   |
|------------|-----|----|-------|
| 10/05.0260 | 400 | 12 | 4.000 |

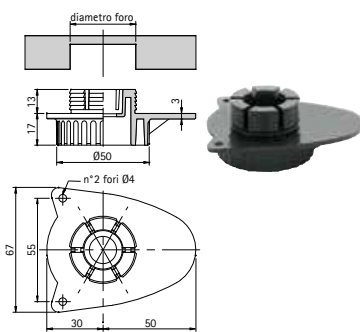
Viti di fissaggio utilizzate  
Screws to be used

10/07.111 – pag.39  
10/07.121 – pag.39  
10/07.122 – pag.40  
10/07.124 – pag.40  
10/07.125 – pag.40  
10/07.128Z – pag.40  
10/07.129 – pag.41

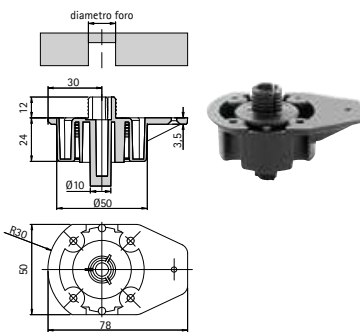


| Code       | mm | pcs | kg | pcs   |
|------------|----|-----|----|-------|
| 10/05.0262 | 10 | 400 | 12 | 4.000 |

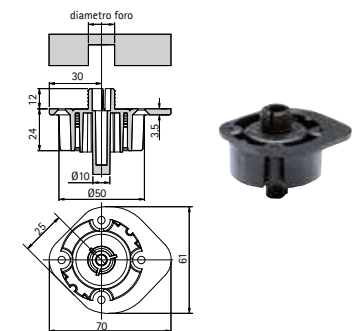
## Serie 04 > Basette Bases



| Code       | mm | pcs | kg | pcs   |
|------------|----|-----|----|-------|
| 10/05.0268 | 35 | 400 | 11 | 4.000 |

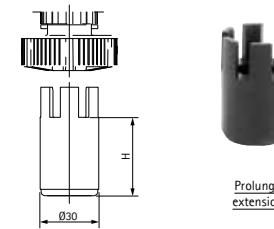


| Code       | mm | pcs | kg | pcs   |
|------------|----|-----|----|-------|
| 10/05.0272 | 10 | 400 | 12 | 4.000 |
| 10/05.0273 | 15 | 400 | 14 | 4.000 |
| 10/05.0274 | 16 | 400 | 14 | 4.000 |
| 10/05.0275 | 13 | 400 | 14 | 4.000 |



| Code       | mm | pcs | kg | pcs   |
|------------|----|-----|----|-------|
| 10/05.0282 | 10 | 400 | 12 | 4.000 |
| 10/05.0283 | 15 | 400 | 14 | 4.000 |
| 10/05.0284 | 16 | 400 | 14 | 4.000 |
| 10/05.0285 | 13 | 400 | 14 | 4.000 |

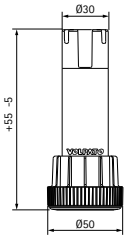
## Serie 04 > Basette Bases



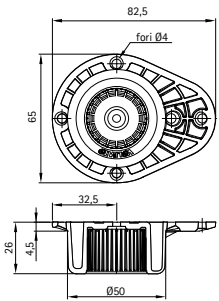
| Code      | mm | pcs   | kg | pcs   |
|-----------|----|-------|----|-------|
| 10/05.183 | 30 | 1.000 | 30 | 2.000 |
| 10/05.184 | 40 | 1.000 | 30 | 2.000 |
| 10/05.185 | 50 | 1.000 | 30 | 2.000 |

### Serie 31 >

Piedi regolabili con basetta Adjustable legs with base



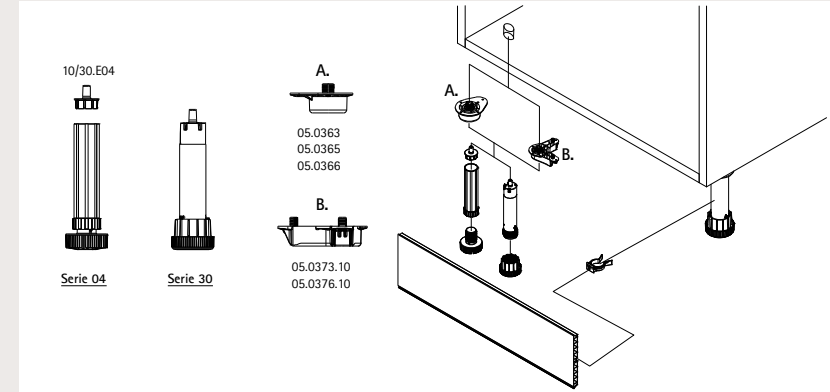
| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/31.A100 | 100 | 400 | 16 | 4.000 |
| 10/31.A120 | 120 | 400 | 17 | 4.000 |
| 10/31.A140 | 140 | 200 | 10 | 4.000 |
| 10/31.A150 | 150 | 200 | 10 | 4.000 |



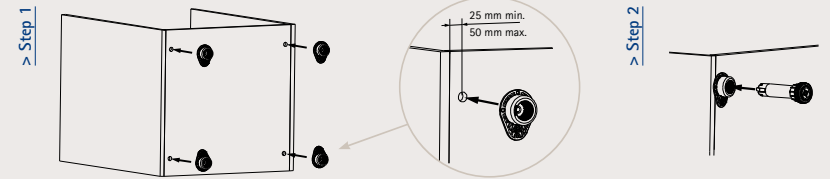
| Code       | pcs | kg | pcs   |
|------------|-----|----|-------|
| 10/05.0360 | 400 | 10 | 4.000 |

### Piedi regolabili con espansione integrata > Adjustable legs with built-in expansion

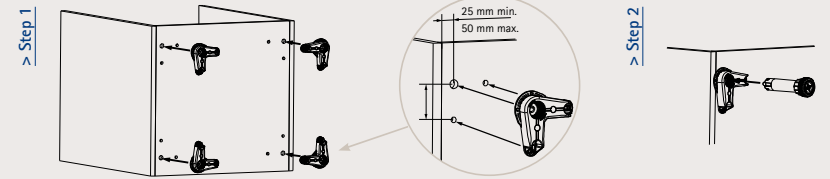
Tubi e basette Serie 30 - Serie 04  
Tubes and bases



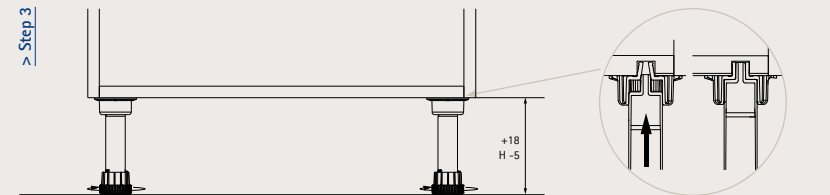
#### A. Serie 30



#### B. Serie 30



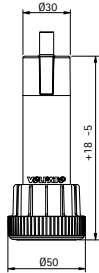
#### > Step 3



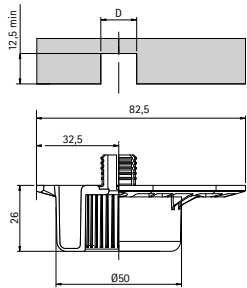


## Serie 30 >

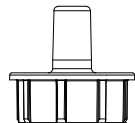
Tubi regolabili con espansione integrata Adjustable legs with built-in expansion



| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/30.A100 | 100 | 400 | 16 | 4.000 |
| 10/30.A120 | 120 | 400 | 17 | 4.000 |
| 10/30.A140 | 140 | 200 | 10 | 4.000 |
| 10/30.A150 | 150 | 200 | 10 | 4.000 |



| Code       | mm | pcs | kg | pcs   |
|------------|----|-----|----|-------|
| 10/05.0363 | 13 | 400 | 10 | 4.000 |
| 10/05.0365 | 15 | 400 | 10 | 4.000 |
| 10/05.0366 | 16 | 400 | 10 | 4.000 |



Espansione per tubo serie04 – pag.26  
Expanding solution tube serie04 – pag.26

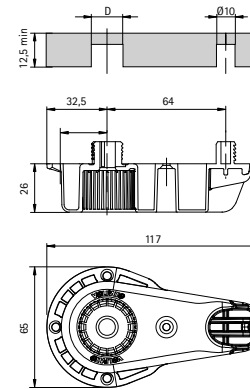
| Code      | pcs  | kg | pcs  |
|-----------|------|----|------|
| 10/30.E04 | 2000 | 10 | 4000 |

Basette utilizzate  
Bases to be used

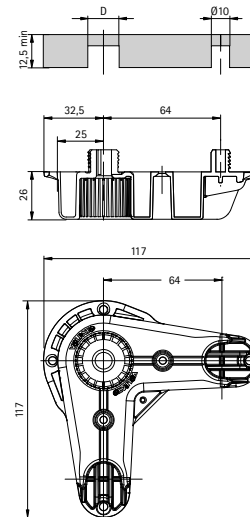
10/05.0363 – pag.32  
10/05.0365 – pag.32  
10/05.0366 – pag.32  
10/05.0383.10 – pag.33  
10/05.0386.10 – pag.33  
10/05.0373.10 – pag.33  
10/05.0376.10 – pag.33

## Serie 30 >

Tubi regolabili con espansione integrata Adjustable legs with built-in expansion



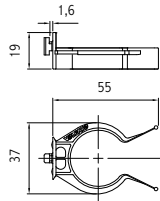
| Code          | mm  | pcs | kg | pcs   |
|---------------|-----|-----|----|-------|
| 10/05.0383.10 | Ø13 | 400 | 15 | 4.000 |
| 10/02.0386.10 | Ø16 | 400 | 15 | 4.000 |



| Code          | mm  | pcs | kg | pcs   |
|---------------|-----|-----|----|-------|
| 10/05.0373.10 | Ø13 | 200 | 15 | 4.000 |
| 10/05.0376.10 | Ø16 | 200 | 15 | 4.000 |

## Serie 06 >

### Ganci Clips



Per zoccoli in plastica e alluminio  
For plastic and aluminium plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.151 | 2.000 | 10 | 4.000 |

Tubi utilizzati  
Tubes to be used

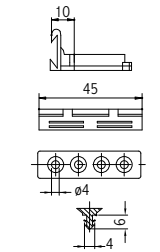
serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.151 | 2.000 | 10 | 4.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.162 | 1.500 | 10 | 6.000 |

Tubi utilizzati  
Tubes to be used

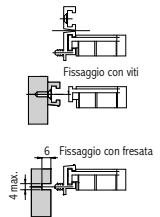
serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.162 | 1.500 | 10 | 6.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.180 | 2.500 | 24 | 5.000 |

Tubi utilizzati  
Tubes to be used

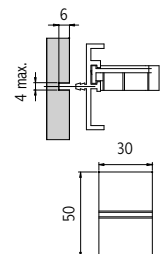
serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.180 | 2.500 | 24 | 5.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.175 | 2.500 | 34 | 5.000 |

Tubi utilizzati  
Tubes to be used

serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



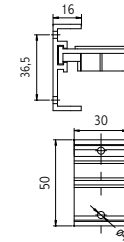
| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.175 | 2.500 | 34 | 5.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43

## Serie 06 >

### Ganci Clips



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.172 | 2.500 | 32 | 5.000 |

Tubi utilizzati  
Tubes to be used

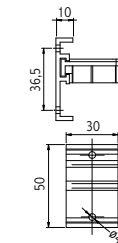
serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.172 | 2.500 | 32 | 5.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.171 | 2.500 | 30 | 5.000 |

Tubi utilizzati  
Tubes to be used

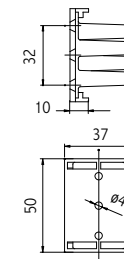
serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.171 | 2.500 | 30 | 5.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.141 | 2.000 | 47 | 6.000 |

Tubi utilizzati  
Tubes to be used

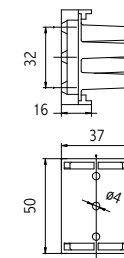
serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.141 | 2.000 | 47 | 6.000 |

Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43



Per zoccoli in nobilitato  
For chipboard plinths

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.142 | 1.000 | 28 | 6.000 |

Tubi utilizzati  
Tubes to be used

serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



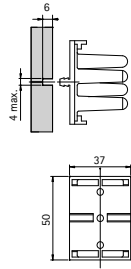
| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.142 | 1.000 | 28 | 6.000 |

Tubi utilizzati  
Tubes to be used

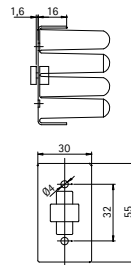
serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43

## Serie 06 >

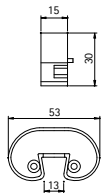
### Ganci Clips



Per zoccoli in nobilitato  
For chipboard plinths



Per zoccoli in nobilitato  
For chipboard plinths



Gancio a molla  
Spring clip

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/06.145 | 2.000 | 48 | 6.000 |

Tubi utilizzati  
Tubes to be used

serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



Tubi utilizzati  
Tubes to be used

serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43

| Code      | pcs | kg | pcs   |
|-----------|-----|----|-------|
| 10/06.159 | 500 | 15 | 5.000 |

Tubi utilizzati  
Tubes to be used

serie 01 – pag.14  
serie 02 – pag.15  
serie 03 – pag.17  
serie 09 – pag.19  
serie S3 – pag.20



Tubi utilizzati  
Tubes to be used

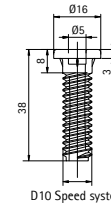
serie 04 – pag.24  
serie 30 – pag.32  
serie 31 – pag.30  
serie T0 – pag.43

| Code      | pcs   | kg | pcs    |
|-----------|-------|----|--------|
| 10/06.200 | 2.500 | 18 | 20.000 |



## Serie 07 >

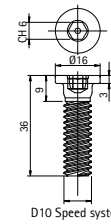
### Viteria Screws



D10 Speed system



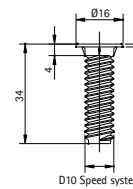
Doppio principio  
Speed system



D10 Speed system



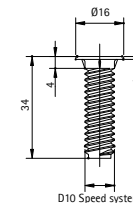
Doppio principio  
Speed system



D10 Speed system



Doppio principio  
Speed system



D10 Speed system



Doppio principio  
Speed system

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.131 | 1.000 | 12 | 3.000 |

Vite forata  
Drilled screw

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.135 | 1.000 | 20 | 3.000 |

Vite testa piana esagono incassato  
Flat head screw hexagon socket

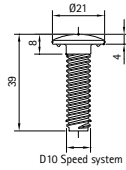
| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.137 | 1.000 | 19 | 3.000 |

Vite testa piana brunita  
Screw flat head burnished

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.138 | 1.000 | 19 | 3.000 |

Vite testa piana zincata  
Flat head screw galvanized

**Serie 07 >** Viteria Screws



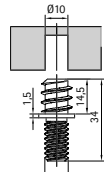
D10 Speed system



Doppio principio  
Speed system

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.139 | 1.000 | 24 | 3.000 |

Vite testa cappello  
Screw head hat



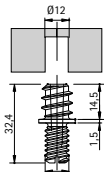
D10 Speed system



Doppio principio  
Speed system

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.211 | 1.000 | 12 | 3.000 |

Perno autofilettante D.10 zincato  
D.10 pin tapping galvanized



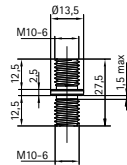
D10 Speed system



Doppio principio  
Speed system

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.212 | 1.000 | 14 | 3.000 |

Perno autofilettante D.12  
Pin tapping D.12



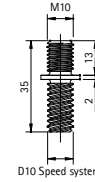
M10-6



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.010 | 1.000 | 20 | 3.000 |

Perno filettato M10  
Threaded pin M10

**Serie 07 >** Viteria Screws



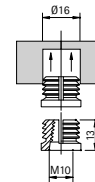
D10 Speed system



Doppio principio  
Speed system

| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.222 | 1.000 | 12 | 3.000 |

Perno filettato M10  
Threaded pin M10

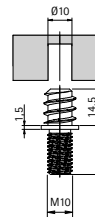


M10



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.016 | 5.000 | 2  | 5.000 |

Bussola espansione filettata M10  
Bush expansion threaded M10

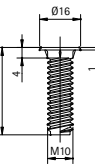


M10



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.111 | 1.000 | 12 | 3.000 |

Perno filettato autobloccante zincato  
Threaded pin locking galvanized



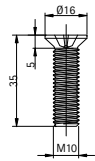
M10



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.121 | 1.000 | 18 | 3.000 |

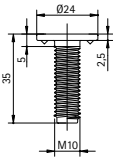
Vite forata  
drilled screw

**Serie 07 >** Viteria Screws



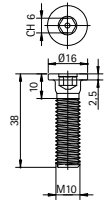
| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.122 | 1.000 | 18 | 3.000 |

Vite testa piana svasata a croce  
Countersunk flat head screw Phillips



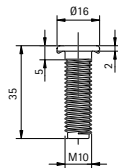
| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.124 | 1.000 | 24 | 3.000 |

Vite testa piana larga  
Large flat head screw



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.125 | 1.000 | 20 | 3.000 |

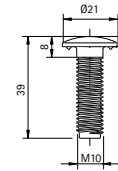
Vite testa piana sede esagonale  
Flat head screw hexagonal seat



| Code        | pcs   | kg | pcs   |
|-------------|-------|----|-------|
| 10/07.128.Z | 1.000 | 19 | 3.000 |

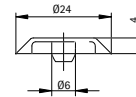
Vite testa piana zincata  
Flat head screw galvanized

**Serie 07 >** Viteria Screws



| Code      | pcs   | kg | pcs   |
|-----------|-------|----|-------|
| 10/07.129 | 1.000 | 24 | 3.000 |

Vite testa a cappello  
Screw head cap

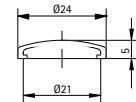


Tappo coprivite  
Screw cap

Screws to be used  
10/07.131 – pag.24  
10/07.135 – pag.24  
10/07.121 – pag.24  
10/07.125 – pag.24

| Code       | pcs    | kg | pcs    |
|------------|--------|----|--------|
| 10/07.C232 | 10.000 | 12 | 10.000 |

Colori disponibili  
Available colours



Tappo coprivite  
Screw cap

Screws to be used  
10/07.139 – pag.24  
10/07.124 – pag.24  
10/07.129 – pag.24

| Code       | pcs    | kg | pcs    |
|------------|--------|----|--------|
| 10/07.C233 | 10.000 | 12 | 10.000 |

Colori disponibili  
Available colours



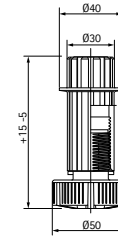
## Serie speciali > Special series





Tubi e basette Serie T0-21-23-25  
Tubes and bases

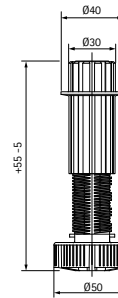






## Serie T0 >

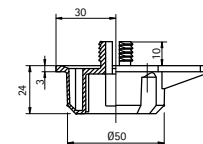
Serie speciali Special series







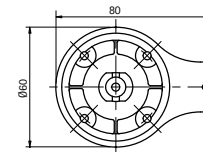
| Code       |  |  |  |  |
|------------|---|---|---|---|
|            | mm  | pcs   | kg  | pcs   |
| 10/T0.A100 | 100   | 400   | 16  | 4.000   |
| 10/T0.A120 | 120   | 400   | 18  | 4.000   |
| 10/T0.A140 | 140   | 200   | 11  | 4.000   |
| 10/T0.A150 | 150   | 200   | 12  | 4.000   |



| Code       |  |  |  |  |
|------------|---|---|---|---|
|            | mm  | pcs   | kg  | pcs   |
| 10/T0.R100 | 100-150   | 400   | 18  | 4.000   |
| 10/T0.R120 | 120-170   | 400   | 21  | 4.000   |
| 10/T0.R140 | 140-190   | 200   | 12  | 4.000   |
| 10/T0.R150 | 150-200   | 200   | 13  | 4.000   |



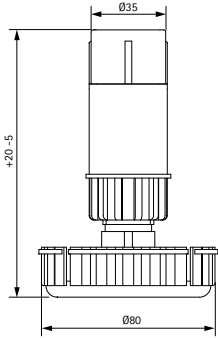
| Code       |  |  |  |  |
|------------|---|---|---|---|
|            | mm  | pcs   | kg  | pcs   |
| 10/05.0270 | Ø16   | 400   | 10  | 4.000   |



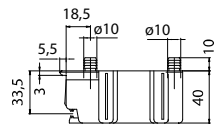


**Serie 21 >**

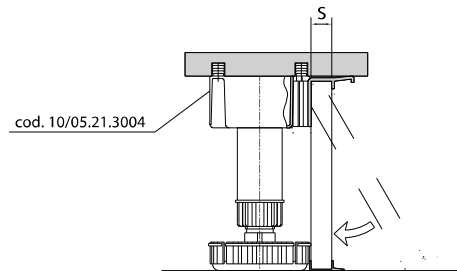
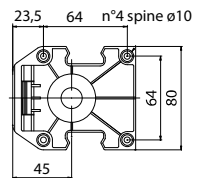
Serie speciali Special series



| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/21.0080 | 80  | 300 | 17 | 6.000 |
| 10/21.0100 | 100 | 250 | 16 | 6.000 |
| 10/21.0121 | 121 | 200 | 14 | 6.000 |
| 10/21.0137 | 137 | 200 | 15 | 6.000 |
| 10/21.0150 | 150 | 150 | 13 | 6.000 |
| 10/21.0171 | 171 | 150 | 13 | 6.000 |
| 10/21.0180 | 180 | 150 | 14 | 6.000 |
| 10/21.0187 | 187 | 150 | 14 | 6.000 |
| 10/02.0200 | 200 | 120 | 10 | 6.000 |

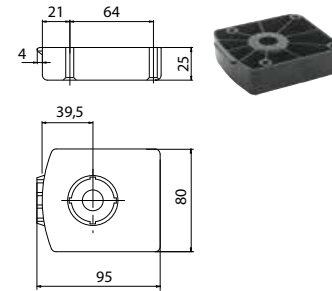


| Code          | mm  | pcs | kg | pcs   |
|---------------|-----|-----|----|-------|
| 10/05.21.3004 | Ø10 | 200 | 11 | 6.000 |

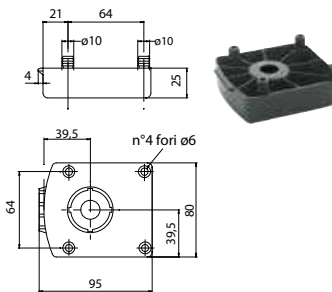


**Serie 21 >**

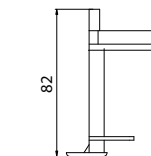
Serie speciali Special series



| Code          | pcs | kg | pcs   |
|---------------|-----|----|-------|
| 10/05.21.2000 | 300 | 15 | 6.000 |



| Code          | mm  | pcs | kg | pcs   |
|---------------|-----|-----|----|-------|
| 10/05.21.2500 | Ø10 | 250 | 14 | 6.000 |



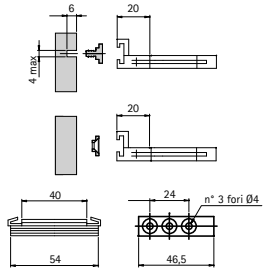
Per zoccoli in nobilitato  
For chipboard plinths

| Code          | pcs | kg | pcs   |
|---------------|-----|----|-------|
| 10/06.21.3300 | 900 | 13 | 2.700 |



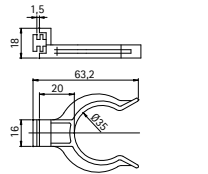
**Serie 21 >**

Serie speciali Special series



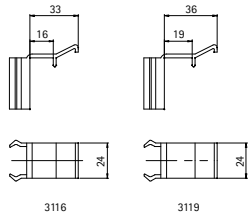
Per zoccoli in nobilitato  
For chipboard plinths

| Code          | pcs | kg | pcs   |
|---------------|-----|----|-------|
| 10/06.21.3110 | 800 | 10 | 8.000 |



Per zoccoli in plastica e alluminio  
For plastic and aluminium plinths

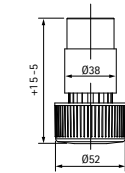
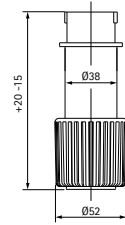
| Code          | pcs   | kg | pcs   |
|---------------|-------|----|-------|
| 10/06.21.3115 | 2.000 | 20 | 8.000 |



| Code          | pcs   | kg | pcs    |
|---------------|-------|----|--------|
| 10/06.21.3116 | 2.500 | 15 | 10.000 |
| 10/06.21.3119 | 2.500 | 16 | 10.000 |

**Serie 23 >**

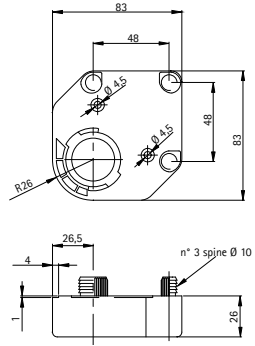
Serie speciali Special series



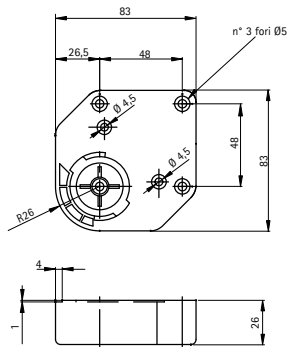
| Code       | mm  | pcs | kg | pcs    |
|------------|-----|-----|----|--------|
| 10/23.0110 | 110 | 280 | 16 | 10.000 |
| 10/23.0130 | 130 | 250 | 16 | 10.000 |
| 10/23.0150 | 150 | 200 | 14 | 10.000 |
| 10/23.0170 | 170 | 190 | 14 | 10.000 |
| 10/23.0190 | 190 | 170 | 14 | 10.000 |
| 10/23.0210 | 210 | 150 | 13 | 10.000 |
| 10/23.0230 | 230 | 140 | 13 | 10.000 |
| 10/23.0250 | 250 | 130 | 16 | 10.000 |

|            |    |     |      |     |
|------------|----|-----|------|-----|
| 10/23.0060 | 60 | 280 | 9    | 560 |
| 10/23.0070 | 70 | 280 | 11   | 560 |
| 10/23.0095 | 95 | 280 | 13,8 | 560 |

**Serie 23 >** Serie speciali Special series



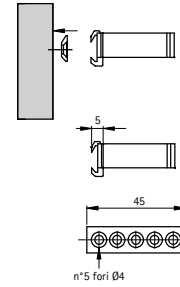
| Code           | pcs | kg | pcs    |
|----------------|-----|----|--------|
| 10/05.23. 4050 | 300 | 14 | 12.000 |



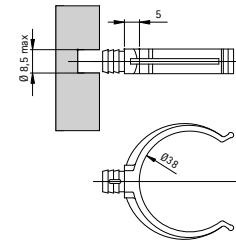
| Code           | pcs | kg | pcs    |
|----------------|-----|----|--------|
| 10/05.23. 4051 | 400 | 16 | 12.000 |



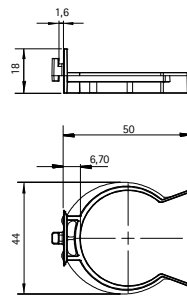
**Serie 23 >** Serie speciali Special series



| Code       | pcs   | kg | pcs   |
|------------|-------|----|-------|
| 10/06.1500 | 2.000 | 11 | 8.000 |



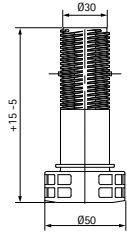
| Code       | pcs   | kg | pcs   |
|------------|-------|----|-------|
| 10/06.1501 | 4.000 | 17 | 8.000 |



| Code       | pcs   | kg | pcs   |
|------------|-------|----|-------|
| 10/06.1502 | 2.500 | 11 | 7.500 |

**Serie 25 >**

Serie speciali Special series

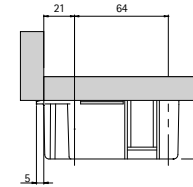
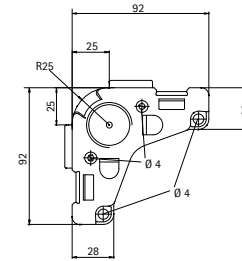


| Code       | mm  | pcs | kg | pcs   |
|------------|-----|-----|----|-------|
| 10/25.0080 | 80  | 600 | 17 | 6.000 |
| 10/23.0090 | 90  | 600 | 18 | 6.000 |
| 10/23.0100 | 100 | 600 | 20 | 6.000 |
| 10/23.0110 | 110 | 600 | 21 | 6.000 |
| 10/23.0120 | 120 | 500 | 19 | 6.000 |
| 10/23.0130 | 130 | 500 | 20 | 6.000 |
| 10/23.0140 | 140 | 400 | 17 | 6.000 |
| 10/23.0150 | 150 | 400 | 18 | 6.000 |
| 10/23.0160 | 160 | 400 | 18 | 6.000 |
| 10/23.0170 | 170 | 300 | 14 | 6.000 |
| 10/23.0180 | 180 | 300 | 15 | 6.000 |
| 10/23.0190 | 190 | 300 | 16 | 6.000 |
| 10/23.0200 | 200 | 250 | 14 | 6.000 |
| 10/23.0210 | 210 | 200 | 12 | 6.000 |
| 10/23.0220 | 220 | 200 | 12 | 6.000 |

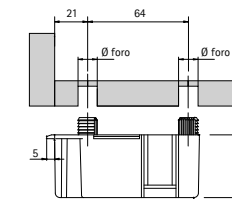
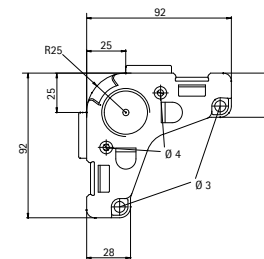


**Serie 25 >**

Serie speciali Special series



| Code          | pcs | kg | pcs   |
|---------------|-----|----|-------|
| 10/05.25.1000 | 250 | 14 | 6.000 |

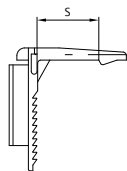






| Code          | mm  | pcs | kg | pcs   |
|---------------|-----|-----|----|-------|
| 10/05.25.1010 | Ø10 | 200 | 12 | 6.000 |
| 10/05.25.1012 | Ø12 | 200 | 12 | 6.000 |

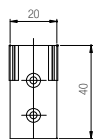





## Serie 25 >

Serie speciali Special series



| Code       |  mm |  pcs |  kg |  pcs |
|------------|--|---|--|---|
|            | 10/06.2513   | 13  | 4.000  | 17  |
| 10/06.2516 | 16   | 4.000   | 17   | 8.000   |
| 10/06.2519 | 19   | 4.000   | 17   | 8.000   |



| Code |  pcs |  kg |  pcs |
|------|---|--|---|
|      | 10/06.2500  | 6.000  | 13  |

## Piedi in alluminio

### Aluminium legs

#### Profili estrusi

- Alluminio lega EN - AW 6060 - T5 UNI EN 755-2
- Finitura superficiale: anodizzazione (rivestimento per ossidazione anodica secondo UNI EN 12373-1) a scopo protettivo e decorativo

#### Accessori

- Tappi e regolazioni: ABS antiurto colorato
- Viti: acciaio temperato
- Minuteria metallica: acciaio zincato

#### Extruded profiles

- Aluminium alloy EN - AW 6060 - T5 UNI EN 755-2
- Surface finish: anodisation for protection and decorative purpose (coating specification for anodic oxidation according to UNI EN 12373-1)

#### Accessories

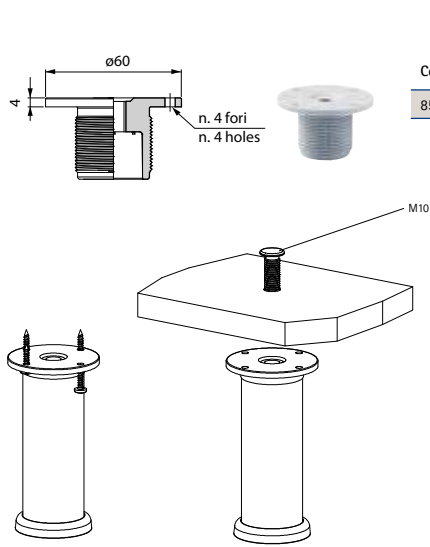
- Caps and regulations: ABS shock resistant
- Screws: hardened steel
- Small metallic parts: galvanized steel



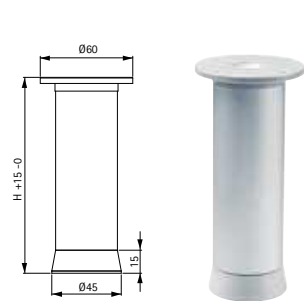


**Serie 83-84 >**

Piedi in alluminio Aluminium legs



| Code    | mm | pcs | kg | pcs |
|---------|----|-----|----|-----|
| 85/5521 | -  | -   | -  | -   |

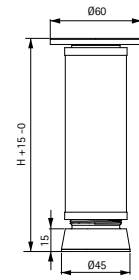


| Code        | mm  | pcs | kg   | pcs |
|-------------|-----|-----|------|-----|
| 81/83CG100F | 100 | 25  | 8    | 50  |
| 81/83CG120F | 120 | 25  | 8,5  | 50  |
| 81/83CG150F | 150 | 25  | 9    | 50  |
| 81/83CG160F | 160 | 25  | 10   | 50  |
| 81/83CG180F | 180 | 25  | 10,5 | 50  |
| 81/83CG200F | 200 | 25  | 11,5 | 50  |
| 81/83CG230F | 230 | 25  | 12,5 | 50  |

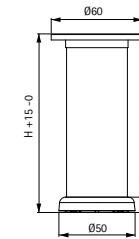


**Serie 83-84 >**

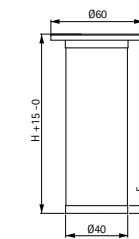
Piedi in alluminio Aluminium legs



| Code         | mm  | pcs | kg   | pcs |
|--------------|-----|-----|------|-----|
| 81/83CB.100F | 100 | 25  | 8    | 50  |
| 81/83CB.120F | 120 | 25  | 8,5  | 50  |
| 81/83CB.150F | 150 | 25  | 9    | 50  |
| 81/83CB.160F | 160 | 25  | 9,5  | 50  |
| 81/83CB.180F | 180 | 25  | 10   | 50  |
| 81/83CB.200F | 200 | 25  | 10,5 | 50  |
| 81/83CB.230F | 230 | 25  | 11,5 | 50  |

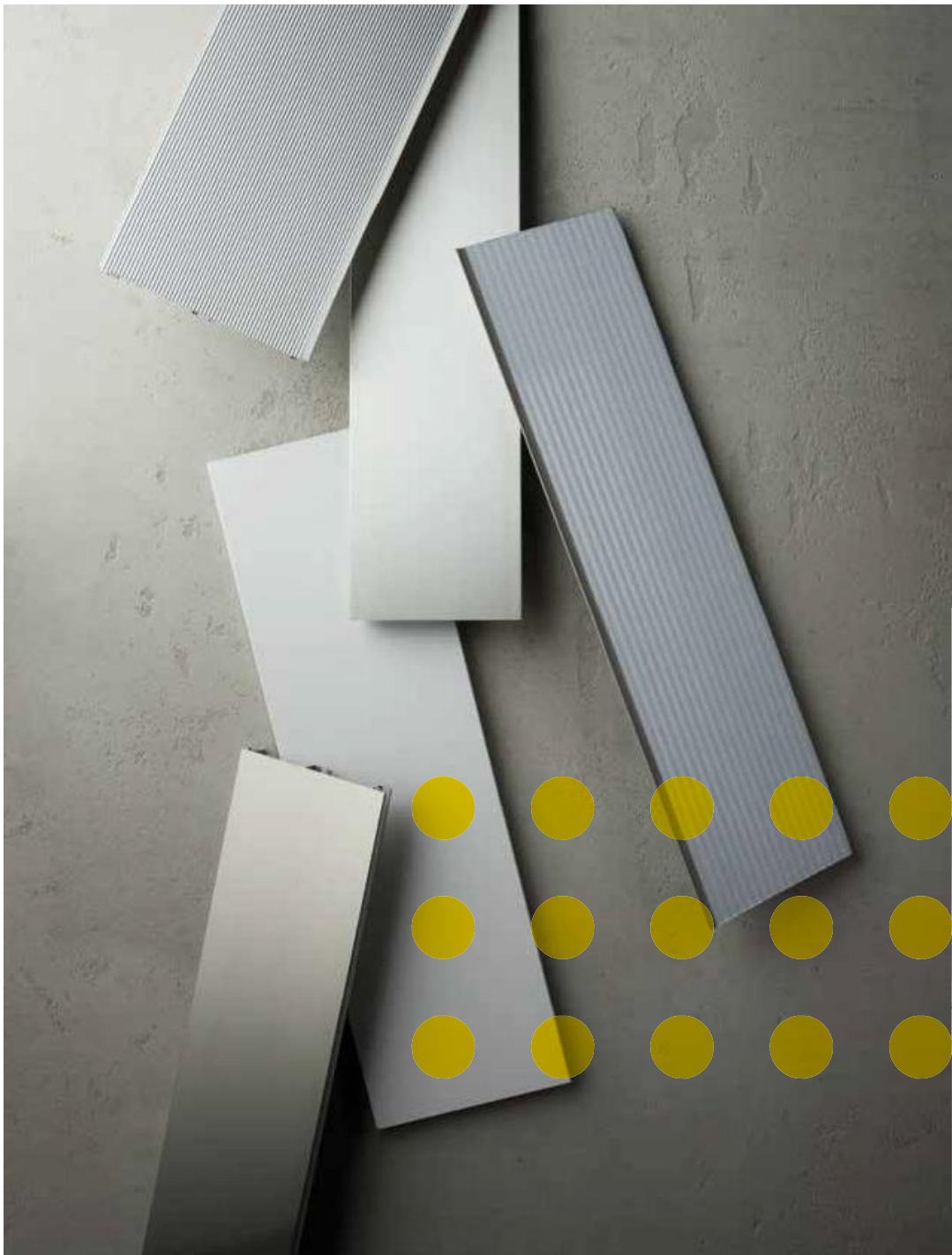


| Code         | mm  | pcs | kg   | pcs |
|--------------|-----|-----|------|-----|
| 81/83CD.100F | 100 | 25  | 8    | 50  |
| 81/83CD.120F | 120 | 25  | 9    | 50  |
| 81/83CD.150F | 150 | 25  | 9,5  | 50  |
| 81/83CD.160F | 160 | 25  | 10   | 50  |
| 81/83CD.180F | 180 | 25  | 11   | 50  |
| 81/83CD.200F | 200 | 25  | 11,5 | 50  |
| 81/83CD.230F | 230 | 25  | 12,5 | 50  |

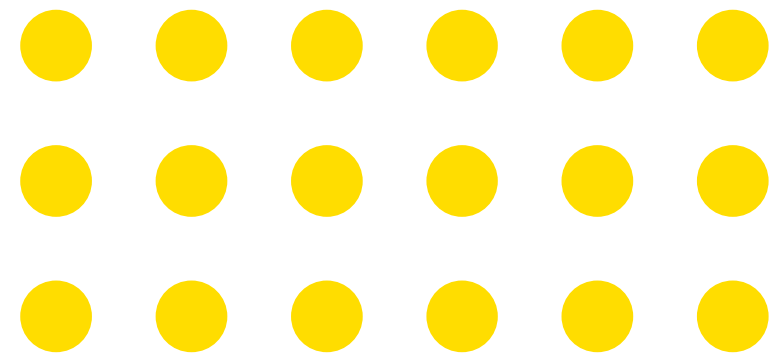


| Code         | mm  | pcs | kg   | pcs |
|--------------|-----|-----|------|-----|
| 81/83CE.100F | 100 | 25  | 8    | 50  |
| 81/83CE.120F | 120 | 25  | 9    | 50  |
| 81/83CE.150F | 150 | 25  | 9,5  | 50  |
| 81/83CE.160F | 160 | 25  | 10   | 50  |
| 81/83CE.180F | 180 | 25  | 11   | 50  |
| 81/83CE.200F | 200 | 25  | 11,5 | 50  |
| 81/83CE.230F | 230 | 25  | 12,5 | 50  |





> Section 20  
Zoccoli  
Plinths



## Zoccoli in plastica rivestiti

### Coated Plastic plinths



Serie 10  
pag.62



Serie 20  
pag.63



Serie 50  
pag.66

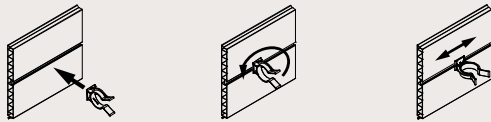


Serie 80  
pag.68

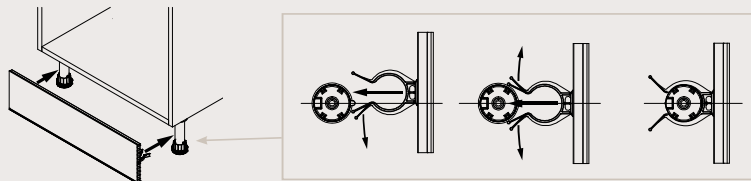
- Realizzati in compound termoplastico rigido con il processo di estrusione completi della guarnizione.
  - Rivestiti con i decorativi :
    - carta impregnata attestata per la resistenza al calore (UNI 9116/9117), alla luce (UNI 9427/89), all'abrasione (UNI 9115), alle macchie (UNI 9114).
    - tranciato grezzo (varie essenze su richiesta).
    - foglia di alluminio anodizzato.
    - l'incollaggio del rivestimento ai profili avviene mediante applicazione di primer e colle esenti da solventi.
  - Guarnizioni: compound morbido Shore-A 70  $\pm$ 2 secondo ISO R 868
  - Accessori: profili angolo 90° - 135° giunzione, multiangolo, ottenuti per estrusione e rivestiti con medesima finitura dello zoccolo.
- Produced by extrusion process in rigid thermoplastic compound with coextruded soft gasket.
  - Wrapped with various types of foil:
    - impregnated paper, tested for heat resistance (UNI 9116/9117), light (UNI 9427/89), abrasion, (UNI 9115) and stains (UNI 9114)..
    - raw veneer.
    - anodized aluminum foil.
    - Gluing process made with primer and solvent-free glues.
  - Soft rubber gasket shore A 70  $\pm$ 2 according to ISO R 868
  - Accessories: 90° 135° corners, h-joint, universal corner produced by extrusion and wrapped with foil matching the plinth.

#### Guida all'installazione installation guide

> Step 1

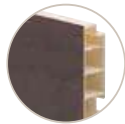
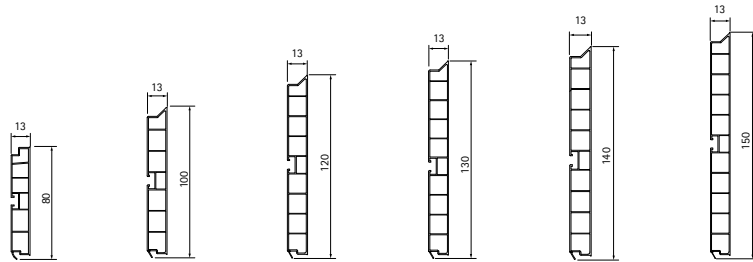


> Step 2



## Serie 10 > Zoccoli in plastica rivestiti Plastic coated plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Profilo superiore Serie 1T  
Serie 1T profile



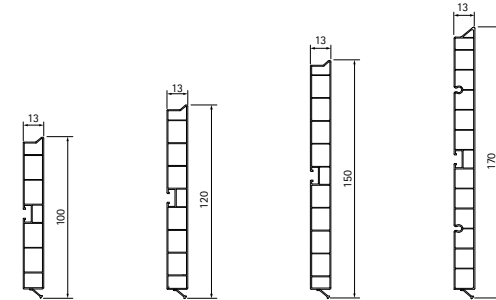
Profilo superiore  
Serie 10/12/13/14/15  
Serie 10/12/13/14/15 profile

| Code      | mm  |       | m   |     | kg  |   |
|-----------|-----|-------|-----|-----|-----|---|
|           | H   | L     | m   | kg  | m   | m |
| 20/1T.400 | 80  | 4.000 | 60  | 18  | 180 |   |
| 20/10.400 | 100 | 4.000 | 60  | 21  | 180 |   |
| 20/12.400 | 120 | 4.000 | 60  | 26  | 180 |   |
| 20/13.400 | 130 | 4.000 | NEW | NEW | NEW |   |
| 20/14.400 | 140 | 4.000 | 48  | 21  | 144 |   |
| 20/15.400 | 150 | 4.000 | 48  | 26  | 144 |   |

Finitura: rivestito.  
Finish: coated.

## Serie 20 > Zoccoli in plastica rivestiti Plastic coated plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Profilo superiore  
Serie 20/22/25/27  
Serie 20/22/25/27 profile

| Code      | mm  |       | m  |    | kg  |   |
|-----------|-----|-------|----|----|-----|---|
|           | H   | L     | m  | kg | m   | m |
| 20/20.400 | 100 | 4.000 | 60 | 18 | 180 |   |
| 20/22.400 | 120 | 4.000 | 60 | 24 | 180 |   |
| 20/25.400 | 150 | 4.000 | 48 | 23 | 144 |   |
| 20/27.400 | 170 | 4.000 | 48 | 24 | 144 |   |

Finitura: rivestito.  
Finish: coated.

### Pezzi speciali Special pieces



24/10.449  
24/12.449  
24/13.449  
24/14.449  
24/15.449

22/1T.  
22/10.  
22/12.  
22/13.  
22/14.  
22/15.

23/1T.  
23/10.  
23/12.  
23/13.  
23/14.  
23/15.

### Pezzi speciali Special pieces



24/20.449  
24/22.449  
24/25.449  
24/27.449

22/20.  
22/22.  
22/25.  
22/27.

23/20.  
23/22.  
23/25.  
23/27.

## Accessori Accessories >

Serie 1T-08-10-12-13-14-15  
Serie 20-22-25-27

Multiangolo 90°  
Multicorner 90°

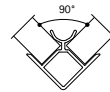


| Code    | mm  | pcs |
|---------|-----|-----|
| 21/195T | 80  | 200 |
| 21/1950 | 100 | 200 |
| 21/1952 | 120 | 200 |
| 21/1953 | 130 | 200 |
| 21/1954 | 140 | 200 |
| 21/1955 | 150 | 200 |
| 21/1957 | 170 | 200 |



Adatto a realizzare angoli esterni con apertura compresa tra 90° e 135°.

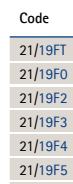
Suitable for external corners with spread between 90° and 135°.



Angolo 90°  
Corner 90°



| Code    | mm  | pcs |
|---------|-----|-----|
| 21/19FT | 80  | 200 |
| 21/19F0 | 100 | 200 |
| 21/19F2 | 120 | 200 |
| 21/19F3 | 130 | 200 |
| 21/19F4 | 140 | 200 |
| 21/19F5 | 150 | 200 |
| 21/19F7 | 170 | 200 |



Angolo 135°  
Corner 135°



| Code    | mm  | pcs |
|---------|-----|-----|
| 21/19GT | 80  | 200 |
| 21/19G0 | 100 | 200 |
| 21/19G2 | 120 | 200 |
| 21/19G3 | 130 | 200 |
| 21/19G4 | 140 | 200 |
| 21/19G5 | 150 | 200 |
| 21/19G7 | 170 | 200 |



Terminale  
Terminal



| Code    | mm  | pcs |
|---------|-----|-----|
| 21/194T | 80  | 200 |
| 21/1940 | 100 | 200 |
| 21/1942 | 120 | 200 |
| 21/1943 | 130 | 200 |
| 21/1944 | 140 | 200 |
| 21/1945 | 150 | 200 |
| 21/1947 | 170 | 200 |



Giunzione  
Joint

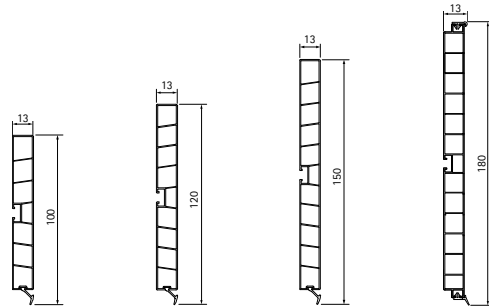


| Code    | mm  | pcs |
|---------|-----|-----|
| 21/192T | 80  | 200 |
| 21/1920 | 100 | 200 |
| 21/1922 | 120 | 200 |
| 21/1923 | 130 | 200 |
| 21/1924 | 140 | 200 |
| 21/1925 | 150 | 200 |
| 21/1927 | 170 | 200 |



**Serie 50 >** Zoccoli plastica rivestiti Plastic coated plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Profilo Serie 50  
Serie 50 profile



Profilo Serie 48  
Serie 48 profile

| Code      | mm  | mm    | m  | kg | m   |
|-----------|-----|-------|----|----|-----|
| 20/50.400 | 100 | 4.000 | 60 | 18 | 180 |
| 20/52.400 | 120 | 4.000 | 60 | 24 | 180 |
| 20/55.400 | 150 | 4.000 | 48 | 23 | 144 |
| 20/48.400 | 180 | 4.000 | 48 | 24 | 144 |

Finitura: rivestito.  
Finish: coated.

**Pezzi speciali Special pieces**



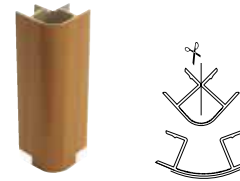
24/50.449  
24/52.449  
24/55.449  
24/48.449

22/50.  
22/52.  
22/55.  
22/48.

23/50.  
23/52.  
23/55.  
23/48.

**Accessori Accessories >**

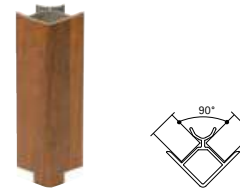
Serie 50-52-55-48



Multiangolo 90°  
Multicorner 90°

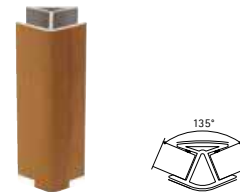
Adatto a realizzare angoli esterni con  
apertura compresa tra 90° e 135°.  
Suitable for external corners with spread  
between 90° and 135°.

| Code    | mm  | pcs |
|---------|-----|-----|
| 21/0950 | 100 | 200 |
| 21/0952 | 120 | 200 |
| 21/0955 | 150 | 200 |
| 21/0958 | 180 | 200 |



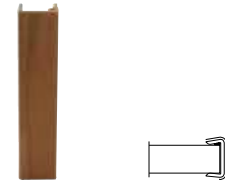
Angolo 90°  
Corner 90°

| Code    | mm  | pcs |
|---------|-----|-----|
| 21/09F0 | 100 | 200 |
| 21/09F2 | 120 | 200 |
| 21/09F5 | 150 | 200 |
| 21/09F8 | 180 | 200 |



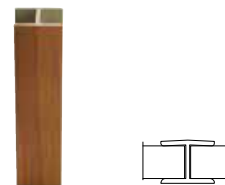
Angolo 135°  
Corner 135°

| Code    | mm  | pcs |
|---------|-----|-----|
| 21/09G0 | 100 | 200 |
| 21/09G2 | 120 | 200 |
| 21/09G5 | 150 | 200 |
| 21/09G8 | 180 | 200 |



Terminale  
Terminal

| Code    | mm  | pcs |
|---------|-----|-----|
| 21/0940 | 100 | 200 |
| 21/0942 | 120 | 200 |
| 21/0945 | 150 | 200 |
| 21/0948 | 180 | 200 |



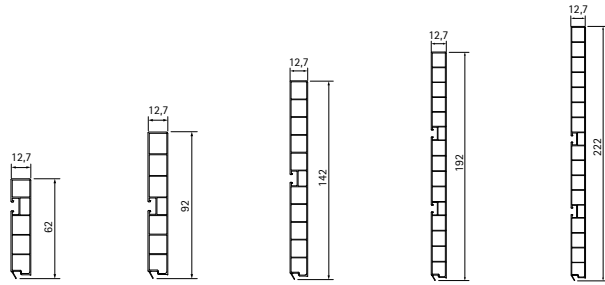
Giunzione  
Joint

| Code    | mm  | pcs |
|---------|-----|-----|
| 21/0920 | 100 | 200 |
| 21/0922 | 120 | 200 |
| 21/0925 | 150 | 200 |
| 21/0928 | 180 | 200 |



## Serie 80 > Zoccoli in plastica rivestiti Plastic coated plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available

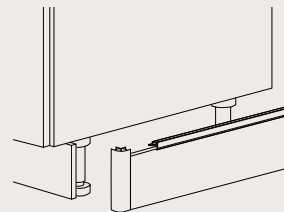
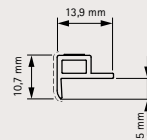
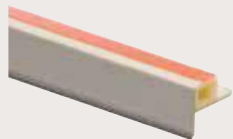


Profilo superiore  
Serie 8S/80/85/8A/8D  
Serie 8S/80/85/8A/8D profile

| Code      | mm  | mm    | m  | kg | m   |
|-----------|-----|-------|----|----|-----|
| 20/8S.400 | 62  | 4.000 | 60 | 19 | 300 |
| 20/80.400 | 92  | 4.000 | 60 | 23 | 300 |
| 20/85.400 | 142 | 4.000 | 48 | 23 | 240 |
| 20/8A.400 | 192 | 4.000 | 40 | 28 | 200 |
| 20/8D.400 | 222 | 4.000 | 32 | 28 | 160 |

Finitura: rivestito.  
Finish: coated.

### Pezzi speciali Special pieces



Profilo compensatore con biadesivo  
Height compensator profile with bi-adhesive tape

21/C2  
Finitura: rivestito.  
Finish: coated.

## Accessori Accessories > Serie 80

### Multiangolo 90° Multicorner 90°



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/195Z062 | 62  | 200 |
| 21/195Z092 | 92  | 200 |
| 21/195Z142 | 142 | 200 |
| 21/195Z192 | 192 | 200 |
| 21/195Z222 | 222 | 200 |



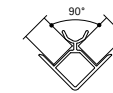
Adatto a realizzare angoli esterni con apertura compresa tra 90° e 135°.

Suitable for external corners with spread between 90° and 135°.

### Angolo 90° Corner 90°



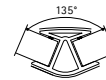
| Code       | mm  | pcs |
|------------|-----|-----|
| 21/19FZ062 | 62  | 200 |
| 21/19FZ092 | 92  | 200 |
| 21/19FZ142 | 142 | 200 |
| 21/19FZ192 | 192 | 200 |
| 21/19FZ222 | 222 | 200 |



### Angolo 135° Corner 135°



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/19GZ062 | 62  | 200 |
| 21/19GZ092 | 92  | 200 |
| 21/19GZ142 | 142 | 200 |
| 21/19GZ192 | 192 | 200 |
| 21/19GZ222 | 222 | 200 |



### Angolo Jolly Jolly corner Pag.60



| Code        | mm  | pcs |
|-------------|-----|-----|
| 21/19.HZ062 | 62  | 200 |
| 21/19.HZ092 | 92  | 200 |
| 21/19.HZ142 | 142 | 200 |
| 21/19.HZ192 | 192 | 200 |
| 21/19.HZ222 | 222 | 200 |



### Terminale Terminal



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/194Z062 | 62  | 200 |
| 21/194Z092 | 92  | 200 |
| 21/194Z142 | 142 | 200 |
| 21/194Z192 | 192 | 200 |
| 21/194Z222 | 222 | 200 |



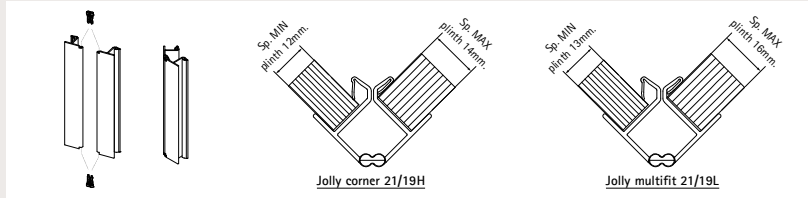
### Giunzione Joint



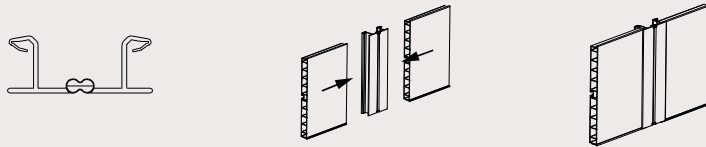
| Code       | mm  | pcs |
|------------|-----|-----|
| 21/192Z062 | 62  | 200 |
| 21/192Z092 | 92  | 200 |
| 21/192Z142 | 142 | 200 |
| 21/192Z192 | 192 | 200 |
| 21/192Z222 | 222 | 200 |



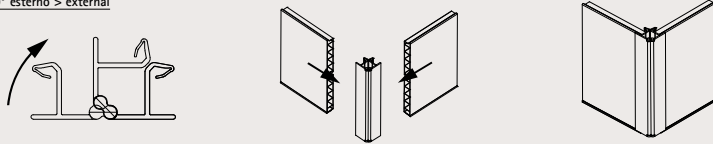
## Jolly corner / Jolly multifit >



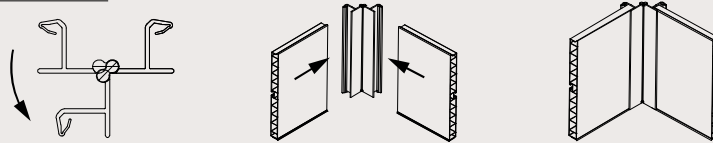
### A. Giunzione > Junction



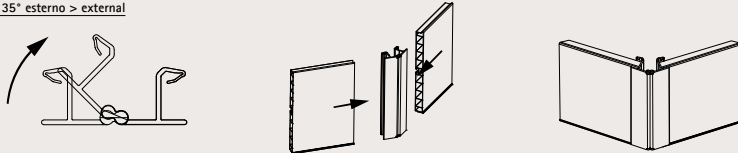
### B. 90° esterno > external



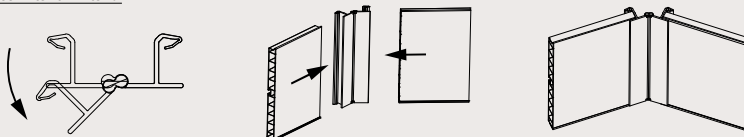
### C. 90° interno > internal



### D. 135° esterno > external



### E. 135° interno > internal

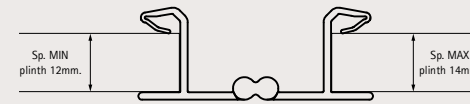


## Jolly corner / Jolly multifit >

### A. Jolly corner 21/19H

**Caratteristiche:** accessorio angolo 90°-135°-180° per raccordare zoccoli con spessore da 13 ±1mm  
**Features:** 90°-135°-180° corner to joint plinths with thickness from 13 ±1mm

Angolo Jolly  
Jolly corner  
Pag.60

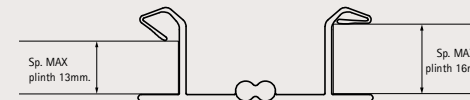


| Code     | mm  | pcs |
|----------|-----|-----|
| 21/19.HT | 80  | 200 |
| 21/19.H0 | 100 | 200 |
| 21/19.H2 | 120 | 200 |
| 21/19.H4 | 140 | 200 |
| 21/19.H5 | 150 | 200 |
| 21/19.H7 | 170 | 200 |

### B. Jolly multifit 21/19L

**Caratteristiche:** accessorio angolo 90°-135°-180° per raccordare zoccoli con diverso spessore da min.13 a max.16mm  
**Features:** 90°-135°-180° corner to joint plinths with thickness from 13mm to 16mm

Jolly multifit



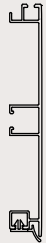
| Code     | mm  | pcs |
|----------|-----|-----|
| 21/19.LT | 80  | 200 |
| 21/19.L0 | 100 | 200 |
| 21/19.L2 | 120 | 200 |
| 21/19.L4 | 140 | 200 |
| 21/19.L5 | 150 | 200 |
| 21/19.L8 | 180 | 200 |

## Zoccoli in alluminio

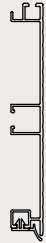
### Aluminium plinths



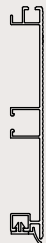
Serie 1R AL  
pag.74



Serie 1T AL  
pag.76

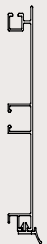


Serie 10 CR  
pag.77

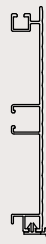


Serie 10 MR  
pag.78

- Realizzati in lega EN-AW 6060-T5, UNI EN 755-2 con finiture superficiali anodizzate a scopo protettivo e decorativo.
  - Rivestiti con i decorativi :
    - carta impregnata attestata per la resistenza al calore (UNI 9116/9117), alla luce (UNI 9427/89), all'abrasione (UNI 9115), alle macchie (UNI 9114).
    - tranciato grezzo(varie essenze su richiesta).
    - foglia di alluminio anodizzato.
    - l'incollaggio del rivestimento ai profili avviene mediante applicazione di primer e colle esenti da solventi.
  - Guarnizioni: compound morbido shore A 70 ±2 secondo ISO R 868
  - Accessori: profili angolo 90°- 135° giunzione, multiangolo, ottenuti per estrusione e rivestiti con medesima finitura dello zoccolo.
- Alloy EN-AW 6060-T5, UNI EN 755-2 anodized for a better surface resistance and look.
  - Wrapped with various types of foil:
    - impregnated paper, tested for heat resistance (UNI 9116/9117), light (UNI 9427/89), abrasion, (UNI 9115) and stains (UNI 9114)..
    - raw veneer.
    - real anodized aluminum foil.
    - Gluing process made with primer and solvent-free glues.
  - Soft rubber gasket shore A 70 ±2 according to ISO R 868
  - Accessories: 90° 135° corners, h-joint, universal corner produced by extrusion and wrapped with foil matching the plinth.



Serie 3T AL  
pag.80



Serie 30 CR  
pag.81



Serie 30 MR  
pag.82

## Finiture alluminio

### Finishes

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.  
For a more precise colour evaluation, please contact our technical-commercial office.



– 00 anodizzato naturale - natural anodised



– 11 testa di moro spazzolata - dark-brown



– 01 anodizzato lucido - glossy anodised



– 23 inox spazzolato - inox brushed



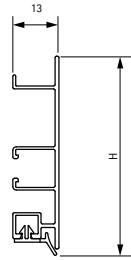
– 04 anodizzato acciaio - steel anodised



– 07 anodizzato naturale spazzolato - natural anodised brushed

**Serie 1R AL >** Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Profilo Serie 1R AL  
Serie 1R AL profile



Profilo Serie 1R ALR  
Serie 1R ALR profile

| Code         |    |       |    |    |     |  |
|--------------|----|-------|----|----|-----|--|
|              | mm | mm    | m  | kg | m   |  |
| 20/1R.400AL  | 60 | 4.000 | 60 | 18 | 180 |  |
| 20/1R.400ALR | 60 | 4.000 | 48 | 26 | 144 |  |

Guarnizione a semi-scomparsa  
Anodised, semi-hidden gasket

**Pezzi speciali Special pieces**



24/1R.AL  
24/1R.AL

22/1R.AL  
22/1R.AL

23/1R.AL  
23/1R.AL

**Accessori Accessories >** Serie 1R AL - 1R ALR



Angolo 90°  
Corner 90°



| Code     | mm | pcs |
|----------|----|-----|
| 21/29.5R | 60 | 100 |



Angolo 135°  
Corner 135°



| Code     | mm | pcs |
|----------|----|-----|
| 21/29.3R | 60 | 100 |



Multiangolo con snodo  
Multicorner with joint



| Code       | mm | pcs |
|------------|----|-----|
| 21/29DR.AL | 60 | 100 |

Alluminio anodizzato  
Anodized aluminum



Multiangolo con snodo  
Multicorner with joint



| Code       | mm | pcs |
|------------|----|-----|
| 21/29DR.AL | 60 | 100 |

Alluminio rivestito  
Coated aluminum



Angolo jolly  
Jolly corner



| Code     | mm | pcs |
|----------|----|-----|
| 21/19.HR | 60 | 100 |



Giunzione  
Joint

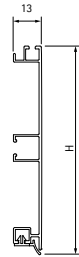


| Code     | mm | pcs |
|----------|----|-----|
| 21/29.2R | 60 | 100 |






## Serie 1T AL >

Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



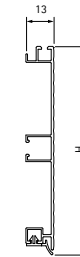
Anodizzato, guarnizione a semi-scomparsa  
Anodised, semi-hidden gasket

| Code        |      |       |    |    |     |
|-------------|---|-------|----|----|-----|
|             | mm  | mm    | m  | kg | m   |
| 20/1T.400AL | 80  | 4.000 | 60 | 27 | 180 |
| 20/10.400AL | 100   | 4.000 | 60 | 31 | 180 |
| 20/12.400AL | 120   | 4.000 | 60 | 34 | 180 |
| 20/15.400AL | 150   | 4.000 | 48 | 32 | 240 |
| 20/16.400AL | 160   | 4.000 | 48 | 36 | 240 |
| 20/18.400AL | 180   | 4.000 | 40 | 34 | 200 |
| 20/1A.400AL | 200   | 4.000 | 40 | 43 | 200 |






## Serie 10 CR >

Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Centorighe anodizzate, guarnizione a semi-scomparsa  
Centorighe anodised, semi-hidden gasket

| Code        |      |       |    |    |     |
|-------------|---|-------|----|----|-----|
|             | mm  | mm    | m  | kg | m   |
| 20/10.400CR | 100   | 4.000 | 60 | 31 | 180 |
| 20/12.400CR | 120   | 4.000 | 60 | 34 | 180 |
| 20/14.400CR | 140   | 4.000 | 48 | 34 | 180 |
| 20/15.400CR | 150   | 4.000 | 48 | 32 | 240 |
| 20/18.400CR | 180   | 4.000 | 40 | 34 | 200 |

### Pezzi speciali Special pieces



24/1T.449.AL  
24/10.449.AL  
24/12.449.AL  
24/15.449.AL  
24/16.449.AL  
24/18.449.AL  
24/1A.449.AL

22/1T.AL  
22/10.AL  
22/12.AL  
22/15.AL  
22/16.AL  
22/18.AL  
22/1A.AL

23/1T.AL  
23/10.AL  
23/12.AL  
23/15.AL  
23/16.AL  
23/18.AL  
23/1A.AL

### Pezzi speciali Special pieces



24/10.449.CR  
24/12.449.CR  
24/14.449.CR  
24/15.449.CR  
24/18.449.CR

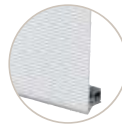
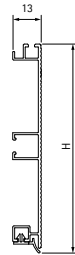
22/10.CR  
22/12.CR  
22/14.CR  
22/15.CR  
22/18.CR

23/10.CR  
23/12.CR  
23/14.CR  
23/15.CR  
23/18.CR

## Serie 10 MR >

Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Millerighe anodizzate, guarnizione a semi-scomparsa  
Millerighe anodised, semi-hidden gasket

| Code        | mm  | mm    | m  | kg | m   |
|-------------|-----|-------|----|----|-----|
| 20/10.400MR | 100 | 4.000 | 60 | 31 | 180 |
| 20/12.400MR | 120 | 4.000 | 60 | 34 | 180 |
| 20/15.400MR | 150 | 4.000 | 48 | 32 | 240 |
| 20/18.400MR | 180 | 4.000 | 40 | 34 | 200 |

### Pezzi speciali Special pieces



24/10.449.CR  
24/12.449.CR  
24/14.449.CR  
24/15.449.CR  
24/18.449.CR

22/10.CR  
22/12.CR  
22/14.CR  
22/15.CR  
22/18.CR

23/10.CR  
23/12.CR  
23/14.CR  
23/15.CR  
23/18.CR

## Accessori Accessories >

Serie 1T 10-12-15-16-18-1A AL  
10-12-14-15-18 CR  
10-12-15-18 MR

Multiangolo Multicorner



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/295T.AL | 80  | 100 |
| 21/2950.AL | 100 | 100 |
| 21/2952.AL | 120 | 100 |
| 21/2954.AL | 140 | 100 |
| 21/2955.AL | 150 | 100 |
| 21/2956.AL | 160 | 100 |
| 21/2958.AL | 180 | 100 |
| 21/295A.AL | 200 | 100 |



Angolo 135° A3 Corner 135° A3



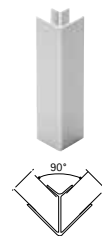
| Code       | mm  | pcs |
|------------|-----|-----|
| 21/293T.AL | 80  | 100 |
| 21/2930.AL | 100 | 100 |
| 21/2932.AL | 120 | 100 |
| 21/2934.AL | 140 | 100 |
| 21/2935.AL | 150 | 100 |
| 21/2936.AL | 160 | 100 |
| 21/2938.AL | 180 | 100 |
| 21/293A.AL | 200 | 100 |



Angolo 90° AC Corner 90° AC



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/29CT.AL | 80  | 100 |
| 21/29C0.AL | 100 | 100 |
| 21/29C2.AL | 120 | 100 |
| 21/29C4.AL | 140 | 100 |
| 21/29C5.AL | 150 | 100 |
| 21/29C6.AL | 160 | 100 |
| 21/29C8.AL | 180 | 100 |
| 21/29CA.AL | 200 | 100 |



Giunzione joint



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/29CT.AL | 80  | 100 |
| 21/29C0.AL | 100 | 100 |
| 21/29C2.AL | 120 | 100 |
| 21/29C4.AL | 140 | 100 |
| 21/29C5.AL | 150 | 100 |
| 21/29C6.AL | 160 | 100 |
| 21/29C8.AL | 180 | 100 |
| 21/29CA.AL | 200 | 100 |



Angolo 90° A1 Corner 90° A1



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/291T.AL | 80  | 100 |
| 21/2910.AL | 100 | 100 |
| 21/2912.AL | 120 | 100 |
| 21/2914.AL | 140 | 100 |
| 21/2915.AL | 150 | 100 |
| 21/2916.AL | 160 | 100 |
| 21/2918.AL | 180 | 100 |
| 21/291A.AL | 200 | 100 |



Multiangolo Multicorner



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/29DT.AL | 80  | 100 |
| 21/29D0.AL | 100 | 100 |
| 21/29D2.AL | 120 | 100 |
| 21/29D4.AL | 140 | 100 |
| 21/29D5.AL | 150 | 100 |
| 21/29D6.AL | 160 | 100 |
| 21/29D8.AL | 180 | 100 |
| 21/29DA.AL | 200 | 100 |



Angolo 135° AB Corner 135° AB



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/29BT.AL | 80  | 100 |
| 21/29B0.AL | 100 | 100 |
| 21/29B2.AL | 120 | 100 |
| 21/29B4.AL | 140 | 100 |
| 21/29B5.AL | 150 | 100 |
| 21/29B6.AL | 160 | 100 |
| 21/29B8.AL | 180 | 100 |
| 21/29BA.AL | 200 | 100 |



Angolo jolly Jolly corner



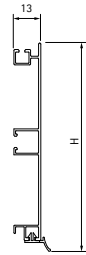
| Code    | mm  | pcs |
|---------|-----|-----|
| 21/19HT | 80  | 100 |
| 21/19H0 | 100 | 100 |
| 21/19H2 | 120 | 100 |
| 21/19H4 | 140 | 100 |
| 21/19H5 | 150 | 100 |
| 21/19H6 | 160 | 100 |
| 21/19H8 | 180 | 100 |
| 21/19HA | 200 | 100 |



## Serie 3T AL >

Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Anodizzato, guarnizione a vista  
Anodised, visible gasket

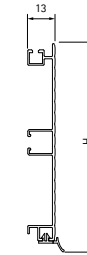


| Code        | mm  | mm    | m  | kg | m   |
|-------------|-----|-------|----|----|-----|
| 20/3T.400AL | 80  | 4.000 | 60 | 27 | 180 |
| 20/30.400AL | 100 | 4.000 | 60 | 31 | 180 |
| 20/32.400AL | 120 | 4.000 | 60 | 34 | 180 |
| 20/35.400AL | 150 | 4.000 | 48 | 32 | 240 |
| 20/36.400AL | 160 | 4.000 | 48 | 33 | 240 |
| 20/38.400AL | 180 | 4.000 | 40 | 34 | 200 |
| 20/3A.400AL | 200 | 4.000 | 40 | 43 | 200 |

## Serie 30 CR >

Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Centorighe anodizzate,  
guarnizione a vista  
Centorighe anodised,  
visible gasket



| Code        | mm  | mm    | m  | kg | m   |
|-------------|-----|-------|----|----|-----|
| 20/30.400CR | 100 | 4.000 | 60 | 31 | 180 |
| 20/32.400CR | 120 | 4.000 | 60 | 34 | 180 |
| 20/34.400CR | 140 | 4.000 | 48 | 34 | 180 |
| 20/35.400CR | 150 | 4.000 | 48 | 32 | 240 |
| 20/38.400CR | 180 | 4.000 | 40 | 34 | 200 |

### Pezzi speciali Special pieces



24/3T.449.AL  
24/30.449.AL  
24/32.449.AL  
24/35.449.AL  
24/36.449.AL  
24/38.449.AL  
24/3A.449.AL

22/3T.AL  
22/30.AL  
22/32.AL  
22/35.AL  
22/36.AL  
22/38.AL  
22/3A.AL

23/3T.AL  
23/30.AL  
23/32.AL  
23/35.AL  
23/36.AL  
23/38.AL  
23/3A.AL

### Pezzi speciali Special pieces



24/30.449.CR  
24/32.449.CR  
24/34.449.CR  
24/35.449.CR  
24/38.449.CR

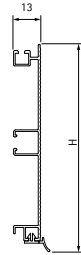
22/30.CR  
22/32.CR  
22/34.CR  
22/35.CR  
22/38.CR

23/30.CR  
23/32.CR  
23/34.CR  
23/35.CR  
23/38.CR



**Serie 30 MR >** Zoccoli in alluminio Aluminium plinths

Tipologia di altezze e profili disponibili Types of heights and profiles available



Millerighe anodizzate, guarnizione a vista  
Millerighe anodized, visible gasket

| Code        | mm  | mm    | m  | kg | m   |
|-------------|-----|-------|----|----|-----|
| 20/30.400MR | 100 | 4.000 | 60 | 31 | 180 |
| 20/32.400MR | 120 | 4.000 | 60 | 34 | 180 |
| 20/35.400MR | 150 | 4.000 | 48 | 32 | 240 |
| 20/38.400MR | 180 | 4.000 | 40 | 34 | 200 |

**Pezzi speciali Special pieces**



24/30.449.MR  
24/32.449.MR  
24/35.449.MR  
24/38.449.MR

22/30.MR  
22/32.MR  
22/35.MR  
22/38.MR

23/30.MR  
23/32.MR  
23/35.MR  
23/38.MR

**Accessori Accessories >**

Serie 3T 30-32-35-36-38-3A AL  
30-32-34-35-38 CR  
30-32-35-38 MR

Multiangolo MulticorneR



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/095T.AL | 80  | 100 |
| 21/0950.AL | 100 | 100 |
| 21/0952.AL | 120 | 100 |
| 21/0954.AL | 140 | 100 |
| 21/0955.AL | 150 | 100 |
| 21/0956.AL | 160 | 100 |
| 21/0958.AL | 180 | 100 |
| 21/095A.AL | 200 | 100 |

Angolo 90° A1  
Corner 90° A1



| Code       | mm  | pcs |
|------------|-----|-----|
| 21/091T.AL | 80  | 100 |
| 21/0910.AL | 100 | 100 |
| 21/0912.AL | 120 | 100 |
| 21/0914.AL | 140 | 100 |
| 21/0915.AL | 150 | 100 |
| 21/0916.AL | 160 | 100 |
| 21/0918.AL | 180 | 100 |
| 21/091A.AL | 200 | 100 |

Angolo 135° A3  
Corner 135° A3



| Code       | H mm | pcs |
|------------|------|-----|
| 21/093T.AL | 80   | 100 |
| 21/0930.AL | 100  | 100 |
| 21/0932.AL | 120  | 100 |
| 21/0934.AL | 140  | 100 |
| 21/0935.AL | 150  | 100 |
| 21/0936.AL | 160  | 100 |
| 21/0938.AL | 180  | 100 |
| 21/093A.AL | 200  | 100 |

Angolo 135° AB  
Corner 135° AB



| Code       | H mm | pcs |
|------------|------|-----|
| 21/09BT.AL | 80   | 100 |
| 21/09B0.AL | 100  | 100 |
| 21/09B2.AL | 120  | 100 |
| 21/09B4.AL | 140  | 100 |
| 21/09B5.AL | 150  | 100 |
| 21/09B6.AL | 160  | 100 |
| 21/09B8.AL | 180  | 100 |
| 21/09BA.AL | 200  | 100 |

Angolo 90° AC  
Corner 90° AC



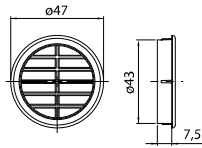
| Code       | H mm | pcs |
|------------|------|-----|
| 21/09CT.AL | 80   | 100 |
| 21/09C0.AL | 100  | 100 |
| 21/09C2.AL | 120  | 100 |
| 21/09C4.AL | 140  | 100 |
| 21/09C5.AL | 150  | 100 |
| 21/09C6.AL | 160  | 100 |
| 21/09C8.AL | 180  | 100 |
| 21/09CA.AL | 200  | 100 |

Giunzione joint



| Code       | H mm | pcs |
|------------|------|-----|
| 21/092T.AL | 80   | 100 |
| 21/0920.AL | 100  | 100 |
| 21/0922.AL | 120  | 100 |
| 21/0924.AL | 140  | 100 |
| 21/0925.AL | 150  | 100 |
| 21/0926.AL | 160  | 100 |
| 21/0928.AL | 180  | 100 |
| 21/092A.AL | 200  | 100 |

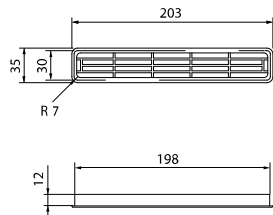
## Accessori per zoccoli > Accessories for plinths



| Code      | pcs | pcs |
|-----------|-----|-----|
| 21/90.443 | 300 | 300 |

Colori/Colours  
BI-NR-RC-RS-NO-FG-MA-GR-NC-AV

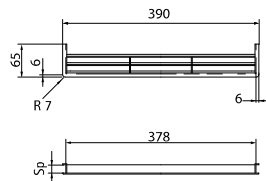
Colori verniciati/Varnished colours  
CR



| Code      | pcs | pcs |
|-----------|-----|-----|
| 21/90.444 | 100 | 100 |

Colori/Colours  
BI-NR-RC-RS-NO-VR-MA-GR-NC-AV-FG

Colori verniciati/Varnished colours  
CR



| Code      | mm | m   | pcs |
|-----------|----|-----|-----|
| 21/90.449 | 13 | 170 | 170 |
| 21/90.448 | 16 | 170 | 170 |

Colori/Colours  
BI-NR-RC-RS-NO-MA-GR-NC-AV-GA

## Sistema cassetto zoccolo Trolley system



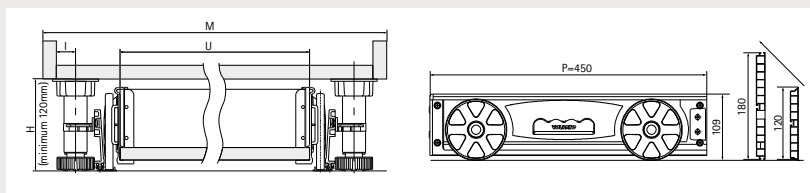
Sistema cassetto zoccolo montato su ruote, studiato per un utilizzo ulteriore dello spazio in modo semplice ed economico è compatibile con tutti i modelli di zoccolo di altezza minima 120 mm.

Tappi chiusura zoccolo. Altezza e colore secondo specifiche del cliente.

The Trolley System has been studied for using extra space in a simple and economic way, it is compatible with all models of plinth profile of 120 mm minimum height.

Closure caps for plinth profile. Height and colour according to customer request.

| M       | I     | U      | P      |
|---------|-------|--------|--------|
| 600 mm  | 25 mm | 398 mm | 450 mm |
| 800 mm  | 25 mm | 598 mm | 450 mm |
| 900 mm  | 25 mm | 698 mm | 450 mm |
| 1000 mm | 25 mm | 798 mm | 450 mm |
| 1200 mm | 25 mm | 998 mm | 450 mm |



## Serie 18 &gt;

## Sistema cassetto zoccolo Trolley system



| Code      | kit | kg | kit |
|-----------|-----|----|-----|
| 60/18.010 | 18  | 12 | 90  |

**Il kit comprende**  
 Nr. 2 spondine dx e sx con ruote;  
 Nr. 1 confezione di accessori per  
 il fissaggio del frontalino;  
 Nr. 1 maniglia universale.

**The kit includes**  
 Nr. 2 side panels right and left  
 with wheels;  
 Nr. 1 accessory set for frontal  
 fastening;  
 Nr. 1 universal handle.



| Code      | kit | kg | kit |
|-----------|-----|----|-----|
| 60/18.020 | 18  | 5  | 90  |

**Il kit comprende**  
 Nr. 2 binari in alluminio;  
 Nr. 4 attacchi guida;  
 Nr. 4 ganci 10/06.151.

**The kit includes**  
 Nr. 2 binary guides in alumi-  
 nium;  
 Nr. 4 guide fasteners;  
 Nr. 4 clips 10/06.151.



| Code      | kit | kg | kit |
|-----------|-----|----|-----|
| 60/18.030 | 18  | 18 | 90  |

**Il kit comprende**  
 Nr. 2 spondine dx e sx con ruote  
 Nr. 1 accessori per fissaggio fron-  
 talino;  
 Nr. 1 maniglia universale;  
 Nr. 2 binari in alluminio;  
 Nr. 4 attacchi guida;  
 Nr. 4 ganci 10/06.151.

**The kit includes**  
 Nr. 2 side panels right and left  
 with wheels;  
 Nr. 1 accessory set for frontal  
 fastening;  
 Nr. 1 universal handle;  
 Nr. 2 binary guides in alumi-  
 nium;  
 Nr. 4 guide fasteners;  
 Nr. 4 clips 10/06.151.

| Code        | - | - | - |
|-------------|---|---|---|
| 21/601.C001 | - | - | - |

**2 terminali zoccolo**  
 Colore e altezza a richiesta.

**2 plinth closure terminals**  
 Colour and height on request



## Serie 18 &gt;

## Sistema cassetto zoccolo Trolley system



| Code       | mm   | mm | mm  |
|------------|------|----|-----|
| 60/10.1060 | 600  | 16 | 417 |
| 60/10.1080 | 800  | 16 | 562 |
| 60/10.1090 | 900  | 16 | 767 |
| 60/10.1120 | 1200 | 16 | 867 |
| 60/10.1060 | 600  | 18 | 413 |
| 60/10.1080 | 800  | 18 | 563 |
| 60/10.1090 | 900  | 18 | 763 |
| 60/10.1120 | 1200 | 18 | 863 |

**Colore standard: Grigio**  
 Per colori diversi contattare il  
 nostro ufficio tecnico-commerciale.

**Standard colour: Grey**  
 For different colours please  
 contact our technical-commercial depts.



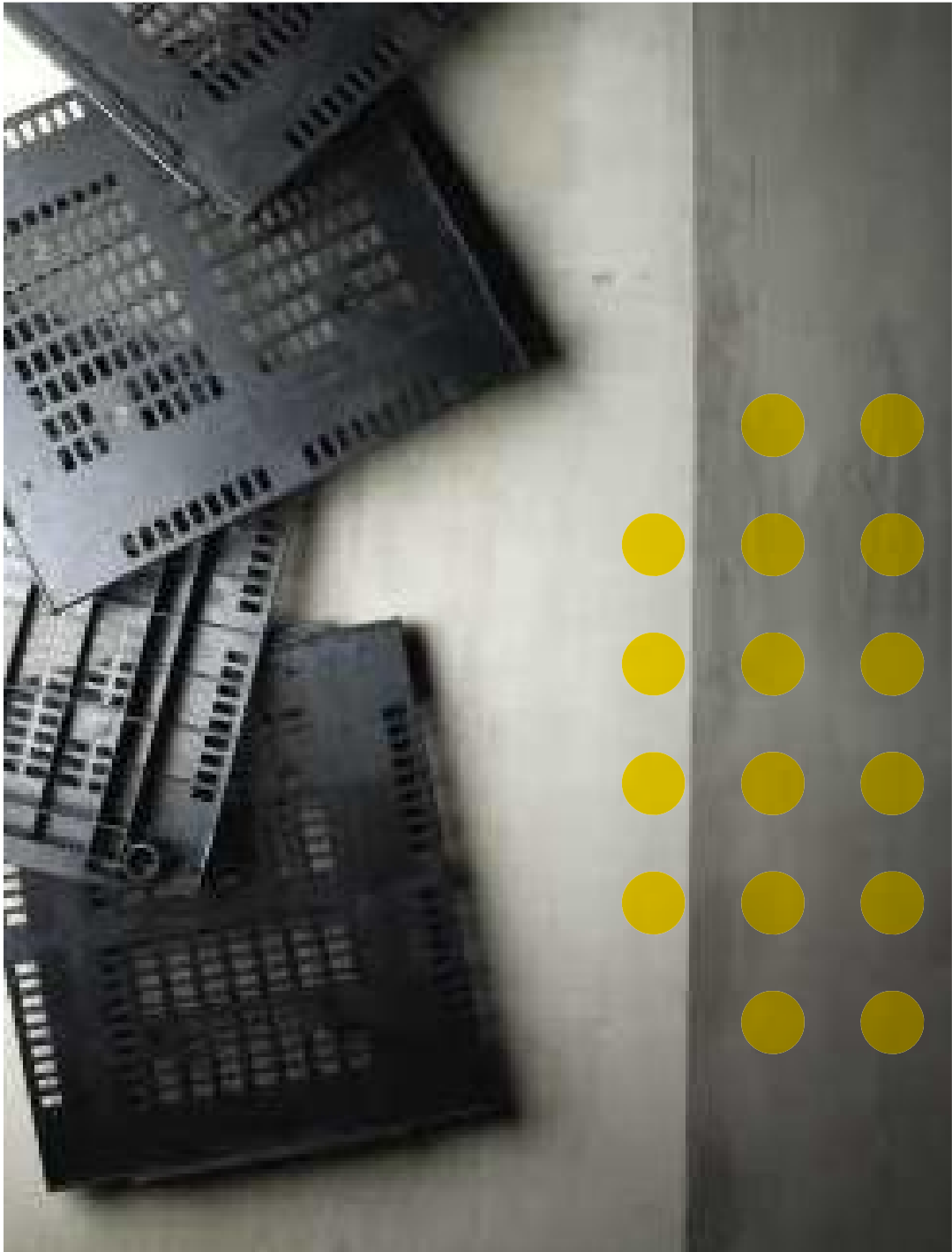
| Code       | mm   | mm | mm  |
|------------|------|----|-----|
| 60/10.5060 | 600  | 16 | 417 |
| 60/10.5080 | 800  | 16 | 567 |
| 60/10.5090 | 900  | 16 | 767 |
| 60/10.5120 | 1200 | 16 | 867 |
| 60/10.5060 | 600  | 18 | 413 |
| 60/10.5080 | 800  | 18 | 563 |
| 60/10.5090 | 900  | 18 | 763 |
| 60/10.5120 | 1200 | 18 | 863 |

**Colore standard: Grigio**  
 Per colori diversi contattare il  
 nostro ufficio tecnico-commerciale.

**Standard colour: Grey**  
 For different colours please  
 contact our technical-commercial depts.

**Il kit comprende**  
 Nr. 1 fondo, 1 frontale, 1 schiena;  
 Nr. 2 spondine dx e sx con ruote;  
 Nr. 1 accessorio per fissaggio frontalino;  
 Nr. 1 maniglia universale;  
 Nr. 2 binari in alluminio;  
 Nr. 4 attacchi guida;  
 Nr. 4 ganci 10/06.151.

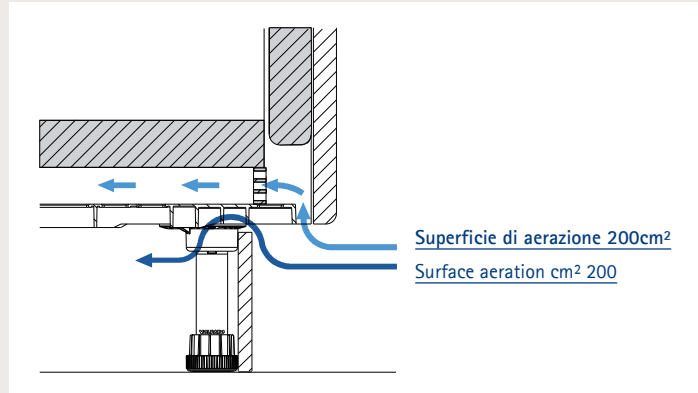
**The kit includes**  
 Nr. 1 base, 1 frontal and, 1 back;  
 Nr. 2 side panels right and left with wheels;  
 Nr. 1 accessory set frontal fastening;  
 Nr. 1 universal handle;  
 Nr. 2 binary guides in aluminium;  
 Nr. 4 guide fasteners;  
 Nr. 4 clips 10/06.151.



> Section 31  
Basi colonna  
Fridge base

## Sistema di aerazione brevettato > Patented ventilated base system

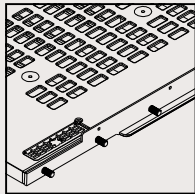
Basi colonna frigo  
Fridge bases



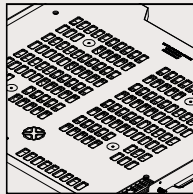
- Migliora l'aerazione del frigo
- Ne garantisce longevità ed efficienza
- Riduce i consumi di energia
- Progettata per resistere al peso di qualsiasi colonna frigo presente sul mercato
- Resiste ad acqua ed umidità
- Facilita il passaggio dei cavi di alimentazione

- Improves the ventilation of the fridge
- Increases and longevity
- Reducing consumption
- Built to resist the weight of any built in fridge available on the market
- Resistant to water and humidity
- Easy fridge cables installation

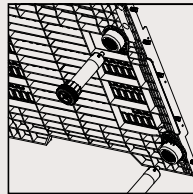
Spinatura su misura  
Insertion of the dowels



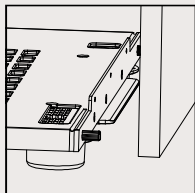
Ampia griglia  
Wide grid and side tongues



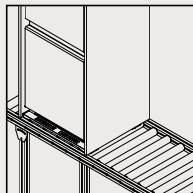
Interasse piede modificabile  
Changeable legs distance



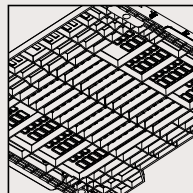
Alette di supporto  
Support vanes



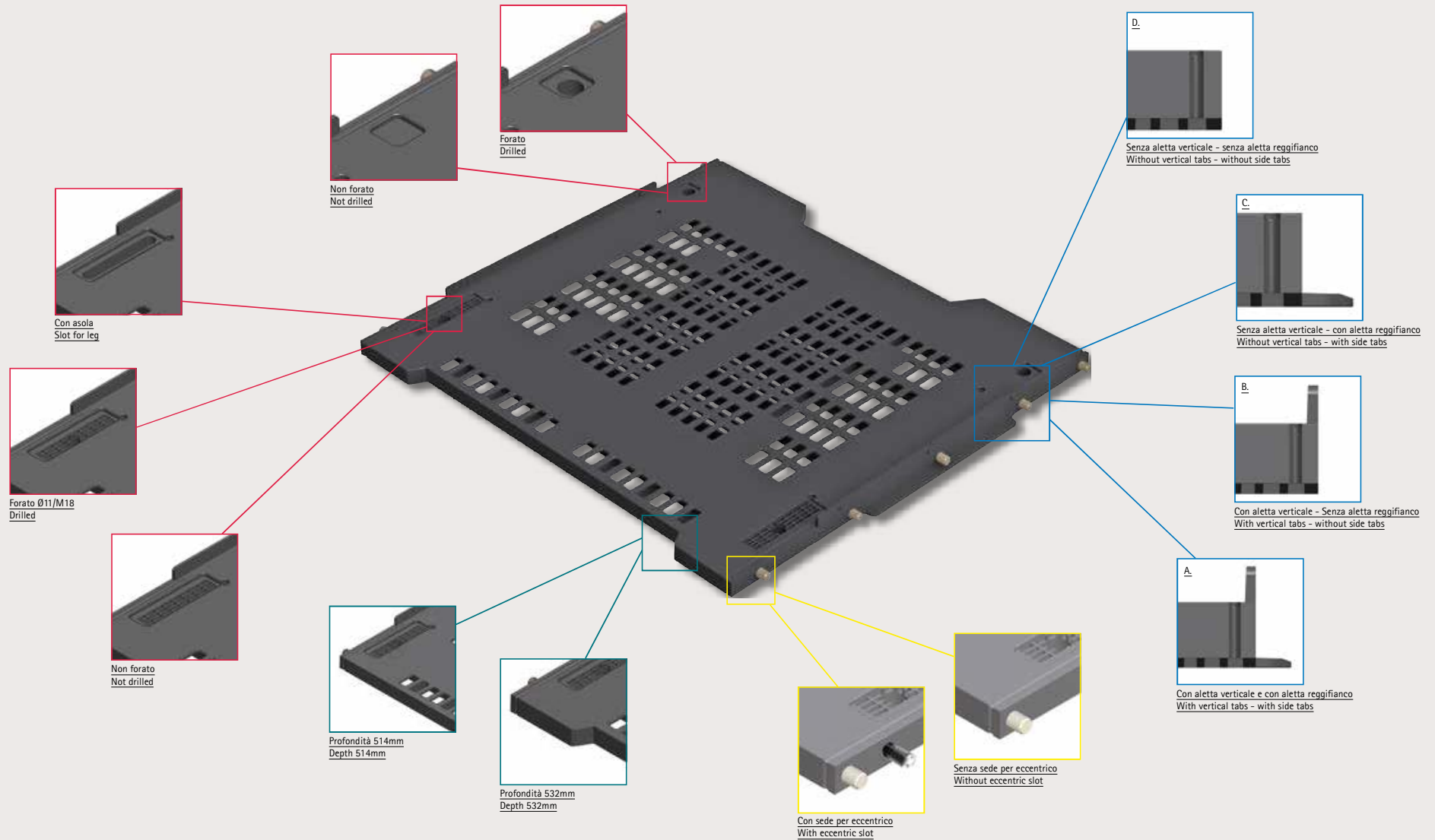
Facilità di movimentazione  
Easy handling



Rigidità e robustezza  
Rigidity and strength



# Fondo frigo serie 81 - 83 - 87 > Fridge base series 81 - 83 - 87



### Serie 81 > Base colonna frigo Fridge base

| Code        | pcs |
|-------------|-----|
| 31/81.XXXXX | 200 |

#### Configuratore | Configurator

> Step 1

|                                    |                                    |
|------------------------------------|------------------------------------|
| Profondità 532mm<br>2. Depth 532mm | Profondità 514mm<br>4. Depth 514mm |
|                                    |                                    |

---

> Step 2

|    |    |    |    |
|----|----|----|----|
| A. | B. | C. | D. |
|----|----|----|----|

---

> Step 3

|                              |                              |                                       |
|------------------------------|------------------------------|---------------------------------------|
| Non forato<br>0. Not drilled | Con asola<br>1. Slot for leg | Forato passante Ø11/M18<br>2. Drilled |
|                              |                              |                                       |

---

> Step 4

|                              |  |  |  |
|------------------------------|--|--|--|
| Senza basetta<br>0. No Bases | con basetta 10/05.0251<br>1. with bases 10/05.0251 | con basetta 10/05.0628<br>2. with bases 10/05.0628 | con bases 10/05.0630<br>3. with bases 10/05.0630 |
|                              |  |  |  |

---

> Step 5

|  |   |
|--|---|
| Senza sede per eccentrico<br>N. Without eccentric slot | Con sede per eccentrico<br>E. With eccentric slot |
|  |   |

### Serie 83 > Base colonna frigo Fridge base

| Code        | pcs |
|-------------|-----|
| 31/83.XXXXX | 200 |

#### Configuratore | Configurator

> Step 1

|                                    |                                    |
|------------------------------------|------------------------------------|
| Profondità 532mm<br>2. Depth 532mm | Profondità 514mm<br>4. Depth 514mm |
|                                    |                                    |

---

> Step 2

|    |    |    |    |
|----|----|----|----|
| A. | B. | C. | D. |
|----|----|----|----|

---

> Step 3

|                              |                              |                                       |
|------------------------------|------------------------------|---------------------------------------|
| Non forato<br>0. Not drilled | Con asola<br>1. Slot for leg | Forato passante Ø11/M18<br>2. Drilled |
|                              |                              |                                       |

---

> Step 4

|                              |  |  |  |
|------------------------------|--|--|--|
| Senza basetta<br>0. No Bases | con basetta 10/05.0251<br>1. with bases 10/05.0251 | con basetta 10/05.0628<br>2. with bases 10/05.0628 | con bases 10/05.0630<br>3. with bases 10/05.0630 |
|                              |  |  |  |

---

> Step 5

|  |   |
|--|---|
| Senza sede per eccentrico<br>N. Without eccentric slot | Con sede per eccentrico<br>E. With eccentric slot |
|  |   |



**Serie 87 >** Base colonna frigo Fridge base

| Code        | pcs |
|-------------|-----|
| 31/87.XXXXX | 200 |

Configuratore | Configurator

> Step 1

|                                    |                                    |
|------------------------------------|------------------------------------|
| Profondità 532mm<br>2. Depth 532mm | Profondità 514mm<br>4. Depth 514mm |
|                                    |                                    |

---

> Step 2

|    |    |    |    |
|----|----|----|----|
| A. | B. | C. | D. |
|----|----|----|----|

---

> Step 3

|                              |                              |                                       |
|------------------------------|------------------------------|---------------------------------------|
| Non forato<br>0. Not drilled | Con asola<br>1. Slot for leg | Forato passante Ø11/M18<br>2. Drilled |
|                              |                              |                                       |

---

> Step 4

|                              |  |  |  |
|------------------------------|--|--|--|
| Senza basetta<br>0. No Bases | con basetta 10/05.0251<br>1. with bases 10/05.0251 | con basetta 10/05.0628<br>2. with bases 10/05.0628 | con bases 10/05.0630<br>3. with bases 10/05.0630 |
|                              |  |  |  |

---

> Step 5

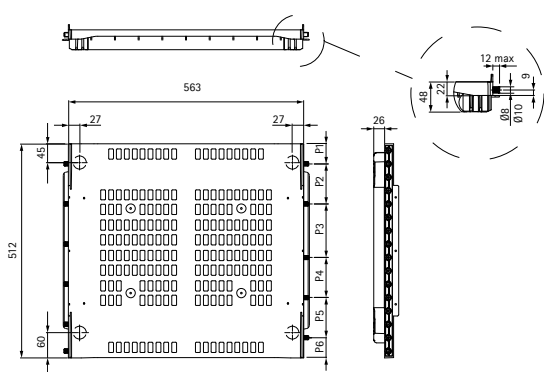
|  |   |
|--|---|
| Senza sede per eccentrico<br>N. Without eccentric slot | Con sede per eccentrico<br>E. With eccentric slot |
|  |   |

**Serie 05>** Basetta per serie 31 Bases for series 31

| Code       | pcs   |
|------------|-------|
| 10/05.0251 | 4.000 |

| Code       | mm | pcs |
|------------|----|-----|
| 10/05.0628 | 28 | 800 |
| 10/05.0630 | 30 | 800 |

### Serie 73> Base colonna frigo wind Fridge base wind



Per fianchi spessore 18mm con alloggiamento integrato per piedi Ø30  
For 18mm thick panels with integrated slot for legs Ø30

| Code      | mm | pcs |
|-----------|----|-----|
| 31/73.A08 | 8  | 800 |
| 31/73.A10 | 10 | 800 |

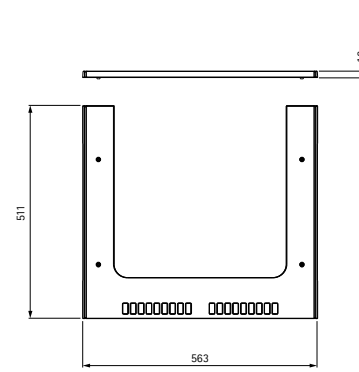


Colore standard: nero  
Standard colour: black



Colore a richiesta: bianco  
On demand: white

### Serie 70> Base colonna frigo wind Fridge base wind



Spessore base wind  
Thickness for wind base

| Code       | pcs | Kg | pcs |
|------------|-----|----|-----|
| 31/70.1500 | 40  | 11 | 160 |

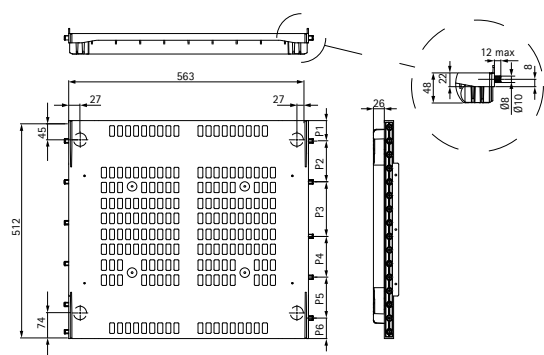


Colore standard: nero  
Standard colour: black



Colore a richiesta: bianco  
On demand: white

### Serie 77> Basi colonna frigo wind Fridge base wind



Per fianchi spessore 16mm con alloggiamento integrato per piedi Ø30  
For 16mm thick panels with integrated slot for legs Ø30

| Code      | mm | pcs |
|-----------|----|-----|
| 31/77.B08 | 8  | 800 |
| 31/77.B58 | 10 | 800 |



Colore standard: nero  
Standard colour: black



Colore a richiesta: bianco  
On demand: white

**Serie 70>** Base colonna Fridge base

**Code** **pcs**

|             |     |
|-------------|-----|
| 31/70.XXXXX | 200 |
|-------------|-----|

**Configuratore | Configurator**

**> Step 1** Profondità 520mm  
Depth 520mm

---

**> Step 2** Con aletta verticale - Senza aletta reggifianco  
With vertical tabs - without side tabs

---

**> Step 3** Con asola  
Slot for leg

Forato passante Ø11  
Drilled

---

**> Step 4** Senza basetta  
No Bases

con basetta 10/05.0251  
with bases 10/05.0251

con basetta 10/05.0280  
with bases 10/05.0280

---

**> Step 5** Spinatura standard  
Standard pins position

Spinatura personalizzata  
Personalized pins position

Colore standard: nero  
Standard colour: black

Colore a richiesta: bianco  
On demand: white

**Serie 05>** Basette per serie 70.2 Bases for series 70.2

**Code** **pcs** **kg** **pcs**

|            |     |    |       |
|------------|-----|----|-------|
| 10/05.0251 | 400 | 10 | 4.000 |
|------------|-----|----|-------|

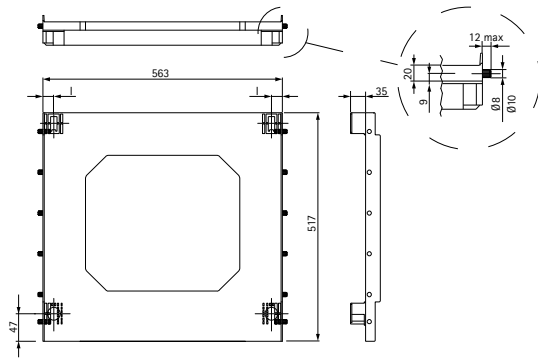
Viti di fissaggio utilizzate  
Screws to be used

10/07.111 - pag.39  
10/07.121 - pag.39  
10/07.122 - pag.40  
10/07.124 - pag.40  
10/07.125 - pag.40  
10/07.128Z - pag.40  
10/07.129 - pag.41

**Code** **pcs** **kg** **pcs**

|            |     |    |       |
|------------|-----|----|-------|
| 10/05.0280 | 400 | 12 | 4.000 |
|------------|-----|----|-------|

**Serie 70 >** Base colonna frigo Fridge base



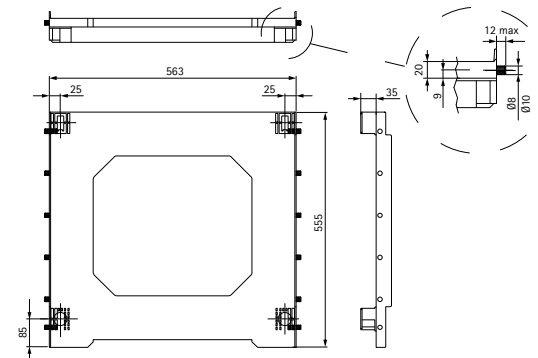
| Code          | mm    | pcs |
|---------------|-------|-----|
| 31/70.5XXX.18 | (I)25 | 200 |
| 31/70.5XXX.38 | (I)32 | 200 |



Colore standard: nero  
Standard colour: black

Per fianchi spessore 18mm con alloggiamento integrato per piedi Ø30  
For 18mm thick panels with integrated slot for legs Ø30

**Serie 70 >** Base colonna frigo Fridge base

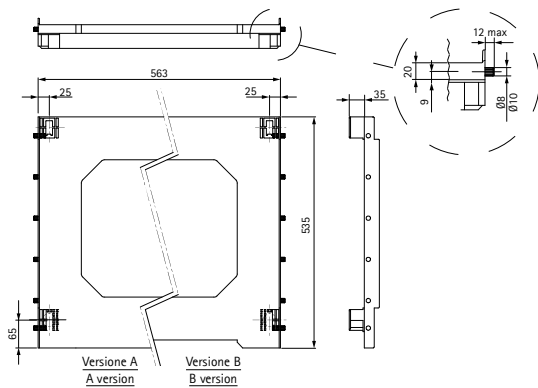


| Code          | pcs |
|---------------|-----|
| 31/70.8XXX.18 | 200 |



Colore standard: nero  
Standard colour: black

Per fianchi spessore 18mm con alloggiamento integrato per piedi Ø30  
For 18mm thick panels with integrated slot for legs Ø30

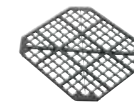
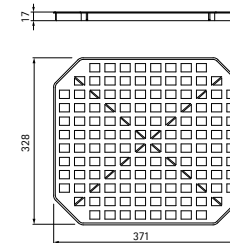


| Code          | mm | pcs |
|---------------|----|-----|
| 31/70.6XXX.18 | A  | 200 |
| 31/70.7XXX.18 | B  | 200 |



Colore standard: nero  
Standard colour: black

Per fianchi spessore 18mm con alloggiamento integrato per piedi Ø30  
For 18mm thick panels with integrated slot for legs Ø30



Colore standard: nero  
Standard colour: black

| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 31/70.1100 | 40  | 11 | 200 |

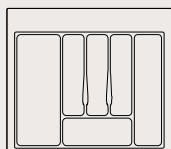
Base frigo utilizzate  
Fridge base used

- 31/70.5XXX.18 – pag.104
- 31/70.5XXX.38 – pag.104
- 31/70.6XXX.18 – pag.104
- 31/70.7XXX.18 – pag.104
- 31/70.8XXX.18 – pag.105

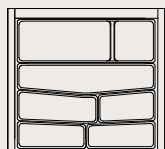


> Section 32 - 34 - 35  
Accessori per cassetto  
Drawer accessories

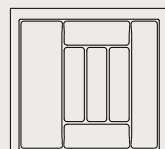
## Accessori per cassetti Drawer accessories



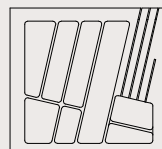
Serie 72  
pag.110



Serie 76  
pag.112



Serie 78  
pag.115

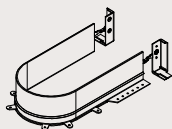


Serie 80  
pag.116

- Idoneo al contatto con gli alimenti
- Elevata resistenza al graffio
- Antistatico
- Antiurto

- Certified for food contact
- High resistance to scratches
- Anti-static
- Shockproof

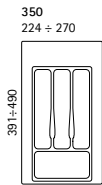
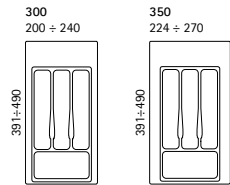
## Accessorio per cassetti sottolavabo Accessory for drawers undersink



Serie 1  
pag.120

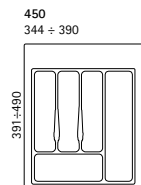
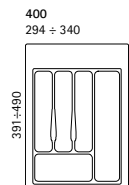


## Serie 72 > Vassoio portaposate Cutlery trays



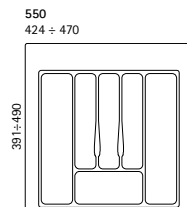
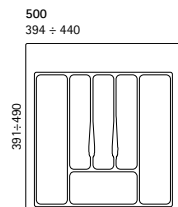
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R30 | 50  | 16 | 100 |
| 32/72.R35 | 50  | 18 | 100 |

- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface



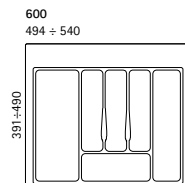
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R40 | 25  | 12 | 100 |
| 32/72.R45 | 25  | 14 | 100 |

- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface



| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R50 | 25  | 16 | 100 |
| 32/72.R55 | 25  | 17 | 100 |

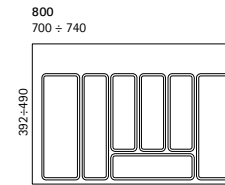
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface



| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R60 | 25  | 18 | 100 |

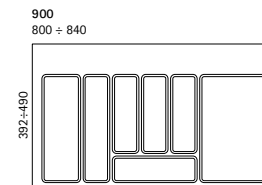
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface

## Serie 72 > Vassoio portaposate Cutlery trays



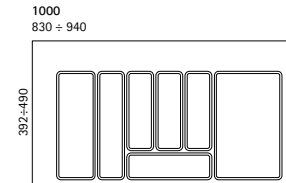
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R80 | 16  | 17 | 32  |

- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface



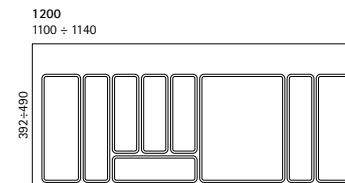
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R90 | 16  | 19 | 32  |

- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface



| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R10 | 16  | 21 | 32  |

- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface

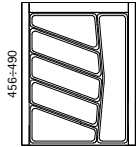


| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/72.R12 | 16  | 25 | 32  |

- Altezza portaposate: 45mm - Cutlery trays depth: 45mm  
 - Colori: Bianco; Grigio - Colours: White; Grey  
 - Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass  
 - Finitura: Lucida - Finishes: Glossy surface

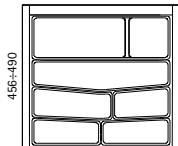
## Serie 76 &gt;

Vassoi portaposate Cutlery trays

450  
340 ÷ 390

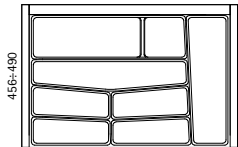
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/76.R45 | 22  | 12 | 88  |

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: White; Grey; Graphite
- Finishes: matt surface

600  
490 ÷ 540

| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/76.R60 | 22  | 15 | 88  |

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: White; Grey; Graphite
- Finishes: matt surface

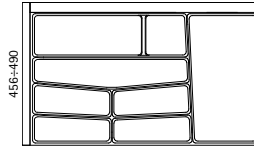
800  
690 ÷ 740

| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/76.R80 | 15  | 11 | 30  |

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: White; Grey; Graphite
- Finishes: matt surface

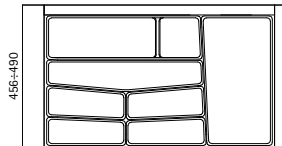
## Serie 76 &gt;

Vassoi portaposate Cutlery trays

900  
790 ÷ 840

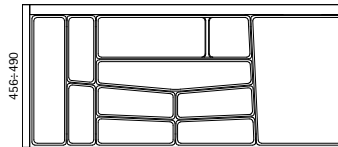
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/76.R90 | 15  | 12 | 30  |

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: White; Grey; Graphite
- Finishes: matt surface

1000  
890 ÷ 940

| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/76.R10 | 15  | 14 | 30  |

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: White; Grey; Graphite
- Finishes: matt surface

1200  
1090 ÷ 1140

| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/76.R12 | 15  | 16 | 30  |

- Estrazione totale
- Altezza portaposate: 55mm
- Colori: Bianco; Grigio; Graphite
- Finitura: opaco
- Total extraction drawers
- Cutlery trays depth: 55mm
- Colours: White; Grey; Graphite
- Finishes: matt surface



**Accessori serie 76 >**

Vassoi portaposate Cutlery trays



| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 38/376.PC01 | 5   | 7,3 | -   |



| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 38/376.TG01 | 5   | 9,4 | -   |



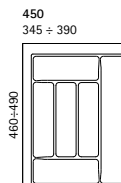
| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 38/376.TG02 | 5   | 4,3 | -   |



| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 38/376.PS01 | 5   | 2,4 | -   |

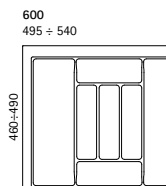
**Serie 78 >**

Vassoi portaposate Cutlery trays



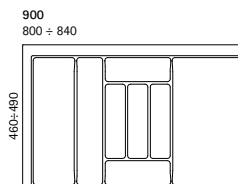
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/78.R45 | 25  | 12 | 100 |

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm
- Colori: Bianco; Grigio - Colours: White; Grey
- Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass
- Finitura: Lucida - Finishes: Glossy surface



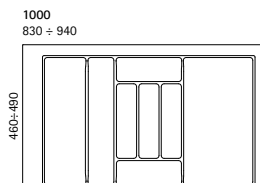
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/78.R60 | 25  | 15 | 100 |

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm
- Colori: Bianco; Grigio - Colours: White; Grey
- Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass
- Finitura: Lucida - Finishes: Glossy surface



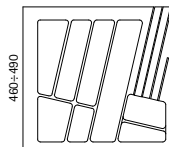
| Code      | pcs | kg | pcs |
|-----------|-----|----|-----|
| 32/78.R90 | 16  | 14 | 32  |
| 32/78.R10 | 16  | 15 | 32  |

- Estrazione totale - Total extraction drawers
- Altezza portaposate: 45mm - Cutlery trays depth: 45mm
- Colori: Bianco; Grigio - Colours: White; Grey
- Colori speciali: Metallizzato; Glass - Special colours: Metal grey; Glass
- Finitura: Lucida - Finishes: Glossy surface



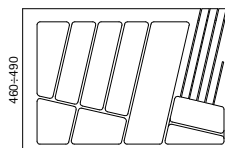
## Serie 80 > Portaposate in legno Wooden Cutlery trays

600  
494 ÷ 540



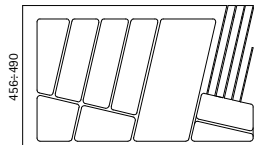
Misure personalizzabili su richiesta  
Custom measure available on demand

800  
694 ÷ 740



Misure personalizzabili su richiesta  
Custom measure available on demand

900  
794 ÷ 840



Misure personalizzabili su richiesta  
Custom measure available on demand



| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 32/80.D60 | 1   | 3,8 | -   |

- Materiale in listellare di faggio
- Altezza portaposate: 55mm
- Idoneo al contatto con gli alimenti
- Produced in beech blockboard
- Cutlery trays depth: 55mm
- Suitable for contact with food



| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 32/80.D80 | 1   | 4,9 | -   |

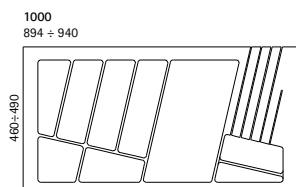
- Materiale in listellare di faggio
- Altezza portaposate: 55mm
- Idoneo al contatto con gli alimenti
- Produced in beech blockboard
- Cutlery trays depth: 55mm
- Suitable for contact with food



| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 32/90.D90 | 1   | 5,4 | -   |

- Materiale in listellare di faggio
- Altezza portaposate: 55mm
- Idoneo al contatto con gli alimenti
- Produced in beech blockboard
- Cutlery trays depth: 55mm
- Suitable for contact with food

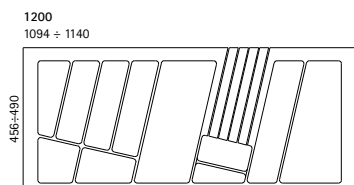
## Serie 80 > Portaposate in legno Wooden Cutlery trays



Misure personalizzabili su richiesta  
Custom measure available on demand

| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 32/80.D10 | 1   | 6,0 | -   |

- Materiale in listellare di faggio
- Altezza portaposate: 55mm
- Idoneo al contatto con gli alimenti
- Produced in beech blockboard
- Cutlery trays depth: 55mm
- Suitable for contact with food



Misure personalizzabili su richiesta  
Custom measure available on demand

| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 32/80.D12 | 1   | 7,0 | -   |

- Materiale in listellare di faggio
- Altezza portaposate: 55mm
- Idoneo al contatto con gli alimenti
- Produced in beech blockboard
- Cutlery trays depth: 55mm
- Suitable for contact with food

## Serie R1 > Tappeto antiscivolo Anti-sliding mat



Rotolo  
Roll



Tagliato a misura  
Cut to size

- Realizzato in compound polimerico
- Idoneo al contatto con gli alimenti
- Eccellente resistenza all'invecchiamento
- Colori standard: Bianco; Grigio; Graphite
- Colori speciali: Grigio chiaro; Blue; trasparente

| Code    | mm      | m  | kg | pcs |
|---------|---------|----|----|-----|
| 34/R1.B | 420÷600 | 30 | 30 | 150 |

| Code    | PxL                      | pcs |
|---------|--------------------------|-----|
| 34/R1.M | A RICHIESTA - ON REQUEST | 100 |

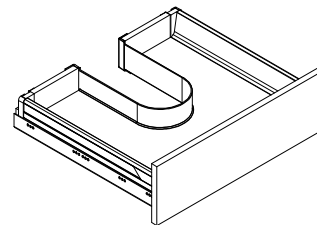
- Made in polymeric compound
- Suitable for food contact
- Excellent resistance to ageing
- Standard colours: White; Grey; Graphite
- Special colours: Light grey; Blue; transparent



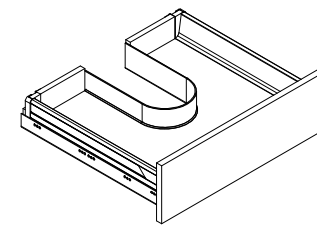
## Accessorio per cassette sottolavabo > Accessory for drawers undersink

Syphon flex  
Serie 01

A. Con tappi With caps

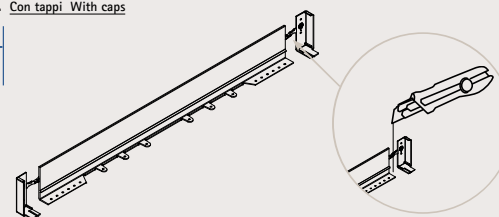


B. Senza tappi without caps

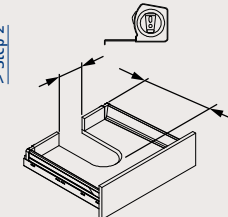


A. Con tappi With caps

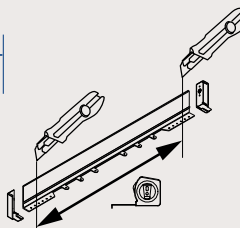
> Step 1



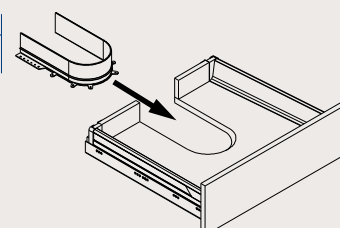
> Step 2



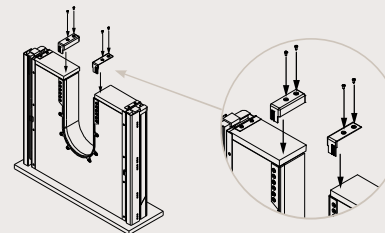
> Step 2



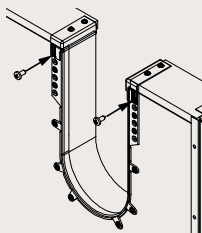
> Step 3



> Step 4

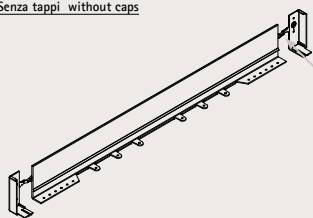


> Step 5

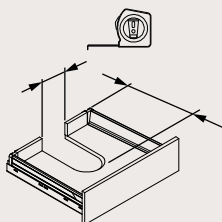


B. Senza tappi without caps

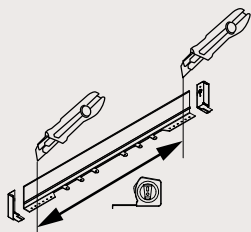
&gt; Step 1



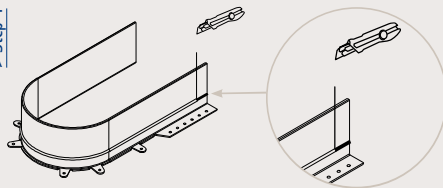
&gt; Step 2



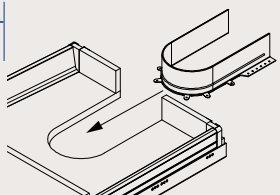
&gt; Step 3



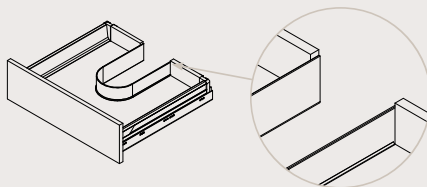
&gt; Step 4



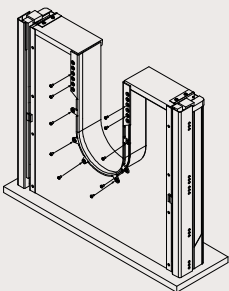
&gt; Step 5



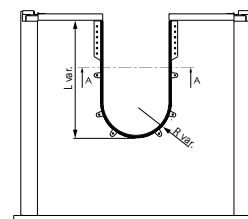
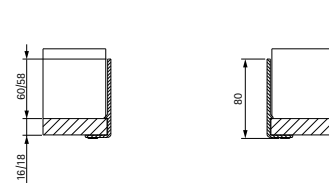
&gt; Step 6



&gt; Step 4



## Serie 1 &gt; Syphon flex Syphon flex

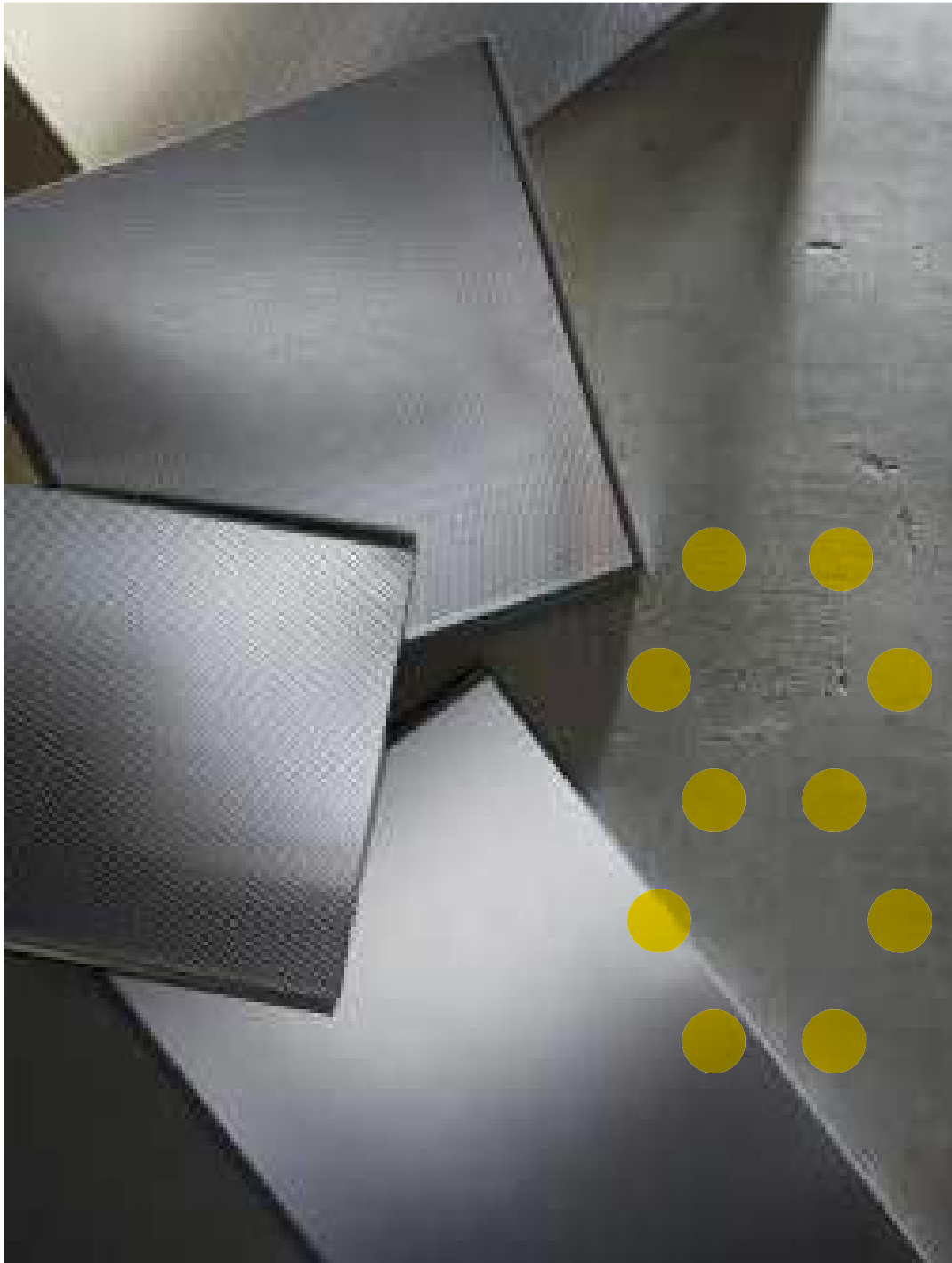


Lunghezza sviluppo = 680 mm  
Developed length = 680 mm

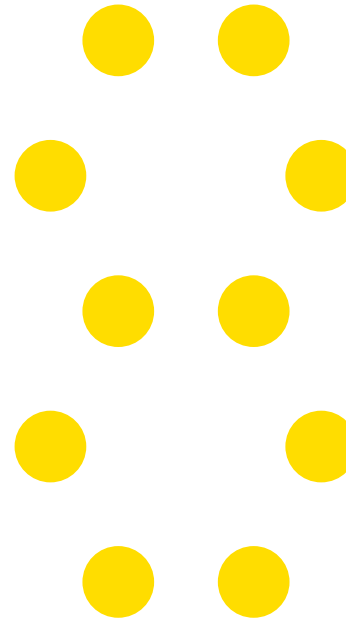


| Code       | mm | pcs | kg | pcs |
|------------|----|-----|----|-----|
| 35/10.1660 | 16 | 40  | 9  | 80  |
| 35/10.1860 | 18 | 40  | 9  | 80  |

- Colori standard: Bianco; Grigio  
- Standard colours: White; Grey



> Section 40 - 41  
Sottolavelli / Basi lavello  
Sink bases / Undersinks





## Finiture sottolavello

### Undersinks Finishes

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.  
For a more precise colour evaluation, please contact our technical-commercial office.



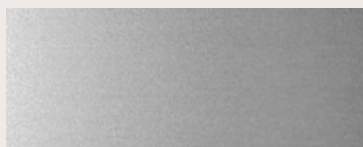
- 72 antigraffio - scratch-resistant lacquered
- Sp. 0,3



- 76 quadrettato - embossed
- Sp. 0,3



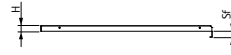
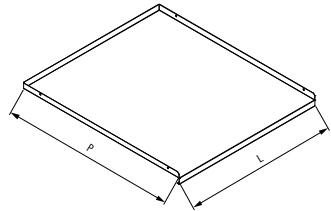
- 77 quadrettato - embossed
- Sp. 0,4



- 78 anodizzato - anodised
- Sp. 0,4



## Serie 07 > Sottolavelli piegato / Folded undersinks



| Code        | pcs |
|-------------|-----|
| 40/7CA.XXXX | 200 |
| 40/7CB.XXXX | 200 |
| 40/7CD.XXXX | 200 |
| 40/7CE.XXXX | 200 |

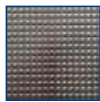


### Configuratore versione | Configurator version

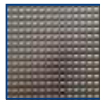
> Step 1



2.  
Alluminio antigraffio  
Lacquered



6.  
Alluminio quadrettato 0,3  
Embossed 0,3

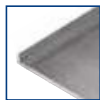


7.  
Alluminio quadrettato 0,4  
Embossed 0,4

> Step 2



A.  
Sottolavello piegato con copri alzata posteriore  
Folded undersink without rear back cover



B.  
Sottolavello piegato senza copri alzata posteriore  
Folded undersink without rear back cover

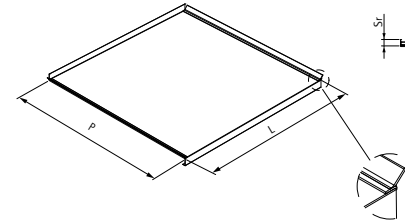


D.  
Sottolavello piegato per base ad angolo con copri alzata posteriore  
Folded undersink for corner base with rear back cover



E.  
Sottolavello piegato per base ad angolo senza copri alzata posteriore  
Folded undersink for corner base without rear back cover

## Serie 08 > Sottolavello con guarnizioni alte / Undersinks with high gaskets



| Code        | pcs |
|-------------|-----|
| 40/8CL.XXXX | 200 |
| 40/8CL.XXXX | 200 |
| 40/8CM.XXXX | 200 |
| 40/8CN.XXXX | 200 |
| 40/8CP.XXXX | 200 |



### Configuratore versione | Configurator version

> Step 1



2.  
Alluminio antigraffio  
Lacquered



6.  
Alluminio quadrettato 0,3  
Embossed 0,3



7.  
Alluminio quadrettato 0,4  
Embossed 0,4

> Step 2



L.  
Con due guarnizioni alte con copri alzata posteriore  
With two high gaskets and rear back cover



M.  
Con due guarnizioni alte senza copri alzata posteriore  
With two high gaskets without rear back cover



N.  
Con tre guarnizioni alte  
With three high gaskets



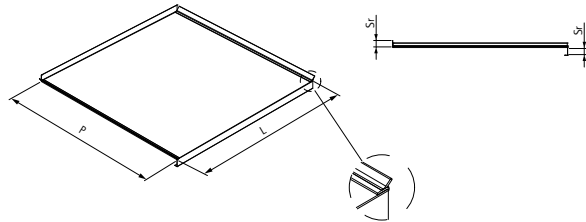
O.  
Per base ad angolo con due guarnizioni alte e bordo posteriore  
For corner base with two high gaskets and rear edge



P.  
Per base ad angolo con quattro guarnizioni alte  
For corner base with four high gaskets



**Serie 09 >** Sottolavelli con guarnizioni basse Undersinks with low gaskets



| Code        | pcs |
|-------------|-----|
| 40/9CL.XXXX | 200 |
| 40/9CL.XXXX | 200 |
| 40/9CM.XXXX | 200 |
| 40/9CN.XXXX | 200 |
| 40/9CP.XXXX | 200 |

Sottolavello con guarnizioni basse  
Undersink with low gaskets

Configuratore versione | Configurator version

> Step 1



2.  
Alluminio antigraffio  
Lacquered



6.  
Alluminio quadrettato 0,3  
Embossed 0,3



Z.  
Alluminio quadrettato 0,4  
Embossed 0,4

> Step 2



L.  
Con due guarnizioni basse con copri alzata posteriore  
With two low gaskets and rear back cover



L.  
Con due guarnizioni basse senza copri alzata posteriore  
With two low gaskets without rear back cover



M.  
Con tre guarnizioni basse  
With three low gaskets

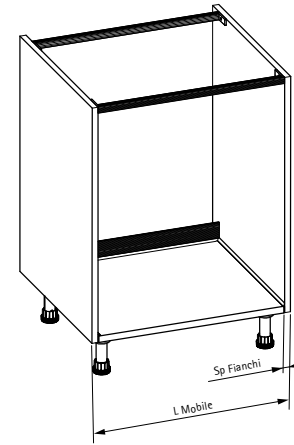


N.  
Per base ad angolo con due guarnizioni basse e bordo posteriore  
For corner base with two low gaskets and rear edge



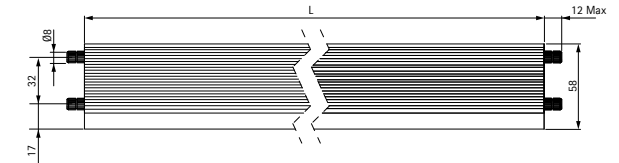
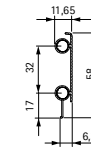
P.  
Per base ad angolo con quattro guarnizioni basse  
For corner base with four low gaskets

**Serie 2.11 >** Alzata posteriore Rear back



| Code        | mm   | pcs | kg | pcs |
|-------------|------|-----|----|-----|
| 42.1160.015 | 150  | 60  | 3  | 60  |
| 42.1160.030 | 300  | 60  | 6  | 60  |
| 42.1160.040 | 400  | 60  | 8  | 60  |
| 42.1160.045 | 450  | 60  | 9  | 60  |
| 42.1160.050 | 500  | 60  | 10 | 60  |
| 42.1160.060 | 600  | 60  | 12 | 60  |
| 42.1160.080 | 800  | 60  | 16 | 60  |
| 42.1160.090 | 900  | 60  | 18 | 60  |
| 42.1160.100 | 1000 | 60  | 21 | 60  |
| 42.1160.105 | 1050 | 60  | 22 | 60  |
| 42.1160.120 | 1200 | 60  | 24 | 60  |
| 42.1160.150 | 1500 | 60  | 31 | 60  |

Compatibile con i sottolavelli 7 - 8 - 9 con piega posteriore H 10mm max.  
Compatible with Undersink 7 - 8 - 9 with rear back cover H 10mm max



**Serie 07 >** Protezione cappa Cookerhood protection

Anodizzato  
Anodised

| Code          | pcs |
|---------------|-----|
| 40/7cE.ddddxx | 200 |

Pannello ambidestro  
Left/right

Pannello sx  
Left

Pannello dx  
right

**Serie 3.10 >** Pro cabinet Pro cabinet

| Code         | mm   | mm | mm   | pcs | kg   | pcs |
|--------------|------|----|------|-----|------|-----|
| 43.10S.04519 | 450  | 19 | 411  | 20  | 4,5  | 20  |
| 43.10S.04518 | 450  | 18 | 413  | 20  | 4,5  | 20  |
| 43.10S.04516 | 450  | 16 | 417  | 20  | 4,5  | 20  |
| 43.10S.06019 | 600  | 19 | 561  | 20  | 6,0  | 20  |
| 43.10S.06018 | 600  | 18 | 563  | 20  | 6,0  | 20  |
| 43.10S.06016 | 600  | 16 | 567  | 20  | 6,0  | 20  |
| 43.10S.08019 | 800  | 19 | 761  | 20  | 8,0  | 20  |
| 43.10S.08018 | 800  | 18 | 763  | 20  | 8,0  | 20  |
| 43.10S.08016 | 800  | 16 | 767  | 20  | 8,0  | 20  |
| 43.10S.04519 | 900  | 19 | 861  | 20  | 9,0  | 20  |
| 43.10S.04518 | 900  | 18 | 863  | 20  | 9,0  | 20  |
| 43.10S.04516 | 900  | 16 | 867  | 20  | 9,0  | 20  |
| 43.10S.12019 | 1200 | 19 | 1161 | 20  | 12,0 | 20  |
| 43.10S.12018 | 1200 | 18 | 1163 | 20  | 12,0 | 20  |
| 43.10S.12016 | 1200 | 16 | 1167 | 20  | 12,0 | 20  |

Colore standard: Grigio  
A richiesta: Bianco

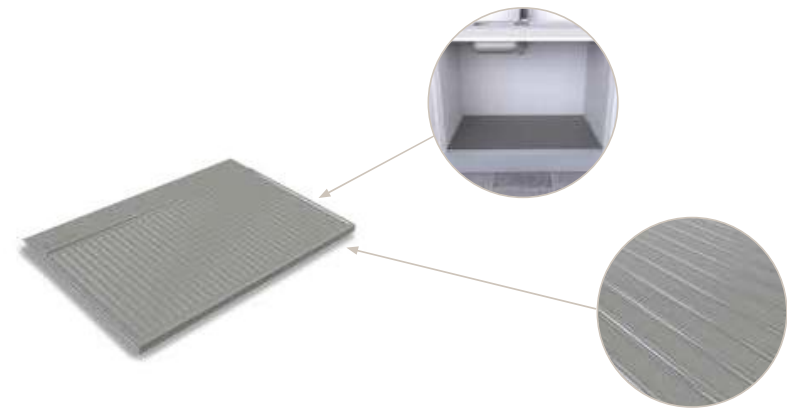
Standard colour: Grey  
Optional: White

**Serie 7 >** Protezione fianchi panel protection

Anodizzato  
Anodised

| Code          | pcs |
|---------------|-----|
| 40/7cG.ddddxx | 200 |

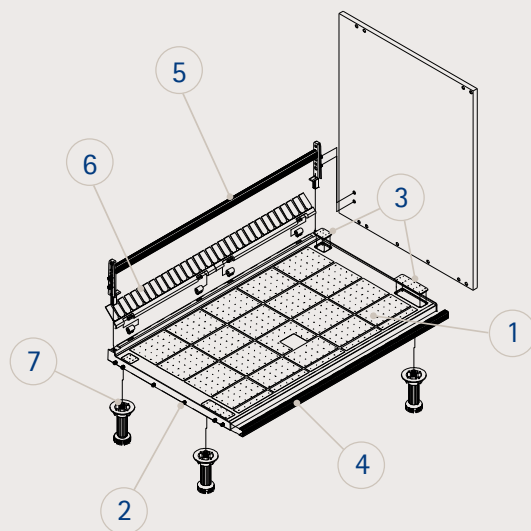
Crea la tua configurazione  
Create your configuration



## Basi livello Sink bases

- 1\_ Base livello
- 2\_ Spine in legno Ø8 - Ø10
- 3\_ Tappi
- 4\_ Profilo frontale in alluminio
- 5\_ Alzata
- 6\_ Chiusura vuoto sanitario
- 7\_ Attacco piedi

- 1\_ Sink base
- 2\_ Wooden pins Ø8 - Ø10
- 3\_ Caps
- 4\_ Frontal profile in aluminium
- 5\_ Rear back
- 6\_ Closure for sanitary access
- 7\_ Position for legs



La base livello della Volpato Industrie è un nuovo prodotto realizzato attraverso lo stampaggio di materiale termoplastico e si offre come valida alternativa al tradizionale fondo della base livello.

Grazie al materiale di cui è costituito, questo prodotto è in grado di resistere all'umidità e ai detersivi, mantenendo inalterata nel tempo la struttura del mobile.

L'articolo viene fornito completo di spine in legno e foratura (secondo specifica del cliente) per attacco piedini e può essere corredato dei seguenti accessori che ne completano la struttura:

- profilo frontale in alluminio, per un'ottimale resa estetica.
- alzata posteriore, realizzata con tubo in alluminio e supporti in plastica per ottimizzare la stabilità del mobile.
- chiusura vuoto sanitario, per sfruttare al meglio il vano interno del mobile.

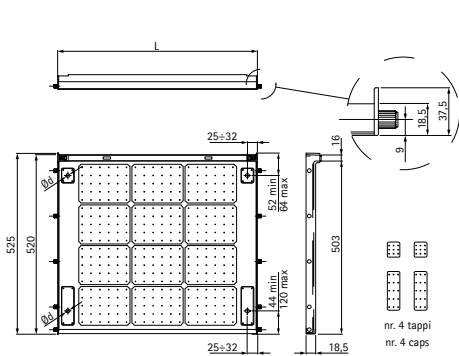
Volpato Industrie's sink base is a new product realised through the pressing of thermoplastic material and is proposed as a valid alternative to the traditional sink base.

Thanks to the material with which it is made, this product is able to resist to humidity and detergents maintaining unaltered the structure of the furniture. The product is supplied complete with wooden pins and piercing (according to the client request) for fastening the legs and comes with the following accessories for the completion of the structure:

- frontal profile in aluminium, to optimise the esthetic result.
- rear bend, realised with an aluminium tube and plastic supports to optimise the stability of the furniture.
- closure of the sanitary access, to optimise the internal space of the furniture



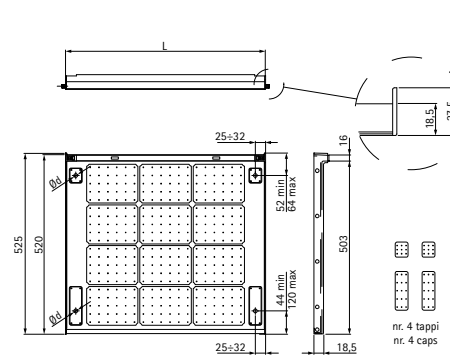
### Serie 1 > Base livello spinata Sink bases with wooden pins



| Code      | pcs | kg         | pcs |
|-----------|-----|------------|-----|
| 41.10.045 | 100 | 136<br>130 | 100 |
| 41.10.060 | 100 | 166<br>160 | 100 |
| 41.10.080 | 50  | 216<br>210 | 50  |
| 41.10.090 | 50  | 236<br>230 | 50  |
| 41.10.120 | 50  | 321<br>315 | 50  |

Colore standard: grigio verniciato. Per colori diversi contattare il nostro ufficio tecnico-commerciale  
 Standard colour: varnished grey. For different colours please contact our technical-commercial dept

### Serie 1 > Basi livello senza spine Sink bases without wooden pins



| Code      | pcs | kg         | pcs |
|-----------|-----|------------|-----|
| 41.11.045 | 100 | 136<br>130 | 100 |
| 41.11.060 | 100 | 166<br>160 | 100 |
| 41.11.080 | 50  | 216<br>210 | 50  |
| 41.11.090 | 50  | 236<br>230 | 50  |
| 41.11.120 | 50  | 321<br>315 | 50  |

La base livello senza spine viene utilizzata assieme al set 41/18F per assemblare il mobile senza foratura dei fianchi.  
 The sink base without wooden pins is used together with the set 41/18F to assemble the furniture without piercing the sides.

#### Configuratore versione | Configurator version

##### > Larghezza 450mm Depth 450mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 417 Larghezza pannello Panel width
- 413 Larghezza pannello Panel width



#### Configuratore versione | Configurator version

##### > Larghezza 450mm Depth 450mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 417 Larghezza pannello Panel width
- 413 Larghezza pannello Panel width



##### > Larghezza 600mm Depth 600mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 567 Larghezza pannello Panel width
- 563 Larghezza pannello Panel width



##### > Larghezza 600mm Depth 600mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 567 Larghezza pannello Panel width
- 563 Larghezza pannello Panel width



##### > Larghezza 800mm Depth 800mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 767 Larghezza pannello Panel width
- 763 Larghezza pannello Panel width



##### > Larghezza 800mm Depth 800mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 767 Larghezza pannello Panel width
- 763 Larghezza pannello Panel width



##### > Larghezza 900mm Depth 900mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 867 Larghezza pannello Panel width
- 863 Larghezza pannello Panel width



##### > Larghezza 900mm Depth 900mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 867 Larghezza pannello Panel width
- 863 Larghezza pannello Panel width



##### > Larghezza 1200mm Depth 1200mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 1167 Larghezza pannello Panel width
- 1163 Larghezza pannello Panel width



##### > Larghezza 1200mm Depth 1200mm

- 16 Spessore fianchi Panel thickness
- 18 Spessore fianchi Panel thickness

- 1167 Larghezza pannello Panel width
- 1163 Larghezza pannello Panel width



**Serie 1 >** Basi livello Sink bases

| Code   | pcs | kg | pcs |
|--------|-----|----|-----|
| 41/18F | 50  | 33 | 50  |

Set composto da:  
 - nr. 1 profilo DX  
 - nr. 1 profilo SX  
 - nr. 12 viti autofilettanti Ø4x16mm

The set includes:  
 - nr. 1 DX profile  
 - nr. 1 SX profile  
 - nr. 12 self-tapping screws Ø4x16mm

| Code      | mm   | mm   | pcs | kg | pcs |
|-----------|------|------|-----|----|-----|
| 41/18P045 | 450  | 408  | 100 | 5  | 100 |
| 41/18P060 | 600  | 558  | 100 | 7  | 100 |
| 41/18P080 | 800  | 758  | 50  | 10 | 50  |
| 41/18P090 | 900  | 858  | 50  | 11 | 50  |
| 41/18P120 | 1200 | 1158 | 50  | 15 | 50  |

**Serie 1 >** Basi livello Sink bases

Versione con spine Ø8  
Version with pins Ø8

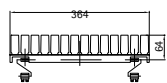
Versione con spine Ø10  
Version with pins Ø10

Versione fissaggio con viti  
Version for fixing with screws

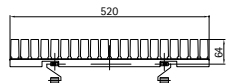
| Code      | mm   | mm | mm   | pcs | kg | pcs |
|-----------|------|----|------|-----|----|-----|
| 41/18A045 | 450  | 16 | 417  | 100 | 13 | 100 |
| 41/18A060 | 600  | 16 | 567  | 100 | 16 | 100 |
| 41/18A080 | 800  | 16 | 767  | 50  | 19 | 50  |
| 41/18A090 | 900  | 16 | 867  | 50  | 24 | 50  |
| 41/18A120 | 1200 | 16 | 1167 | 50  | 27 | 50  |

## Serie 1 > Basi livello Sink bases

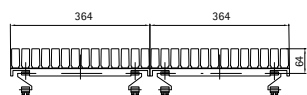
Modello 450



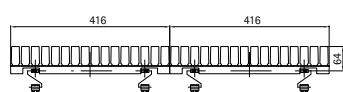
Modello 600



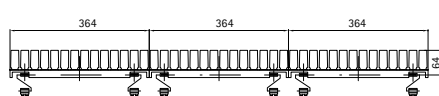
Modello 800



Modello 900



Modello 1200



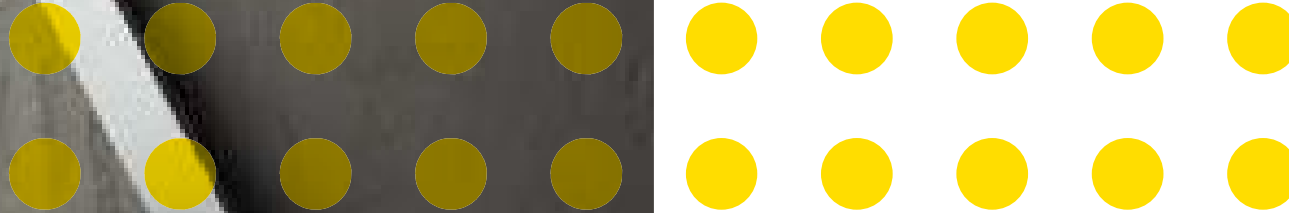
| Code      | mm   | mm   | pcs | kg | pcs |
|-----------|------|------|-----|----|-----|
| 41/18P045 | 450  | 408  | 50  | 8  | 50  |
| 41/18P060 | 600  | 558  | 50  | 9  | 50  |
| 41/18P080 | 800  | 758  | 50  | 15 | 50  |
| 41/18P090 | 900  | 858  | 50  | 16 | 50  |
| 41/18P120 | 1200 | 1158 | 50  | 18 | 50  |



Chiusura vuoto sanitario  
Closure for sanitary access



> Section 50  
Alzatine  
Backsplashes



## Alzatina classica Classic backslashes >

Alzatine in plastica Plastic backslashes > Pag.148



Serie 53 Serie 63

Alzatine in alluminio Aluminium backslashes > Pag.148



Serie 51 Serie 51 MR Serie 61

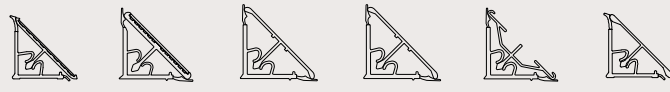
## Alzatina triangolare Triangular backslashes >

Alzatine in plastica Plastic backslashes > Pag.156



Serie 54 Serie 56 Serie 64 Serie 66 Serie 68 Serie D1 Serie 57

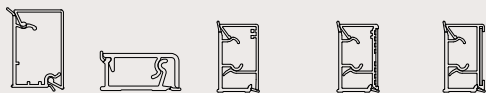
Alzatine in alluminio Aluminium backslashes > Pag.156



Serie 55 Serie 58 Serie 65 Serie 65 MR Serie 69 Serie 75

## Alzatina rettangolare Rectangular backslashes >

Alzatine in alluminio Aluminium backslashes > Pag.172



Serie 60 Serie 62 Serie 70 Serie 71 Serie 73

## Materiali alzatine Backslashes materials

### Basi e monoprofile

- Compound rigido, secondo norma accettazione Volpato Industrie.
- Compound morbido, secondo specifica Volpato Industrie, coestruso con durezza Shore A 720 ± 2 secondo ISO R 868.

### Coperchio

- Compound rigido come la base.
- Alluminio lega EN AW 6060 - T5 UNI EN 755-2.

### Finiture

- Carta decorativa impregnata con resine termoindurenti attestate per le seguenti caratteristiche di resistenza: al calore (UNI 9116/9117), alla luce (UNI 9427/89), all'abrasione (UNI 9115), alle macchie (UNI 9114).
- Foglia di alluminio anodizzato.
- Laminato HPL.
- Coperchio in alluminio-finitura superficiale: decorativo per ossidazione anodica UNI EN 12373-1.
- L'incollaggio del rivestimento ai profili avviene mediante applicazione di primer e colle esenti da solventi.

### Accessori

- Polistirolo antiurto colorato.

### Bases and monoprofile

- Rigid compound, developed according to Volpato Industrie is specification.
- Soft compound, according to Volpato Industrie is specification, co-extruded with stiffness Shore A 720 ± 2 according to ISO R 868.

### Cap

- Rigid compound as the base.
- Aluminium alloy EN AW 6060 - T5 UNI EN 755-2.

### Finishes

- Paper soaked in thermosetting resins, suitable for the following resistance capacities: to heat (UNI 9116/9117), to light (UNI 9427/89), to abrasion (UNI 9115), to stains (UNI 9114).
- Anodised aluminium sheet.
- HPL laminate.
- Aluminium cap - superficial finish: coating for anodic oxidation UNI EN 12373-1.
- The paper is glued to the backslash surface using solvent-free primer and glues.

### Accessories

- Produced in anti-shock colored polystyrene.

## Finiture Finishes

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.  
For a more precise colour evaluation, please contact our technical-commercial office.



– 00 anodizzato naturale - natural anodised



– 07 anodizzato naturale spazzolato - natural anodised brushed



– 01 anodizzato lucido - glossy anodised



– rivestito - coated



– 04 anodizzato acciaio - steel anodised

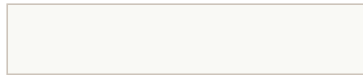


## Colori guarnizioni alzatine

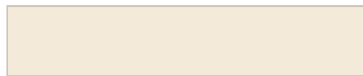
### Gasket backsplashes colours



– trasparente - transparent



– bianco - white



– avorio - ivory



– marrone - brown



– nero - black



– grigio - grey



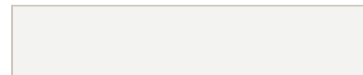
– faggio - beech



– noce - walnut



– noce scuro - dark walnut



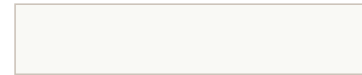
– opalino - opaline

## Colori accessori alzatine

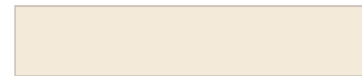
### Accessories backsplashes colours



– verde - green



– bianco - white



– avorio - ivory



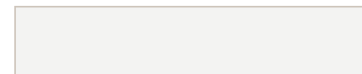
– grigio - grey



– grigio scuro - dark grey



– nero - black



– grigio alluminio - grey aluminum

### Plastica verniciata Painted plastic



– grigio alluminio - grey aluminum



– cromato - chromed

### Plastica masterizzata Plastic masterbatch



– faggio - beech



– rovere - oak



– rovere scuro - dark oak



– noce - walnut



– noce scuro - dark walnut



– marrone - brown



– ciliegio - Cherry

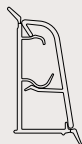


– acciaio - steel

## Alzatina design classico

### Backsplashes classic design

Alzatine in plastica Plastic backsplashes

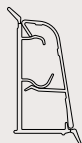


Serie 53  
pag.152



Serie 63  
pag.153

Alzatine in alluminio Aluminium backsplashes



Serie 51  
pag.154



Serie 51 MR  
pag.154

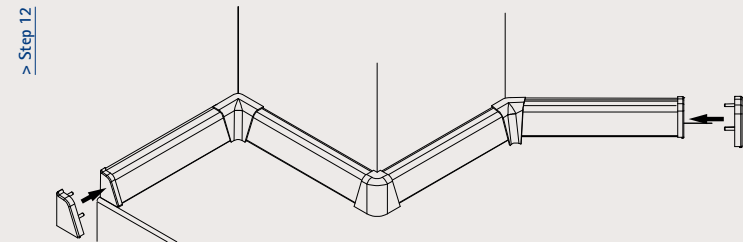
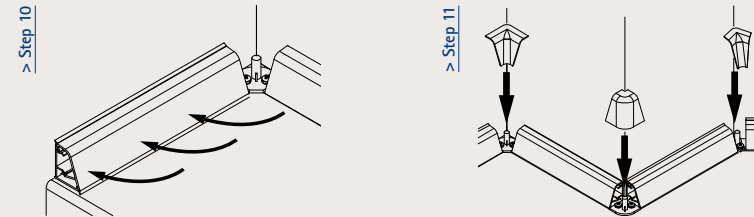
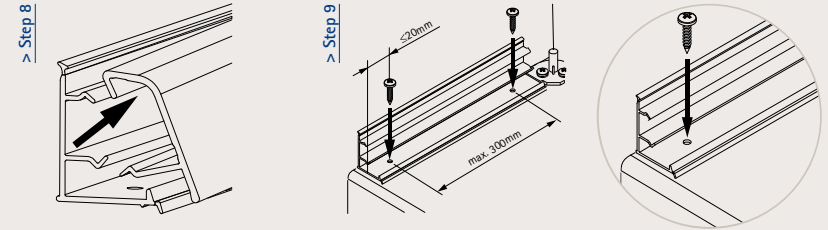
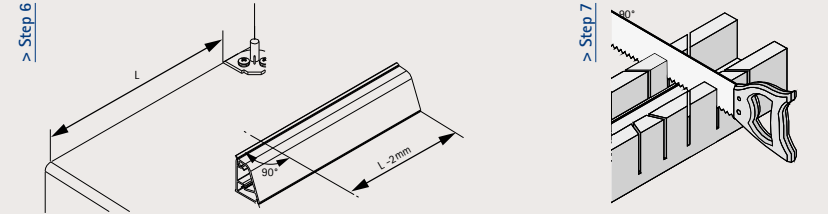
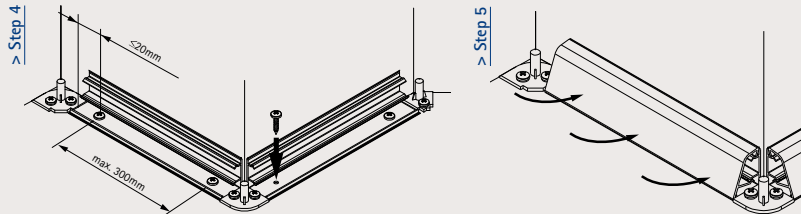
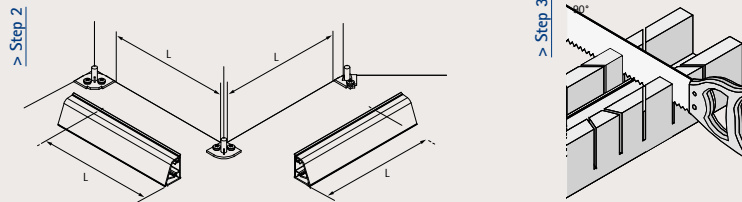
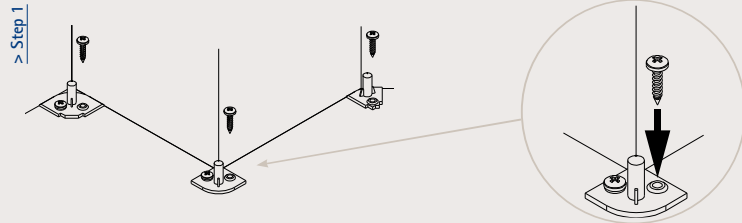
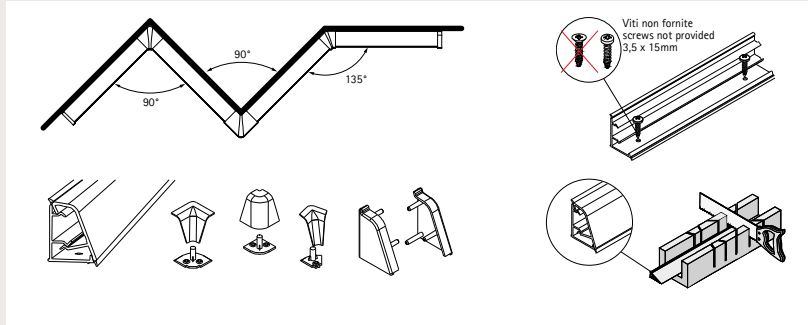


Serie 61  
pag.155

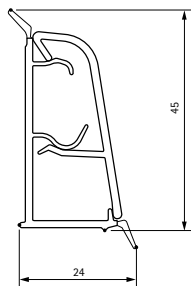


# Alzatina design classico > Backsplashes classic design

Guida all'installazione installation guide  
Serie 51-53-61-63



**Serie 53 >** Alzatine classica Classic backslashes



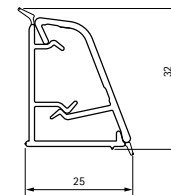
Plastica rivestita  
Coated plastic



| Code      | mm    | m   | kg | m   |
|-----------|-------|-----|----|-----|
| 50/53.400 | 4.000 | 80  | 29 | 160 |
| 50/53.500 | 5.000 | 100 | 35 | 200 |

Materiale coperchio: Plastica  
Cover material: Plastic

**Serie 63 >** Alzatine classica Classic backslashes



Plastica rivestita  
Coated plastic



| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/63.400 | 4.000 | 80 | 22 | 960 |

Materiale coperchio: Plastica  
Cover material: Plastic

Accessori Accessories



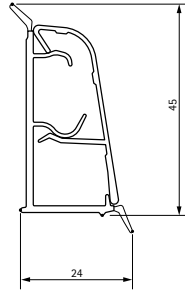
| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.526XX | 50  | 1  | 100 |

Accessori Accessories



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.561XX | 50  | 1  | 100 |

**Serie 51 >** Alzatine classica Classic backslashes



Alluminio rivestito  
Coated aluminium



Alluminio anodizzato  
Anodised aluminium



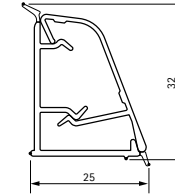
Alluminio millerighe anodizzato  
Millerighe anodised aluminium



| Code        | mm    | m   | kg | m   |
|-------------|-------|-----|----|-----|
| 50/51.400   | 4.000 | 80  | 33 | 160 |
| 50/51.500   | 4.000 | 100 | 41 | 200 |
| 50/51.500AL | 5.000 | 100 | 41 | 200 |
| 50/51.500MR | 5.000 | 100 | 41 | 200 |

Materiale coperschio: Alluminio  
Cover material: aluminium

**Serie 61 >** Alzatine classica Classic backslashes



Alluminio rivestito  
Coated aluminium



Alluminio anodizzato  
Anodised aluminium



| Code        | mm    | m   | kg | m     |
|-------------|-------|-----|----|-------|
| 50/61.500   | 5.000 | 100 | 31 | 1.200 |
| 50/61.500AL | 5.000 | 100 | 31 | 2.000 |

Materiale coperschio: Alluminio  
Cover material: Aluminium

**Accessori Accessories**



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.526XX | 50  | 1  | 100 |

**Accessori Accessories**



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.561XX | 50  | 1  | 100 |

## Alzatina design triangolare

### Backsplashes triangular design

Alzatine in plastica Plastic backslashes



Serie 54  
pag.160



Serie 56  
pag.161



Serie 64  
pag.162



Serie 66  
pag.163



Serie 68  
pag.164



Serie D1  
pag.165



Serie 57  
pag.168

Alzatine in alluminio Aluminium backslashes



Serie 55  
pag.167



Serie 58  
pag.168



Serie 65  
pag.169



Serie 65 MR  
pag.169



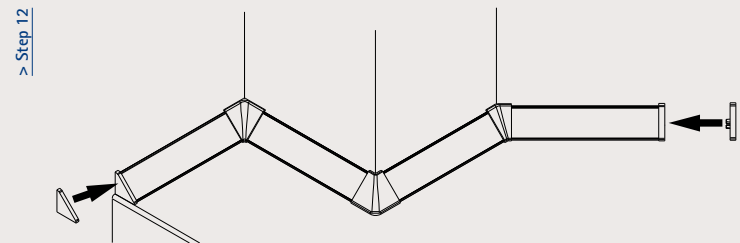
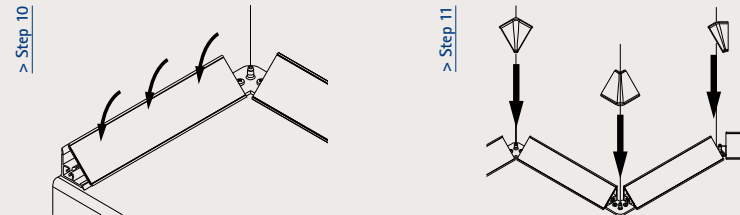
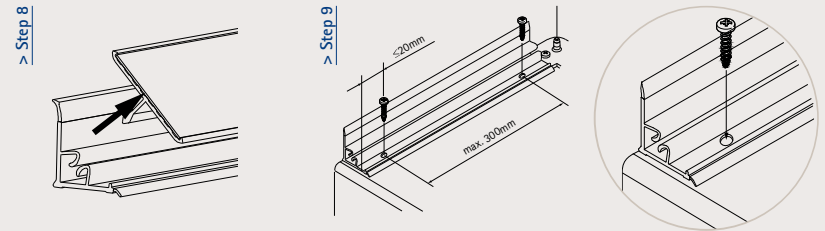
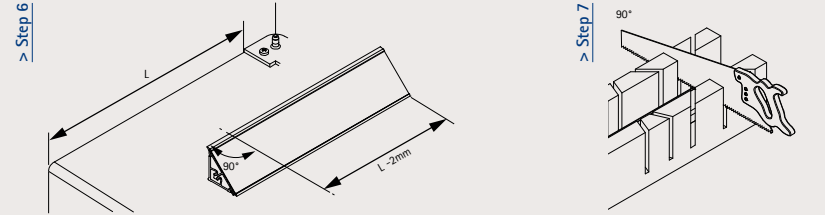
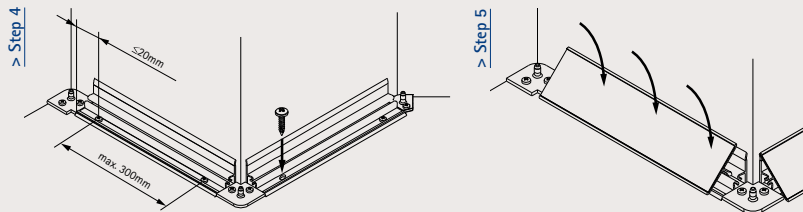
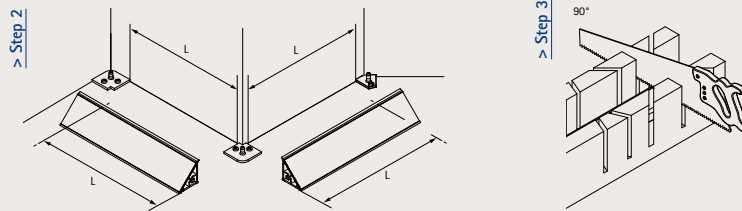
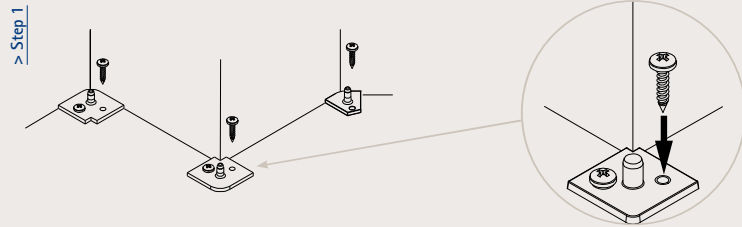
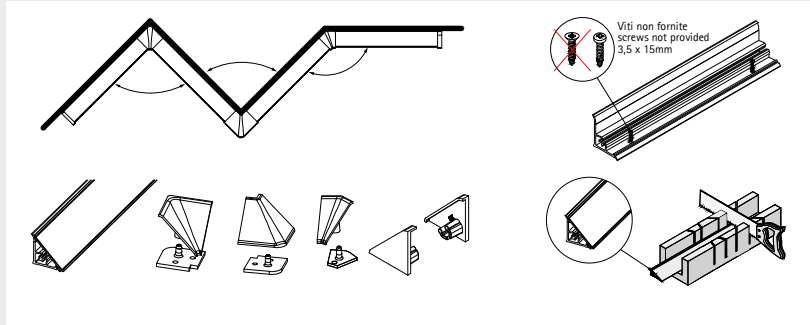
Serie 69  
pag.170



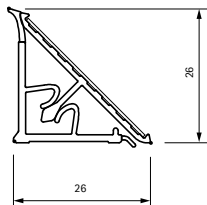
Serie 75  
pag.171

# Alzatina design triangolare > Backsplashes triangular design

Guida all'installazione installation guide  
Serie 54-56-57-64-66-68-D1-55-58-65-69-75



**Serie 54 >** Alzatine triangolare Triangular backslashes



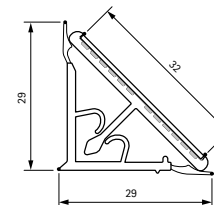
Plastica con laminato incollato  
Plastic with glued HPL  
Finitura: Laminato incollato  
Finish: Glued laminate

| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/54.420 | 4.200 | 84 | 25 | 252 |

Guarnizione a semi-scomparsa  
Semi-hidden gasket



**Serie 56 >** Alzatine triangolare Triangular backslashes



Plastica con laminato incollato  
Plastic with glued laminate  
Materiale coperchio: Plastica  
Cover material: Plastic

| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/56.305 | 3.050 | 61 | 18 | 183 |
| 50/56.420 | 4.200 | 84 | 25 | 252 |

Guarnizione a vista  
Visible gasket



Accessori Accessories



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.564XX | 50  | 1  | 100 |



Accessori Accessories

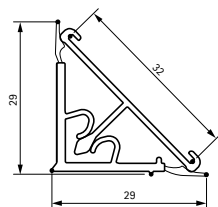


| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |





**Serie 64 >** Alzatine triangolare Triangular backslashes



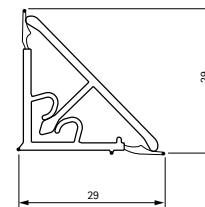
Per laminato h 32 mm  
For laminate h 32 mm  
Materiale coperchio: Plastica  
Cover material: Plastic



| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/64.305 | 3.050 | 61 | 14 | 244 |
| 50/64.420 | 4.200 | 84 | 21 | 336 |

Guarnizione a vista  
Visible gasket

**Serie 66 >** Alzatine triangolare Triangular backslashes



Plastica rivestita  
Coated plastic  
Materiale coperchio: Plastica  
Cover material: Plastic



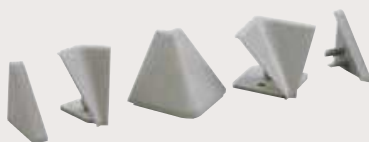
| Code      | mm    | m   | kg | m   |
|-----------|-------|-----|----|-----|
| 50/66.400 | 4.000 | 80  | 24 | 240 |
| 50/66.500 | 5.000 | 100 | 30 | 300 |

Guarnizione a vista  
Visible gasket



Plastica rivestita  
Coated plastic  
Materiale coperchio: Plastica  
Cover material: Plastic

Accessori Accessories



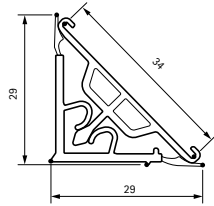
| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |

Accessori Accessories

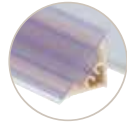


| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |

**Serie 68 >** Alzatine triangolare Triangular backslashes



Per laminato h 34 mm  
Gr: Finitura grigio  
For laminate h 34 mm  
Gr: grey finish



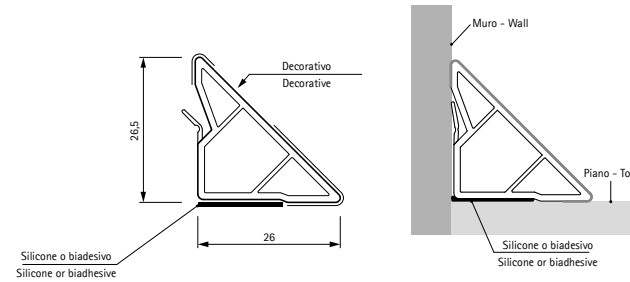
Per laminato h 34 mm  
Tr: Finitura trasparente  
For laminate h 34 mm  
Tr: transparent finish



| Code        | mm    | m  | kg | m   |
|-------------|-------|----|----|-----|
| 50/68.305TR | 3.050 | 61 | 19 | 122 |
| 50/68.305GR | 3.050 | 61 | 19 | 122 |
| 50/68.420TR | 4.200 | 84 | 25 | 252 |
| 50/68.420GR | 4.200 | 84 | 25 | 252 |

Materiale coperchio: Plastica  
Cover material: Plastic  
Guarnizione a vista  
Visible gasket

**Serie D1 >** Alzatine triangolare Triangular backslashes



Plastica rivestita  
Coated plastic



| Code       | mm    | m  | kg   | m   |
|------------|-------|----|------|-----|
| *50/D1.420 | 4.200 | 84 | 22,5 | 840 |

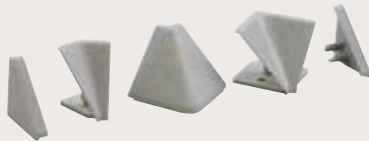
Materiale coperchio: Plastica  
Cover material: Plastic

\*Silicone biadesivo non fornito  
\*Silicone biadhesive not furnished

Accessori Accessories



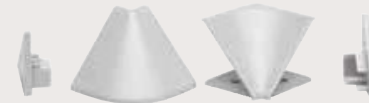
| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |



Accessori Accessories

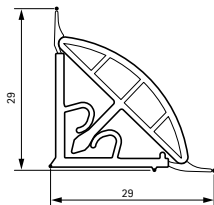


| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.5D1XX | 50  | 1  | 100 |



## Serie 57 >

Alzatine triangolare Triangular backslashes



Plastica rivestita  
Coated plastic

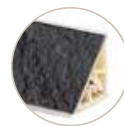
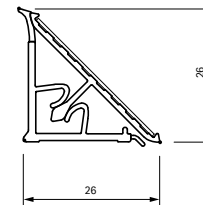


| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/57.400 | 4.000 | 80 | 28 | 160 |

Guarnizione a vista  
Visible gasket

## Serie 55 >

Alzatine triangolare Triangular backslashes



Alluminio con laminato incollato  
Aluminium with HPL  
Finitura: Laminato incollato  
Finish: Glued laminate



| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/55.420 | 4.200 | 84 | 28 | 252 |

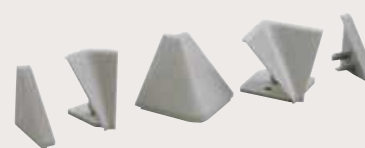
Guarnizione a vista  
Visible gasket

### Accessori Accessories



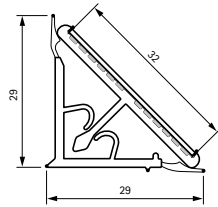
| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.527XX | 50  | 1  | 100 |

### Accessori Accessories



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.564XX | 50  | 1  | 100 |

**Serie 58 >** Alzatine triangolare Triangular backslashes



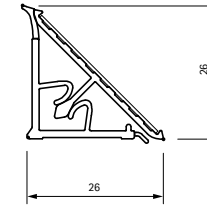
**Alluminio con laminato incollato**  
Aluminium with HPL  
Materiale coperchio: Alluminio  
Cover material: Aluminium

| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/58.420 | 4.200 | 84 | 30 | 252 |

Guarnizione a vista  
Visible gasket



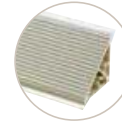
**Serie 65 >** Alzatine triangolare Triangular backslashes



**Alluminio rivestito**  
Coated aluminium



**Alluminio anodizzato**  
Anodised aluminium



**Alluminio millerighe anodizzato**  
Millerighe anodised aluminium

| Code        | mm    | m   | kg | m   |
|-------------|-------|-----|----|-----|
| 50/65.400   | 4.000 | 80  | 28 | 240 |
| 50/65.400AL | 4.000 | 80  | 28 | 240 |
| 50/65.400MR | 4.000 | 80  | 28 | 240 |
| 50/65.500   | 5.000 | 100 | 34 | 300 |
| 50/65.500AL | 5.000 | 100 | 34 | 300 |

Materiale coperchio: Plastica  
Cover material: Plastic

Guarnizione a semi-scomparsa  
Semi-hidden gasket



Accessori Accessories



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |



Accessori Accessories

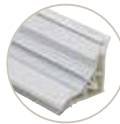
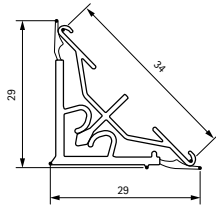


| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |



## Serie 69 >

Alzatine triangolare Triangular backslashes



Alluminio anodizzato  
per laminato h 34 mm  
Anodised aluminium  
for laminate h 34 mm



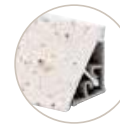
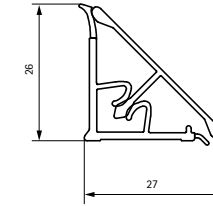
| Code      | mm    | m  | kg | m   |
|-----------|-------|----|----|-----|
| 50/69.400 | 4.000 | 80 | 27 | 240 |

Materiale coperchio: Alluminio  
Cover material: Aluminium

Guarnizione a vista  
Visible gasket

## Serie 75 >

Alzatine triangolare Triangular backslashes



Alluminio rivestito  
Coated aluminium

Materiale coperchio: Alluminio  
Cover material: aluminium



Alluminio anodizzato  
Anodised aluminium

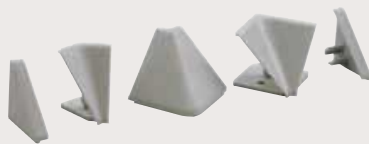
Materiale coperchio: Alluminio  
Cover material: aluminium



| Code        | mm    | m   | kg | m   |
|-------------|-------|-----|----|-----|
| 50/75.400   | 4.000 | 80  | 28 | 240 |
| 50/75.400AL | 4.000 | 80  | 28 | 240 |
| 50/75.500   | 5.000 | 100 | 34 | 300 |
| 50/75.500AL | 5.000 | 100 | 34 | 300 |

Guarnizione a semi-scomparsa  
Semi-hidden gasket

### Accessori Accessories



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.565XX | 50  | 1  | 100 |

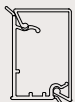
### Accessori Accessories



| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.564XX | 50  | 1  | 100 |

## Alzatina design rettangolare Backsplashes rectangular design

Alzatine in alluminio Aluminium backsplashes



Serie 60  
pag.176



Serie 62  
pag.177



Serie 70  
pag.178



Serie 71  
pag.179

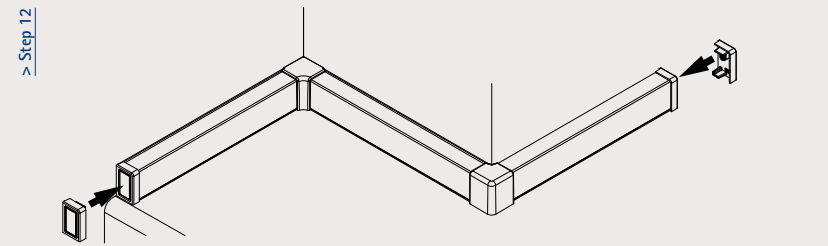
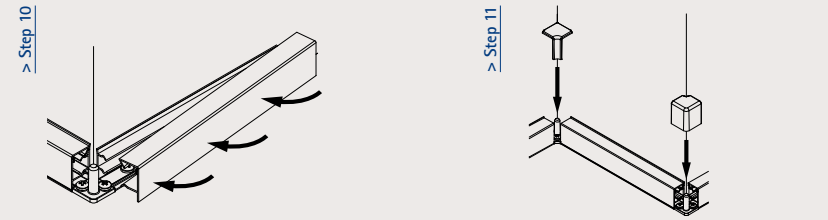
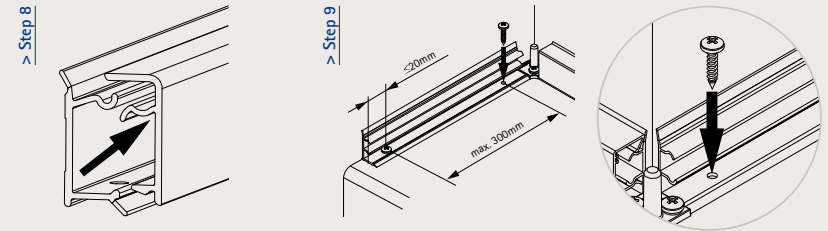
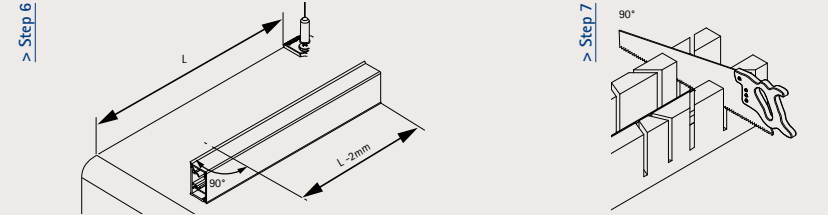
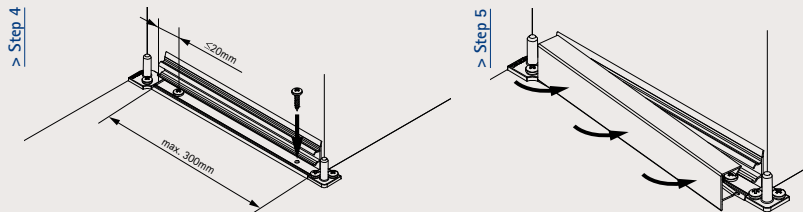
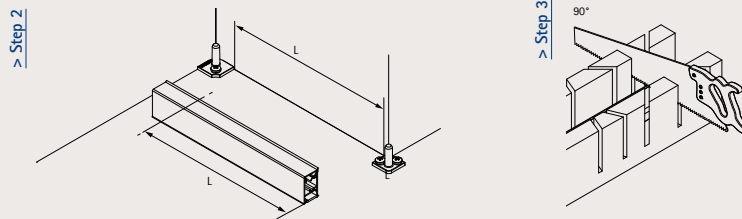
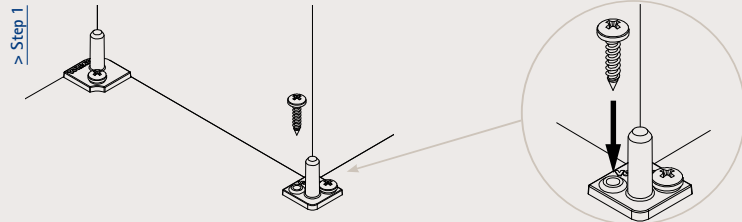
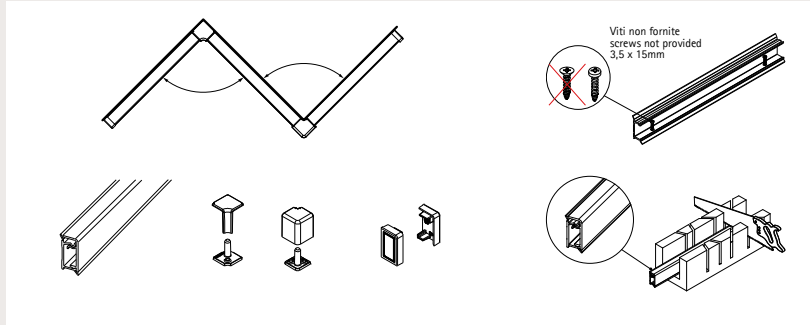


Serie 73  
pag.180



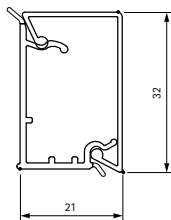
# Alzatina design rettangolare > Backsplashes rectangular design

Guida all'installazione installation guide Serie 60-70-71-73



## Serie 60 >

Alzatine rettangolare Rectangular backslashes



Alluminio rivestito  
Coated aluminium  
Materiale coperchio: Alluminio  
Cover material: Aluminium

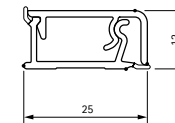


Alluminio anodizzato  
Anodised aluminium  
Materiale coperchio: Alluminio  
Cover material: Aluminium

| Code        |       |    |    |       |
|-------------|-------|----|----|-------|
|             | mm    | m  | kg | m     |
| 50/60.420   | 4.200 | 84 | 27 | 1.008 |
| 50/60.420AL | 4.200 | 84 | 27 | 168   |

## Serie 62 >

Alzatine rettangolare Rectangular backslashes



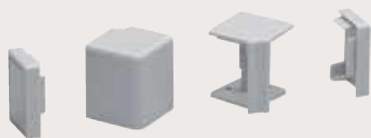
Alluminio rivestito  
Coated aluminium  
Materiale coperchio: Alluminio  
Cover material: Aluminium



Alluminio anodizzato  
Anodised aluminium  
Materiale coperchio: Alluminio  
Cover material: Aluminium

| Code        |       |     |    |       |
|-------------|-------|-----|----|-------|
|             | mm    | m   | kg | m     |
| 50/62.420   | 4.200 | 105 | 27 | 1.260 |
| 50/62.420AL | 4.200 | 105 | 27 | 210   |

### Accessori Accessories



| Code        |     |    |     |
|-------------|-----|----|-----|
|             | pcs | kg | pcs |
| 51/09.560XX | 50  | 1  | 100 |

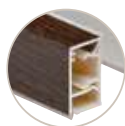
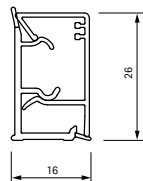
### Accessori Accessories



| Code        |     |    |     |
|-------------|-----|----|-----|
|             | pcs | kg | pcs |
| 51/09.562XX | 50  | 1  | 100 |



**Serie 70 >** Alzatine rettangolare Rectangular backslashes



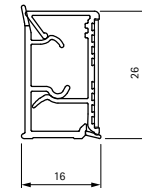
**Alluminio rivestito**  
Coated aluminium  
Materiale coperchio: Alluminio  
Cover material: Aluminium



**Alluminio anodizzato**  
Anodised aluminium  
Materiale coperchio: Alluminio  
Cover material: Aluminium

| Code        |       |    |    |       |
|-------------|-------|----|----|-------|
|             | mm    | m  | kg | m     |
| 50/70.420   | 4.200 | 84 | 23 | 1.008 |
| 50/70.420AL | 4.200 | 84 | 23 | 168   |

**Serie 71 >** Alzatine rettangolare Rectangular backslashes



**Alluminio con laminato incollato**  
Aluminium with glued laminate  
Materiale coperchio: Alluminio  
Cover material: Aluminium

| Code        |       |    |    |     |
|-------------|-------|----|----|-----|
|             | mm    | m  | kg | m   |
| 50/71.420AL | 4.200 | 84 | 23 | 168 |

**Accessori Accessories**



| Code        |     |    |     |
|-------------|-----|----|-----|
|             | pcs | kg | pcs |
| 51/09.570XX | 50  | 1  | 100 |

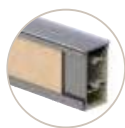
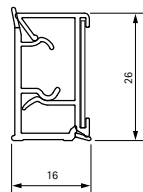
**Accessori Accessories**



| Code        |     |    |     |
|-------------|-----|----|-----|
|             | pcs | kg | pcs |
| 51/09.570XX | 50  | 1  | 100 |

**Serie 73 >**

Alzatine rettangolare Rectangular backslashes



Laminato ad inserimento  
HPL installation



| Code        | mm    | m  | kg | m   |
|-------------|-------|----|----|-----|
| 50/73.420AL | 4.200 | 84 | 21 | 168 |

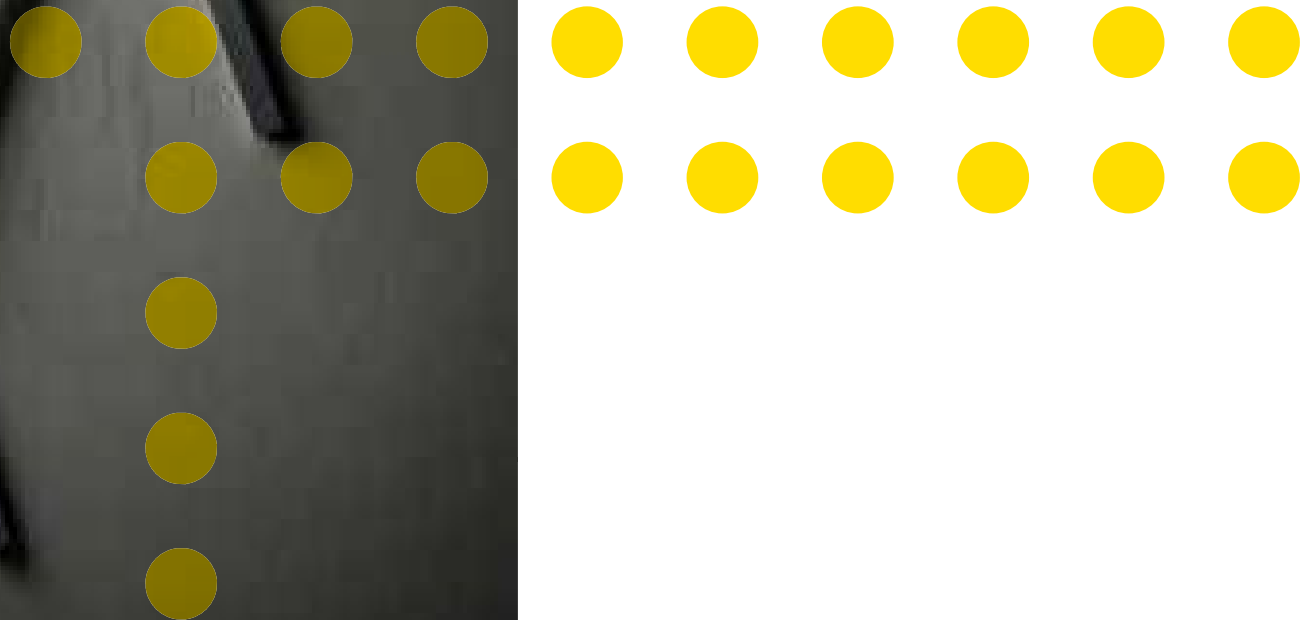
**Accessori Accessories**

| Code        | pcs | kg | pcs |
|-------------|-----|----|-----|
| 51/09.570XX | 50  | 1  | 100 |





> Section 80  
Alutek  
catene in alluminio  
Alutek joint profiles



## Catene con spine stampate

### Joint profiles with plastic caps



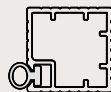
Serie 30-31 – 18x18  
pag.240 – 241



Serie 32 – 19x18  
pag.242



Serie 33 – 18x15  
pag.243



Serie 35-36 – 18x18  
pag.244 – 246

- Progettata per resistere al montaggio in pressa strettoio.
- Dotata di sede per lo schienale.
- Rapidità di montaggio e solidità nell'accoppiamento a tutti i mobili base.
- Built to resist during carcass clamp operations.
- Backpanel insertion possibility.
- Easy to install with outstanding resistance

## Catene con spine in legno

### Joint profiles with wooden dowels



Serie 37 – 14x32,5  
pag.249



Serie 38 – 14x32,5  
pag.250

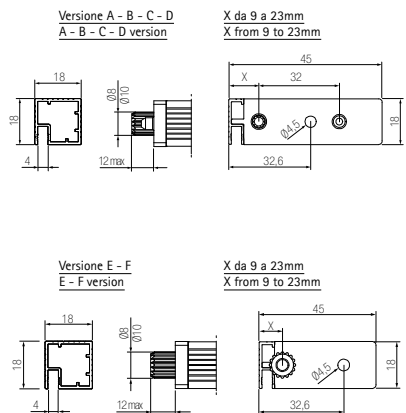


Serie 3A – 16x35  
pag.251



### Serie 30 >

Catene con spine stampate Joint profiles with plastic caps



| Code      | mm    | kg  |      |
|-----------|-------|-----|------|
|           |       | pcs | pcs  |
| 80/30.015 | 150   | 60  | 3    |
| 80/30.030 | 300   | 60  | 5    |
| 80/30.040 | 400   | 60  | 6    |
| 80/30.045 | 450   | 60  | 7    |
| 80/30.050 | 500   | 60  | 7,5  |
| 80/30.060 | 600   | 60  | 9    |
| 80/30.080 | 800   | 60  | 12   |
| 80/30.090 | 900   | 60  | 13   |
| 80/30.100 | 1.000 | 60  | 14,5 |
| 80/30.105 | 1.050 | 60  | 15   |
| 80/30.120 | 1.200 | 60  | 17   |
| 80/30.150 | 1.500 | 60  | 21   |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine 010  
A version - 2 pins 010



Versione B - 1 spine 010  
B version - 1 pins 010



Versione C - 2 spine 08  
C version - 2 pins 08



Versione B - 2 spine 010  
B version - 2 pins 010



Versione D - 1 spine 08  
D version - 1 pins 08



Versione D - 1 spine 08  
D version - 1 pins 08



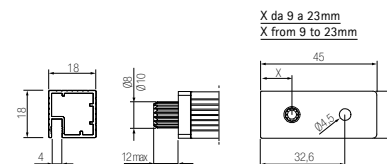
Versione E - 1 spine 010  
E version - 1 pins 010



Versione F - 1 spine 08  
F version - 1 pins 08

### Serie 31 >

Catene con spine stampate Joint profiles with plastic caps

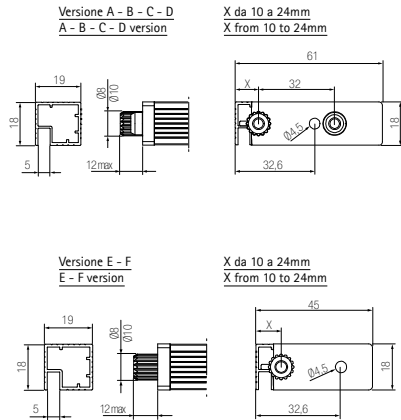


| Code      | mm    | kg  |      |
|-----------|-------|-----|------|
|           |       | pcs | pcs  |
| 80/31.015 | 150   | 60  | 3    |
| 80/31.030 | 300   | 60  | 5    |
| 80/31.040 | 400   | 60  | 6    |
| 80/31.045 | 450   | 60  | 7    |
| 80/31.050 | 500   | 60  | 7,5  |
| 80/31.060 | 600   | 60  | 9    |
| 80/31.080 | 800   | 60  | 12   |
| 80/31.090 | 900   | 60  | 13   |
| 80/31.100 | 1.000 | 60  | 14,5 |
| 80/31.105 | 1.050 | 60  | 15   |
| 80/31.120 | 1.200 | 60  | 17   |
| 80/31.150 | 1.500 | 60  | 21   |

Finitura alluminio grezzo  
Aluminium finish unrefined

### Serie 32 >

Catene con spine stampate Joint profiles with plastic caps



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/32.015 | 150   | 60  | 3    | 60  |
| 80/32.030 | 300   | 60  | 5    | 60  |
| 80/32.040 | 400   | 60  | 6    | 60  |
| 80/32.045 | 450   | 60  | 7    | 60  |
| 80/32.050 | 500   | 60  | 7,5  | 60  |
| 80/32.060 | 600   | 60  | 9    | 60  |
| 80/32.080 | 800   | 60  | 12   | 60  |
| 80/32.090 | 900   | 60  | 13   | 60  |
| 80/32.100 | 1.000 | 60  | 14,5 | 60  |
| 80/32.105 | 1.050 | 60  | 15   | 60  |
| 80/32.120 | 1.200 | 60  | 17   | 60  |
| 80/32.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione C - 2 spine Ø8  
C version - 2 pins Ø8



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



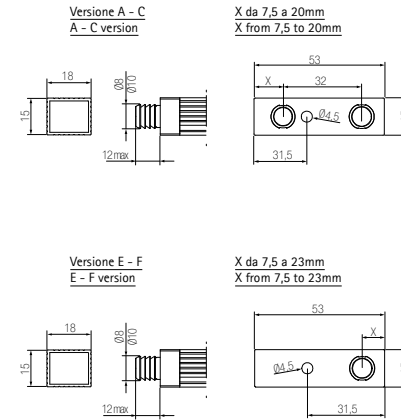
Versione E - 1 spine Ø10  
E version - 1 pins Ø10



Versione F - 1 spine Ø8  
F version - 1 pins Ø8

### Serie 33 >

Catene con spine stampate Joint profiles with plastic caps



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/33.015 | 150   | 60  | 3    | 60  |
| 80/33.030 | 300   | 60  | 5    | 60  |
| 80/33.040 | 400   | 60  | 6    | 60  |
| 80/33.045 | 450   | 60  | 7    | 60  |
| 80/33.050 | 500   | 60  | 7,5  | 60  |
| 80/33.060 | 600   | 60  | 9    | 60  |
| 80/33.080 | 800   | 60  | 12   | 60  |
| 80/33.090 | 900   | 60  | 13   | 60  |
| 80/33.100 | 1.000 | 60  | 14,5 | 60  |
| 80/33.105 | 1.050 | 60  | 15   | 60  |
| 80/33.120 | 1.200 | 60  | 17   | 60  |
| 80/33.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



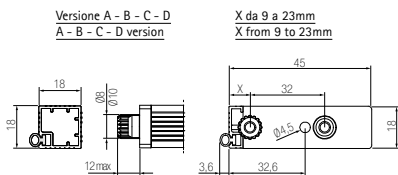
Versione C - 2 spine Ø8  
D version - 2 pins Ø8



Versione D - 1 spine Ø10  
E version - 1 pins Ø10

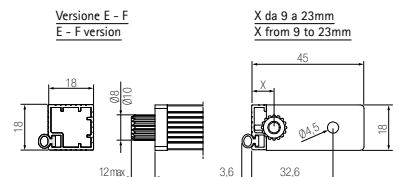
**Serie 35 >**

Catene con spine stampate Joint profiles with plastic caps



Versione A - B - C - D  
A - B - C - D version

X da 9 a 23mm  
X from 9 to 23mm



Versione E - F  
E - F version

X da 9 a 23mm  
X from 9 to 23mm



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/35.015 | 150   | 60  | 3    | 60  |
| 80/35.030 | 300   | 60  | 5    | 60  |
| 80/35.040 | 400   | 60  | 6    | 60  |
| 80/35.045 | 450   | 60  | 7    | 60  |
| 80/35.050 | 500   | 60  | 7,5  | 60  |
| 80/35.060 | 600   | 60  | 9    | 60  |
| 80/35.080 | 800   | 60  | 12   | 60  |
| 80/35.090 | 900   | 60  | 13   | 60  |
| 80/35.100 | 1.000 | 60  | 14,5 | 60  |
| 80/35.105 | 1.050 | 60  | 15   | 60  |
| 80/35.120 | 1.200 | 60  | 17   | 60  |
| 80/35.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione C - 2 spine Ø8  
C version - 2 pins Ø8



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



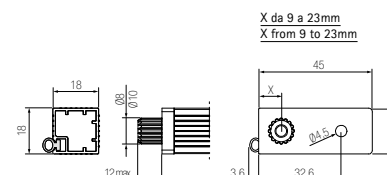
Versione E - 1 spine Ø10  
E version - 1 pins Ø10



Versione F - 1 spine Ø8  
F version - 1 pins Ø8

**Serie 36 >**

Catene con spine stampate Joint profiles with plastic caps



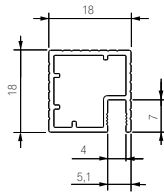

X da 9 a 23mm  
X from 9 to 23mm



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/36.015 | 150   | 60  | 3    | 60  |
| 80/36.030 | 300   | 60  | 5    | 60  |
| 80/36.040 | 400   | 60  | 6    | 60  |
| 80/36.045 | 450   | 60  | 7    | 60  |
| 80/36.050 | 500   | 60  | 7,5  | 60  |
| 80/36.060 | 600   | 60  | 9    | 60  |
| 80/36.080 | 800   | 60  | 12   | 60  |
| 80/36.090 | 900   | 60  | 13   | 60  |
| 80/36.100 | 1.000 | 60  | 14,5 | 60  |
| 80/36.105 | 1.050 | 60  | 15   | 60  |
| 80/36.120 | 1.200 | 60  | 17   | 60  |
| 80/36.150 | 1.500 | 60  | 21   | 60  |

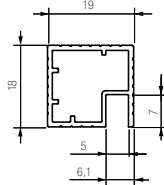

Finitura alluminio grezzo  
Aluminium finish unrefined

**Serie C >** Profili alluminio Aluminium profiles

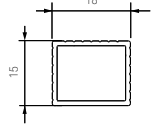

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/30.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

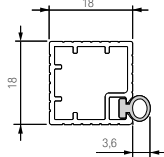

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/32.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/33.C | 4.600 | 119,6 | 25 | 119,6 |



Finitura alluminio: grezzo  
Aluminium finish: unrefined

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/35.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

**Serie S >** Supporti catena supports for joint profiles






| Code    | pcs   | kg | pcs   |
|---------|-------|----|-------|
| 80/39.S | 1.000 | 8  | 1.000 |

Per profilo serie 35C  
For joint profiles series 35C

Versione B  
B version

Versione D  
D version







| Code     | pcs   | kg | pcs   |
|----------|-------|----|-------|
| 80/39.S1 | 1.000 | 8  | 1.000 |

Per profilo serie 30C  
For joint profiles series 30C

Versione A  
A version

Versione B  
B version



Versione C  
C version

Versione D  
D version

Versione E  
E version

Versione F  
F version




| Code     | pcs   | kg | pcs   |
|----------|-------|----|-------|
| 80/39.S2 | 1.000 | 8  | 1.000 |

Per profilo serie 33C  
For joint profiles series 33C

Versione A  
A version

Versione B  
B version



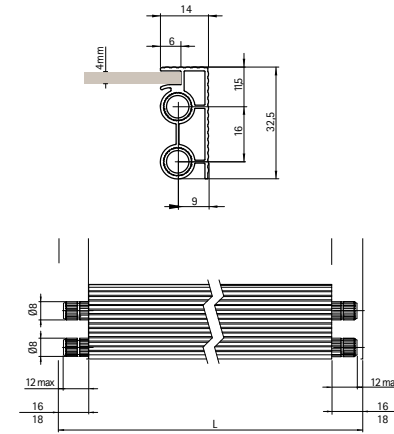

Versione C  
C version

Versione D  
D version

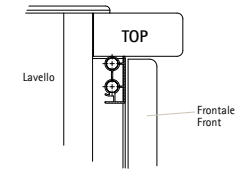
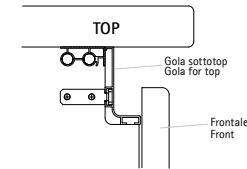
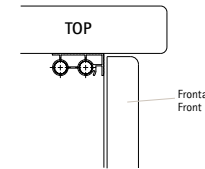




**Serie 37 >** Catene con spine in legno Joint profiles with wooden pins

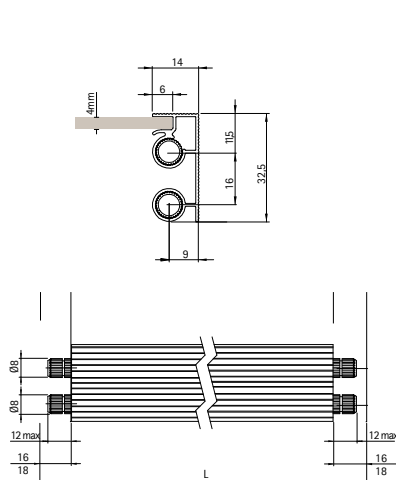


| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/37.015 | 150   | 60  | 3    | 60  |
| 80/37.030 | 300   | 60  | 5    | 60  |
| 80/37.040 | 400   | 60  | 6    | 60  |
| 80/37.045 | 450   | 60  | 7    | 60  |
| 80/37.050 | 500   | 60  | 7,5  | 60  |
| 80/37.060 | 600   | 60  | 9    | 60  |
| 80/37.080 | 800   | 60  | 12   | 60  |
| 80/37.090 | 900   | 60  | 13   | 60  |
| 80/37.100 | 1.000 | 60  | 14,5 | 60  |
| 80/37.105 | 1.050 | 60  | 15   | 60  |
| 80/37.120 | 1.200 | 60  | 17   | 60  |
| 80/37.150 | 1.500 | 60  | 21   | 60  |



## Serie 38 >

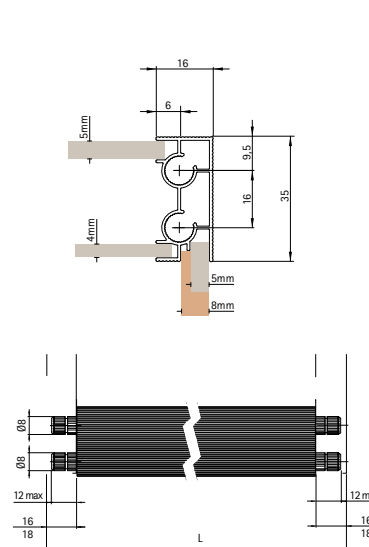
Catene con spine in legno Joint profiles with wooden pins



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/38.015 | 150   | 60  | 3    | 60  |
| 80/38.030 | 300   | 60  | 5    | 60  |
| 80/38.040 | 400   | 60  | 6    | 60  |
| 80/38.045 | 450   | 60  | 7    | 60  |
| 80/38.050 | 500   | 60  | 7,5  | 60  |
| 80/38.060 | 600   | 60  | 9    | 60  |
| 80/38.080 | 800   | 60  | 12   | 60  |
| 80/38.090 | 900   | 60  | 13   | 60  |
| 80/38.100 | 1.000 | 60  | 14,5 | 60  |
| 80/38.105 | 1.050 | 60  | 15   | 60  |
| 80/38.120 | 1.200 | 60  | 17   | 60  |
| 80/38.150 | 1.500 | 60  | 21   | 60  |

## Serie 3A >

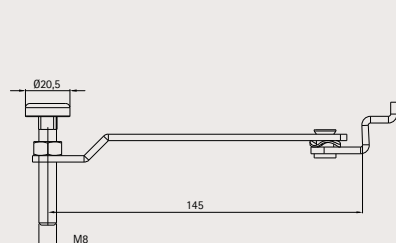
Catene con spine in legno Joint profiles with wooden pins



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/3A.015 | 150   | 60  | 3    | 60  |
| 80/3A.030 | 300   | 60  | 5    | 60  |
| 80/3A.040 | 400   | 60  | 6    | 60  |
| 80/3A.045 | 450   | 60  | 7    | 60  |
| 80/3A.050 | 500   | 60  | 7,5  | 60  |
| 80/3A.060 | 600   | 60  | 9    | 60  |
| 80/3A.080 | 800   | 60  | 12   | 60  |
| 80/3A.090 | 900   | 60  | 13   | 60  |
| 80/3A.100 | 1.000 | 60  | 14,5 | 60  |
| 80/3A.105 | 1.050 | 60  | 15   | 60  |
| 80/3A.120 | 1.200 | 60  | 17   | 60  |
| 80/3A.150 | 1.500 | 60  | 21   | 60  |

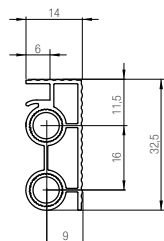
## Serie 38 >





Supporto lavabo con aggancio L145 Sink support L145



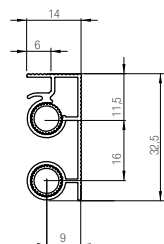
| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 85/05.3801 | 75  | 10 | 75  |





## Serie C > Profili alluminio Aluminium profiles



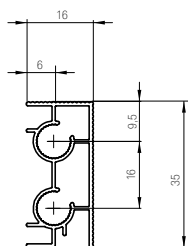
| Code    |  |  |  |  |
|---------|---|---|---|---|
|         | mm  | m   | kg  | m   |
| 80/37.C | 4.600   | 55,2  | 20  | 55,2  |





Finitura alluminio: grezzo  
Aluminium finish: unrefined



| Code    |  |  |  |  |
|---------|---|---|---|---|
|         | mm  | m   | kg  | m   |
| 80/38.C | 4.600   | 119,6   | 25  | 119,6   |

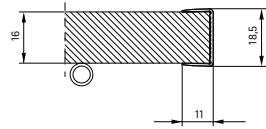
Finitura alluminio: grezzo  
Aluminium finish: unrefined



| Code    |  |  |  |  |
|---------|---|---|---|---|
|         | mm  | m   | kg  | m   |
| 80/3A.C | 4.600   | 119,6   | 25  | 119,6   |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

### Serie C16 > Profilo rinforzo ripiani Strengtheners profile for shelf

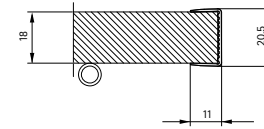


Profilo da 16mm tagliato a misura  
Border profile for shelf of 16mm cut to measure

| Code       | mm   | pcs | kg | pcs |
|------------|------|-----|----|-----|
| 80/C16.060 | 600  | 150 | 8  | 150 |
| 80/C16.090 | 900  | 150 | 12 | 150 |
| 80/C16.120 | 1200 | 150 | 17 | 150 |

|                                   |                             |
|-----------------------------------|-----------------------------|
| <b>Finitura alluminio</b>         | <b>Aluminium finish:</b>    |
| 01 anodizzato lucido              | 01 glossy anodised          |
| 04 anodizzato acciaio             | 04 steel anodised           |
| 07 anodizzato naturale spazzolato | 07 natural brushed anodised |

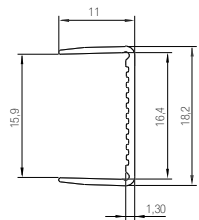
### Serie C18 > Profilo rinforzo ripiani Strengtheners profile for shelf



Profilo da 18mm tagliato a misura  
Border profile for shelf of 18mm cut to measure

| Code       | mm   | pcs | kg | pcs |
|------------|------|-----|----|-----|
| 80/C18.060 | 600  | 150 | 8  | 150 |
| 80/C18.090 | 900  | 150 | 13 | 150 |
| 80/C18.120 | 1200 | 150 | 17 | 150 |

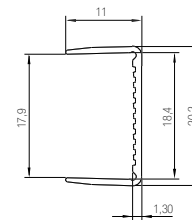
|                                   |                             |
|-----------------------------------|-----------------------------|
| <b>Finitura alluminio</b>         | <b>Aluminium finish:</b>    |
| 01 anodizzato lucido              | 01 glossy anodised          |
| 04 anodizzato acciaio             | 04 steel anodised           |
| 07 anodizzato naturale spazzolato | 07 natural brushed anodised |



Profilo da 16mm in barra  
Border profile for shelf of 16mm in bar

| Code        | mm    | pcs | kg | pcs |
|-------------|-------|-----|----|-----|
| 80/C16.L000 | 4.000 | 200 | 19 | 200 |

|                                   |                             |
|-----------------------------------|-----------------------------|
| <b>Finitura alluminio</b>         | <b>Aluminium finish:</b>    |
| 01 anodizzato lucido              | 01 glossy anodised          |
| 04 anodizzato acciaio             | 04 steel anodised           |
| 07 anodizzato naturale spazzolato | 07 natural brushed anodised |



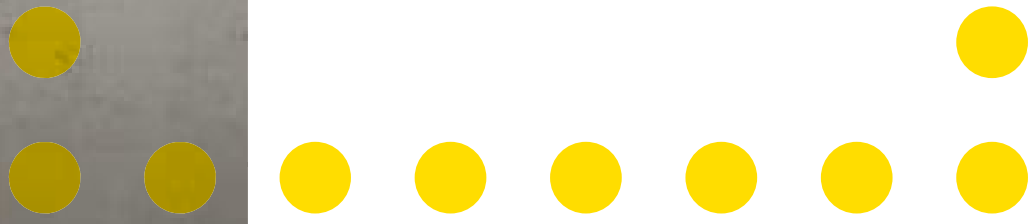
Profilo da 18mm in barra  
Border profile for shelf of 18mm in bar

| Code        | mm    | pcs | kg | pcs |
|-------------|-------|-----|----|-----|
| 80/C18.L000 | 4.000 | 200 | 20 | 200 |

|                                   |                             |
|-----------------------------------|-----------------------------|
| <b>Finitura alluminio</b>         | <b>Aluminium finish:</b>    |
| 01 anodizzato lucido              | 01 glossy anodised          |
| 04 anodizzato acciaio             | 04 steel anodised           |
| 07 anodizzato naturale spazzolato | 07 natural brushed anodised |



> Section 80  
Alutek  
profili maniglia  
Alutek handles profile



## Profili maniglia Handles profiles



**Edn P00**  
pag.186



**Tony P01**  
pag.187



**Nemesia P02**  
pag.188



**Tnt P03**  
pag.189



**Calliope P04**  
pag.190



**Gaia P05**  
pag.191

Ottenuti per estrusione di profili e successiva lavorazione finale per la personalizzazione. Realizzate in lega di alluminio EN - AW 6060 - T5 UNI EN 755-2 e rivestite con diverse finiture. Permettono molteplici combinazioni per soddisfare e realizzare soluzioni per le vostre richieste. Oltre a garantire una elevata semplicità di montaggio i nostri profili offrono diverse forme per svariate soluzioni di design.

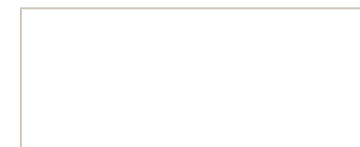
Produced through profile extrusion and following mechanical operation. Produced by aluminum alloy EN - AW 6060 - T5 UNI EN 755-2 and available in several finishes. They can be used in multiple combinations to fulfill your requests. On top of a very simple assembly our peninsular support legs are available in different shapes to suit different designs.

## Finiture Finishes

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.  
For a more precise colour evaluation, please contact our technical-commercial office.



– 00 anodizzato naturale - natural anodised



– 52 alluminio verniciato bianco - white varnished aluminium



– 01 anodizzato lucido - glossy anodised



– 53 alluminio verniciato nero - black varnished aluminium



– 04 anodizzato acciaio - steel anodised



– 07 anodizzato naturale spazzolato - natural anodised brushed



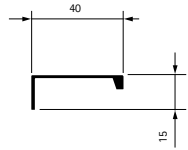
– 23 inox spazzolato - inox brushed

**Serie P00 >**

Edn Edn

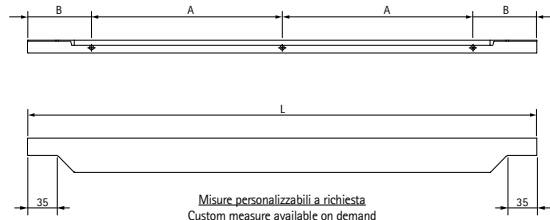


designed with **ARKO**



| Code         | mm  | mm  | mm  | pcs |
|--------------|-----|-----|-----|-----|
| MO/P00.XXXXX | 148 | 96  | 26  | 1   |
| MO/P00.XXXXX | 398 | 192 | 103 | 1   |
| MO/P00.XXXXX | 598 | 224 | 75  | 1   |
| MO/P00.XXXXX | 798 | 352 | 47  | 1   |

- Materiale: Alluminio EN AW 6060 UNI EN 755-2
- Finiture: Anodizzato; Verniciato
- Accessori: n°4 viti per truciolare Ø3,5x16 TPS
- Material: Aluminium alloy EN AW 6060 UNI EN 755-2
- Finishes: Anodised; Lacquered
- Accessories: n°4 screws for chipboard Ø3,5x16 TPS

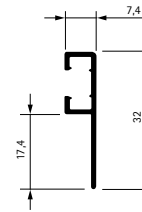


**Serie P01 >**

Tony Tony

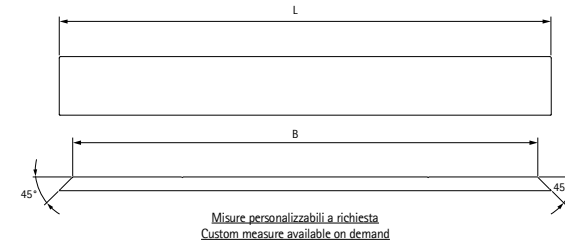


designed with **ARKO**

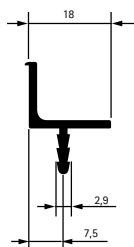


| Code         | mm  | mm    | pcs | -  |
|--------------|-----|-------|-----|----|
| MO/P01.XXXXX | 326 | 311,2 | 1   | -- |
| MO/P01.XXXXX | 369 | 354,2 | 1   | -- |
| MO/P01.XXXXX | 476 | 461,2 | 2   | -- |
| MO/P01.XXXXX | 776 | 761,2 | 2   | -- |

- Materiale: Alluminio EN AW 6060 UNI EN 755-2
- Finiture: Anodizzato; Verniciato; Rivestito
- Accessori: n°2 viti M4 x 16 TMT taglio combi n°2 viti M4 x 20 TMT taglio combi n°2 dadi quadrati M4
- Material: Aluminium alloy EN AW 6060 UNI EN 755-2
- Finishes: Anodised; Lacquered; Coated
- Accessories: n°2 M4 x 16 TMT notch combi n°2 M4 x 20 TMT notch combi n°2 square nut M4



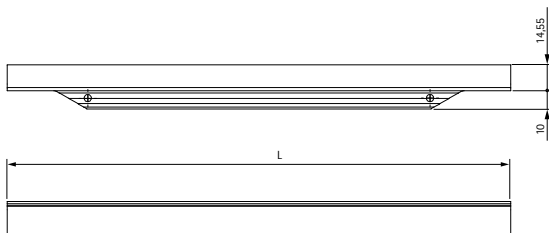
**Serie P02 >** Nemesia Nemesia



| Code         | mm  | -  | -  | -  |
|--------------|-----|----|----|----|
| MO/P02.XXXXX | 148 | -- | -- | -- |
| MO/P02.XXXXX | 398 | -- | -- | -- |
| MO/P02.XXXXX | 598 | -- | -- | -- |
| MO/P02.XXXXX | 798 | -- | -- | -- |

- Materiale: Alluminio EN AW 6060 UNI EN 755-2  
 - Finiture: Anodizzato; Verniciato

- Material: Aluminium alloy EN AW 6060 UNI EN 755-2  
 - Finishes: Anodised; Lacquered



Misure personalizzabili a richiesta  
 Custom measure available on demand

**Serie P03 >** Tnt Tnt



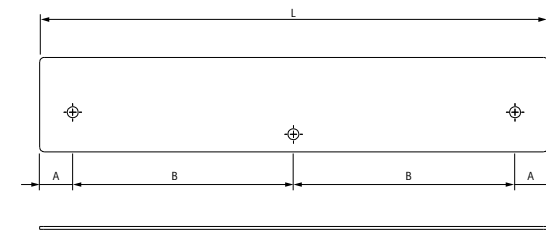
designed with ARKO



| Code         | mm   | mm | mm    | pcs |
|--------------|------|----|-------|-----|
| MO/P03.XXXXX | 89   | 15 | 59    | 1   |
| MO/P03.XXXXX | 189  | 15 | 159   | 1   |
| MO/P03.XXXXX | 289  | 15 | 129,5 | 1   |
| MO/P03.XXXXX | 339  | 15 | 154,5 | 1   |
| MO/P03.XXXXX | 382  | 15 | 176   | 1   |
| MO/P03.XXXXX | 489  | 15 | 229,5 | 1   |
| MO/P03.XXXXX | 689  | 15 | 220   | 1   |
| MO/P03.XXXXX | 789  | 15 | 253   | 1   |
| MO/P03.XXXXX | 1089 | 15 | 212   | 2   |

- Materiale: Alluminio EN AW 6060 UNI EN 755-2  
 - Finiture: Anodizzato; Verniciato  
 - Accessori: n°4 viti per truciolare Ø3,5x16 TC

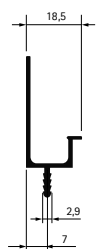
- Material: Aluminium alloy EN AW 6060 UNI EN 755-2  
 - Finishes: Anodised; Lacquered  
 - Accessories: n°4 screws for chipboard Ø 3,5x16 TC



Misure personalizzabili a richiesta  
 Custom measure available on demand



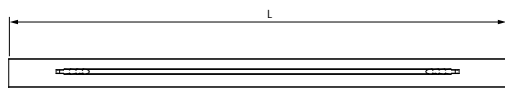
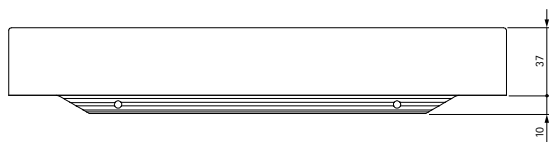
**Serie P04 >** Maniglia Calliope Handle Calliope



| Code         | mm  | -  | -  | -  |
|--------------|-----|----|----|----|
| MO/P04.XXXXX | 148 | -- | -- | -- |
| MO/P04.XXXXX | 398 | -- | -- | -- |
| MO/P04.XXXXX | 598 | -- | -- | -- |
| MO/P04.XXXXX | 798 | -- | -- | -- |

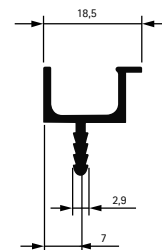
- Materiale: Alluminio EN AW 6060 UNI EN 755-2  
 - Finiture: Anodizzato, Verniciato

- Material: Aluminium alloy EN AW 6060 UNI EN 755-2  
 - Finishes: Anodised, Lacquered



Misure personalizzabili a richiesta  
 Custom measure available on demand

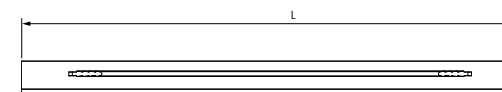
**Serie P05 >** Maniglia Gaia Handle Gaia



| Code         | mm  | -  | -  | -  |
|--------------|-----|----|----|----|
| MO/P05.XXXXX | 148 | -- | -- | -- |
| MO/P05.XXXXX | 398 | -- | -- | -- |
| MO/P05.XXXXX | 598 | -- | -- | -- |
| MO/P05.XXXXX | 798 | -- | -- | -- |

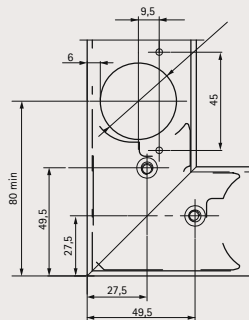
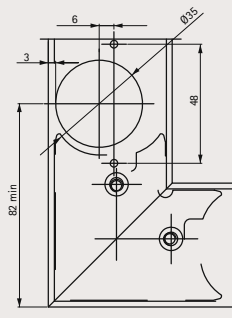
- Materiale: Alluminio EN AW 6060 UNI EN 755-2  
 - Finiture: Anodizzato, Verniciato

- Material: Aluminium alloy EN AW 6060 UNI EN 755-2  
 - Finishes: Anodised, Lacquered



Misure personalizzabili a richiesta  
 Custom measure available on demand

## Profili ante Door profiles

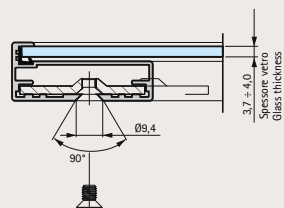
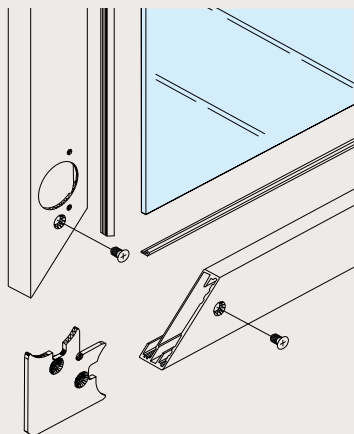


Sistema profilo ed accessori per la realizzazione di Ante Componibili in alluminio anodizzato naturale aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul retro per l'anta 50x20 e viti M4 per l'anta 20x20.
- Spessore dell'interno anta: vetro o altro materiale da 4mm.
- Utilizzo della guarnizione fermavetro in materiale plastico.

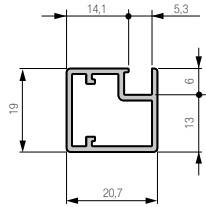
Profiles and accessories system for Modular door in natural and anodised aluminium, having the following characteristics:

- Junction with cut at 45° angle, junction with internal angle plate in galvanized steel and screw M5 on the back side for 50x20 door and screw M4 for 20x20 door.
- Depth of the internal side of the door: glass or other material of 4mm
- Glass stopper in rubber.



**Serie 21 >**

Profili ante 20x20 Door profiles 20x20

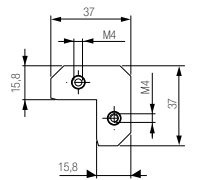


Profilo 20x20  
Profile 20x20

| Code     | mm    | m  | kg | m   |
|----------|-------|----|----|-----|
| 80/21.20 | 5.000 | 50 | 33 | 100 |

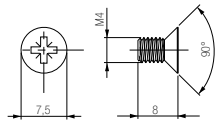
Finitura alluminio  
00 anodizzato naturale  
01 anodizzato lucido  
04 anodizzato acciaio  
07 anodizzato naturale spazzolato

Aluminium finish:  
00 natural anodised  
01 glossy anodised  
04 steel anodised  
07 natural brushed anodised



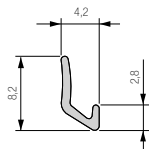
Angolare  
Angular

| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 85/05.2150 | 100 | 10 | 200 |



Vite M5x8  
Screw M5x8

| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 85/07.081 | 200 | 0,3 | 400 |

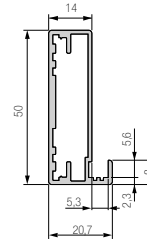


Guarnizione  
Gasket

| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 80/21.9004 | 250 | 4  | 250 |

**Serie 21 >**

Profili ante 50x20 Door profiles 50x20

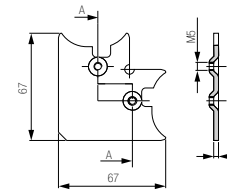


Profilo 50x20  
Profile 50x20

| Code     | mm    | m  | kg | m   |
|----------|-------|----|----|-----|
| 80/21.50 | 5.000 | 50 | 33 | 100 |

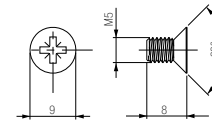
Finitura alluminio  
00 anodizzato naturale  
01 anodizzato lucido  
04 anodizzato acciaio  
07 anodizzato naturale spazzolato

Aluminium finish:  
00 natural anodised  
01 glossy anodised  
04 steel anodised  
07 natural brushed anodised



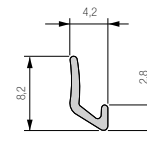
Angolare  
Angular

| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 85/05.2150 | 100 | 10 | 200 |



Vite M5x8  
Screw M5x8

| Code      | pcs | kg  | pcs |
|-----------|-----|-----|-----|
| 85/07.081 | 200 | 0,3 | 400 |



Guarnizione  
Gasket

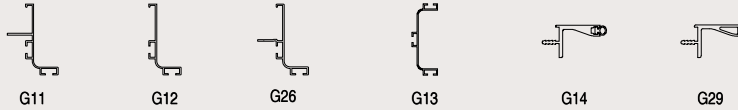
| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 80/21.9004 | 250 | 4  | 250 |



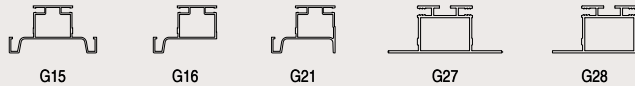
> Section 80  
Alutek Profili gola  
Alutek Gola profile

## Gola classica Classic gola >

Orizzontale Horizontal > Pag.200



Verticale Vertical > Pag.212

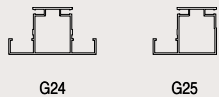


## Gola scatola Boxed gola >

Orizzontale Horizontal > Pag.218



Verticale Vertical > Pag.218



## Gola piatta Flat gola >

Orizzontale Horizontal > Pag.224



Verticale Vertical > Pag.224



## Materiali profili gola Gola profile system materials

### Profili estrusi

- Alluminio lega EN - AW 6060 - T5 UNI EN 755-2
- Finitura superficiale: anodizzazione ( rivestimento per ossidazione anodica secondo UNI EN 12373-1) a scopo protettivo e decorativo.

### Accessori e angoli

- Finitura superficiale: anodizzazione ( rivestimento per ossidazione anodica secondo UNI EN 12373-1) a scopo protettivo e decorativo.
- Angoli in lega di alluminio.
- Piastrine di fissaggio: lega di alluminio grezza.
- Viti: acciaio, finitura nichelata.

### Extruded profiles

- Aluminium alloy EN - AW 6060 - T5 UNI EN 755-2
- Superficial finish: anodizing aiming towards safety and decor (coating specific for anodic oxidation according to UNI EN 12373-1).

### Accessories and corner

- Superficial finish: anodizing aiming towards safety and decor (coating specific for anodic oxidation according to UNI EN 12373-1).
- Corners made of aluminium alloy.
- Fixing plates: unrefined aluminium alloy.
- Screws: steel, nickel finish.

## Finiture Finishes

Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.  
For a more precise colour evaluation, please contact our technical-commercial office.



– 01 anodizzato lucido - glossy anodised



– 23 inox spazzolato - inox brushed



– 04 anodizzato acciaio - steel anodised



– 52 alluminio verniciato bianco - white varnished aluminium



– 07 anodizzato naturale spazzolato - natural anodised brushed

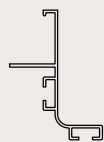


– 53 alluminio verniciato nero - black varnished aluminium

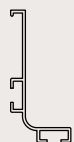


– 11 testa di moro spazzolata - natural anodised brushed

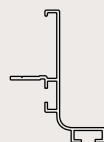
## A Gola classica orizzontale Classic horizontal gola



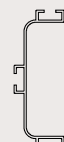
G11  
PAG. 203



G12  
PAG. 203



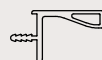
G26  
PAG. 204



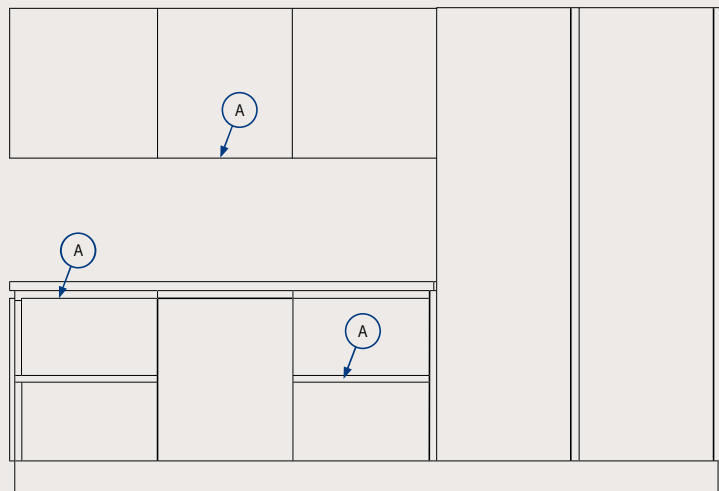
G13  
PAG. 207



G14  
PAG. 210

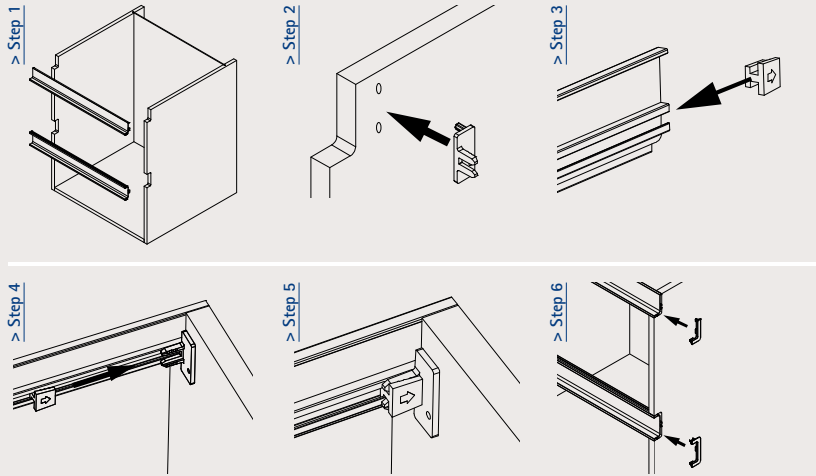


G29  
PAG. 210



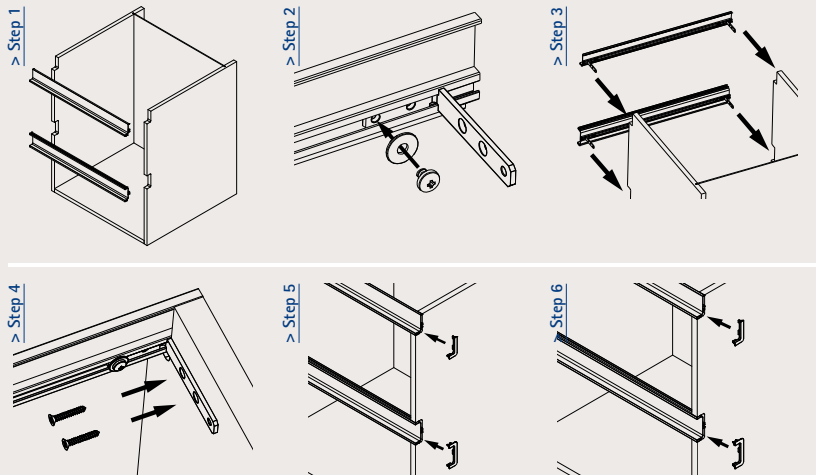
### Gola classica orizzontale sottotop > Classic horizontal gola system for top

Supporto con aggancio  
Support with clip



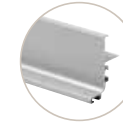
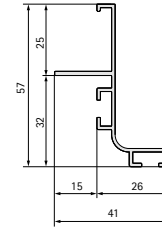
### Gola classica orizzontale cassetto > Classic horizontal gola system for drawers

Fissaggio con squadrette  
Fixing with plates



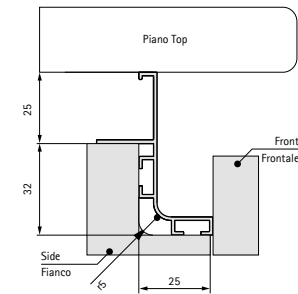
### Serie G11 >

Gola classica orizzontale sottotop Classic horizontal gola system for top



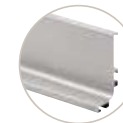
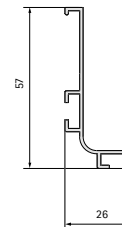
| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G11.AL | 4.200 | 42 | 18 | 42 |

Profilo gola orizzontale con alzata  
Horizontal gola system with extension



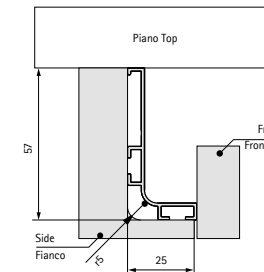
### Serie G12 >

Gola classica orizzontale sottotop Classic horizontal gola system for top



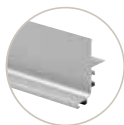
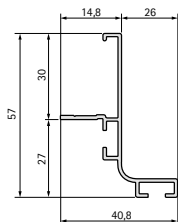
| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G12.AL | 4.200 | 42 | 18 | 42 |





Profilo gola orizzontale  
Horizontal gola system



## Serie G26 >

Gola classica orizzontale sottotop Classic horizontal gola system for top

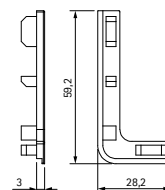


| Code      |     |    |    |    |
|-----------|---|----|----|----|
|           | mm  | m  | kg | m  |
| 80/G26.AL | 4.200   | 42 | 18 | 42 |




Profilo gola orizzontale con alzata  
Horizontal gola system with extension

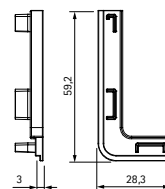
## Serie G11 G12 >

Accessori Accessories






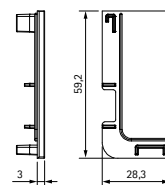
Set tappi terminali esterni alluminio  
set aluminium external caps

| Code         |    |     |     |
|--------------|---|-----|-----|
|              | pcs   | kg  | pcs |
| 81/G11.AT1AL | 50  | 0,8 | 50  |






Set tappi terminali esterni  
Set external caps

| Code       |    |     |     |
|------------|---|-----|-----|
|            | pcs   | kg  | pcs |
| 81/G11.AT2 | 50  | 0,4 | 50  |



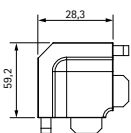
Set tappi terminali interni  
Set internal caps

| Code        |    |     |     |
|-------------|---|-----|-----|
|             | pcs   | kg  | pcs |
| 81/G11.1AT3 | 50  | 0,4 | 50  |



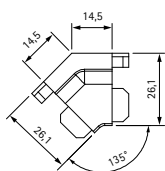
## Serie G11 G12 &gt;

Accessori Accessories



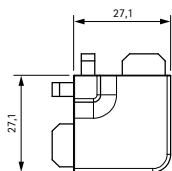
Angolo interno 90°  
90° aluminium internal corner

| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 80/G11.A90B | 50  | 2,9 | 50  |



Angolo interno alluminio 135°  
135° aluminium internal corner

| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 80/G11.A45B | 50  | 2,0 | 50  |

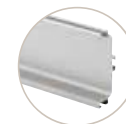
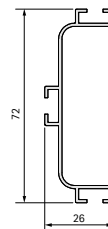


Angolo esterno alluminio 90°  
90° aluminium external corner

| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 80/G11.A90A | 50  | 1,3 | 50  |

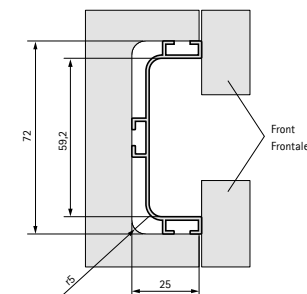
## Serie G13 &gt;

Gola classica orizzontale per cassetti Classic horizontal gola system for drawers



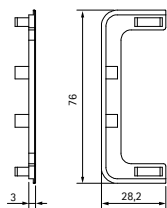
| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G13.AL | 4.200 | 42 | 18 | 42 |

Profilo gola orizzontale per cassetti  
Horizontal gola system for drawers



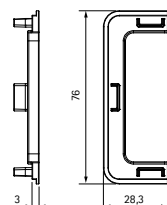
## Serie G13 &gt;

## Accessori Accessories



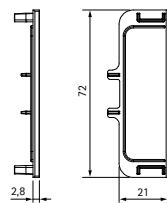
Set tappi terminali esterni alluminio  
set aluminium external caps

| Code         | pcs | kg  | pcs |
|--------------|-----|-----|-----|
| 81/G13.AT1AL | 50  | 1,1 | 50  |



Set tappi terminali esterni in plastica  
Set plastic external caps

| Code       | pcs | kg  | pcs |
|------------|-----|-----|-----|
| 81/G13.AT2 | 50  | 0,4 | 50  |

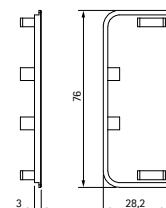


Set tappi terminali interni in plastica  
Set plastic internal caps

| Code       | pcs | kg  | pcs |
|------------|-----|-----|-----|
| 81/G13.AT3 | 50  | 0,4 | 50  |

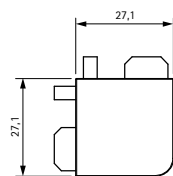
## Serie G13 &gt;

## Accessori Accessories



Set tappi interni / esterni alluminio  
Set aluminium internal / external caps

| Code         | pcs | kg  | pcs |
|--------------|-----|-----|-----|
| 81/G13.AT4AL | 50  | 2,0 | 50  |

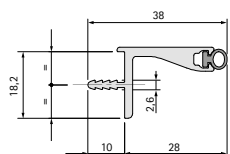


Angolo esterno alluminio 90°  
90°aluminium external corner

| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 80/G13.A90A | 50  | 2,0 | 50  |

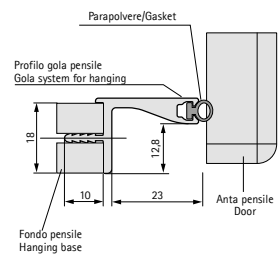
**Serie G14 >**

Gola classica orizzontale per pensili Classic horizontal gola system for hanging

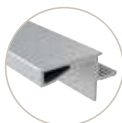
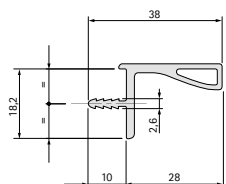


| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G14.AL | 4.200 | 42 | 17 | 42 |

Profilo gola orizzontale per pensili con guarnizione  
Horizontal gola system for wall cabinets with gasket

**Serie G29 >**

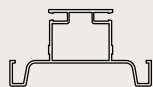
Gola classica orizzontale per pensili Classic horizontal gola system for hanging



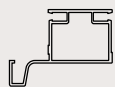
| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G29.AL | 4.200 | 42 | 14 | 42 |

Profilo gola orizzontale per pensili  
Horizontal gola system for hanging

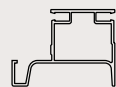
## A Gola classica verticale Classic vertical gola



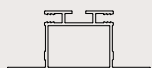
G15  
PAG. 215



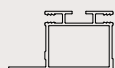
G16  
PAG. 215



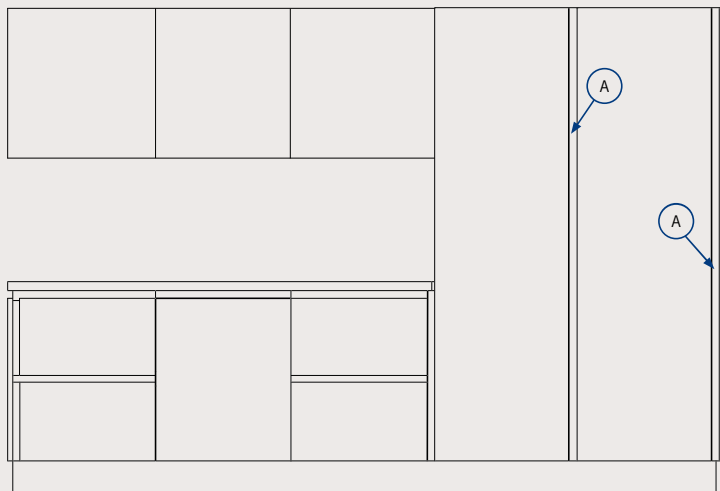
G21  
PAG. 216



G27  
PAG. 217



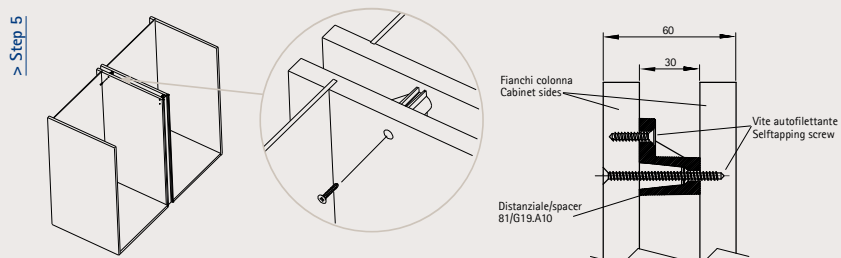
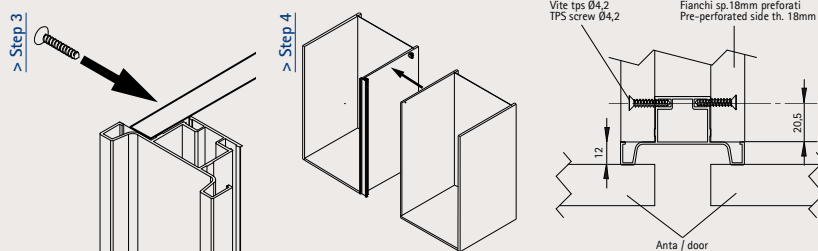
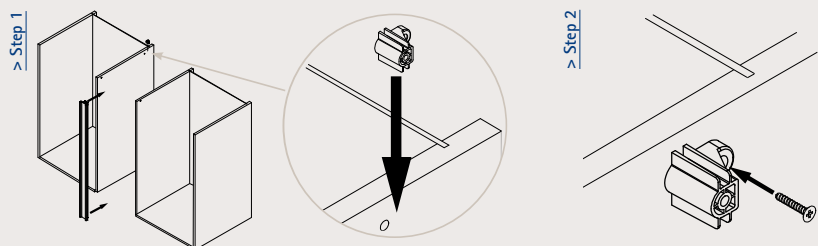
G28  
PAG. 217



## Gola classica orizzontale G15 >

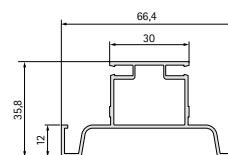
### Classic horizontal gola system G15

Supporto con aggancio  
Support with clip



## Serie G15 >

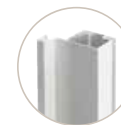
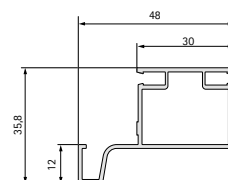
Gola verticale doppia Double vertical gola



| Code      | mm    | m    | kg | m    |
|-----------|-------|------|----|------|
| 80/G15.AL | 4.700 | 37,6 | 24 | 37,6 |

## Serie G16 >

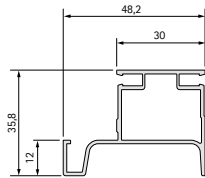
Gola verticale singola Single vertical gola



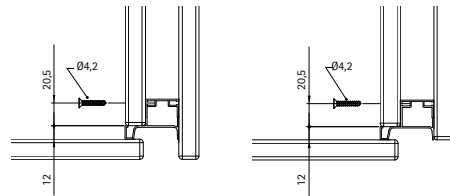
| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G16.AL | 4.700 | 47 | 25 | 47 |

### Serie G21 >

Gola verticale singola Single vertical gola

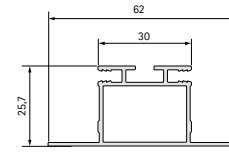


| Code      | mm    | m    | kg | m    |
|-----------|-------|------|----|------|
| 80/G21.AL | 4.700 | 37,6 | 22 | 37,6 |



### Serie G27 >

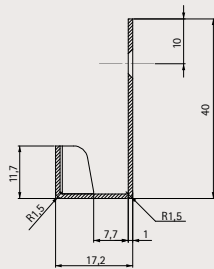
Gola verticale doppia spessore fianchi 16mm Double vertical gola 16 mm thick side



| Code      | mm    | m    | kg | m    |
|-----------|-------|------|----|------|
| 80/G27.AL | 4.700 | 37,6 | 24 | 37,6 |

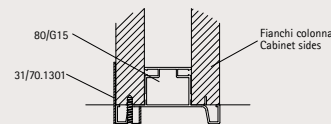
Per spessore fianchi da 16mm  
For 16 mm thick side

### Pezzi speciali Special pieces

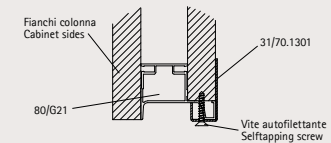
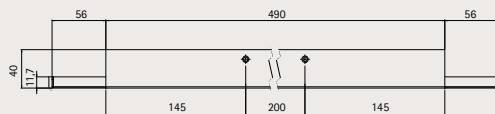


Carter forno  
Carter oven

| Code       | mm    | pcs | kg | pcs |
|------------|-------|-----|----|-----|
| 31/70.1301 | 4.700 | 47  | -  | 50  |



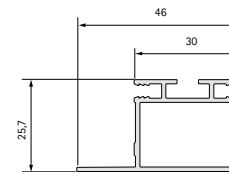
Vite autofilettante  
Selftapping screw



Vite autofilettante  
Selftapping screw

### Serie G28 >

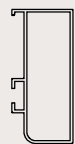
Gola verticale singola spessore fianchi 16mm Single vertical gola 16 mm thick side



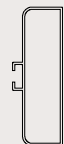
| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G28.AL | 4.700 | 47 | 25 | 47 |

Per spessore fianchi da 16mm  
For 16 mm thick side

## A Gola scatolata orizzontale Boxed horizontal gola

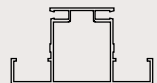


G22  
PAG. 220

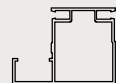


G23  
PAG. 220

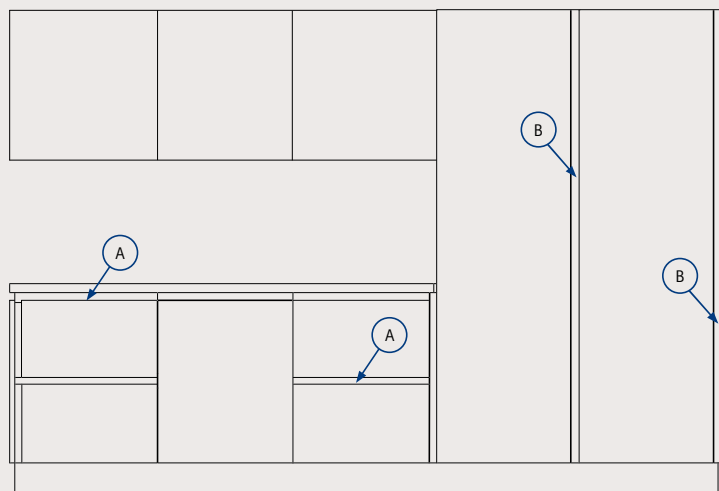
## B Gola scatolata verticale Boxed vertical gola



G24  
PAG. 223

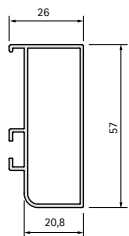


G25  
PAG. 223



## Serie G22 >

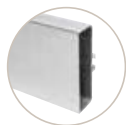
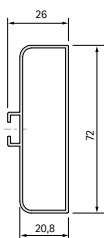
Gola scatolata per sottotop Boxed gola system for top



| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G22.AL | 4.200 | 42 | 25 | 42 |

## Serie G23 >

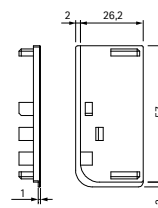
Gola scatolata per cassetto Boxed gola system for drawer



| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G23.AL | 4.200 | 42 | 28 | 42 |

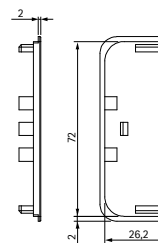
## Serie G22 G23 >

Accessori Accessories



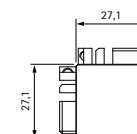
Set terminali gola scatolata sottotop  
Set boxed gola caps for top

| Code         | set | kg | set |
|--------------|-----|----|-----|
| 81/G22.AT1AL | 50  | 2  | 50  |



Set terminali gola scatolata cassetto  
Set boxed gola caps for drawer

| Code         | set | kg  | set |
|--------------|-----|-----|-----|
| 81/G23.AT1AL | 50  | 2,5 | 50  |



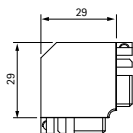
Angolo 90° esterno sottotop  
90° external corner for top

| Code          | set | kg | set |
|---------------|-----|----|-----|
| 81/G22.A90AAL | 50  | 6  | 50  |



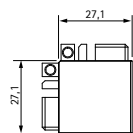
**Serie G22 G23 >**

Accessori Accessories



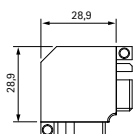
Angolo 90° interno sottotop  
90° internal corner for top

| Code          |     |     |     |
|---------------|-----|-----|-----|
|               | set | kg  | set |
| 81/G22.A90BAL | 50  | 6,2 | 50  |



Angolo 90° esterno cassetto  
90° external corner for drawer

| Code          |     |     |     |
|---------------|-----|-----|-----|
|               | set | kg  | set |
| 81/G23.A90AAL | 50  | 7,4 | 50  |

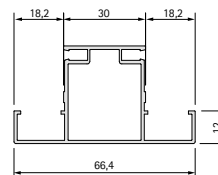


Angolo 90° interno cassetto  
90° internal corner for drawer

| Code          |     |     |     |
|---------------|-----|-----|-----|
|               | set | kg  | set |
| 81/G23.A90BAL | 50  | 7,9 | 50  |

**Serie G24 >**

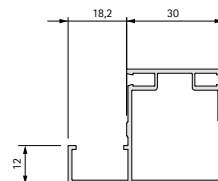
Gola sciolata verticale doppia anta Double vertical boxed gola system



| Code      |       |      |    |      |
|-----------|-------|------|----|------|
|           | mm    | m    | kg | m    |
| 80/G24.AL | 4.700 | 37,6 | 28 | 37,6 |

**Serie G25 >**

Gola sciolata verticale terminale Terminal vertical boxed gola system



| Code      |       |      |    |      |
|-----------|-------|------|----|------|
|           | mm    | m    | kg | m    |
| 80/G25.AL | 4.700 | 37,6 | 25 | 37,6 |

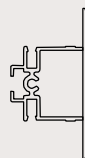
## A Gola piatta orizzontale Flat horizontal gola



G18  
PAG. 227

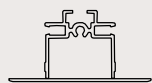


G18 PL  
PAG. 228

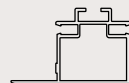


G19  
PAG. 230

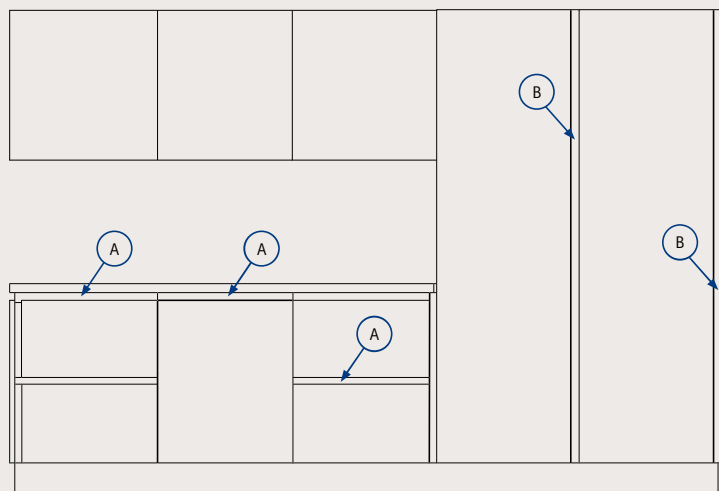
## B Gola piatta verticale Double flat vertical gola



G19  
PAG. 232



G20  
PAG. 233

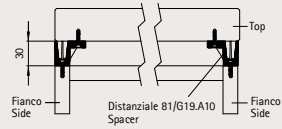
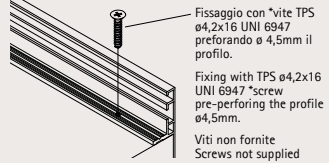


## Gola piatta orizzontale G18 > Sistema per fissaggio sottotop

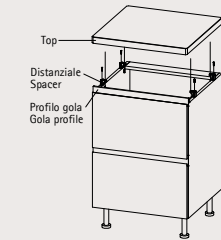
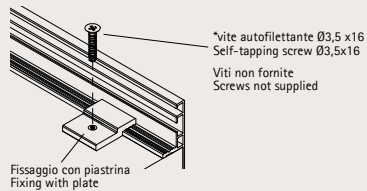
### Classic horizontal gola system G18

#### Mounting applications for top

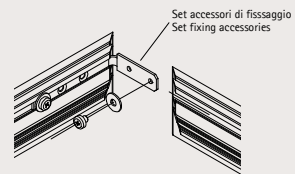
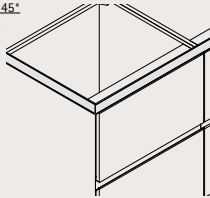
A.



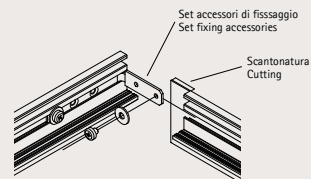
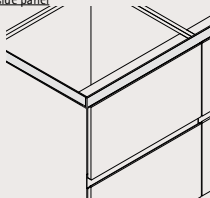
B.



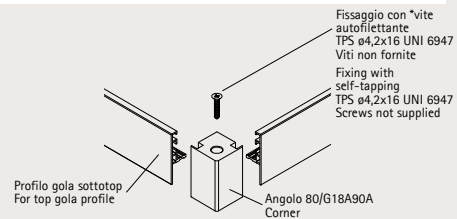
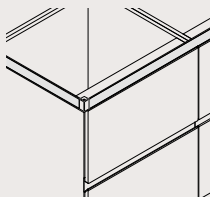
Angolo con taglio a 45°  
A. Corner with 45° cut



Angolo con laterale fresato  
B. Corner with milled side panel

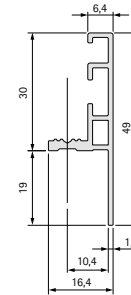


Angolo 90°  
C. 90° corner

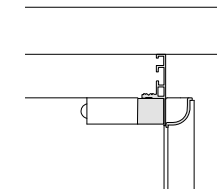


## Serie G18 >

Gola piatta orizzontale sottotop Flat horizontal gola system for top

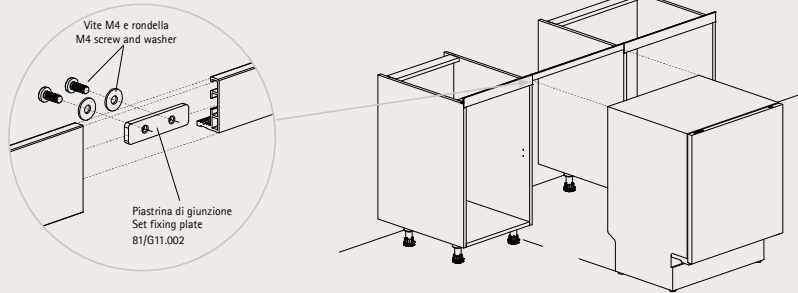


| Code      | mm    | m  | kg | m  |
|-----------|-------|----|----|----|
| 80/G1.8AL | 4.200 | 42 | 15 | 42 |

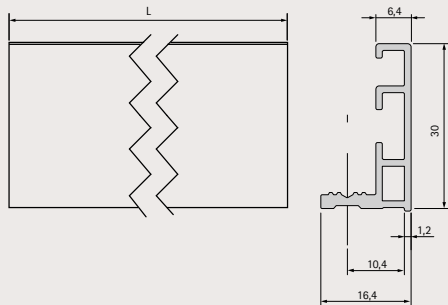


## Gola piatta orizzontale G18 PL > Scheda di montaggio per modulo lavastoviglie Classic horizontal gola system G18

Mounting applications for dishwasher



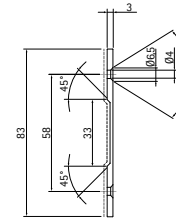
## Serie G18PL > Gola piatta sottotop - lavastoviglie Flat gola system for top - dishwasher



| Code          | pcs | kg | pcs |
|---------------|-----|----|-----|
| 80/G1.8PL0600 | 10  | 2  | 10  |

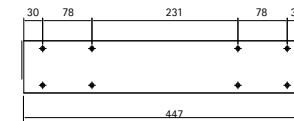


## Serie G30 > Gola piatta orizzontale per lavastoviglie Flat horizontal gola system for dishwasher

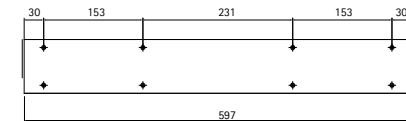


| Code         | mm | pcs | kg | pcs |
|--------------|----|-----|----|-----|
| 80/G30.PXXXX | -  | -   | -  | 10  |

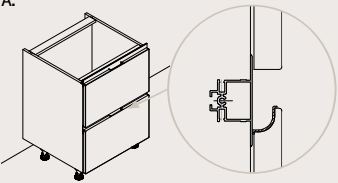
Modello 450



Modello 600



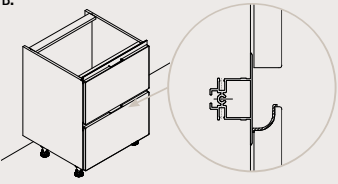
## Gola piatta orizzontale G19 > Schema di montaggio per cassetto Classic horizontal gola system G19

**A.**  **> Step 1**

Vite 03,5x12  
Screw

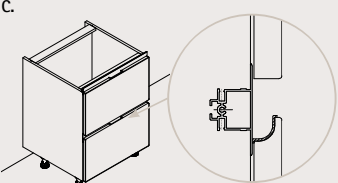
Vite M4 e rondella  
M4 screw and washer

Fissaggio con set accessori  
cod. 81/G1.1001  
Fixing with accessories  
cod. 81/G1.1001

**B.**  **> Step 1**

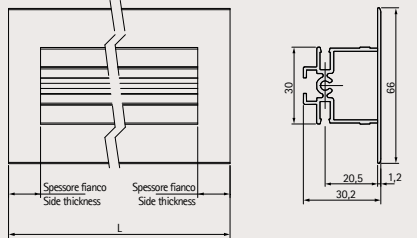
Supporto 81/G1 1003A  
Support 81/G1 1003A

Aggancio  
Clip

**C.**  **> Step 1**

Fissaggio su fianchi pre-forati con  
vite autofilettante TPS 04,2x25 UNI 6947  
Fixing on pre-perforated side with TPS's  
selftapping screw 04,2x25 UNI 6947

## Serie G19 > Gola piatta orizzontale per cassetto Flat horizontal gola system for drawer



Spessore fianco  
Side thickness

Spessore fianco  
Side thickness

L

30,2

20,5

1,2

66

| Code         | pcs | kg | pcs |
|--------------|-----|----|-----|
| 80/G19.PXXXX | 8   | -  | 8   |

## Serie G19 > Accessori Accessories



Code

|             | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 80/G18.A90A | 50  | 2,2 | 50  |

Angolo esterno 90°  
90° external corner



Code

|             | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 80/G18.A90B | 50  | 2,2 | 50  |

Angolo interno 90°  
90° internal corner



Code

|          | pcs | kg | pcs |
|----------|-----|----|-----|
| 85/05B21 | 50  | -  | -   |

Piastrina di fissaggio  
Fixing plate



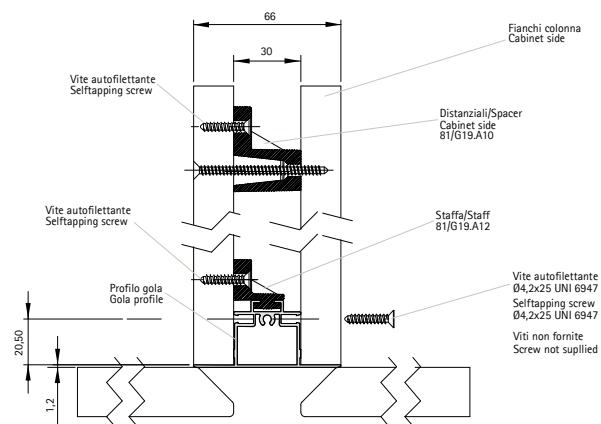
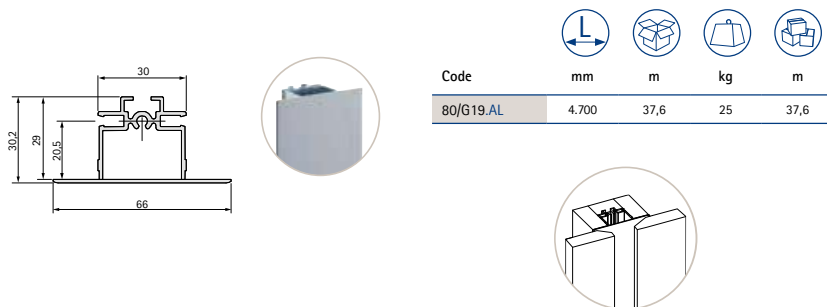
Code

|            | pcs | kg  | pcs |
|------------|-----|-----|-----|
| 81/G11.002 | 50  | 2,2 | 50  |

Set piastrina di giunzione  
Set fixing plate

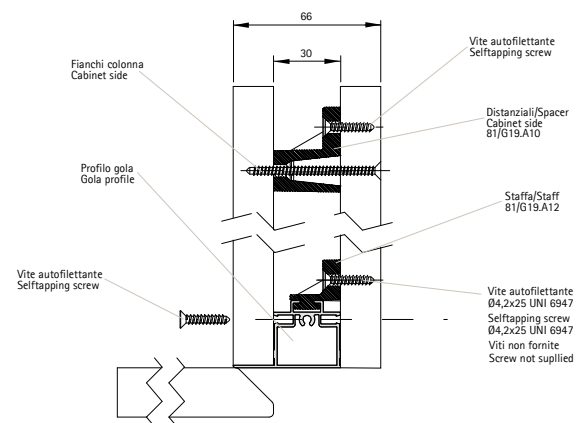
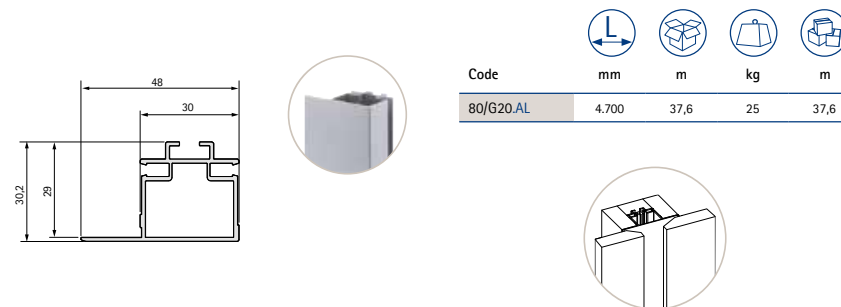
## Serie G19 >

Gola piatta verticale doppia Double flat vertical gola system

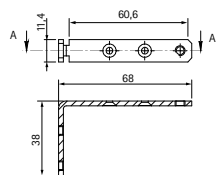


## Serie G20 >

Gola piatta verticale terminale Terminal flat vertical gola system



## Accessori per gola > Accessories for gola



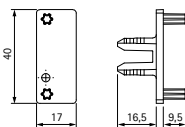
Set di fissaggio utilizzato per:  
Set fixing to be used:

G11 – pag.193  
G12 – pag.193  
G26 – pag.194  
G13 – pag.197  
G22 – pag.210  
G23 – pag.210  
G18 – pag.217  
G19 – pag.220

| Code       | set | kg  | set |
|------------|-----|-----|-----|
| 81/G11.001 | 50  | 2,6 | 50  |

SET ACCESSORI FISSAGGIO  
n. 2 squadrette di fissaggio cod. 85/05601  
n. 4 viti (M4x4) zincate cod. 85/07084  
n. 4 viti per truciolare ø3,5x12 cod. 39/07109  
n. 4 rondelle ø12x1 cod.85/07502

SET FIXING ACCESSORIES  
n. 2 fixing plates code 85/05601  
n. 4 zincated screws (M4x4) code 85/07084  
n. 4 screws for chipboard ø3,5x12 code 39/07109  
n. 4 washers ø12x1 code 85/07502



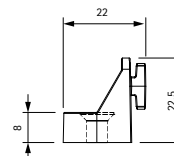
Set di fissaggio utilizzato per:  
Set fixing to be used:

G11 – pag.193  
G12 – pag.193  
G26 – pag.194  
G13 – pag.197  
G22 – pag.210  
G23 – pag.210  
G18 – pag.217  
G19 – pag.220

| Code        | pcs | kg  | pcs |
|-------------|-----|-----|-----|
| 81/G11.003A | 200 | 1,4 | 200 |

SET ACCESSORI FISSAGGIO  
n. 10 supporti con aggancio

SET FIXING ACCESSORIES  
n. 10 support with clip



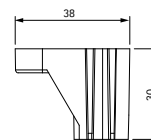
Staffa utilizzato per:  
Fixing plate to be used:

G19 – pag.222  
G20 – pag.223

| Code       | pcs | kg  | pcs |
|------------|-----|-----|-----|
| 81/G19.A12 | 250 | 1,1 | 250 |

SET ACCESSORI FISSAGGIO  
n. 10 staffa fissaggio per gola verticale

SET FIXING ACCESSORIES  
n. 10 Fixing plate for vertical gola system



Distanziale utilizzato per:  
Spacer to be used:

G15 – pag.205  
G16 – pag.205  
G21 – pag.206  
G24 – pag.213  
G25 – pag.213  
G18 – pag.217  
G19 – pag.222  
G20 – pag.223

| Code       | pcs | kg  | pcs |
|------------|-----|-----|-----|
| 81/G19.A10 | 250 | 2,6 | 250 |

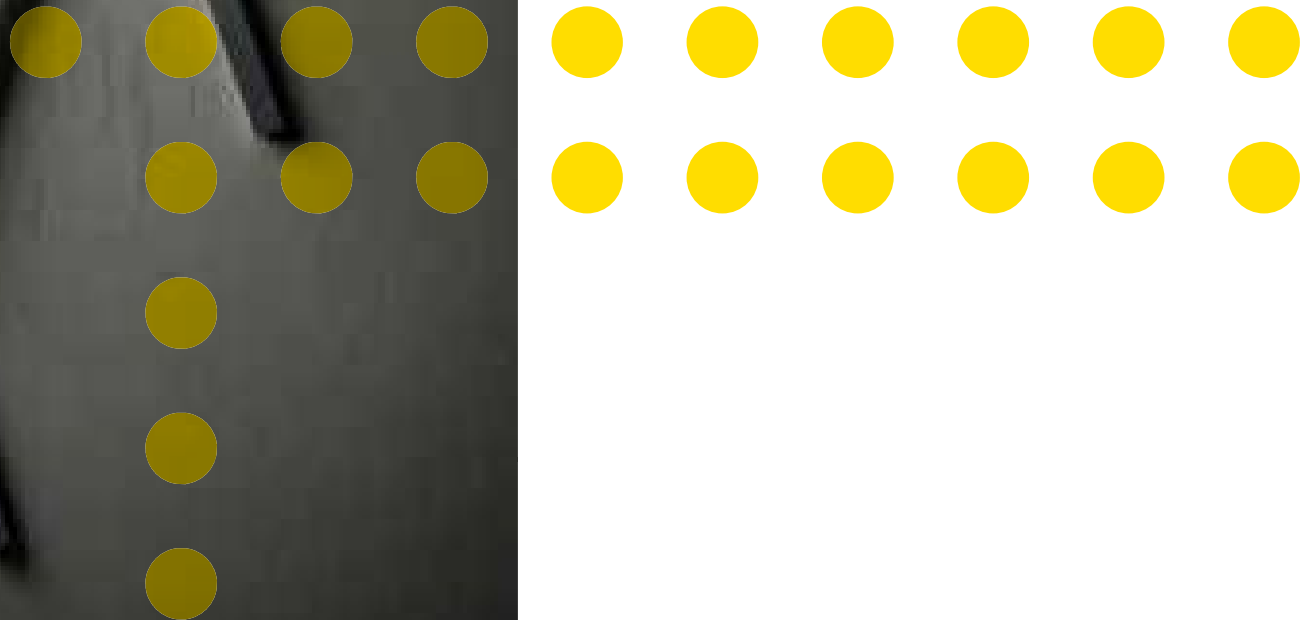
SET ACCESSORI FISSAGGIO  
n. 10 distanziale per gola

SET FIXING ACCESSORIES  
n. 10 spacer for gola system





> Section 80  
Alutek  
catene in alluminio  
Alutek joint profiles





## Catene con spine stampate

### Joint profiles with plastic caps



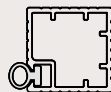
Serie 30-31 – 18x18  
pag.240 – 241



Serie 32 – 19x18  
pag.242



Serie 33 – 18x15  
pag.243



Serie 35-36 – 18x18  
pag.244 – 246

- Progettata per resistere al montaggio in pressa strettoio.
- Dotata di sede per lo schienale.
- Rapidità di montaggio e solidità nell'accoppiamento a tutti i mobili base.
- Built to resist during carcass clamp operations.
- Backpanel insertion possibility.
- Easy to install with outstanding resistance

## Catene con spine in legno

### Joint profiles with wooden dowels



Serie 37 – 14x32,5  
pag.249



Serie 38 – 14x32,5  
pag.250

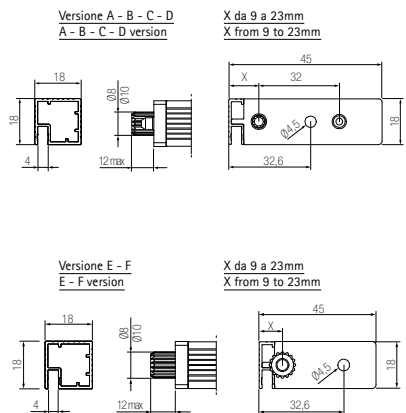


Serie 3A – 16x35  
pag.251



### Serie 30 >

Catene con spine stampate Joint profiles with plastic caps



| Code      | mm    | kg  |      |
|-----------|-------|-----|------|
|           |       | pcs | pcs  |
| 80/30.015 | 150   | 60  | 3    |
| 80/30.030 | 300   | 60  | 5    |
| 80/30.040 | 400   | 60  | 6    |
| 80/30.045 | 450   | 60  | 7    |
| 80/30.050 | 500   | 60  | 7,5  |
| 80/30.060 | 600   | 60  | 9    |
| 80/30.080 | 800   | 60  | 12   |
| 80/30.090 | 900   | 60  | 13   |
| 80/30.100 | 1.000 | 60  | 14,5 |
| 80/30.105 | 1.050 | 60  | 15   |
| 80/30.120 | 1.200 | 60  | 17   |
| 80/30.150 | 1.500 | 60  | 21   |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione C - 2 spine Ø8  
C version - 2 pins Ø8



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



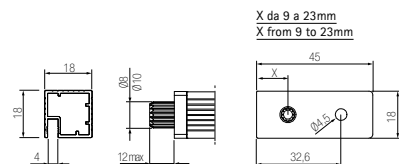
Versione E - 1 spine Ø10  
E version - 1 pins Ø10



Versione F - 1 spine Ø8  
F version - 1 pins Ø8

### Serie 31 >

Catene con spine stampate Joint profiles with plastic caps



| Code      | mm    | kg  |      |
|-----------|-------|-----|------|
|           |       | pcs | pcs  |
| 80/31.015 | 150   | 60  | 3    |
| 80/31.030 | 300   | 60  | 5    |
| 80/31.040 | 400   | 60  | 6    |
| 80/31.045 | 450   | 60  | 7    |
| 80/31.050 | 500   | 60  | 7,5  |
| 80/31.060 | 600   | 60  | 9    |
| 80/31.080 | 800   | 60  | 12   |
| 80/31.090 | 900   | 60  | 13   |
| 80/31.100 | 1.000 | 60  | 14,5 |
| 80/31.105 | 1.050 | 60  | 15   |
| 80/31.120 | 1.200 | 60  | 17   |
| 80/31.150 | 1.500 | 60  | 21   |

Finitura alluminio grezzo  
Aluminium finish unrefined



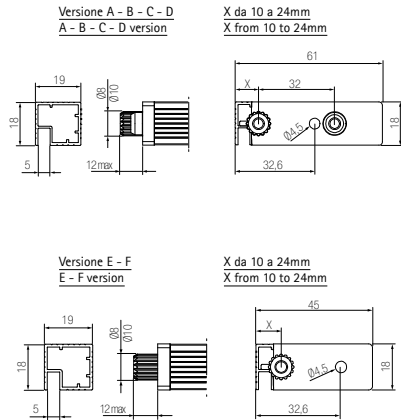
Versione B - 2 spine Ø10  
B version - 2 pins Ø10



Versione D - 1 spine Ø8  
D version - 1 pins Ø8

### Serie 32 >

Catene con spine stampate Joint profiles with plastic caps



| Code      |       |     |      |     |
|-----------|-------|-----|------|-----|
|           | mm    | pcs | kg   | pcs |
| 80/32.015 | 150   | 60  | 3    | 60  |
| 80/32.030 | 300   | 60  | 5    | 60  |
| 80/32.040 | 400   | 60  | 6    | 60  |
| 80/32.045 | 450   | 60  | 7    | 60  |
| 80/32.050 | 500   | 60  | 7,5  | 60  |
| 80/32.060 | 600   | 60  | 9    | 60  |
| 80/32.080 | 800   | 60  | 12   | 60  |
| 80/32.090 | 900   | 60  | 13   | 60  |
| 80/32.100 | 1.000 | 60  | 14,5 | 60  |
| 80/32.105 | 1.050 | 60  | 15   | 60  |
| 80/32.120 | 1.200 | 60  | 17   | 60  |
| 80/32.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione C - 2 spine Ø8  
C version - 2 pins Ø8



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



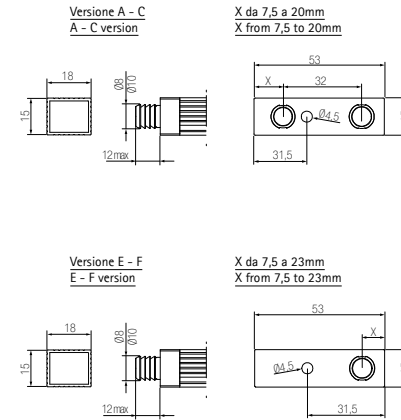
Versione E - 1 spine Ø10  
E version - 1 pins Ø10



Versione F - 1 spine Ø8  
F version - 1 pins Ø8

### Serie 33 >

Catene con spine stampate Joint profiles with plastic caps



| Code      |       |     |      |     |
|-----------|-------|-----|------|-----|
|           | mm    | pcs | kg   | pcs |
| 80/33.015 | 150   | 60  | 3    | 60  |
| 80/33.030 | 300   | 60  | 5    | 60  |
| 80/33.040 | 400   | 60  | 6    | 60  |
| 80/33.045 | 450   | 60  | 7    | 60  |
| 80/33.050 | 500   | 60  | 7,5  | 60  |
| 80/33.060 | 600   | 60  | 9    | 60  |
| 80/33.080 | 800   | 60  | 12   | 60  |
| 80/33.090 | 900   | 60  | 13   | 60  |
| 80/33.100 | 1.000 | 60  | 14,5 | 60  |
| 80/33.105 | 1.050 | 60  | 15   | 60  |
| 80/33.120 | 1.200 | 60  | 17   | 60  |
| 80/33.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



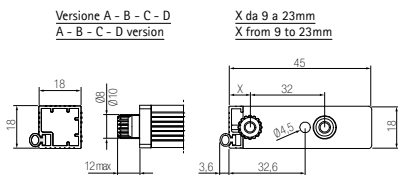
Versione C - 2 spine Ø8  
D version - 2 pins Ø8



Versione D - 1 spine Ø10  
E version - 1 pins Ø10

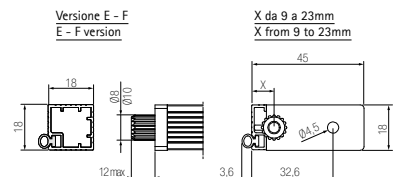
**Serie 35 >**

Catene con spine stampate Joint profiles with plastic caps



Versione A - B - C - D  
A - B - C - D version

X da 9 a 23mm  
X from 9 to 23mm



Versione E - F  
E - F version

X da 9 a 23mm  
X from 9 to 23mm



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/35.015 | 150   | 60  | 3    | 60  |
| 80/35.030 | 300   | 60  | 5    | 60  |
| 80/35.040 | 400   | 60  | 6    | 60  |
| 80/35.045 | 450   | 60  | 7    | 60  |
| 80/35.050 | 500   | 60  | 7,5  | 60  |
| 80/35.060 | 600   | 60  | 9    | 60  |
| 80/35.080 | 800   | 60  | 12   | 60  |
| 80/35.090 | 900   | 60  | 13   | 60  |
| 80/35.100 | 1.000 | 60  | 14,5 | 60  |
| 80/35.105 | 1.050 | 60  | 15   | 60  |
| 80/35.120 | 1.200 | 60  | 17   | 60  |
| 80/35.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined



Versione A - 2 spine Ø10  
A version - 2 pins Ø10



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione C - 2 spine Ø8  
C version - 2 pins Ø8



Versione B - 1 spine Ø10  
B version - 1 pins Ø10



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



Versione D - 1 spine Ø8  
D version - 1 pins Ø8



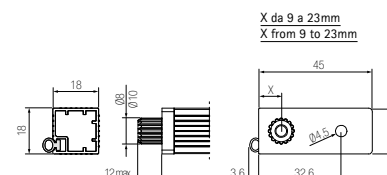
Versione E - 1 spine Ø10  
E version - 1 pins Ø10



Versione F - 1 spine Ø8  
F version - 1 pins Ø8

**Serie 36 >**

Catene con spine stampate Joint profiles with plastic caps



X da 9 a 23mm  
X from 9 to 23mm



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/36.015 | 150   | 60  | 3    | 60  |
| 80/36.030 | 300   | 60  | 5    | 60  |
| 80/36.040 | 400   | 60  | 6    | 60  |
| 80/36.045 | 450   | 60  | 7    | 60  |
| 80/36.050 | 500   | 60  | 7,5  | 60  |
| 80/36.060 | 600   | 60  | 9    | 60  |
| 80/36.080 | 800   | 60  | 12   | 60  |
| 80/36.090 | 900   | 60  | 13   | 60  |
| 80/36.100 | 1.000 | 60  | 14,5 | 60  |
| 80/36.105 | 1.050 | 60  | 15   | 60  |
| 80/36.120 | 1.200 | 60  | 17   | 60  |
| 80/36.150 | 1.500 | 60  | 21   | 60  |

Finitura alluminio grezzo  
Aluminium finish unrefined

**Serie C >** Profili alluminio Aluminium profiles

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/30.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/32.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/33.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

| Code    | mm    | m     | kg | m     |
|---------|-------|-------|----|-------|
| 80/35.C | 4.600 | 119,6 | 25 | 119,6 |

Finitura alluminio: grezzo  
Aluminium finish: unrefined

**Serie S >** Supporti catena supports for joint profiles

| Code    | pcs   | kg | pcs   |
|---------|-------|----|-------|
| 80/39.S | 1.000 | 8  | 1.000 |

Per profilo serie 35C  
For joint profiles series 35C

Versione B  
B version

Versione D  
D version

| Code     | pcs   | kg | pcs   |
|----------|-------|----|-------|
| 80/39.S1 | 1.000 | 8  | 1.000 |

Per profilo serie 30C  
For joint profiles series 30C

Versione A  
A version

Versione B  
B version

Versione C  
C version

Versione D  
D version

Versione E  
E version

Versione F  
F version

| Code     | pcs   | kg | pcs   |
|----------|-------|----|-------|
| 80/39.S2 | 1.000 | 8  | 1.000 |

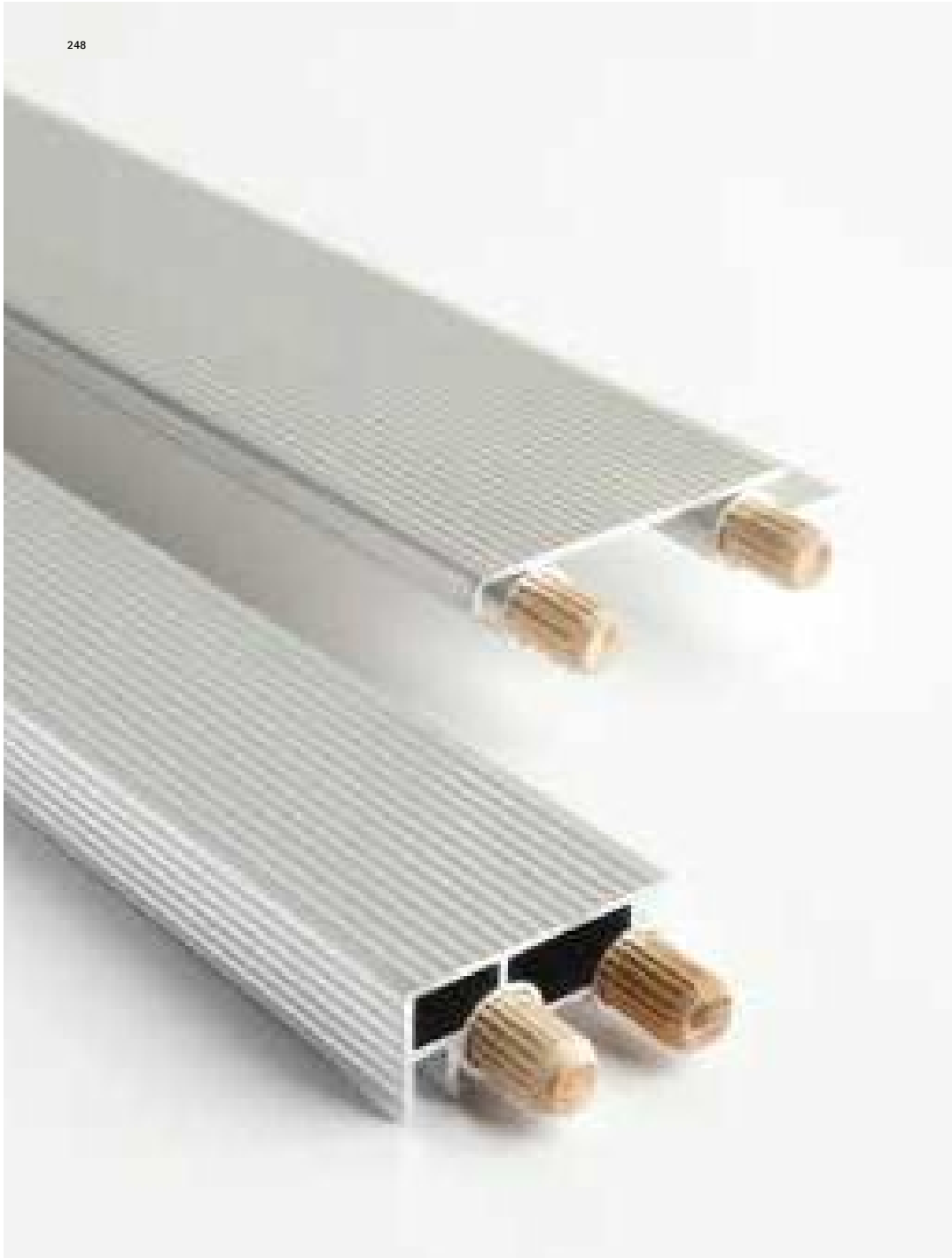
Per profilo serie 33C  
For joint profiles series 33C

Versione A  
A version

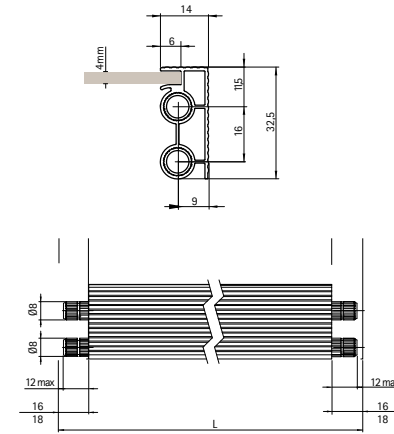
Versione B  
B version

Versione C  
C version

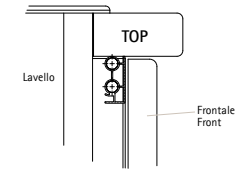
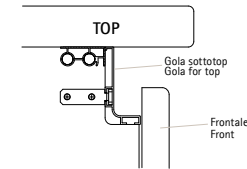
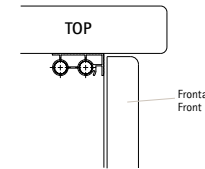
Versione D  
D version



**Serie 37 >** Catene con spine in legno Joint profiles with wooden pins

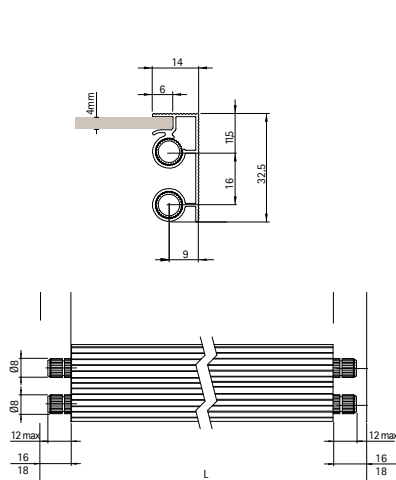


| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/37.015 | 150   | 60  | 3    | 60  |
| 80/37.030 | 300   | 60  | 5    | 60  |
| 80/37.040 | 400   | 60  | 6    | 60  |
| 80/37.045 | 450   | 60  | 7    | 60  |
| 80/37.050 | 500   | 60  | 7,5  | 60  |
| 80/37.060 | 600   | 60  | 9    | 60  |
| 80/37.080 | 800   | 60  | 12   | 60  |
| 80/37.090 | 900   | 60  | 13   | 60  |
| 80/37.100 | 1.000 | 60  | 14,5 | 60  |
| 80/37.105 | 1.050 | 60  | 15   | 60  |
| 80/37.120 | 1.200 | 60  | 17   | 60  |
| 80/37.150 | 1.500 | 60  | 21   | 60  |



## Serie 38 >

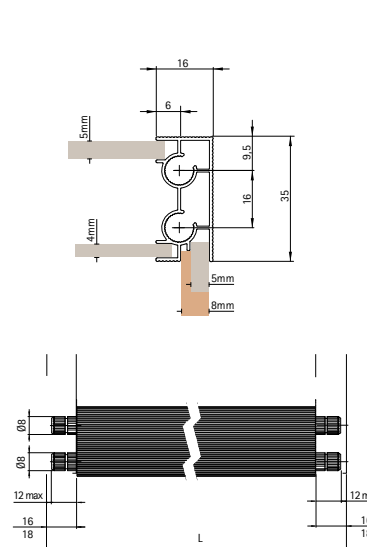
Catene con spine in legno Joint profiles with wooden pins



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/38.015 | 150   | 60  | 3    | 60  |
| 80/38.030 | 300   | 60  | 5    | 60  |
| 80/38.040 | 400   | 60  | 6    | 60  |
| 80/38.045 | 450   | 60  | 7    | 60  |
| 80/38.050 | 500   | 60  | 7,5  | 60  |
| 80/38.060 | 600   | 60  | 9    | 60  |
| 80/38.080 | 800   | 60  | 12   | 60  |
| 80/38.090 | 900   | 60  | 13   | 60  |
| 80/38.100 | 1.000 | 60  | 14,5 | 60  |
| 80/38.105 | 1.050 | 60  | 15   | 60  |
| 80/38.120 | 1.200 | 60  | 17   | 60  |
| 80/38.150 | 1.500 | 60  | 21   | 60  |

## Serie 3A >

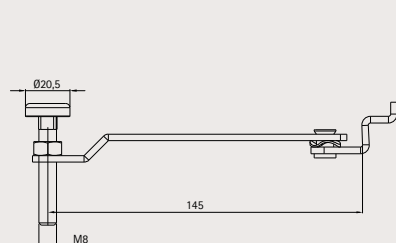
Catene con spine in legno Joint profiles with wooden pins



| Code      | mm    | pcs | kg   | pcs |
|-----------|-------|-----|------|-----|
| 80/3A.015 | 150   | 60  | 3    | 60  |
| 80/3A.030 | 300   | 60  | 5    | 60  |
| 80/3A.040 | 400   | 60  | 6    | 60  |
| 80/3A.045 | 450   | 60  | 7    | 60  |
| 80/3A.050 | 500   | 60  | 7,5  | 60  |
| 80/3A.060 | 600   | 60  | 9    | 60  |
| 80/3A.080 | 800   | 60  | 12   | 60  |
| 80/3A.090 | 900   | 60  | 13   | 60  |
| 80/3A.100 | 1.000 | 60  | 14,5 | 60  |
| 80/3A.105 | 1.050 | 60  | 15   | 60  |
| 80/3A.120 | 1.200 | 60  | 17   | 60  |
| 80/3A.150 | 1.500 | 60  | 21   | 60  |

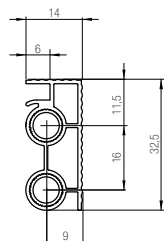
## Serie 38 >





Supporto lavabo con aggancio L145 Sink support L145



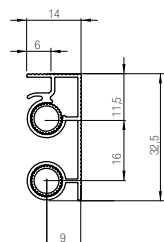
| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 85/05.3801 | 75  | 10 | 75  |





## Serie C > Profili alluminio Aluminium profiles



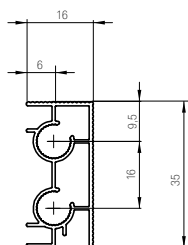
| Code    |  |  |  |  |
|---------|---|---|---|---|
|         | mm  | m   | kg  | m   |
| 80/37.C | 4.600   | 55,2  | 20  | 55,2  |





Finitura alluminio: grezzo  
Aluminium finish: unrefined



| Code    |  |  |  |  |
|---------|---|---|---|---|
|         | mm  | m   | kg  | m   |
| 80/38.C | 4.600   | 119,6   | 25  | 119,6   |

Finitura alluminio: grezzo  
Aluminium finish: unrefined



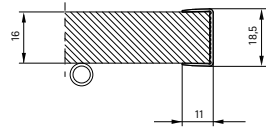
| Code    |  |  |  |  |
|---------|---|---|---|---|
|         | mm  | m   | kg  | m   |
| 80/3A.C | 4.600   | 119,6   | 25  | 119,6   |

Finitura alluminio: grezzo  
Aluminium finish: unrefined



## Serie C16 >

Profilo rinforzo ripiani Strengtheners profile for shelf

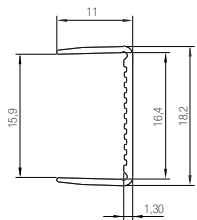


Profilo da 16mm tagliato a misura  
Border profile for shelf of 16mm cut to measure

| Code       | mm   | pcs | kg | pcs |
|------------|------|-----|----|-----|
| 80/C16.060 | 600  | 150 | 8  | 150 |
| 80/C16.090 | 900  | 150 | 12 | 150 |
| 80/C16.120 | 1200 | 150 | 17 | 150 |

Finitura alluminio  
01 anodizzato lucido  
04 anodizzato acciaio  
07 anodizzato naturale spazzolato

Aluminium finish:  
01 glossy anodised  
04 steel anodised  
07 natural brushed anodised



Profilo da 16mm in barra  
Border profile for shelf of 16mm in bar

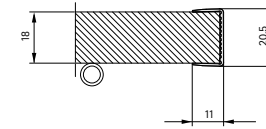
| Code        | mm    | pcs | kg | pcs |
|-------------|-------|-----|----|-----|
| 80/C16.L000 | 4.000 | 200 | 19 | 200 |

Finitura alluminio  
01 anodizzato lucido  
04 anodizzato acciaio  
07 anodizzato naturale spazzolato

Aluminium finish:  
01 glossy anodised  
04 steel anodised  
07 natural brushed anodised

## Serie C18 >

Profilo rinforzo ripiani Strengtheners profile for shelf

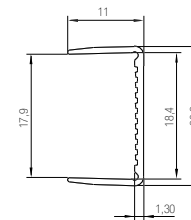


Profilo da 18mm tagliato a misura  
Border profile for shelf of 18mm cut to measure

| Code       | mm   | pcs | kg | pcs |
|------------|------|-----|----|-----|
| 80/C18.060 | 600  | 150 | 8  | 150 |
| 80/C18.090 | 900  | 150 | 13 | 150 |
| 80/C18.120 | 1200 | 150 | 17 | 150 |

Finitura alluminio  
01 anodizzato lucido  
04 anodizzato acciaio  
07 anodizzato naturale spazzolato

Aluminium finish:  
01 glossy anodised  
04 steel anodised  
07 natural brushed anodised



Profilo da 18mm in barra  
Border profile for shelf of 18mm in bar

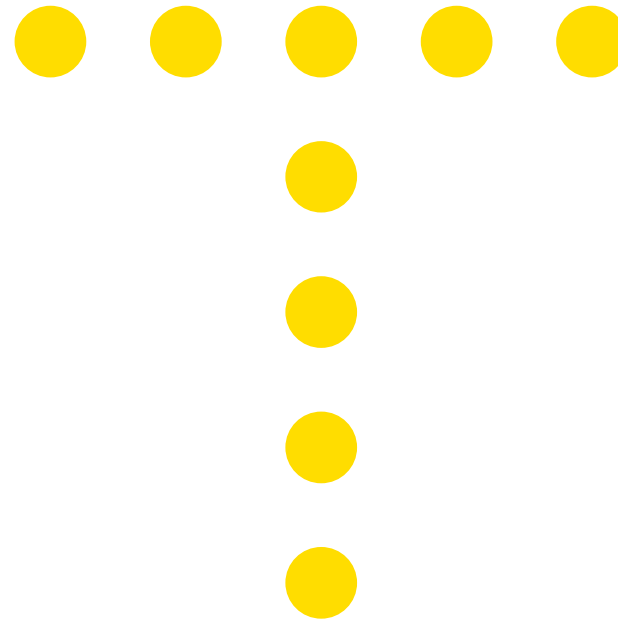
| Code        | mm    | pcs | kg | pcs |
|-------------|-------|-----|----|-----|
| 80/C18.L000 | 4.000 | 200 | 20 | 200 |

Finitura alluminio  
01 anodizzato lucido  
04 anodizzato acciaio  
07 anodizzato naturale spazzolato

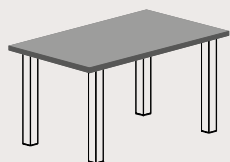
Aluminium finish:  
01 glossy anodised  
04 steel anodised  
07 natural brushed anodised



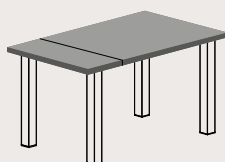
> Section 80  
Alutek tavoli  
Alutek tables



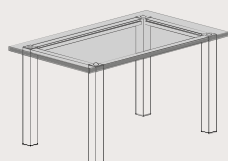
## Tavoli B1 Tables B1



**B1**  
pag.262



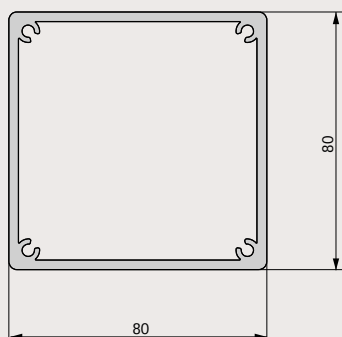
**B1.AL**  
pag.264



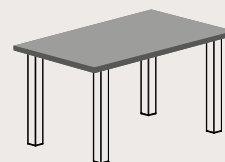
**B1.CR**  
pag.265

- Tavolo B1: struttura fissa con top in nobilitato
- Tavolo B1AL: struttura allungabile con top in nobilitato
- Tavolo B1CR: struttura fissa con top in cristallo

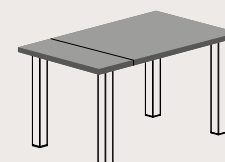
- B1 Table: standard frame for mfc table top
- B1AL: extensible frame for mfc table top
- B1CR table: standad frame for glass table top



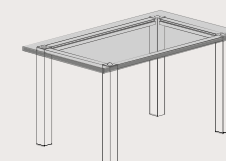
## Tavoli B2 Tables B2



**B2**  
pag.268



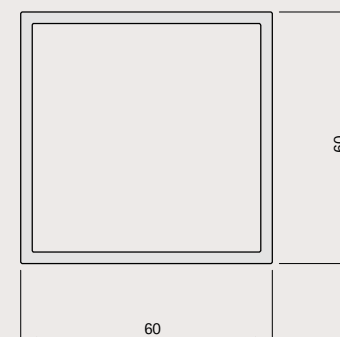
**B2.AL**  
pag.270

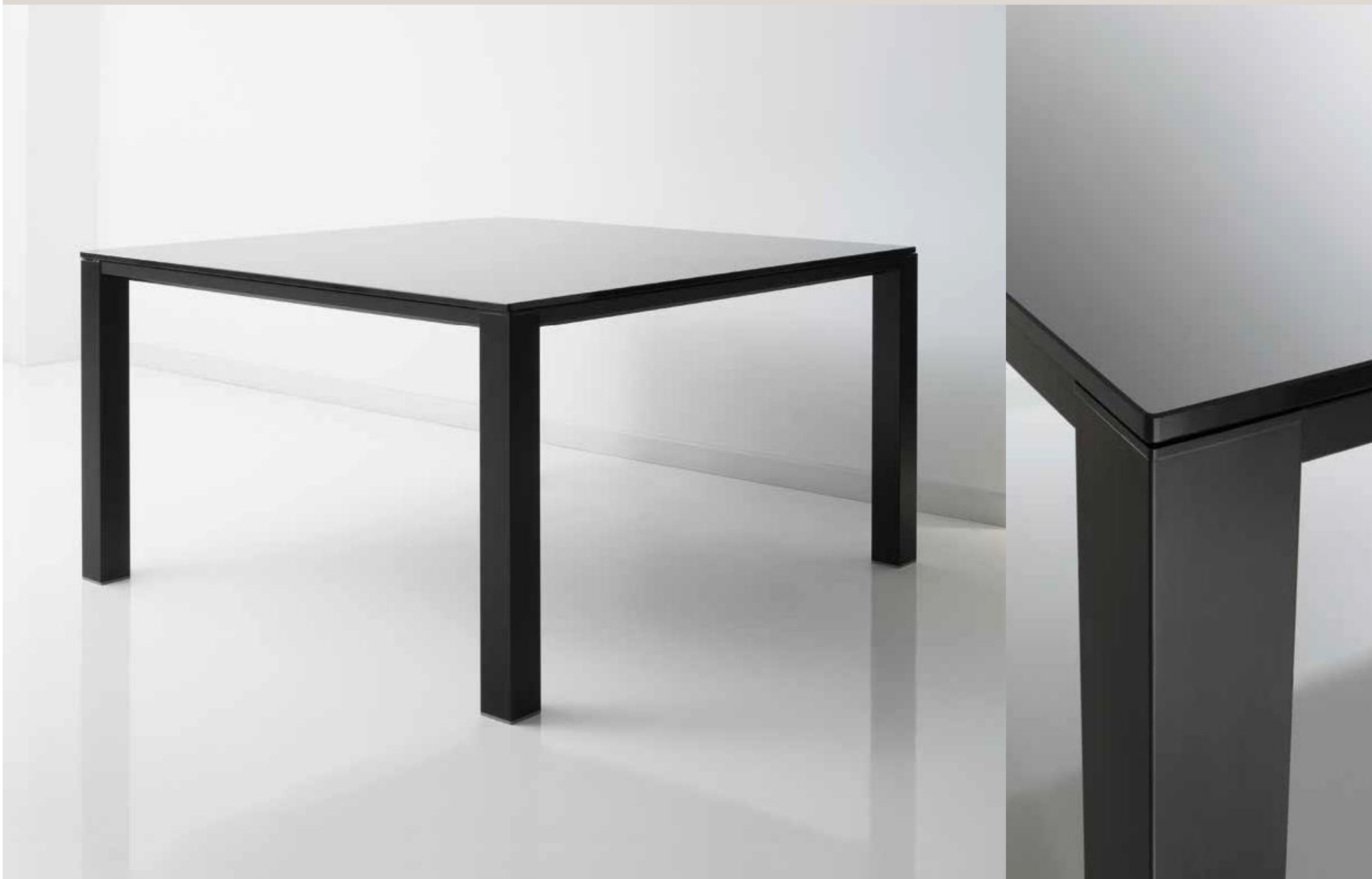


**B2.CR**  
pag.271

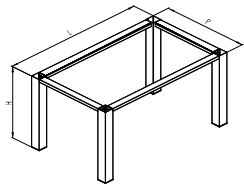
- Tavolo B2: struttura fissa con top in nobilitato
- Tavolo B2AL: struttura allungabile con top in nobilitato
- Tavolo B2CR: struttura fissa con top in cristallo

- B2 Table: standard frame for mfc table top
- B2AL: extensible frame for mfc table top
- B2CR table: standad frame for glass table top





## Serie B1 > Tavolo fisso Table structure



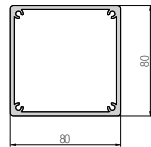
| Code       | L x P x H     |     |    |     |
|------------|---------------|-----|----|-----|
|            | mm            | pcs | kg | pcs |
| 80/B1.K001 | 1.570x770x750 | 1   | 16 | 20  |
| 80/B1.K002 | 1.270x770x750 | 1   | 15 | 20  |

Il kit comprende:  
- n. 2 traversi lunghi  
- n. 2 traversi corti  
- n. 4 gambe  
- confezione ferramenta

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

The kit includes:  
- n. 2 long traversal profiles  
- n. 2 short traversal profiles  
- n. 4 legs  
- hardware accessories

Aluminium finish:  
00 natural anodised  
04 steel anodised



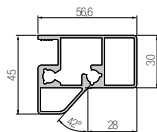
Profilo gamba  
Leg profile



| Code      | L x P x H |      |    |     |
|-----------|-----------|------|----|-----|
|           | mm        | pcs  | kg | pcs |
| 80/B1.G00 | 3.850     | 15,4 | 40 | 77  |

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised



Profilo trasverso  
Traversal profile

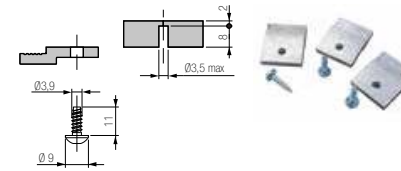


| Code      | L x P x H |      |    |     |
|-----------|-----------|------|----|-----|
|           | mm        | pcs  | kg | pcs |
| 80/B1.F00 | 4.550     | 18,2 | 26 | 91  |

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised

## Serie B1 > Tavolo fisso Table structure

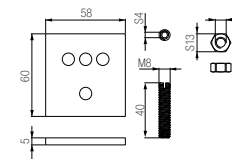


Accessori per piano tavolo  
Accessories for table top

| Code       | L x P x H |    |     |
|------------|-----------|----|-----|
|            | pcs       | kg | pcs |
| 81/B1.C002 | 50        | 6  | 50  |

Il set comprende:  
- n. 12 piastrelle 85/05B21  
- n. 12 viti autofilettanti  
temprate 85/07B03

The kit includes:  
- n. 12 fixing plates 85/05B21  
- n. 12 tempered self-tapping  
screw 85/07B03

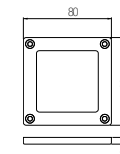


Accessori per struttura tavolo  
Accessories for table structure

| Code       | L x P x H |    |     |
|------------|-----------|----|-----|
|            | pcs       | kg | pcs |
| 81/B1.H000 | 25        | 28 | 50  |

Il set comprende:  
- n. 8 placchette zincate 85/05B20  
- n. 16 viti senza testa M8x40  
zincate 85/07B02  
- n. 16 dadi M8 zincati 85/07B10

The kit includes:  
- n. 8 galvanized plates 85/05B20  
- n. 16 galvanized grub-screw  
M8x40 85/07B02  
- n. 16 galvanized nuts M8  
85/07B10



Tappo fondello  
Cover cap

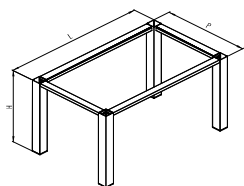
| Code       | L x P x H |    |     |
|------------|-----------|----|-----|
|            | pcs       | kg | pcs |
| 81/B1.K002 | 50        | 7  | 50  |

Il set comprende:  
- n. 4 tappi colorati 85/50B1  
- n. 16 viti autofilettanti  
nichelate 85/07B01

The kit includes:  
- n. 4 self tapping caps 85/50B1  
- n. 16 self-tapping nickel screw  
85/07B01

## Serie B1AL >

Tavolo allungabile Extensible version



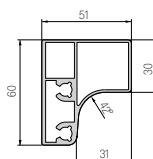
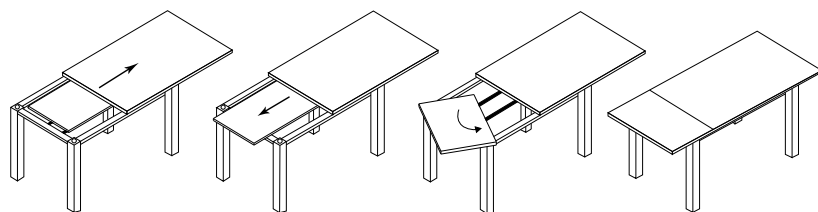
| Code          | mm            | pcs | kg | pcs |
|---------------|---------------|-----|----|-----|
| 80/B1.K001.AL | 1.570x770x750 | 1   | 17 | 20  |
| 80/B1.K002.AL | 1.270x770x750 | 1   | 16 | 20  |

Il kit comprende:  
- n. 2 traversi lunghi  
- n. 2 traversi corti  
- n. 4 gambe  
- 1 confezione ferramenta e giraprolunga

The kit includes:  
- n. 2 long traversal profiles  
- n. 2 short traversal profiles  
- n. 4 legs  
- 1 hardware and extension accessories

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised



Profilo traverso  
Traversal profile



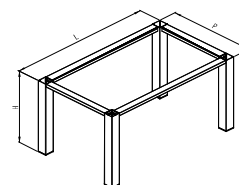
| Code      | mm    | pcs  | kg | pcs |
|-----------|-------|------|----|-----|
| 80/B1.F10 | 4.550 | 18,2 | 28 | 91  |

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised

## Serie B1CR >

Tavolo fisso per piano cristallo Tempered crystal top



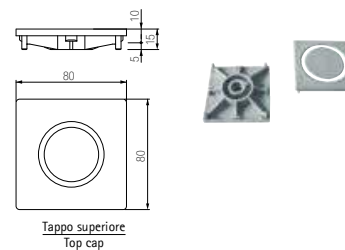
| Code          | mm            | pcs | kg | pcs |
|---------------|---------------|-----|----|-----|
| 80/B1.K001.CR | 1.570x770x750 | 1   | 16 | 20  |
| 80/B1.K002.CR | 1.270x770x750 | 1   | 15 | 20  |

Il kit comprende:  
- n. 2 traversi lunghi  
- n. 2 traversi corti  
- n. 4 gambe  
- 1 confezione ferramenta

The kit includes:  
- n. 2 long traversal profiles  
- n. 2 short traversal profiles  
- n. 4 legs  
- 1 hardware accessories

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised



Tappo superiore  
Top cap



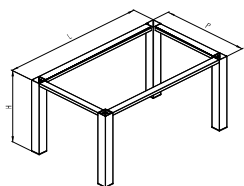
| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 81/B1.L000 | 50  | 6  | 50  |

Il set comprende:  
- n. 4 tappi colorati 85/50B1.GA  
- n. 4 O-rings trasparenti 85/90B69. TR  
- n. 10 paracolpi 85/90B62.TR

The set includes:  
- n. 4 coloured caps 85/50B1.GA  
- n. 4 trasparent O-rings 85/90B69. TR  
- n. 10 rubber buffers 85/90B62.TR



## Serie B2 > Tavolo fisso Table structure



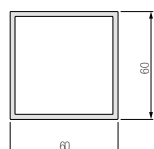
| Code       | L x P x H     |     |    |     |
|------------|---------------|-----|----|-----|
|            | mm            | pcs | kg | pcs |
| 80/B2.K001 | 1.550x750x750 | 1   | 10 | 20  |
| 80/B2.K002 | 1.250x750x750 | 1   | 11 | 20  |

Il kit comprende:  
- n. 2 traversi lunghi  
- n. 2 traversi corti  
- n. 4 gambe  
- confezione ferramenta

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

The kit includes:  
- n. 2 long traversal profiles  
- n. 2 short traversal profiles  
- n. 4 legs  
- hardware accessories

Aluminium finish:  
00 natural anodised  
04 steel anodised



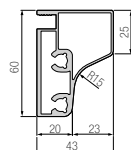
Profilo gamba  
Leg profile



| Code      | L     |      |    |     |
|-----------|-------|------|----|-----|
|           | mm    | pcs  | kg | pcs |
| 80/B2.G00 | 3.850 | 15,4 | 22 | 77  |

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised



Profilo trasverso  
Traversal profile

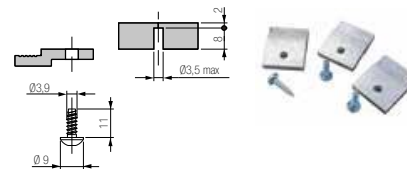


| Code      | L     |       |    |      |
|-----------|-------|-------|----|------|
|           | mm    | pcs   | kg | pcs  |
| 80/B2.F00 | 4.620 | 18,48 | 23 | 92,5 |

Finitura alluminio  
00 anodizzato naturale  
04 anodizzato acciaio

Aluminium finish:  
00 natural anodised  
04 steel anodised

## Serie B2 > Tavolo fisso Table structure

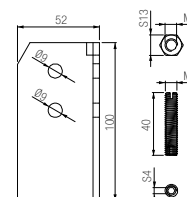


Accessori per piano tavolo  
Accessories for table top

| Code       | L   |    |     |
|------------|-----|----|-----|
|            | pcs | kg | pcs |
| 81/B1.C002 | 50  | 6  | 50  |

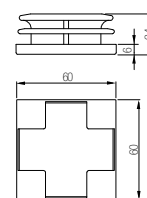
Il set comprende:  
- n. 12 piastrine 85/05B21  
- n. 12 viti autofilettanti  
temprate 85/07B03

The kit includes:  
- n. 12 fixing plates 85/05B21  
- n. 12 tempered self-tapping  
screw 85/07B03



Accessori per struttura tavolo  
Accessories for table structure

| Code       | L   |    |     |
|------------|-----|----|-----|
|            | pcs | kg | pcs |
| 81/B2.H000 | 15  | 21 | 30  |



Tappo fondello  
Cover cap

| Code       | L   |    |     |
|------------|-----|----|-----|
|            | pcs | kg | pcs |
| 81/B2.K000 | 50  | 8  | 50  |

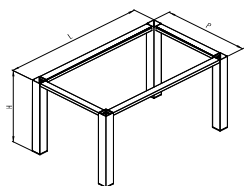
Il set comprende:  
- n. 4 tappi fondello

The kit includes:  
- n. 4 cover caps



## Serie B2AL &gt;

Tavolo allungabile Extensible version



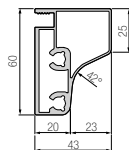
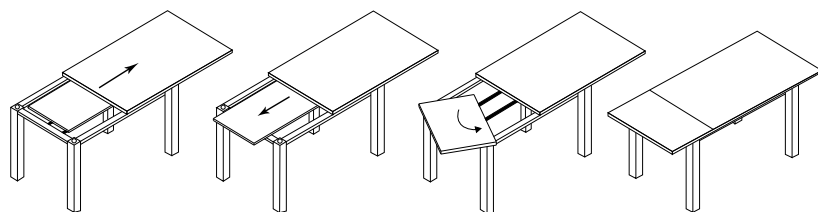
| Code          | mm            | pcs | kg | pcs |
|---------------|---------------|-----|----|-----|
| 80/B2.K001.AL | 1.550x750x750 | 1   | 13 | 20  |
| 80/B2.K002.AL | 1.250x750x750 | 1   | 12 | 20  |

Il kit comprende:  
 - n. 2 traversi lunghi  
 - n. 2 traversi corti  
 - n. 4 gambe  
 - 1 confezione ferramenta e giraprolunga

The kit includes:  
 - n. 2 long traversal profiles  
 - n. 2 short traversal profiles  
 - n. 4 legs  
 - 1 hardware and extension accessories

Finitura alluminio  
 00 anodizzato naturale  
 04 anodizzato acciaio

Aluminium finish:  
 00 natural anodised  
 04 steel anodised



Profilo traverso  
 Traversal profile



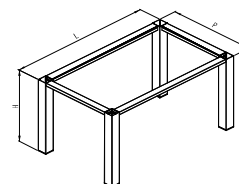
| Code      | mm    | pcs   | kg | pcs  |
|-----------|-------|-------|----|------|
| 80/B2.F00 | 4.620 | 18,48 | 23 | 92,5 |

Finitura alluminio  
 00 anodizzato naturale  
 04 anodizzato acciaio

Aluminium finish:  
 00 natural anodised  
 04 steel anodised

## Serie B2CR &gt;

Tavolo fisso per piano cristallo Tempered crystal table



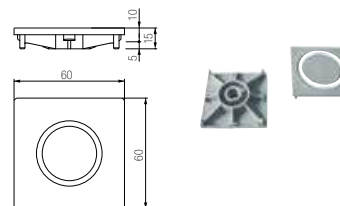
| Code          | mm            | pcs | kg | pcs |
|---------------|---------------|-----|----|-----|
| 80/B2.K001.CR | 1.550x750x750 | 1   | 11 | 20  |
| 80/B2.K002.CR | 1.250x750x750 | 1   | 10 | 20  |

Il kit comprende:  
 - n. 2 traversi lunghi  
 - n. 2 traversi corti  
 - n. 4 gambe  
 - 1 confezione ferramenta

The kit includes:  
 - n. 2 long traversal profiles  
 - n. 2 short traversal profiles  
 - n. 4 legs  
 - 1 hardware accessories

Finitura alluminio  
 00 anodizzato naturale  
 04 anodizzato acciaio

Aluminium finish:  
 00 natural anodised  
 04 steel anodised



Tappo superiore  
 Top cap



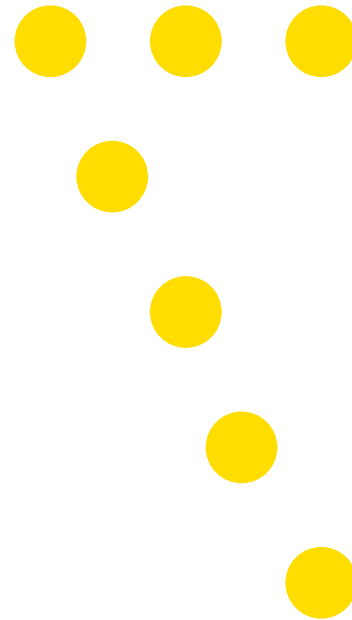
| Code       | pcs | kg | pcs |
|------------|-----|----|-----|
| 81/B1.L000 | 50  | 6  | 50  |

Il set comprende:  
 - n. 4 tappi colorati 85/50B1.GA  
 - n. 4 O-rings trasparenti 85/90B69. TR  
 - n. 10 paracolpi 85/90B62.TR

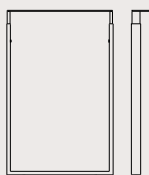
The set includes:  
 - n. 4 coloured caps 85/50B1.GA  
 - n. 4 transparent O-rings 85/90B69. TR  
 - n. 10 rubber buffers 85/90B62.TR



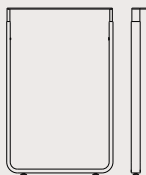
> Section 80  
Alutek  
supporti penisola  
Alutek  
peninsula support



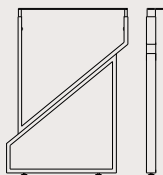
## Supporti penisola Kitchen peninsula support



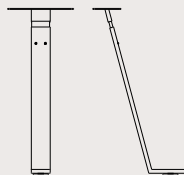
**Danese BS1**  
pag.276



**Iberica BS2**  
pag.277



**Coreana BS3**  
pag.278



**Italica BS4**  
pag.279

Struttura realizzata in tubo rettangolare saldato e rifinita con diverse finiture.  
Per il sostegno della penisola i nostri supporti penisola coniugano una valida esteticità con una elevata resistenza al carico, permettendo molteplici combinazioni per soddisfare e realizzare soluzioni per le vostre richieste. Oltre a garantire una elevata semplicità di montaggio i nostri supporti offrono diverse forme per svariate soluzioni di design.

Structure produced by rectangular shape welded tube with different finishes available.  
While supporting the peninsular countertop our legs combine aesthetics with high load resistance allowing many combination to satisfy customer needs. On top of a very simple assembly our peninsular support legs are available in different shapes to suit different designs

## Finiture Finishes

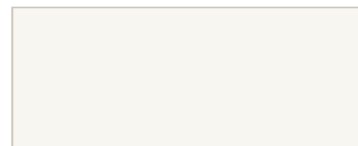
Per una reale valutazione, contattare il nostro ufficio tecnico-commerciale.  
For a more precise colour evaluation, please contact our technical-commercial office.



– 13 cromo lucido - polished chrome



– 15 threesatin - threesatin



– 52 bianco lucido - glossy white



– 56 grigio lucido - glossy grey







– 57 grafite lucido - glossy graphite

**Serie BS1 >**

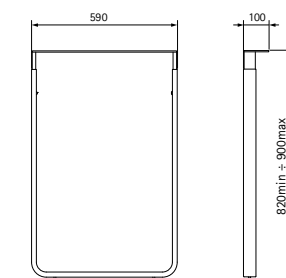
Danese Danese







| Code        |  mm |  pcs |  kg |  pcs |
|-------------|--|---|--|---|
| 80/BS1.RXXX | 820-900  | 1   | 7  | -   |

**Serie BS2 >**

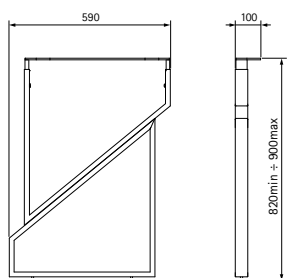
Iberica Iberica







| Code        |  mm |  pcs |  kg |  pcs |
|-------------|--|---|--|---|
| 80/BS2.RXXX | 820-900  | 1   | 7  | -   |

**Serie BS3 >**

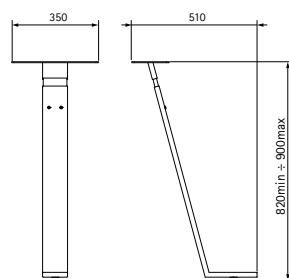
Coreana Coreana







| Code        |  mm |  pcs |  kg |  pcs |
|-------------|--|---|--|---|
| 80/BS3.RXXX | 820-900  | 1   | 9  | -   |

**Serie BS4 >**

Italica Italica



| Code        |  mm |  pcs |  kg |  pcs |
|-------------|--|---|--|---|
| 80/BS4.RXXX | 820-900  | 1   | 6  | -   |

## Condizioni generali di vendita > General sales terms

Volpato Industrie si riserva il diritto di apportare ai prodotti e al presente catalogo, senza preavviso e in qualunque momento, tutte le modifiche che si rendessero opportune. Declina ogni responsabilità per eventuali inesattezze in esso contenute, nonché per errore di stampa o trascrizione.  
Toni e colori sono indicativi potendo variare a causa della qualità della stampa.

Volpato industrie shall make at any time and without notice any change it believes to be necessary in order to improve its products and the present catalogue. We decline every kind of responsibility about possible imprecision in this catalogue, as well about misprint or transcription.  
Tones and colors are approximate because they should change by quality of the print.

Le condizioni generali di vendita sono disponibili sul sito [www.volpatoindustrie.com](http://www.volpatoindustrie.com) in home page .  
General sales conditions are available on the home page at [www.volpatoindustrie.com](http://www.volpatoindustrie.com).