

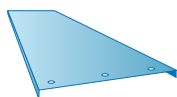
CANALI A TRAVERSINO E ACCESSORI

guide brace channels and accessories





Canale a traversino
Guide brace channel
pag. 97



Coperchio canale a traversino
Channel cover to crossbar
pag. 97



Derivazione piana a "T" a traversino
Flat T Joint
pag. 98



Staffa ferma passerella a traversino
Bracket firm walkway stud
pag. 98



Curva piana a 90°
90° flat bend joint
pag. 99



Fermo per coperchio
Cap lock
pag. 99



Curva in discesa 90°
90° down ward bend joint
pag. 100



Setto separatore
Partition frame
pag. 100



Curva salita 90°
90° up ward bend
pag. 101



Curva piana 45°
45° flat bend joint
pag. 102



Curva in discesa 45°
45° down ward bend joint
pag. 103



Curva in salita 45°
45° up ward bend
pag. 104



Riduzione centrale
Central reducing brace channels joint
pag. 105



Riduzione sinistra
Left reducing brace channels joint
pag. 106



Riduzione destra
Right reducing brace channels joint
pag. 107



Incrocio piano
45° up ward bend
pag. 108



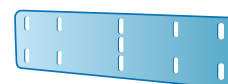
Giunto angolare
Guide brace channel coupling
pag. 108



Giunto per canale
Guide brace channel coupling
pag. 109



Giunto a snodo verticale
Guide brace channel articulated joint
pag. 109



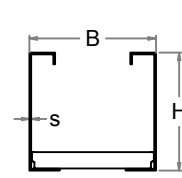
Giunto orizzontale
Horizontal joint
pag. 109

Canale a traversino

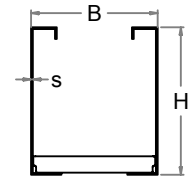
Cable ladder



Marchio di identificazione



H= 80 mm
B= 100/. 600 mm

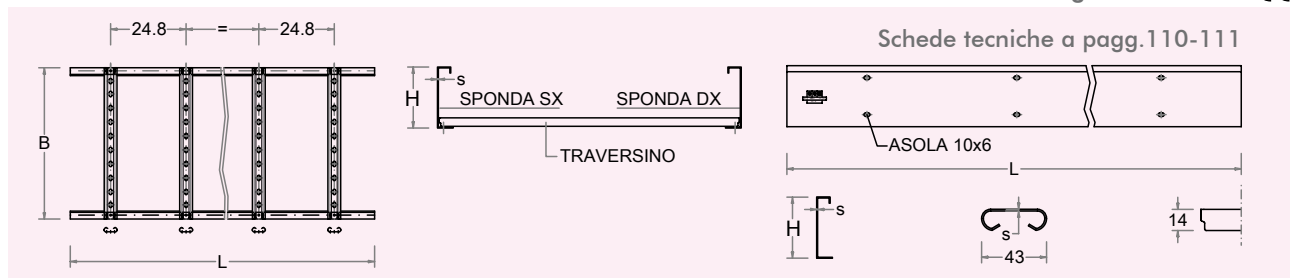


H= 100 mm
B= 100/. 600 mm

| | Articolo Z | Articolo C | Articolo V | Articolo I | H mm | B mm | L m | s mm | SU mm ² | Peso Kg |
|----------|------------|------------|------------|------------|------|------|------|------|--------------------|---------|
| H 80 mm | ELT10Z3 | ELT10C3 | - | ELT10I3 | 80 | 100 | 3.00 | 1.5 | 3750 | 9.52 |
| | ELT15Z3 | ELT15C3 | - | ELT15I3 | 80 | 150 | 3.00 | 1.5 | 5625 | 10.00 |
| | ELT20Z3 | ELT20C3 | - | ELT20I3 | 80 | 200 | 3.00 | 1.5 | 7005 | 10.56 |
| | ELT30Z3 | ELT30C3 | - | ELT30I3 | 80 | 300 | 3.00 | 1.5 | 11250 | 11.64 |
| | ELT40Z3 | ELT40C3 | - | ELT40I3 | 80 | 400 | 3.00 | 1.5 | 15000 | 12.64 |
| | ELT50Z3 | ELT50C3 | - | ELT50I3 | 80 | 500 | 3.00 | 1.5 | 18750 | 13.72 |
| | ELT60Z3 | ELT60C3 | - | ELT60I3 | 80 | 600 | 3.00 | 1.5 | 22500 | 14.61 |
| H 100 mm | ELT101Z3 | ELT101C3 | - | ELT101I3 | 100 | 100 | 3.00 | 1.5 | 5000 | 11.62 |
| | ELT151Z3 | ELT151C3 | - | ELT151I3 | 100 | 150 | 3.00 | 1.5 | 7500 | 12.10 |
| | ELT201Z3 | ELT201C3 | - | ELT201I3 | 100 | 200 | 3.00 | 1.5 | 10000 | 12.66 |
| | ELT301Z3 | ELT301C3 | - | ELT301I3 | 100 | 300 | 3.00 | 1.5 | 15000 | 13.74 |
| | ELT401Z3 | ELT401C3 | - | ELT401I3 | 100 | 400 | 3.00 | 1.5 | 20000 | 14.74 |
| | ELT501Z3 | ELT501C3 | - | ELT501I3 | 100 | 500 | 3.00 | 1.5 | 25000 | 15.82 |
| | ELT601Z3 | ELT601C3 | - | ELT601I3 | 100 | 600 | 3.00 | 1.5 | 30000 | 16.71 |

Dati tecnici - Technical Data

Su richiesta fino ad una lunghezza di 6m



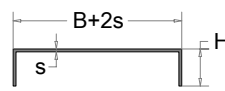
Schede tecniche a pagg.110-111

Coperchio canale a traversino

Channel cover to crossbar

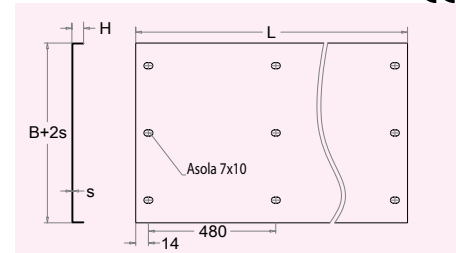


Marchio di identificazione



B= 100/. 600 mm

Dati tecnici - Technical Data



| | Articolo Z | Articolo C | Articolo V | Articolo I | H mm | B mm | L m | s mm | SU mm ² | Peso Kg |
|--|------------|------------|------------|------------|------|------|------|------|--------------------|---------|
| | CELT10Z3 | CELT10C3 | - | CELT10I3 | 13 | 100 | 3.00 | 1.0 | - | 1.00 |
| | CELT15Z3 | CELT15C3 | - | CELT15I3 | 13 | 150 | 3.00 | 1.0 | - | 1.41 |
| | CELT20Z3 | CELT20C3 | - | CELT20I3 | 13 | 200 | 3.00 | 1.0 | - | 1.80 |
| | CELT30Z3 | CELT30C3 | - | CELT30I3 | 13 | 300 | 3.00 | 1.0 | - | 2.60 |
| | CELT40Z3 | CELT40C3 | - | CELT40I3 | 13 | 400 | 3.00 | 1.0 | - | 3.40 |
| | CELT50Z3 | CELT50C3 | - | CELT50I3 | 13 | 500 | 3.00 | 1.0 | - | 4.20 |
| | CELT60Z3 | CELT60C3 | - | CELT60I3 | 13 | 600 | 3.00 | 1.0 | - | 5.00 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

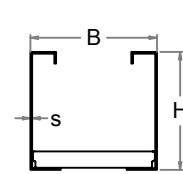
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Derivazione piana a "T" a traversino

Horizontal "T" derivation ladder

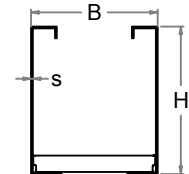


Marchio di identificazione



H= 80 mm

B= 100 ../.. 600 mm

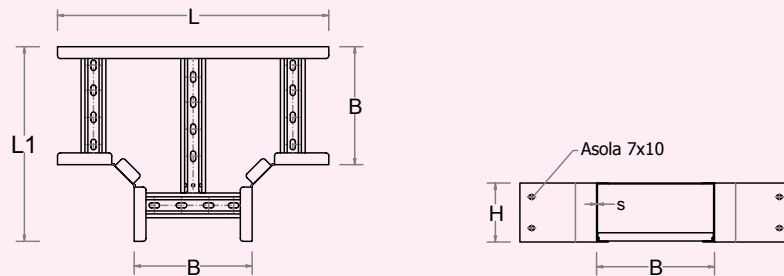


H= 100 mm

B= 100 ../.. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | DPT10TRZ | DPT10TRC | DPT10TRI | 80 | 100 | 360 | 240 | 1.5 | 1.41 |
| | DPT15TRZ | DPT15TRC | DPT15TRI | 80 | 150 | 410 | 290 | 1.5 | 1.72 |
| | DPT20TRZ | DPT20TRC | DPT20TRI | 80 | 200 | 460 | 340 | 1.5 | 2.05 |
| | DPT30TRZ | DPT30TRC | DPT30TRI | 80 | 300 | 560 | 440 | 1.5 | 2.53 |
| | DPT40TRZ | DPT40TRC | DPT40TRI | 80 | 400 | 660 | 540 | 1.5 | 3.74 |
| | DPT50TRZ | DPT50TRC | DPT50TRI | 80 | 500 | 760 | 640 | 1.5 | 4.55 |
| | DPT60TRZ | DPT60TRC | DPT60TRI | 80 | 600 | 860 | 740 | 1.5 | 5.65 |
| H 100 mm | DPT101TRZ | DPT101TRC | DPT101TRI | 100 | 100 | 360 | 240 | 1.5 | 1.56 |
| | DPT151TRZ | DPT151TRC | DPT151TRI | 100 | 150 | 410 | 290 | 1.5 | 2.03 |
| | DPT201TRZ | DPT201TRC | DPT201TRI | 100 | 200 | 460 | 340 | 1.5 | 2.27 |
| | DPT301TRZ | DPT301TRC | DPT301TRI | 100 | 300 | 560 | 440 | 1.5 | 2.82 |
| | DPT401TRZ | DPT401TRC | DPT401TRI | 100 | 400 | 660 | 540 | 1.5 | 3.53 |
| | DPT501TRZ | DPT501TRC | DPT501TRI | 100 | 500 | 760 | 640 | 1.5 | 3.80 |
| | DPT601TRZ | DPT601TRC | DPT601TRI | 100 | 600 | 860 | 740 | 1.5 | 5.85 |

Dati tecnici - Technical Data



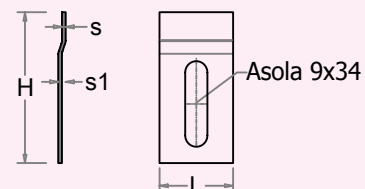
Staffa ferma passerella a traversino

Bracket firm walkway stud



Marchio di identificazione

Dati tecnici - Technical Data



| Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | s mm | s1 mm | Peso Kg |
|------------|------------|------------|------|------|------|------|-------|---------|
| SALTRZ | - | SALTRI | 60 | - | 30 | 1.5 | 3 | 0.018 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

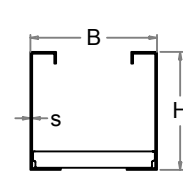
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Canale a traversino e accessori \ Guide brace channel and accessories

Curva piana a 90°
90° horizontal bend

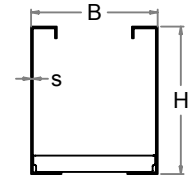


Marchio di identificazione



H= 80 mm

B= 100 ../. 600 mm

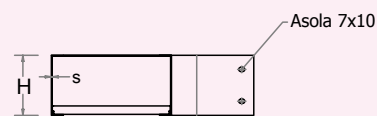
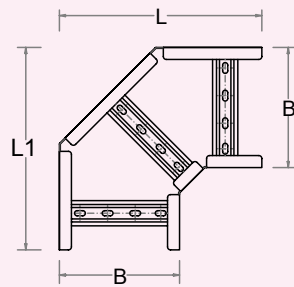


H= 100 mm

B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | CRP10TRZ9 | CRP10TRC9 | CRP10TRI9 | 80 | 100 | 235 | 235 | 1.5 | 0.81 |
| | CRP15TRZ9 | CRP15TRC9 | CRP15TRI9 | 80 | 150 | 285 | 285 | 1.5 | 1.21 |
| | CRP20TRZ9 | CRP20TRC9 | CRP20TRI9 | 80 | 200 | 335 | 335 | 1.5 | 1.62 |
| | CRP30TRZ9 | CRP30TRC9 | CRP30TRI9 | 80 | 300 | 435 | 435 | 1.5 | 2.29 |
| | CRP40TRZ9 | CRP40TRC9 | CRP40TRI9 | 80 | 400 | 535 | 535 | 1.5 | 2.52 |
| | CRP50TRZ9 | CRP50TRC9 | CRP50TRI9 | 80 | 500 | 635 | 635 | 1.5 | 3.24 |
| | CRP60TRZ9 | CRP60TRC9 | CRP60TRI9 | 80 | 600 | 735 | 735 | 1.5 | 4.02 |
| H 100 mm | CRP101TRZ9 | CRP101TRC9 | CRP101TRI9 | 100 | 100 | 235 | 235 | 1.5 | 1.21 |
| | CRP151TRZ9 | CRP151TRC9 | CRP151TRI9 | 100 | 150 | 285 | 285 | 1.5 | 1.65 |
| | CRP201TRZ9 | CRP201TRC9 | CRP201TRI9 | 100 | 200 | 335 | 335 | 1.5 | 1.81 |
| | CRP301TRZ9 | CRP301TRC9 | CRP301TRI9 | 100 | 300 | 435 | 435 | 1.5 | 2.33 |
| | CRP401TRZ9 | CRP401TRC9 | CRP401TRI9 | 100 | 400 | 535 | 535 | 1.5 | 2.84 |
| | CRP501TRZ9 | CRP501TRC9 | CRP501TRI9 | 100 | 500 | 635 | 635 | 1.5 | 3.24 |
| | CRP601TRZ9 | CRP601TRC9 | CRP601TRI9 | 100 | 600 | 735 | 735 | 1.5 | 4.64 |

Dati tecnici - Technical Data



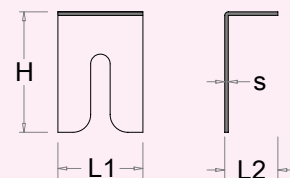
Fermo per coperchio

Cap lock



Marchio di identificazione

Dati tecnici - Technical Data



| Articolo Z | Articolo I | L1 mm | L2 mm | s mm | H mm | Peso Kg |
|------------|------------|-------|-------|------|------|---------|
| SAL00TRZ | SAL00TRI | 24 | 11 | 1 | 34 | 0.013 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati senzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

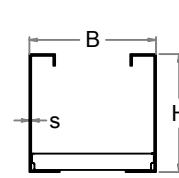
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Curva in discesa a 90°

90° vertical outside bend

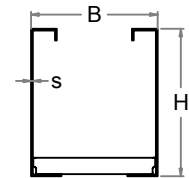


Marchio di identificazione



H= 80 mm

B= 100 ../. 600 mm

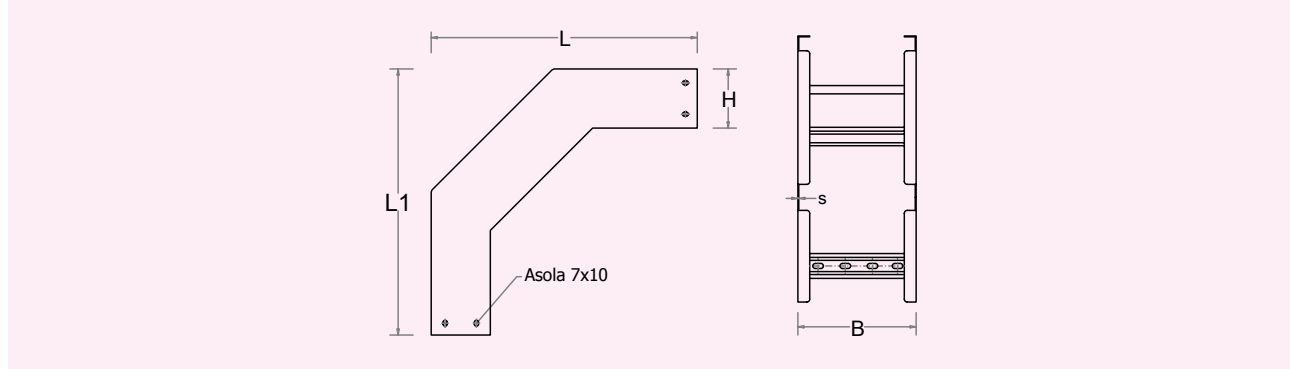


H= 100 mm

B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | CRD10TRZ9 | CRD10TRC9 | CRD10TRI9 | 80 | 100 | 450 | 450 | 1.5 | 2.26 |
| | CRD15TRZ9 | CRD15TRC9 | CRD15TRI9 | 80 | 150 | 450 | 450 | 1.5 | 2.38 |
| | CRD20TRZ9 | CRD20TRC9 | CRD20TRI9 | 80 | 200 | 450 | 450 | 1.5 | 2.53 |
| | CRD30TRZ9 | CRD30TRC9 | CRD30TRI9 | 80 | 300 | 450 | 450 | 1.5 | 2.80 |
| | CRD40TRZ9 | CRD40TRC9 | CRD40TRI9 | 80 | 400 | 450 | 450 | 1.5 | 3.06 |
| | CRD50TRZ9 | CRD50TRC9 | CRD50TRI9 | 80 | 500 | 450 | 450 | 1.5 | 3.30 |
| | CRD60TRZ9 | CRD60TRC9 | CRD60TRI9 | 80 | 600 | 450 | 450 | 1.5 | 3.61 |
| H 100 mm | CRD101TRZ9 | CRD101TRC9 | CRD101TRI9 | 100 | 100 | 450 | 450 | 1.5 | 2.60 |
| | CRD151TRZ9 | CRD151TRC9 | CRD151TRI9 | 100 | 150 | 450 | 450 | 1.5 | 2.72 |
| | CRD201TRZ9 | CRD201TRC9 | CRD201TRI9 | 100 | 200 | 450 | 450 | 1.5 | 2.86 |
| | CRD301TRZ9 | CRD301TRC9 | CRD301TRI9 | 100 | 300 | 450 | 450 | 1.5 | 3.14 |
| | CRD401TRZ9 | CRD401TRC9 | CRD401TRI9 | 100 | 400 | 450 | 450 | 1.5 | 3.39 |
| | CRD501TRZ9 | CRD501TRC9 | CRD501TRI9 | 100 | 500 | 450 | 450 | 1.5 | 3.62 |
| | CRD601TRZ9 | CRD601TRC9 | CRD601TRI9 | 100 | 600 | 450 | 450 | 1.5 | 3.94 |

Dati tecnici - Technical Data

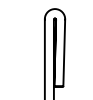


Setto separatore

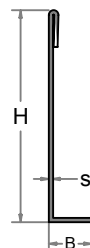
Partition frame



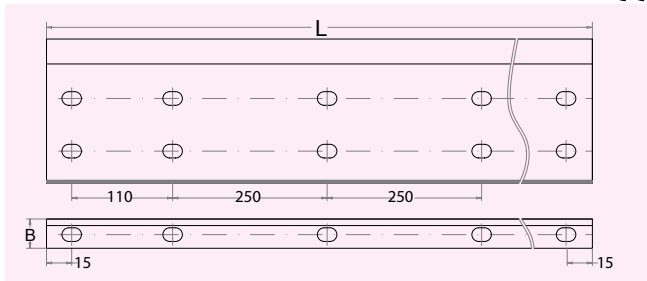
Bordo antitaglio



Marchio di identificazione



Dati tecnici - Technical Data



| | Articolo Z | Articolo C | Articolo I | H mm | H1 mm | B mm | L mm | s mm | Peso kg |
|--|------------|------------|------------|------|-------|------|------|------|---------|
| | SEP80TRZ3 | SEP80TRC3 | SEP80TRI3 | 80 | 55 | 30 | 3 | 1.0 | 2.60 |
| | SEP100TRZ3 | SEP100TRC3 | SEP100TRI3 | 100 | 75 | 30 | 3 | 1.0 | 3.00 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



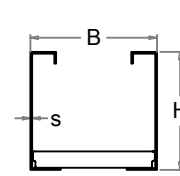
Dacromet

Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

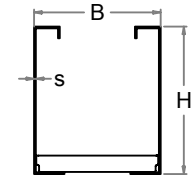
Curva in salita a 90°
90° vertical inside bend



Marchio di identificazione



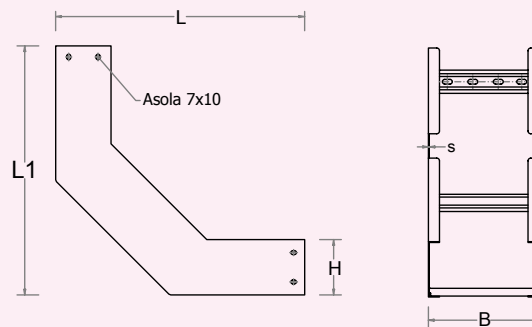
H= 80 mm
B= 100 ../. 600 mm



H= 100 mm
B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | CRS10TRZ9 | CRS10TRC9 | CRS10TRI9 | 80 | 100 | 450 | 450 | 1.5 | 2.26 |
| | CRS15TRZ9 | CRS15TRC9 | CRS15TRI9 | 80 | 150 | 450 | 450 | 1.5 | 2.38 |
| | CRS20TRZ9 | CRS20TRC9 | CRS20TRI9 | 80 | 200 | 450 | 450 | 1.5 | 2.53 |
| | CRS30TRZ9 | CRS30TRC9 | CRS30TRI9 | 80 | 300 | 450 | 450 | 1.5 | 2.80 |
| | CRS40TRZ9 | CRS40TRC9 | CRS40TRI9 | 80 | 400 | 450 | 450 | 1.5 | 3.06 |
| | CRS50TRZ9 | CRS50TRC9 | CRS50TRI9 | 80 | 500 | 450 | 450 | 1.5 | 3.30 |
| | CRS60TRZ9 | CRS60TRC9 | CRS60TRI9 | 80 | 600 | 450 | 450 | 1.5 | 3.61 |
| H 100 mm | CRS101TRZ9 | CRS101TRC9 | CRS101TRI9 | 100 | 100 | 450 | 450 | 1.5 | 2.60 |
| | CRS151TRZ9 | CRS151TRC9 | CRS151TRI9 | 100 | 150 | 450 | 450 | 1.5 | 2.72 |
| | CRS201TRZ9 | CRS201TRC9 | CRS201TRI9 | 100 | 200 | 450 | 450 | 1.5 | 2.86 |
| | CRS301TRZ9 | CRS301TRC9 | CRS301TRI9 | 100 | 300 | 450 | 450 | 1.5 | 3.14 |
| | CRS401TRZ9 | CRS401TRC9 | CRS401TRI9 | 100 | 400 | 450 | 450 | 1.5 | 3.39 |
| | CRS501TRZ9 | CRS501TRC9 | CRS501TRI9 | 100 | 500 | 450 | 450 | 1.5 | 3.62 |
| | CRS601TRZ9 | CRS601TRC9 | CRS601TRI9 | 100 | 600 | 450 | 450 | 1.5 | 3.94 |

Dati tecnici - Technical Data



Legenda Finiture

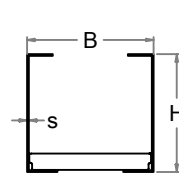
- VB** Verniciato Blu RAL5015
- VG** Verniciato Grigio RAL7035
- V** Verniciato Grigio RAL7032
- Z** Zincati senzimir
- C** Zincati a caldo dopo lavorazione
- I** Acciaio Inox ASI 304
- EZ** Zincata Elettrolitica
- D** Dacromet

Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

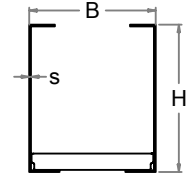
Curva piana a 45°
45° horizontal bend



Marchio di identificazione



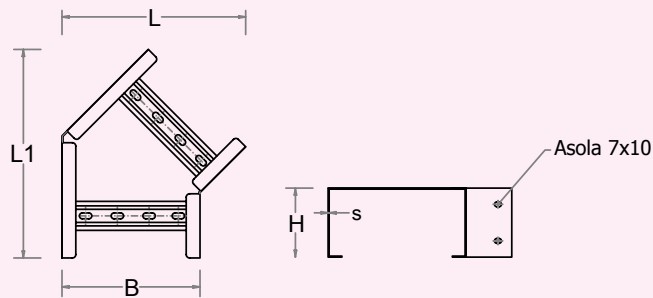
H= 80 mm
B= 100 ../. 600 mm



H= 100 mm
B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | CRP10TRZ4 | CRP10TRC4 | CRP10TRI4 | 80 | 100 | 165 | 200 | 1.5 | 0.79 |
| | CRP15TRZ4 | CRP15TRC4 | CRP15TRI4 | 80 | 150 | 215 | 250 | 1.5 | 0.93 |
| | CRP20TRZ4 | CRP20TRC4 | CRP20TRI4 | 80 | 200 | 265 | 300 | 1.5 | 1.08 |
| | CRP30TRZ4 | CRP30TRC4 | CRP30TRI4 | 80 | 300 | 365 | 400 | 1.5 | 1.37 |
| | CRP40TRZ4 | CRP40TRC4 | CRP40TRI4 | 80 | 400 | 465 | 500 | 1.5 | 1.61 |
| | CRP50TRZ4 | CRP50TRC4 | CRP50TRI4 | 80 | 500 | 565 | 600 | 1.5 | 1.84 |
| | CRP60TRZ4 | CRP60TRC4 | CRP60TRI4 | 80 | 600 | 665 | 700 | 1.5 | 2.36 |
| H 100 mm | CRP101TRZ4 | CRP101TRC4 | CRP101TRI4 | 100 | 100 | 165 | 200 | 1.5 | 0.88 |
| | CRP151TRZ4 | CRP151TRC4 | CRP151TRI4 | 100 | 150 | 215 | 250 | 1.5 | 0.96 |
| | CRP201TRZ4 | CRP201TRC4 | CRP201TRI4 | 100 | 200 | 265 | 300 | 1.5 | 1.20 |
| | CRP301TRZ4 | CRP301TRC4 | CRP301TRI4 | 100 | 300 | 365 | 400 | 1.5 | 1.84 |
| | CRP401TRZ4 | CRP401TRC4 | CRP401TRI4 | 100 | 400 | 465 | 500 | 1.5 | 1.96 |
| | CRP501TRZ4 | CRP501TRC4 | CRP501TRI4 | 100 | 500 | 565 | 600 | 1.5 | 2.13 |
| | CRP601TRZ4 | CRP601TRC4 | CRP601TRI4 | 100 | 600 | 665 | 700 | 1.5 | 2.45 |

Dati tecnici - Technical Data



Legenda Finiture

- VB** Verniciato Blu RAL5015
- VG** Verniciato Grigio RAL7035
- V** Verniciato Grigio RAL7032
- Z** Zincati senzimir
- C** Zincati a caldo dopo lavorazione
- I** Acciaio Inox ASI 304
- EZ** Zincata Elettrolitica
- D** Dacromet

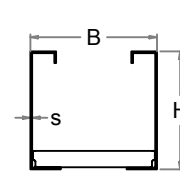
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Curva in discesa a 45°

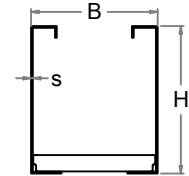
45° vertical outside bend



Marchio di identificazione



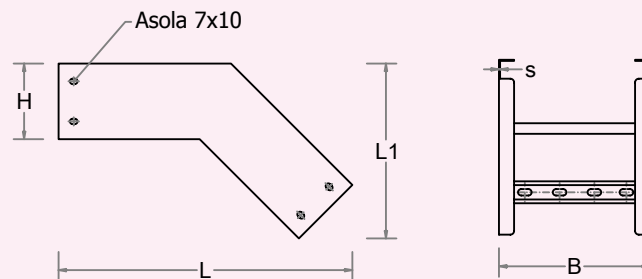
H= 80 mm
B= 100 ../. 600 mm



H= 100 mm
B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | CRD10TRZ4 | CRD10TRC4 | CRD10TRI4 | 80 | 100 | 390 | 230 | 1.5 | 1.23 |
| | CRD15TRZ4 | CRD15TRC4 | CRD15TRI4 | 80 | 150 | 390 | 230 | 1.5 | 1.31 |
| | CRD20TRZ4 | CRD20TRC4 | CRD20TRI4 | 80 | 200 | 390 | 230 | 1.5 | 1.40 |
| | CRD30TRZ4 | CRD30TRC4 | CRD30TRI4 | 80 | 300 | 390 | 230 | 1.5 | 1.59 |
| | CRD40TRZ4 | CRD40TRC4 | CRD40TRI4 | 80 | 400 | 390 | 230 | 1.5 | 1.76 |
| | CRD50TRZ4 | CRD50TRC4 | CRD50TRI4 | 80 | 500 | 390 | 230 | 1.5 | 1.92 |
| | CRD60TRZ4 | CRD60TRC4 | CRD60TRI4 | 80 | 600 | 390 | 230 | 1.5 | 2.12 |
| H 100 mm | CRD101TRZ4 | CRD101TRC4 | CRD101TRI4 | 100 | 100 | 390 | 230 | 1.5 | 1.46 |
| | CRD151TRZ4 | CRD151TRC4 | CRD151TRI4 | 100 | 150 | 390 | 230 | 1.5 | 1.54 |
| | CRD201TRZ4 | CRD201TRC4 | CRD201TRI9 | 100 | 200 | 390 | 230 | 1.5 | 1.61 |
| | CRD301TRZ4 | CRD301TRC4 | CRD301TRI4 | 100 | 300 | 390 | 230 | 1.5 | 1.80 |
| | CRD401TRZ4 | CRD401TRC4 | CRD401TRI4 | 100 | 400 | 390 | 230 | 1.5 | 1.99 |
| | CRD501TRZ4 | CRD501TRC4 | CRD501TRI4 | 100 | 500 | 390 | 230 | 1.5 | 2.15 |
| | CRD601TRZ4 | CRD601TRC4 | CRD601TRI4 | 100 | 600 | 390 | 230 | 1.5 | 2.34 |

Dati tecnici - Technical Data



Legenda Finiture

- VB** Verniciato Blu RAL5015
- VG** Verniciato Grigio RAL7035
- V** Verniciato Grigio RAL7032
- Z** Zincati senzimir
- C** Zincati a caldo dopo lavorazione
- I** Acciaio Inox ASI 304
- EZ** Zincata Elettrolitica
- D** Dacromet

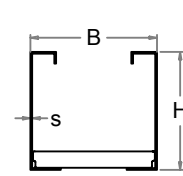
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Curva in salita a 45°

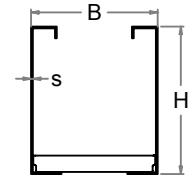
45° vertical inside bend



Marchio di identificazione



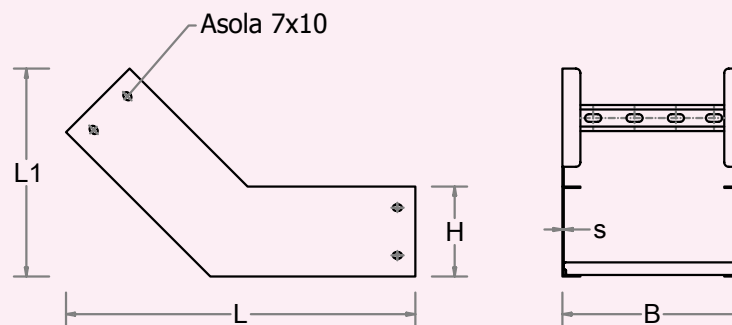
H= 80 mm
B= 100/. 600 mm



H= 100 mm
B= 100/. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | CRS10TRZ4 | CRS10TRC4 | CRS10TRI4 | 80 | 100 | 390 | 230 | 1.5 | 1.23 |
| | CRS15TRZ4 | CRS15TRC4 | CRS15TRI4 | 80 | 150 | 390 | 230 | 1.5 | 1.31 |
| | CRS20TRZ4 | CRS20TRC4 | CRS20TRI4 | 80 | 200 | 390 | 230 | 1.5 | 1.40 |
| | CRS30TRZ4 | CRS30TRC4 | CRS30TRI4 | 80 | 300 | 390 | 230 | 1.5 | 1.59 |
| | CRS40TRZ4 | CRS40TRC4 | CRS40TRI4 | 80 | 400 | 390 | 230 | 1.5 | 1.76 |
| | CRS50TRZ4 | CRS50TRC4 | CRS50TRI4 | 80 | 500 | 390 | 230 | 1.5 | 1.92 |
| | CRS60TRZ4 | CRS60TRC4 | CRS60TRI4 | 80 | 600 | 390 | 230 | 1.5 | 2.12 |
| H 100 mm | CRS101TRZ4 | CRS101TRC4 | CRS101TRI4 | 100 | 100 | 390 | 230 | 1.5 | 1.46 |
| | CRS151TRZ4 | CRS151TRC4 | CRS151TRI4 | 100 | 150 | 390 | 230 | 1.5 | 1.54 |
| | CRS201TRZ4 | CRS201TRC4 | CRS201TRI9 | 100 | 200 | 390 | 230 | 1.5 | 1.61 |
| | CRS301TRZ4 | CRS301TRC4 | CRS301TRI4 | 100 | 300 | 390 | 230 | 1.5 | 1.80 |
| | CRS401TRZ4 | CRS401TRC4 | CRS401TRI4 | 100 | 400 | 390 | 230 | 1.5 | 1.99 |
| | CRS501TRZ4 | CRS501TRC4 | CRS501TRI4 | 100 | 500 | 390 | 230 | 1.5 | 2.15 |
| | CRS601TRZ4 | CRS601TRC4 | CRS601TRI4 | 100 | 600 | 390 | 230 | 1.5 | 2.34 |

Dati tecnici - Technical Data



Legenda Finiture

- VB** Verniciato Blu RAL5015
- VG** Verniciato Grigio RAL7035
- V** Verniciato Grigio RAL7032
- Z** Zincati senzimir
- C** Zincati a caldo dopo lavorazione
- I** Acciaio Inox ASI 304
- EZ** Zincata Elettrolitica
- D** Dacromet

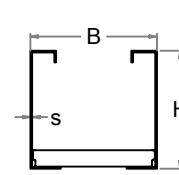
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Riduzione centrale

Central reduction

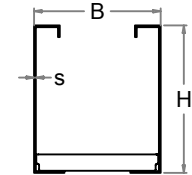


Marchio di identificazione



H= 80 mm

B= 100 ../. 600 mm

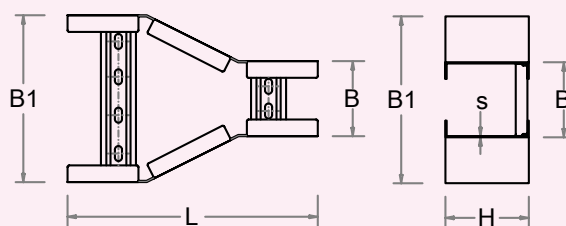


H= 100 mm

B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B-B1 mm | L mm | s mm | Peso Kg |
|----------|--------------|--------------|--------------|------|---------|------|------|---------|
| H 80 mm | RCX15/10TRZ | RCX15/10TRC | RCX15/10TRI | 80 | 150/100 | 300 | 1.5 | 1.60 |
| | RCX20/10TRZ | RCX20/10TRC | RCX20/10TRI | 80 | 200/100 | 300 | 1.5 | 1.65 |
| | RCX20/15TRZ | RCX20/15TRC | RCX20/15TRI | 80 | 200/150 | 300 | 1.5 | 1.69 |
| | RCX30/20TRZ | RCX30/20TRC | RCX30/20TRI | 80 | 300/100 | 480 | 1.5 | 1.74 |
| | RCX30/15TRZ | RCX30/15TRC | RCX30/15TRI | 80 | 300/150 | 480 | 1.5 | 1.78 |
| | RCX30/10TRZ | RCX30/10TRC | RCX30/10TRI | 80 | 300/200 | 480 | 1.5 | 1.82 |
| | RCX40/30TRZ | RCX40/30TRC | RCX40/30TRI | 80 | 400/200 | 480 | 1.5 | 1.91 |
| | RCX40/20TRZ | RCX40/20TRC | RCX40/20TRI | 80 | 400/300 | 480 | 1.5 | 2.00 |
| | RCX50/30TRZ | RCX50/30TRC | RCX50/30TRI | 80 | 500/300 | 480 | 1.5 | 2.08 |
| | RCX50/40TRZ | RCX50/40TRC | RCX50/40TRI | 80 | 500/400 | 480 | 1.5 | 2.17 |
| | RCX60/40TRZ | RCX60/40TRC | RCX60/40TRI | 80 | 600/400 | 480 | 1.5 | 2.27 |
| | RCX60/50TRZ | RCX60/50TRC | RCX60/50TRI | 80 | 600/500 | 480 | 1.5 | 2.35 |
| H 100 mm | RCX15/10TR1Z | RCX15/10TR1C | RCX15/10TR1I | 100 | 150/100 | 300 | 1.5 | 2.02 |
| | RCX20/10TR1Z | RCX20/10TR1C | RCX20/10TR1I | 100 | 200/100 | 300 | 1.5 | 2.07 |
| | RCX20/15TR1Z | RCX20/15TR1C | RCX20/15TR1I | 100 | 200/150 | 300 | 1.5 | 2.10 |
| | RCX30/20TR1Z | RCX30/20TR1C | RCX30/20TR1I | 100 | 300/100 | 480 | 1.5 | 2.16 |
| | RCX30/15TR1Z | RCX30/15TR1C | RCX30/15TR1I | 100 | 300/150 | 480 | 1.5 | 2.20 |
| | RCX30/10TR1Z | RCX30/10TR1C | RCX30/10TR1I | 100 | 300/200 | 480 | 1.5 | 2.25 |
| | RCX40/30TR1Z | RCX40/30TR1C | RCX40/30TR1I | 100 | 400/200 | 480 | 1.5 | 2.33 |
| | RCX40/20TR1Z | RCX40/20TR1C | RCX40/20TR1I | 100 | 400/300 | 480 | 1.5 | 2.42 |
| | RCX50/30TR1Z | RCX50/30TR1C | RCX50/30TR1I | 100 | 500/300 | 480 | 1.5 | 2.50 |
| | RCX50/40TR1Z | RCX50/40TR1C | RCX50/40TR1I | 100 | 500/400 | 480 | 1.5 | 2.59 |
| | RCX60/40TR1Z | RCX60/40TR1C | RCX60/40TR1I | 100 | 600/400 | 480 | 1.5 | 2.69 |
| | RCX60/50TR1Z | RCX60/50TR1C | RCX60/50TR1I | 100 | 600/500 | 480 | 1.5 | 2.77 |

Dati tecnici - Technical Data



Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

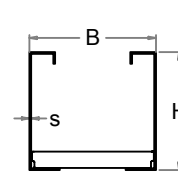
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Riduzione sinistra

Left reduction

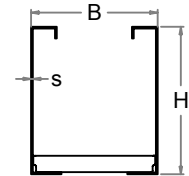


Marchio di identificazione



H= 80 mm

B= 100 ../. 600 mm

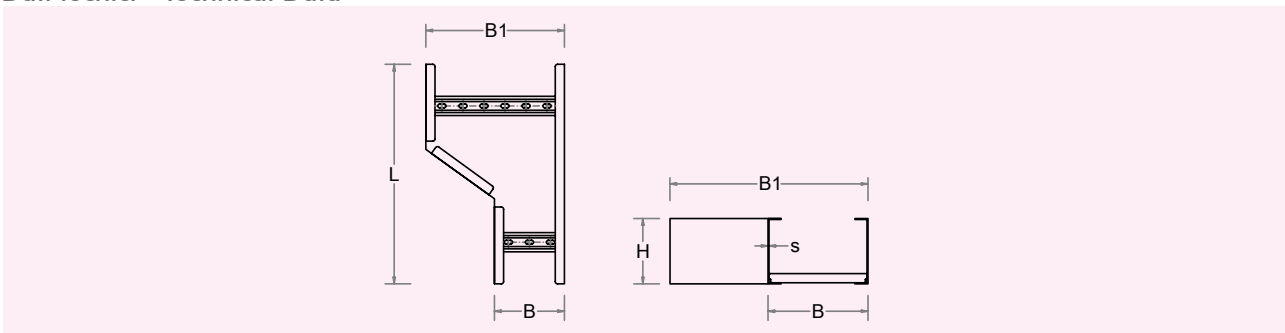


H= 100 mm

B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B-B1 mm | L mm | s mm | Peso kg |
|----------|--------------|--------------|--------------|------|---------|------|------|---------|
| H 80 mm | RSX15/10TRZ | RSX15/10TRC | RSX15/10TRI | 80 | 150/100 | 300 | 1.5 | 1.06 |
| | RSX20/10TRZ | RSX20/10TRC | RSX20/10TRI | 80 | 200/100 | 300 | 1.5 | 1.11 |
| | RSX20/15TRZ | RSX20/15TRC | RSX20/15TRI | 80 | 200/150 | 300 | 1.5 | 1.15 |
| | RSX30/20TRZ | RSX30/20TRC | RSX30/20TRI | 80 | 300/100 | 480 | 1.5 | 1.20 |
| | RSX30/15TRZ | RSX30/15TRC | RSX30/15TRI | 80 | 300/150 | 480 | 1.5 | 1.24 |
| | RSX30/10TRZ | RSX30/10TRC | RSX30/10TRI | 80 | 300/200 | 480 | 1.5 | 1.29 |
| | RSX40/30TRZ | RSX40/30TRC | RSX40/30TRI | 80 | 400/200 | 480 | 1.5 | 1.37 |
| | RSX40/20TRZ | RSX40/20TRC | RSX40/20TRI | 80 | 400/300 | 480 | 1.5 | 1.46 |
| | RSX50/30TRZ | RSX50/30TRC | RSX50/30TRI | 80 | 500/300 | 480 | 1.5 | 1.54 |
| | RSX50/40TRZ | RSX50/40TRC | RSX50/40TRI | 80 | 500/400 | 480 | 1.5 | 1.63 |
| | RSX60/40TRZ | RSX60/40TRC | RSX60/40TRI | 80 | 600/400 | 480 | 1.5 | 1.73 |
| | RSX60/50TRZ | RSX60/50TRC | RSX60/50TRI | 80 | 600/500 | 480 | 1.5 | 1.81 |
| H 100 mm | RSX15/10TR1Z | RSX15/10TR1C | RSX15/10TR1I | 100 | 150/100 | 300 | 1.5 | 1.24 |
| | RSX20/10TR1Z | RSX20/10TR1C | RSX20/10TR1I | 100 | 200/100 | 300 | 1.5 | 1.26 |
| | RSX20/15TR1Z | RSX20/15TR1C | RSX20/15TR1I | 100 | 200/150 | 300 | 1.5 | 1.33 |
| | RSX30/20TR1Z | RSX30/20TR1C | RSX30/20TR1I | 100 | 300/100 | 480 | 1.5 | 1.38 |
| | RSX30/15TR1Z | RSX30/15TR1C | RSX30/15TR1I | 100 | 300/150 | 480 | 1.5 | 2.01 |
| | RSX30/10TR1Z | RSX30/10TR1C | RSX30/10TR1I | 100 | 300/200 | 480 | 1.5 | 1.54 |
| | RSX40/30TR1Z | RSX40/30TR1C | RSX40/30TR1I | 100 | 400/200 | 480 | 1.5 | 1.64 |
| | RSX40/20TR1Z | RSX40/20TR1C | RSX40/20TR1I | 100 | 400/300 | 480 | 1.5 | 1.65 |
| | RSX50/30TR1Z | RSX50/30TR1C | RSX50/30TR1I | 100 | 500/300 | 480 | 1.5 | 2.41 |
| | RSX50/40TR1Z | RSX50/40TR1C | RSX50/40TR1I | 100 | 500/400 | 480 | 1.5 | 2.50 |
| | RSX60/40TR1Z | RSX60/40TR1C | RSX60/40TR1I | 100 | 600/400 | 480 | 1.5 | 2.61 |
| | RSX60/50TR1Z | RSX60/50TR1C | RSX60/50TR1I | 100 | 600/500 | 480 | 1.5 | 2.76 |

Dati tecnici - Technical Data



Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati senzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

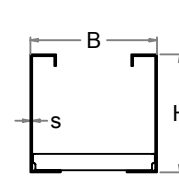
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Riduzione destra

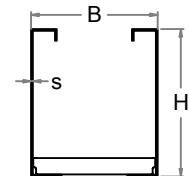
Right reduction



Marchio di identificazione



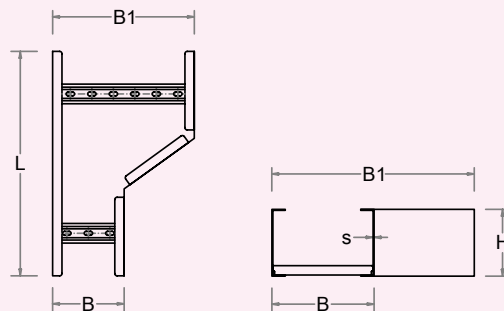
H= 80 mm
B= 100 .. 600 mm



H= 100 mm
B= 100 .. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B-B1 mm | L mm | s mm | Peso kg |
|----------|--------------|--------------|--------------|------|---------|------|------|---------|
| H 80 mm | RDX15/10TRZ | RDX15/10TRC | RDX15/10TRI | 80 | 150/100 | 300 | 1.5 | 1.06 |
| | RDX20/10TRZ | RDX20/10TRC | RDX20/10TRI | 80 | 200/100 | 300 | 1.5 | 1.11 |
| | RDX20/15TRZ | RDX20/15TRC | RDX20/15TRI | 80 | 200/150 | 300 | 1.5 | 1.15 |
| | RDX30/20TRZ | RDX30/20TRC | RDX30/20TRI | 80 | 300/100 | 480 | 1.5 | 1.20 |
| | RDX30/15TRZ | RDX30/15TRC | RDX30/15TRI | 80 | 300/150 | 480 | 1.5 | 1.24 |
| | RDX30/10TRZ | RDX30/10TRC | RDX30/10TRI | 80 | 300/200 | 480 | 1.5 | 1.29 |
| | RDX40/30TRZ | RDX40/30TRC | RDX40/30TRI | 80 | 400/200 | 480 | 1.5 | 1.37 |
| | RDX40/20TRZ | RDX40/20TRC | RDX40/20TRI | 80 | 400/300 | 480 | 1.5 | 1.46 |
| | RDX50/30TRZ | RDX50/30TRC | RDX50/30TRI | 80 | 500/300 | 480 | 1.5 | 1.54 |
| | RDX50/40TRZ | RDX50/40TRC | RDX50/40TRI | 80 | 500/400 | 480 | 1.5 | 1.63 |
| | RDX60/40TRZ | RDX60/40TRC | RDX60/40TRI | 80 | 600/400 | 480 | 1.5 | 1.73 |
| | RDX60/50TRZ | RDX60/50TRC | RDX60/50TRI | 80 | 600/500 | 480 | 1.5 | 1.81 |
| H 100 mm | RDX15/10TR1Z | RDX15/10TR1C | RDX15/10TR1I | 100 | 150/100 | 300 | 1.5 | 1.24 |
| | RDX20/10TR1Z | RDX20/10TR1C | RDX20/10TR1I | 100 | 200/100 | 300 | 1.5 | 1.26 |
| | RDX20/15TR1Z | RDX20/15TR1C | RDX20/15TR1I | 100 | 200/150 | 300 | 1.5 | 1.33 |
| | RDX30/20TR1Z | RDX30/20TR1C | RDX30/20TR1I | 100 | 300/100 | 480 | 1.5 | 1.38 |
| | RDX30/15TR1Z | RDX30/15TR1C | RDX30/15TR1I | 100 | 300/150 | 480 | 1.5 | 2.01 |
| | RDX30/10TR1Z | RDX30/10TR1C | RDX30/10TR1I | 100 | 300/200 | 480 | 1.5 | 1.54 |
| | RDX40/30TR1Z | RDX40/30TR1C | RDX40/30TR1I | 100 | 400/200 | 480 | 1.5 | 1.64 |
| | RDX40/20TR1Z | RDX40/20TR1C | RDX40/20TR1I | 100 | 400/300 | 480 | 1.5 | 1.65 |
| | RDX50/30TR1Z | RDX50/30TR1C | RDX50/30TR1I | 100 | 500/300 | 480 | 1.5 | 2.41 |
| | RDX50/40TR1Z | RDX50/40TR1C | RDX50/40TR1I | 100 | 500/400 | 480 | 1.5 | 2.50 |
| | RDX60/40TR1Z | RDX60/40TR1C | RDX60/40TR1I | 100 | 600/400 | 480 | 1.5 | 2.61 |
| | RDX60/50TR1Z | RDX60/50TR1C | RDX60/50TR1I | 100 | 600/500 | 480 | 1.5 | 2.76 |

Dati tecnici - Technical Data



Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

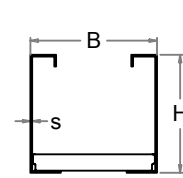
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Incroccio piano

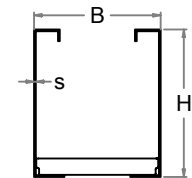
Flat crossing junction



Marchio di identificazione



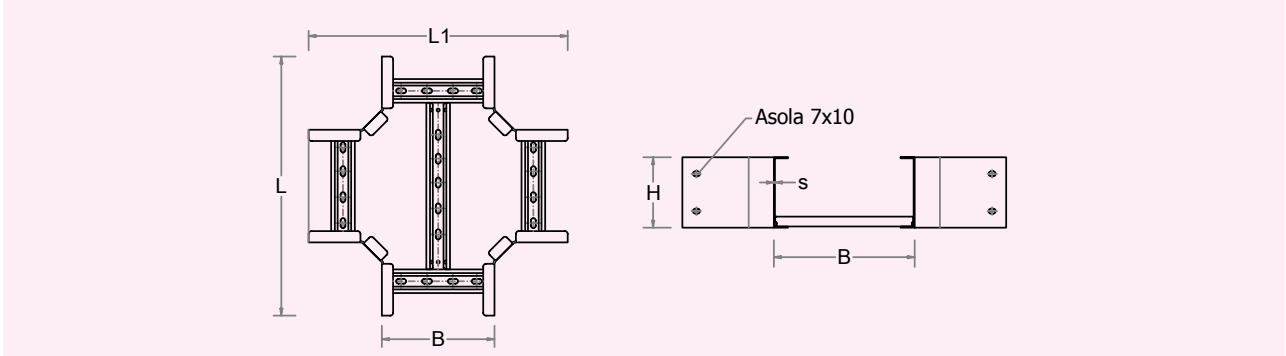
H= 80 mm
B= 100 ../. 600 mm



H= 100 mm
B= 100 ../. 600 mm

| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|----------|------------|------------|------------|------|------|------|-------|------|---------|
| H 80 mm | INP10TRZ | INP10TRC | INP10TRI | 80 | 100 | 370 | 370 | 1.5 | 1.99 |
| | INP15TRZ | INP15TRC | INP15TRI | 80 | 150 | 420 | 420 | 1.5 | 2.25 |
| | INP20TRZ | INP20TRC | INP20TRI | 80 | 200 | 470 | 470 | 1.5 | 2.45 |
| | INP30TRZ | INP30TRC | INP30TRI | 80 | 300 | 570 | 570 | 1.5 | 2.85 |
| | INP40TRZ | INP40TRC | INP40TRI | 80 | 400 | 670 | 670 | 1.5 | 3.53 |
| | INP50TRZ | INP50TRC | INP50TRI | 80 | 500 | 770 | 770 | 1.5 | 4.63 |
| | INP60TRZ | INP60TRC | INP60TRI | 80 | 600 | 870 | 870 | 1.5 | 5.78 |
| H 100 mm | INP101TRZ | INP101TRC | INP101TRI | 100 | 100 | 370 | 370 | 1.5 | 3.65 |
| | INP151TRZ | INP151TRC | INP151TRI | 100 | 150 | 420 | 420 | 1.5 | 3.75 |
| | INP201TRZ | INP201TRC | INP201TRI | 100 | 200 | 470 | 470 | 1.5 | 4.05 |
| | INP301TRZ | INP301TRC | INP301TRI | 100 | 300 | 570 | 570 | 1.5 | 4.37 |
| | INP401TRZ | INP401TRC | INP401TRI | 100 | 400 | 670 | 670 | 1.5 | 4.72 |
| | INP501TRZ | INP501TRC | INP501TRI | 100 | 500 | 770 | 770 | 1.5 | 4.85 |
| | INP601TRZ | INP601TRC | INP601TRI | 100 | 600 | 870 | 870 | 1.5 | 6.05 |

Dati tecnici - Technical Data



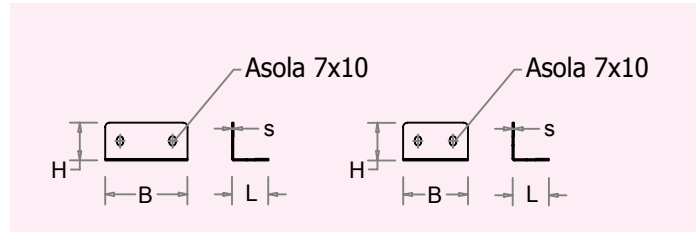
Giunto angolare

Angle joint



Marchio di identificazione

Dati tecnici - Technical Data



| | Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|--|------------|------------|------------|------|------|------|-------|------|---------|
| | PDG80ANZ | PDG80ANC | PDG80ANI | 40 | 75 | 40 | - | 1.5 | 0.066 |
| | PDG100ANZ | PDG100ANC | PDG100ANI | 40 | 95 | 40 | - | 1.5 | 0.866 |

Legenda Finiture

| | | | | | | | |
|----------------------------------|-------------------------------------|------------------------------------|----------------------------|-------------------------------------------|-------------------------------|---------------------------------|-------------------|
| VB Verniciato Blu RAL5015 | VG Verniciato Grigio RAL7035 | V Verniciato Grigio RAL7032 | Z Zincati sendzimir | C Zincati a caldo dopo lavorazione | I Acciaio Inox ASI 304 | EZ Zincata Elettrolitica | D Dacromet |
|----------------------------------|-------------------------------------|------------------------------------|----------------------------|-------------------------------------------|-------------------------------|---------------------------------|-------------------|

Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

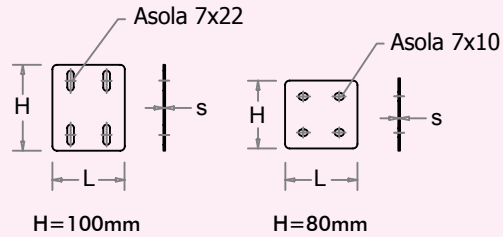
Giunto per canale

Cable joint



Marchio di identificazione

Dati tecnici - Technical Data



| Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|------------|------------|------------|------|------|------|-------|------|---------|
| PDG80TRZ | PDG80TRC | PDG80TRI | 75 | - | 80 | - | 1.5 | 0.064 |
| PDG100TRZ | PDG100TRC | PDG100TRI | 95 | - | 80 | - | 1.5 | 0.080 |

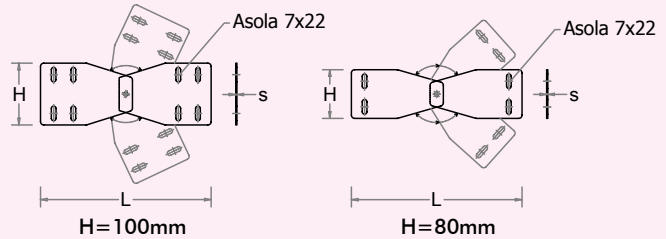
Giunto a snodo verticale

Hinged vertical joint



Marchio di identificazione

Dati tecnici - Technical Data



| Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|------------|------------|------------|------|------|------|-------|------|---------|
| PDG80TSVZ | - | PDG80TSVI | 75 | - | 260 | - | 1.5 | 0.202 |
| PDG100TSVZ | - | PDG100TSVI | 95 | - | 260 | - | 1.5 | 0.260 |

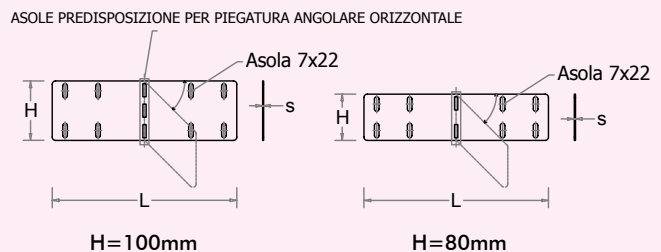
Giunto orizzontale

Horizontal joint



Marchio di identificazione

Dati tecnici - Technical Data



| Articolo Z | Articolo C | Articolo I | H mm | B mm | L mm | L1 mm | s mm | Peso Kg |
|------------|------------|------------|------|------|------|-------|------|---------|
| PDG80TSOZ | - | PDG80TSOI | 70 | - | 280 | - | 1.5 | 0.215 |
| PDG100TSOZ | - | PDG100TSOI | 90 | - | 280 | - | 1.5 | 0.284 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica

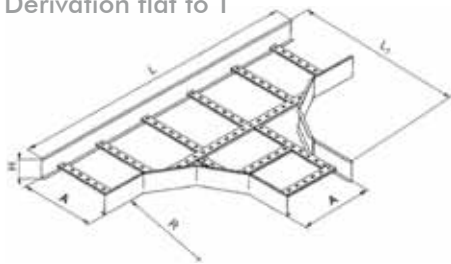


Dacromet

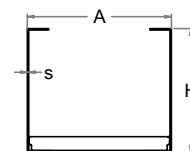
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Derivazione piana a T

Derivation flat to T



Marchio di identificazione



H= 100 mm
A= 100 ... 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | L mm | L1 mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|-------|------|---------|
| DPT101TRZ6 | DPT101TRC6 | 100 | 100 | 1140 | 620 | 1.5 | 6.60 |
| DPT151TRZ6 | DPT151TRC6 | 100 | 150 | 1190 | 670 | 1.5 | 7.00 |
| DPT201TRZ6 | DPT201TRI6 | 100 | 200 | 1240 | 720 | 1.5 | 7.30 |
| DPT301TRZ6 | DPT301TRC6 | 100 | 300 | 1340 | 820 | 1.5 | 9.20 |
| DPT401TRZ6 | DPT401TRC6 | 100 | 400 | 1440 | 920 | 1.5 | 10.20 |
| DPT501TRZ6 | DPT501TRC6 | 100 | 500 | 1540 | 1020 | 1.5 | 3.80 |
| DPT601TRZ6 | DPT601TRC6 | 100 | 600 | 1640 | 1120 | 1.5 | 13.20 |

Derivazione orizzontale a T a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

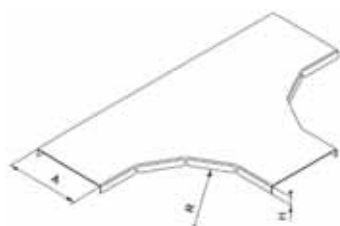
- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥ 1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

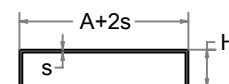
Assemblaggio degli elementi senza saldatura.

Coperchio derivazione piana a T

Derivation flat cover to t



Marchio di identificazione



H= 20 mm
A= 100 ... 600 mm

Coperchio derivazione orizzontale a T raggio R= 600 mm

Materiale:

Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Peso e forma costruttiva indicativa

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CDPT101TRZ6 | CDPT101TRC6 | 20 | 100 | 600 | 1.00 | 3.50 |
| CDPT151TRZ6 | CDPT151TRC6 | 20 | 150 | 600 | 1.00 | 3.90 |
| CDPT201TRZ6 | CDPT201TRI6 | 20 | 200 | 600 | 1.00 | 4.30 |
| CDPT301TRZ6 | CDPT301TRC6 | 20 | 300 | 600 | 1.00 | 5.70 |
| CDPT401TRZ6 | CDPT401TRC6 | 20 | 400 | 600 | 1.00 | 9.00 |
| CDPT501TRZ6 | CDPT501TRC6 | 20 | 500 | 600 | 1.00 | 11.35 |
| CDPT601TRZ6 | CDPT601TRC6 | 20 | 600 | 600 | 1.00 | 13.85 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



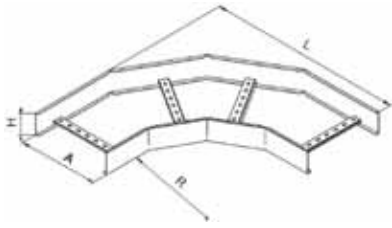
Zincata Elettrolitica



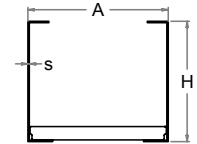
Dacromet

Curva piana a 90°

Flat bend at 90°



Marchio di identificazione



H= 100 mm
A= 100 ../. 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | L mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CRP101TRZ96 | CRP101TRC96 | 100 | 100 | 620 | 1.5 | 3.90 |
| CRP151TRZ96 | CRP151TRC96 | 100 | 150 | 670 | 1.5 | 4.10 |
| CRP201TRZ96 | CRP201TRC96 | 100 | 200 | 720 | 1.5 | 4.40 |
| CRP301TRZ96 | CRP301TRC96 | 100 | 300 | 820 | 1.5 | 5.20 |
| CRP401TRZ96 | CRP401TRC96 | 100 | 400 | 920 | 1.5 | 5.80 |
| CRP501TRZ96 | CRP501TRC96 | 100 | 500 | 1020 | 1.5 | 6.50 |
| CRP601TRZ96 | CRP601TRC96 | 100 | 600 | 1120 | 1.5 | 7.10 |

Curva orizzontale a 90° a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥ 1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

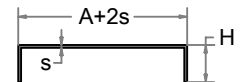
Assemblaggio degli elementi senza saldatura.

Coperchio curva piana a 90°

Cover flat bend at 90°



Marchio di identificazione



H= 20 mm
A= 100 ../. 600 mm

Coperchio curva orizzontale a 90° raggio R= 600 mm

Materiale:

Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Peso e forma costruttiva indicativa

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CCRP101TRZ96 | CCRP101TRC96 | 20 | 100 | 600 | 1.00 | 1.45 |
| CCRP151TRZ96 | CCRP101TRC96 | 20 | 150 | 600 | 1.00 | 1.60 |
| CCRP201TRZ96 | CCRP101TRC96 | 20 | 200 | 600 | 1.00 | 1.80 |
| CCRP301TRZ96 | CCRP101TRC96 | 20 | 300 | 600 | 1.00 | 2.90 |
| CCRP401TRZ96 | CCRP101TRC96 | 20 | 400 | 600 | 1.00 | 4.70 |
| CCRP501TRZ96 | CCRP101TRC96 | 20 | 500 | 600 | 1.00 | 6.25 |
| CCRP601TRZ96 | CCRP101TRC96 | 20 | 600 | 600 | 1.00 | 7.80 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



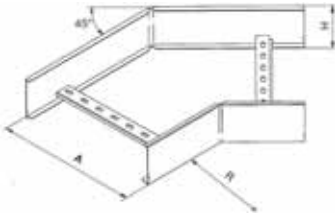
Zincata Elettrolitica



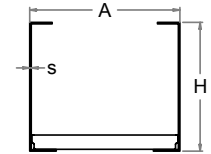
Dacromet

Curva piana a 45°

Flat bend at 45°



Marchio di identificazione



H= 100 mm
A= 100 ../. 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CRP101TRZ46 | CRP101TRC46 | 100 | 100 | 600 | 1.5 | 2.00 |
| CRP151TRZ46 | CRP151TRC46 | 100 | 150 | 600 | 1.5 | 2.10 |
| CRP201TRZ46 | CRP201TRC46 | 100 | 200 | 600 | 1.5 | 2.20 |
| CRP301TRZ46 | CRP301TRC46 | 100 | 300 | 600 | 1.5 | 2.60 |
| CRP401TRZ46 | CRP401TRC46 | 100 | 400 | 600 | 1.5 | 2.80 |
| CRP501TRZ46 | CRP501TRC46 | 100 | 500 | 600 | 1.5 | 3.25 |
| CRP601TRZ46 | CRP601TRC46 | 100 | 600 | 600 | 1.5 | 3.55 |

Curva orizzontale a 45° a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

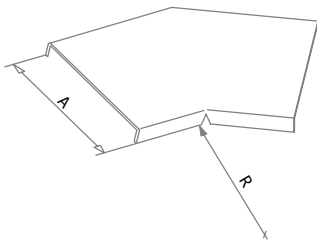
- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥ 1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

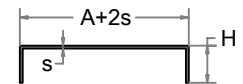
Assemblaggio degli elementi senza saldatura.

Coperchio curva piana a 45°

Cover flat bend at 45°



Marchio di identificazione



H= 20 mm
A= 100 ../. 600 mm

Coperchio curva orizzontale a 45° raggio R= 600 mm

Materiale:

Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Peso e forma costruttiva indicativa

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CCRP101TRZ46 | CCRP101TRC46 | 20 | 100 | 600 | 1.00 | 0.80 |
| CCRP151TRZ46 | CCRP101TRC46 | 20 | 150 | 600 | 1.00 | 0.85 |
| CCRP201TRZ46 | CCRP101TRC46 | 20 | 200 | 600 | 1.00 | 0.90 |
| CCRP301TRZ46 | CCRP101TRC46 | 20 | 300 | 600 | 1.00 | 1.50 |
| CCRP401TRZ46 | CCRP101TRC46 | 20 | 400 | 600 | 1.00 | 2.40 |
| CCRP501TRZ46 | CCRP101TRC46 | 20 | 500 | 600 | 1.00 | 3.15 |
| CCRP601TRZ46 | CCRP101TRC46 | 20 | 600 | 600 | 1.00 | 3.95 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



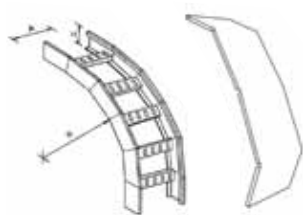
Zincata Elettrolitica



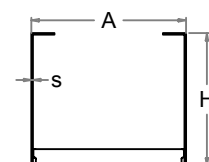
Dacromet

Curva in discesa a 90°

Bend down at 90°



Marchio di identificazione



H= 100 mm
A= 100 .. 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CRD101TRZ96 | CRD101TRC96 | 100 | 100 | 600 | 1.5 | 4.80 |
| CRD151TRZ96 | CRD151TRC96 | 100 | 150 | 600 | 1.5 | 4.95 |
| CRD201TRZ96 | CRD201TRC96 | 100 | 200 | 600 | 1.5 | 5.10 |
| CRD301TRZ96 | CRD301TRC96 | 100 | 300 | 600 | 1.5 | 5.40 |
| CRD401TRZ96 | CRD401TRC96 | 100 | 400 | 600 | 1.5 | 5.70 |
| CRD501TRZ96 | CRD501TRC96 | 100 | 500 | 600 | 1.5 | 6.00 |
| CRD601TRZ96 | CRD601TRC96 | 100 | 600 | 600 | 1.5 | 6.40 |

Curva verticale a 90° in discesa a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

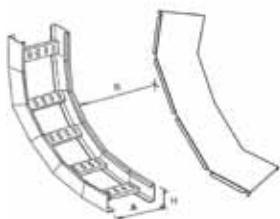
- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥ 1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

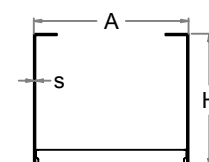
Assemblaggio degli elementi senza saldatura.

Curva in salita a 90°

Bend upwards at 90°



Marchio di identificazione



H= 100 mm
A= 100 .. 600 mm

Curva verticale a 90° in salita a traversino raggio R= 600 mm

Materiale:

Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Peso e forma costruttiva indicativa

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CRS101TRZ46 | CRS101TRC46 | 100 | 100 | 600 | 1.5 | 4.80 |
| CRS151TRZ46 | CRS151TRC46 | 100 | 150 | 600 | 1.5 | 4.95 |
| CRS201TRZ46 | CRS201TRC46 | 100 | 200 | 600 | 1.5 | 5.10 |
| CRS301TRZ46 | CRS301TRC46 | 100 | 300 | 600 | 1.5 | 5.40 |
| CRS401TRZ46 | CRS401TRC46 | 100 | 400 | 600 | 1.5 | 5.70 |
| CRS501TRZ46 | CRS501TRC46 | 100 | 500 | 600 | 1.5 | 6.00 |
| CRS601TRZ46 | CRS601TRC46 | 100 | 600 | 600 | 1.5 | 6.40 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



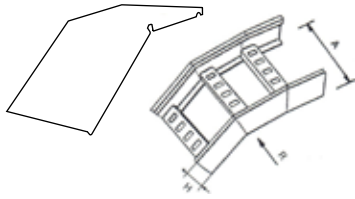
Zincata Elettrolitica



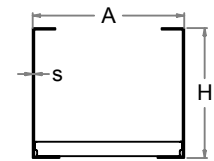
Dacromet

Curva il discesa a 45°

Bend down at 45°



Marchio di identificazione



H= 100 mm
A= 100 ... 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CRD101TRZ46 | CRD101TRC46 | 100 | 100 | 600 | 1.5 | 4.80 |
| CRD151TRZ46 | CRD151TRC46 | 100 | 150 | 600 | 1.5 | 4.95 |
| CRD201TRZ46 | CRD201TRC46 | 100 | 200 | 600 | 1.5 | 5.10 |
| CRD301TRZ46 | CRD301TRC46 | 100 | 300 | 600 | 1.5 | 5.40 |
| CRD401TRZ46 | CRD401TRC46 | 100 | 400 | 600 | 1.5 | 5.70 |
| CRD501TRZ46 | CRD501TRC46 | 100 | 500 | 600 | 1.5 | 6.00 |
| CRD601TRZ46 | CRD601TRC46 | 100 | 600 | 600 | 1.5 | 6.40 |

Curva verticale a 45° in discesa a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

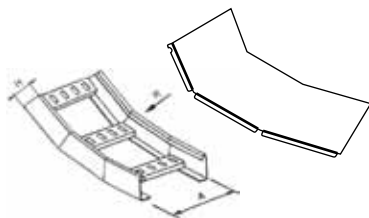
- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥ 1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

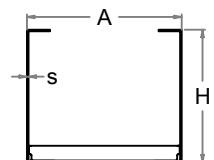
Assemblaggio degli elementi senza saldatura.

Curva in salita a 45°

Bend upwards at 45°



Marchio di identificazione



H= 100 mm
A= 100 ... 600 mm

Curva verticale a 45° in salita a traversino raggio R= 600 mm

Materiale:

Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Peso e forma costruttiva indicativa

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CRS101TRZ46 | CRS101TRC46 | 100 | 100 | 600 | 1.00 | 4.80 |
| CRS151TRZ46 | CRS151TRC46 | 100 | 150 | 600 | 1.00 | 4.95 |
| CRS201TRZ46 | CRS201TRC46 | 100 | 200 | 600 | 1.00 | 5.10 |
| CRS301TRZ46 | CRS301TRC46 | 100 | 300 | 600 | 1.00 | 5.40 |
| CRS401TRZ46 | CRS401TRC46 | 100 | 400 | 600 | 1.00 | 5.70 |
| CRS501TRZ46 | CRS501TRC46 | 100 | 500 | 600 | 1.00 | 6.00 |
| CRS601TRZ46 | CRS601TRC46 | 100 | 600 | 600 | 1.00 | 6.40 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7035



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



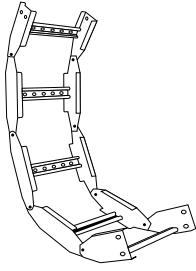
Zincata Elettrolitica



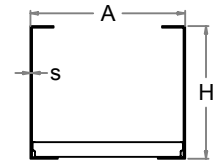
Dacromet

Curva 90° a snodo

90° bend with joint



Marchio di identificazione



H= 100 mm
A= 100 ../. 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CSN101TRZ46 | CSN101TRC46 | 100 | 100 | 600 | 1.5 | 4.80 |
| CSN151TRZ46 | CSN151TRC46 | 100 | 150 | 600 | 1.5 | 4.95 |
| CSN201TRZ46 | CSN201TRC46 | 100 | 200 | 600 | 1.5 | 5.10 |
| CSN301TRZ46 | CSN301TRC46 | 100 | 300 | 600 | 1.5 | 5.40 |
| CSN401TRZ46 | CSN401TRC46 | 100 | 400 | 600 | 1.5 | 5.70 |
| CSN501TRZ46 | CSN501TRC46 | 100 | 500 | 600 | 1.5 | 6.00 |
| CSN601TRZ46 | CSN601TRC46 | 100 | 600 | 600 | 1.5 | 6.40 |

Curva 90° a snodo per canale a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

Assemblaggio degli elementi senza saldatura.

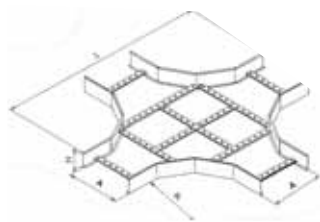
Legenda Finiture

| | | | | | | | |
|----------------------------------|-------------------------------------|------------------------------------|----------------------------|-------------------------------------------|-------------------------------|---------------------------------|-------------------|
| VB Verniciato Blu RAL5015 | VG Verniciato Grigio RAL7035 | V Verniciato Grigio RAL7032 | Z Zincati sendzimir | C Zincati a caldo dopo lavorazione | I Acciaio Inox ASI 304 | EZ Zincata Elettrolitica | D Dacromet |
|----------------------------------|-------------------------------------|------------------------------------|----------------------------|-------------------------------------------|-------------------------------|---------------------------------|-------------------|

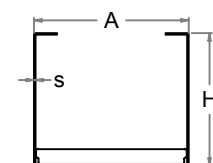
Misure e spessori possono essere soggetti a variazione senza preavviso \ All the varnished special items are inclusive of the lid.

Incrocio piano

Junction plan



Marchio di identificazione



H= 100 mm
A= 100 ../. 600 mm

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | L mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|------|---------|
| INP101TRZ6 | INP101TRC6 | 100 | 100 | 1140 | 600 | 1.5 | 7.00 |
| INP151TRZ6 | INP151TRC6 | 100 | 150 | 1190 | 600 | 1.5 | 7.60 |
| INP201TRZ6 | INP201TRC6 | 100 | 200 | 1240 | 600 | 1.5 | 8.10 |
| INP301TRZ6 | INP301TRC6 | 100 | 300 | 1340 | 600 | 1.5 | 9.70 |
| INP401TRZ6 | INP401TRC6 | 100 | 400 | 1440 | 600 | 1.5 | 10.70 |
| INP501TRZ6 | INP501TRC6 | 100 | 500 | 1540 | 600 | 1.5 | 11.70 |
| INP601TRZ6 | INP601TRC6 | 100 | 600 | 1640 | 600 | 1.5 | 16.30 |

Incrocio orizzontale a traversino raggio R= 600 mm

Materiale: Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Caratteristiche meccaniche:

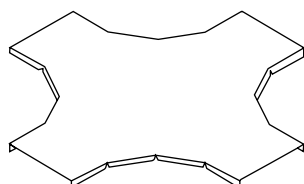
- Freccia max 2% della luce
- Fattore di sicurezza allo snervamento ≥ 1.5 con carico di 130 kg uniformemente distribuito posto su un elemento con appoggi distanti 2 m

Peso e forma costruttiva indicativi.

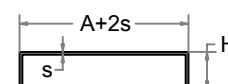
Assemblaggio degli elementi senza saldatura.

Coperchio incrocio piano

Junction cover plan



Marchio di identificazione



H= 20 mm
A= 100 ../. 600 mm

Coperchio incrocio piano raggio R= 600 mm

Materiale:

Acciaio al carbonio EN 10142

Finiture:

- Zincatura "Sendzimir" in accordo EN 10142 - Z275 (Min. 275 g/m², spessore ≥ 19 μm)
- Zincatura "a caldo", rivestimento anticorrosivo per immersione dopo lavorazione su supporti finiti. Spessore min. locale della zincatura 50 μm per la norma CEI 7-6 e 35 μm per la norma ISO 1461.

Peso e forma costruttiva indicativa

| Articolo Sendzimir | Articolo Zin. a Caldo | H mm | A mm | R mm | s mm | Peso Kg |
|--------------------|-----------------------|------|------|------|------|---------|
| CINP101TRZ6 | CINP101TRC6 | 20 | 100 | 600 | 1.00 | 4.00 |
| CINP151TRZ6 | CINP151TRC6 | 20 | 150 | 600 | 1.00 | 4.40 |
| CINP201TRZ6 | CINP201TRI6 | 20 | 200 | 600 | 1.00 | 4.80 |
| CINP301TRZ6 | CINP301TRC6 | 20 | 300 | 600 | 1.00 | 6.20 |
| CINP401TRZ6 | CINP401TRC6 | 20 | 400 | 600 | 1.00 | 9.50 |
| CINP501TRZ6 | CINP501TRC6 | 20 | 500 | 600 | 1.00 | 11.85 |
| CINP601TRZ6 | CINP601TRC6 | 20 | 600 | 600 | 1.00 | 14.35 |

Legenda Finiture



Verniciato Blu RAL5015



Verniciato Grigio RAL7032



Verniciato Grigio RAL7032



Zincati sendzimir



Zincati a caldo dopo lavorazione



Acciaio Inox ASI 304



Zincata Elettrolitica



Dacromet

SISTEMA DI PASSERELLA A TRAVERSINO / Cable ladders system

Carico utile di sicurezza (SWL) / Safe working load (SWL)

I valori riportati nei diagrammi si riferiscono agli elementi rettilinei in acciaio zincato sendzimir della serie **ELT**. Nei diagrammi è delimitata dai valori di carico max relativi alla minore larghezza (B) degli elementi rettilinei in prova.

Le prove di carico sono state eseguite secondo quanto previsto dalle Norme **CEI EN 61537**, nelle seguenti condizioni:

- carico CUD (carico uniformemente distribuito);
- elementi rettilinei non vincolanti agli elementi di appoggio;
- distanza L tra gli appoggi definita dal costruttore;
- freccia max $f \leq 1/100 L$ in mezzera della campata L;
- temperatura $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
- accidentalmente può essere applicato un carico concentrato (peso uomo) di 80 Kg, in tal caso si considerano gli stessi diagrammi con una riduzione di 100 Kg distribuiti qualunque sia la distanza appoggi.

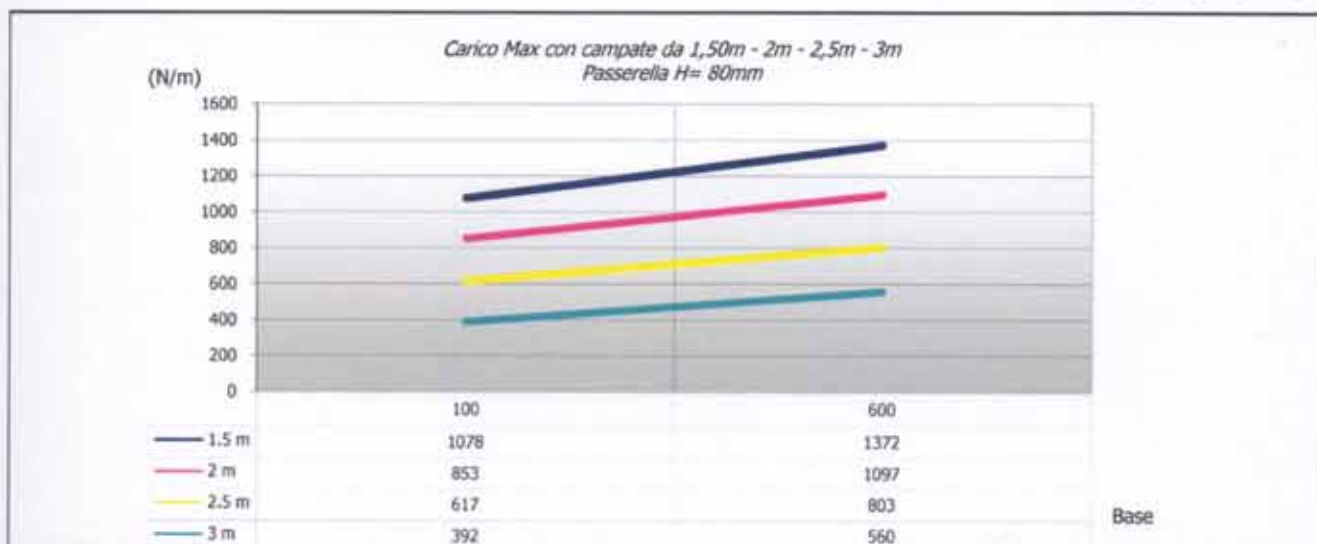
The values shown in diagrams refer to straight elements in sendzimir galvanized steel in the **ELT** series. In the diagrams is given by maximum load values relating to the lesser and greater width (B) of straight elements tested.

Load tests were performed in according with **CEI EN 61537** Norms, under the following conditions:

- uniformly distributed load (UDL);
- straight elements not constrained by support elements;
- distance between supports defined by the manufacturer;
- max. deflection $f \leq 1/100 L$ in the middle of the span L;
- temperature $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
- accidentally a concentrated load of 80 Kg (man load) may be applied; in such a case, the diagrams must be reduced of 100 Kg distributed whatever the distance between supports is.

Passerella a traversino H= 80mm / Cable ladders H= 80mm

| Acciaio Sendzimir Sendzimir steel | Dimensioni | | | Sezione (mm ²) Cross section (mm ²) | SWL | | | | Lung. barre m Length m |
|--------------------------------------|----------------------------------|----|-----|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------|------|-----|---------------------------|
| | Dimension BxHmm s mm spessore | | | | Carico Max (N/m) con campate a 1,50m - 2m - 2,5m - 3m Max load (N/m) with span between supports of 1,50m - 2m - 2,5m - 3m | | | | |
| cod. | B | H | s | S | 1,5m | 2m | 2,5m | 3m | |
| ELT10Z3 | 100 | 80 | 1,5 | 4000 | 1078 | 853 | 617 | 392 | 3 |
| ELT60Z3 | 600 | 80 | 1,5 | 24000 | 1372 | 1097 | 803 | 560 | 3 |



Schema di carico e massime frecce ammesse

Loading diagram and max. deflections allowed



SISTEMA DI PASSERELLA A TRAVERSINO / Cable ladders system

Carico utile di sicurezza (SWL) / Safe working load (SWL)

I valori riportati nei diagrammi si riferiscono agli elementi rettilinei in acciaio zincato sendzimir della serie **ELT**. Nei diagrammi è delimitata dai valori di carico max relativi alla minore larghezza (B) degli elementi rettilinei in prova.

The values shown in diagrams refer to straight elements in sendzimir galvanized steel in the **ELT** series. In the diagrams is given by maximum load values relating to the lesser and greater width (B) of straight elements tested.

Le prove di carico sono state eseguite secondo quanto previsto dalle Norme **CEI EN 61537**, nelle seguenti condizioni:

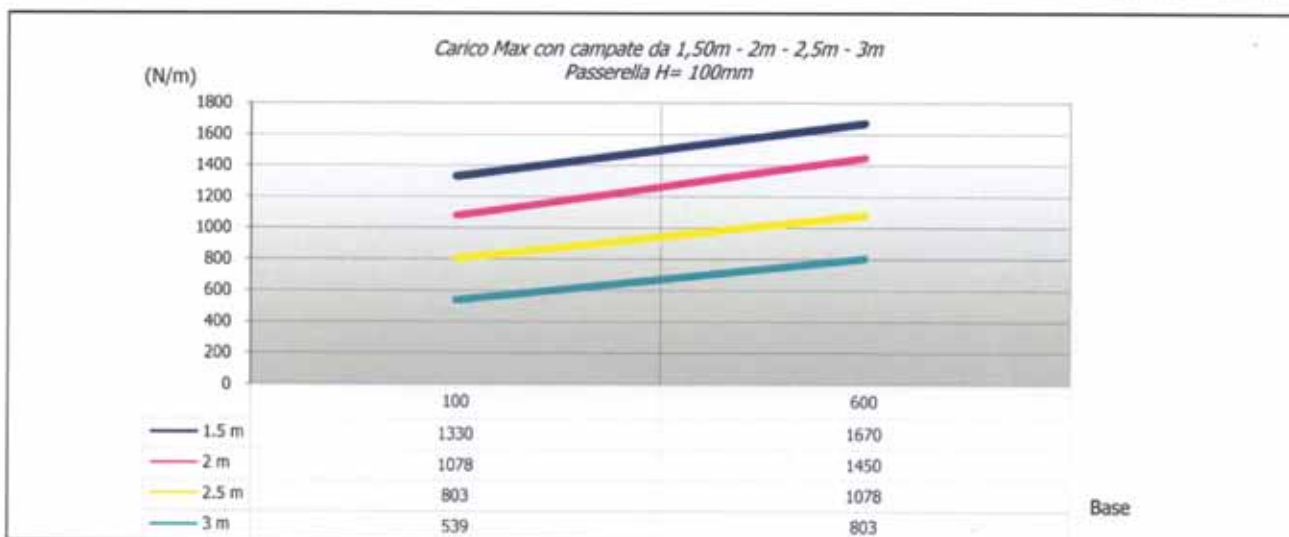
Load tests were performed in according with **CEI EN 61537** Norms, under the following conditions:

- carico CUD (carico uniformemente distribuito);
- elementi rettilinei non vincolanti agli elementi di appoggio;
- distanza L tra gli appoggi definita dal costruttore;
- freccia max $f \leq 1/100 L$ in mezzeria della campata L;
- temperatura $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
- accidentalmente può essere applicato un carico concentrato (peso uomo) di 80 Kg, in tal caso si considerano gli stessi diagrammi con una riduzione di 100 Kg distribuiti qualunque sia la distanza appoggi.

- uniformly distributed load (UDL);
- straight elements not constrained by support elements;
- distance between supports defined by the manufacturer;
- max. deflection $f \leq 1/100 L$ in the middle of the span L;
- temperature $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
- accidentally a concentrated load of 80 Kg (man load) may be applied; in such a case, the diagrams must be reduced of 100 Kg distributed whatever the distance between supports is.

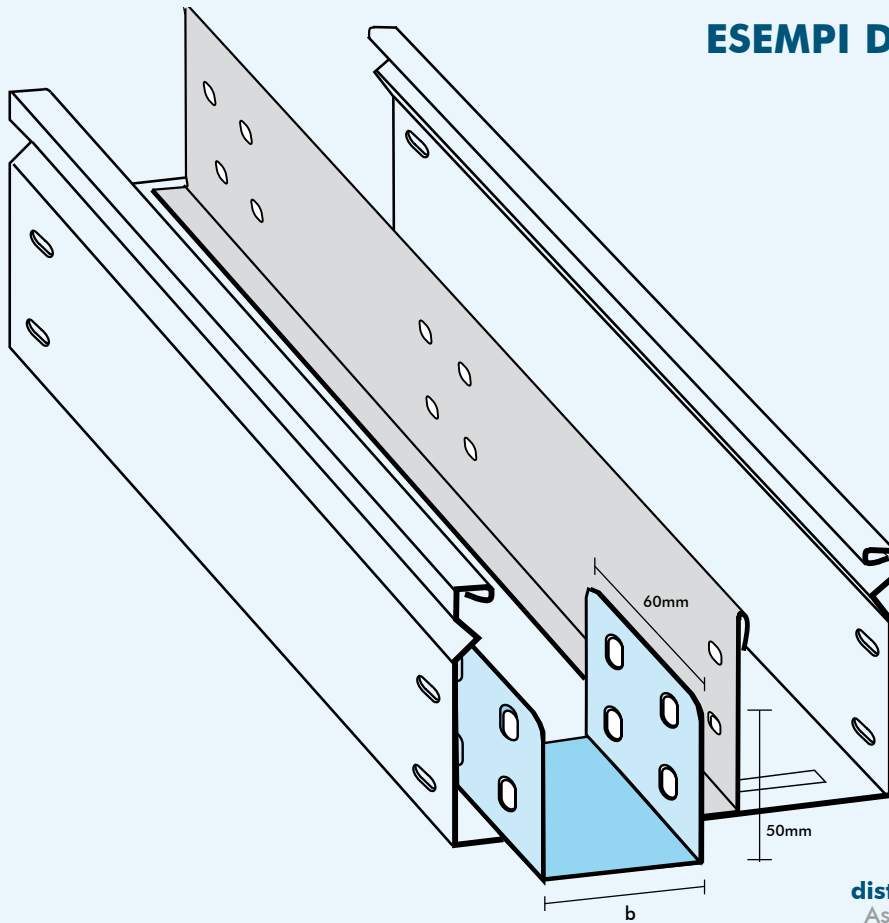
Passerella a traversino H= 100mm / Cable ladders H= 100mm

| Acciaio Sendzimir Sendzimir steel | Dimensioni | | | Sezione (mm ²) Cross section (mm ²) | SWL | | | | Lung. barre m Length m |
|--------------------------------------|--------------------------------------|-----|-----|----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|------|------|-----|---------------------------------|
| | Dimension BxHxms s mm spessore | | | | Carico Max (N/m) con campate a 1,50m - 2m - 2,5m - 3m Max load (N/m) with span between supports of 1,50m - 2m - 2,5m - 3m | | | | |
| cod. | B | H | s | S | 1,5m | 2m | 2,5m | 3m | |
| ELT101Z3 | 100 | 100 | 1,5 | 5000 | 1330 | 1078 | 803 | 539 | 3 |
| ELT601Z3 | 600 | 100 | 1,5 | 30000 | 1670 | 1450 | 1078 | 803 | 3 |

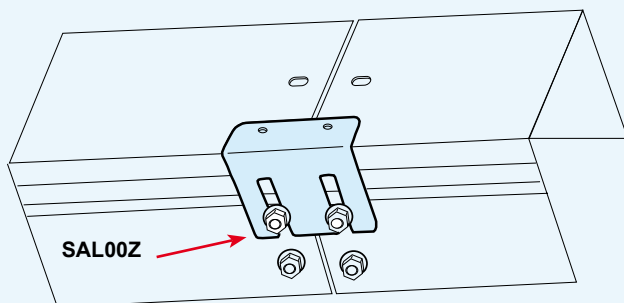


ESEMPI DI MONTAGGIO

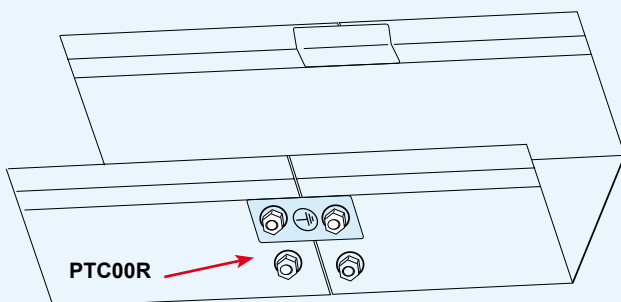
Assembling scheme



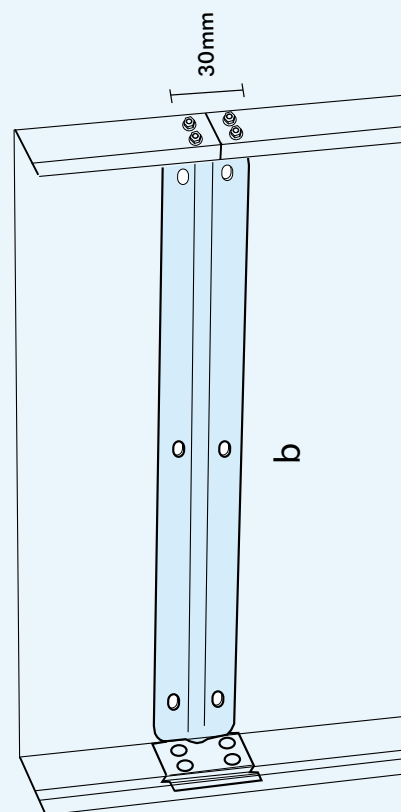
**Schema di montaggio
distanziale per setto separatore**
Assembling partition frame spacer



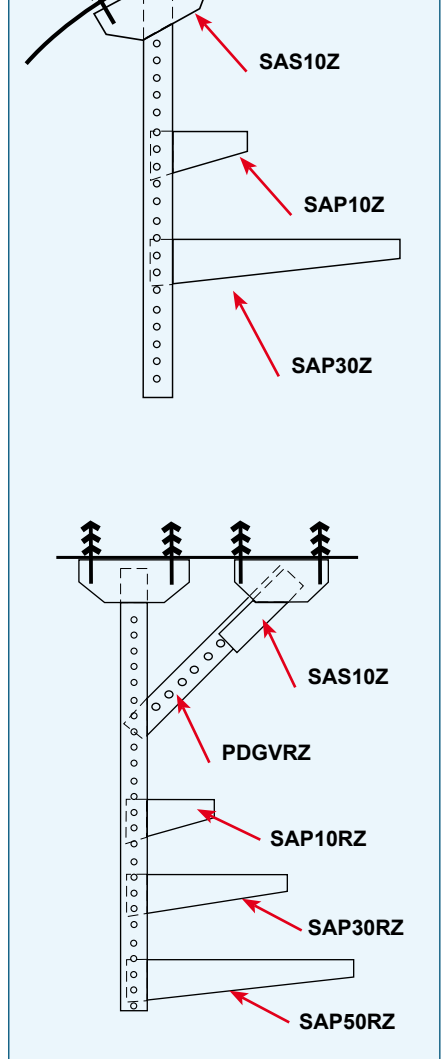
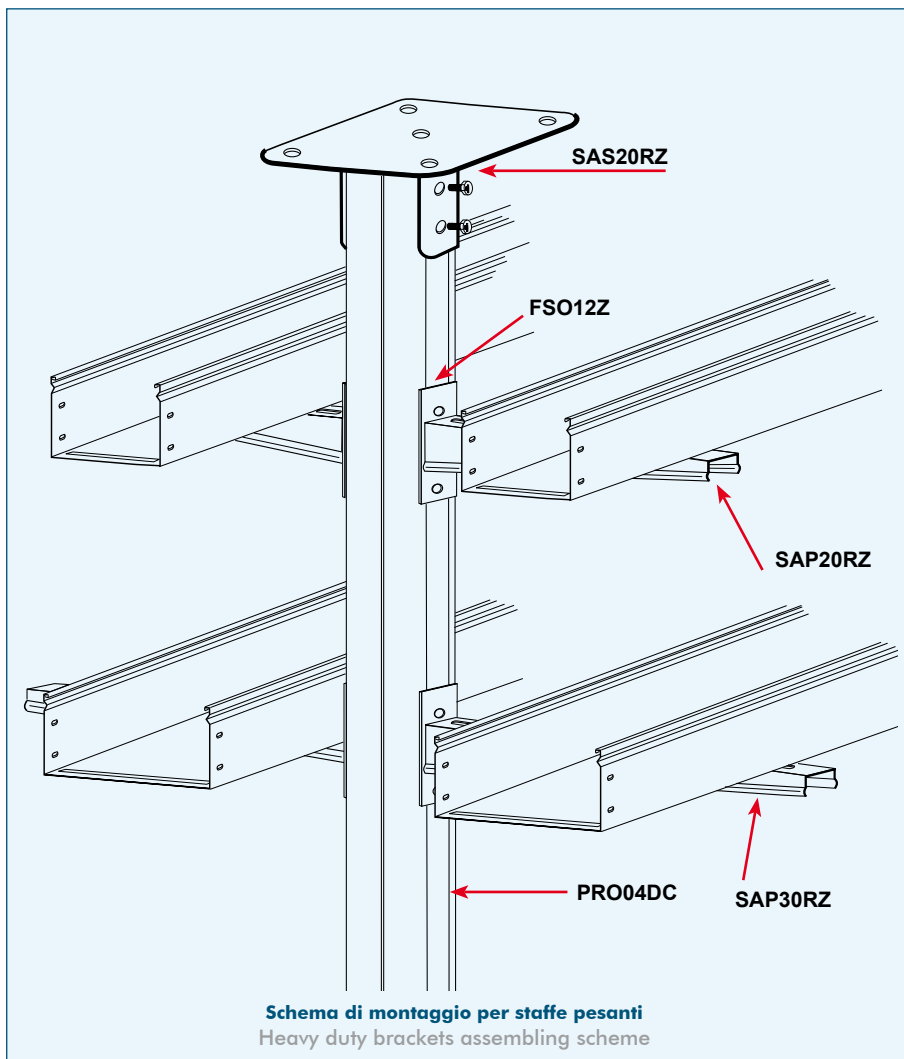
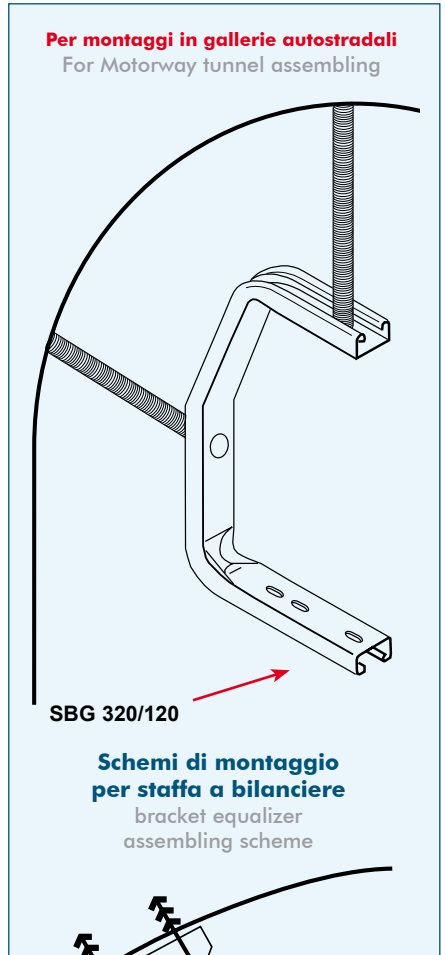
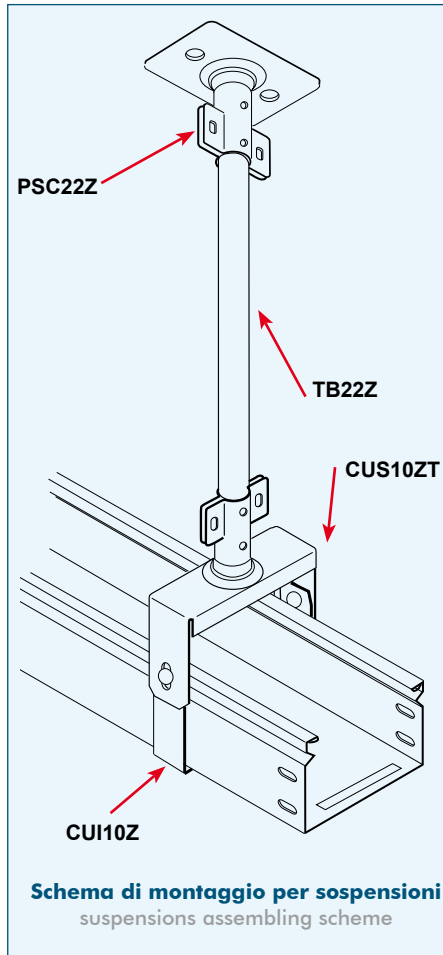
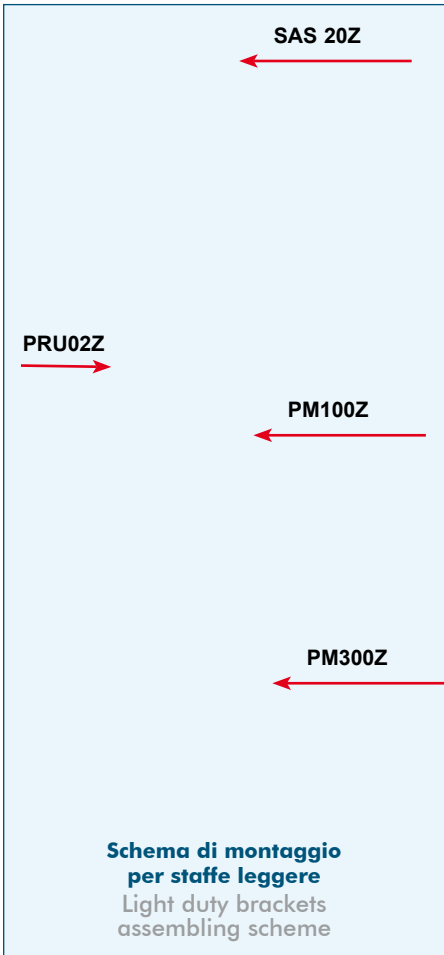
Schema di montaggio fermo per coperchio
Cap lock assembling scheme

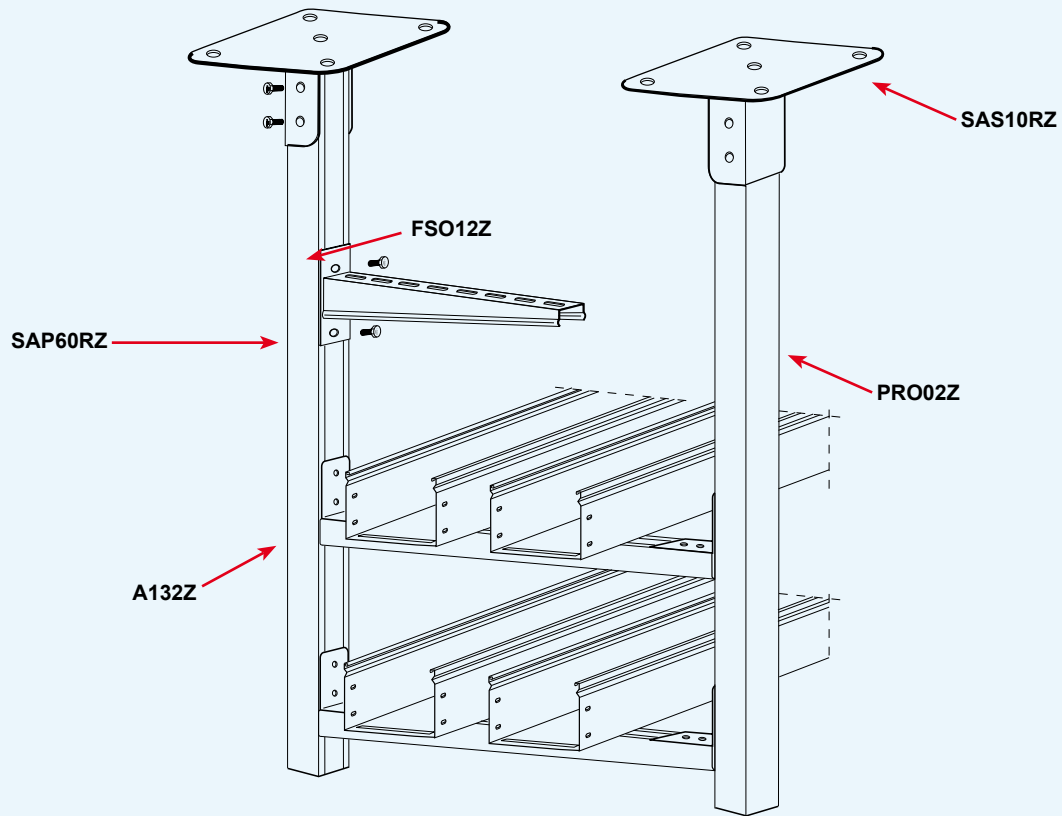


**Schema di montaggio
piastrina per impianto di terra**
Earth plate assembling scheme

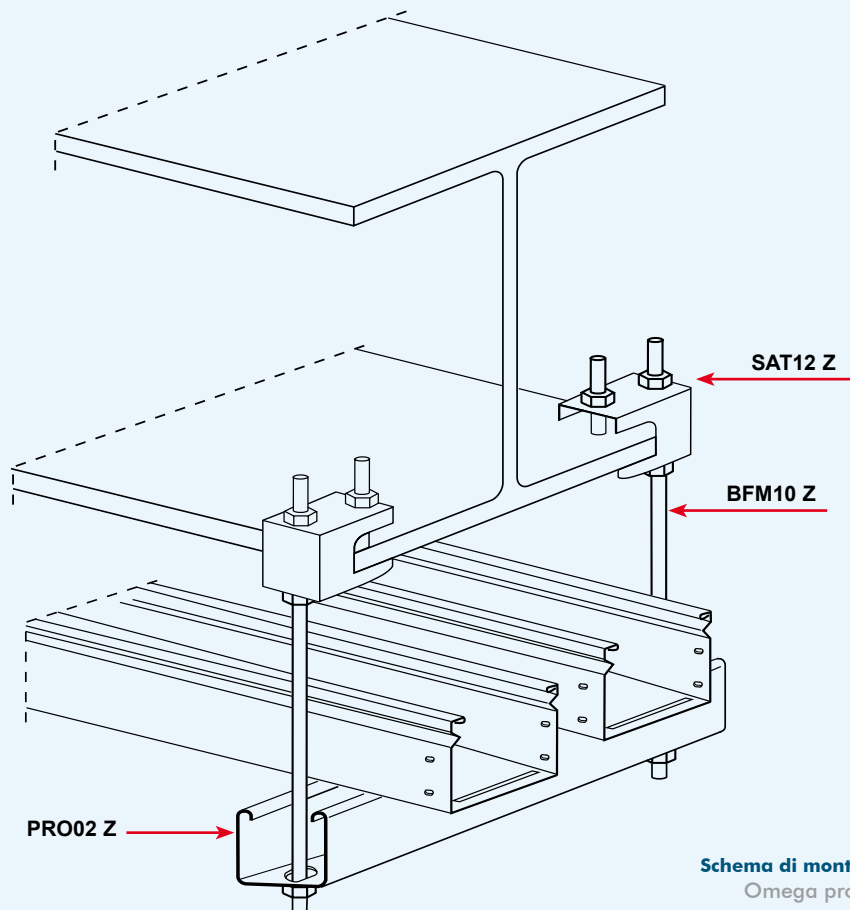


**Schema di montaggio
giunto di base e piastrina di giunzione**
Base joint and joining plate assembling scheme





Schema di montaggio per profilo omega
Omega profile assembling scheme



Schema di montaggio per profilo omega
Omega profile assembling scheme

Luciano Russo s.r.l.
Tecnologie Elettriche ed Elettroniche

Divisioni: **Elettrica - Elettrotecnica - Elettromeccanica - Manutenzioni**
Departments: Electrical - Electronics - Electromechanical - Maintenance



Riferimento GPS: 41°5' N - 16°48'21"



S.P. BARI-MODUGNO Km 0.800
70026 MODUGNO (Bari - Italy)
Tel 080.5321619 - Fax 080.5367581
www.lucianorusso.it - info@lucianorusso.it