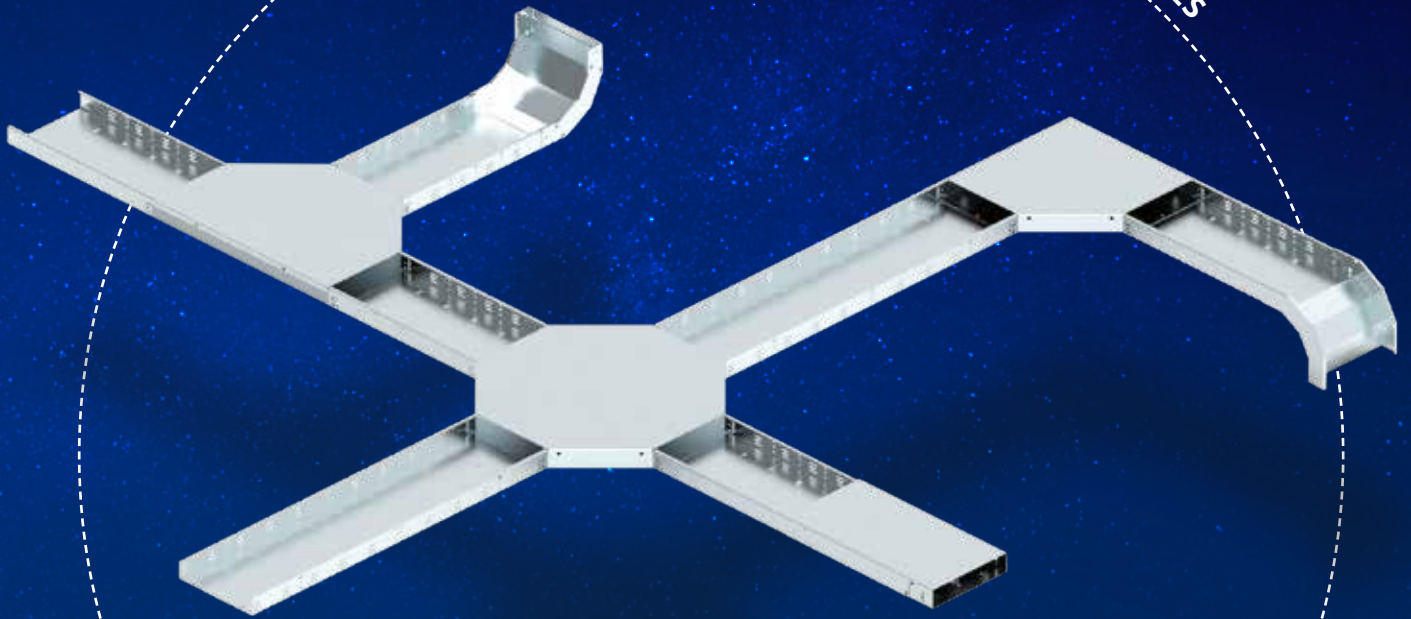


TRITON[®]

UNIQUE MODULAR SYSTEM OF CABLE TRAYS AND ACCESSORIES

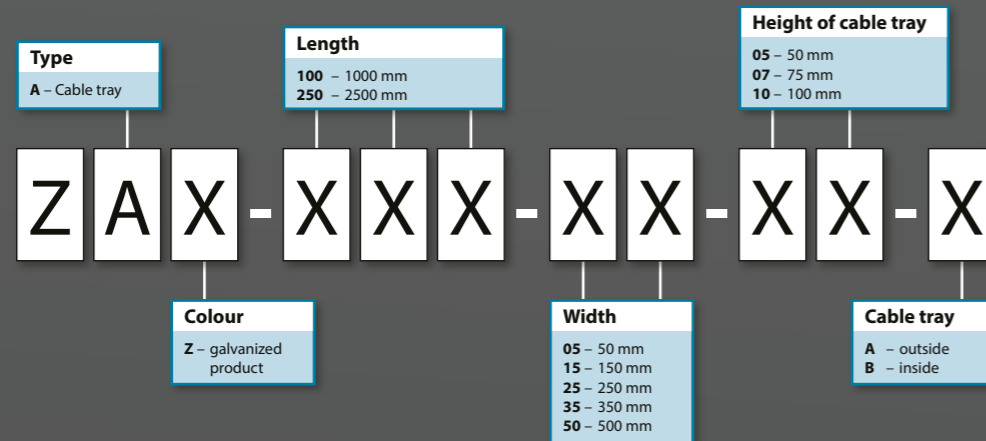


Cable management system

METAL

WIRE

Schedule of codes for cable trays

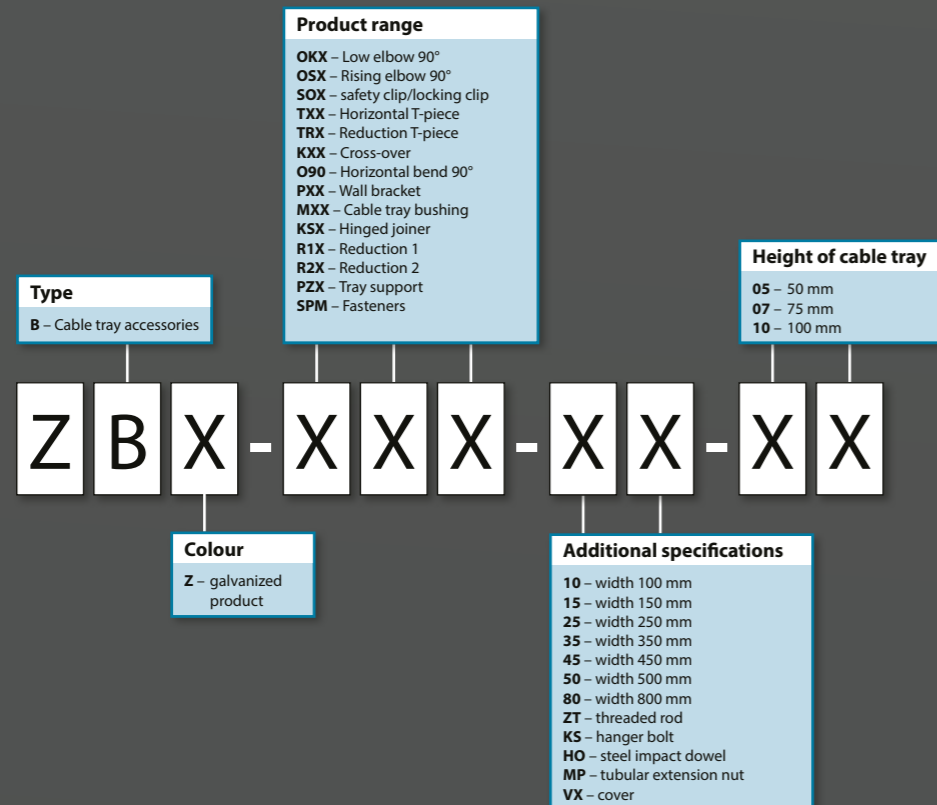


About us

Tritón company is a purely Czech manufacturer of data and telecommunication cabinets, data centres, cloakroom equipment, workshop furniture and many other customized products. The company has been founded in year 1993 and now is located nearby city of Pardubice in Starý Mateřov. The whole complex covers an area of 36 000 m². All our development and sharp production of only own products

sold under the Tritón brand takes place in the current five halls with an area of 16 000 m². The latest technologies, automation and robotization of work processes ensure the maximum quality of our products and thus allow to be a leading supplier on the Czech and European markets for years. We currently have more than 200 employees. Turnover in 2020 exceeded € 15,5 million.

Schedule of codes for accessories

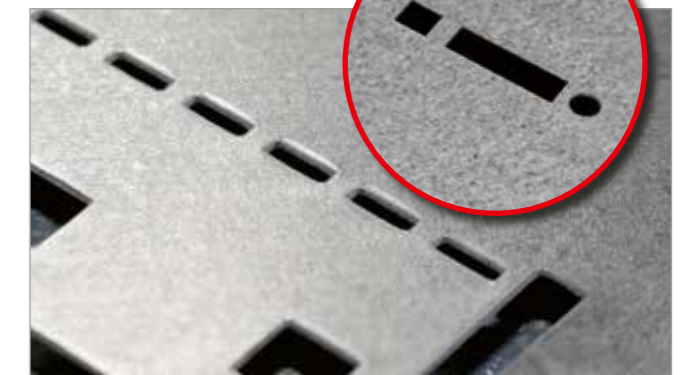


That is why we are launching a new cable tray system. In comparison with the competitive products, it differs in many ways - construction and simplicity of mechanical and electrical connection which will be appreciated mainly by experienced electrotechnical workers.

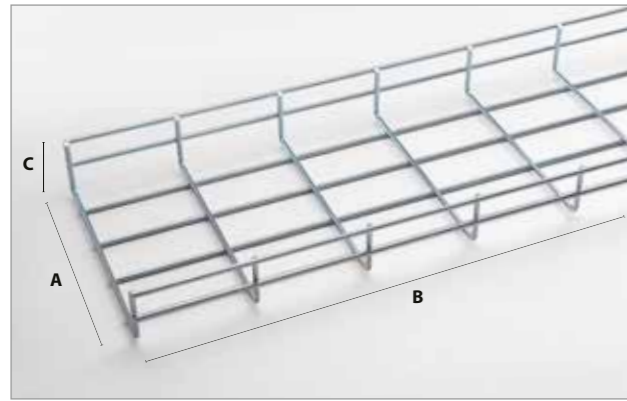
Great attention was paid to the length of our cable trays. This was set on non-standard 2.5 metres. We divide the cable trays into inner and outer due to the telescopic system, which allows

to adjust the length from 2.5 up to 5 metres according to your preferences. You will also find a wide range of accessories in our portfolio. That is why we hope that you will be interested in our new product.

„Installation has never been easier“.



STOP We manufacture all of the cable trays on our profile line Ras Profile Center. Due to this, they have their specific length 2.5 metres. All cut-out semi-finished products pass through a brushing machine, where burrs are removed and edges are rounded. In the ring is a semi-finished product before brushing, at the bottom below it after brushing. Installation is very safe and easy.



Wire tray

Typ	A (mm)	B (mm)	C (mm)
ZAD-300-05-05	50	3000	50
ZAD-300-10-05	100	3000	50
ZAD-300-20-05	200	3000	50
ZAD-300-30-05	300	3000	50



Set of connectors
for connecting wire cable trays

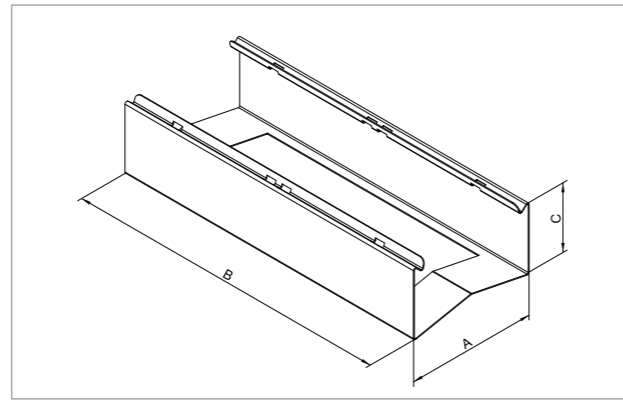
Typ	pcs
ZBD-SS4-01-XX	10
ZBD-SS4-02-XX	50

i Wire cable trays are made of steel wire with various finishes.

They are designed for the installation of cable routes of high-current light and motor distributions, low-current distributions, measurement, regulation and distribution of other media. It is not necessary to use bushings to store and branch cables.

Assembly is easy and convenient due to the low weight of trays.

Trays can be easily shaped according to construction barriers or structures.

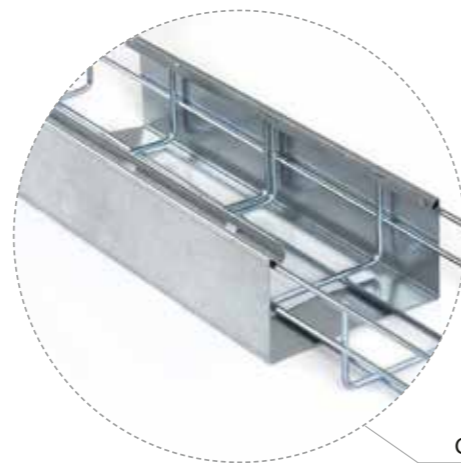


Wire tray quick coupling

Typ	A (mm)	B (mm)	C (mm)
ZBZ-SDX-05-05	50	300	50
ZBZ-SDX-10-05	100	300	50
ZBZ-SDX-20-05	200	300	50
ZBZ-SDX-30-05	300	300	50
ZBZ-SDX-10-07	100	300	75
ZBZ-SDX-20-07	200	300	75
ZBZ-SDX-30-07	300	300	75

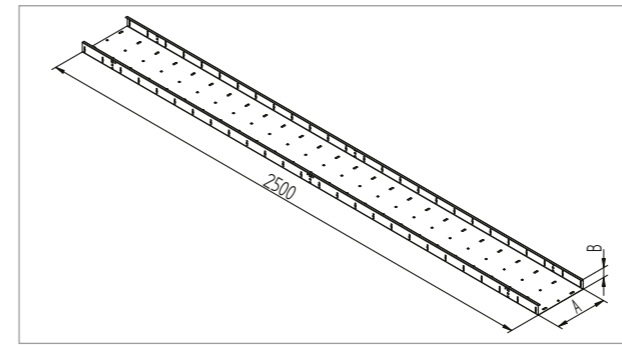
i Metal quick coupling is not used for electrical connection.

For this, it is necessary to use a coupling with a screw, which guarantees higher rigidity of the connection.



Connection detail

STOP Wire cable trays are not certified for fire resistance. Price of fire certified trays on request



Outer cable tray

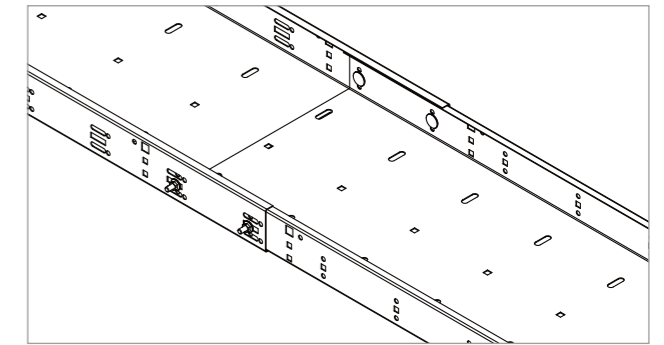
Type	A (mm)	B (mm)
ZAZ-250-10-05-A	100	50
ZAZ-250-15-05-A	150	50
ZAZ-250-25-05-A	250	50
ZAZ-250-35-05-A	350	50
ZAZ-250-50-05-A	500	50
ZAZ-250-15-07-A	150	75
ZAZ-250-25-07-A	250	75
ZAZ-250-35-07-A	350	75
ZAZ-250-50-07-A	500	75
ZAZ-250-15-10-A	150	100
ZAZ-250-25-10-A	250	100
ZAZ-250-35-10-A	350	100
ZAZ-250-50-10-A	500	100



Size variants of trays

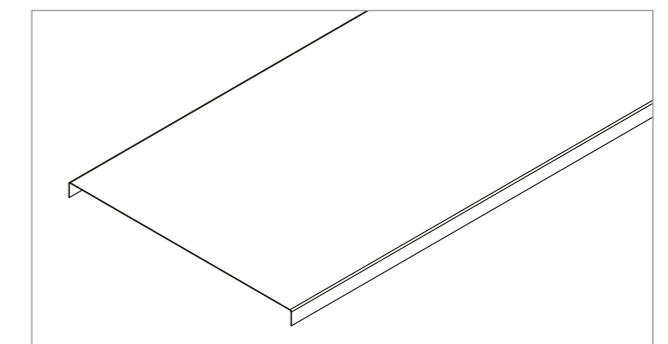
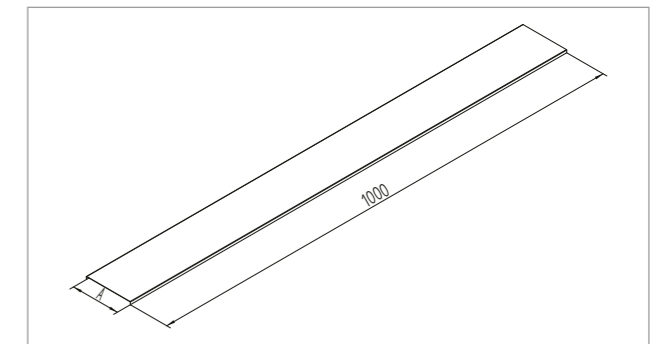


Cover and tray



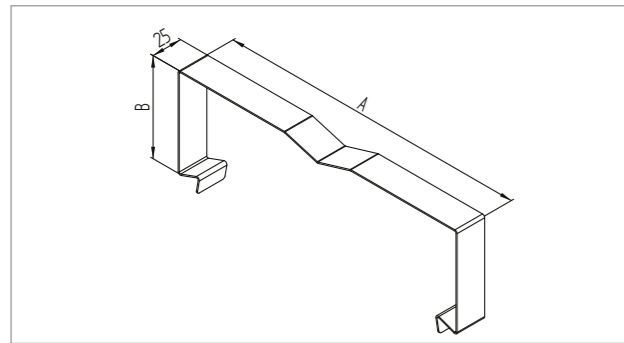
Inner cable tray

Type	A (mm)	B (mm)
ZAZ-250-10-05-B	100	50
ZAZ-250-15-05-B	150	50
ZAZ-250-25-05-B	250	50
ZAZ-250-35-05-B	350	50
ZAZ-250-50-05-B	500	50
ZAZ-250-15-07-B	150	75
ZAZ-250-25-07-B	250	75
ZAZ-250-35-07-B	350	75
ZAZ-250-50-07-B	500	75
ZAZ-250-15-10-B	150	100
ZAZ-250-25-10-B	250	100
ZAZ-250-35-10-B	350	100
ZAZ-250-50-10-B	500	100



Cover

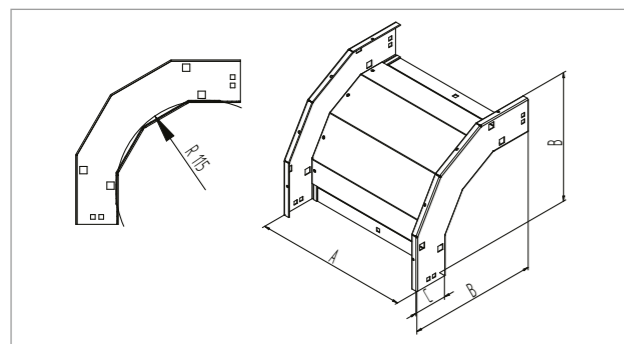
Typ	A (mm)
ZAZ-100-10-VX	100
ZAZ-100-15-VX	150
ZAZ-100-25-VX	250
ZAZ-100-35-VX	350
ZAZ-100-50-VX	500



Locking clip

Type	A (mm)	B (mm)
ZBZ-SOX-10-05	100	50
ZBZ-SOX-15-05	150	50
ZBZ-SOX-25-05	250	50
ZBZ-SOX-35-05	350	50
ZBZ-SOX-50-05	500	50
ZBZ-SOX-15-07	150	75
ZBZ-SOX-25-07	250	75
ZBZ-SOX-35-07	350	75
ZBZ-SOX-50-07	500	75
ZBZ-SOX-15-10	150	100
ZBZ-SOX-25-10	250	100
ZBZ-SOX-35-10	350	100
ZBZ-SOX-50-10	500	100

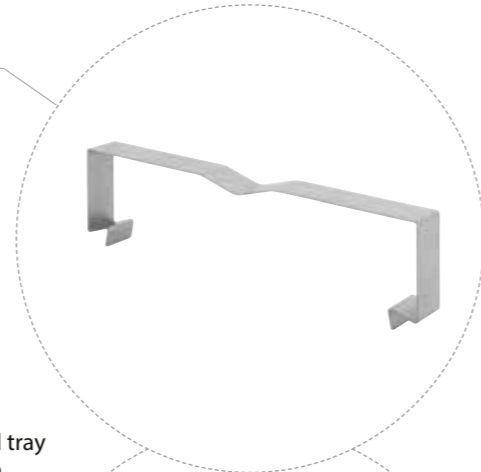
Průmyslový vzor Společenství: 007346127



Low elbow 90°

Type	A (mm)	B (mm)	C (mm)
ZBZ-OKX-10-05	100	210	50
ZBZ-OKX-15-05	150	210	50
ZBZ-OKX-25-05	250	210	50
ZBZ-OKX-35-05	350	210	50
ZBZ-OKX-50-05	500	210	50
ZBZ-OKX-15-07	150	235	75
ZBZ-OKX-25-07	250	235	75
ZBZ-OKX-35-07	350	235	75
ZBZ-OKX-50-07	500	235	75
ZBZ-OKX-15-10	150	260	100
ZBZ-OKX-25-10	250	260	100
ZBZ-OKX-35-10	350	260	100
ZBZ-OKX-50-10	500	260	100

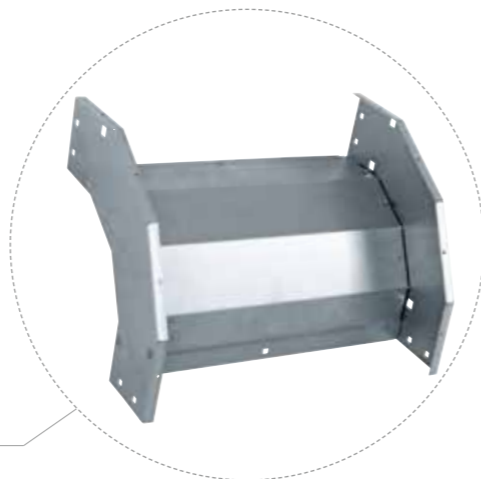
Clip



Detail of a covered tray secured with a clip



Low elbow 90°

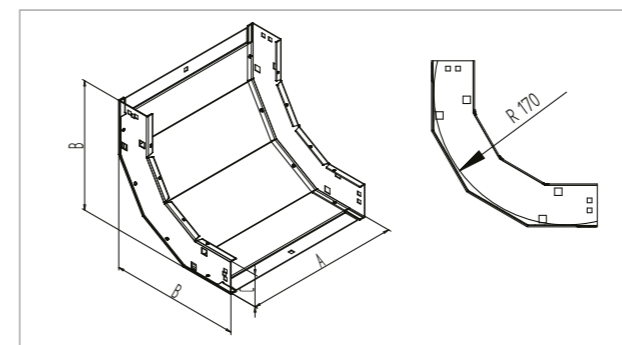
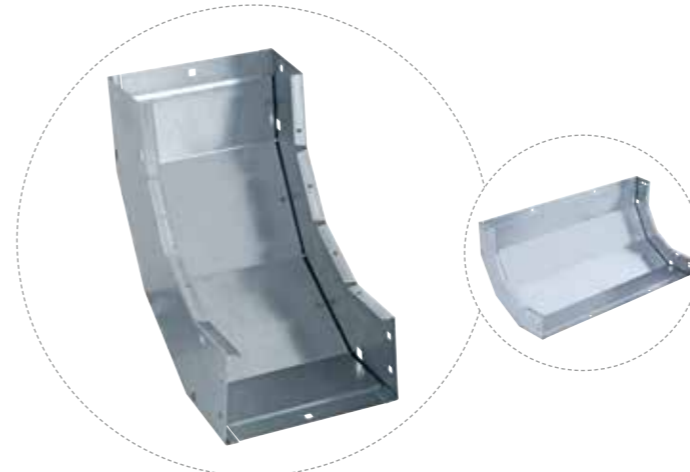


Detail of the edge design

Hemming is a part of most semi-finished products to create cable tracks. It strengthens the structure, ensures

Safe routing of cable installations and prevents from damage by sharp edges.

In combination with brushing of semi-finished products and covering of the edges, this is a unique safety feature important for both installed wiring and assembly workers.



Rising elbow 90°

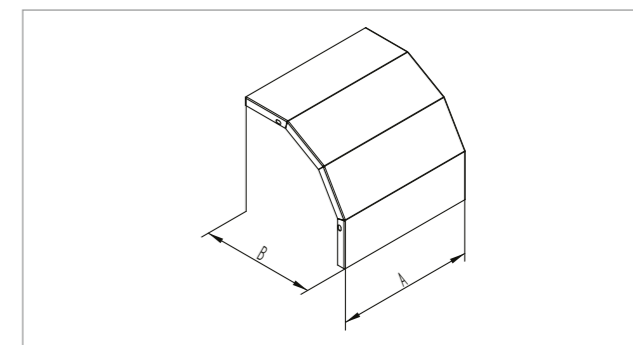
Type	A (mm)	B (mm)	C (mm)
ZBZ-OSX-10-05	100	210	50
ZBZ-OSX-15-05	150	210	50
ZBZ-OSX-25-05	250	210	50
ZBZ-OSX-35-05	350	210	50
ZBZ-OSX-50-05	500	210	50
ZBZ-OSX-15-07	150	235	75
ZBZ-OSX-25-07	250	235	75
ZBZ-OSX-35-07	350	235	75
ZBZ-OSX-50-07	500	235	75
ZBZ-OSX-15-10	150	260	100
ZBZ-OSX-25-10	250	260	100
ZBZ-OSX-35-10	350	260	100
ZBZ-OSX-50-10	500	260	100

Rising elbow 90° cover

Type	A (mm)
ZBZ-OSX-10-VX	100
ZBZ-OSX-15-VX	150
ZBZ-OSX-25-VX	250
ZBZ-OSX-35-VX	350
ZBZ-OSX-50-VX	500

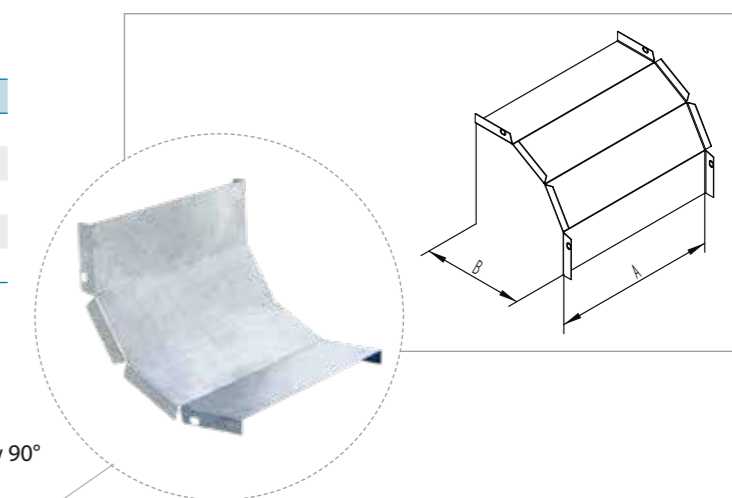


Low elbow 90° cover

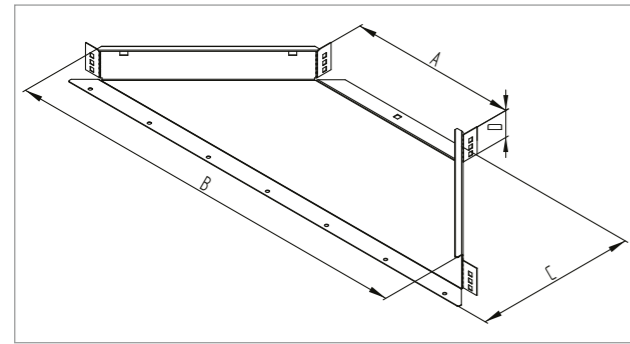


Low elbow 90° cover

Type	A (mm)	B (mm)
ZBZ-OKV-10-05	100	210
ZBZ-OKV-15-05	150	210
ZBZ-OKV-25-05	250	210
ZBZ-OKV-35-05	350	210
ZBZ-OKV-50-05	500	210
ZBZ-OKV-15-07	150	235
ZBZ-OKV-25-07	250	235
ZBZ-OKV-35-07	350	235
ZBZ-OKV-50-07	500	235
ZBZ-OKV-15-10	150	260
ZBZ-OKV-25-10	250	260
ZBZ-OKV-35-10	350	260
ZBZ-OKV-50-10	500	260

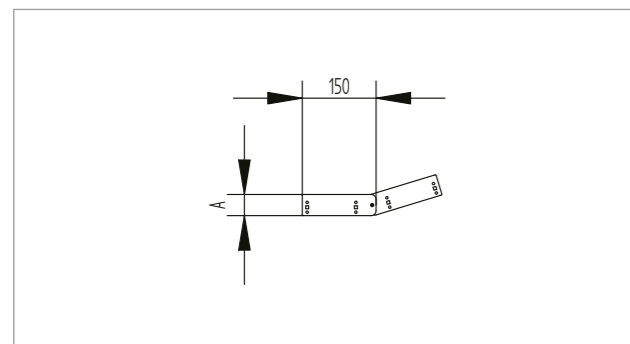


Rising elbow 90° cover



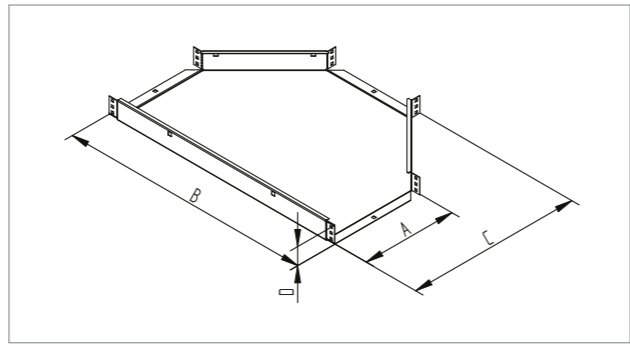
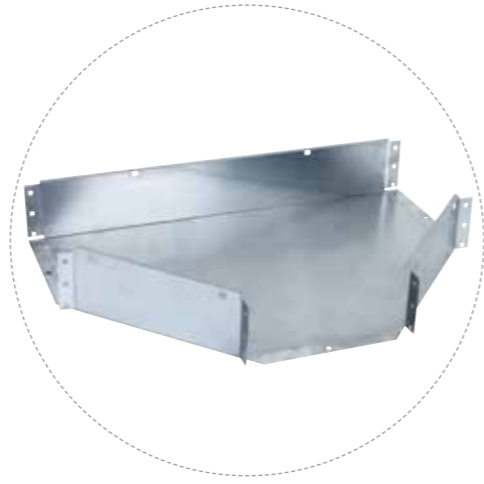
Reducing T-piece

Typ	A (mm)	B (mm)	C (mm)	D (mm)
ZBZ-TRX-10-05	100	250	130	50
ZBZ-TRX-15-05	150	365	165	50
ZBZ-TRX-25-05	250	605	235	50
ZBZ-TRX-35-05	350	855	305	50
ZBZ-TRX-50-05	500	1210	410	50
ZBZ-TRX-15-07	150	365	165	75
ZBZ-TRX-25-07	250	605	235	75
ZBZ-TRX-35-07	350	855	305	75
ZBZ-TRX-50-07	500	1210	410	75
ZBZ-TRX-15-10	150	365	165	100
ZBZ-TRX-25-10	250	605	235	100
ZBZ-TRX-35-10	350	855	305	100
ZBZ-TRX-50-10	500	1210	410	100



Hinged joiner

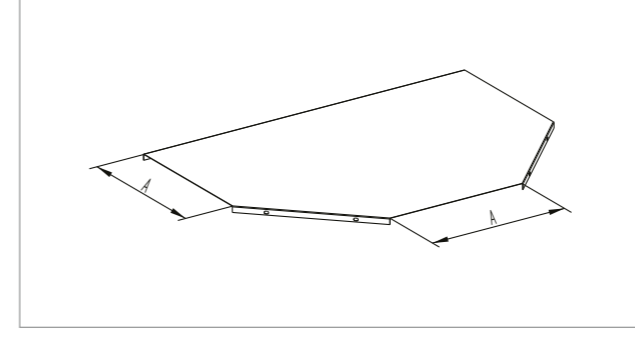
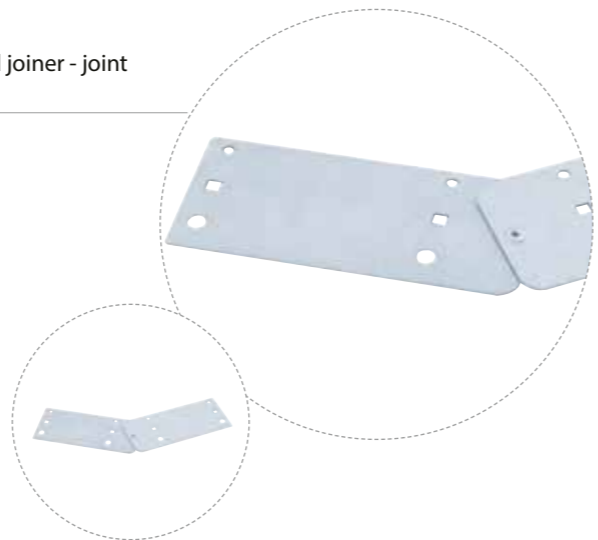
Typ	A (mm)
ZBZ-KSX-15-05	43
ZBZ-KSX-15-07	68
ZBZ-KSX-15-10	93



T-piece

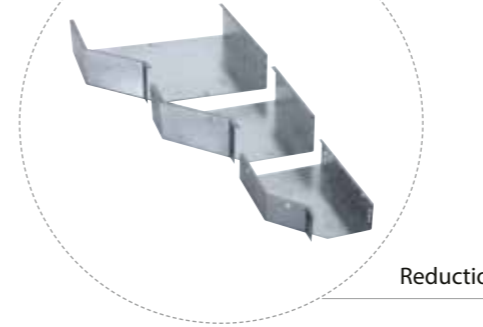
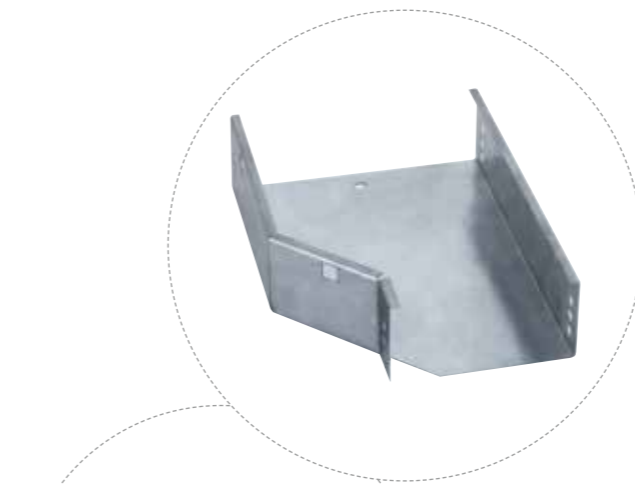
Typ	A (mm)	B (mm)	C (mm)	D (mm)
ZBZ-TXX-10-05	100	120	90	50
ZBZ-TXX-15-05	150	350	250	50
ZBZ-TXX-25-05	250	600	450	50
ZBZ-TXX-35-05	350	850	600	50
ZBZ-TXX-50-05	500	1200	850	50
ZBZ-TXX-15-07	150	350	250	75
ZBZ-TXX-25-07	250	600	450	75
ZBZ-TXX-35-07	350	850	600	75
ZBZ-TXX-50-07	500	1200	850	75
ZBZ-TXX-15-10	150	350	250	100
ZBZ-TXX-25-10	250	600	450	100
ZBZ-TXX-35-10	350	850	600	100
ZBZ-TXX-50-10	500	1200	850	100

hinged joiner - joint detail

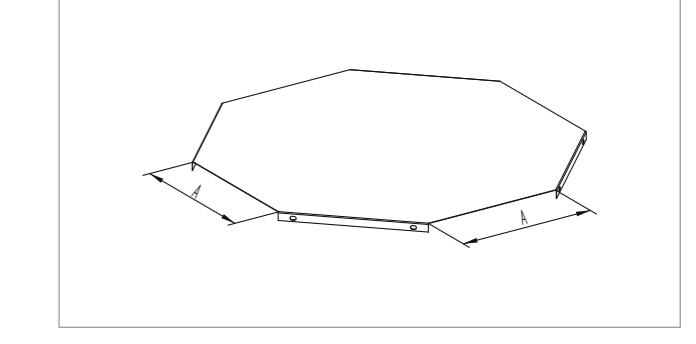
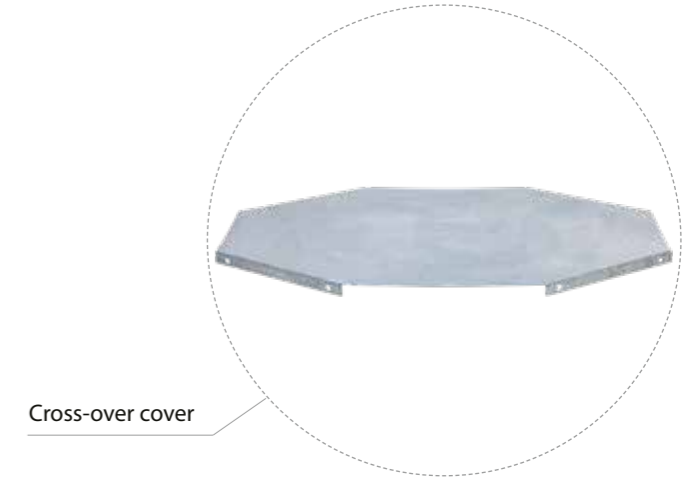


T-piece cover

Typ	A (mm)
ZBZ-TXX-10-VX	100
ZBZ-TXX-15-VX	150
ZBZ-TXX-25-VX	250
ZBZ-TXX-35-VX	350
ZBZ-TXX-50-VX	500

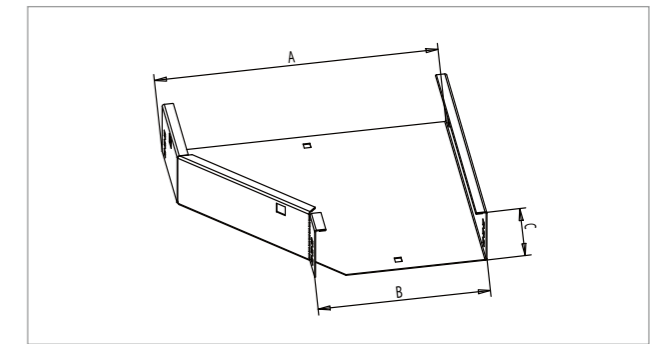


Reduction variants



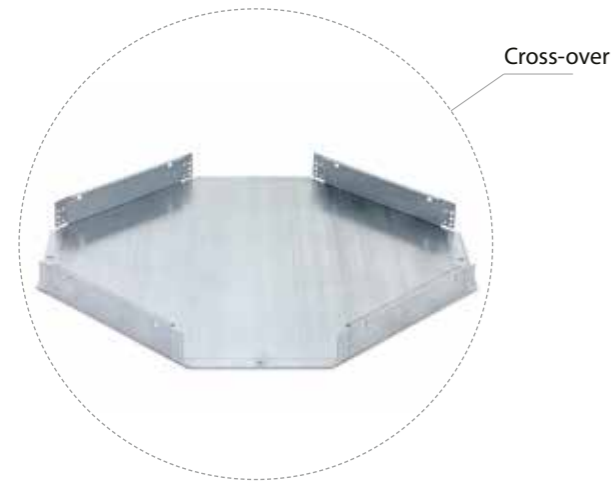
Cross-over cover

Typ	A (mm)
ZBZ-KXX-10-VX	100
ZBZ-KXX-15-VX	150
ZBZ-KXX-25-VX	250
ZBZ-KXX-35-VX	350
ZBZ-KXX-50-VX	500

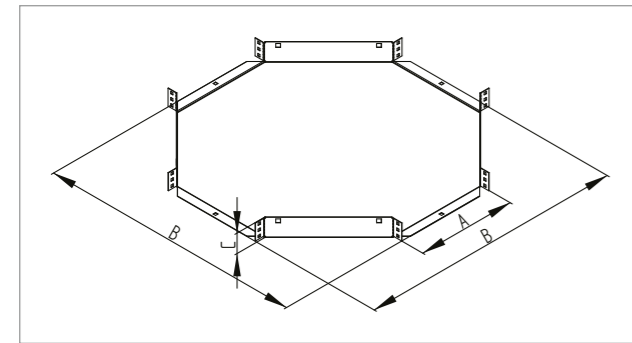


Reduction 1

Typ	A (mm)	B (mm)	C (mm)
ZBZ-R1X-15-05	150	100	50
ZBZ-R1X-25-05	250	150	50
ZBZ-R1X-35-05	350	250	50
ZBZ-R1X-50-05	500	350	50
ZBZ-R1X-25-07	250	150	75
ZBZ-R1X-35-07	350	250	75
ZBZ-R1X-50-07	500	350	75
ZBZ-R1X-25-10	250	150	100
ZBZ-R1X-35-10	350	250	100
ZBZ-R1X-50-10	500	350	100

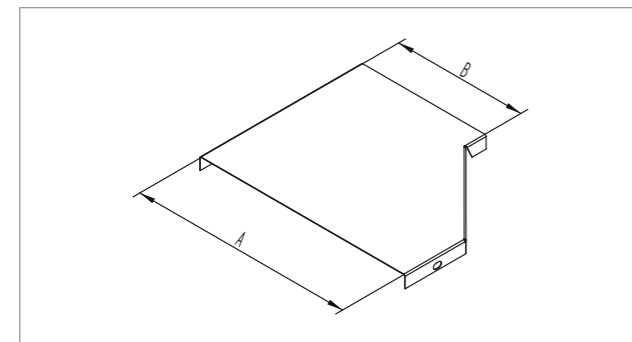


Cross-over



Cross-over

Typ	A (mm)	B (mm)	C (mm)
ZBZ-KXX-10-05	100	120	50
ZBZ-KXX-15-05	150	350	50
ZBZ-KXX-25-05	250	600	50
ZBZ-KXX-35-05	350	850	50
ZBZ-KXX-50-05	500	1200	50
ZBZ-KXX-15-07	150	350	75
ZBZ-KXX-25-07	250	600	75
ZBZ-KXX-35-07	350	850	75
ZBZ-KXX-50-07	500	1200	75
ZBZ-KXX-15-10	150	350	100
ZBZ-KXX-25-10	250	600	100
ZBZ-KXX-35-10	350	850	100
ZBZ-KXX-50-10	500	1200	100

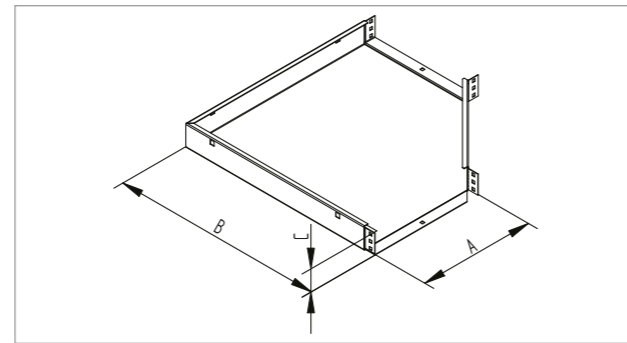


Reduction 1 cover

Typ	A (mm)	B (mm)
ZBZ-R1X-15-VX	150	100
ZBZ-R1X-25-VX	250	150
ZBZ-R1X-35-VX	350	250
ZBZ-R1X-50-VX	500	350



Horizontal bend 90°



Horizontal bend 90°

Typ	A (mm)	B (mm)	C (mm)
ZBZ-O90-10-05	100	90	50
ZBZ-O90-15-05	150	250	50
ZBZ-O90-25-05	250	450	50
ZBZ-O90-35-05	350	600	50
ZBZ-O90-50-05	500	850	50
ZBZ-O90-15-07	150	250	75
ZBZ-O90-25-07	250	450	75
ZBZ-O90-35-07	350	600	75
ZBZ-O90-50-07	500	850	75
ZBZ-O90-15-10	150	250	100
ZBZ-O90-25-10	250	450	100
ZBZ-O90-35-10	350	600	100
ZBZ-O90-50-10	500	850	100

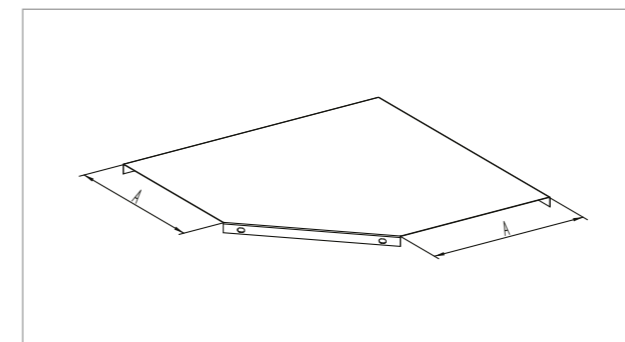


Reduction 1 cover

Safe installation and protection of installed cable lines. All main semi-finished products are burr-free with rounded edges.



horizontal bend 90° cover, bottom view

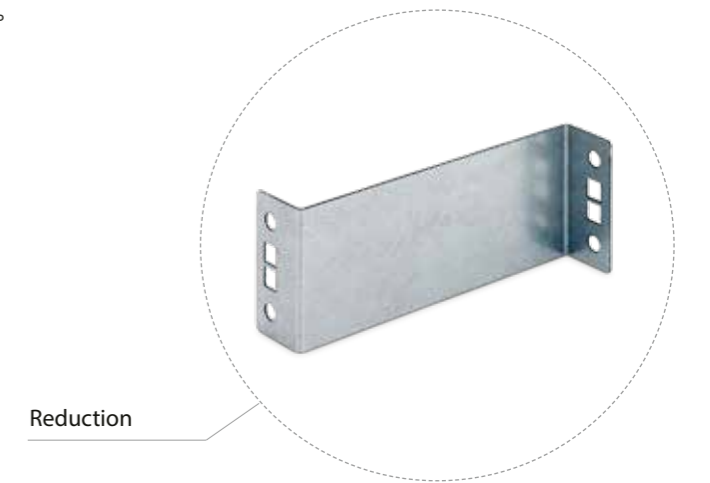


Horizontal bend 90° cover

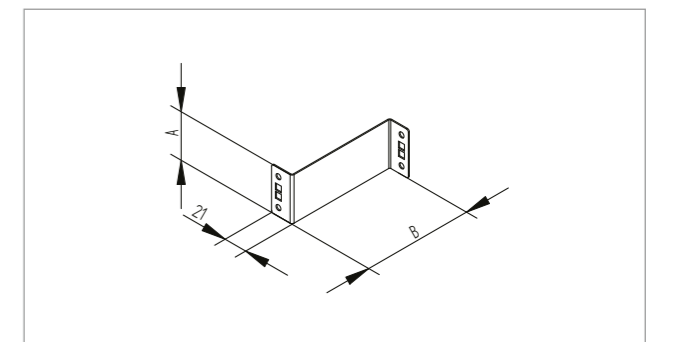
Typ	A (mm)
ZBZ-O90-10-VX	100
ZBZ-O90-15-VX	150
ZBZ-O90-25-VX	250
ZBZ-O90-35-VX	350
ZBZ-O90-50-VX	500



Detail of the edge design

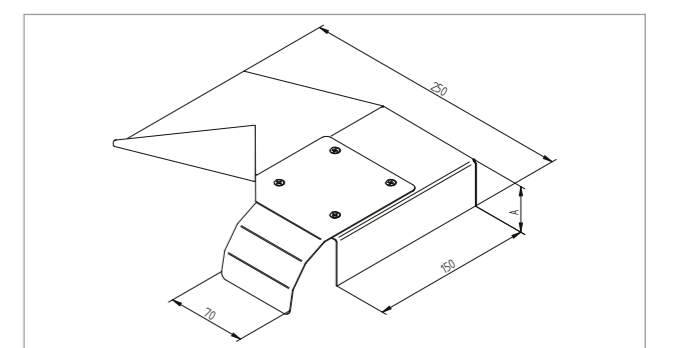


Reduction



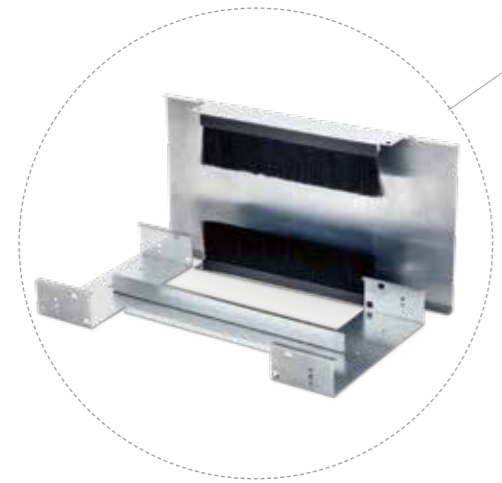
Reduction 2

Typ	A (mm)	B (mm)
ZBZ-R2X-10-05	43	100
ZBZ-R2X-10-07	68	100
ZBZ-R2X-10-10	93	100
ZBZ-R2X-15-05	43	150
ZBZ-R2X-15-07	68	150
ZBZ-R2X-15-10	93	150



Cables routing out of the tray

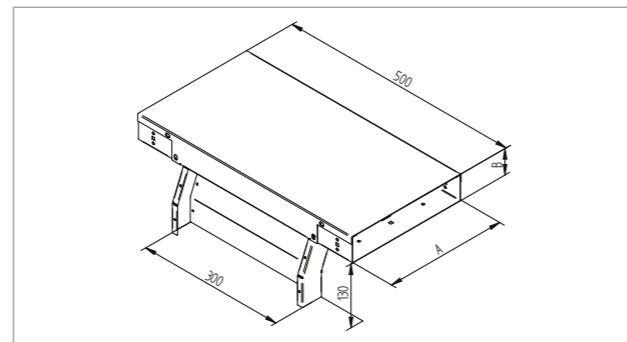
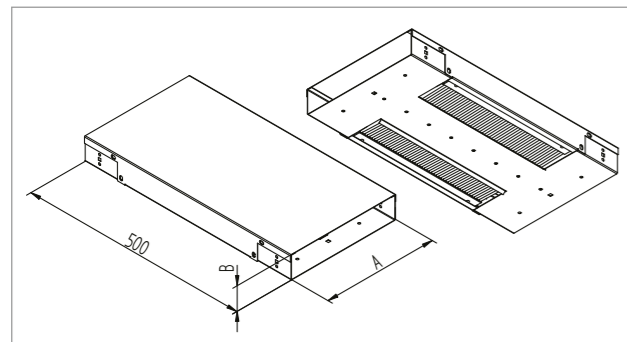
Typ	A (mm)
ZBZ-SVX-XX-05	50
ZBZ-SVX-XX-07	75
ZBZ-SVX-XX-10	100



Cable tray bushing, lower and upper part with brushes



Cable tray bushing with cover - bottom view



Cable tray bushing
including cover

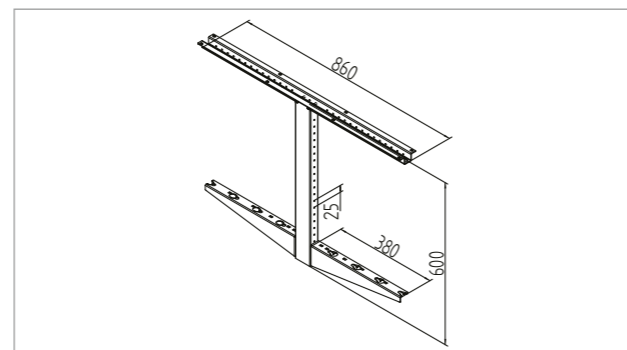
Typ	A (mm)	B (mm)
ZBZ-MXX-15-05	150	50
ZBZ-MXX-25-05	250	50
ZBZ-MXX-35-05	350	50
ZBZ-MXX-50-05	500	50
ZBZ-MXX-15-07	150	75
ZBZ-MXX-25-07	250	75
ZBZ-MXX-35-07	350	75
ZBZ-MXX-50-07	500	75
ZBZ-MXX-15-10	150	100
ZBZ-MXX-25-10	250	100
ZBZ-MXX-35-10	350	100
ZBZ-MXX-50-10	500	100

Cable tray bushing
including cover and descending arch

Typ	A (mm)	B (mm)
ZBZ-MDX-15-05	150	50
ZBZ-MDX-25-05	250	50
ZBZ-MDX-35-05	350	50
ZBZ-MDX-50-05	500	50
ZBZ-MDX-15-07	150	75
ZBZ-MDX-25-07	250	75
ZBZ-MDX-35-07	350	75
ZBZ-MDX-50-07	500	75
ZBZ-MDX-15-10	150	100
ZBZ-MDX-25-10	250	100
ZBZ-MDX-35-10	350	100
ZBZ-MDX-50-10	500	100



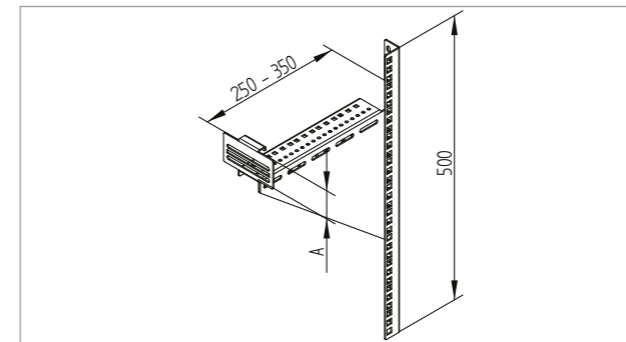
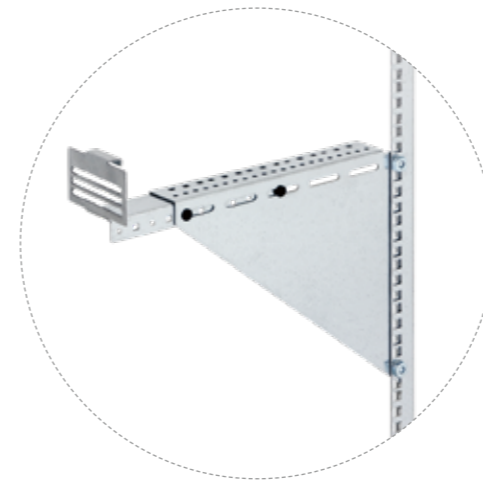
Ceiling support



Ceiling tray support

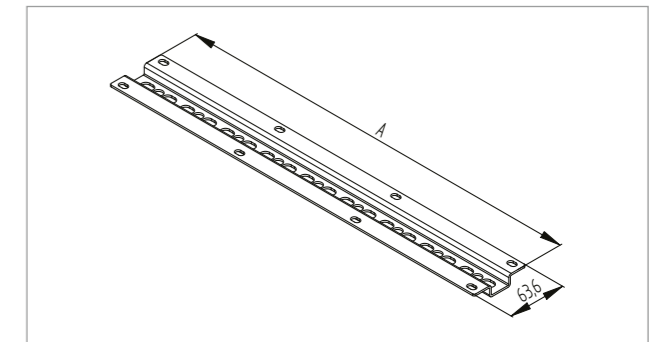
Typ	Width for tray (mm)
ZBZ-PSX-60-38	100 - 350

i The threaded rod serves to increase the load capacity of the support and strengthen the entire system. The bar is not part of the ceiling support.



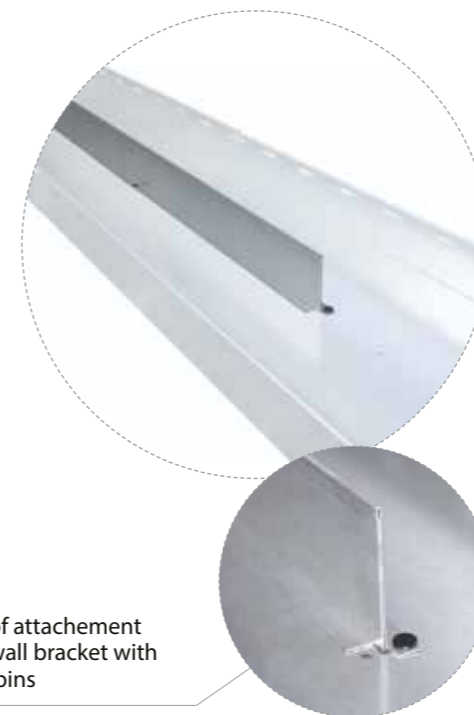
Tray support

Typ	A (mm)
ZBZ-PXX-50-05	50
ZBZ-PXX-50-07	75
ZBZ-PXX-50-10	100

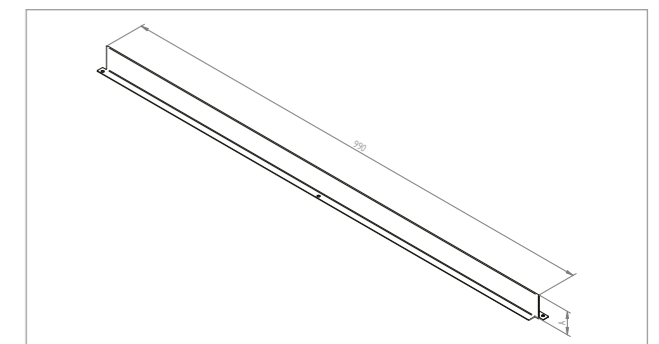


Cable tray support
for assembly with threaded rod

Typ	width (mm)
ZBZ-PZX-45-XX	450
ZBZ-PZX-80-XX	800



Detail of attachment of the wall bracket with plastic pins



Wall bracket

Typ	A (mm)
ZBZ-RPX-XX-05	50
ZBZ-RPX-XX-07	75
ZBZ-RPX-XX-10	100



Set of plastic pins
for connecting cable trays

Typ	pcs
ZBZ-ST1-XX-XX	10
ZBZ-ST2-XX-XX	50

i Plastic pins are a clever solution for easy pre-assembly (the entire system setup)



Threaded rod

Typ	size
ZBZ-SPM-ZT-01	M8 x 1000
ZBZ-SPM-ZT-02	M10 x 1000
ZBZ-SPM-ZT-03	M8 x 2000
ZBZ-SPM-ZT-04	M10 x 2000



Steel impact dowel

Typ	size
ZBZ-SPM-HO-01	M8
ZBZ-SPM-HO-02	M10



Set of screws
for connecting cable trays

Typ	pcs
ZBZ-SS1-XX-XX	10
ZBZ-SS2-XX-XX	50

i Screws with square neck prevent rotation during installation. It is designed for mechanical and electrical connection of the entire system.



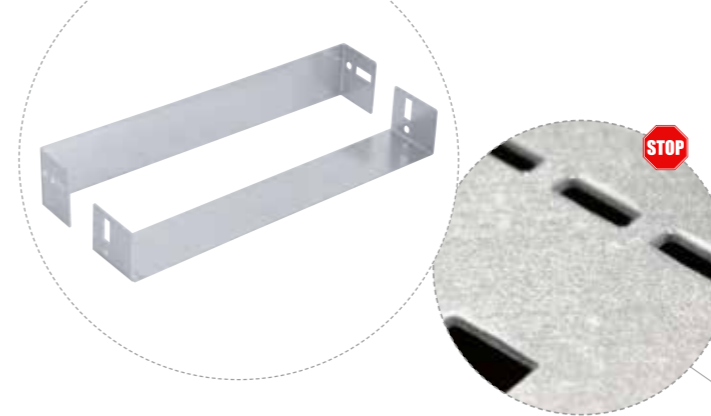
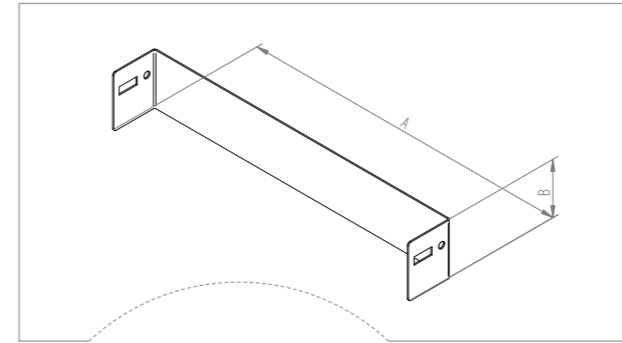
Hanger bolt

Typ	size
ZBZ-SPM-KS-01	8 x 80
ZBZ-SPM-KS-02	10 x 100



Tubular extension nut

Typ	size
ZBZ-SPM-MP-01	M8
ZBZ-SPM-MP-02	M10



Tray blind

Typ	A (mm)	B (mm)
ZBZ-ZXX-10-05	100	50
ZBZ-ZXX-15-05	150	50
ZBZ-ZXX-25-05	250	50
ZBZ-ZXX-35-05	350	50
ZBZ-ZXX-50-05	500	50
ZBZ-ZXX-15-07	150	75
ZBZ-ZXX-25-07	250	75
ZBZ-ZXX-35-07	350	75
ZBZ-ZXX-50-07	500	75
ZBZ-ZXX-15-10	150	100
ZBZ-ZXX-25-10	250	100
ZBZ-ZXX-35-10	350	100
ZBZ-ZXX-50-10	500	100

Safe installation and protection
of cable lines, all important semi-finished products are burr-free with rounded edges

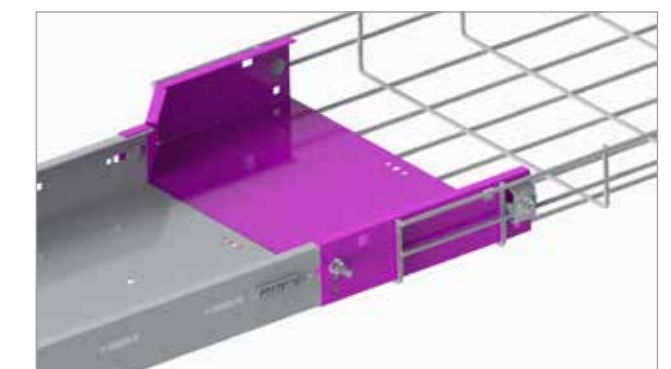
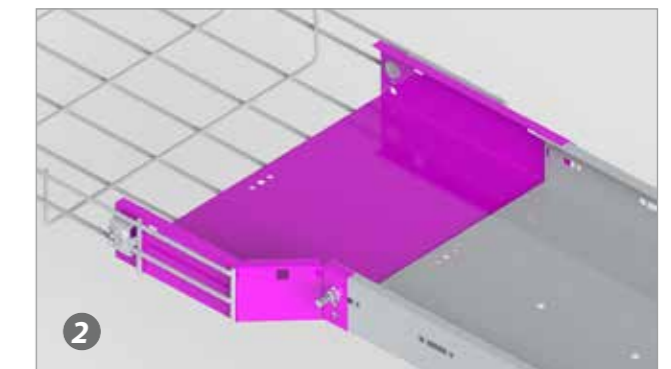


Reduction between sheet metal cable tray and wire cable tray

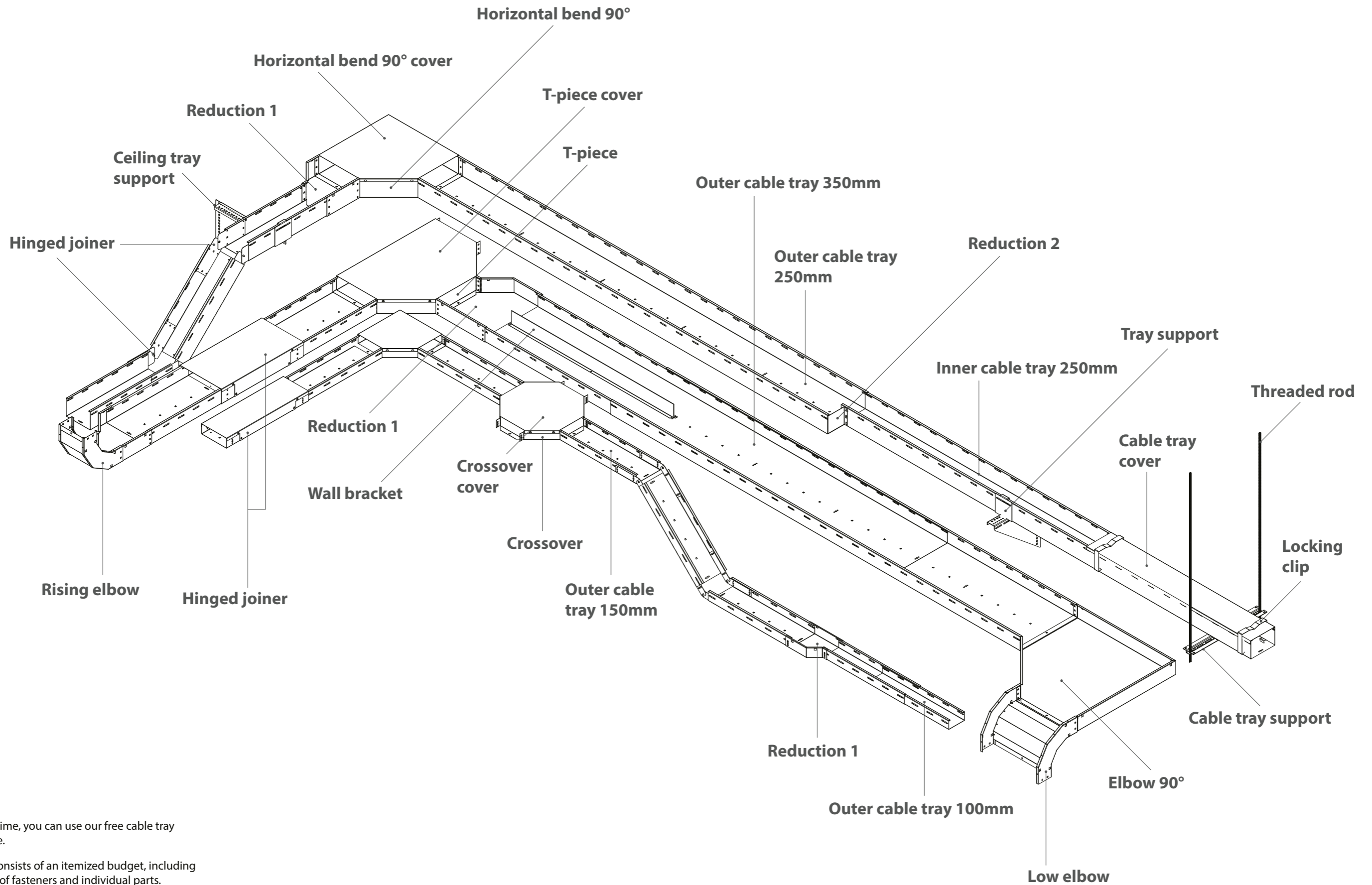
- There are certain variants possible for this connection :**
- 1** wider sheet metal cable tray vs. narrower wire cable tray
 - 2** wider wire cable tray vs. narrower sheet metal cable tray
 - 3** Identical wide cable tray (direct connection = without reduction)

In case of placement at the wall it's possible to mount cable trays on right or left side.

We will provide more detailed information upon request.



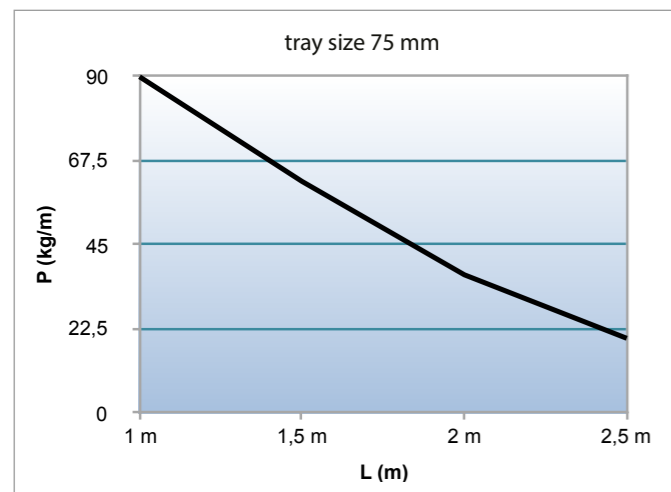
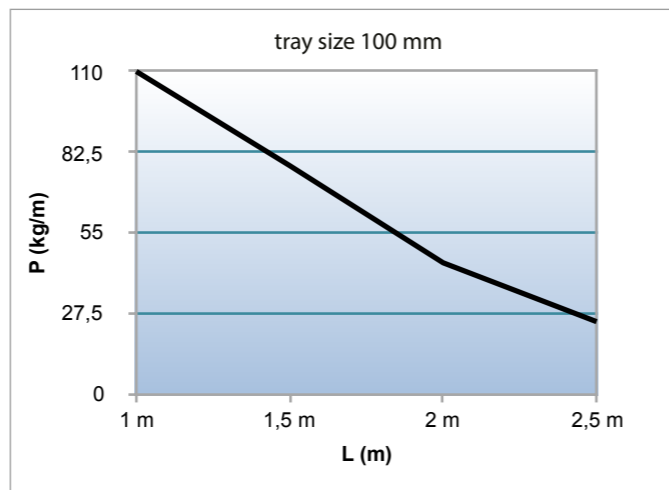
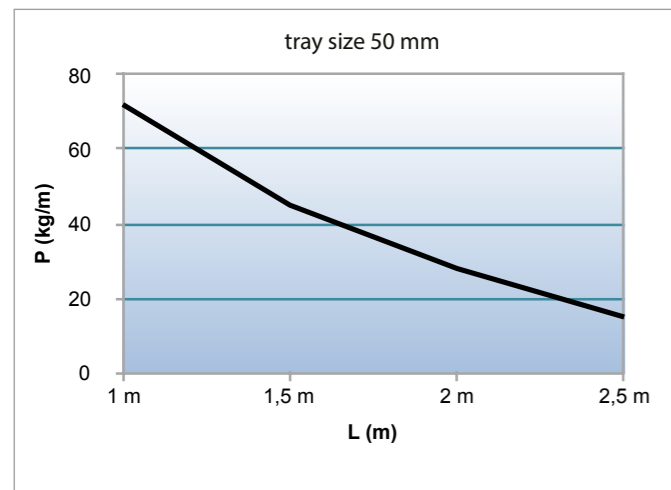
Example of cable track design with individual components



To save your time, you can use our free cable tray design service.

This service consists of an itemized budget, including a breakdown of fasteners and individual parts.

Load capacity of cable trays depending on the length supports



The graph shows the maximum permitted uniform load of the tray depending on the length the supports.
 L = length of supports (m)
 P = permitted uniform load (weight kg / m)



Metal cable tray testing process

in the testing laboratory PAVUS, a.s., Authorized person AO 216.

The product fulfills the requirements according to ČSN 73 0810 and ČSN 73 0895 for the level P15-R to P90-R.

It also meets the fire resistance according to ČSN 73 0810 and ČSN EN 13501-1.

The product is healthy safe according to the Decree of the Ministry of Health No. 6/2003 Coll.



Certificate



ISO 9001:2015



Sheet metal cable tray

ZAZ-XXXX-XX-XXX
ZBZ-XXXX-XX-XXX



Certificate Cable support systems



Sheet metal cable tray



ISO 14001:2015



Declaration of Conformity
Cable support systems



Certificate of Compliance



ROHS Certification



ISO 45001:2018



Wire trays

UL Certification



Wire trays

SGS Test Report



TRITON®

Tritón Pardubice, spol. s r. o.

Starý Mateřov 130, 530 02 Starý Mateřov, Czech Republic

GPS: 50°0'4.624"N, 15°43'28.292"E

Tel.: +420 467 401 111, Fax: +420 467 401 130

E-mail: sale@triton.cz

www.triton.cz

Triton Chemnitz GmbH

Wolgograder Allee 24, 09123 Chemnitz, BRD

Tel.: +49 371 5202271, +49 371 2621192

Fax: +49 371 5202272

E-mail: info@triton-racks.de

www.triton-racks.de