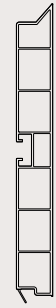




> Section 20  
Zoccoli  
Plinths

## Zoccoli in plastica rivestiti

### Coated Plastic plinths



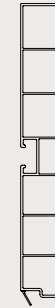
Serie 10  
pag.62



Serie 20  
pag.63



Serie 50  
pag.66



Serie 80  
pag.68

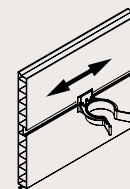
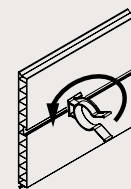
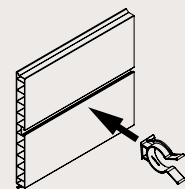
La Volpato Industrie è in grado di fornire un vasto assortimento di zoccoli, in tutte le altezze richieste. Sono realizzati in compound termoplastico rigido o in lega di alluminio e sono dotati di guarnizione realizzata in compound morbido.

Gli zoccoli in termoplastico sono rivestiti con le finiture richieste, i profili in lega di alluminio sono provvisti di una finitura anodizzata a scopo protettivo e decorativo. Inoltre sono completati da una serie di pezzi speciali personalizzati e da diverse serie di accessori angolo in grado di soddisfare tutte le esigenze di design del mobile.

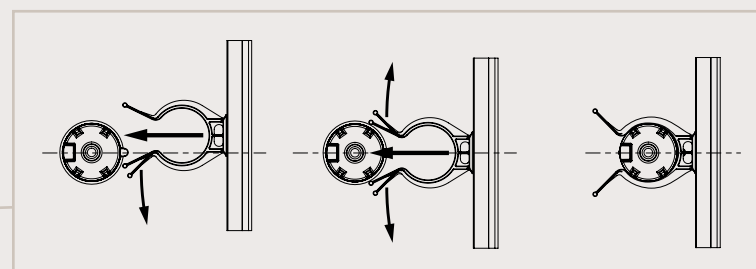
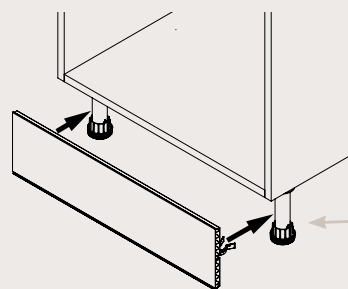
Volpato Industrie produces a wide range of plinths, available in all heights required. Our plinths are produced in thermoplastic compound or in aluminum alloy always with a soft bottom gasket. Plastic plinths are wrapped with foils made by various materials, plinths in aluminum alloy have different finishes and are anodized for aesthetic and functional purposes. All plinth series can be integrated with special pieces tailor-made for the customer and all corners and connectors needed for furniture construction.

### Guida all'installazione | installation guide

> Step 1



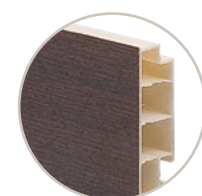
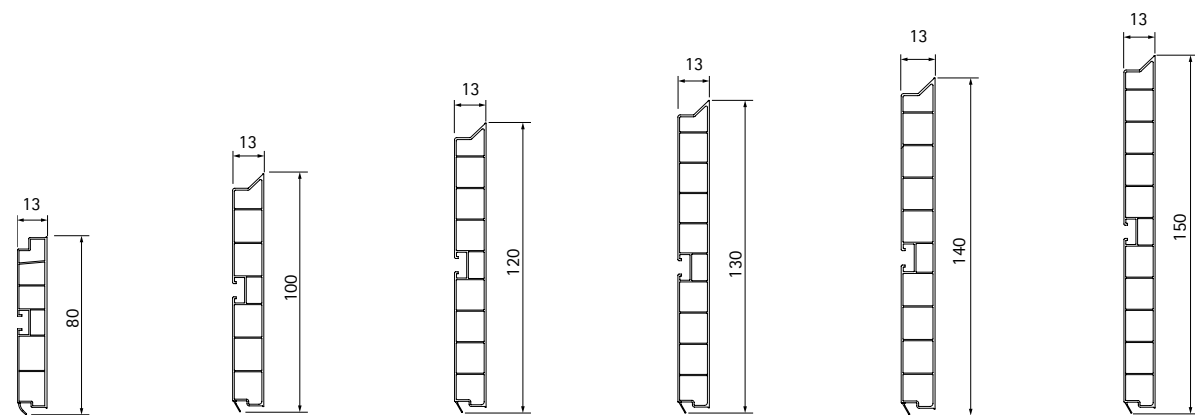
> Step 2



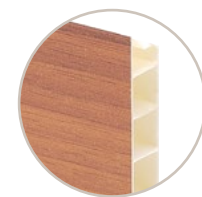


## Serie 10 > Zoccoli in plastica rivestiti Plastic coated plinths

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	mm	m	kg	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	48	24	144
20/14.400	140	4.000	48	21	144
20/15.400	150	4.000	48	26	144

Finitura: rivestito.  
Finish: coated.

### Pezzi speciali Special pieces



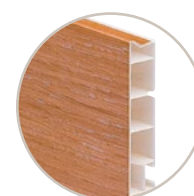
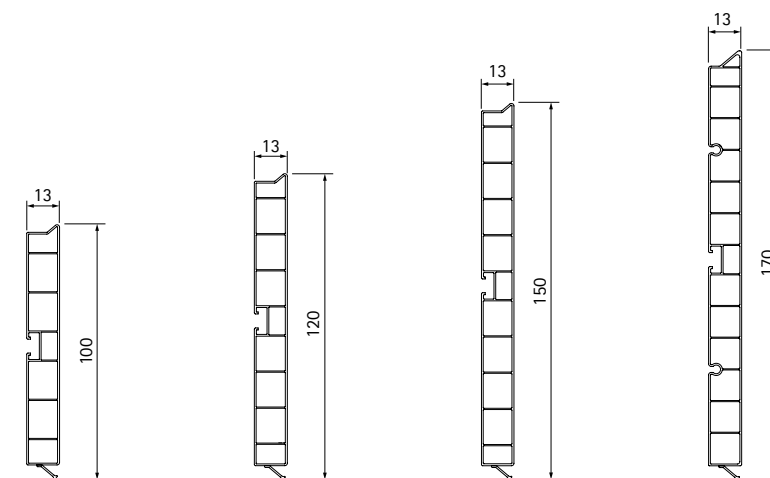
24/10.449  
24/12.449  
24/13.449  
24/14.449  
24/15.449

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

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

## 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	mm	m	kg	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



24/20.449  
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°



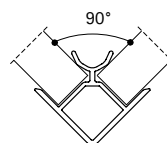
Code	mm	pcs
21/195T	80	200
21/1950	100	200
21/1952	120	200
21/1953	130	200
21/1954	140	200
21/1955	150	200
21/1957	170	200



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



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

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

Angolo 135°  
Corner 135°



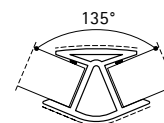
Code	mm	pcs
21/19GT	80	200
21/19G0	100	200
21/19G2	120	200
21/19G3	130	200
21/19G4	140	200
21/19G5	150	200
21/19G7	170	200



Angolo Jolly  
Jolly corner  
Pag.60



Code	mm	pcs
21/19.HT	80	100
21/19.H0	100	100
21/19.H2	120	100
21/19.H3	130	100
21/19.H4	140	100
21/19.H5	150	100
21/19.H7	170	100



Terminale  
Terminal



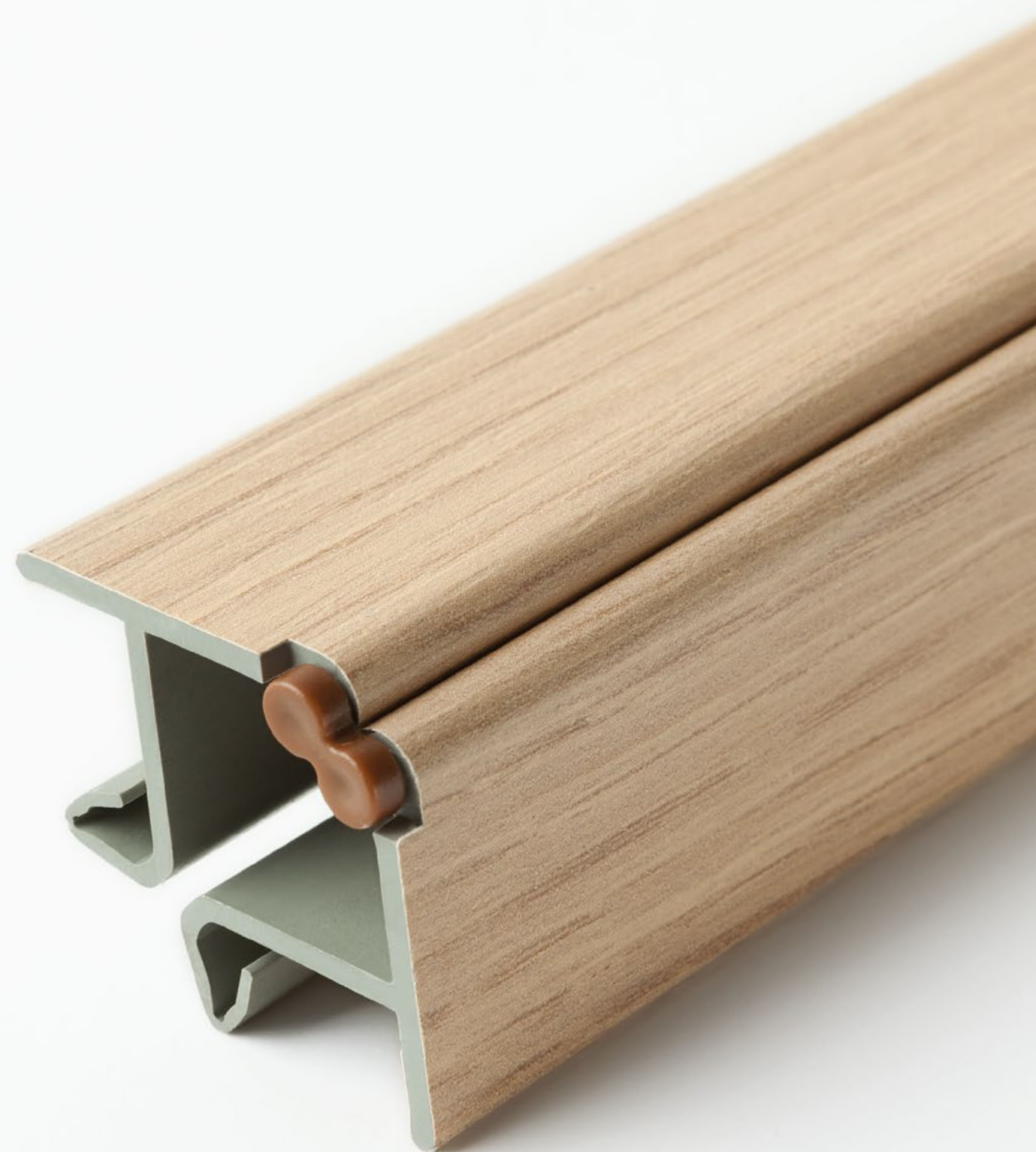
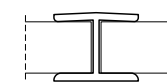
Code	mm	pcs
21/194T	80	200
21/1940	100	200
21/1942	120	200
21/1943	130	200
21/1944	140	200
21/1945	150	200
21/1947	170	200



Giunzione  
Joint

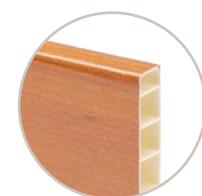
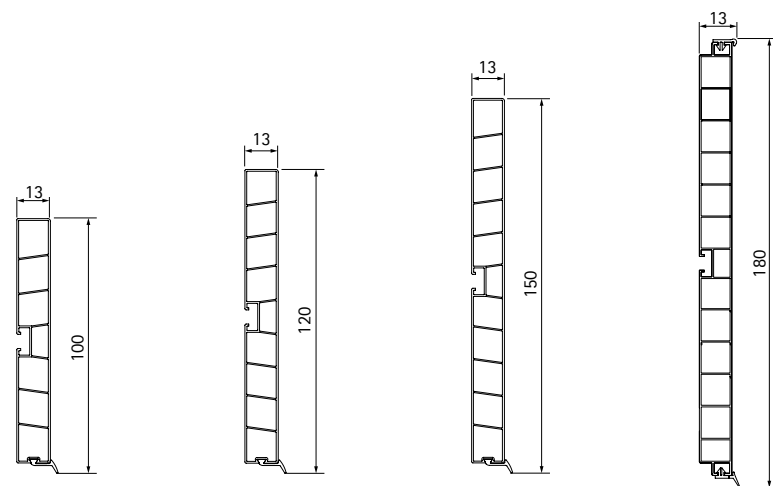


Code	mm	pcs
21/192T	80	200
21/1920	100	200
21/1922	120	200
21/1923	130	200
21/1924	140	200
21/1925	150	200
21/1927	170	200



## 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	24	180
20/52.400	120	4.000	60	28	180
20/55.400	150	4.000	48	28	144
20/48.400	180	4.000	48	24	144

Finitura: rivestito.  
Finish: coated.

### Pezzi speciali Special pieces



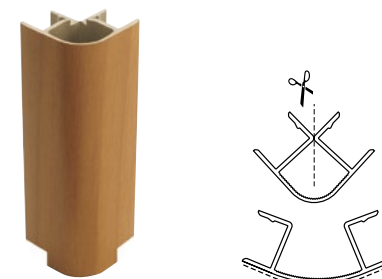
24/50.449  
24/52.449  
24/55.449  
24/48.449

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

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

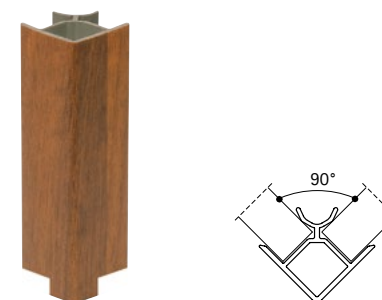
## Accessori Accessories >

Serie 50-52-55-48



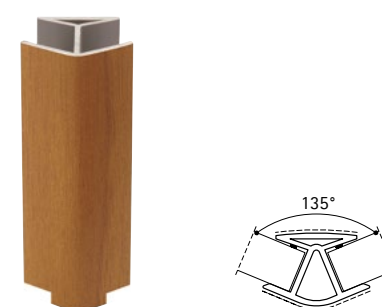
Multiangolo 90°  
Multicorner 90°  
Adatto a realizzare angoli esterni con  
apertura compresa tra 90° e 135°.  
Suitable for external corners with spread  
between 90° and 135°.

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



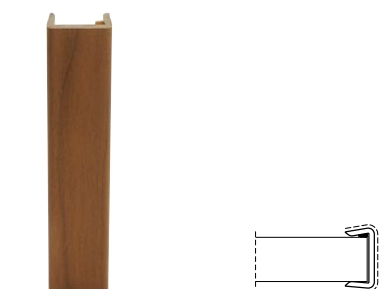
Angolo 90°  
Corner 90°

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



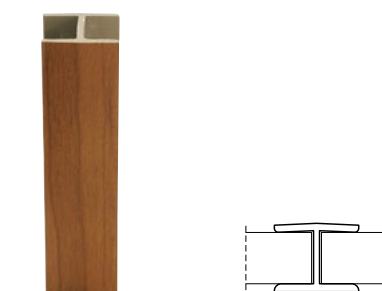
Angolo 135°  
Corner 135°

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



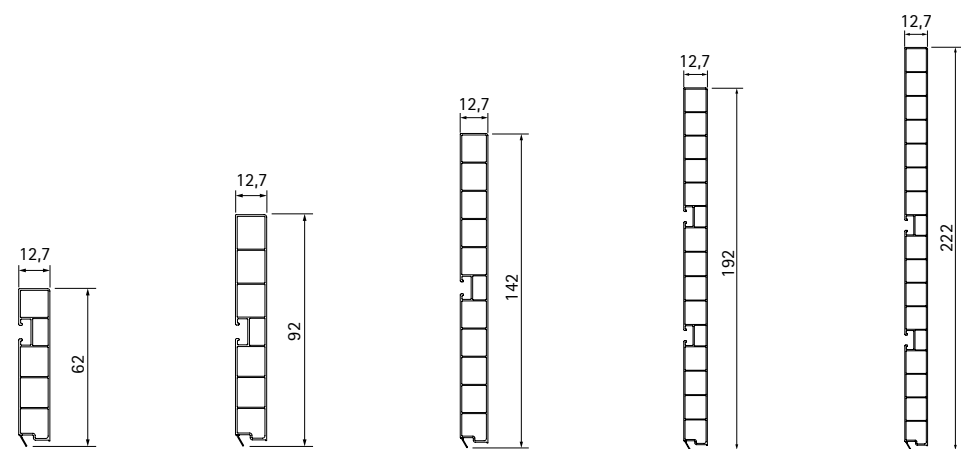
Giunzione  
Joint

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

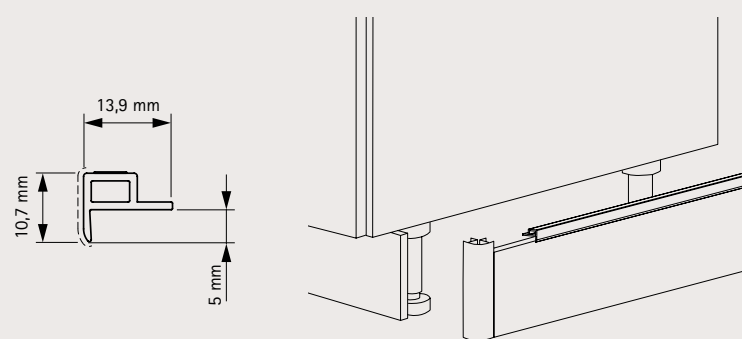
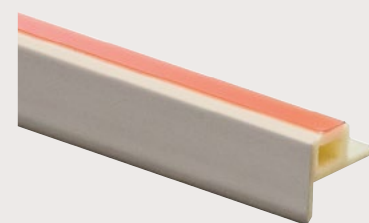


**Profilo superiore**  
Serie 8S/80/85/8A/8D  
Serie 8S/80/85/8A/8D profile

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

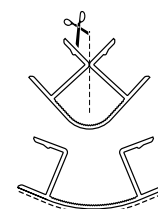
21/C2  
Finitura: rivestito.  
Finish: coated.

## 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



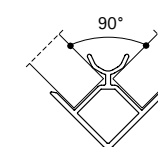
Adatto a realizzare angoli esterni con apertura compresa tra 90° e 135°.

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

Angolo 90°  
Corner 90°



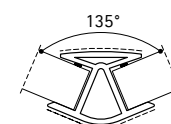
Code	mm	pcs
21/19FZ062	62	200
21/19FZ092	92	200
21/19FZ142	142	200
21/19FZ192	192	200
21/19FZ222	222	200



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



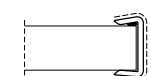
Code	mm	pcs
21/19.HZ062	62	200
21/19.HZ092	92	200
21/19.HZ142	142	200
21/19.HZ192	192	200
21/19.HZ222	222	200



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



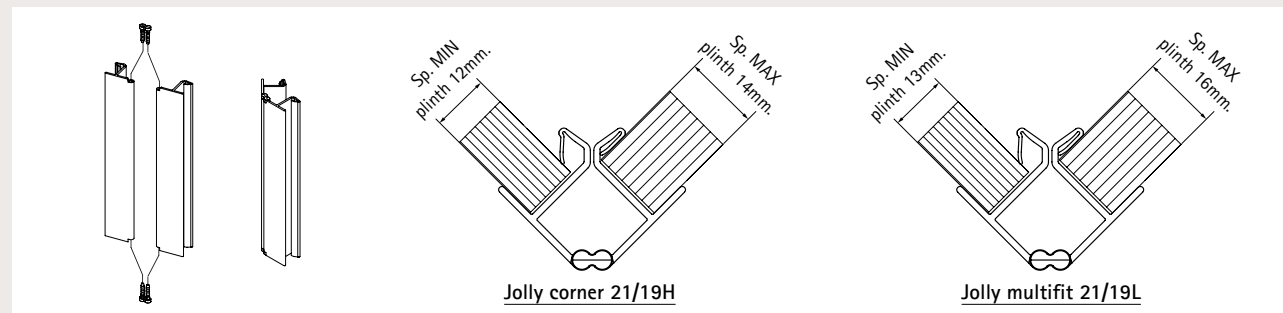
Giunzione  
Joint



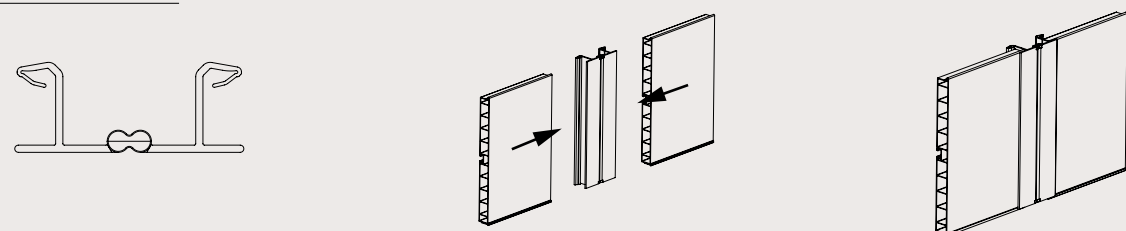
Code	mm	pcs
21/192Z062	62	200
21/192Z092	92	200
21/192Z142	142	200
21/192Z192	192	200
21/192Z222	222	200



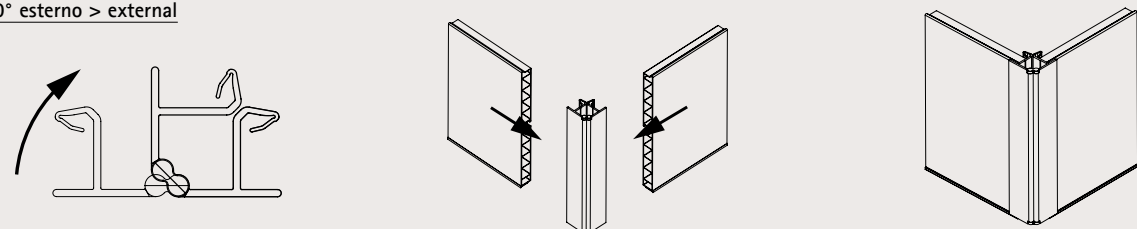
## Jolly corner / Jolly multifit >



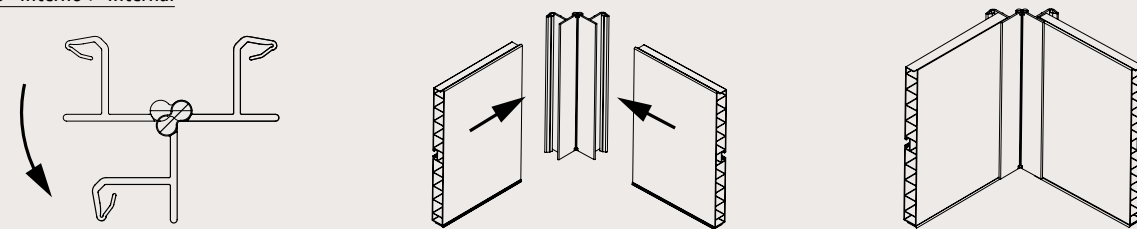
### A. Giunzione > Junction



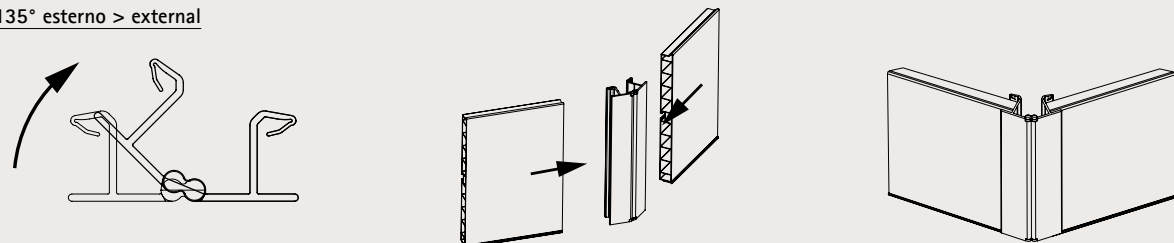
### B. 90° esterno > external



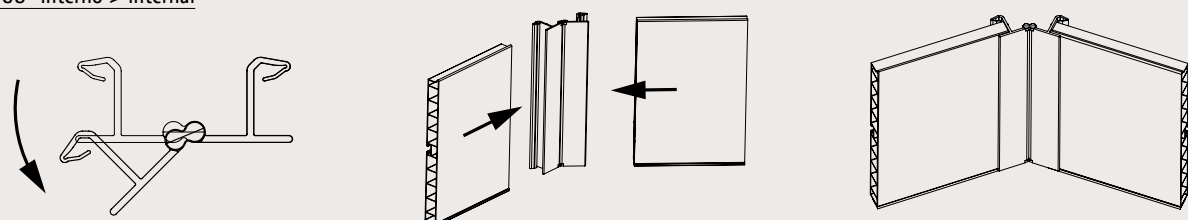
### C. 90° interno > internal



### D. 135° esterno > external



### E. 135° interno > internal



## Jolly corner >

### A. Jolly corner 21/19H

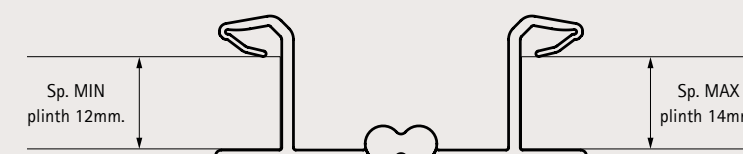
**Caratteristiche:** accessorio angolo 90°-135°-180° per raccordare zoccoli con spessore da 13 ±1mm

**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



## Jolly multifit >

### 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

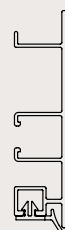


Code	mm	pcs
21/19.LT	80	200
21/19.L0	100	200
21/19.L2	120	200
21/19.L4	140	200
21/19.L5	150	200
21/19.L8	180	200

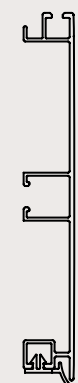


## Zoccoli in alluminio

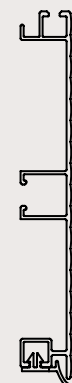
### Aluminium plinths



Serie 1R AL  
pag.74



Serie 1T AL  
pag.76



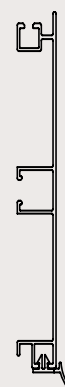
Serie 10 CR  
pag.77



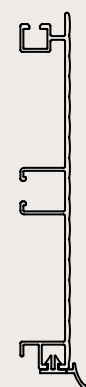
Serie 10 MR  
pag.78

- 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.

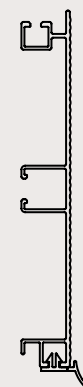
- Alloy EN-AW 6060-T5, UNI EN 755-2 anodized for a better surface resistance and look.
- Wrapped with various types of foil:
  - impregnated paper, tested for heat resistance (UNI 9116/9117), light (UNI 9427/89), abrasion, (UNI 9115) and stains (UNI 9114)..
  - raw veneer.
  - real anodized aluminum 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

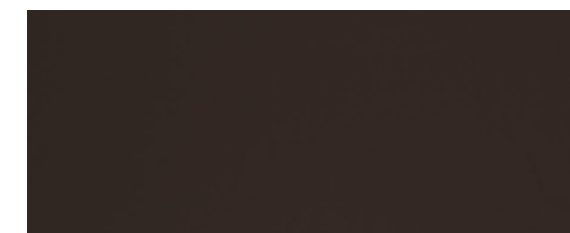
## Finiture alluminio

### Finishes

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



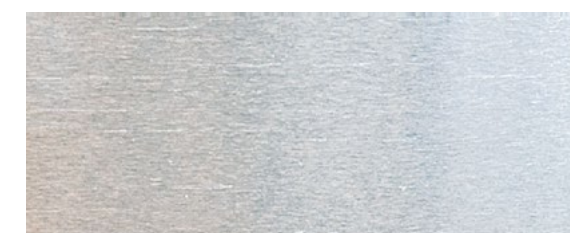
– 00 anodizzato naturale - natural anodised



– 11 testa di moro spazzolata - dark-brown



– 01 anodizzato lucido - glossy anodised



– 23 inox spazzolato - inox brushed



– 04 anodizzato acciaio - steel anodised

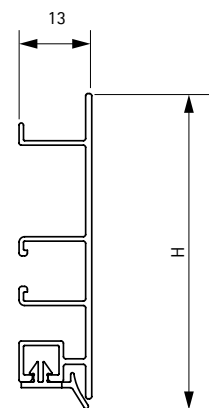


– 07 anodizzato naturale spazzolato - natural anodised brushed



## 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. ALR

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

## Accessori Accessories >

Serie 1R AL - 1R ALR



Angolo 90°  
Corner 90°



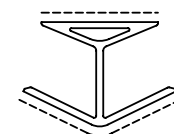
Code	mm	pcs
21/29.5R	60	100



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

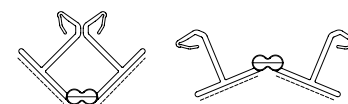
Alluminio rivestito  
Coated aluminum



Angolo jolly  
Jolly corner



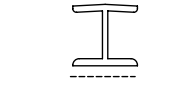
Code	mm	pcs
21/19.HR	60	100



Giunzione  
Joint



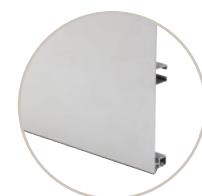
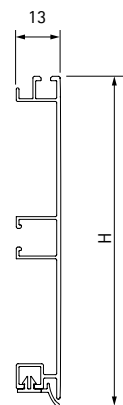
Code	mm	pcs
21/29.2R	60	100



## 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

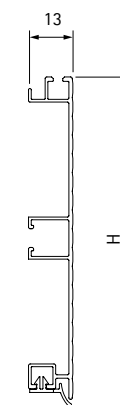


Code	mm	mm	m	kg	m
20/1T.400AL	80	4.000	60	27	180
20/10.400AL	100	4.000	60	31	180
20/12.400AL	120	4.000	60	34	180
20/15.400AL	150	4.000	48	32	240
20/16.400AL	160	4.000	48	36	240
20/18.400AL	180	4.000	40	34	200
20/1A.400AL	200	4.000	40	43	200

## Serie 10 CR >

Zoccoli in alluminio Aluminium plinths

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



Centorighe anodizzato, 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

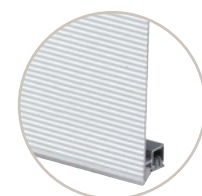
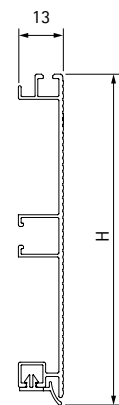
22/10.CR  
22/12.CR  
22/14.CR  
22/15.CR  
22/18.CR

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

## Serie 10 MR >

Zoccoli in alluminio Aluminium plinths

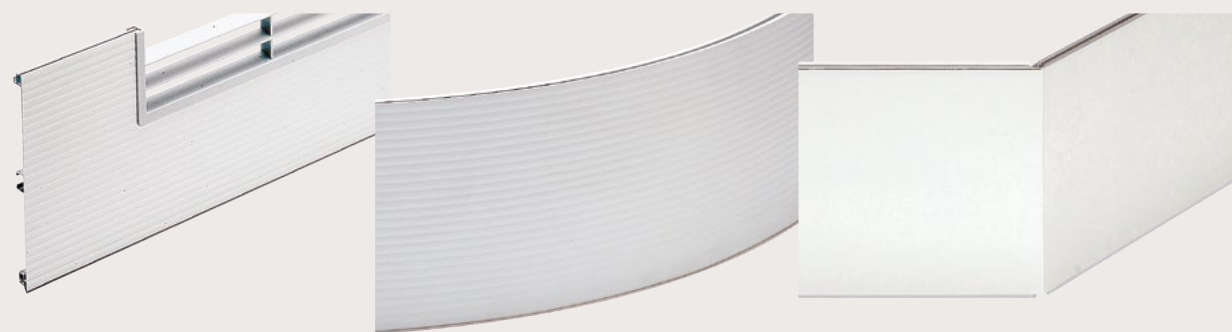
Tipologia di altezze e profili disponibili Types of heights and profiles available



Millerighe anodizzato,  
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
21/29.2T	80	100
21/2920.AL	100	100
21/2922.AL	120	100
21/2924.AL	140	100
21/2925.AL	150	100
21/2926.AL	160	100
21/2928.AL	180	100
21/292A.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

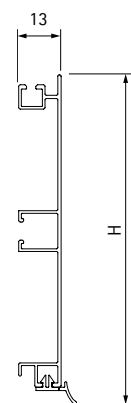




## Serie 3T AL >

Zoccoli in alluminio Aluminium plinths

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



Anodizzato, guarnizione a vista  
Anodised, visible gasket

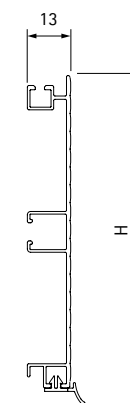


Code	mm	mm	m	kg	m
20/3T.400AL	80	4.000	60	27	180
20/30.400AL	100	4.000	60	31	180
20/32.400AL	120	4.000	60	34	180
20/35.400AL	150	4.000	48	32	240
20/36.400AL	160	4.000	48	33	240
20/38.400AL	180	4.000	40	34	200
20/3A.400AL	200	4.000	40	43	200

## Serie 30 CR>

Zoccoli in alluminio Aluminium plinths

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



Centorighe anodizzato, 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



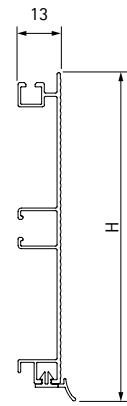
24/30.449.CR  
24/32.449.CR  
24/34.449.CR  
24/35.449.CR  
24/38.449.CR

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

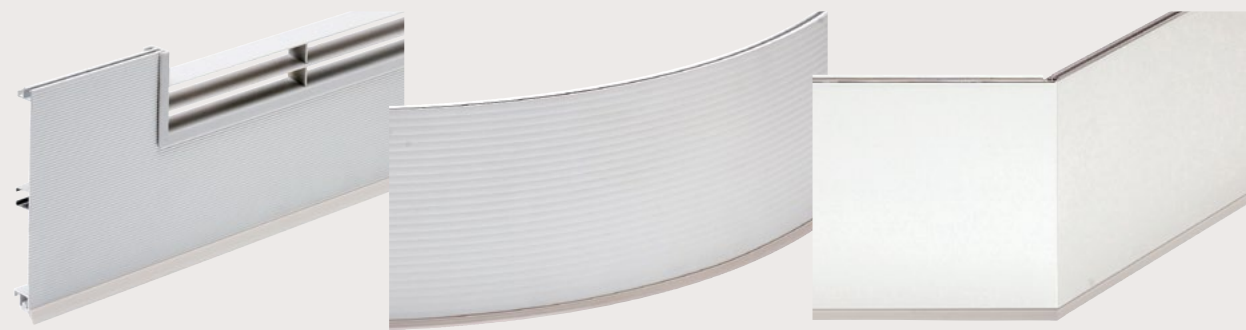
Tipologia di altezze e profili disponibili Types of heights and profiles available



Millerighe anodizzato,  
guarnizione a vista  
Millerighe anodised,  
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

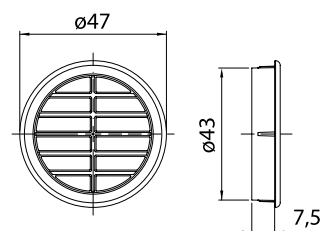


Giunzione  
joint



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

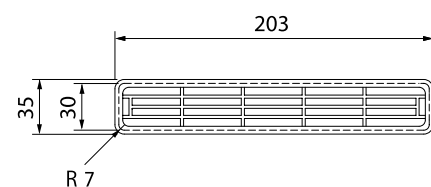
## Accessori per zoccoli > Accessories for plinths



Code	pcs	pcs
21/90.443	300	300

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

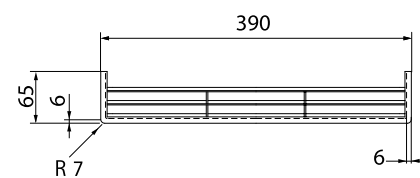
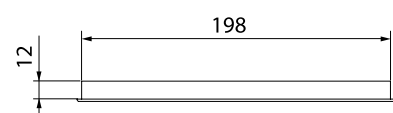
Colori verniciati/Varnished colours  
CR



Code	pcs	pcs
21/90.444	100	100

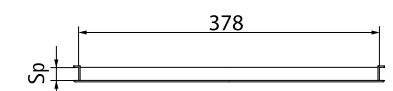
Colori/Colours  
BI-NR-RC-RS-NO-VR-MA-GR-NC-AV-FG

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



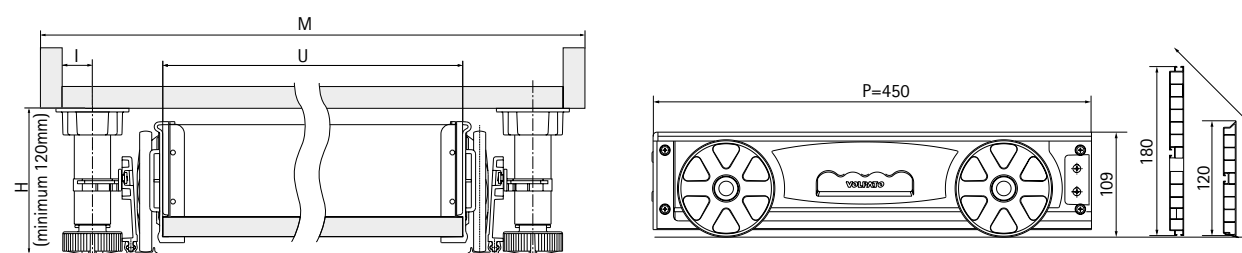
Sistema cassetto zoccolo montato su ruote, studiato per un utilizzo ulteriore dello spazio in modo semplice ed economico è compatibile con tutti i modelli di zoccolo di altezza minima 120 mm.

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 >

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 aluminium;  
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 frontalino;  
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 aluminium;  
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 >

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 for frontal fastening;  
Nr. 1 universal handle;  
Nr. 2 binary guides in aluminium;  
Nr. 4 guide fasteners;  
Nr. 4 clips 10/06.151.