



The power of our knowledge,
is superior to the forces
of nature.

CABLE TRAYS AND CABLE LADDERS

HERMI

Issue 5

www.hermi-solutions.com

HERMI[®]

About us

**With professionalism
we achieve expectations.**

**With innovation we
exceed them.**

In the company Hermi we develop and operate four production programs: lightning and surge protection programs, cable trays and ladders program and mounting system program. Our own knowledge and innovation provide us a place among the best. We can offer our customers quality and advanced solutions that we deliver reliably and quickly with the help of our high-performance production.

By continuous development we are improving our offer and provide superior integrated solutions in the field of economy, construction, electrical industry, telecommunications and other areas.

Our advantage is professionalism, and our principle is 100-percent customer satisfaction. We do business according to the highest ethical standards; therefore, we use only quality and durable environmental-friendly materials. We are actively investing in expertise and expanding competencies of our employees and provide a healthy, friendly, and supportive working environment. An environment where changes represent challenges and innovations represent the momentum for new success.



HERMI® CABLE TRAYS AND CABLE LADDERS

Issue 5





About us	3
Introduction	4
Examples of installation	7
01 – KP Cable trays.....	16
Cable trays are intended for the construction of cable paths in surface cable laying,	
02 – KPA Aluminium cable trays	28
Cable trays are intended for the construction of cable paths in surface cable laying,	
03 – PKP Cable tray connecting elements	29
Connecting elements for cable trays for the construction of curves, branches, avoidances...	
04 – KPM Mesh cable trays	51
Cable trays are intended for the construction of cable paths in surface cable laying,	
05 –KL Cable ladders	56
Cable ladders are intended for the construction of cable paths in surface cable laying.	
06 –KLA Aluminium cable ladders	60
Cable ladders are intended for the construction of cable paths in surface cable laying.	
07 –KL HD Heavy-duty cable ladders	61
Cable ladders are intended for the construction of cable paths in surface cable laying.	
08 – PKL Connecting elements of cable ladders	63
Connecting elements for cable ladders for the construction of curves, branches, avoidances...	
09 – NKP Brackets for cable trays and ladders	77
The brackets for cable trays and cable ladders are designed for mounting cable paths to the wall, ceiling or floor.	
10 – PPKP Mounting accessories for cable trays and ladders	89
PPKP mounting accessories for cable trays are intended for the fusion of cable trays and cable ladders, the attachment of cable trays and cable ladders to the brackets and attachment of the brackets to the wall or ceiling,	



Quality. Flexibility. Soundness.

The catalogue lists standard information on the products from the programme. Photographs of some products are symbolic. We reserve the right for technical changes. Any reproduction of the catalogue or parts thereof is forbidden.
All rights reserved. Production: marko.gomboc@gmail.com, August 2018



About Us

HERMI is a customer oriented company, offering the highest quality products and product solutions.

The products programme of HERMI is the result of its own development, engagement and constant professional improvement. With a long-term, client and business partner oriented vision, the company strategically develops an innovative offer, which is distinguished by adaptability and versatile usefulness of the products.

With our knowledge, long years of experience and innovative ideas, we aim to fulfil the needs and wishes of clients for high quality products and use modern technology to develop and manufacture solutions, which set new standards for individual's life and property.

To continue developing our own trademark through innovations and professional knowledge, which stems from many years of successful operation.

We will achieve the set goals and the vision of the company with innovative products, competitive and comprehensive supply, excellent technical support, efficiency and speed of implementation as well as ecologically impeccable products. Our advantage is that we have constant contacts with service providers and investors, who are aware of the importance of equipment quality. In cooperation with external partners, but under the brand HERMI®, we will expand the paths of company development beyond the Slovenian borders and throughout Europe.

Mission

Vision

Strategy



HERMI cable trays and cable ladders

MATERIALS

The HERMI® systems of cable trays and cable ladders are made of quality materials, which enable durable and high quality cable paths. The basic version of the cable tray is made of quality galvanised sheet metal, which has been subsequently perforated. These trays are suitable for indoor, dry area use.

The next stage of cable trays or cable ladders is made of quality steel alloy, which is subsequently hot-dip galvanised. In this case, the entire product has a quality protection from external influences or corrosion. The recommended use for this series of products is in damp indoor areas and outdoors, or in other words, in conditions that are somewhat more challenging than the previous ones.

For more demanding atmospheric conditions, we recommend the use of cable trays and cable ladders, made of stainless steel. This means both indoor and outdoor use. The stainless steel cable trays are especially suitable for outdoor use, as they are an enduring solution for cable paths. When the trays need to be cut during installation, the cut edges won't corrode and the placement remains enduring and of high quality.

Cable trays and cable ladders, made of acid resistant stainless steel represent the peak of the offer and are especially suited for the use in the most demanding conditions, such as food industry, chemical industry, purification plants, biogas plants, etc.

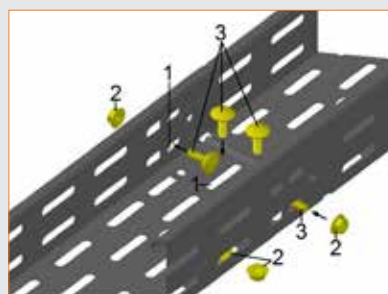
Upon client request, we use powder paint to colour the shelves into the desired colour according to the RAL chart.

LEGEND:

FeZn	galvanised sheet metal (suitable for indoor use)
FeZn-H	hot-dip galvanised sheet metal
Rf	stainless steel (suitable for indoor and outdoor use)
FeZn - PVC	dust coloured galvanised sheet metal in the colours according to the RAL scale
Rf*H4	acid resistant stainless steel

INSTALLATION

The HERMI® systems of cable trays and cable ladders enable simple, quick and efficient installation of cable paths. Due to the construction solutions, the tray connecting is of high quality and quick and ensures a suitable galvanic connection, while the connection between trays itself will not harm the cables.



Quick and simple connection with only four screws without unnecessary additional connecting elements saves time and money.

INTRODUCTION

Such quality connection is made possible without an additional interconnect, which does not only mean a better and quicker construction solution, but also an economically more favourable one. The edges of the trays are curved in a way that reduces the chances of injuries during installation to a minimum.

The covers of cable trays are type-based and enable quick and simple attachment by placing the cover onto the tray alone. An accomplished groove system on the cable trays and ladders enables both suitable cooling and air circulation and provides suitable support for the click system of cover attaching.

The wide range of type-based brackets enables attachment of cable paths anywhere.

FLEXIBILITY

The HERMI® cable tray and cable ladder systems are distinguished by a broad range of type-based elements, which enable quick construction of cable paths. Most of the damage caused by installation occurs specifically during the installation of cable trays or ladders. The cause is mainly tray cutting or adjustment, whereby sharp edges are created. By using type-based interconnects (crossways, deviations, passages, knees...), additional interventions become unnecessary, thus saving valuable installation time.

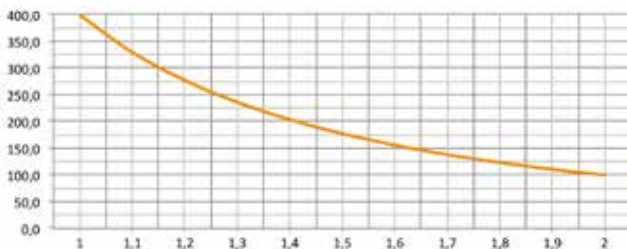
QUALITY

Along with the listed quality materials the HERMI® cable tray systems and cable ladders are made of, additional quality is ensured by the precise and careful manufacture and the inventive and accomplished form of the products. Along with the quality products, the planned connections are ensured with self-protected nuts and bolts, which prevent unscrewing, as well as ensure a suitable galvanic connection between the elements.

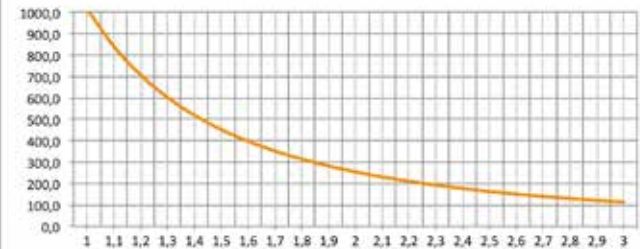
The capacity of cable trays and cable ladders depends on the number and distance between the brackets and exceeds the realistically expected loads, ensuring quality and long lasting cable paths.



Allowed load KP 60/100 Rf (kg/m)



Allowed load KL 60/200 FeZn (kg/m)



Loading of cable trays KP 60/100 and cable ladder KL 60/200 is relative to distance between bearing elements (brackets).

The production programme also includes Cable trays, made of various thicknesses of sheet metal. Regarding loading level and area of use, they are divided to:

Class N – Cable trays suitable for normal use

Class M – Cable trays with increased loading level

Class H – Cable trays suitable for extreme areas of use

The loading level of a cable tray or ladder is the endurance of the tray or ladder with the predisposition, that suitable brackets are chosen and that they are installed on the wall or ceiling in a proper and quality manner!

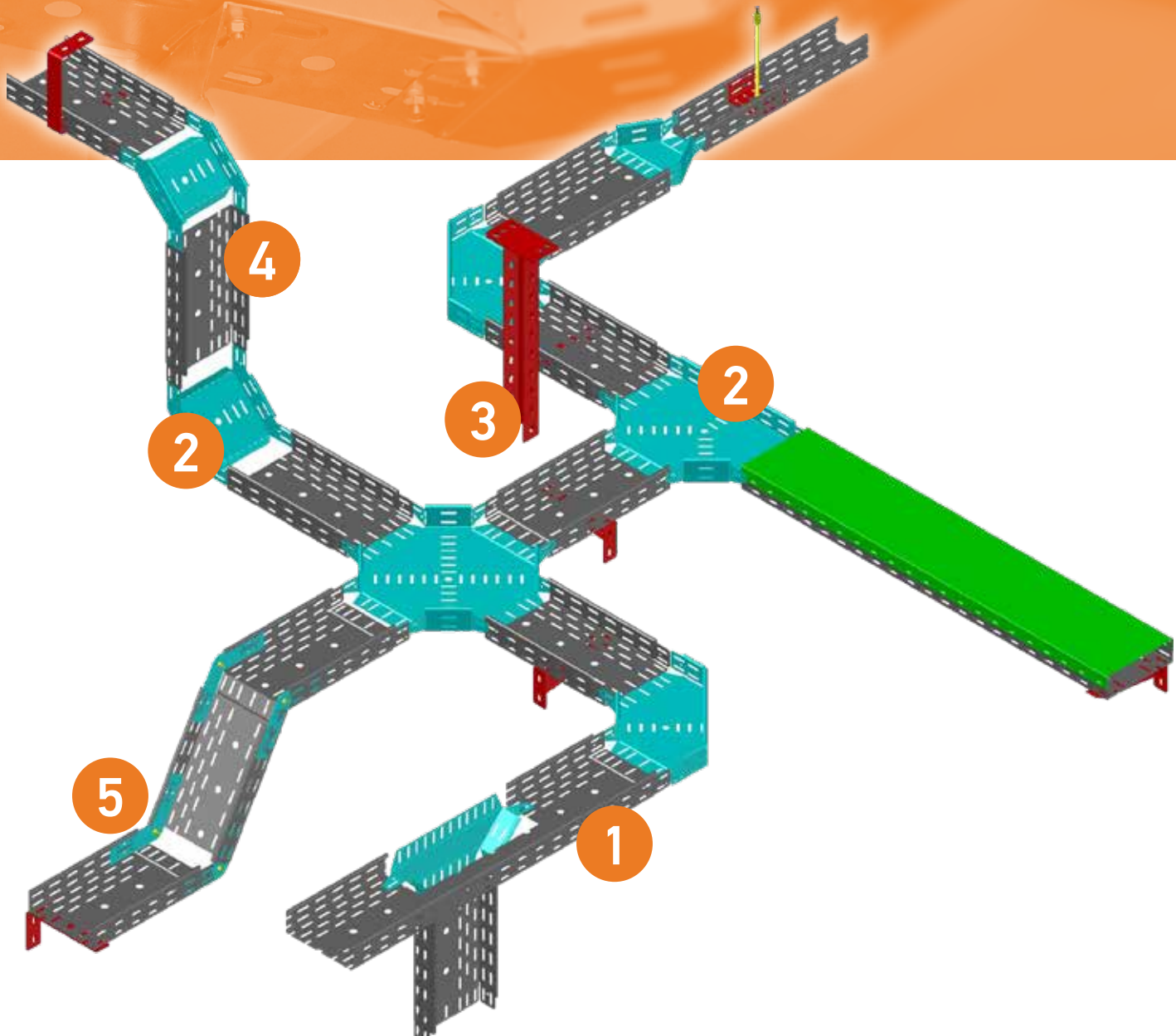
NOTES: Powder painting of cable trays and ladders, interconnects and brackets upon request! Possibility of manufacture of other dimensions of cable trays and ladders, interconnects and brackets upon request!

E90 CABLE TRAYS
fire-resistant cable trays with
accessories – catalogue.





Cable trays and Cable Ladders Hermi



1	KP cable trays	page 16
2	PKP connecting elements of cable trays	page 29
3	NPK support elements of cable trays and cable ladders	page 77
4	KPA cable trays made of aluminium	page 60
5	PPKP mounting kit for cable trays and cable ladders	page 89



Examples of installation

INSTALLATION OF CABLE TRAYS ONTO THE CEILING

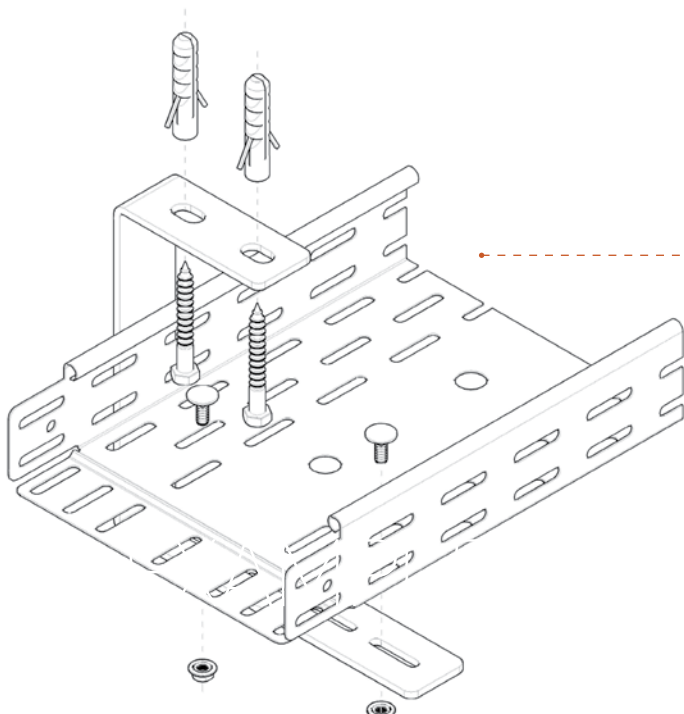


FIGURE 1: Example of the installation of the cable tray onto the ceiling with the NKP-VNU bracket

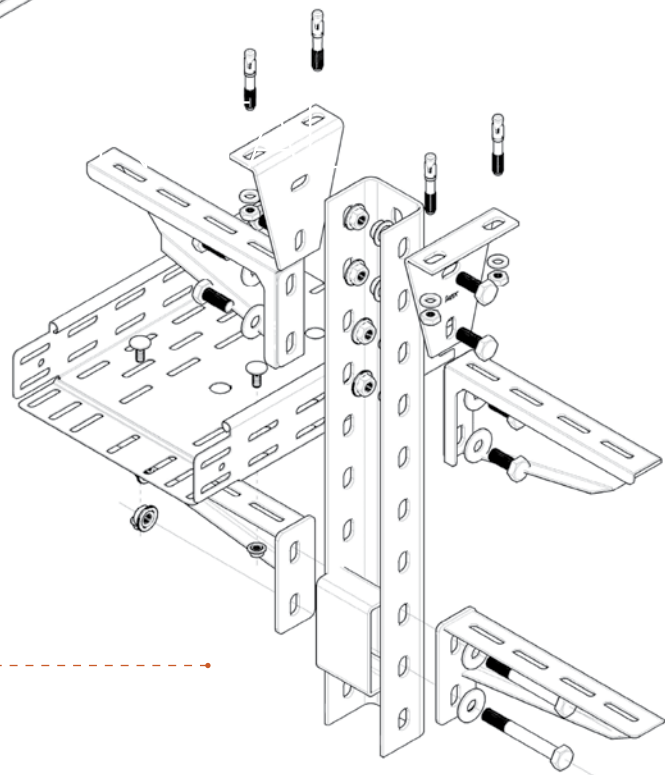


FIGURE 2: Example of the installation of the cable tray onto the ceiling with the NKP-SNU + NKP-SNP bracket



INSTALLATION OF CABLE TRAYS ONTO THE CEILING

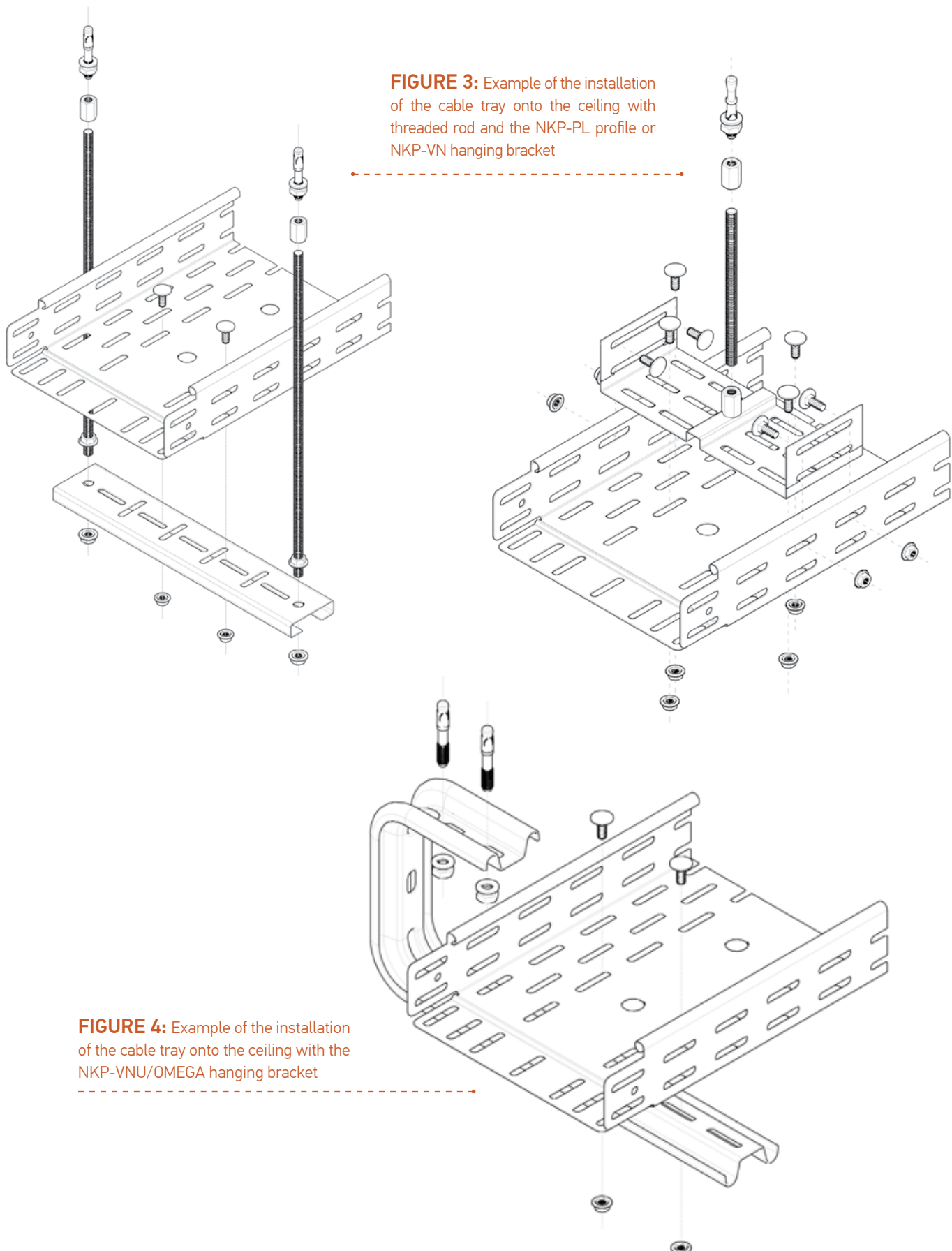


FIGURE 4: Example of the installation of the cable tray onto the ceiling with the NKP-VNU/OMEGA hanging bracket



INSTALLATION OF CABLE TRAYS ONTO A WALL

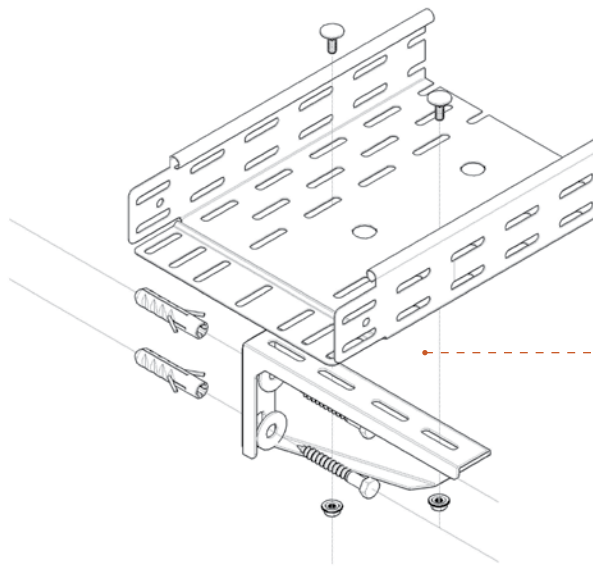


FIGURE 5: Example of the installation of the cable tray onto the wall with the curved SNT wall bracket or welded SNV bracket

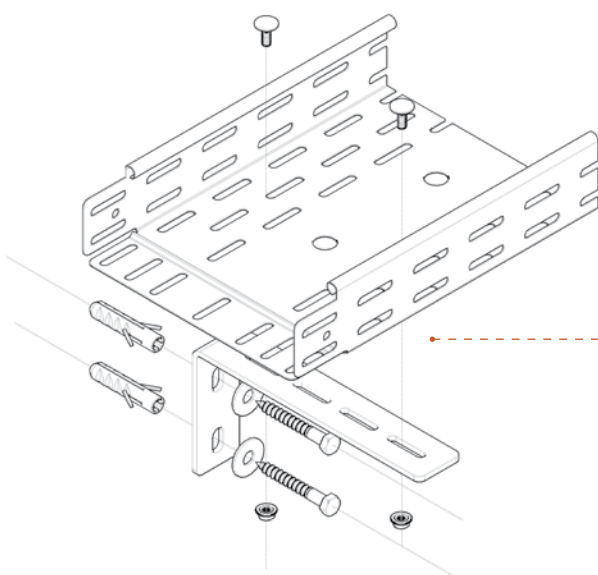
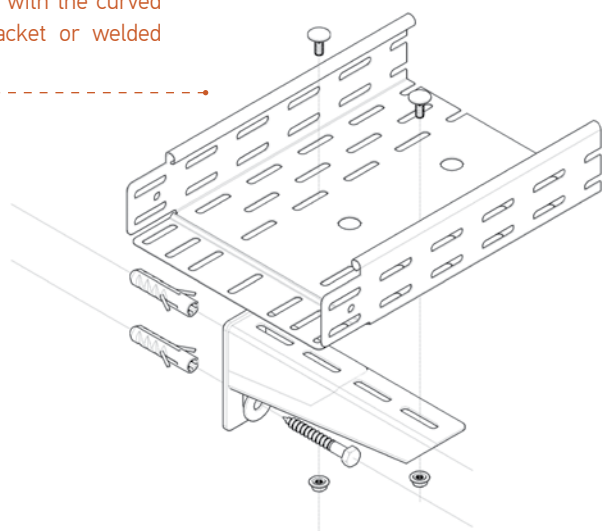


FIGURE 6: Example of the installation of the cable tray with the curved SNL wall bracket

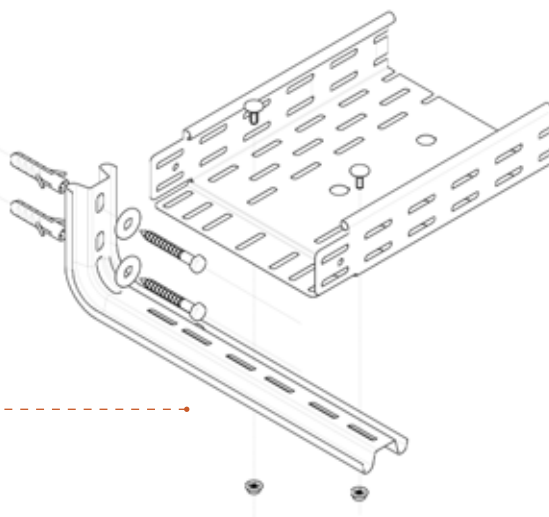


FIGURE 7: Example of the installation of the cable tray onto the wall of the building with the NKP-SNL/OMEGA bracket



INSTALLATION OF CABLE TRAYS ONTO A WALL

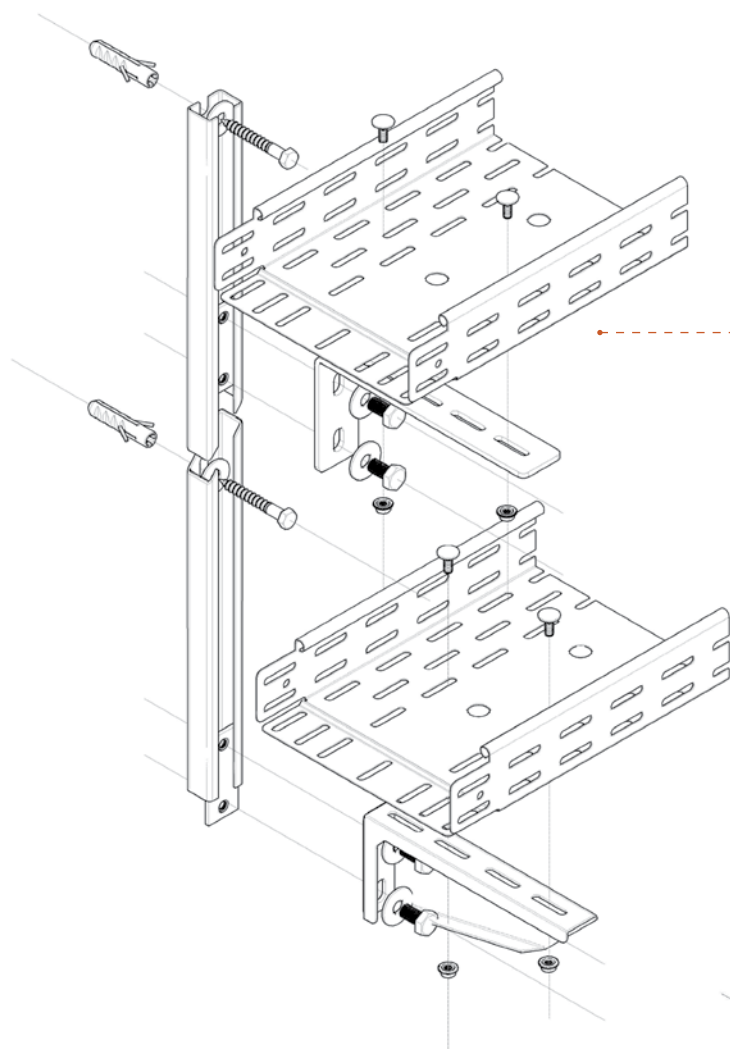


FIGURE 8: Example of the installation of the cable tray to the wall of the building with the NKP-UL load-bearing profile

FIGURE 8: Example of the installation of the cable tray to the wall of the building with the NKP-UL load-bearing profile

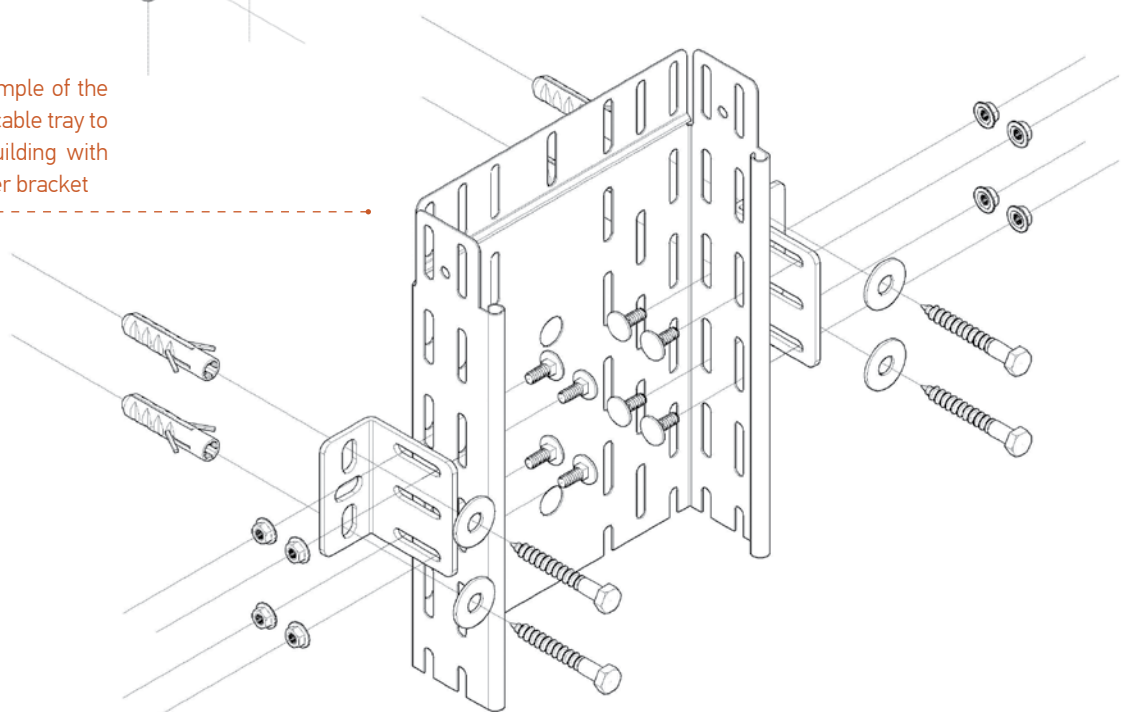


FIGURE 9: Example of the installation of the cable tray to the wall of the building with the NKP-NK corner bracket



INSTALLATION OF CABLE TRAYS

FIGURE 10: Example of the transition between the shelves of various widths with the help of the PKP-ZRE "Z" reduction element

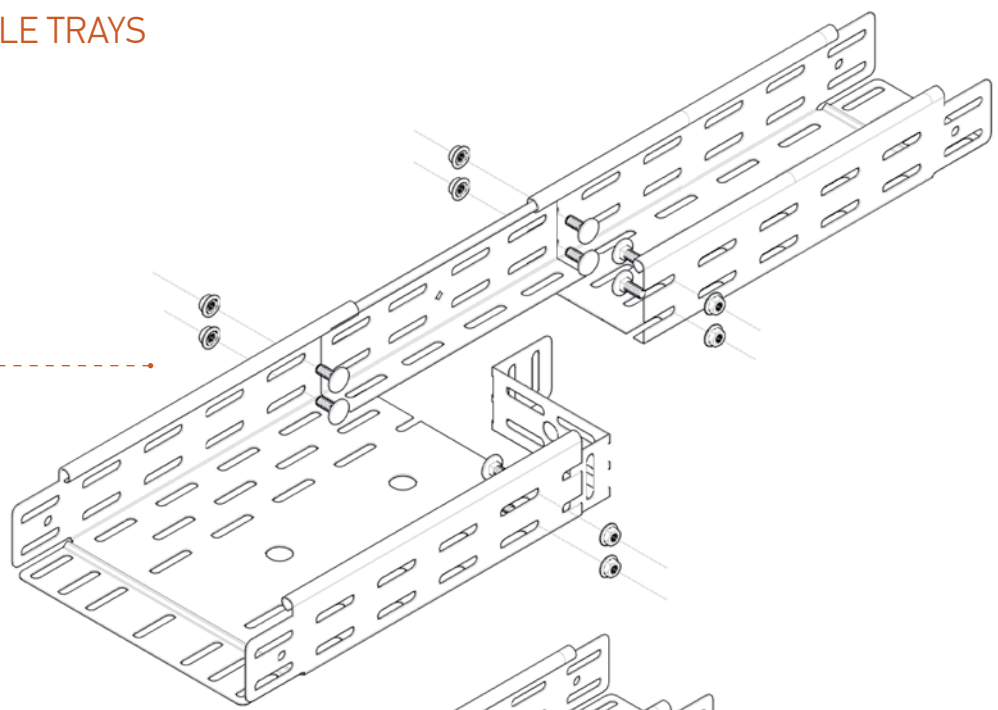


FIGURE 11: Example of the transition between the shelves of various widths with the help of the PKP-REL or PKP-RED right or left reduction element

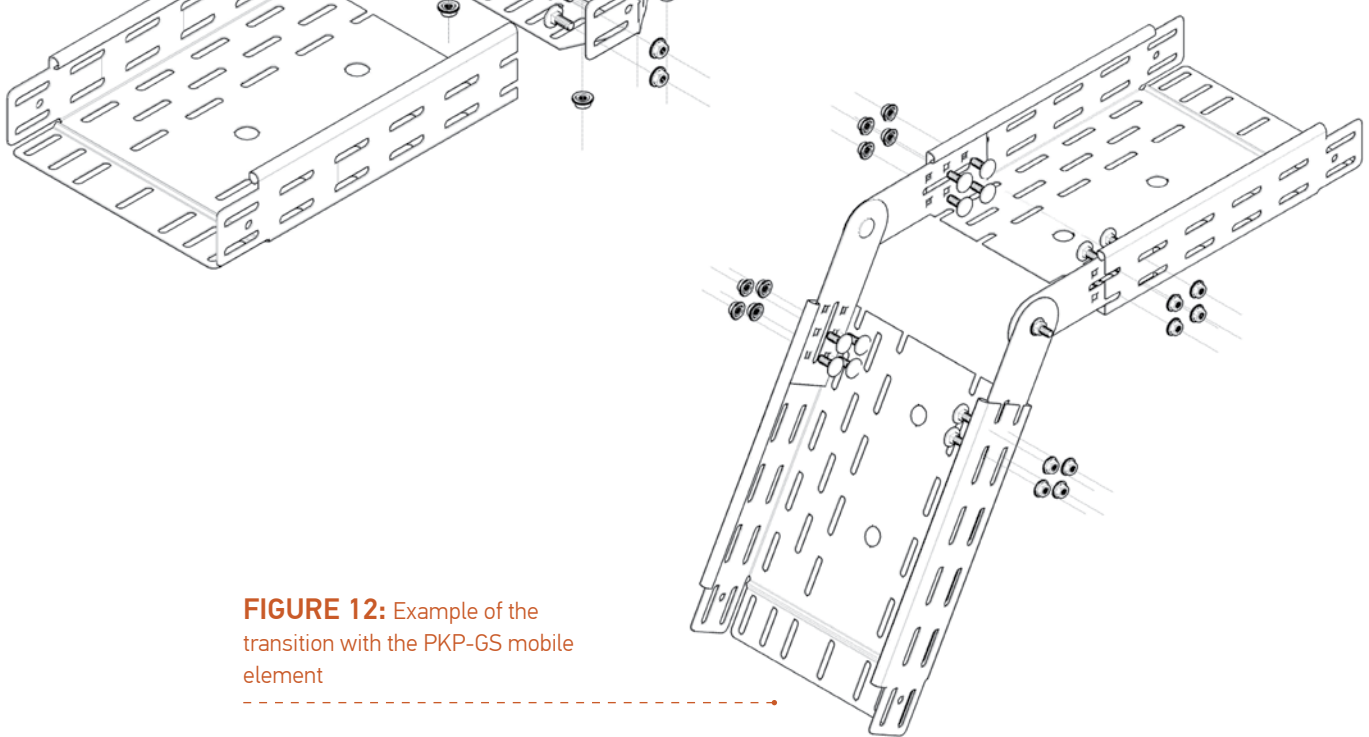


FIGURE 12: Example of the transition with the PKP-GS mobile element



INSTALLATION OF CABLE TRAYS

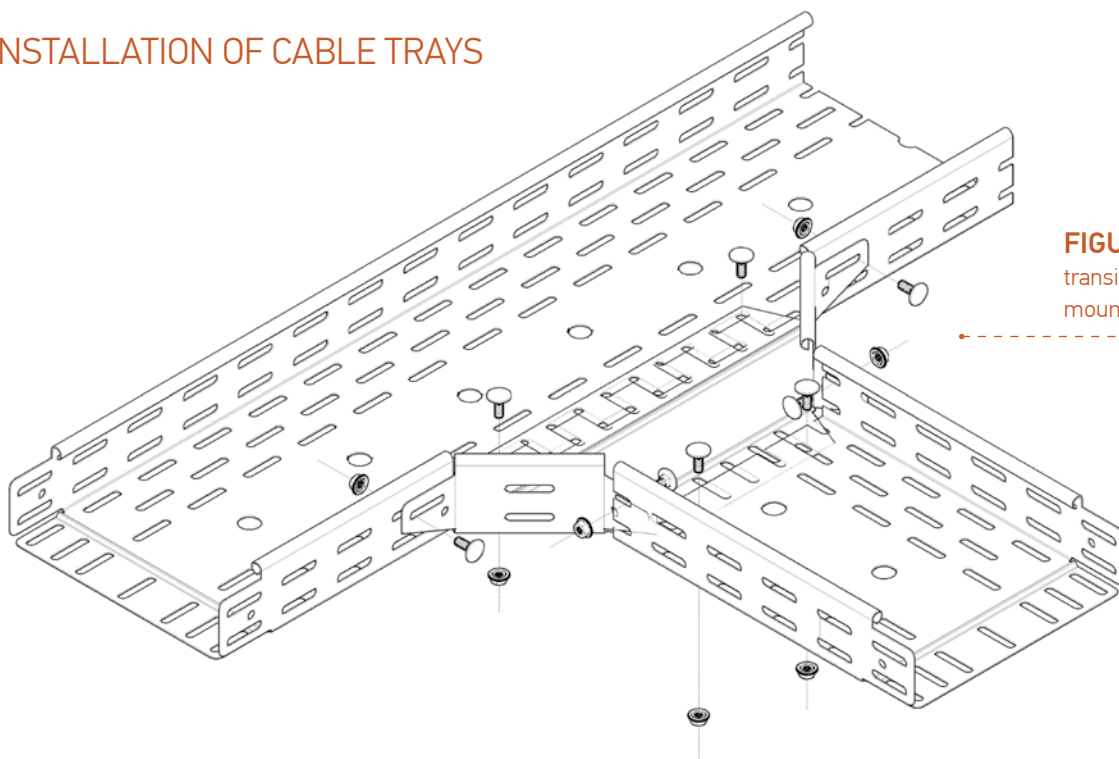


FIGURE 13: Example of the transition with the PKP-OE side mounting fork

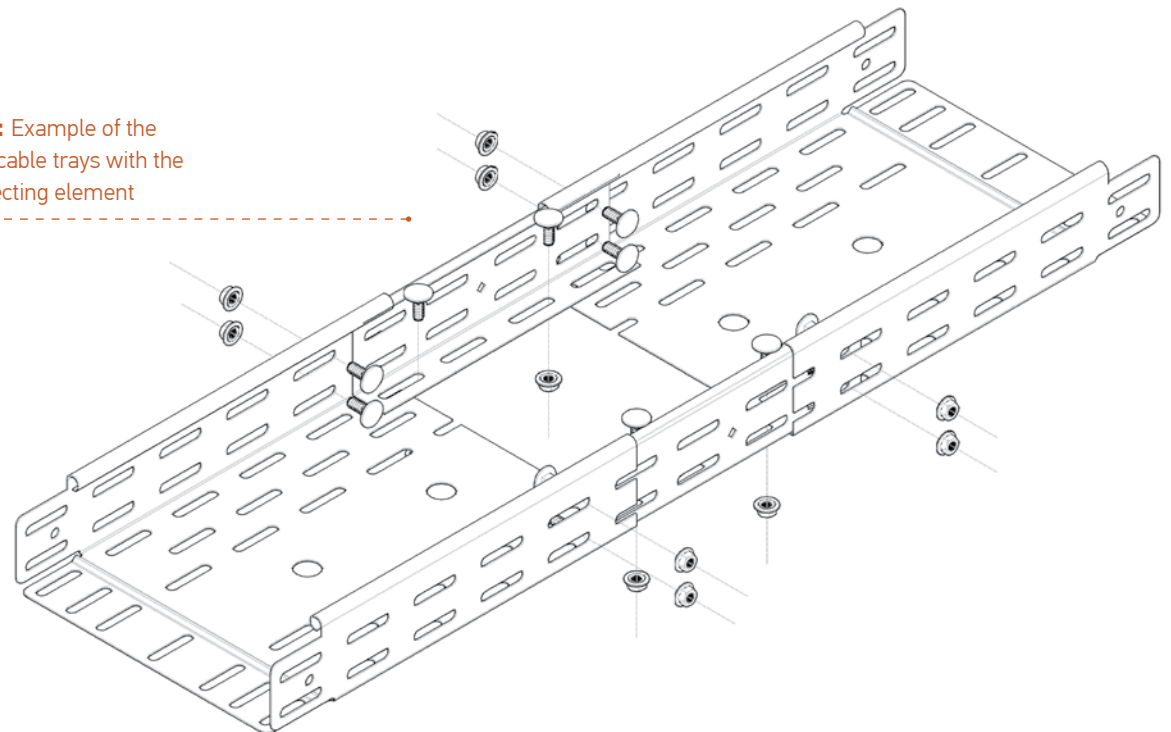


FIGURE 14: Example of the connection of cable trays with the PKP-FS connecting element



INSTALLATION OF CABLE LADDERS

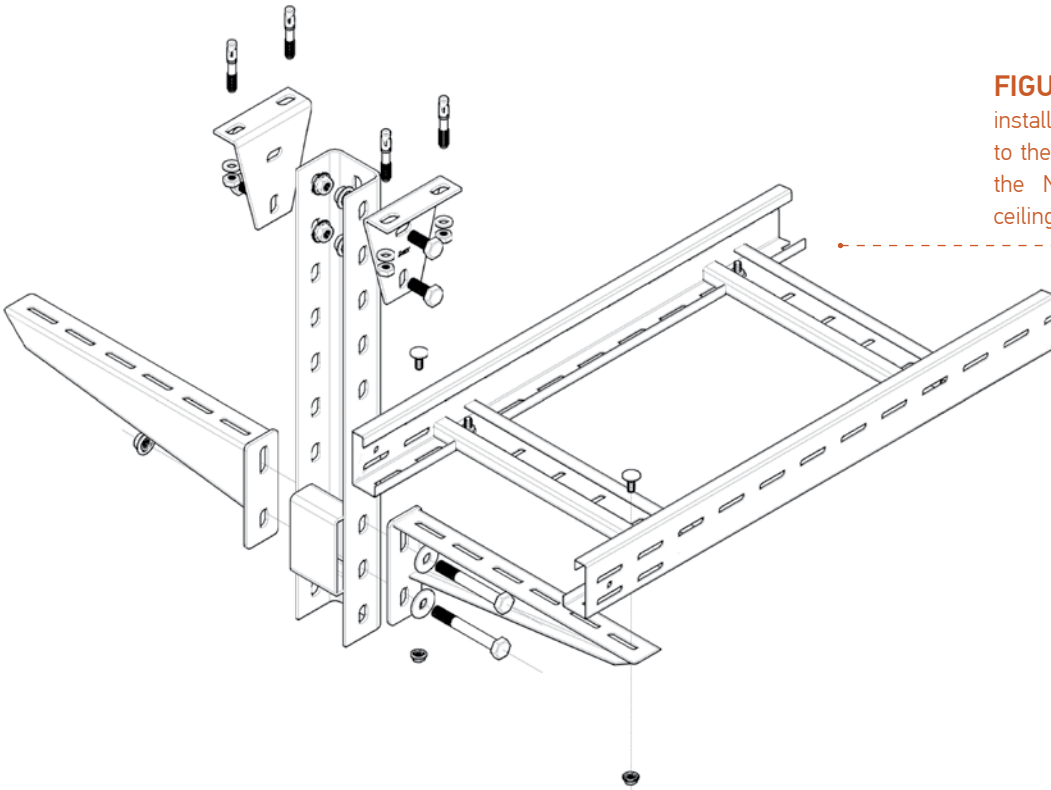


FIGURE 15: Example of the installation of the cable ladder to the ceiling with the help of the NKP-SNU + NKP-SNP ceiling bracket

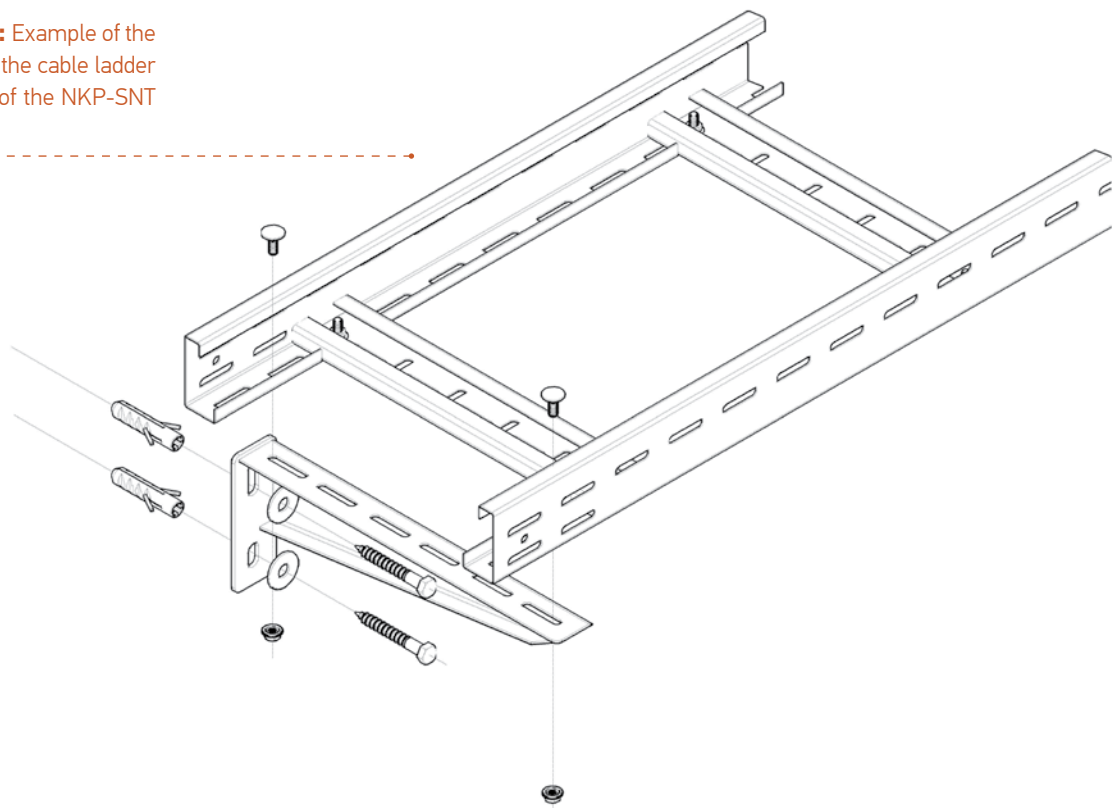


FIGURE 16: Example of the installation of the cable ladder with the help of the NKP-SNT wall bracket



INSTALLATION OF CABLE LADDERS

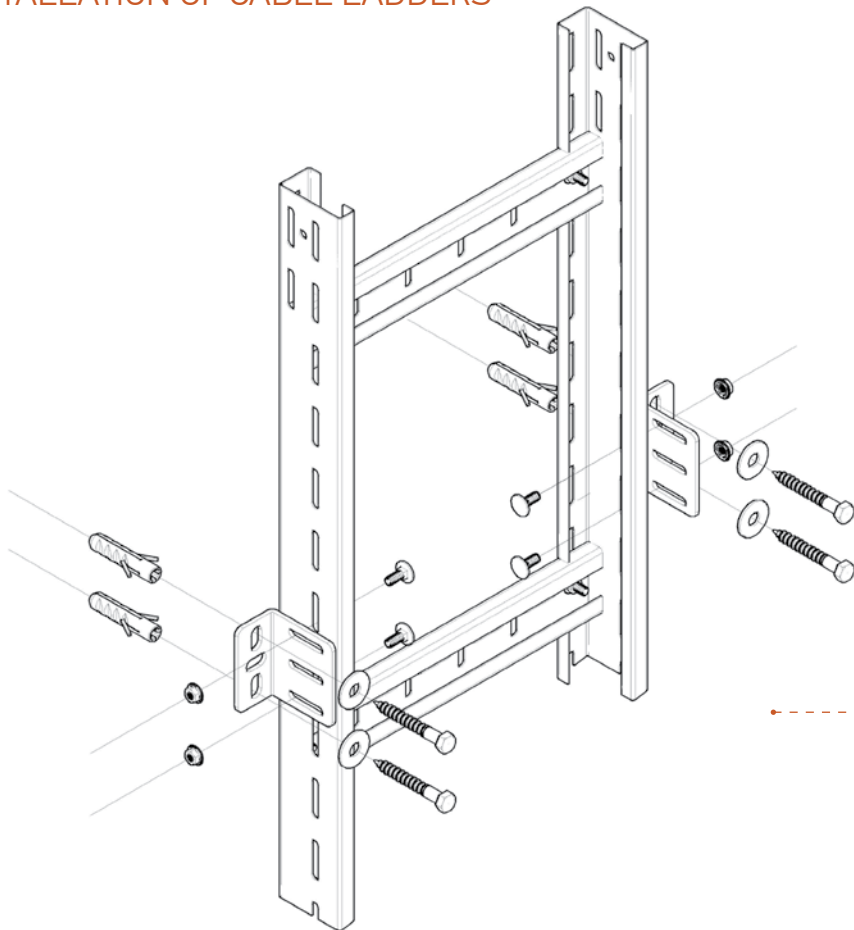
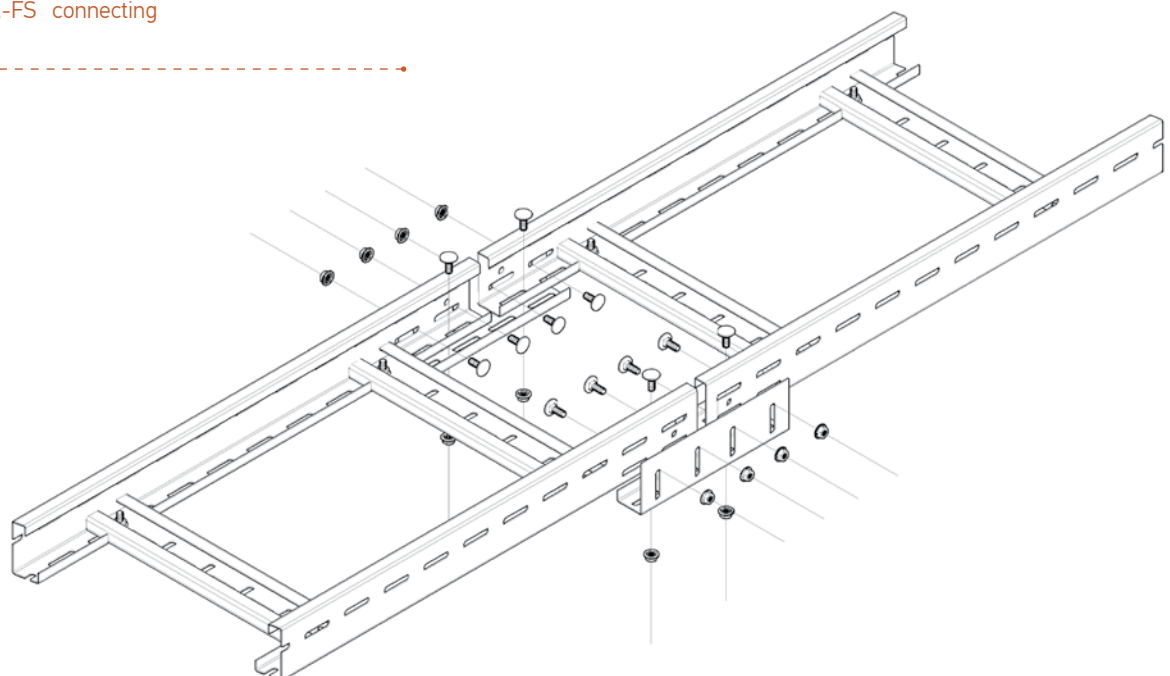


FIGURE 17: Example of the installation of the cable ladder to the wall of the building with the help of the NKP-NK corner bracket

FIGURE 18: Creation of the connection of two cable ladders with the PKL-FS connecting element





INSTALLATION OF CABLE LADDERS

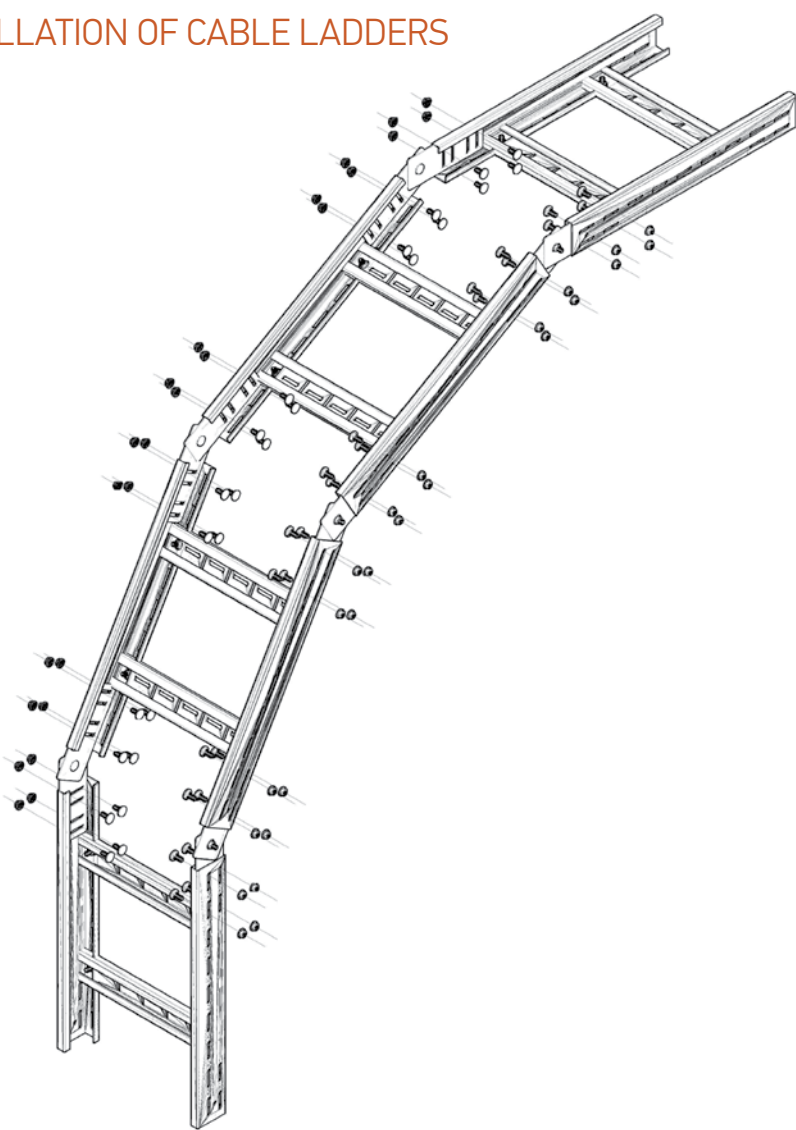
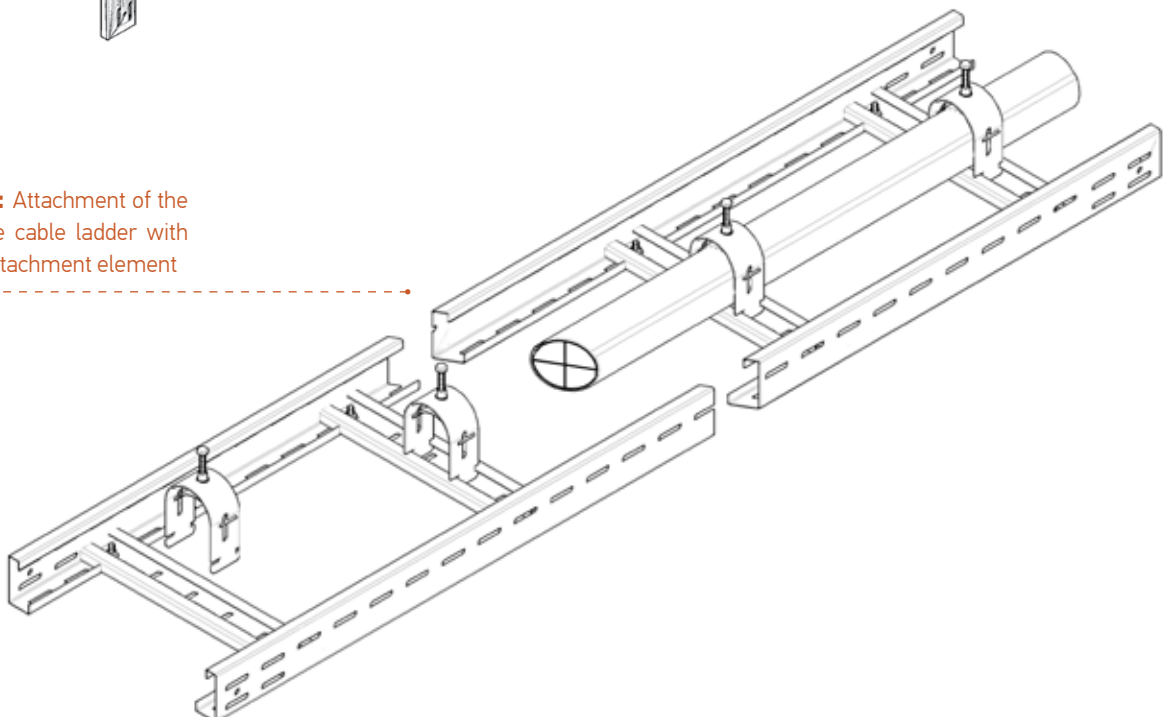


FIGURE 19: Creation of the mobile transition of the PKL-ZNK cable ladder

FIGURE 20: Attachment of the cable onto the cable ladder with the PKL-OB attachment element





01 - KP Cable trays

Cable trays are intended for the construction of cable paths in surface cable laying.

KP 30/-

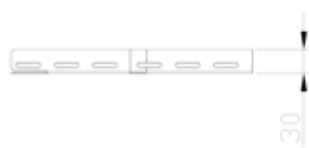
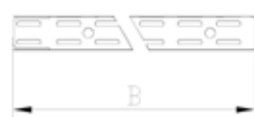
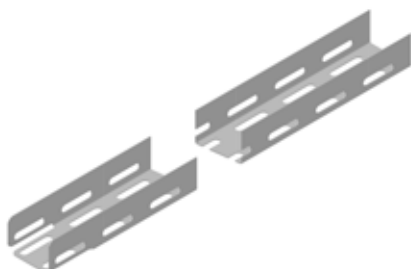
Cable trays; L=2000 - 3000 mm; H=30 mm; T=0,6-0,8 mm

Class: N

Cable trays of **30mm** in height and 50 mm in width, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **2,0 m** or **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 30/50	FeZn	50	2000	88700107
KP 30/50	Rf	50	2000	88700207
KP 30/50	FeZn-H	50	2000	88700607

item	material	A (mm)	B (mm)	Part No.
KP 30/50	FeZn	50	3000	88700110



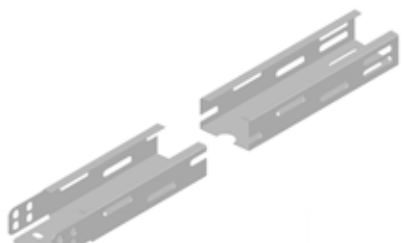
KP 30/- C

Cable trays; L=2000 mm; H=30 mm; T=0,6 mm

Class: N

Cable trays with an edge of **30 mm** in height and 50 mm in width, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **2,0 m**. Other lengths upon request. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts. Mounting with the **NKP-VN2M8 50** hanging bracket and the M8 threaded rod is most suitable. Appropriate for lightweight loads, e.g. for marking parking spaces in parking garages.

item	material	A (mm)	B (mm)	Part No.
KP 30/50	FeZn	50	2000	88725011



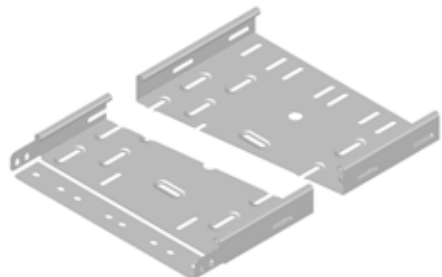
**KP 40/-**

Cable trays; L=3000 mm; H=40 mm; T=0,6-0,8 mm

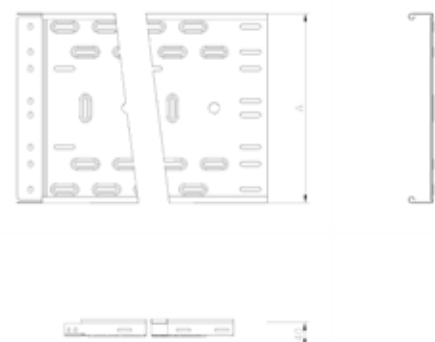
Class: N

Cable trays of **40 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

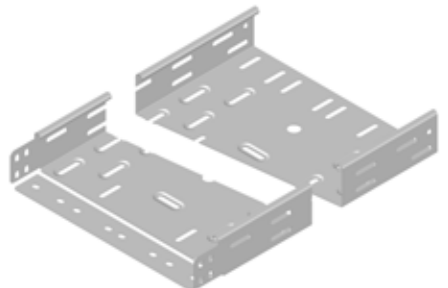
item	material	A (mm)	B (mm)	Part No.
KP 40/50	FeZn	50	3000	88726010
KP 40/100	FeZn	100	3000	88720031
KP 40/200	FeZn	200	3000	88720032
KP 40/300	FeZn	300	3000	88720033
KP 40/400	FeZn	400	3000	88720034
KP 40/500	FeZn	500	3000	88720035
KP 40/600	FeZn	600	3000	88720036



item	material	A (mm)	B (mm)	Part No.
KP 40/50	Rf	50	3000	88722030
KP 40/100	Rf	100	3000	88722031
KP 40/200	Rf	200	3000	88722032
KP 40/300	Rf	300	3000	88722033
KP 40/400	Rf	400	3000	88722034
KP 40/500	Rf	500	3000	88722035
KP 40/600	Rf	600	3000	88722036



item	material	A (mm)	B (mm)	Part No.
KP 40/50	FeZn-H	50	3000	88726030
KP 40/100	FeZn-H	100	3000	88726031
KP 40/200	FeZn-H	200	3000	88726032
KP 40/300	FeZn-H	300	3000	88726033
KP 40/400	FeZn-H	400	3000	88726034
KP 40/500	FeZn-H	500	3000	88726035
KP 40/600	FeZn-H	600	3000	88726036

**KP 60/-**

Cable trays; L=2000 mm; H=60 mm; T=0,6-0,8 mm

Class: N

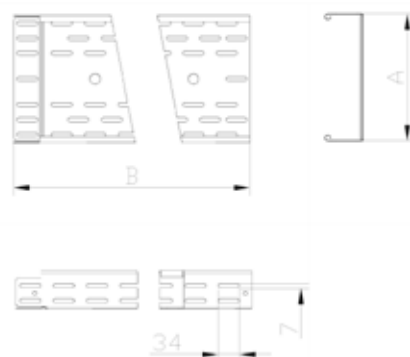
Cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn	50	2000	88700100
KP 60/100	FeZn	100	2000	88700101
KP 60/150	FeZn	150	2000	88700518
KP 60/200	FeZn	200	2000	88700102
KP 60/300	FeZn	300	2000	88700103
KP 60/400	FeZn	400	2000	88700104
KP 60/500	FeZn	500	2000	88700105
KP 60/600	FeZn	600	2000	88700108

item	material	A (mm)	B (mm)	Part No.
KP 60/50	Rf	50	2000	88700200
KP 60/100	Rf	100	2000	88700201
KP 60/150	Rf	150	2000	88700212
KP 60/200	Rf	200	2000	88700202
KP 60/300	Rf	300	2000	88700203
KP 60/400	Rf	400	2000	88700204
KP 60/500	Rf	500	2000	88700205
KP 60/600	Rf	600	2000	88700211



item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn-H	50	2000	88700600
KP 60/100	FeZn-H	100	2000	88700601
KP 60/150	FeZn-H	150	2000	88700612
KP 60/200	FeZn-H	200	2000	88700602
KP 60/300	FeZn-H	300	2000	88700603
KP 60/400	FeZn-H	400	2000	88700604
KP 60/500	FeZn-H	500	2000	88700605
KP 60/600	FeZn-H	600	2000	88700606



item	material	A (mm)	B (mm)	Part No.
KP 60/50	Rf*H4	50	2000	88700400
KP 60/100	Rf*H4	100	2000	88700401
KP 60/200	Rf*H4	200	2000	88700402
KP 60/300	Rf*H4	300	2000	88700403
KP 60/400	Rf*H4	400	2000	88700404
KP 60/500	Rf*H4	500	2000	88700405
KP 60/600	Rf*H4	600	2000	88700406

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn - PVC	50	2000	88700300
KP 60/100	FeZn - PVC	100	2000	88700301
KP 60/200	FeZn - PVC	200	2000	88700302
KP 60/300	FeZn - PVC	300	2000	88700303
KP 60/400	FeZn - PVC	400	2000	88700304
KP 60/500	FeZn - PVC	500	2000	88700305
KP 60/600	FeZn - PVC	600	2000	88700308

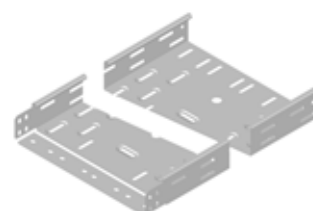
KP 60/-

Cable trays; L=2000 mm; H=60 mm; T=0,8-1,0 mm

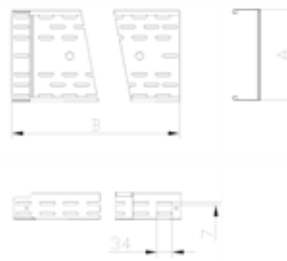
Class: M

Cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x–8x) connection bolts and **PPKP M6** (4x–8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn	50	2000	99700100
KP 60/100	FeZn	100	2000	99700101
KP 60/200	FeZn	200	2000	99700102
KP 60/300	FeZn	300	2000	88700103
KP 60/400	FeZn	400	2000	99700104
KP 60/500	FeZn	500	2000	99700105
KP 60/600	FeZn	600	2000	99700106



item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn-H	50	2000	88700600
KP 60/100	FeZn-H	100	2000	88700601
KP 60/200	FeZn-H	200	2000	88700602
KP 60/300	FeZn-H	300	2000	88700603
KP 60/400	FeZn-H	400	2000	99700604
KP 60/500	FeZn-H	500	2000	99700605
KP 60/600	FeZn-H	600	2000	99700606



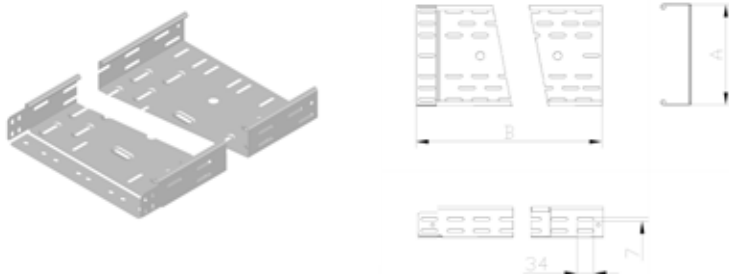
**KP 60/-**

Cable trays; L=2500 mm; H=60 mm; T=0,6-0,8 mm

Class: N

Cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **2,5 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn	50	2500	88700140
KP 60/100	FeZn	100	2500	88700141
KP 60/200	FeZn	200	2500	88700142
KP 60/300	FeZn	300	2500	88700143
KP 60/400	FeZn	400	2500	88700144
KP 60/500	FeZn	500	2500	88700145
KP 60/600	FeZn	600	2500	88700146

**KP 60/-**

Cable trays; L=3000 mm; H=60 mm; T=0,6-0,8 mm

Class: N

Cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn	50	3000	88700130
KP 60/100	FeZn	100	3000	88700131
KP 60/150	FeZn	150	3000	88700139
KP 60/200	FeZn	200	3000	88700132
KP 60/300	FeZn	300	3000	88700133
KP 60/400	FeZn	400	3000	88700134
KP 60/500	FeZn	500	3000	88700135
KP 60/600	FeZn	600	3000	88700136



item	material	A (mm)	B (mm)	Part No.
KP 60/50	Rf	50	3000	88722090
KP 60/100	Rf	100	3000	88722091
KP 60/150	Rf	150	3000	88722099
KP 60/200	Rf	200	3000	88722092
KP 60/300	Rf	300	3000	88722093
KP 60/400	Rf	400	3000	88722094
KP 60/500	Rf	500	3000	88722095
KP 60/600	Rf	600	3000	88722096



item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn-H	50	3000	88700630
KP 60/100	FeZn-H	100	3000	88700631
KP 60/150	FeZn-H	150	3000	88700639
KP 60/200	FeZn-H	200	3000	88700632
KP 60/300	FeZn-H	300	3000	88700633
KP 60/400	FeZn-H	400	3000	88700634
KP 60/500	FeZn-H	500	3000	88700635
KP 60/600	FeZn-H	600	3000	88700636



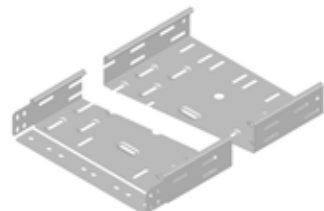
KP 60/-

Cable trays; L=3000 mm; H=60 mm; T=0,8-1,0 mm

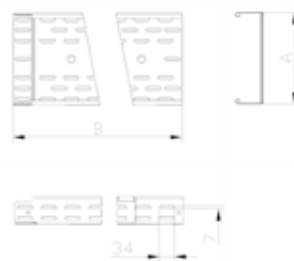
Class: M

Cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x–8x) connection bolts and **PPKP M6** (4x–8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn	50	3000	88700520
KP 60/100	FeZn	100	3000	88700521
KP 60/200	FeZn	200	3000	88700522
KP 60/300	FeZn	300	3000	88700133
KP 60/400	FeZn	400	3000	88700531
KP 60/500	FeZn	500	3000	88700532
KP 60/600	FeZn	600	3000	88700533



item	material	A (mm)	B (mm)	Part No.
KP 60/50	Rf	50	3000	88722070
KP 60/100	Rf	100	3000	88722071
KP 60/200	Rf	200	3000	88722072
KP 60/300	Rf	300	3000	88722073
KP 60/400	Rf	400	3000	88722074
KP 60/500	Rf	500	3000	88722075
KP 60/600	Rf	600	3000	88722076



item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn-H	50	3000	88726070
KP 60/100	FeZn-H	100	3000	88726071
KP 60/200	FeZn-H	200	3000	88726072
KP 60/300	FeZn-H	300	3000	88726073
KP 60/400	FeZn-H	400	3000	88726074
KP 60/500	FeZn-H	500	3000	88726075
KP 60/600	FeZn-H	600	3000	88726076



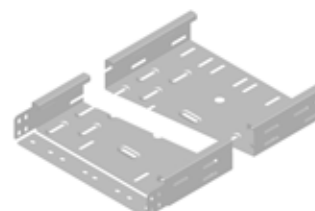
KP 60/-

Cable trays; L=3000 mm; H=60 mm; T=1,25 mm -1,5 mm

Class: H

Cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets.

item	material	A (mm)	B (mm)	Part No.
KP 60/100	FeZn	100	3000	88700534
KP 60/200	FeZn	200	3000	88700535
KP 60/300	FeZn	300	3000	88700536
KP 60/400	FeZn	400	3000	88700537
KP 60/500	FeZn	500	3000	88700538
KP 60/600	FeZn	600	3000	88700539



item	material	A (mm)	B (mm)	Part No.
KP 60/100	Rf	100	3000	88722081
KP 60/200	Rf	200	3000	88722082
KP 60/300	Rf	300	3000	88722083
KP 60/400	Rf	400	3000	88722084
KP 60/500	Rf	500	3000	88722085
KP 60/600	Rf	600	3000	88722086



item	material	A (mm)	B (mm)	Part No.
KP 60/100	FeZn-H	100	3000	88726081
KP 60/200	FeZn-H	200	3000	88726082
KP 60/300	FeZn-H	300	3000	88726083
KP 60/400	FeZn-H	400	3000	88726084
KP 60/500	FeZn-H	500	3000	88726085
KP 60/600	FeZn-H	600	3000	88726086



**KP 100/-**

Cable trays; L=2000 mm; H=100 mm; T=0,8-1,0 mm

Class: N

Cable trays of **100 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn	100	2000	88720061
KP 100/200	FeZn	200	2000	88700504
KP 100/300	FeZn	300	2000	88720063
KP 100/400	FeZn	400	2000	88720064
KP 100/500	FeZn	500	2000	88700594
KP 100/600	FeZn	600	2000	88720066



item	material	A (mm)	B (mm)	Part No.
KP 100/100	Rf	100	2000	88700209
KP 100/200	Rf	200	2000	88722062
KP 100/300	Rf	300	2000	88722063
KP 100/400	Rf	400	2000	88722064
KP 100/500	Rf	500	2000	88722065
KP 100/600	Rf	600	2000	88722066



item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn-H	100	2000	88726061
KP 100/200	FeZn-H	200	2000	88726062
KP 100/300	FeZn-H	300	2000	88726063
KP 100/400	FeZn-H	400	2000	88726064
KP 100/500	FeZn-H	500	2000	88726065
KP 100/600	FeZn-H	600	2000	88726066

**KP 100/-**

Cable trays; L=3000 mm; H=100 mm; T=1,0 mm

Class: M

Cable trays of **100 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn	100	3000	88720051
KP 100/200	FeZn	200	3000	88720052
KP 100/300	FeZn	300	3000	88720053
KP 100/400	FeZn	400	3000	88720054
KP 100/500	FeZn	500	3000	88720055
KP 100/600	FeZn	600	3000	88720056



item	material	A (mm)	B (mm)	Part No.
KP 100/100	Rf	100	3000	88722051
KP 100/200	Rf	200	3000	88722052
KP 100/300	Rf	300	3000	88722053
KP 100/400	Rf	400	3000	88722054
KP 100/500	Rf	500	3000	88722055
KP 100/600	Rf	600	3000	88722056



item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn-H	100	3000	88726051
KP 100/200	FeZn-H	200	3000	88726052
KP 100/300	FeZn-H	300	3000	88726053
KP 100/400	FeZn-H	400	3000	88726054
KP 100/500	FeZn-H	500	3000	88726055
KP 100/600	FeZn-H	600	3000	88726056





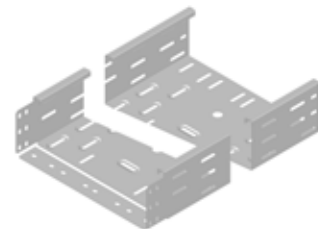
KP 100/-

Cable trays; L=3000 mm; H=100 mm; T=1,5 mm

Class: H

Cable trays of **100 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x–8x) connection bolts and **PPKP M6** (4x–8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn	100	3000	88720101
KP 100/200	FeZn	200	3000	88720102
KP 100/300	FeZn	300	3000	88720103
KP 100/400	FeZn	400	3000	88720104
KP 100/500	FeZn	500	3000	88720105
KP 100/600	FeZn	600	3000	88720106



item	material	A (mm)	B (mm)	Part No.
KP 100/100	Rf	100	3000	88722101
KP 100/200	Rf	200	3000	88722102
KP 100/300	Rf	300	3000	88722103
KP 100/400	Rf	400	3000	88722104
KP 100/500	Rf	500	3000	88722105
KP 100/600	Rf	600	3000	88722106



item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn-H	100	3000	88726101
KP 100/200	FeZn-H	200	3000	88726102
KP 100/300	FeZn-H	300	3000	88726103
KP 100/400	FeZn-H	400	3000	88726104
KP 100/500	FeZn-H	500	3000	88726105
KP 100/600	FeZn-H	600	3000	88726106

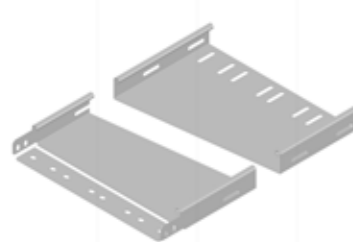


KP 40/- Non-perforated cable trays; L=2000 mm; H=40 mm; T=0,6-0,8 mm

Class: N

Non-perforated cable trays of **40 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. In the basic cable tray version, the boreholes/perforations are only designed for joints and covers of cable trays. On request, different versions (e.g. without boreholes/perforations) can be made. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x–8x) connection bolts and **PPKP M6** (4x–8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 40/50	FeZn	50	2000	88720040
KP 40/100	FeZn	100	2000	88720041
KP 40/200	FeZn	200	2000	88720042
KP 40/300	FeZn	300	2000	88720043
KP 40/400	FeZn	400	2000	88720044
KP 40/500	FeZn	500	2000	88720045
KP 40/600	FeZn	600	2000	88720046



item	material	A (mm)	B (mm)	Part No.
KP 40/50	Rf	50	2000	88722040
KP 40/100	Rf	100	2000	88722041
KP 40/200	Rf	200	2000	88722042
KP 40/300	Rf	300	2000	88722043
KP 40/400	Rf	400	2000	88722044
KP 40/500	Rf	500	2000	88722045
KP 40/600	Rf	600	2000	88722046



item	material	A (mm)	B (mm)	Part No.
KP 40/50	FeZn-H	50	2000	88726040
KP 40/100	FeZn-H	100	2000	88726041
KP 40/200	FeZn-H	200	2000	88726042
KP 40/300	FeZn-H	300	2000	88726043
KP 40/400	FeZn-H	400	2000	88726044
KP 40/500	FeZn-H	500	2000	88726045
KP 40/600	FeZn-H	600	2000	88726046



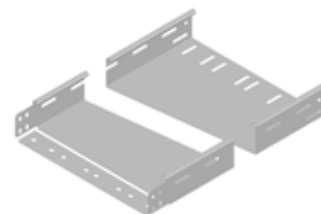
**KP 60/-**

Non-perforated cable trays; L=2000 mm; H=60 mm; T=0,6-0,8 mm

Class: N

Non-perforated cable trays of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. In the basic cable tray version, the boreholes/perforations are only designed for joints and covers of cable trays. On request, different versions (e.g. without boreholes/perforations) can be made. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn	50	2000	88720000
KP 60/100	FeZn	100	2000	88720001
KP 60/150	FeZn	150	2000	88720009
KP 60/200	FeZn	200	2000	88720002
KP 60/300	FeZn	300	2000	88720003
KP 60/400	FeZn	400	2000	88720004
KP 60/500	FeZn	500	2000	88720005
KP 60/600	FeZn	600	2000	88720006



item	material	A (mm)	B (mm)	Part No.
KP 60/50	Rf	50	2000	88722000
KP 60/100	Rf	100	2000	88722001
KP 60/200	Rf	200	2000	88722002
KP 60/300	Rf	300	2000	88722003
KP 60/400	Rf	400	2000	88722004
KP 60/500	Rf	500	2000	88722005
KP 60/600	Rf	600	2000	88722006



item	material	A (mm)	B (mm)	Part No.
KP 60/50	FeZn-H	50	2000	88700570
KP 60/100	FeZn-H	100	2000	88700571
KP 60/200	FeZn-H	200	2000	88700572
KP 60/300	FeZn-H	300	2000	88700573
KP 60/400	FeZn-H	400	2000	88700574
KP 60/500	FeZn-H	500	2000	88700575
KP 60/600	FeZn-H	600	2000	88700576

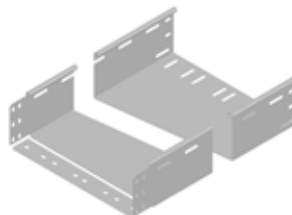
**KP 100/-**

Non-perforated cable trays; L=2000 mm; H=100 mm; T=0,6-0,8 mm

Class: N

Non-perforated cable trays of **100 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. In the basic cable tray version, the boreholes/perforations are only designed for joints and covers of cable trays. On request, different versions (e.g. without boreholes/perforations) can be made. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x-8x) connection bolts and **PPKP M6** (4x-8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP 100/100	FeZn	100	2000	88720071
KP 100/200	FeZn	200	2000	88720072
KP 100/300	FeZn	300	2000	88720073
KP 100/400	FeZn	400	2000	88720074
KP 100/500	FeZn	500	2000	88720075
KP 100/600	FeZn	600	2000	88720076





KP-PR

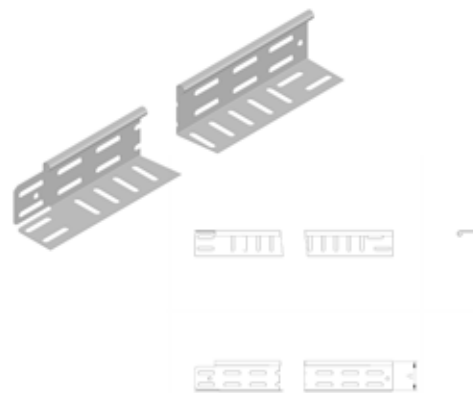
Cable tray barrier

Cable tray divider for the separation of leads placed in cable trays and the prevention of electromagnetic disturbance. The divider is placed onto the cable tray with **PPKP-M6x12** (3x) connection bolts and **PPKP-M6** (3x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KP-PR 60	FeZn	60	2000	88700106
	Rf	60	2000	88700206
	FeZn-H	60	2000	88700609
	Rf*H4	60	2000	88700409
	FeZn - PVC	60	2000	88700306

item	material	A (mm)	B (mm)	Part No.
KP-PR 60	FeZn	60	3000	88700109

item	material	A (mm)	B (mm)	Part No.
KP-PR 100	FeZn	100	2000	88700195
	Rf	100	2000	88700295
	FeZn-H	100	2000	88700695



KP-P

Cable tray cover; L=2000 mm; T=0,6-0,8 mm

Class: N

The cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn	50	2000	88700150
KP-P 100	FeZn	100	2000	88700151
KP-P 150	FeZn	150	2000	88700519
KP-P 200	FeZn	200	2000	88700152
KP-P 300	FeZn	300	2000	88700153
KP-P 400	FeZn	400	2000	88700154
KP-P 500	FeZn	500	2000	88700155
KP-P 600	FeZn	600	2000	88700156

item	material	A (mm)	B (mm)	Part No.
KP-P 50	Rf	50	2000	88700250
KP-P 100	Rf	100	2000	88700251
KP-P 150	Rf	150	2000	88700259
KP-P 200	Rf	200	2000	88700252
KP-P 300	Rf	300	2000	88700253
KP-P 400	Rf	400	2000	88700254
KP-P 500	Rf	500	2000	88700255
KP-P 600	Rf	600	2000	88700256

item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn-H	50	2000	88700650
KP-P 100	FeZn-H	100	2000	88700651
KP-P 150	FeZn-H	150	2000	88700659
KP-P 200	FeZn-H	200	2000	88700652
KP-P 300	FeZn-H	300	2000	88700653
KP-P 400	FeZn-H	400	2000	88700654
KP-P 500	FeZn-H	500	2000	88700655
KP-P 600	FeZn-H	600	2000	88700656

item	material	A (mm)	B (mm)	Part No.
KP-P 50	Rf*H4	50	2000	88700450
KP-P 100	Rf*H4	100	2000	88700451
KP-P 200	Rf*H4	200	2000	88700452
KP-P 300	Rf*H4	300	2000	88700453
KP-P 400	Rf*H4	400	2000	88700454
KP-P 500	Rf*H4	500	2000	88700455
KP-P 600	Rf*H4	600	2000	88700456



item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn - PVC	50	2000	88700350
KP-P 100	FeZn - PVC	100	2000	88700351
KP-P 200	FeZn - PVC	200	2000	88700352
KP-P 300	FeZn - PVC	300	2000	88700353
KP-P 400	FeZn - PVC	400	2000	88700354
KP-P 500	FeZn - PVC	500	2000	88700355
KP-P 600	FeZn - PVC	600	2000	88700356

KP-P

Cable tray cover; L=2000 m; T=1,0 mm

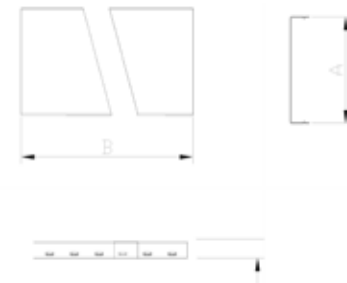
Class: M

The cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn	50	2000	88720150
KP-P 100	FeZn	100	2000	88720151
KP-P 150	FeZn	150	2000	88720159
KP-P 200	FeZn	200	2000	88720152
KP-P 300	FeZn	300	2000	88720153
KP-P 400	FeZn	400	2000	88720154
KP-P 500	FeZn	500	2000	88720155
KP-P 600	FeZn	600	2000	88720156



item	material	A (mm)	B (mm)	Part No.
KP-P 50	Rf	50	2000	88722150
KP-P 100	Rf	100	2000	88722151
KP-P 150	Rf	150	2000	88722159
KP-P 200	Rf	200	2000	88722152
KP-P 300	Rf	300	2000	88722153
KP-P 400	Rf	400	2000	88722154
KP-P 500	Rf	500	2000	88722155
KP-P 600	Rf	600	2000	88722156



item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn-H	50	2000	88700670
KP-P 100	FeZn-H	100	2000	88700671
KP-P 150	FeZn-H	150	2000	88700679
KP-P 200	FeZn-H	200	2000	88700672
KP-P 300	FeZn-H	300	2000	88700673
KP-P 400	FeZn-H	400	2000	88700674
KP-P 500	FeZn-H	500	2000	88700675
KP-P 600	FeZn-H	600	2000	88700676

**KP-P**

Cable tray cover; L=2000 m; T=1,5 mm

Class: H

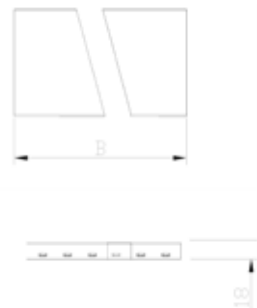
The cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn	50	2000	88720170
KP-P 100	FeZn	100	2000	88720171
KP-P 150	FeZn	150	2000	88720179
KP-P 200	FeZn	200	2000	88720172
KP-P 300	FeZn	300	2000	88720173
KP-P 400	FeZn	400	2000	88720174
KP-P 500	FeZn	500	2000	88720175
KP-P 600	FeZn	600	2000	88720176





item	material	A (mm)	B (mm)	Part No.
KP-P 50	Rf	50	2000	88722170
KP-P 100	Rf	100	2000	88722171
KP-P 150	Rf	150	2000	88722179
KP-P 200	Rf	200	2000	88722172
KP-P 300	Rf	300	2000	88722173
KP-P 400	Rf	400	2000	88722174
KP-P 500	Rf	500	2000	88722175
KP-P 600	Rf	600	2000	88722176



item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn-H	50	2000	88700680
KP-P 100	FeZn-H	100	2000	88700681
KP-P 150	FeZn-H	150	2000	88700689
KP-P 200	FeZn-H	200	2000	88700682
KP-P 300	FeZn-H	300	2000	88700683
KP-P 400	FeZn-H	400	2000	88700684
KP-P 500	FeZn-H	500	2000	88700685
KP-P 600	FeZn-H	600	2000	88700686



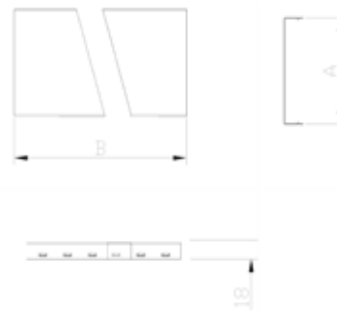
KP-P

Cable tray cover; L=3000 mm; T=0,6-0,8 mm

Class: N

The cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn	50	3000	88700160
KP-P 100	FeZn	100	3000	88700161
KP-P 200	FeZn	200	3000	88700162
KP-P 300	FeZn	300	3000	88700163
KP-P 400	FeZn	400	3000	88700164
KP-P 500	FeZn	500	3000	88700165
KP-P 600	FeZn	600	3000	88700166



**KP-P**

Cable tray cover; L=3000 mm; T=0,8-1,25 mm

Class: M

The cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KP-P 50	FeZn	50	3000	88700167
KP-P 100	FeZn	100	3000	88700168
KP-P 200	FeZn	200	3000	88700169
KP-P 300	FeZn	300	3000	88700170
KP-P 400	FeZn	400	3000	88700171
KP-P 500	FeZn	500	3000	88700172
KP-P 600	FeZn	600	3000	88700173

**KP-PB**

Flank cable tray cover

Class: N

The flank cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KP-PB 60/50	FeZn	50	60	88700174
KP-PB 60/100	FeZn	100	60	88700175
KP-PB 60/150	FeZn	150	60	88700176
KP-PB 60/200	FeZn	200	60	88700177
KP-PB 60/300	FeZn	300	60	88700178
KP-PB 60/400	FeZn	400	60	88700179
KP-PB 60/500	FeZn	500	60	88700180
KP-PB 60/600	FeZn	600	60	88700181





02 - KPA Aluminium cable trays

Cable trays are intended for the construction of cable paths in surface cable laying. They are suitable for external and internal mounting, and since they are non-corrosive they are appropriate for use in demanding conditions.



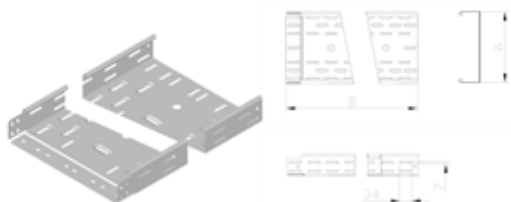
KPA 60/-

Cable trays; L=2000 mm; H=60 mm; T=1,0 mm

Class: N

Cable trays of **60 mm** in height and of various widths, made of aluminium. The length of an individual cable tray is **2,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKP M6x12** (4x–8x) connection bolts and **PPKP M6** (4x–8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KPA 60/50	Al	50	2000	88302100
KPA 60/100	Al	100	2000	88302101
KPA 60/200	Al	200	2000	88302102
KPA 60/300	Al	300	2000	88302103
KPA 60/400	Al	400	2000	88302104
KPA 60/500	Al	500	2000	88302105
KPA 60/600	Al	600	2000	88302106



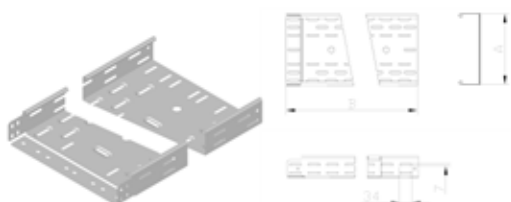
KPA 60/-

Cable trays; L=3000 mm; H=60 mm; T=1,0 mm

Class: N

KPA Cable trays of **60 mm** in height and of various widths, made of aluminium. The length of an individual cable tray is **3,0 m**. Cable trays are mounted to the wall or ceiling with the appropriate **NKP** brackets. Joining cable trays together without additional fixing elements is carried out with **PPKPM6x12** (4x–8x) connection bolts and **PPKP M6** (4x–8x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KPA 60/50	Al	50	3000	88302110
KPA 60/100	Al	100	3000	88302111
KPA 60/200	Al	200	3000	88302112
KPA 60/300	Al	300	3000	88302113
KPA 60/400	Al	400	3000	88302114
KPA 60/500	Al	500	3000	88302115
KPA 60/600	Al	600	3000	88302116



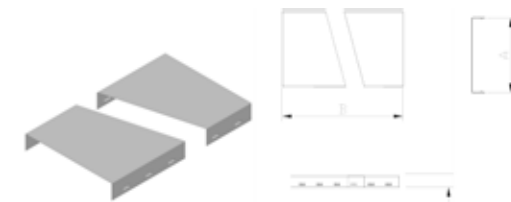
KPA-P

Cable tray cover; L=2000 mm; T=1,0 mm

Class: N

The **KPA-P** cable tray cover is designed to protect cables in the cable tray against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	B (mm)	Part No.
KPA-P 50	Al	50	2000	88301150
KPA-P 100	Al	100	2000	88301151
KPA-P 200	Al	200	2000	88301152
KPA-P 300	Al	300	2000	88301153
KPA-P 400	Al	400	2000	88301154
KPA-P 500	Al	500	2000	88301155
KPA-P 600	Al	600	2000	88301156





03 - PKP Cable tray connecting elements

The cable tray connecting elements are designed for the construction of inclines, forks, avoidance... The cable tray connecting elements enable a quicker installation of cable paths. The typical connecting elements are adapted to cable trays, so there is no need for adjustment, cutting or curving of cable trays during installation.

PKP-ZK 60/-

External elbow 90°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

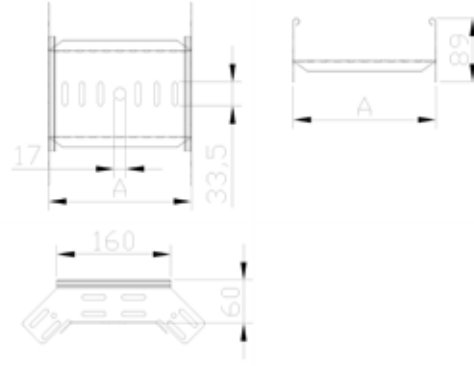
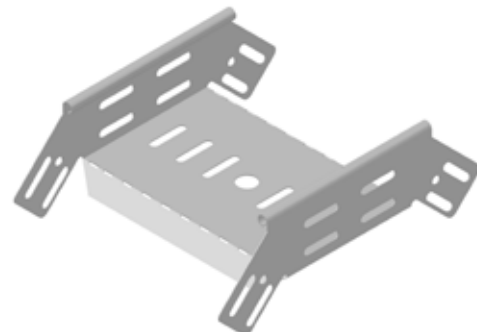
item	material	A (mm)	Part No.
PKP-ZK 60/50	FeZn	50	88701100
PKP-ZK 60/100	FeZn	100	88701101
PKP-ZK 60/200	FeZn	200	88701102
PKP-ZK 60/300	FeZn	300	88701103
PKP-ZK 60/400	FeZn	400	88701104
PKP-ZK 60/500	FeZn	500	88701105
PKP-ZK 60/600	FeZn	600	88701220

item	material	A (mm)	Part No.
PKP-ZK 60/50	Rf	50	88702200
PKP-ZK 60/100	Rf	100	88702201
PKP-ZK 60/200	Rf	200	88702202
PKP-ZK 60/300	Rf	300	88702203
PKP-ZK 60/400	Rf	400	88702204
PKP-ZK 60/500	Rf	500	88702205
PKP-ZK 60/600	Rf	600	88702316

item	material	A (mm)	Part No.
PKP-ZK 60/50	FeZn-H	50	88706620
PKP-ZK 60/100	FeZn-H	100	88706621
PKP-ZK 60/200	FeZn-H	200	88706622
PKP-ZK 60/300	FeZn-H	300	88706623
PKP-ZK 60/400	FeZn-H	400	88706624
PKP-ZK 60/500	FeZn-H	500	88706625
PKP-ZK 60/600	FeZn-H	600	88706626

item	material	A (mm)	Part No.
PKP-ZK 60/50	Rf*H4	50	88717700
PKP-ZK 60/100	Rf*H4	100	88717701
PKP-ZK 60/200	Rf*H4	200	88717702
PKP-ZK 60/300	Rf*H4	300	88717703
PKP-ZK 60/400	Rf*H4	400	88717704
PKP-ZK 60/500	Rf*H4	500	88717705
PKP-ZK 60/600	Rf*H4	600	88717706

item	material	A (mm)	Part No.
PKP-ZK 60/50	FeZn - PVC	50	88703300
PKP-ZK 60/100	FeZn - PVC	100	88703301
PKP-ZK 60/200	FeZn - PVC	200	88703302
PKP-ZK 60/300	FeZn - PVC	300	88703303
PKP-ZK 60/400	FeZn - PVC	400	88703304
PKP-ZK 60/500	FeZn - PVC	500	88703305
PKP-ZK 60/600	FeZn - PVC	600	





PKP-ZK 100/-

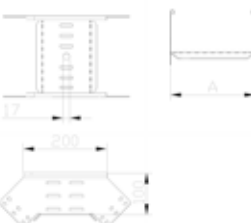
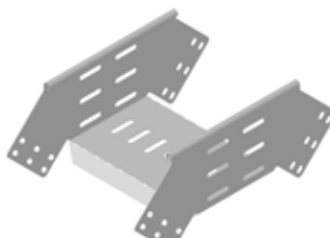
External elbow 90°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-ZK 100/100	FeZn	100	88701331
PKP-ZK 100/200	FeZn	200	88701332
PKP-ZK 100/300	FeZn	300	88701333
PKP-ZK 100/400	FeZn	400	88701334
PKP-ZK 100/500	FeZn	500	88701335
PKP-ZK 100/600	FeZn	600	88701336

item	material	A (mm)	Part No.
PKP-ZK 100/100	Rf	100	88702431
PKP-ZK 100/200	Rf	200	88702432
PKP-ZK 100/300	Rf	300	88702433
PKP-ZK 100/400	Rf	400	88702434
PKP-ZK 100/500	Rf	500	88702435
PKP-ZK 100/600	Rf	600	88702436

item	material	A (mm)	Part No.
PKP-ZK 100/100	FeZn-H	100	88706911
PKP-ZK 100/200	FeZn-H	200	88706912
PKP-ZK 100/300	FeZn-H	300	88706913
PKP-ZK 100/400	FeZn-H	400	88706914
PKP-ZK 100/500	FeZn-H	500	88706915
PKP-ZK 100/600	FeZn-H	600	88706916



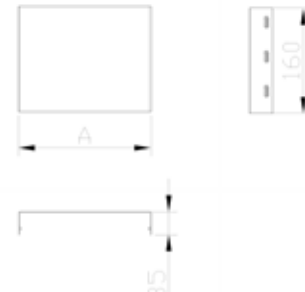
PKP-ZKP

External elbow cover 90°

Attachment by click system.

item	material	A (mm)	Part No.
PKP-ZKP 50	FeZn	50	88701217
PKP-ZKP 100	FeZn	100	88701106
PKP-ZKP 200	FeZn	200	88701107
PKP-ZKP 300	FeZn	300	88701108
PKP-ZKP 400	FeZn	400	88701109
PKP-ZKP 500	FeZn	500	88701110
PKP-ZKP 600	FeZn	600	88701216

item	material	A (mm)	Part No.
PKP-ZKP 50	Rf	50	88702317
PKP-ZKP 100	Rf	100	88702206
PKP-ZKP 200	Rf	200	88702207
PKP-ZKP 300	Rf	300	88702208
PKP-ZKP 400	Rf	400	88702209
PKP-ZKP 500	Rf	500	88702210
PKP-ZKP 600	Rf	600	88702318





item	material	A (mm)	Part No.
PKP-ZKP 50	Rf*H4	50	88717710
PKP-ZKP 100	Rf*H4	100	88717711
PKP-ZKP 200	Rf*H4	200	88717712
PKP-ZKP 300	Rf*H4	300	88717713
PKP-ZKP 400	Rf*H4	400	88717714
PKP-ZKP 500	Rf*H4	500	88717715
PKP-ZKP 600	Rf*H4	600	88717716

item	material	A (mm)	Part No.
PKP-ZKP 50	FeZn - PVC	50	
PKP-ZKP 100	FeZn - PVC	100	88703306
PKP-ZKP 200	FeZn - PVC	200	88703307
PKP-ZKP 300	FeZn - PVC	300	88703308
PKP-ZKP 400	FeZn - PVC	400	88703309
PKP-ZKP 500	FeZn - PVC	500	88703310
PKP-ZKP 600	FeZn - PVC	600	

PKP-NK 60/-

Internal elbow 90°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

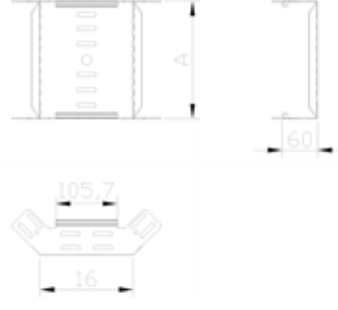
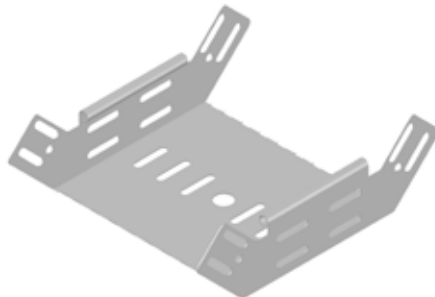
item	material	A (mm)	Part No.
PKP-NK 60/50	FeZn	50	88701218
PKP-NK 60/100	FeZn	100	88701111
PKP-NK 60/200	FeZn	200	88701112
PKP-NK 60/300	FeZn	300	88701113
PKP-NK 60/400	FeZn	400	88701114
PKP-NK 60/500	FeZn	500	88701115
PKP-NK 60/600	FeZn	600	88701221

item	material	A (mm)	Part No.
PKP-NK 60/50	Rf	50	88702319
PKP-NK 60/100	Rf	100	88702211
PKP-NK 60/200	Rf	200	88702212
PKP-NK 60/300	Rf	300	88702213
PKP-NK 60/400	Rf	400	88702214
PKP-NK 60/500	Rf	500	88702215
PKP-NK 60/600	Rf	600	88702320

item	material	A (mm)	Part No.
PKP-NK 60/50	FeZn-H	50	88706690
PKP-NK 60/100	FeZn-H	100	88706691
PKP-NK 60/200	FeZn-H	200	88706692
PKP-NK 60/300	FeZn-H	300	88706693
PKP-NK 60/400	FeZn-H	400	88706694
PKP-NK 60/500	FeZn-H	500	88706695
PKP-NK 60/600	FeZn-H	600	88706696

item	material	A (mm)	Part No.
PKP-NK 60/50	Rf*H4	50	88704423
PKP-NK 60/100	Rf*H4	100	88704424
PKP-NK 60/200	Rf*H4	200	88704425
PKP-NK 60/300	Rf*H4	300	88704426
PKP-NK 60/400	Rf*H4	400	88704427
PKP-NK 60/500	Rf*H4	500	88704428
PKP-NK 60/600	Rf*H4	600	88704429

item	material	A (mm)	Part No.
PKP-NK 60/50	FeZn - PVC	50	
PKP-NK 60/100	FeZn - PVC	100	88703311
PKP-NK 60/200	FeZn - PVC	200	88703312
PKP-NK 60/300	FeZn - PVC	300	88703313
PKP-NK 60/400	FeZn - PVC	400	88703314
PKP-NK 60/500	FeZn - PVC	500	88703315
PKP-NK 60/600	FeZn - PVC	600	





PKP-NK 100/-

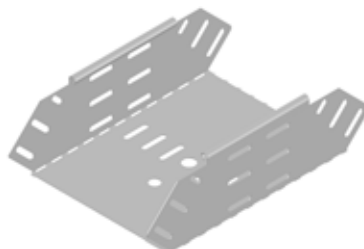
Internal elbow 90°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-NK 100/100	FeZn	100	88701321
PKP-NK 100/200	FeZn	200	88701322
PKP-NK 100/300	FeZn	300	88701323
PKP-NK 100/400	FeZn	400	88701324
PKP-NK 100/500	FeZn	500	88701325
PKP-NK 100/600	FeZn	600	88701326

item	material	A (mm)	Part No.
PKP-NK 100/100	Rf	100	88702421
PKP-NK 100/200	Rf	200	88702422
PKP-NK 100/300	Rf	300	88702423
PKP-NK 100/400	Rf	400	88702424
PKP-NK 100/500	Rf	500	88702425
PKP-NK 100/600	Rf	600	88702426

item	material	A (mm)	Part No.
PKP-NK 100/100	FeZn-H	100	88706901
PKP-NK 100/200	FeZn-H	200	88706902
PKP-NK 100/300	FeZn-H	300	88706903
PKP-NK 100/400	FeZn-H	400	88706904
PKP-NK 100/500	FeZn-H	500	88706905
PKP-NK 100/600	FeZn-H	600	88706906

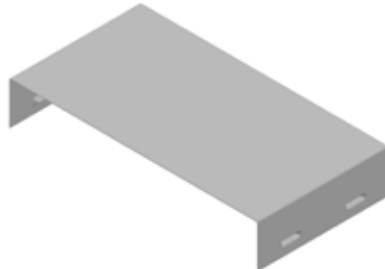


PKP-NKP

Internal elbow cover 90°

Attachment by click system.

item	material	A (mm)	Part No.
PKP-NKP 50	FeZn	50	88701219
PKP-NKP 100	FeZn	100	88701116
PKP-NKP 200	FeZn	200	88701117
PKP-NKP 300	FeZn	300	88701118
PKP-NPP 400	FeZn	400	88701119
PKP-NKP 500	FeZn	500	88701120
PKP-NKP 600	FeZn	600	88701226



item	material	A (mm)	Part No.
PKP-NKP 50	Rf	50	88702321
PKP-NKP 100	Rf	100	88702216
PKP-NKP 200	Rf	200	88702217
PKP-NKP 300	Rf	300	88702218
PKP-NPP 400	Rf	400	88702219
PKP-NKP 500	Rf	500	88702220
PKP-NKP 600	Rf	600	88702322

03 - PKP CABLE TRAY CONNECTING ELEMENTS

Cable Trays and
Cable Ladders Hermi



item	material	A (mm)	Part No.
PKP-NKP 50	Rf*H4	50	88704422
PKP-NKP 100	Rf*H4	100	88704416
PKP-NKP 200	Rf*H4	200	88704417
PKP-NKP 300	Rf*H4	300	88704418
PKP-NPP 400	Rf*H4	400	88704419
PKP-NKP 500	Rf*H4	500	88704420
PKP-NKP 600	Rf*H4	600	88704421

item	material	A (mm)	Part No.
PKP-NKP 50	FeZn - PVC	50	
PKP-NKP 100	FeZn - PVC	100	88703316
PKP-NKP 200	FeZn - PVC	200	88703317
PKP-NKP 300	FeZn - PVC	300	88703318
PKP-NPP 400	FeZn - PVC	400	88703319
PKP-NKP 500	FeZn - PVC	500	88703320
PKP-NKP 600	FeZn - PVC	600	

PKP-KO 60/-

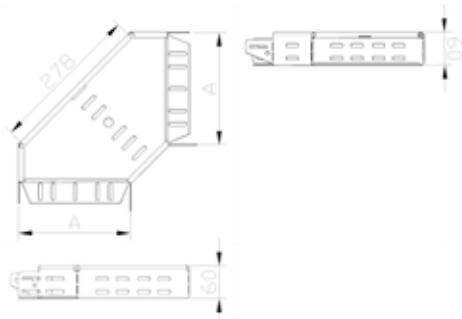
Truncated elbow 90°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-KO 60/50/90°	FeZn	50	88701184
PKP-KO 60/100/90°	FeZn	100	88701131
PKP-KO 60/200/90°	FeZn	200	88701132
PKP-KO 60/300/90°	FeZn	300	88701133
PKP-KO 60/400/90°	FeZn	400	88701134
PKP-KO 60/500/90°	FeZn	500	88701135
PKP-KO 60/600/90°	FeZn	600	88701186



item	material	A (mm)	Part No.
PKP-KO 60/50/90°	Rf	50	88702284
PKP-KO 60/100/90°	Rf	100	88702231
PKP-KO 60/200/90°	Rf	200	88702232
PKP-KO 60/300/90°	Rf	300	88702233
PKP-KO 60/400/90°	Rf	400	88702234
PKP-KO 60/500/90°	Rf	500	88702235
PKP-KO 60/600/90°	Rf	600	88702286



item	material	A (mm)	Part No.
PKP-KO 60/50/90°	FeZn-H	50	88706630
PKP-KO 60/100/90°	FeZn-H	100	88706631
PKP-KO 60/200/90°	FeZn-H	200	88706632
PKP-KO 60/300/90°	FeZn-H	300	88706633
PKP-KO 60/400/90°	FeZn-H	400	88706634
PKP-KO 60/500/90°	FeZn-H	500	88706635
PKP-KO 60/600/90°	FeZn-H	600	88706636

item	material	A (mm)	Part No.
PKP-KO 60/50/90°	Rf*H4	50	88704430
PKP-KO 60/100/90°	Rf*H4	100	88704431
PKP-KO 60/200/90°	Rf*H4	200	88704432
PKP-KO 60/300/90°	Rf*H4	300	88704433
PKP-KO 60/400/90°	Rf*H4	400	88704434
PKP-KO 60/500/90°	Rf*H4	500	88704435
PKP-KO 60/600/90°	Rf*H4	600	

item	material	A (mm)	Part No.
PKP-KO 60/50/90°	FeZn - PVC	50	88703384
PKP-KO 60/100/90°	FeZn - PVC	100	88703331
PKP-KO 60/200/90°	FeZn - PVC	200	88703332
PKP-KO 60/300/90°	FeZn - PVC	300	88703333
PKP-KO 60/400/90°	FeZn - PVC	400	88703334
PKP-KO 60/500/90°	FeZn - PVC	500	88703335
PKP-KO 60/600/90°	FeZn - PVC	600	



PKP-KO 100/-

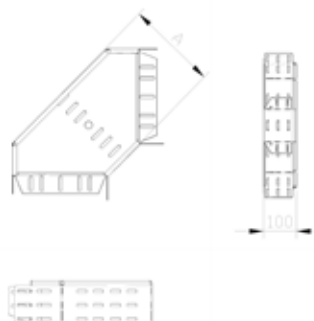
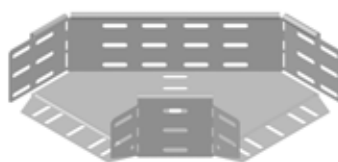
Truncated elbow 90°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-KO 100/100/90°	FeZn	100	88701271
PKP-KO 100/200/90°	FeZn	200	88701272
PKP-KO 100/300/90°	FeZn	300	88701273
PKP-KO 100/400/90°	FeZn	400	88701274
PKP-KO 100/500/90°	FeZn	500	88701275
PKP-KO 100/600/90°	FeZn	600	88701276

item	material	A (mm)	Part No.
PKP-KO 100/100/90°	Rf	100	88702371
PKP-KO 100/200/90°	Rf	200	88702372
PKP-KO 100/300/90°	Rf	300	88702373
PKP-KO 100/400/90°	Rf	400	88702374
PKP-KO 100/500/90°	Rf	500	88702375
PKP-KO 100/600/90°	Rf	600	88702376

item	material	A (mm)	Part No.
PKP-KO 100/100/90°	FeZn-H	100	88706871
PKP-KO 100/200/90°	FeZn-H	200	88706872
PKP-KO 100/300/90°	FeZn-H	300	88706873
PKP-KO 100/400/90°	FeZn-H	400	88706874
PKP-KO 100/500/90°	FeZn-H	500	88706875
PKP-KO 100/600/90°	FeZn-H	600	88706876

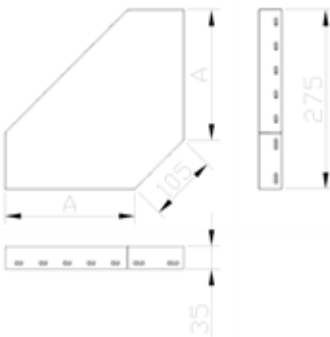


PKP-KOP

Truncated elbow cover 90°

Attachment by click system.

item	material	A (mm)	Part No.
PKP-KOP 50/90°	FeZn	50	88701227
PKP-KOP 100/90°	FeZn	100	88701136
PKP-KOP 200/90°	FeZn	200	88701137
PKP-KOP 300/90°	FeZn	300	88701138
PKP-KOP 400/90°	FeZn	400	88701139
PKP-KOP 500/90°	FeZn	500	88701140
PKP-KOP 600/90°	FeZn	600	88701228



item	material	A (mm)	Part No.
PKP-KOP 50/90°	FeZn-H	50	88706740
PKP-KOP 100/90°	FeZn-H	100	88706741
PKP-KOP 200/90°	FeZn-H	200	88706742
PKP-KOP 300/90°	FeZn-H	300	88706743
PKP-KOP 400/90°	FeZn-H	400	88706744
PKP-KOP 500/90°	FeZn-H	500	88706745
PKP-KOP 600/90°	FeZn-H	600	88706746

03 - PKP CABLE TRAY CONNECTING ELEMENTS

Cable Trays and
Cable Ladders Hermi



item	material	A (mm)	Part No.
PKP-KOP 50/90°	Rf*H4	50	
PKP-KOP 100/90°	Rf*H4	100	88704436
PKP-KOP 200/90°	Rf*H4	200	88704437
PKP-KOP 300/90°	Rf*H4	300	88704438
PKP-KOP 400/90°	Rf*H4	400	88704439
PKP-KOP 500/90°	Rf*H4	500	88704440
PKP-KOP 600/90°	Rf*H4	600	

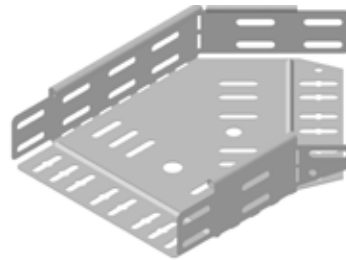
item	material	A (mm)	Part No.
PKP-KOP 50/90°	FeZn - PVC	50	
PKP-KOP 100/90°	FeZn - PVC	100	88703336
PKP-KOP 200/90°	FeZn - PVC	200	88703337
PKP-KOP 300/90°	FeZn - PVC	300	88703338
PKP-KOP 400/90°	FeZn - PVC	400	88703339
PKP-KOP 500/90°	FeZn - PVC	500	88703340
PKP-KOP 600/90°	FeZn - PVC	600	

PKP-KO 60/-

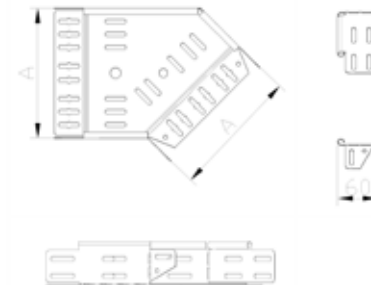
Truncated elbow 45°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-KO 60/50/45°	FeZn	50	88701234
PKP-KO 60/100/45°	FeZn	100	88701161
PKP-KO 60/200/45°	FeZn	200	88701162
PKP-KO 60/300/45°	FeZn	300	88701163
PKP-KO 60/400/45°	FeZn	400	88701164
PKP-KO 60/500/45°	FeZn	500	88701165
PKP-KO 60/600/45°	FeZn	600	88701235



item	material	A (mm)	Part No.
PKP-KO 60/50/45°	Rf	50	88702334
PKP-KO 60/100/45°	Rf	100	88702261
PKP-KO 60/200/45°	Rf	200	88702262
PKP-KO 60/300/45°	Rf	300	88702263
PKP-KO 60/400/45°	Rf	400	88702264
PKP-KO 60/500/45°	Rf	500	88702265
PKP-KO 60/600/45°	Rf	600	88702335



item	material	A (mm)	Part No.
PKP-KO 60/50/45°	FeZn-H	50	88706660
PKP-KO 60/100/45°	FeZn-H	100	88706661
PKP-KO 60/200/45°	FeZn-H	200	88706662
PKP-KO 60/300/45°	FeZn-H	300	88706663
PKP-KO 60/400/45°	FeZn-H	400	88706664
PKP-KO 60/500/45°	FeZn-H	500	88706665
PKP-KO 60/600/45°	FeZn-H	600	88706666

item	material	A (mm)	Part No.
PKP-KO 60/50/45°	Rf*H4	50	88704460
PKP-KO 60/100/45°	Rf*H4	100	88704461
PKP-KO 60/200/45°	Rf*H4	200	88704462
PKP-KO 60/300/45°	Rf*H4	300	88704463
PKP-KO 60/400/45°	Rf*H4	400	88704464
PKP-KO 60/500/45°	Rf*H4	500	88704465
PKP-KO 60/600/45°	Rf*H4	600	88704466

item	material	A (mm)	Part No.
PKP-KO 60/50/45°	FeZn - PVC	50	
PKP-KO 60/100/45°	FeZn - PVC	100	88703361
PKP-KO 60/200/45°	FeZn - PVC	200	88703362
PKP-KO 60/300/45°	FeZn - PVC	300	88703363
PKP-KO 60/400/45°	FeZn - PVC	400	88703364
PKP-KO 60/500/45°	FeZn - PVC	500	88703365
PKP-KO 60/600/45°	FeZn - PVC	600	



PKP-KO 100/-

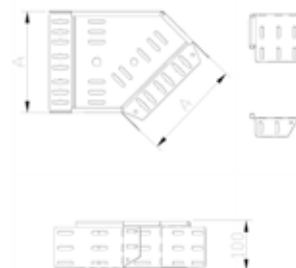
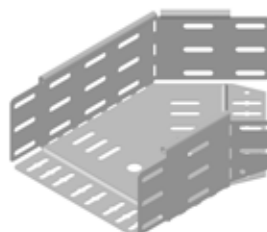
Truncated elbow 45°

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-KO 100/100/45°	FeZn	100	88701287
PKP-KO 100/200/45°	FeZn	200	88701282
PKP-KO 100/300/45°	FeZn	300	88701283
PKP-KO 100/400/45°	FeZn	400	88701284
PKP-KO 100/500/45°	FeZn	500	88701285
PKP-KO 100/600/45°	FeZn	600	88701286

item	material	A (mm)	Part No.
PKP-KO 100/100/45°	Rf	100	88702381
PKP-KO 100/200/45°	Rf	200	88702382
PKP-KO 100/300/45°	Rf	300	88702383
PKP-KO 100/400/45°	Rf	400	88702384
PKP-KO 100/500/45°	Rf	500	88702385
PKP-KO 100/600/45°	Rf	600	88702386

item	material	A (mm)	Part No.
PKP-KO 100/100/45°	FeZn-H	100	88706881
PKP-KO 100/200/45°	FeZn-H	200	88706882
PKP-KO 100/300/45°	FeZn-H	300	88706883
PKP-KO 100/400/45°	FeZn-H	400	88706884
PKP-KO 100/500/45°	FeZn-H	500	88706885
PKP-KO 100/600/45°	FeZn-H	600	88706886



PKP-KOP

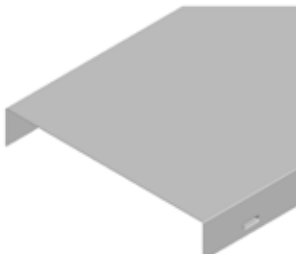
Truncated elbow cover 45°

Attachment by click system.

item	material	A (mm)	Part No.
PKP-KOP 50/45°	FeZn	50	88701236
PKP-KOP 100/45°	FeZn	100	88701166
PKP-KOP 200/45°	FeZn	200	88701167
PKP-KOP 300/45°	FeZn	300	88701168
PKP-KOP 400/45°	FeZn	400	88701169
PKP-KOP 500/45°	FeZn	500	88701170
PKP-KOP 600/45°	FeZn	600	88701237

item	material	A (mm)	Part No.
PKP-KOP 50/45°	Rf	50	88702336
PKP-KOP 100/45°	Rf	100	88702266
PKP-KOP 200/45°	Rf	200	88702267
PKP-KOP 300/45°	Rf	300	88702268
PKP-KOP 400/45°	Rf	400	88702269
PKP-KOP 500/45°	Rf	500	88702270
PKP-KOP 600/45°	Rf	600	88702337

item	material	A (mm)	Part No.
PKP-KOP 50/45°	FeZn-H	50	88706750
PKP-KOP 100/45°	FeZn-H	100	88706751
PKP-KOP 200/45°	FeZn-H	200	88706752
PKP-KOP 300/45°	FeZn-H	300	88706753
PKP-KOP 400/45°	FeZn-H	400	88706754
PKP-KOP 500/45°	FeZn-H	500	88706755
PKP-KOP 600/45°	FeZn-H	600	88706756





item	material	A (mm)	Part No.
PKP-KOP 50/45°	Rf*H4	50	
PKP-KOP 100/45°	Rf*H4	100	
PKP-KOP 200/45°	Rf*H4	200	
PKP-KOP 300/45°	Rf*H4	300	
PKP-KOP 400/45°	Rf*H4	400	
PKP-KOP 500/45°	Rf*H4	500	
PKP-KOP 600/45°	Rf*H4	600	

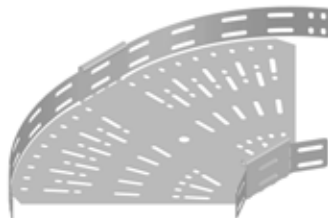
item	material	A (mm)	Part No.
PKP-KOP 50/45°	FeZn - PVC	50	
PKP-KOP 100/45°	FeZn - PVC	100	88703366
PKP-KOP 200/45°	FeZn - PVC	200	88703367
PKP-KOP 300/45°	FeZn - PVC	300	88703368
PKP-KOP 400/45°	FeZn - PVC	400	88703369
PKP-KOP 500/45°	FeZn - PVC	500	88703370
PKP-KOP 600/45°	FeZn - PVC	600	

PKP-KO 60/-

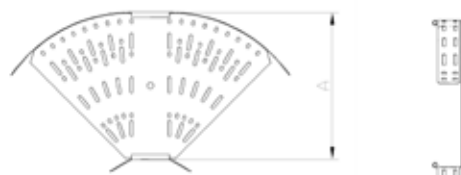
Adjustable elbow 0–90°

Easy 0–90° elbow adjustment. The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-KO 60/50/0-90°	FeZn	50	88701310
PKP-KO 60/100/0-90°	FeZn	100	88701311
PKP-KO 60/150/0-90°	FeZn	150	88701317
PKP-KO 60/200/0-90°	FeZn	200	88701312
PKP-KO 60/300/0-90°	FeZn	300	88701313
PKP-KO 60/400/0-90°	FeZn	400	88701314
PKP-KO 60/500/0-90°	FeZn	500	88701315
PKP-KO 60/600/0-90°	FeZn	600	88701316



item	material	A (mm)	Part No.
PKP-KO 60/50/0-90°	Rf	50	88702410
PKP-KO 60/100/0-90°	Rf	100	88702411
PKP-KO 60/150/0-90°	Rf	150	88702417
PKP-KO 60/200/0-90°	Rf	200	88702412
PKP-KO 60/300/0-90°	Rf	300	88702413
PKP-KO 60/400/0-90°	Rf	400	88702414
PKP-KO 60/500/0-90°	Rf	500	88702415
PKP-KO 60/600/0-90°	Rf	600	88702416



item	material	A (mm)	Part No.
PKP-KO 60/50/0-90°	FeZn-H	50	88706810
PKP-KO 60/100/0-90°	FeZn-H	100	88706811
PKP-KO 60/150/0-90°	FeZn-H	150	88706817
PKP-KO 60/200/0-90°	FeZn-H	200	88706812
PKP-KO 60/300/0-90°	FeZn-H	300	88706813
PKP-KO 60/400/0-90°	FeZn-H	400	88706814
PKP-KO 60/500/0-90°	FeZn-H	500	88706815
PKP-KO 60/600/0-90°	FeZn-H	600	88706816



item	material	A (mm)	Part No.
PKP-KO 60/50/0-90°	Rf*H4	50	88717720
PKP-KO 60/100/0-90°	Rf*H4	100	88717721
PKP-KO 60/150/0-90°	Rf*H4	150	88717727
PKP-KO 60/200/0-90°	Rf*H4	200	88717722
PKP-KO 60/300/0-90°	Rf*H4	300	88717723
PKP-KO 60/400/0-90°	Rf*H4	400	88717724
PKP-KO 60/500/0-90°	Rf*H4	500	88717725
PKP-KO 60/600/0-90°	Rf*H4	600	88717726



item	material	A (mm)	Part No.
PKP-KO 60/50/0-90°	FeZn - PVC	50	88703510
PKP-KO 60/100/0-90°	FeZn - PVC	100	88703511
PKP-KO 60/150/0-90°	FeZn - PVC	150	88703517
PKP-KO 60/200/0-90°	FeZn - PVC	200	88703512
PKP-KO 60/300/0-90°	FeZn - PVC	300	88703513
PKP-KO 60/400/0-90°	FeZn - PVC	400	88703514
PKP-KO 60/500/0-90°	FeZn - PVC	500	88703515
PKP-KO 60/600/0-90°	FeZn - PVC	600	88703516

PKP-SO 60/-

Side branch

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

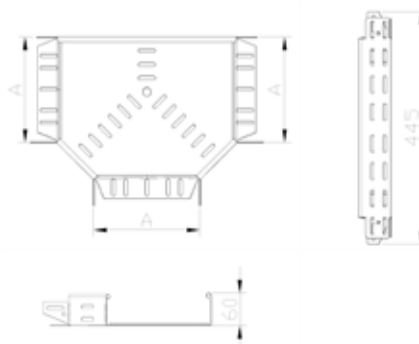
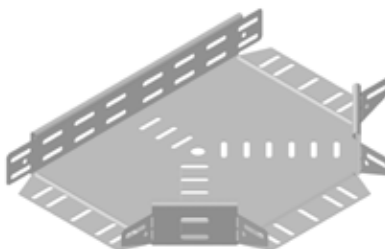
item	material	A (mm)	Part No.
PKP-SO 60/50	FeZn	50	88701187
PKP-SO 60/100	FeZn	100	88701141
PKP-SO 60/200	FeZn	200	88701142
PKP-SO 60/300	FeZn	300	88701143
PKP-SO 60/400	FeZn	400	88701144
PKP-SO 60/500	FeZn	500	88701145
PKP-SO 60/600	FeZn	600	88701185

item	material	A (mm)	Part No.
PKP-SO 60/50	Rf	50	88702287
PKP-SO 60/100	Rf	100	88702241
PKP-SO 60/200	Rf	200	88702242
PKP-SO 60/300	Rf	300	88702243
PKP-SO 60/400	Rf	400	88702244
PKP-SO 60/500	Rf	500	88702245
PKP-SO 60/600	Rf	600	88702285

item	material	A (mm)	Part No.
PKP-SO 60/50	FeZn-H	50	88706687
PKP-SO 60/100	FeZn-H	100	88706641
PKP-SO 60/200	FeZn-H	200	88706642
PKP-SO 60/300	FeZn-H	300	88706643
PKP-SO 60/400	FeZn-H	400	88706644
PKP-SO 60/500	FeZn-H	500	88706645
PKP-SO 60/600	FeZn-H	600	88706646

item	material	A (mm)	Part No.
PKP-SO 60/50	Rf*H4	50	
PKP-SO 60/100	Rf*H4	100	88704441
PKP-SO 60/200	Rf*H4	200	88704442
PKP-SO 60/300	Rf*H4	300	88704443
PKP-SO 60/400	Rf*H4	400	88704444
PKP-SO 60/500	Rf*H4	500	88704445
PKP-SO 60/600	Rf*H4	600	

item	material	A (mm)	Part No.
PKP-SO 60/50	FeZn - PVC	50	
PKP-SO 60/100	FeZn - PVC	100	88703341
PKP-SO 60/200	FeZn - PVC	200	88703342
PKP-SO 60/300	FeZn - PVC	300	88703343
PKP-SO 60/400	FeZn - PVC	400	88703344
PKP-SO 60/500	FeZn - PVC	500	88703345
PKP-SO 60/600	FeZn - PVC	600	



**PKP-SO 100/-**

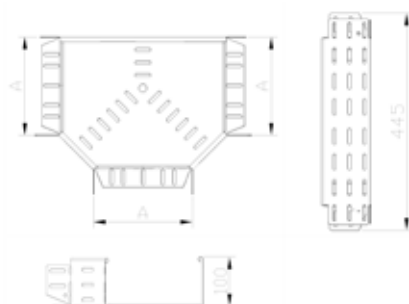
Side branch

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-SO 100/100	FeZn	100	88701291
PKP-SO 100/200	FeZn	200	88701292
PKP-SO 100/300	FeZn	300	88701293
PKP-SO 100/400	FeZn	400	88701294
PKP-SO 100/500	FeZn	500	88701295
PKP-SO 100/600	FeZn	600	88701296

item	material	A (mm)	Part No.
PKP-SO 100/100	Rf	100	88702391
PKP-SO 100/200	Rf	200	88702392
PKP-SO 100/300	Rf	300	88702393
PKP-SO 100/400	Rf	400	88702394
PKP-SO 100/500	Rf	500	88702395
PKP-SO 100/600	Rf	600	88702396

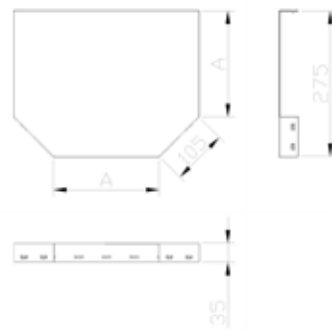
item	material	A (mm)	Part No.
PKP-SO 100/100	FeZn-H	100	88706891
PKP-SO 100/200	FeZn-H	200	88706892
PKP-SO 100/300	FeZn-H	300	88706893
PKP-SO 100/400	FeZn-H	400	88706894
PKP-SO 100/500	FeZn-H	500	88706895
PKP-SO 100/600	FeZn-H	600	88706896

**PKP-SOP**

Side branch cover

Attachment by click system.

item	material	A (mm)	Part No.
PKP-SOP 50	FeZn	50	88701229
PKP-SOP 100	FeZn	100	88701146
PKP-SOP 200	FeZn	200	88701147
PKP-SOP 300	FeZn	300	88701148
PKP-SOP 400	FeZn	400	88701149
PKP-SOP 500	FeZn	500	88701150
PKP-SOP 600	FeZn	600	88701230



item	material	A (mm)	Part No.
PKP-SOP 50	Rf	50	88702328
PKP-SOP 100	Rf	100	88702246
PKP-SOP 200	Rf	200	88702247
PKP-SOP 300	Rf	300	88702248
PKP-SOP 400	Rf	400	88702249
PKP-SOP 500	Rf	500	88702250
PKP-SOP 600	Rf	600	88702329

item	material	A (mm)	Part No.
PKP-SOP 50	FeZn-H	50	88706760
PKP-SOP 100	FeZn-H	100	88706761
PKP-SOP 200	FeZn-H	200	88706762
PKP-SOP 300	FeZn-H	300	88706763
PKP-SOP 400	FeZn-H	400	88706764
PKP-SOP 500	FeZn-H	500	88706765
PKP-SOP 600	FeZn-H	600	88706766



item	material	A (mm)	Part No.
PKP-SOP 50	Rf*H4	50	
PKP-SOP 100	Rf*H4	100	88704446
PKP-SOP 200	Rf*H4	200	88704447
PKP-SOP 300	Rf*H4	300	88704448
PKP-SOP 400	Rf*H4	400	88704449
PKP-SOP 500	Rf*H4	500	88704450
PKP-SOP 600	Rf*H4	600	

item	material	A (mm)	Part No.
PKP-SOP 50	FeZn - PVC	50	
PKP-SOP 100	FeZn - PVC	100	88703346
PKP-SOP 200	FeZn - PVC	200	88703347
PKP-SOP 300	FeZn - PVC	300	88703348
PKP-SOP 400	FeZn - PVC	400	88703349
PKP-SOP 500	FeZn - PVC	500	88703350
PKP-SOP 600	FeZn - PVC	600	

PKP-KR 60/-

Cross duct

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

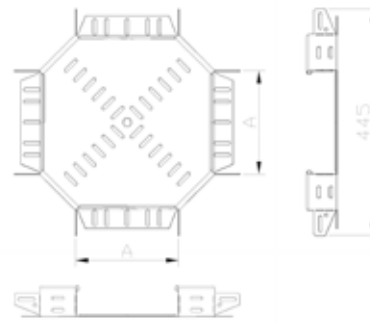
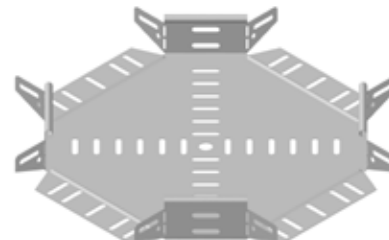
item	material	A (mm)	Part No.
PKP-KR 60/50	FeZn	50	88701231
PKP-KR 60/100	FeZn	100	88701151
PKP-KR 60/200	FeZn	200	88701152
PKP-KR 60/300	FeZn	300	88701153
PKP-KR 60/400	FeZn	400	88701154
PKP-KR 60/500	FeZn	500	88701155
PKP-KR 60/600	FeZn	600	88701222

item	material	A (mm)	Part No.
PKP-KR 60/50	Rf	50	88702330
PKP-KR 60/100	Rf	100	88702251
PKP-KR 60/200	Rf	200	88702252
PKP-KR 60/300	Rf	300	88702253
PKP-KR 60/400	Rf	400	88702254
PKP-KR 60/500	Rf	500	88702255
PKP-KR 60/600	Rf	600	88702331

item	material	A (mm)	Part No.
PKP-KR 60/50	FeZn-H	50	88706650
PKP-KR 60/100	FeZn-H	100	88706651
PKP-KR 60/200	FeZn-H	200	88706652
PKP-KR 60/300	FeZn-H	300	88706653
PKP-KR 60/400	FeZn-H	400	88706654
PKP-KR 60/500	FeZn-H	500	88706655
PKP-KR 60/600	FeZn-H	600	88706656

item	material	A (mm)	Part No.
PKP-KR 60/50	Rf*H4	50	
PKP-KR 60/100	Rf*H4	100	88704451
PKP-KR 60/200	Rf*H4	200	88704452
PKP-KR 60/300	Rf*H4	300	88704453
PKP-KR 60/400	Rf*H4	400	88704454
PKP-KR 60/500	Rf*H4	500	88704455
PKP-KR 60/600	Rf*H4	600	

item	material	A (mm)	Part No.
PKP-KR 60/50	FeZn - PVC	50	
PKP-KR 60/100	FeZn - PVC	100	88703351
PKP-KR 60/200	FeZn - PVC	200	88703352
PKP-KR 60/300	FeZn - PVC	300	88703353
PKP-KR 60/400	FeZn - PVC	400	88703354
PKP-KR 60/500	FeZn - PVC	500	88703355
PKP-KR 60/600	FeZn - PVC	600	



**PKP-KR 100/-**

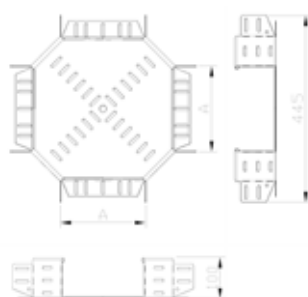
Cross duct

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-KR 100/100	FeZn	100	88701341
PKP-KR 100/200	FeZn	200	88701342
PKP-KR 100/300	FeZn	300	88701343
PKP-KR 100/400	FeZn	400	88701344
PKP-KR 100/500	FeZn	500	88701345
PKP-KR 100/600	FeZn	600	88701346

item	material	A (mm)	Part No.
PKP-KR 100/100	Rf	100	88702441
PKP-KR 100/200	Rf	200	88702442
PKP-KR 100/300	Rf	300	88702443
PKP-KR 100/400	Rf	400	88702444
PKP-KR 100/500	Rf	500	88702445
PKP-KR 100/600	Rf	600	88702446

item	material	A (mm)	Part No.
PKP-KR 100/100	FeZn-H	100	88706921
PKP-KR 100/200	FeZn-H	200	88706922
PKP-KR 100/300	FeZn-H	300	88706923
PKP-KR 100/400	FeZn-H	400	88706924
PKP-KR 100/500	FeZn-H	500	88706925
PKP-KR 100/600	FeZn-H	600	88706926

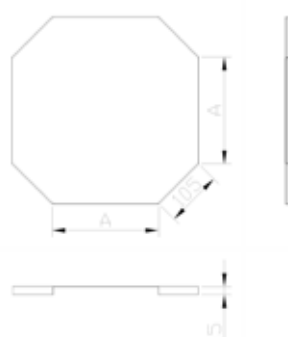
**PKP-KRP**

Cross duct cover

Attachment by click system.

item	material	A (mm)	Part No.
PKP-KRP 50	FeZn	50	88701232
PKP-KRP 100	FeZn	100	88701156
PKP-KRP 200	FeZn	200	88701157
PKP-KRP 300	FeZn	300	88701158
PKP-KRP 400	FeZn	400	88701159
PKP-KRP 500	FeZn	500	88701160
PKP-KRP 600	FeZn	600	88701233

item	material	A (mm)	Part No.
PKP-KRP 50	Rf	50	88702332
PKP-KRP 100	Rf	100	88702256
PKP-KRP 200	Rf	200	88702257
PKP-KRP 300	Rf	300	88702258
PKP-KRP 400	Rf	400	88702259
PKP-KRP 500	Rf	500	88702260
PKP-KRP 600	Rf	600	88702333





item	material	A (mm)	Part No.
PKP-KRP 50	FeZn-H	50	88706770
PKP-KRP 100	FeZn-H	100	88706771
PKP-KRP 200	FeZn-H	200	88706772
PKP-KRP 300	FeZn-H	300	88706773
PKP-KRP 400	FeZn-H	400	88706774
PKP-KRP 500	FeZn-H	500	88706775
PKP-KRP 600	FeZn-H	600	88706776

item	material	A (mm)	Part No.
PKP-KRP 50	Rf*H4	50	
PKP-KRP 100	Rf*H4	100	
PKP-KRP 200	Rf*H4	200	
PKP-KRP 300	Rf*H4	300	
PKP-KRP 400	Rf*H4	400	
PKP-KRP 500	Rf*H4	500	
PKP-KRP 600	Rf*H4	600	

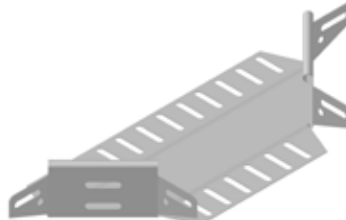
item	material	A (mm)	Part No.
PKP-KRP 50	FeZn - PVC	50	
PKP-KRP 100	FeZn - PVC	100	88703356
PKP-KRP 200	FeZn - PVC	200	88703357
PKP-KRP 300	FeZn - PVC	300	88703358
PKP-KRP 400	FeZn - PVC	400	88703359
PKP-KRP 500	FeZn - PVC	500	88703360
PKP-KRP 600	FeZn - PVC	600	

PKP-OE 60/-

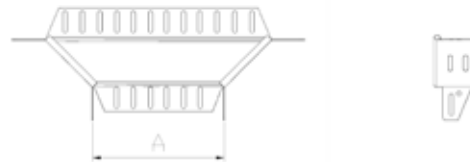
Branching element

The branching element is designed for **vertical and horizontal** branches. The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-OE 60/50	FeZn	50	88701188
PKP-OE 60/100	FeZn	100	88701173
PKP-OE 60/200	FeZn	200	88701174
PKP-OE 60/300	FeZn	300	88701175
PKP-OE 60/400	FeZn	400	88701176
PKP-OE 60/500	FeZn	500	88701182
PKP-OE 60/600	FeZn	600	88701189



item	material	A (mm)	Part No.
PKP-OE 60/50	Rf	50	88702288
PKP-OE 60/100	Rf	100	88702273
PKP-OE 60/200	Rf	200	88702274
PKP-OE 60/300	Rf	300	88702275
PKP-OE 60/400	Rf	400	88702276
PKP-OE 60/500	Rf	500	88702282
PKP-OE 60/600	Rf	600	88702289



item	material	A (mm)	Part No.
PKP-OE 60/50	FeZn-H	50	88706688
PKP-OE 60/100	FeZn-H	100	88706673
PKP-OE 60/200	FeZn-H	200	88706674
PKP-OE 60/300	FeZn-H	300	88706675
PKP-OE 60/400	FeZn-H	400	88706676
PKP-OE 60/500	FeZn-H	500	88706682
PKP-OE 60/600	FeZn-H	600	88706689





item	material	A (mm)	Part No.
PKP-OE 60/50	Rf*H4	50	88704488
PKP-OE 60/100	Rf*H4	100	88704473
PKP-OE 60/200	Rf*H4	200	88704474
PKP-OE 60/300	Rf*H4	300	88704475
PKP-OE 60/400	Rf*H4	400	88704476
PKP-OE 60/500	Rf*H4	500	88704482
PKP-OE 60/600	Rf*H4	600	88704489

item	material	A (mm)	Part No.
PKP-OE 60/50	FeZn - PVC	50	88703388
PKP-OE 60/100	FeZn - PVC	100	88703373
PKP-OE 60/200	FeZn - PVC	200	88703374
PKP-OE 60/300	FeZn - PVC	300	88703375
PKP-OE 60/400	FeZn - PVC	400	88703376
PKP-OE 60/500	FeZn - PVC	500	88703382
PKP-OE 60/600	FeZn - PVC	600	88703389

PKP-OE 100/-

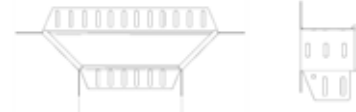
Branching element

The branching element is designed for **vertical and horizontal** branches. The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-OE 100/100	FeZn	100	88701351
PKP-OE 100/200	FeZn	200	88701352
PKP-OE 100/300	FeZn	300	88701353
PKP-OE 100/400	FeZn	400	88701354
PKP-OE 100/500	FeZn	500	88701355
PKP-OE 100/600	FeZn	600	88701356

item	material	A (mm)	Part No.
PKP-OE 100/100	Rf	100	88702451
PKP-OE 100/200	Rf	200	88702452
PKP-OE 100/300	Rf	300	88702453
PKP-OE 100/400	Rf	400	88702454
PKP-OE 100/500	Rf	500	88702455
PKP-OE 100/600	Rf	600	88702456

item	material	A (mm)	Part No.
PKP-OE 100/100	FeZn-H	100	88706931
PKP-OE 100/200	FeZn-H	200	88706932
PKP-OE 100/300	FeZn-H	300	88706933
PKP-OE 100/400	FeZn-H	400	88706934
PKP-OE 100/500	FeZn-H	500	88706935
PKP-OE 100/600	FeZn-H	600	88706936

**PKP-OEP**

Branching element cover

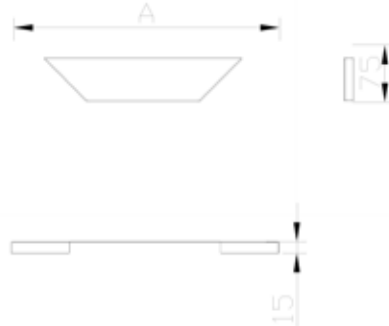
Attachment by click system.

item	material	A (mm)	Part No.
PKP-OEP 50	FeZn	50	88701238
PKP-OEP 100	FeZn	100	88701177
PKP-OEP 200	FeZn	200	88701178
PKP-OEP 300	FeZn	300	88701179
PKP-OEP 400	FeZn	400	88701180
PKP-OEP 500	FeZn	500	88701183
PKP-OEP 600	FeZn	600	88701239





item	material	A (mm)	Part No.
PKP-OEP 50	Rf	50	88702338
PKP-OEP 100	Rf	100	88702277
PKP-OEP 200	Rf	200	88702278
PKP-OEP 300	Rf	300	88702279
PKP-OEP 400	Rf	400	88702280
PKP-OEP 500	Rf	500	88702283
PKP-OEP 600	Rf	600	88702339



item	material	A (mm)	Part No.
PKP-OEP 50	FeZn-H	50	88706783
PKP-OEP 100	FeZn-H	100	88706777
PKP-OEP 200	FeZn-H	200	88706778
PKP-OEP 300	FeZn-H	300	88706779
PKP-OEP 400	FeZn-H	400	88706780
PKP-OEP 500	FeZn-H	500	88706781
PKP-OEP 600	FeZn-H	600	88706782

item	material	A (mm)	Part No.
PKP-OEP 50	Rf*H4	50	
PKP-OEP 100	Rf*H4	100	88704477
PKP-OEP 200	Rf*H4	200	88704478
PKP-OEP 300	Rf*H4	300	88704479
PKP-OEP 400	Rf*H4	400	88704480
PKP-OEP 500	Rf*H4	500	88704483
PKP-OEP 600	Rf*H4	600	

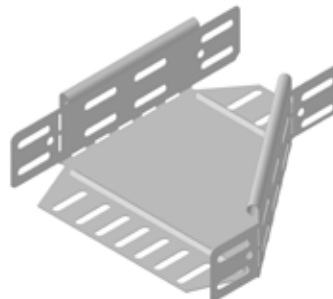
item	material	A (mm)	Part No.
PKP-OEP 50	FeZn - PVC	50	
PKP-OEP 100	FeZn - PVC	100	88703377
PKP-OEP 200	FeZn - PVC	200	88703378
PKP-OEP 300	FeZn - PVC	300	88703379
PKP-OEP 400	FeZn - PVC	400	88703380
PKP-OEP 500	FeZn - PVC	500	88703383
PKP-OEP 600	FeZn - PVC	600	

PKP-RED 60/-

Reduction element - right

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-RED 100/50	FeZn	100/50	88701200
PKP-RED 200/100	FeZn	200/100	88701201
PKP-RED 300/200	FeZn	300/200	88701202
PKP-RED 400/300	FeZn	400/300	88701203
PKP-RED 500/400	FeZn	500/400	88701204
PKP-RED 600/500	FeZn	600/500	88701205



item	material	A (mm)	Part No.
PKP-RED 100/50	Rf	100/50	88702300
PKP-RED 200/100	Rf	200/100	88702301
PKP-RED 300/200	Rf	300/200	88702302
PKP-RED 400/300	Rf	400/300	88702303
PKP-RED 500/400	Rf	500/400	88702304
PKP-RED 600/500	Rf	600/500	88702305



03 - PKP CABLE TRAY CONNECTING ELEMENTS

Cable Trays and
Cable Ladders Hermi



item	material	A (mm)	Part No.
PKP-RED 100/50	Rf*H4	100/50	
PKP-RED 200/100	Rf*H4	200/100	
PKP-RED 300/200	Rf*H4	300/200	
PKP-RED 400/300	Rf*H4	400/300	
PKP-RED 500/400	Rf*H4	500/400	
PKP-RED 600/500	Rf*H4	600/500	

item	material	A (mm)	Part No.
PKP-RED 100/50	FeZn - PVC	100/50	
PKP-RED 200/100	FeZn - PVC	200/100	
PKP-RED 300/200	FeZn - PVC	300/200	
PKP-RED 400/300	FeZn - PVC	400/300	
PKP-RED 500/400	FeZn - PVC	500/400	
PKP-RED 600/500	FeZn - PVC	600/500	

PKP-REDP

Right reduction element cover

Attachment by click system.

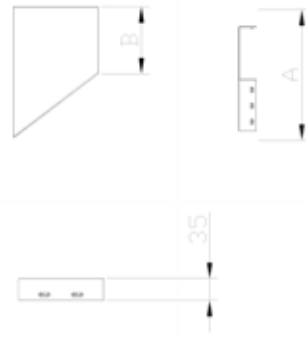
item	material	A (mm)	Part No.
PKP-REDP 100/50	FeZn	100/50	88701240
PKP-REDP 200/100	FeZn	200/100	88701241
PKP-REDP 300/200	FeZn	300/200	88701242
PKP-REDP 400/300	FeZn	400/300	88701243
PKP-REDP 500/400	FeZn	500/400	88701244
PKP-REDP 600/500	FeZn	600/500	88701245

item	material	A (mm)	Part No.
PKP-REDP 100/50	Rf	100/50	88702340
PKP-REDP 200/100	Rf	200/100	88702341
PKP-REDP 300/200	Rf	300/200	88702342
PKP-REDP 400/300	Rf	400/300	88702343
PKP-REDP 500/400	Rf	500/400	88702344
PKP-REDP 600/500	Rf	600/500	88702345

item	material	A (mm)	Part No.
PKP-REDP 100/50	FeZn-H	100/50	88706784
PKP-REDP 200/100	FeZn-H	200/100	88706785
PKP-REDP 300/200	FeZn-H	300/200	88706786
PKP-REDP 400/300	FeZn-H	400/300	88706787
PKP-REDP 500/400	FeZn-H	500/400	88706788
PKP-REDP 600/500	FeZn-H	600/500	88706789

item	material	A (mm)	Part No.
PKP-RED 100/50	Rf*H4	100/50	
PKP-RED 200/100	Rf*H4	200/100	
PKP-RED 300/200	Rf*H4	300/200	
PKP-RED 400/300	Rf*H4	400/300	
PKP-RED 500/400	Rf*H4	500/400	
PKP-RED 600/500	Rf*H4	600/500	

item	material	A (mm)	Part No.
PKP-RED 100/50	FeZn - PVC	100/50	
PKP-RED 200/100	FeZn - PVC	200/100	
PKP-RED 300/200	FeZn - PVC	300/200	
PKP-RED 400/300	FeZn - PVC	400/300	
PKP-RED 500/400	FeZn - PVC	500/400	
PKP-RED 600/500	FeZn - PVC	600/500	



35

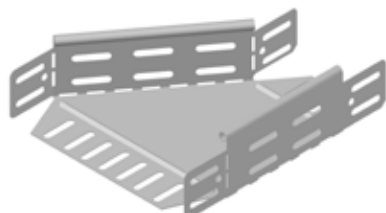


PKP-REL 60/-

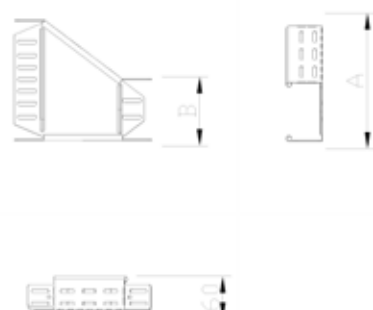
Reduction element - left

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKP-REL 100/50	FeZn	100/50	88701210
PKP-REL 200/100	FeZn	200/100	88701211
PKP-REL 300/200	FeZn	300/200	88701212
PKP-REL 400/300	FeZn	400/300	88701213
PKP-REL 500/400	FeZn	500/400	88701214
PKP-REL 600/500	FeZn	600/500	88701215



item	material	A (mm)	Part No.
PKP-REL 100/50	Rf	100/50	88702310
PKP-REL 200/100	Rf	200/100	88702311
PKP-REL 300/200	Rf	300/200	88702312
PKP-REL 400/300	Rf	400/300	88702313
PKP-REL 500/400	Rf	500/400	88702314
PKP-REL 600/500	Rf	600/500	88702315



item	material	A (mm)	Part No.
PKP-REL 100/50	FeZn-H	100/50	88706610
PKP-REL 200/100	FeZn-H	200/100	88706611
PKP-REL 300/200	FeZn-H	300/200	88706612
PKP-REL 400/300	FeZn-H	400/300	88706613
PKP-REL 500/400	FeZn-H	500/400	88706614
PKP-REL 600/500	FeZn-H	600/500	88706615



item	material	A (mm)	Part No.
PKP-REL 100/50	Rf*H4	100/50	
PKP-REL 200/100	Rf*H4	200/100	
PKP-REL 300/200	Rf*H4	300/200	
PKP-REL 400/300	Rf*H4	400/300	
PKP-REL 500/400	Rf*H4	500/400	
PKP-REL 600/500	Rf*H4	600/500	

item	material	A (mm)	Part No.
PKP-REL 100/50	FeZn - PVC	100/50	
PKP-REL 200/100	FeZn - PVC	200/100	
PKP-REL 300/200	FeZn - PVC	300/200	
PKP-REL 400/300	FeZn - PVC	400/300	
PKP-REL 500/400	FeZn - PVC	500/400	
PKP-REL 600/500	FeZn - PVC	600/500	

PKP-RELP

Left reduction element cover

Attachment by click system.

item	material	A (mm)	Part No.
PKP-RELP 100/50	FeZn	100/50	88701250
PKP-RELP 200/100	FeZn	200/100	88701251
PKP-RELP 300/200	FeZn	300/200	88701252
PKP-RELP 400/300	FeZn	400/300	88701253
PKP-RELP 500/400	FeZn	500/400	88701254
PKP-RELP 600/500	FeZn	600/500	88701255



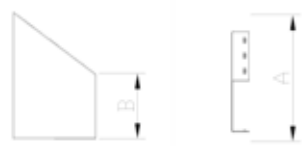
item	material	A (mm)	Part No.
PKP-RELP 100/50	Rf	100/50	88702350
PKP-RELP 200/100	Rf	200/100	88702351
PKP-RELP 300/200	Rf	300/200	88702352
PKP-RELP 400/300	Rf	400/300	88702353
PKP-RELP 500/400	Rf	500/400	88702354
PKP-RELP 600/500	Rf	600/500	88702355

03 - PKP CABLE TRAY CONNECTING ELEMENTS

Cable Trays and
Cable Ladders Hermi



item	material	A (mm)	Part No.
PKP-RELP 100/50	FeZn-H	100/50	88706790
PKP-RELP 200/100	FeZn-H	200/100	88706791
PKP-RELP 300/200	FeZn-H	300/200	88706792
PKP-RELP 400/300	FeZn-H	400/300	88706793
PKP-RELP 500/400	FeZn-H	500/400	88706794
PKP-RELP 600/500	FeZn-H	600/500	88706795



item	material	A (mm)	Part No.
PKP-RELP 100/50	Rf*H4	100/50	
PKP-RELP 200/100	Rf*H4	200/100	
PKP-RELP 300/200	Rf*H4	300/200	
PKP-RELP 400/300	Rf*H4	400/300	
PKP-RELP 500/400	Rf*H4	500/400	
PKP-RELP 600/500	Rf*H4	600/500	



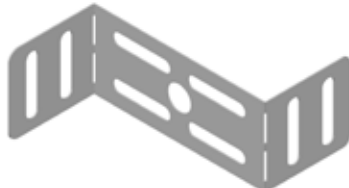
item	material	A (mm)	Part No.
PKP-RELP 100/50	FeZn - PVC	100/50	
PKP-RELP 200/100	FeZn - PVC	200/100	
PKP-RELP 300/200	FeZn - PVC	300/200	
PKP-RELP 400/300	FeZn - PVC	400/300	
PKP-RELP 500/400	FeZn - PVC	500/400	
PKP-RELP 600/500	FeZn - PVC	600/500	

PKP-ZRE 60/-

»Z« reduction element

With **PKP-ZRE 60/AB/50** reduction element we reduce the width for **A/B (mm) = 50 mm** (e.g. from cable tray of 100 mm of width to 50 mm; 200 mm/150 mm). With **PKP-ZRE 60/AB/100** reduction element we reduce the width for **A/B (mm) = 100 mm** (e.g. from cable tray of 500 mm of width to 400 mm). The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

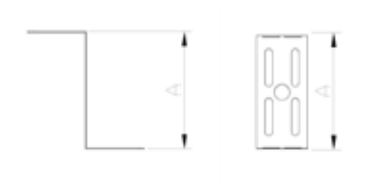
item	material	A/B (mm)	Part No.
PKP-ZRE 60/AB/50	FeZn	50	88701190
PKP-ZRE 60/AB/100	FeZn	100	88701191



item	material	A/B (mm)	Part No.
PKP-ZRE 60/AB/50	Rf	50	88702290
PKP-ZRE 60/AB/100	Rf	100	88702291

item	material	A/B (mm)	Part No.
PKP-ZRE 60/AB/50	FeZn-H	50	88706700
PKP-ZRE 60/AB/100	FeZn-H	100	88706701

item	material	A/B (mm)	Part No.
PKP-ZRE 60/AB/50	Rf*H4	50	88704490
PKP-ZRE 60/AB/100	Rf*H4	100	88704491



item	material	A/B (mm)	Part No.
PKP-ZRE 60/AB/50	FeZn - PVC	50	88703390
PKP-ZRE 60/AB/100	FeZn - PVC	100	88703391





PKP-ZRE 100/-

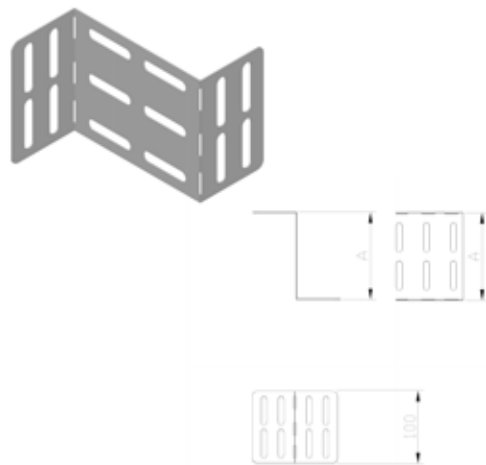
»Z« Reduction element

With **PKP-ZRE 100/AB/100** reduction element we reduce the width for **A/B (mm) = 100 mm** (e.g. from cable tray of 200 mm of width to 100 mm). With **PKP-ZRE 100/AB/200** reduction element we reduce the width for **A/B (mm) = 200 mm** (e.g. from cable tray of 500 mm of width to 300 mm). The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A/B (mm)	Part No.
PKP-ZRE 100/AB/100	FeZn	100	88701197
PKP-ZRE 100/AB/200	FeZn	200	88701198

item	material	A/B (mm)	Part No.
PKP-ZRE 100/AB/100	Rf	100	88702297
PKP-ZRE 100/AB/200	Rf	200	88702298

item	material	A/B (mm)	Part No.
PKP-ZRE 100/AB/100	FeZn-H	100	88706707
PKP-ZRE 100/AB/200	FeZn-H	200	88706708



PKP-GS 60

Flexible coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	Part No.
PKP-GS 60	FeZn	88701171
	Rf	88702271
	FeZn-H	88706671
	Rf*H4	88704471
	FeZn - PVC	88703371



PKP-GS 100

Flexible coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	Part No.
PKP-GS 100	FeZn	88701385
	Rf	88702485
	FeZn-H	88706799



PKP-FS 30

Fixed coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	Part No.
PKP-FS 30	FeZn	88701304
	Rf	88702404
	FeZn-H	

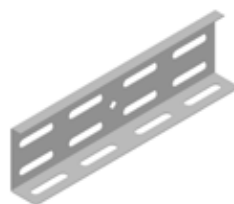


**PKP-FS 60**

Fixed coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	Part No.
PKP-FS 60	FeZn	88701172
	Rf	88702272
	FeZn-H	88706672
	Rf*H4	88704472
	FeZn - PVC	88703372

**PKP-FS 100**

Fixed coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	Part No.
PKP-FS 100	FeZn	88701384
	Rf	88702484
	FeZn-H	88706798

**PKP-FS PL**

Fixed coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

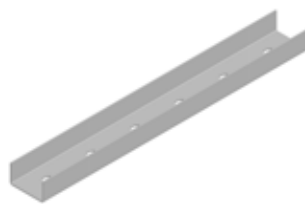
item	material	Part No.
PKP-FS PL	FeZn	88701300
	Rf	88702400
	FeZn-H	88706800
	Rf*H4	88717718
	FeZn - PVC	88703500

**PKP-FS UL**

Fixed coupling element

The mounting is carried out with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	Part No.
PKP-FS UL	FeZn	88701301
	Rf	88702401
	FeZn-H	88706801
	Rf*H4	88717719
	FeZn - PVC	88703501





PKP-FS C

External fixed coupling element

The mounting is carried out with **PPKP M10x25** (6x) connection bolt, **PPKP M10** (6x) nut and **PPKP M10** (6x) washer on the external side of profile.

item	material	Part No.
PKP-FS C 41/21	FeZn	88701302
PKP-FS C 41/41	FeZn	88701303



PKP-FSN C

Internal fixed coupling element

The mounting is carried out with **PPKP M10x25** (6x) connection bolt, **PPKP M10** (6x) nut and **PPKP M10** (6x) washer on the internal side of profile.

item	material	Part No.
PKP-FSN C 41/21	FeZn	88701305
PKP-FSN C 41/41	FeZn	88701306





04 - KPM Mesh cable trays

Mesh cable trays are intended for the construction of cable paths in surface cable laying. They are designed for use in industry, particularly in environments with more demanding conditions (e.g. food industry, clean areas, etc.).

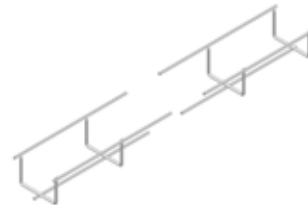
KPM 35/50

Mesh cable trays; L=3000 mm; H=35 mm; T=3,5 mm

Class: N

KPM mesh cable trays of **35 mm** in height and **50 mm** in width, made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Mesh cable trays are attached to the wall or ceiling with suitable **NKP-SNT** brackets and with the **SPN01** clamp, **NKP-SNTM** (boltless mounting on the bracket) or the **NKP-NKM 35** (mounting on the bracket without bolting). Joining of the mesh trays is carried out using the **SP01** clamp and making different elbows/branches with the **SPN02** clamp.

item	material	A (mm)	B (mm)	Part No.
KPM 35/50	FeZn	50	3000	88201140
	Rf	50	3000	88202140
	FeZn-H	50	3000	88206140
	Rf*H4	50	3000	88203140
	FeZn - PVC	50	3000	88204140



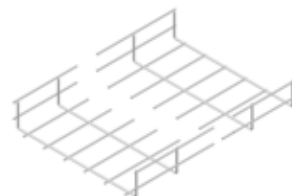
KPM 60

Mesh cable trays; L=3000 mm; H=60 mm; T=3,5-4,0 mm

Class: N

KPM mesh cable trays of **60 mm** in height and various widths, made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Mesh cable trays are attached to the wall or ceiling with suitable **NKP-SNT** brackets and with the **SPN01** clamp, **NKP-SNTM** (boltless mounting on the bracket) or the **NKP-NKM 60** (mounting on the bracket without bolting). Joining of the mesh trays is carried out using the **SP01** clamp and making different elbows/branches with the **SPN02** clamp.

item	material	A (mm)	B (mm)	Part No.
KPM 60/50	FeZn	50	3000	88201130
KPM 60/100	FeZn	100	3000	88201131
KPM 60/200	FeZn	200	3000	88201132
KPM 60/300	FeZn	300	3000	88201133
KPM 60/400	FeZn	400	3000	88201134
KPM 60/500	FeZn	500	3000	88201135
KPM 60/600	FeZn	600	3000	88201136





item	material	A (mm)	B (mm)	Part No.
KPM 60/50	Rf	50	3000	88202130
KPM 60/100	Rf	100	3000	88202131
KPM 60/200	Rf	200	3000	88202132
KPM 60/300	Rf	300	3000	88202133
KPM 60/400	Rf	400	3000	88202134
KPM 60/500	Rf	500	3000	88202135
KPM 60/600	Rf	600	3000	88202136



item	material	A (mm)	B (mm)	Part No.
KPM 60/50	FeZn-H	50	3000	88206130
KPM 60/100	FeZn-H	100	3000	88206131
KPM 60/200	FeZn-H	200	3000	88206132
KPM 60/300	FeZn-H	300	3000	88206133
KPM 60/400	FeZn-H	400	3000	88206134
KPM 60/500	FeZn-H	500	3000	88206135
KPM 60/600	FeZn-H	600	3000	88206136

item	material	A (mm)	B (mm)	Part No.
KPM 60/50	Rf*H4	50	3000	88203130
KPM 60/100	Rf*H4	100	3000	88203131
KPM 60/200	Rf*H4	200	3000	88203132
KPM 60/300	Rf*H4	300	3000	88203133
KPM 60/400	Rf*H4	400	3000	88203134
KPM 60/500	Rf*H4	500	3000	88203135
KPM 60/600	Rf*H4	600	3000	88203136

item	material	A (mm)	B (mm)	Part No.
KPM 60/50	FeZn - PVC	50	3000	88204130
KPM 60/100	FeZn - PVC	100	3000	88204131
KPM 60/200	FeZn - PVC	200	3000	88204132
KPM 60/300	FeZn - PVC	300	3000	88204133
KPM 60/400	FeZn - PVC	400	3000	88204134
KPM 60/500	FeZn - PVC	500	3000	88204135
KPM 60/600	FeZn - PVC	600	3000	88204136

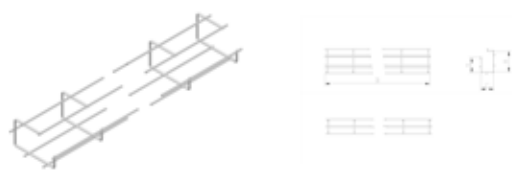
KPMG 80/50/60

Mesh cable trays; L=3000 mm; H=80 mm; T=3,5 mm

Class: N

The **KPMG 80/50/60** mesh cable trays are made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Mesh cable trays are attached to the wall or ceiling with suitable **NKP-SNT** brackets and with the **SPN01** clamp, **NKP-SNTM** (boltless mounting on the bracket) or the **NKP-NKM 60** (mounting on the bracket without bolting). Joining of the mesh trays is carried out using the **SP01** clamp and making different elbows/branches with the **SPN02** clamp.

item	material	A (mm)	C (mm)	D (mm)	B (mm)	Part No.
KPMG 80/50/60	FeZn	80	50	60	3000	88201151
	Rf	80	50	60	3000	88202151
	FeZn-H	80	50	60	3000	88206151



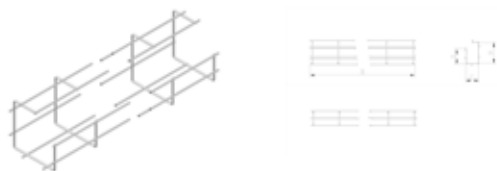
KPMG 100/100/60

Mesh cable trays; L=3000 mm; H=100 mm; T=3,5 mm

Class: N

The **KPMG 100/100/60** mesh cable trays are made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Mesh cable trays are attached to the wall or ceiling with suitable **NKP-SNT** brackets and with the **SPN01** clamp, **NKP-SNTM** (boltless mounting on the bracket). Joining of the mesh trays is carried out using the **SP01** clamp and making different elbows/branches with the **SPN02** clamp.

item	material	A (mm)	C (mm)	D (mm)	B (mm)	Part No.
KPMG 100/100/60	FeZn	100	100	60	3000	88201152
	Rf	100	100	60	3000	88202152
	FeZn-H	100	100	60	3000	88206152



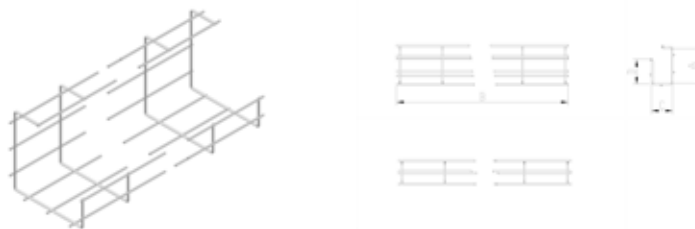
**KPMG 150/150/60**

Mesh cable trays; L=3000 mm; H=150 mm; T=4,0 mm

Class: N

The **KPMG 150/150/60** mesh cable trays are made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour. The length of an individual cable tray is **3,0 m**. Mesh cable trays are attached to the wall or ceiling with suitable **NKP-SNT** brackets and with the **SPN01** clamp, **NKP-SNTM** (boltless mounting on the bracket). Joining of the mesh trays is carried out using the **SP01** clamp and making different elbows/branches with the **SPN02** clamp.

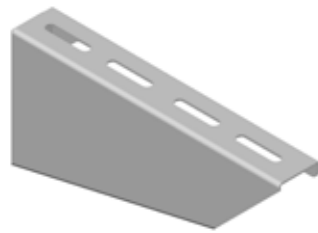
item	material	A (mm)	C (mm)	D (mm)	B (mm)	Part No.
KPMG 150/150/60	FeZn	150	150	60	3000	88201153
	Rf	150	150	60	3000	88202153
	FeZn-H	150	150	60	3000	88206153

**NKP-SNT**

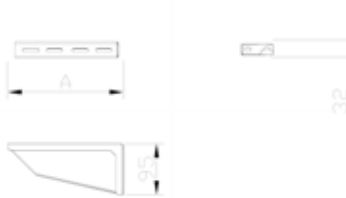
Wall bracket

The **NKP-SNT** wall bracket is designed for mounting cable trays, cable ladders and **KPM** and **KPMG** mesh cable trays on the wall. The **KPM** mesh cable trays are screwed onto the **NKP-SNT** bracket with the **SPN01** clamp. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). In addition, the bracket is also suitable for mounting on the **NKP-VNV** and **NKP-VNU** hanging brackets. The bracket is suitable for mounting together with the **PKP-VE 02** connecting element on the **NKP-UL** load-bearing profile. The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-SNT 60	FeZn	60	88704140
NKP-SNT 110	FeZn	110	88704141
NKP-SNT 210	FeZn	210	88704142
NKP-SNT 310	FeZn	310	88704143
NKP-SNT 410	FeZn	410	88704144
NKP-SNT 510	FeZn	510	88704145
NKP-SNT 610	FeZn	610	88704146



item	material	A (mm)	Part No.
NKP-SNT 60	Rf	60	88704240
NKP-SNT 110	Rf	110	88704241
NKP-SNT 210	Rf	210	88704242
NKP-SNT 310	Rf	310	88704243
NKP-SNT 410	Rf	410	88704244
NKP-SNT 510	Rf	510	88704245
NKP-SNT 610	Rf	610	88704246



item	material	A (mm)	Part No.
NKP-SNT 60	FeZn-H	60	88704640
NKP-SNT 110	FeZn-H	110	88704641
NKP-SNT 210	FeZn-H	210	88704642
NKP-SNT 310	FeZn-H	310	88704643
NKP-SNT 410	FeZn-H	410	88704644
NKP-SNT 510	FeZn-H	510	88704645
NKP-SNT 610	FeZn-H	610	88704646



item	material	A (mm)	Part No.
NKP-SNT 60	Rf*H4	60	88704740
NKP-SNT 110	Rf*H4	110	88704741
NKP-SNT 210	Rf*H4	210	88704742
NKP-SNT 310	Rf*H4	310	88704743
NKP-SNT 410	Rf*H4	410	88704744
NKP-SNT 510	Rf*H4	510	88704745
NKP-SNT 610	Rf*H4	610	88704746



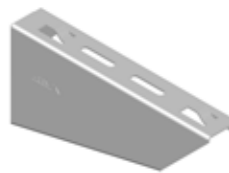
item	material	A (mm)	Part No.
NKP-SNT 60	FeZn - PVC	60	88704340
NKP-SNT 110	FeZn - PVC	110	88704341
NKP-SNT 210	FeZn - PVC	210	88704342
NKP-SNT 310	FeZn - PVC	310	88704343
NKP-SNT 410	FeZn - PVC	410	88704344
NKP-SNT 510	FeZn - PVC	510	88704345
NKP-SNT 610	FeZn - PVC	610	88704346

NKP-SNTM

Wall bracket

The **NKP-SNTM** wall bracket is designed for mounting **KPM** and **KPMG** mesh cable trays to the wall. The **KPM** mesh cable trays are fixed to the bracket **WITHOUT BOLTING**. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). In addition, the bracket is also suitable for mounting on the **NKP-VNV** and **NKP-VNU** hanging brackets. The bracket is suitable for mounting together with the **PKP-VE 02** connecting element on the **NKP-UL** load-bearing profile. The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-SNTM 110	FeZn	110	88707151
NKP-SNTM 210	FeZn	210	88707152
NKP-SNTM 310	FeZn	310	88707153
NKP-SNTM 410	FeZn	410	88707154
NKP-SNTM 510	FeZn	510	88707155
NKP-SNTM 610	FeZn	610	88707156



item	material	A (mm)	Part No.
NKP-SNTM 110	Rf	110	88708251
NKP-SNTM 210	Rf	210	88708252
NKP-SNTM 310	Rf	310	88708253
NKP-SNTM 410	Rf	410	88708254
NKP-SNTM 510	Rf	510	88708255
NKP-SNTM 610	Rf	610	88708256



item	material	A (mm)	Part No.
NKP-SNTM 110	FeZn-H	110	88718851
NKP-SNTM 210	FeZn-H	210	88718852
NKP-SNTM 310	FeZn-H	310	88718853
NKP-SNTM 410	FeZn-H	410	88718854
NKP-SNTM 510	FeZn-H	510	88718855
NKP-SNTM 610	FeZn-H	610	88718856

NKP-NKM 35

Wall bracket

The **NKP-NKM 35** wall bracket is designed for mounting **KPM 35/50** mesh cable trays to the wall. The **KPM 35/50** mesh cable trays are fixed to the bracket **WITHOUT BOLTING**. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-NKM 35	FeZn		88707145
NKP-NKM 35	Rf		88708245
NKP-NKM 35	FeZn-H		88718845



NKP-NKM 60

Wall bracket

The **NKP-NKM 60** wall bracket is designed for mounting **KPM 60/100** and **KPMG 80/50/60** mesh cable trays to the wall. The **KPM** mesh cable trays are fixed to the bracket **WITHOUT BOLTING**. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-NKM 60	FeZn		88707146
NKP-NKM 60	Rf		88708246
NKP-NKM 60	FeZn-H		88718846



**NKP-FEM****Fixed element**

The **NKP-FEM** fixed element is designed for fixed mounting of **KPM** and **KPMG** mesh cable trays to the wall. The use of fasteners for wall or floor mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	Part No.
NKP-FEM	FeZn	88201205
	Rf	88202205
	FeZn-H	88206205
	Rf*H4	88203305
	FeZn - PVC	88204405

**SP01****Clamp for joining the mesh cable tray**

The **SP01** clamp is designed for joining **KPM** mesh cable trays. It is made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour. The number of the **SP01** clamps required for the joint connection depends on the width of cable trays (50 mm... **2 pcs SP01**; 100–200 mm... **3 pcs SP01**; 300 mm... **4 pcs SP01**; width 400–500 mm... **5 pcs SP01**; 600 mm... **6 pcs SP01**).

item	material	Part No.
SP01	FeZn	88201200
	Rf	88202200
	FeZn-H	88206200
	Rf*H4	88203300
	FeZn - PVC	88204400

**SPN01****Clamp for mounting to the SNT bracket**

The **SPN01** clamp is designed for screw fastening of **KPM** mesh cable trays to the **NKP-SNT** or **NKP-SNTM** wall bracket. It is made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour.

item	material	Part No.
SPN01	FeZn	88201203
	Rf	88202203
	FeZn-H	88206203
	Rf*H4	88203303
	FeZn - PVC	88204403

**SPN02****Clamp for making different elbows/branches**

The **SPN02** clamp is designed for making different elbows, branches and cross-ways of **KPM** mesh cable trays. It is made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour.

item	material	Part No.
SPN02	FeZn	88201201
	Rf	88202201
	FeZn-H	88206201
	Rf*H4	88203301
	FeZn - PVC	88204401

**NKP-NDM****Socket holder**

The **NKP-NDM** socket holder is designed for fixing the electrical socket to the **KPM** mesh cable tray. Mounting of the **NKP-NDM** holder to the **KPM** mesh cable tray is carried out without bolting. In addition, it can also be used as a wall bracket for lightweight loads. It is made of stainless steel or galvanised sheet metal, optionally powder painted in the desired colour.

item	material	Part No.
NKP-NDM	FeZn	88201204
	Rf	88202204
	FeZn-H	88206204
	Rf*H4	88203304
	FeZn - PVC	88204404





05 - KL Cable ladders

Cable ladders are intended for the construction of cable paths in surface cable laying.

KL 60/-

Cable ladders; L=3000 mm; H=60 mm; T=1,0 mm

Class: N

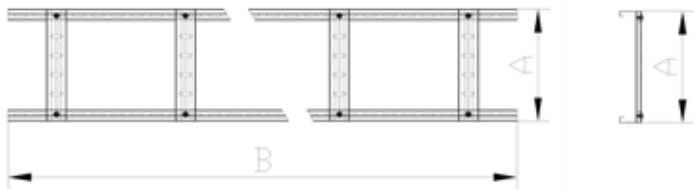
Cable ladders of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable ladder is **3,0 m**. Cable ladders are attached to the wall, ceiling or floor with the suitable **NKP** brackets. For joining two cable ladders, **2 pcs PKL-FS** are required.

item	material	A (mm)	Part No.
KL 60/100	FeZn	100	88710111
KL 60/150	FeZn	150	88710110
KL 60/200	FeZn	200	88710112
KL 60/300	FeZn	300	88710113
KL 60/400	FeZn	400	88710114
KL 60/500	FeZn	500	88710115
KL 60/600	FeZn	600	88710116
KL 60/700	FeZn	700	88710117
KL 60/800	FeZn	800	88710118

item	material	A (mm)	Part No.
KL 60/100	Rf	100	88710211
KL 60/200	Rf	200	88710212
KL 60/300	Rf	300	88710213
KL 60/400	Rf	400	88710214
KL 60/500	Rf	500	88710215
KL 60/600	Rf	600	88710216
KL 60/700	Rf	700	88710217
KL 60/800	Rf	800	88710218

item	material	A (mm)	Part No.
KL 60/100	FeZn-H	100	88710611
KL 60/200	FeZn-H	200	88710612
KL 60/300	FeZn-H	300	88710613
KL 60/400	FeZn-H	400	88710614
KL 60/500	FeZn-H	500	88710615
KL 60/600	FeZn-H	600	88710616
KL 60/700	FeZn-H	700	88710617
KL 60/800	FeZn-H	800	88710618

item	material	A (mm)	Part No.
KL 60/100	Rf*H4	100	88710411
KL 60/200	Rf*H4	200	88710412
KL 60/300	Rf*H4	300	88710413
KL 60/400	Rf*H4	400	88710414
KL 60/500	Rf*H4	500	88710415
KL 60/600	Rf*H4	600	88710416
KL 60/700	Rf*H4	700	88710417
KL 60/800	Rf*H4	800	88710418





item	material	A (mm)	Part No.
KL 60/100	FeZn - PVC	100	88710311
KL 60/200	FeZn - PVC	200	88710312
KL 60/300	FeZn - PVC	300	88710313
KL 60/400	FeZn - PVC	400	88710314
KL 60/500	FeZn - PVC	500	88710315
KL 60/600	FeZn - PVC	600	88710316
KL 60/700	FeZn - PVC	700	88710317
KL 60/800	FeZn - PVC	700	88710318

KL 60/-

Cable ladders; L=3000 mm; H=60 mm; T=1,5 mm

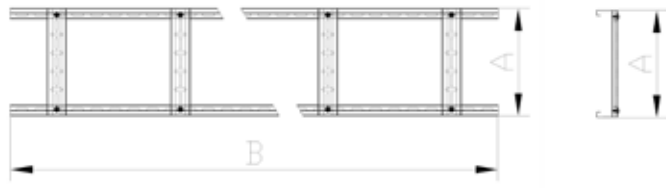
Class: H

Cable ladders of **60 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable ladder is **3,0 m**. Cable ladders are attached to the wall, ceiling or floor with the suitable **NKP** brackets. For joining two cable ladders, **2 pcs PKL-FS** are required.

item	material	A (mm)	Part No.
KL 60/100	FeZn	100	88710181
KL 60/150	FeZn	150	88710110
KL 60/200	FeZn	200	88710182
KL 60/300	FeZn	300	88710183
KL 60/400	FeZn	400	88710184
KL 60/500	FeZn	500	88710185
KL 60/600	FeZn	600	88710186



item	material	A (mm)	Part No.
KL 60/100	Rf	100	88710281
KL 60/200	Rf	200	88710282
KL 60/300	Rf	300	88710283
KL 60/400	Rf	400	88710284
KL 60/500	Rf	500	88710285
KL 60/600	Rf	600	88710286



item	material	A (mm)	Part No.
KL 60/100	FeZn-H	100	88710691
KL 60/200	FeZn-H	200	88710692
KL 60/300	FeZn-H	300	88710693
KL 60/400	FeZn-H	400	88710694
KL 60/500	FeZn-H	500	88710695
KL 60/600	FeZn-H	600	88710696



item	material	A (mm)	Part No.
KL 60/100	Rf*H4	100	88710411
KL 60/200	Rf*H4	200	88710412
KL 60/300	Rf*H4	300	88710413
KL 60/400	Rf*H4	400	88710414
KL 60/500	Rf*H4	500	88710415
KL 60/600	Rf*H4	600	88710416
KL 60/700	Rf*H4	700	88710417
KL 60/800	Rf*H4	800	88710418





KL 100/-

Cable ladders; L=3000 mm; H=100 mm; T=1,0 mm

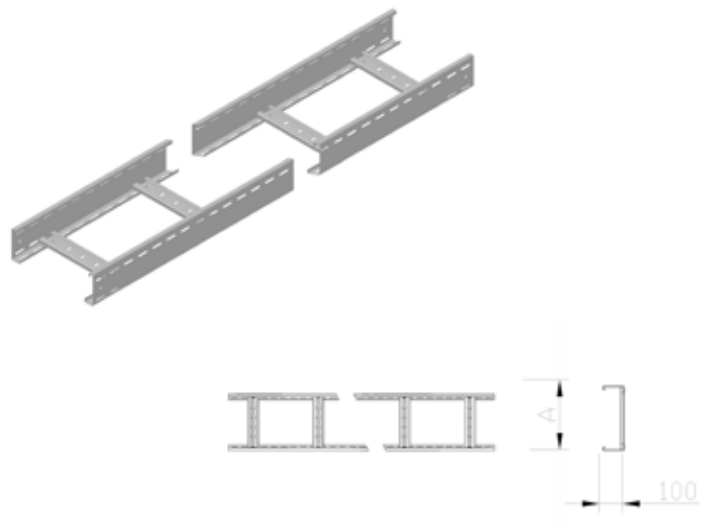
Class: N

Cable ladders of **100 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable ladder is **3,0 m**. Cable ladders are attached to the wall, ceiling or floor with the suitable **NKP** brackets. For joining two cable ladders, **2 pcs PKL-FS** are required.

item	material	A (mm)	Part No.
KL 100/100	FeZn	100	88710121
KL 100/200	FeZn	200	88710122
KL 100/300	FeZn	300	88710500
KL 100/400	FeZn	400	88710124
KL 100/500	FeZn	500	88710125
KL 100/600	FeZn	600	88710126
KL 100/700	FeZn	700	88710127
KL 100/800	FeZn	800	88710128

item	material	A (mm)	Part No.
KL 100/100	Rf	100	88710221
KL 100/200	Rf	200	88710222
KL 100/300	Rf	300	88710223
KL 100/400	Rf	400	88710224
KL 100/500	Rf	500	88710225
KL 100/600	Rf	600	88710226
KL 100/700	Rf	700	88710227
KL 100/800	Rf	800	88710228

item	material	A (mm)	Part No.
KL 100/100	FeZn-H	100	88710621
KL 100/200	FeZn-H	200	88710622
KL 100/300	FeZn-H	300	88710623
KL 100/400	FeZn-H	400	88710624
KL 100/500	FeZn-H	500	88710625
KL 100/600	FeZn-H	600	88710626
KL 100/700	FeZn-H	700	88710627
KL 100/800	FeZn-H	800	88710628



KL 100/-

Cable ladders; L=3000 mm; H=100 mm; T=1,5 mm

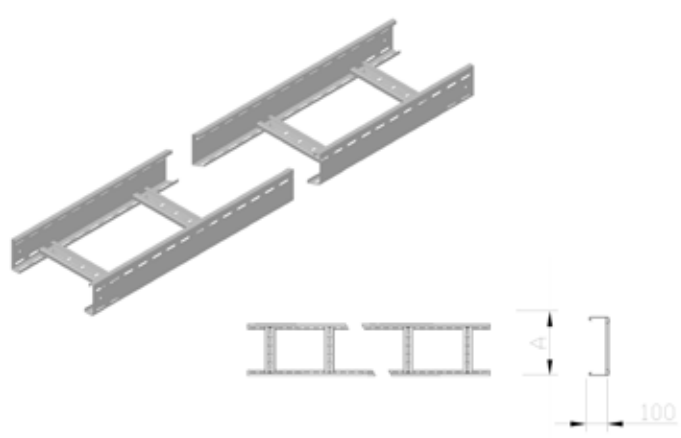
Class: H

Cable ladders of **100 mm** in height and of various widths, made of galvanised sheet metal or stainless steel, optionally powder painted in the desired colour. The length of an individual cable ladder is **3,0 m**. Cable ladders are attached to the wall, ceiling or floor with the suitable **NKP** brackets. For joining two cable ladders, **2 pcs PKL-FS** are required.

item	material	A (mm)	Part No.
KL 100/100	FeZn	100	88710141
KL 100/200	FeZn	200	88710142
KL 100/300	FeZn	300	88710143
KL 100/400	FeZn	400	88710144
KL 100/500	FeZn	500	88710145
KL 100/600	FeZn	600	88710146

item	material	A (mm)	Part No.
KL 100/100	Rf	100	88710241
KL 100/200	Rf	200	88710242
KL 100/300	Rf	300	88710243
KL 100/400	Rf	400	88710244
KL 100/500	Rf	500	88710245
KL 100/600	Rf	600	88710246

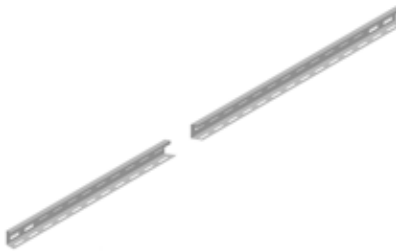
item	material	A (mm)	Part No.
KL 100/100	FeZn-H	100	88710641
KL 100/200	FeZn-H	200	88710642
KL 100/300	FeZn-H	300	88710643
KL 100/400	FeZn-H	400	88710644
KL 100/500	FeZn-H	500	88710645
KL 100/600	FeZn-H	600	88710646



**KL-PR****Cable ladder divider**

The **KL-PR** cable ladder divider is designed for separating conductors installed in cable ladders and preventing electromagnetic interference. The cable ladder divider is installed to a cable ladder with **PPKP-M6x12** (3x) connection bolts and **PPKP-M6** (3x) flange nuts.

item	material	A (mm)	B (mm)	Part No.
KL-PR 60	FeZn	60	2000	88710160
	Rf	60	2000	88710260
	FeZn-H	60	2000	88710660
	Rf*H4	60	2000	88710460
	FeZn - PVC	60	2000	88710360



item	material	A (mm)	B (mm)	Part No.
KL-PR 60	FeZn	60	3000	
	Rf	60	3000	
	FeZn-H	60	3000	



item	material	A (mm)	B (mm)	Part No.
KL-PR 100	FeZn	100	2000	88710161
	Rf	100	2000	88710261
	FeZn-H	100	2000	88710661
	Rf*H4	100	2000	88710461
	FeZn - PVC	100	2000	88710361



item	material	A (mm)	B (mm)	Part No.
KL-PR 100	FeZn	100	3000	
	Rf	100	3000	
	FeZn-H	100	3000	



06 - KLA Aluminium cable ladders

The aluminium cable ladders are intended for the construction of cable paths in surface cable laying. Because of their resistance to corrosion, they are suitable for external and internal mounting, particularly in environments with demanding conditions and for heavy-duty loads.

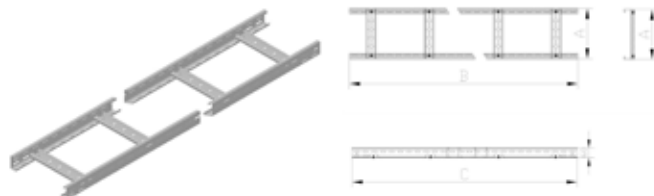
KLA 60/-

Cable ladders; L=3000 mm; H=60 mm; T=2,0 mm

Class: N

The **KLA** cable ladders of **60 mm** in height and of different widths are made of aluminium. The length of an individual cable ladder is **3,0 m**. Cable ladders are mounted to the wall, ceiling or floor with the appropriate **NKP** brackets. For joining two cable ladders, **2 pcs PKLA-FS** are required.

item	material	A (mm)	B (mm)	Part No.
KLA 60/100	Al	100	3000	88301111
KLA 60/200	Al	200	3000	88301112
KLA 60/300	Al	300	3000	88301113
KLA 60/400	Al	400	3000	88301114
KLA 60/500	Al	500	3000	88301115
KLA 60/600	Al	600	3000	88301116



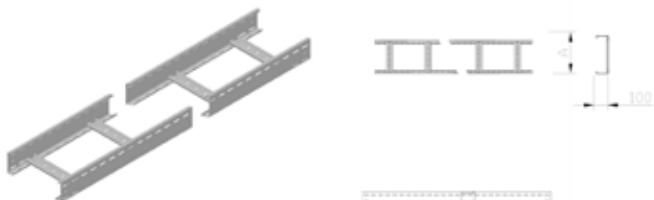
KLA 100/-

Cable ladders: L=3000 mm; H=100 mm; T=2,0 mm

Class: N

The **KLA** cable ladders of **100 mm** in height and of different widths are made of aluminium. The length of an individual cable ladder is **3,0 m**. Cable ladders are mounted to the wall, ceiling or floor with the appropriate **NKP** brackets. For joining two cable ladders, **2 pcs PKLA-FS** are required.

item	material	A (mm)	B (mm)	Part No.
KLA 100/100	Al	100	3000	88301101
KLA 100/200	Al	200	3000	88301102
KLA 100/300	Al	300	3000	88301103
KLA 100/400	Al	400	3000	88301104
KLA 100/500	Al	500	3000	88301105
KLA 100/600	Al	600	3000	88301106



PKLA-FS

Fixed cable ladder joint; T=2,0 mm

The fixed **PKLA-FS** joint is designed for joining **KLA** cable ladders. The fixed **PKLA-FS** joint is mounted on the outside of the cable ladder with the **PPKP M6x12** (8x) connection bolts and the **PPKP M6** (8x) flange nuts. For joining two cable ladders, **2 pcs PKLA-FS** are required.

item	material	Part No.
PKLA-FS 60	Al	88303101
PKLA-FS 100	Al	88303100



PKLA-GS

Flexible cable ladder joint; T=2,0 mm

The flexible **PKLA-GS** joint is designed for joining **KLA** cable ladders. The flexible **PKLA-GS** joint is mounted on the inner side of the cable ladder with the **PPKP M6x12** (8x) connection bolts and the **PPKP M6** (8x) flange nuts. For joining two cable ladders, **2 pcs PKLA-GS** are required.

item	material	Part No.
PKLA-GS 60	Al	88303111
PKLA-GS 100	Al	88303110





07 - KL HD Heavy-duty cable ladders

Cable ladders are intended for the construction of cable paths in surface cable laying. Their construction allows extreme loads, as well as large spacing between supports.

KL HD 60/-

HD Cable ladders; L=6000 mm; H=60 mm; T=1,5 mm

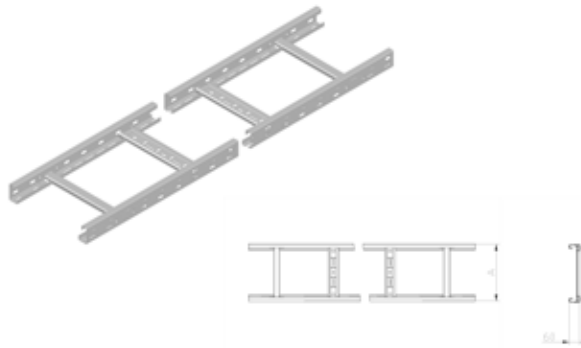
Class: H

The **KL HD** cable ladders of **60 mm** in height and various widths are made of stainless steel or galvanised sheet metal. The length of an individual cable ladder is **6,0 m**. Cable ladders are mounted to the wall, ceiling or floor with the appropriate **NKP** brackets. For joining two cable ladders, **2 pcs PKL-FS HD** are required.

item	material	A (mm)	Part No.
KL HD 60/200	FeZn	200	88727022
KL HD 60/300	FeZn	300	88727023
KL HD 60/400	FeZn	400	88727024
KL HD 60/500	FeZn	500	88727025
KL HD 60/600	FeZn	600	88727026

item	material	A (mm)	Part No.
KL HD 60/200	Rf	200	88728022
KL HD 60/300	Rf	300	88728023
KL HD 60/400	Rf	400	88728024
KL HD 60/500	Rf	500	88728025
KL HD 60/600	Rf	600	88728026

item	material	A (mm)	Part No.
KL HD 60/200	FeZn-H	200	88731022
KL HD 60/300	FeZn-H	300	88731023
KL HD 60/400	FeZn-H	400	88731024
KL HD 60/500	FeZn-H	500	88731025
KL HD 60/600	FeZn-H	600	88731026



KL HD 100/-

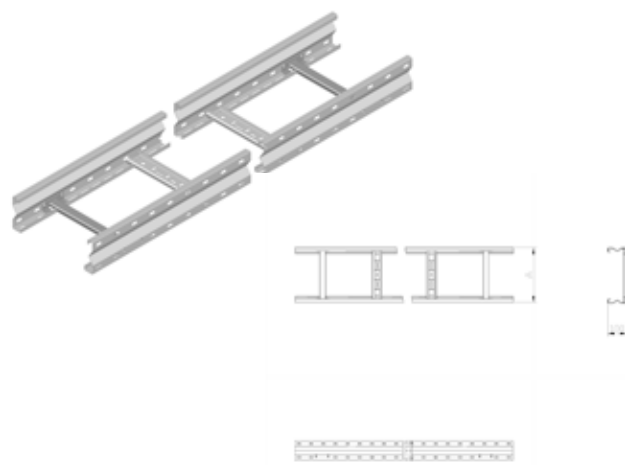
HD Cable ladders; L=6000 mm; H=100 mm; T=1,5 mm

Class: H

The **KL HD** cable ladders of **100 mm** in height and various widths are made of stainless steel or galvanised sheet metal. The length of an individual cable ladder is **6,0 m**. Cable ladders are mounted to the wall, ceiling or floor with the appropriate **NKP** brackets. For joining two cable ladders, **2 pcs PKL-FS HD** are required.

item	material	A (mm)	Part No.
KL HD 100/200	FeZn	200	88727012
KL HD 100/300	FeZn	300	88727013
KL HD 100/400	FeZn	400	88727014
KL HD 100/500	FeZn	500	88727015
KL HD 100/600	FeZn	600	88727016

item	material	A (mm)	Part No.
KL HD 100/200	Rf	200	88728012
KL HD 100/300	Rf	300	88728013
KL HD 100/400	Rf	400	88728014
KL HD 100/500	Rf	500	88728015
KL HD 100/600	Rf	600	88728016





item	material	A (mm)	Part No.
KL HD 100/200	FeZn-H	200	88731012
KL HD 100/300	FeZn-H	300	88731013
KL HD 100/400	FeZn-H	400	88731014
KL HD 100/500	FeZn-H	500	88731015
KL HD 100/600	FeZn-H	600	88731016

KP-P HD

Cable tray cover; L=3000 mm

Class: H

The cable tray cover is designed to protect cables in the cable ladder against dirt and external influences. The cable tray cover is attached to the cable tray with the click system.

item	material	A (mm)	Part No.
KP-P HD 200	FeZn	200	88720202
KP-P HD 300	FeZn	300	88720203
KP-P HD 400	FeZn	400	88720204
KP-P HD 500	FeZn	500	88720205
KP-P HD 600	FeZn	600	88720206



item	material	A (mm)	Part No.
KP-P HD 200	Rf	200	88722202
KP-P HD 300	Rf	300	88722203
KP-P HD 400	Rf	400	88722204
KP-P HD 500	Rf	500	88722205
KP-P HD 600	Rf	600	88722206



item	material	A (mm)	Part No.
KP-P HD 200	FeZn-H	200	88726202
KP-P HD 300	FeZn-H	300	88726203
KP-P HD 400	FeZn-H	400	88726204
KP-P HD 500	FeZn-H	500	88726205
KP-P HD 600	FeZn-H	600	88726206



08 - PKL Connecting elements of cable ladders

Connecting elements of cable ladders are designed for the construction of curves, deviations, avoidances... The connecting elements of cable ladders enable quicker installation of cable paths. The typical connecting elements are adapted to cable ladders; no adjustment, cutting or curving of cable ladders is required during installation.

PKL-ZNK 60/-

External / internal elbow; T=1,0 mm

Class: N

The **PKL-ZNK** external/internal elbow is bolted on the **KL** cable ladder with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For larger radiiuses, **2x PKL-ZNK** are required.

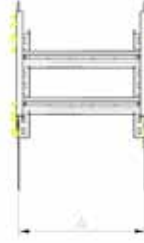
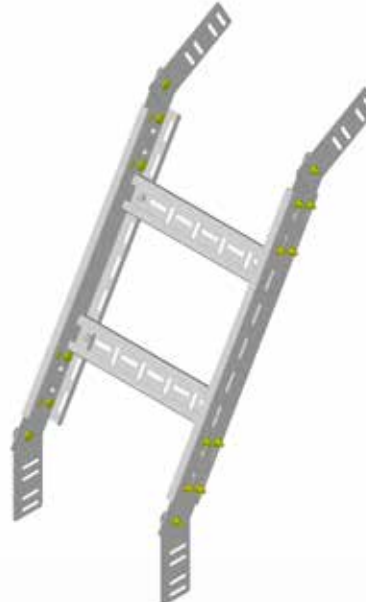
item	material	A (mm)	Part No.
PKL-ZNK 60/100	FeZn	100	88711101
PKL-ZNK 60/200	FeZn	200	88711102
PKL-ZNK 60/300	FeZn	300	88711103
PKL-ZNK 60/400	FeZn	400	88711104
PKL-ZNK 60/500	FeZn	500	88711105
PKL-ZNK 60/600	FeZn	600	88711106
PKL-ZNK 60/700	FeZn	700	88711107
PKL-ZNK 60/800	FeZn	800	88711108

item	material	A (mm)	Part No.
PKL-ZNK 60/100	Rf	100	88711201
PKL-ZNK 60/200	Rf	200	88711202
PKL-ZNK 60/300	Rf	300	88711203
PKL-ZNK 60/400	Rf	400	88711204
PKL-ZNK 60/500	Rf	500	88711205
PKL-ZNK 60/600	Rf	600	88711206
PKL-ZNK 60/700	Rf	700	88711207
PKL-ZNK 60/800	Rf	800	88711208

item	material	A (mm)	Part No.
PKL-ZNK 60/100	FeZn-H	100	88711601
PKL-ZNK 60/200	FeZn-H	200	88711602
PKL-ZNK 60/300	FeZn-H	300	88711603
PKL-ZNK 60/400	FeZn-H	400	88711604
PKL-ZNK 60/500	FeZn-H	500	88711605
PKL-ZNK 60/600	FeZn-H	600	88711606
PKL-ZNK 60/700	FeZn-H	700	88711607
PKL-ZNK 60/800	FeZn-H	800	88711608

item	material	A (mm)	Part No.
PKL-ZNK 60/100	Rf*H4	100	88711401
PKL-ZNK 60/200	Rf*H4	200	88711402
PKL-ZNK 60/300	Rf*H4	300	88711403
PKL-ZNK 60/400	Rf*H4	400	88711404
PKL-ZNK 60/500	Rf*H4	500	88711405
PKL-ZNK 60/600	Rf*H4	600	88711406
PKL-ZNK 60/700	Rf*H4	700	88711407
PKL-ZNK 60/800	Rf*H4	800	88711408

item	material	A (mm)	Part No.
PKL-ZNK 60/100	FeZn - PVC	100	88711301
PKL-ZNK 60/200	FeZn - PVC	200	88711302
PKL-ZNK 60/300	FeZn - PVC	300	88711303
PKL-ZNK 60/400	FeZn - PVC	400	88711304
PKL-ZNK 60/500	FeZn - PVC	500	88711305
PKL-ZNK 60/600	FeZn - PVC	600	88711306
PKL-ZNK 60/700	FeZn - PVC	700	88711307
PKL-ZNK 60/800	FeZn - PVC	800	88711308





PKL-ZNK 60/-

External / internal elbow; T=1,5 mm

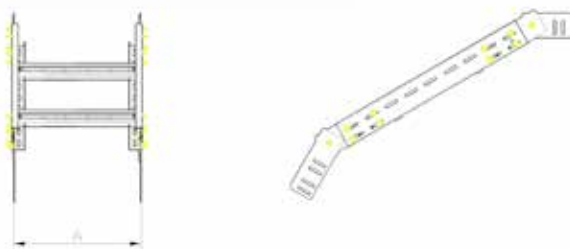
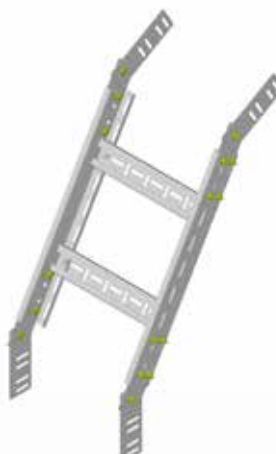
Class: H

The **PKL-ZNK** external/internal elbow is bolted on the **KL** cable ladder with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For larger radiuses, **2x PKL-ZNK** are required.

item	material	A (mm)	Part No.
PKL-ZNK 60/100	FeZn	100	88711821
PKL-ZNK 60/200	FeZn	200	88711822
PKL-ZNK 60/300	FeZn	300	88711823
PKL-ZNK 60/400	FeZn	400	88711824
PKL-ZNK 60/500	FeZn	500	88711825
PKL-ZNK 60/600	FeZn	600	88711826
PKL-ZNK 60/700	FeZn	700	88711827
PKL-ZNK 60/800	FeZn	800	88711828

item	material	A (mm)	Part No.
PKL-ZNK 60/100	Rf	100	88712321
PKL-ZNK 60/200	Rf	200	88712322
PKL-ZNK 60/300	Rf	300	88712323
PKL-ZNK 60/400	Rf	400	88712324
PKL-ZNK 60/500	Rf	500	88712325
PKL-ZNK 60/600	Rf	600	88712326
PKL-ZNK 60/700	Rf	700	88712327
PKL-ZNK 60/800	Rf	800	88712328

item	material	A (mm)	Part No.
PKL-ZNK 60/100	FeZn-H	100	88716721
PKL-ZNK 60/200	FeZn-H	200	88716722
PKL-ZNK 60/300	FeZn-H	300	88716723
PKL-ZNK 60/400	FeZn-H	400	88716724
PKL-ZNK 60/500	FeZn-H	500	88716725
PKL-ZNK 60/600	FeZn-H	600	88716726
PKL-ZNK 60/700	FeZn-H	700	88716727
PKL-ZNK 60/800	FeZn-H	800	88716728



PKL-ZNK 100/-

External / internal elbow; T=1,5 mm

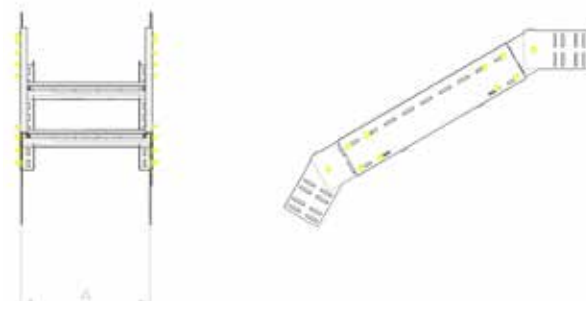
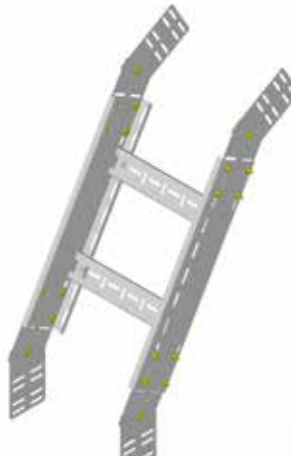
Class: H

The **PKL-ZNK** external/internal elbow is bolted on the **KL** cable ladder with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For larger radiuses, **2x PKL-FS** are required.

item	material	A (mm)	Part No.
PKL-ZNK 100/100	FeZn	100	88711701
PKL-ZNK 100/200	FeZn	200	88711702
PKL-ZNK 100/300	FeZn	300	88711703
PKL-ZNK 100/400	FeZn	400	88711704
PKL-ZNK 100/500	FeZn	500	88711705
PKL-ZNK 100/600	FeZn	600	88711706
PKL-ZNK 100/700	FeZn	700	88711707
PKL-ZNK 100/800	FeZn	800	88711708

item	material	A (mm)	Part No.
PKL-ZNK 100/100	Rf	100	88712201
PKL-ZNK 100/200	Rf	200	88712202
PKL-ZNK 100/300	Rf	300	88712203
PKL-ZNK 100/400	Rf	400	88712204
PKL-ZNK 100/500	Rf	500	88712205
PKL-ZNK 100/600	Rf	600	88712206
PKL-ZNK 100/700	Rf	700	88712207
PKL-ZNK 100/800	Rf	800	88712208

item	material	A (mm)	Part No.
PKL-ZNK 100/100	FeZn-H	100	88716881
PKL-ZNK 100/200	FeZn-H	200	88716882
PKL-ZNK 100/300	FeZn-H	300	88716883
PKL-ZNK 100/400	FeZn-H	400	88716884
PKL-ZNK 100/500	FeZn-H	500	88716885
PKL-ZNK 100/600	FeZn-H	600	88716886
PKL-ZNK 100/700	FeZn-H	700	88716887
PKL-ZNK 100/800	FeZn-H	800	88716888





PKL-KO 60/-

Elbow 90°; T=1,0 mm

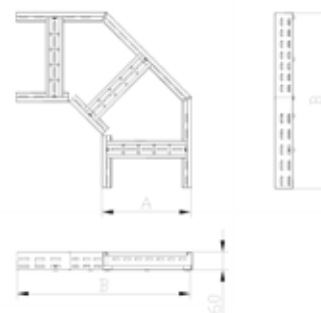
Class: N

The **PKL-KO 90°** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKL-KO 60/100/90°	FeZn	100	88711111
PKL-KO 60/200/90°	FeZn	200	88711112
PKL-KO 60/300/90°	FeZn	300	88711113
PKL-KO 60/400/90°	FeZn	400	88711114
PKL-KO 60/500/90°	FeZn	500	88711115
PKL-KO 60/600/90°	FeZn	600	88711116
PKL-KO 60/700/90°	FeZn	700	88711117
PKL-KO 60/800/90°	FeZn	800	88711118



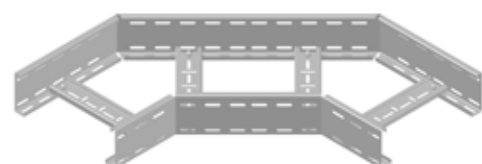
item	material	A (mm)	Part No.
PKL-KO 60/100/90°	Rf	100	88711211
PKL-KO 60/200/90°	Rf	200	88711212
PKL-KO 60/300/90°	Rf	300	88711213
PKL-KO 60/400/90°	Rf	400	88711214
PKL-KO 60/500/90°	Rf	500	88711215
PKL-KO 60/600/90°	Rf	600	88711216
PKL-KO 60/700/90°	Rf	700	88711217
PKL-KO 60/800/90°	Rf	800	88711218



item	material	A (mm)	Part No.
PKL-KO 60/100/90°	FeZn-H	100	88711611
PKL-KO 60/200/90°	FeZn-H	200	88711612
PKL-KO 60/300/90°	FeZn-H	300	88711613
PKL-KO 60/400/90°	FeZn-H	400	88711614
PKL-KO 60/500/90°	FeZn-H	500	88711615
PKL-KO 60/600/90°	FeZn-H	600	88711616
PKL-KO 60/700/90°	FeZn-H	700	88711617
PKL-KO 60/800/90°	FeZn-H	800	88711618

item	material	A (mm)	Part No.
PKL-KO 60/100/90°	Rf*H4	100	88711411
PKL-KO 60/200/90°	Rf*H4	200	88711412
PKL-KO 60/300/90°	Rf*H4	300	88711413
PKL-KO 60/400/90°	Rf*H4	400	88711414
PKL-KO 60/500/90°	Rf*H4	500	88711415
PKL-KO 60/600/90°	Rf*H4	600	88711416
PKL-KO 60/700/90°	Rf*H4	700	88711417
PKL-KO 60/800/90°	Rf*H4	800	88711418

item	material	A (mm)	Part No.
PKL-KO 60/100/90°	FeZn - PVC	100	88711311
PKL-KO 60/200/90°	FeZn - PVC	200	88711312
PKL-KO 60/300/90°	FeZn - PVC	300	88711313
PKL-KO 60/400/90°	FeZn - PVC	400	88711314
PKL-KO 60/500/90°	FeZn - PVC	500	88711315
PKL-KO 60/600/90°	FeZn - PVC	600	88711316
PKL-KO 60/700/90°	FeZn - PVC	700	88711317
PKL-KO 60/800/90°	FeZn - PVC	800	88711318



PKL-KO 100/-

Elbow 90°; T=1,5 mm

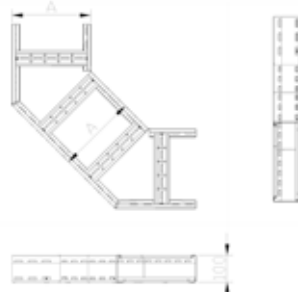
Class: H

The **PKL-KO 90°** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKL-KO 100/100/90°	FeZn	100	88711711
PKL-KO 100/200/90°	FeZn	200	88711712
PKL-KO 100/300/90°	FeZn	300	88711713
PKL-KO 100/400/90°	FeZn	400	88711714
PKL-KO 100/500/90°	FeZn	500	88711715
PKL-KO 100/600/90°	FeZn	600	88711716
PKL-KO 100/700/90°	FeZn	700	88711717
PKL-KO 100/800/90°	FeZn	800	88711718



item	material	A (mm)	Part No.
PKL-KO 100/100/90°	Rf	100	88712211
PKL-KO 100/200/90°	Rf	200	88712212
PKL-KO 100/300/90°	Rf	300	88712213
PKL-KO 100/400/90°	Rf	400	88712214
PKL-KO 100/500/90°	Rf	500	88712215
PKL-KO 100/600/90°	Rf	600	88712216
PKL-KO 100/700/90°	Rf	700	88712217
PKL-KO 100/800/90°	Rf	800	88712218



item	material	A (mm)	Part No.
PKL-KO 100/100/90°	FeZn-H	100	88716781
PKL-KO 100/200/90°	FeZn-H	200	88716782
PKL-KO 100/300/90°	FeZn-H	300	88716783
PKL-KO 100/400/90°	FeZn-H	400	88716784
PKL-KO 100/500/90°	FeZn-H	500	88716785
PKL-KO 100/600/90°	FeZn-H	600	88716786
PKL-KO 100/700/90°	FeZn-H	700	88716787
PKL-KO 100/800/90°	FeZn-H	800	88716788

PKL-KO 100/-

Elbow 90°; r=300 mm; T=1,5 mm

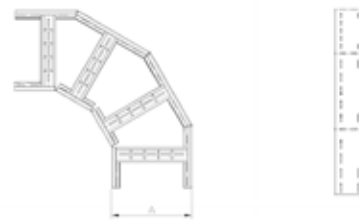
Class: H

The **PKL-KO 90°** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. Elbow radius is 300 mm.

item	material	A (mm)	r (mm)	Part No.
PKL-KO 100/100/90°	FeZn	100	300	88711721
PKL-KO 100/200/90°	FeZn	200	300	88711722
PKL-KO 100/300/90°	FeZn	300	300	88711723
PKL-KO 100/400/90°	FeZn	400	300	88711724
PKL-KO 100/500/90°	FeZn	500	300	88711725
PKL-KO 100/600/90°	FeZn	600	300	88711726
PKL-KO 100/700/90°	FeZn	700	300	88711727
PKL-KO 100/800/90°	FeZn	800	300	88711728



item	material	A (mm)	r (mm)	Part No.
PKL-KO 100/100/90°	Rf	100	300	88712221
PKL-KO 100/200/90°	Rf	200	300	88712222
PKL-KO 100/300/90°	Rf	300	300	88712223
PKL-KO 100/400/90°	Rf	400	300	88712224
PKL-KO 100/500/90°	Rf	500	300	88712225
PKL-KO 100/600/90°	Rf	600	300	88712226
PKL-KO 100/700/90°	Rf	700	300	88712227
PKL-KO 100/800/90°	Rf	800	300	88712228



item	material	A (mm)	r (mm)	Part No.
PKL-KO 100/100/90°	FeZn-H	100	300	88716891
PKL-KO 100/200/90°	FeZn-H	200	300	88716892
PKL-KO 100/300/90°	FeZn-H	300	300	88716893
PKL-KO 100/400/90°	FeZn-H	400	300	88716894
PKL-KO 100/500/90°	FeZn-H	500	300	88716895
PKL-KO 100/600/90°	FeZn-H	600	300	88716896
PKL-KO 100/700/90°	FeZn-H	700	300	88716897
PKL-KO 100/800/90°	FeZn-H	800	300	88716898



PKL-KO 60/-

Elbow 45°; T=1,0 mm

Class: N

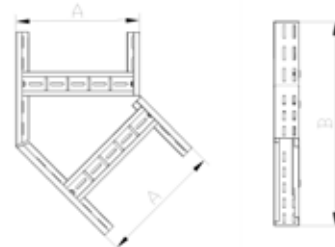
The **PKL-KO 45°** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For a 90° angle, **2 pcs PKL-KO 45°** elbows are used.

item	material	A (mm)	Part No.
PKL-KO 60/100/45°	FeZn	100	88711131
PKL-KO 60/200/45°	FeZn	200	88711132
PKL-KO 60/300/45°	FeZn	300	88711133
PKL-KO 60/400/45°	FeZn	400	88711134
PKL-KO 60/500/45°	FeZn	500	88711135
PKL-KO 60/600/45°	FeZn	600	88711136
PKL-KO 60/700/45°	FeZn	700	88711137
PKL-KO 60/800/45°	FeZn	800	88711138

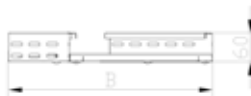




item	material	A (mm)	Part No.
PKL-KO 60/100/45°	Rf	100	88711231
PKL-KO 60/200/45°	Rf	200	88711232
PKL-KO 60/300/45°	Rf	300	88711233
PKL-KO 60/400/45°	Rf	400	88711234
PKL-KO 60/500/45°	Rf	500	88711235
PKL-KO 60/600/45°	Rf	600	88711236
PKL-KO 60/700/45°	Rf	700	88711237
PKL-KO 60/800/45°	Rf	800	88711238



item	material	A (mm)	Part No.
PKL-KO 60/100/45°	FeZn-H	100	88711631
PKL-KO 60/200/45°	FeZn-H	200	88711632
PKL-KO 60/300/45°	FeZn-H	300	88711633
PKL-KO 60/400/45°	FeZn-H	400	88711634
PKL-KO 60/500/45°	FeZn-H	500	88711635
PKL-KO 60/600/45°	FeZn-H	600	88711636
PKL-KO 60/700/45°	FeZn-H	700	88711637
PKL-KO 60/800/45°	FeZn-H	800	88711638



item	material	A (mm)	Part No.
PKL-KO 60/100/45°	Rf*H4	100	88711431
PKL-KO 60/200/45°	Rf*H4	200	88711432
PKL-KO 60/300/45°	Rf*H4	300	88711433
PKL-KO 60/400/45°	Rf*H4	400	88711434
PKL-KO 60/500/45°	Rf*H4	500	88711435
PKL-KO 60/600/45°	Rf*H4	600	88711436
PKL-KO 60/700/45°	Rf*H4	700	88711437
PKL-KO 60/800/45°	Rf*H4	800	88711438

item	material	A (mm)	Part No.
PKL-KO 60/100/45°	FeZn - PVC	100	88711331
PKL-KO 60/200/45°	FeZn - PVC	200	88711332
PKL-KO 60/300/45°	FeZn - PVC	300	88711333
PKL-KO 60/400/45°	FeZn - PVC	400	88711334
PKL-KO 60/500/45°	FeZn - PVC	500	88711335
PKL-KO 60/600/45°	FeZn - PVC	600	88711336
PKL-KO 60/700/45°	FeZn - PVC	700	88711337
PKL-KO 60/800/45°	FeZn - PVC	800	88711338

PKL-KO 60/-

Elbow 45°; T=1,5 mm

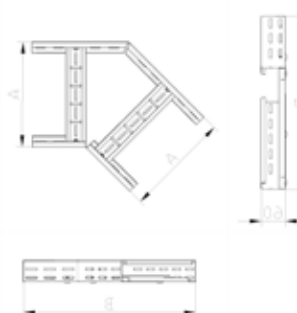
Class: H

The **PKL-KO 45°** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For a 90° angle, **2 pcs PKL-KO 45°** elbows are used.

item	material	A (mm)	Part No.
PKL-KO 60/100/45°	FeZn	100	88711831
PKL-KO 60/200/45°	FeZn	200	88711832
PKL-KO 60/300/45°	FeZn	300	88711833
PKL-KO 60/400/45°	FeZn	400	88711834
PKL-KO 60/500/45°	FeZn	500	88711835
PKL-KO 60/600/45°	FeZn	600	88711836
PKL-KO 60/700/45°	FeZn	700	88711837
PKL-KO 60/800/45°	FeZn	800	88711838



item	material	A (mm)	Part No.
PKL-KO 60/100/45°	Rf	100	88712331
PKL-KO 60/200/45°	Rf	200	88712332
PKL-KO 60/300/45°	Rf	300	88712333
PKL-KO 60/400/45°	Rf	400	88712334
PKL-KO 60/500/45°	Rf	500	88712335
PKL-KO 60/600/45°	Rf	600	88712336
PKL-KO 60/700/45°	Rf	700	88712337
PKL-KO 60/800/45°	Rf	800	88712338





item	material	A (mm)	Part No.
PKL-KO 60/100/45°	FeZn-H	100	88716731
PKL-KO 60/200/45°	FeZn-H	200	88716732
PKL-KO 60/300/45°	FeZn-H	300	88716733
PKL-KO 60/400/45°	FeZn-H	400	88716734
PKL-KO 60/500/45°	FeZn-H	500	88716735
PKL-KO 60/600/45°	FeZn-H	600	88716736
PKL-KO 60/700/45°	FeZn-H	700	88716737
PKL-KO 60/800/45°	FeZn-H	800	88716738

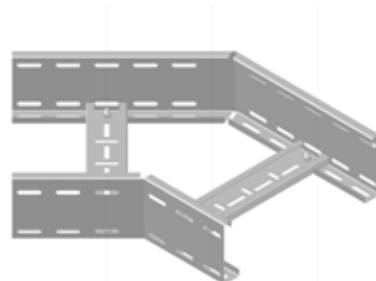
PKL-KO 100/-

Elbow 45°; T=1,5 mm

Class: H

The **PKL-KO 45°** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For a 90° angle, **2 pcs PKL-KO 45°** elbows are used.

item	material	A (mm)	r (mm)	Part No.
PKL-KO 100/100/45°	FeZn	100	300	88711731
PKL-KO 100/200/45°	FeZn	200	300	88711732
PKL-KO 100/300/45°	FeZn	300	300	88711733
PKL-KO 100/400/45°	FeZn	400	300	88711734
PKL-KO 100/500/45°	FeZn	500	300	88711735
PKL-KO 100/600/45°	FeZn	600	300	88711736
PKL-KO 100/700/45°	FeZn	700	300	88711737
PKL-KO 100/800/45°	FeZn	800	300	88711738



item	material	A (mm)	r (mm)	Part No.
PKL-KO 100/100/45°	Rf	100	300	88712231
PKL-KO 100/200/45°	Rf	200	300	88712232
PKL-KO 100/300/45°	Rf	300	300	88712233
PKL-KO 100/400/45°	Rf	400	300	88712234
PKL-KO 100/500/45°	Rf	500	300	88712235
PKL-KO 100/600/45°	Rf	600	300	88712236
PKL-KO 100/700/45°	Rf	700	300	88712237
PKL-KO 100/800/45°	Rf	800	300	88712238



item	material	A (mm)	r (mm)	Part No.
PKL-KO 100/100/45°	FeZn-H	100	300	88716791
PKL-KO 100/200/45°	FeZn-H	200	300	88716792
PKL-KO 100/300/45°	FeZn-H	300	300	88716793
PKL-KO 100/400/45°	FeZn-H	400	300	88716794
PKL-KO 100/500/45°	FeZn-H	500	300	88716795
PKL-KO 100/600/45°	FeZn-H	600	300	88716796
PKL-KO 100/700/45°	FeZn-H	700	300	88716797
PKL-KO 100/800/45°	FeZn-H	800	300	88716798



PKL-SO 60/-

Side branch; T=1,0 mm

Class: N

The **PKL-SO** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKL-SO 60/100	FeZn	100	88711141
PKL-SO 60/200	FeZn	200	88711142
PKL-SO 60/300	FeZn	300	88711143
PKL-SO 60/400	FeZn	400	88711144
PKL-SO 60/500	FeZn	500	88711145
PKL-SO 60/600	FeZn	600	88711146
PKL-SO 60/700	FeZn	700	88711147
PKL-SO 60/800	FeZn	800	88711148



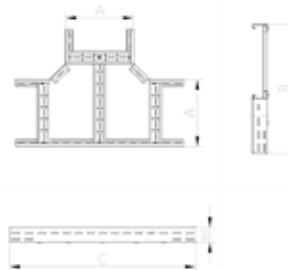
item	material	A (mm)	Part No.
PKL-SO 60/100	Rf	100	88711241
PKL-SO 60/200	Rf	200	88711242
PKL-SO 60/300	Rf	300	88711243
PKL-SO 60/400	Rf	400	88711244
PKL-SO 60/500	Rf	500	88711245
PKL-SO 60/600	Rf	600	88711246
PKL-SO 60/700	Rf	700	88711247
PKL-SO 60/800	Rf	800	88711248

08 - PKL CONNECTING ELEMENTS OF CABLE LADDERS

Cable Trays and
Cable Ladders Hermi



item	material	A (mm)	Part No.
PKL-SO 60/100	FeZn-H	100	88711641
PKL-SO 60/200	FeZn-H	200	88711642
PKL-SO 60/300	FeZn-H	300	88711643
PKL-SO 60/400	FeZn-H	400	88711644
PKL-SO 60/500	FeZn-H	500	88711645
PKL-SO 60/600	FeZn-H	600	88711646
PKL-SO 60/700	FeZn-H	700	88711647
PKL-SO 60/800	FeZn-H	800	88711648



item	material	A (mm)	Part No.
PKL-SO 60/100	Rf*H4	100	88711441
PKL-SO 60/200	Rf*H4	200	88711442
PKL-SO 60/300	Rf*H4	300	88711443
PKL-SO 60/400	Rf*H4	400	88711444
PKL-SO 60/500	Rf*H4	500	88711445
PKL-SO 60/600	Rf*H4	600	88711446
PKL-SO 60/700	Rf*H4	700	88711447
PKL-SO 60/800	Rf*H4	800	88711448

item	material	A (mm)	Part No.
PKL-SO 60/100	FeZn - PVC	100	88711341
PKL-SO 60/200	FeZn - PVC	200	88711342
PKL-SO 60/300	FeZn - PVC	300	88711343
PKL-SO 60/400	FeZn - PVC	400	88711344
PKL-SO 60/500	FeZn - PVC	500	88711345
PKL-SO 60/600	FeZn - PVC	600	88711346
PKL-SO 60/700	FeZn - PVC	700	88711347
PKL-SO 60/800	FeZn - PVC	800	88711348

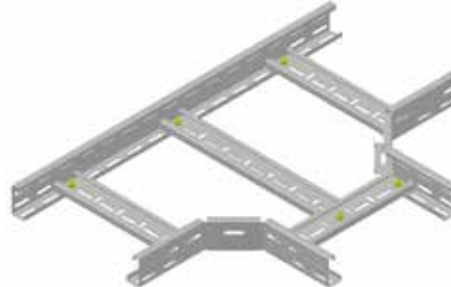
PKL-SO 60/-

Side branch; T=1,5 mm

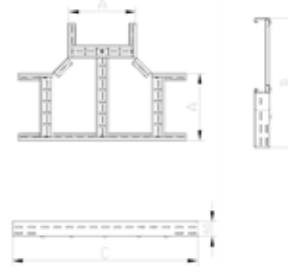
Class: H

The **PKL-SO** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKL-SO 60/100	FeZn	100	88711841
PKL-SO 60/200	FeZn	200	88711842
PKL-SO 60/300	FeZn	300	88711843
PKL-SO 60/400	FeZn	400	88711844
PKL-SO 60/500	FeZn	500	88711845
PKL-SO 60/600	FeZn	600	88711846
PKL-SO 60/700	FeZn	700	88711847
PKL-SO 60/800	FeZn	800	88711848



item	material	A (mm)	Part No.
PKL-SO 60/100	Rf	100	88712341
PKL-SO 60/200	Rf	200	88712342
PKL-SO 60/300	Rf	300	88712343
PKL-SO 60/400	Rf	400	88712344
PKL-SO 60/500	Rf	500	88712345
PKL-SO 60/600	Rf	600	88712346
PKL-SO 60/700	Rf	700	88712347
PKL-SO 60/800	Rf	800	88712348



item	material	A (mm)	Part No.
PKL-SO 60/100	FeZn-H	100	88716741
PKL-SO 60/200	FeZn-H	200	88716742
PKL-SO 60/300	FeZn-H	300	88716743
PKL-SO 60/400	FeZn-H	400	88716744
PKL-SO 60/500	FeZn-H	500	88716745
PKL-SO 60/600	FeZn-H	600	88716746
PKL-SO 60/700	FeZn-H	700	88716747
PKL-SO 60/800	FeZn-H	800	88716748



PKL-SO 100/-

Side branch; T=1,5 mm

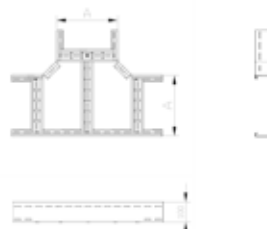
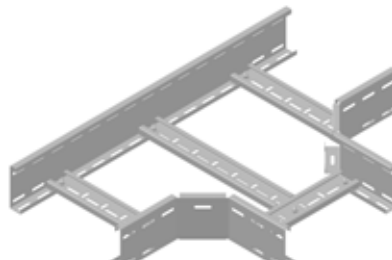
Class: H

The **PKL-SO** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKL-SO 100/100	FeZn	100	88711741
PKL-SO 100/200	FeZn	200	88711742
PKL-SO 100/300	FeZn	300	88711743
PKL-SO 100/400	FeZn	400	88711744
PKL-SO 100/500	FeZn	500	88711745
PKL-SO 100/600	FeZn	600	88711746
PKL-SO 100/700	FeZn	700	88711747
PKL-SO 100/800	FeZn	800	88711748

item	material	A (mm)	Part No.
PKL-SO 100/100	Rf	100	88712241
PKL-SO 100/200	Rf	200	88712242
PKL-SO 100/300	Rf	300	88712243
PKL-SO 100/400	Rf	400	88712244
PKL-SO 100/500	Rf	500	88712245
PKL-SO 100/600	Rf	600	88712246
PKL-SO 100/700	Rf	700	88712247
PKL-SO 100/800	Rf	800	88712248

item	material	A (mm)	Part No.
PKL-SO 100/100	FeZn-H	100	88716841
PKL-SO 100/200	FeZn-H	200	88716842
PKL-SO 100/300	FeZn-H	300	88716843
PKL-SO 100/400	FeZn-H	400	88716844
PKL-SO 100/500	FeZn-H	500	88716845
PKL-SO 100/600	FeZn-H	600	88716846
PKL-SO 100/700	FeZn-H	700	88716847
PKL-SO 100/800	FeZn-H	800	88716848



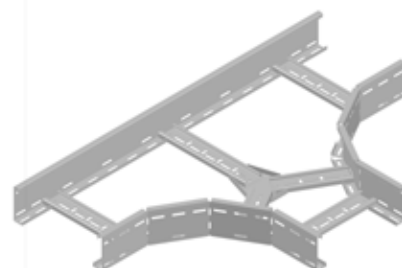
PKL-SO 100/-

Side branch; r=300 mm; T=1,5 mm

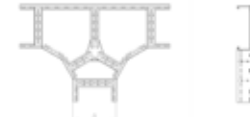
Class: H

The **PKL-SO** elbow is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. Side branch radius is 300 mm.

item	material	A (mm)	r (mm)	Part No.
PKL-SO 100/100	FeZn	100	300	88711751
PKL-SO 100/200	FeZn	200	300	88711752
PKL-SO 100/300	FeZn	300	300	88711753
PKL-SO 100/400	FeZn	400	300	88711754
PKL-SO 100/500	FeZn	500	300	88711755
PKL-SO 100/600	FeZn	600	300	88711756
PKL-SO 100/700	FeZn	700	300	88711757
PKL-SO 100/800	FeZn	800	300	88711758



item	material	A (mm)	r (mm)	Part No.
PKL-SO 100/100	Rf	100	300	88712251
PKL-SO 100/200	Rf	200	300	88712252
PKL-SO 100/300	Rf	300	300	88712253
PKL-SO 100/400	Rf	400	300	88712254
PKL-SO 100/500	Rf	500	300	88712255
PKL-SO 100/600	Rf	600	300	88712256
PKL-SO 100/700	Rf	700	300	88712257
PKL-SO 100/800	Rf	800	300	88712258



item	material	A (mm)	r (mm)	Part No.
PKL-SO 100/100	FeZn-H	100	300	88716851
PKL-SO 100/200	FeZn-H	200	300	88716852
PKL-SO 100/300	FeZn-H	300	300	88716853
PKL-SO 100/400	FeZn-H	400	300	88716854
PKL-SO 100/500	FeZn-H	500	300	88716855
PKL-SO 100/600	FeZn-H	600	300	88716856
PKL-SO 100/700	FeZn-H	700	300	88716857
PKL-SO 100/800	FeZn-H	800	300	88716858





PKL-KR 60/-

Cross duct; T=1,0 mm

Class: N

The **PKL-KR** cross duct is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

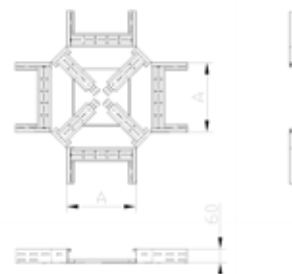
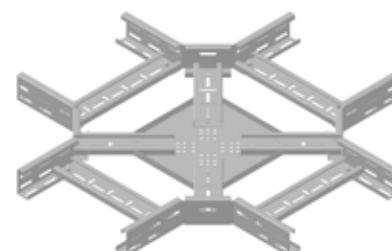
item	material	A (mm)	Part No.
PKL-KR 60/100	FeZn	100	88711151
PKL-KR 60/200	FeZn	200	88711152
PKL-KR 60/300	FeZn	300	88711153
PKL-KR 60/400	FeZn	400	88711154
PKL-KR 60/500	FeZn	500	88711155
PKL-KR 60/600	FeZn	600	88711156
PKL-KR 60/700	FeZn	700	88711157
PKL-KR 60/800	FeZn	800	88711158

item	material	A (mm)	Part No.
PKL-KR 60/100	Rf	100	88711251
PKL-KR 60/200	Rf	200	88711252
PKL-KR 60/300	Rf	300	88711253
PKL-KR 60/400	Rf	400	88711254
PKL-KR 60/500	Rf	500	88711255
PKL-KR 60/600	Rf	600	88711256
PKL-KR 60/700	Rf	700	88711257
PKL-KR 60/800	Rf	800	88711258

item	material	A (mm)	Part No.
PKL-KR 60/100	FeZn-H	100	88711651
PKL-KR 60/200	FeZn-H	200	88711652
PKL-KR 60/300	FeZn-H	300	88711653
PKL-KR 60/400	FeZn-H	400	88711654
PKL-KR 60/500	FeZn-H	500	88711655
PKL-KR 60/600	FeZn-H	600	88711656
PKL-KR 60/700	FeZn-H	700	88711657
PKL-KR 60/800	FeZn-H	800	88711658

item	material	A (mm)	Part No.
PKL-KR 60/100	Rf*H4	100	88711451
PKL-KR 60/200	Rf*H4	200	88711452
PKL-KR 60/300	Rf*H4	300	88711453
PKL-KR 60/400	Rf*H4	400	88711454
PKL-KR 60/500	Rf*H4	500	88711455
PKL-KR 60/600	Rf*H4	600	88711456
PKL-KR 60/700	Rf*H4	700	88711457
PKL-KR 60/800	Rf*H4	800	88711458

item	material	A (mm)	Part No.
PKL-KR 60/100	FeZn - PVC	100	88711351
PKL-KR 60/200	FeZn - PVC	200	88711352
PKL-KR 60/300	FeZn - PVC	300	88711353
PKL-KR 60/400	FeZn - PVC	400	88711354
PKL-KR 60/500	FeZn - PVC	500	88711355
PKL-KR 60/600	FeZn - PVC	600	88711356
PKL-KR 60/700	FeZn - PVC	700	88711357
PKL-KR 60/800	FeZn - PVC	800	88711358



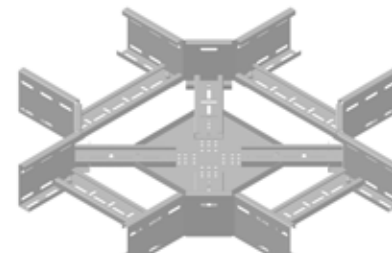
PKL-KR 100/-

Cross duct; T=1,5 mm

Class: H

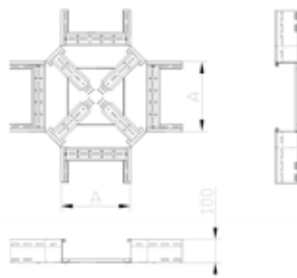
The **PKL-KR** cross duct is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts.

item	material	A (mm)	Part No.
PKL-KR 100/100	FeZn	100	88711881
PKL-KR 100/200	FeZn	200	88711882
PKL-KR 100/300	FeZn	300	88711883
PKL-KR 100/400	FeZn	400	88711884
PKL-KR 100/500	FeZn	500	88711885
PKL-KR 100/600	FeZn	600	88711886
PKL-KR 100/700	FeZn	700	88711887
PKL-KR 100/800	FeZn	800	88711888





item	material	A (mm)	Part No.
PKL-KR 100/100	Rf	100	88712281
PKL-KR 100/200	Rf	200	88712282
PKL-KR 100/300	Rf	300	88712283
PKL-KR 100/400	Rf	400	88712284
PKL-KR 100/500	Rf	500	88712285
PKL-KR 100/600	Rf	600	88712286
PKL-KR 100/700	Rf	700	88712287
PKL-KR 100/800	Rf	800	88712288



item	material	A (mm)	Part No.
PKL-KR 100/100	FeZn-H	100	88716831
PKL-KR 100/200	FeZn-H	200	88716832
PKL-KR 100/300	FeZn-H	300	88716833
PKL-KR 100/400	FeZn-H	400	88716834
PKL-KR 100/500	FeZn-H	500	88716835
PKL-KR 100/600	FeZn-H	600	88716836
PKL-KR 100/700	FeZn-H	700	88716837
PKL-KR 100/800	FeZn-H	800	88716838

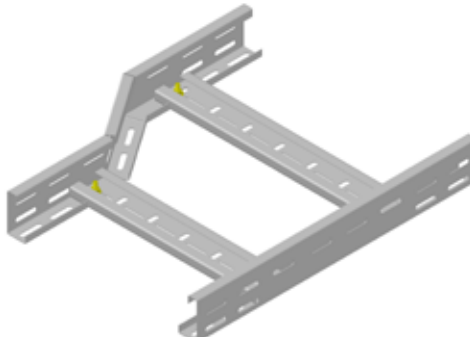
PKL-RED

Reduction element – right; T=1.0 mm

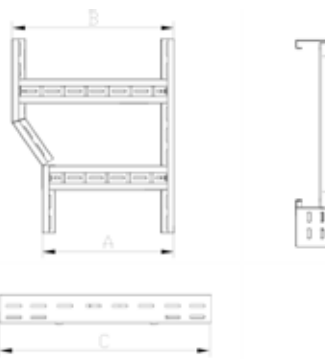
Class: N

The **PKL-RED** right reduction element is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. Delivery of other dimensions, e.g. **PKL-RED 600/200**, is also possible.

item	material	A (mm)	Part No.
PKL-RED 200/100	FeZn	200/100	88711162
PKL-RED 300/200	FeZn	300/200	88711163
PKL-RED 400/300	FeZn	400/300	88711164
PKL-RED 500/400	FeZn	500/400	88711165
PKL-RED 600/500	FeZn	600/500	88711166
PKL-RED 700/600	FeZn	700/600	88711167
PKL-RED 800/700	FeZn	800/700	88711168



item	material	A (mm)	Part No.
PKL-RED 200/100	Rf	200/100	88711262
PKL-RED 300/200	Rf	300/200	88711263
PKL-RED 400/300	Rf	400/300	88711264
PKL-RED 500/400	Rf	500/400	88711265
PKL-RED 600/500	Rf	600/500	88711266
PKL-RED 700/600	Rf	700/600	88711267
PKL-RED 800/700	Rf	800/700	88711268



item	material	A (mm)	Part No.
PKL-RED 200/100	Rf*H4	200/100	88711462
PKL-RED 300/200	Rf*H4	300/200	88711463
PKL-RED 400/300	Rf*H4	400/300	88711464
PKL-RED 500/400	Rf*H4	500/400	88711465
PKL-RED 600/500	Rf*H4	600/500	88711466
PKL-RED 700/600	Rf*H4	700/600	88711467
PKL-RED 800/700	Rf*H4	800/700	88711468



item	material	A (mm)	Part No.
PKL-RED 200/100	FeZn - PVC	200/100	88711362
PKL-RED 300/200	FeZn - PVC	300/200	88711363
PKL-RED 400/300	FeZn - PVC	400/300	88711364
PKL-RED 500/400	FeZn - PVC	500/400	88711365
PKL-RED 600/500	FeZn - PVC	600/500	88711366
PKL-RED 700/600	FeZn - PVC	700/600	88711367
PKL-RED 800/700	FeZn - PVC	800/700	88711368



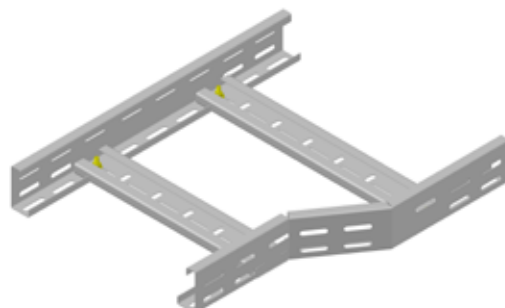
PKL-REL

Reduction element – left; T=1,0 mm

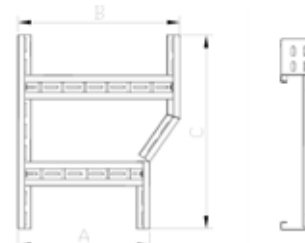
Class: N

The **PKL-REL** left reduction element is bolted on the **KL** cable ladder with the **PKL-FS** fixed connecting element, which is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. Delivery of other dimensions, e.g. **PKL-REL 600/200**, is also possible.

item	material	A (mm)	Part No.
PKL-REL 200/100	FeZn	200/100	88711122
PKL-REL 300/200	FeZn	300/200	88711123
PKL-REL 400/300	FeZn	400/300	88711124
PKL-REL 500/400	FeZn	500/400	88711125
PKL-REL 600/500	FeZn	600/500	88711126
PKL-REL 700/600	FeZn	700/600	88711127
PKL-REL 800/700	FeZn	800/700	88711128



item	material	A (mm)	Part No.
PKL-REL 200/100	Rf	200/100	88711222
PKL-REL 300/200	Rf	300/200	88711223
PKL-REL 400/300	Rf	400/300	88711224
PKL-REL 500/400	Rf	500/400	88711225
PKL-REL 600/500	Rf	600/500	88711226
PKL-REL 700/600	Rf	700/600	88711227
PKL-REL 800/700	Rf	800/700	88711228



item	material	A (mm)	Part No.
PKL-REL 200/100	FeZn-H	200/100	88711622
PKL-REL 300/200	FeZn-H	300/200	88711623
PKL-REL 400/300	FeZn-H	400/300	88711624
PKL-REL 500/400	FeZn-H	500/400	88711625
PKL-REL 600/500	FeZn-H	600/500	88711626
PKL-REL 700/600	FeZn-H	700/600	88711627
PKL-REL 800/700	FeZn-H	800/700	88711628



item	material	A (mm)	Part No.
PKL-REL 200/100	Rf*H4	200/100	88711422
PKL-REL 300/200	Rf*H4	300/200	88711423
PKL-REL 400/300	Rf*H4	400/300	88711424
PKL-REL 500/400	Rf*H4	500/400	88711425
PKL-REL 600/500	Rf*H4	600/500	88711426
PKL-REL 700/600	Rf*H4	700/600	88711427
PKL-REL 800/700	Rf*H4	800/700	88711428

item	material	A (mm)	Part No.
PKL-REL 200/100	FeZn - PVC	200/100	88711322
PKL-REL 300/200	FeZn - PVC	300/200	88711323
PKL-REL 400/300	FeZn - PVC	400/300	88711324
PKL-REL 500/400	FeZn - PVC	500/400	88711325
PKL-REL 600/500	FeZn - PVC	600/500	88711326
PKL-REL 700/600	FeZn - PVC	700/600	88711327
PKL-REL 800/700	FeZn - PVC	800/700	88711328

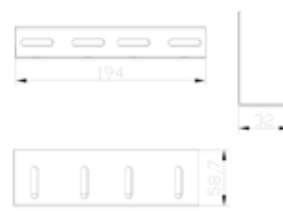
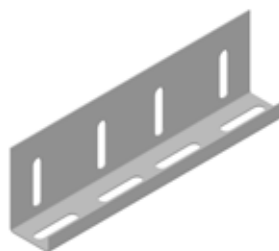
PKL-FS 60

Fixed connection of cable ladders; T=1,0 mm

Class: N

The **PKL-FS** fixed connection is designed to connect **KL** cable ladders between themselves and to the **PKL-RED**, **PKL-KO**, **PKL-KR** connecting elements. The **PKL-FS** fixed connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-FS** are required.

item	material	Part No.
PKL-FS 60	FeZn	88711172
	Rf	88712272
	FeZn-H	88716672
	Rf*H4	88714472
	FeZn - PVC	88713372





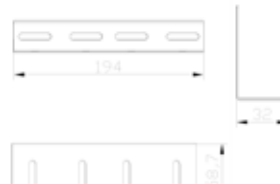
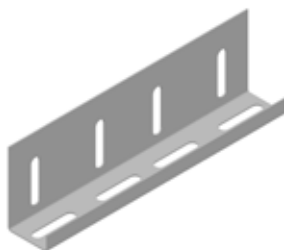
PKL-FS 60

Fixed connection of cable ladders; T=1,5 mm

Class: H

The **PKL-FS** fixed connection is designed to connect **KL** cable ladders between themselves and to the **PKL-RED**, **PKL-KO**, **PKL-KR** connecting elements. The **PKL-FS** fixed connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-FS** are required.

item	material	Part No.
PKL-FS 60	FeZn	88711812
	Rf	88712312
	FeZn-H	88716709



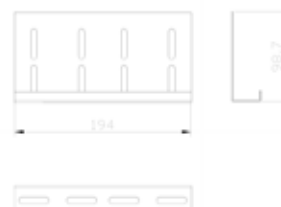
PKL-FS 100

Fixed connection of cable ladders; T=1,0 mm

Class: N

The **PKL-FS** fixed connection is designed to connect **KL** cable ladders between themselves and to the **PKL-RED**, **PKL-KO**, **PKL-KR** connecting elements. The **PKL-FS** fixed connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-FS** are required.

item	material	Part No.
PKL-FS 100	FeZn	88710501
	Rf	88712275
	FeZn-H	88716675



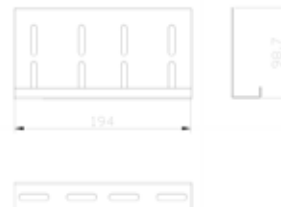
PKL-FS 100

Fixed connection of cable ladders; T=1,5 mm

Class: H

The **PKL-FS** fixed connection is designed to connect **KL** cable ladders between themselves and to the **PKL-RED**, **PKL-KO**, **PKL-KR** connecting elements. The **PKL-FS** fixed connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-FS** are required.

item	material	Part No.
PKL-FS 100	FeZn	88711817
	Rf	88712317
	FeZn-H	88716717





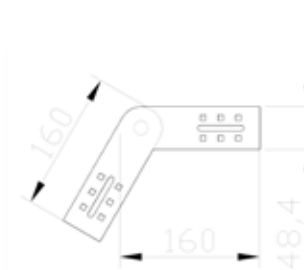
PKL-GS 60

Flexible connection of cable ladders; T=1,0 mm

Class: N

The **PKL-GS** flexible connection is designed to connect **KL** cable ladders between themselves. The **PKL-GS** flexible connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-GS** are required.

item	material	A (mm)
PKL-GS 60	FeZn	88711171
	Rf	88712271
	FeZn-H	88716671
	Rf*H4	88714471
	FeZn - PVC	88713371



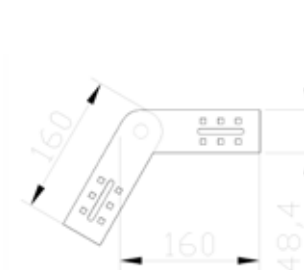
PKL-GS 60

Flexible connection of cable ladders; T=1,5 mm

Class: H

The **PKL-GS** flexible connection is designed to connect **KL** cable ladders between themselves. The **PKL-GS** flexible connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-GS** are required.

item	material	A (mm)
PKL-GS 60	FeZn	88711814
	Rf	88712314
	FeZn-H	88716714



PKL-GS 100

Flexible connection of cable ladders; T=1,0 mm

Class: N

The **PKL-GS** flexible connection is designed to connect **KL** cable ladders between themselves. The **PKL-GS** flexible connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-GS** are required.

item	material	A (mm)
PKL-GS 100	FeZn	88711176
	Rf	88712276
	FeZn-H	88716676



PKL-GS 100

Flexible connection of cable ladders; T=1,5 mm

Class: H

The **PKL-GS** flexible connection is designed to connect **KL** cable ladders between themselves. The **PKL-GS** flexible connection is installed on the outer side with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. To connect two ladders, **2x PKL-GS** are required.

item	material	A (mm)
PKL-GS 100	FeZn	88711818
	Rf	88712318
	FeZn-H	88716718





PKL-GSH 60

Horizontal flexible cable ladder joint; T=1,0 mm

Class: N

The horizontal flexible **PKL-GSH** joint is designed for joining **KL** cable ladders and is mounted on the outside of the cable ladder with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For joining two cable ladders, **2 pcs PKL-GSH** are required.

item	material	A(mm)
PKL-GSH 60	FeZn	88711870
	Rf	88712370
	FeZn-H	88716770



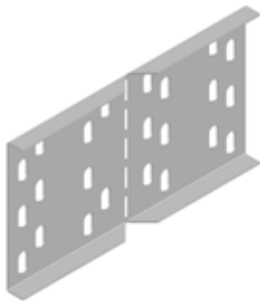
PKL-GSH 100

Horizontal flexible cable ladder joint; T=1,5 mm

Class: H

The horizontal flexible **PKL-GSH** joint is designed for joining **KL** cable ladders and is mounted on the outside of the cable ladder with **PPKP M6x12** (8x) connection bolts and **PPKP M6** (8x) flange nuts. For joining two cable ladders, **2 pcs PKL-GSH** are required.

item	material	A(mm)
PKL-GSH 100	FeZn	88711871
	Rf	88712371
	FeZn-H	88716771



PKL-OB

Cable clamp

Class: N

The **PKL-OB** cable clamp is designed for the attachment of cables to **KL** cable ladders or **NKP-PL** perforated profiles. Cables, laid on the top side of the ladder, are fixed on the cross bar of the ladder. Using a **M6x50** bolt, which is a part of the clamp, the cable gets fixed onto the ladder. The **PKL-OB** cable clamp is suitable for cables with diameters of 10–76mm.

item	material	A (mm)	Part No.
PKL-OB 10-28	FeZn	10-28	88711180
PKL-OB 28-40	FeZn	28-40	88711181
PKL-OB 40-52	FeZn	40-52	88711182
PKL-OB 52-64	FeZn	52-64	88711183
PKL-OB 64-76	FeZn	64-76	88711184

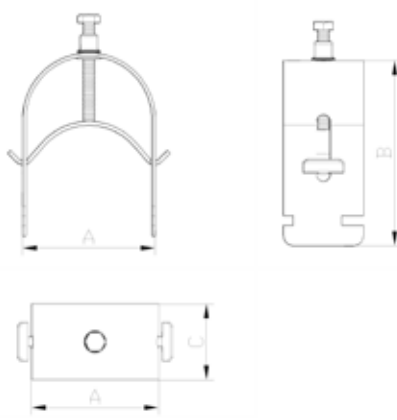
item	material	A (mm)	Part No.
PKL-OB 10-28	Rf	10-28	88711280
PKL-OB 28-40	Rf	28-40	88711281
PKL-OB 40-52	Rf	40-52	88711282
PKL-OB 52-64	Rf	52-64	88711283
PKL-OB 64-76	Rf	64-76	88711284



item	material	A (mm)	Part No.
PKL-OB 10-28	FeZn-H	10-28	88711680
PKL-OB 28-40	FeZn-H	28-40	88711681
PKL-OB 40-52	FeZn-H	40-52	88711682
PKL-OB 52-64	FeZn-H	52-64	88711683
PKL-OB 64-76	FeZn-H	64-76	88711684

item	material	A (mm)	Part No.
PKL-OB 10-28	Rf*H4	10-28	88711480
PKL-OB 28-40	Rf*H4	28-40	88711481
PKL-OB 40-52	Rf*H4	40-52	88711482
PKL-OB 52-64	Rf*H4	52-64	88711483
PKL-OB 64-76	Rf*H4	64-76	88711484

item	material	A (mm)	Part No.
PKL-OB 10-28	FeZn - PVC	10-28	88711380
PKL-OB 28-40	FeZn - PVC	28-40	88711381
PKL-OB 40-52	FeZn - PVC	40-52	88711382
PKL-OB 52-64	FeZn - PVC	52-64	88711383
PKL-OB 64-76	FeZn - PVC	64-76	88711384





09 - NKP Brackets for cable trays and ladders

Brackets for cable trays and cable ladders are intended for the attachment of cable paths onto the wall or ceiling. The attachment elements are adapted to various widths of cable trays.

NKP-SNL

Wall bracket

The **NKP-SNL** wall bracket is designed for mounting cable trays and cable ladders to the wall. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between brackets is defined based on the load diagram.

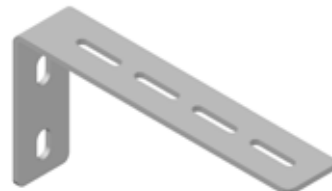
item	material	A (mm)	Part No.
NKP-SNL 60	FeZn	60	88704100
NKP-SNL 110	FeZn	110	88704101
NKP-SNL 210	FeZn	210	88704102

item	material	A (mm)	Part No.
NKP-SNL 60	Rf	60	88704200
NKP-SNL 110	Rf	110	88704201
NKP-SNL 210	Rf	210	88704202

item	material	A (mm)	Part No.
NKP-SNL 60	FeZn-H	60	88704600
NKP-SNL 110	FeZn-H	110	88704601
NKP-SNL 210	FeZn-H	210	88704602

item	material	A (mm)	Part No.
NKP-SNL 60	Rf*H4	60	88704400
NKP-SNL 110	Rf*H4	110	88704401
NKP-SNL 210	Rf*H4	210	88704402

item	material	A (mm)	Part No.
NKP-SNL 60	FeZn - PVC	60	88704300
NKP-SNL 110	FeZn - PVC	110	88704301
NKP-SNL 210	FeZn - PVC	210	88704302



NKP-SNL/OMEGA

Wall bracket

The **NKP-SNL/OMEGA** wall bracket is designed for mounting cable trays and cable ladders to the wall. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The bracket is also suitable for the mounting on the **NKP-VNV** or **NKP-VNU** hanging bracket. The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-SNL/OMEGA 110	FeZn	160	88707171
NKP-SNL/OMEGA 210	FeZn	260	88707172
NKP-SNL/OMEGA 310	FeZn	360	88707173
NKP-SNL/OMEGA 410	FeZn	460	88707174
NKP-SNL/OMEGA 510	FeZn	560	88707175
NKP-SNL/OMEGA 610	FeZn	660	88707176

item	material	A (mm)	Part No.
NKP-SNL/OMEGA 110	Rf	160	88708271
NKP-SNL/OMEGA 210	Rf	260	88708272
NKP-SNL/OMEGA 310	Rf	360	88708273
NKP-SNL/OMEGA 410	Rf	460	88708274
NKP-SNL/OMEGA 510	Rf	560	88708275
NKP-SNL/OMEGA 610	Rf	660	88708276





item	material	A (mm)	Part No.
NKP-SNL/OMEGA 110	FeZn-H	160	88718871
NKP-SNL/OMEGA 210	FeZn-H	260	88718872
NKP-SNL/OMEGA 310	FeZn-H	360	88718873
NKP-SNL/OMEGA 410	FeZn-H	460	88718874
NKP-SNL/OMEGA 510	FeZn-H	560	88718875
NKP-SNL/OMEGA 610	FeZn-H	660	88718876

item	material	A (mm)	Part No.
NKP-SNL/OMEGA 110	Rf*H4	160	
NKP-SNL/OMEGA 210	Rf*H4	260	
NKP-SNL/OMEGA 310	Rf*H4	360	
NKP-SNL/OMEGA 410	Rf*H4	460	
NKP-SNL/OMEGA 510	Rf*H4	560	
NKP-SNL/OMEGA 610	Rf*H4	660	

item	material	A (mm)	Part No.
NKP-SNL/OMEGA 110	FeZn - PVC	160	
NKP-SNL/OMEGA 210	FeZn - PVC	260	
NKP-SNL/OMEGA 310	FeZn - PVC	360	
NKP-SNL/OMEGA 410	FeZn - PVC	460	
NKP-SNL/OMEGA 510	FeZn - PVC	560	
NKP-SNL/OMEGA 610	FeZn - PVC	660	

NKP-SNT

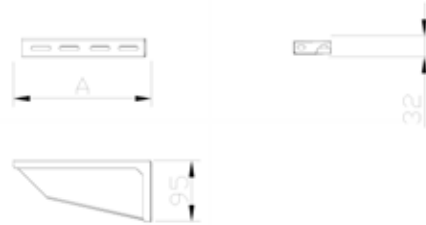
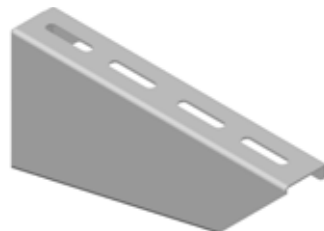
Wall bracket

The **NKP-SNT** wall bracket is designed for mounting cable trays and cable ladders to the wall. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The bracket is also suitable for the mounting on the **NKP-VNV** or **NKP-VNU** hanging bracket. The bracket is appropriate for the installation together with the **PKP-VE 02** connecting element on the **NKP-UL** load-bearing profile. The recommended spacing between brackets is defined based on the load diagram.

item	material	A (mm)	Part No.
NKP-SNT 60	FeZn	60	88704140
NKP-SNT 110	FeZn	110	88704141
NKP-SNT 210	FeZn	210	88704142
NKP-SNT 310	FeZn	310	88704143
NKP-SNT 410	FeZn	410	88704144
NKP-SNT 510	FeZn	510	88704145
NKP-SNT 610	FeZn	610	88704146
NKP-SNT 710	FeZn	710	88704147
NKP-SNT 810	FeZn	810	88704148

item	material	A (mm)	Part No.
NKP-SNT 60	Rf	60	88704240
NKP-SNT 110	Rf	110	88704241
NKP-SNT 210	Rf	210	88704242
NKP-SNT 310	Rf	310	88704243
NKP-SNT 410	Rf	410	88704244
NKP-SNT 510	Rf	510	88704245
NKP-SNT 610	Rf	610	88704246
NKP-SNT 710	Rf	710	88704247
NKP-SNT 810	Rf	810	88704248

item	material	A (mm)	Part No.
NKP-SNT 60	FeZn-H	60	88704640
NKP-SNT 110	FeZn-H	110	88704641
NKP-SNT 210	FeZn-H	210	88704642
NKP-SNT 310	FeZn-H	310	88704643
NKP-SNT 410	FeZn-H	410	88704644
NKP-SNT 510	FeZn-H	510	88704645
NKP-SNT 610	FeZn-H	610	88704646
NKP-SNT 710	FeZn-H	710	88704647
NKP-SNT 810	FeZn-H	810	88704648





item	material	A (mm)	Part No.
NKP-SNT 60	Rf*H4	60	88704740
NKP-SNT 110	Rf*H4	110	88704741
NKP-SNT 210	Rf*H4	210	88704742
NKP-SNT 310	Rf*H4	310	88704743
NKP-SNT 410	Rf*H4	410	88704744
NKP-SNT 510	Rf*H4	510	88704745
NKP-SNT 610	Rf*H4	610	88704746
NKP-SNT 710	Rf*H4	710	88704747
NKP-SNT 810	Rf*H4	810	88704748

item	material	A (mm)	Part No.
NKP-SNT 60	FeZn - PVC	60	88704340
NKP-SNT 110	FeZn - PVC	110	88704341
NKP-SNT 210	FeZn - PVC	210	88704342
NKP-SNT 310	FeZn - PVC	310	88704343
NKP-SNT 410	FeZn - PVC	410	88704344
NKP-SNT 510	FeZn - PVC	510	88704345
NKP-SNT 610	FeZn - PVC	610	88704346
NKP-SNT 710	FeZn - PVC	710	88704347
NKP-SNT 810	FeZn - PVC	810	88704348

NKP-SNV

Welded wall bracket

The **NKP-SNV** wall bracket is designed for mounting cable trays and cable ladders to the wall. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between brackets is defined based on the load diagram.

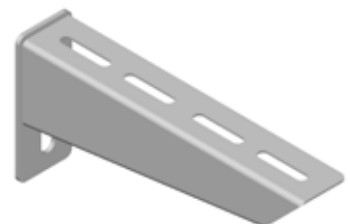
item	material	A (mm)	Part No.
NKP-SNV 110	FeZn	110	88704104
NKP-SNV 210	FeZn	210	88704105
NKP-SNV 310	FeZn	310	88704106
NKP-SNV 410	FeZn	410	88704107
NKP-SNV 510	FeZn	510	88704108
NKP-SNV 610	FeZn	610	88704500
NKP-SNV 710	FeZn	710	88704501
NKP-SNV 810	FeZn	810	88704502
NKP-SNV 910	FeZn	910	88704503

item	material	A (mm)	Part No.
NKP-SNV 110	Rf	110	88704204
NKP-SNV 210	Rf	210	88704205
NKP-SNV 310	Rf	310	88704206
NKP-SNV 410	Rf	410	88704207
NKP-SNV 510	Rf	510	88704208
NKP-SNV 610	Rf	610	88704215
NKP-SNV 710	Rf	710	88704216
NKP-SNV 810	Rf	810	88704217
NKP-SNV 910	Rf	910	88704218

item	material	A (mm)	Part No.
NKP-SNV 110	FeZn-H	110	88704604
NKP-SNV 210	FeZn-H	210	88704605
NKP-SNV 310	FeZn-H	310	88704606
NKP-SNV 410	FeZn-H	410	88704607
NKP-SNV 510	FeZn-H	510	88704608
NKP-SNV 610	FeZn-H	610	88704609

item	material	A (mm)	Part No.
NKP-SNV 110	Rf*H4	110	88704404
NKP-SNV 210	Rf*H4	210	88704405
NKP-SNV 310	Rf*H4	310	88704406
NKP-SNV 410	Rf*H4	410	88704407
NKP-SNV 510	Rf*H4	510	88704408
NKP-SNV 610	Rf*H4	610	88704409

item	material	A (mm)	Part No.
NKP-SNV 110	FeZn - PVC	110	88704304
NKP-SNV 210	FeZn - PVC	210	88704305
NKP-SNV 310	FeZn - PVC	310	88704306
NKP-SNV 410	FeZn - PVC	410	88704307
NKP-SNV 510	FeZn - PVC	510	88704308
NKP-SNV 610	FeZn - PVC	610	88704316



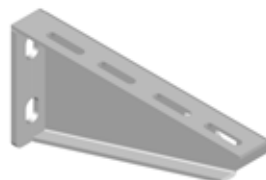


NKP-SNV HD

Welded wall bracket

The **NKP-SNV HD** wall bracket is designed for mounting cable trays and cable ladders to the wall for heavy-duty loads. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-SNV HD 210	FeZn	210	88707162
NKP-SNV HD 310	FeZn	310	88707163
NKP-SNV HD 410	FeZn	410	88707164
NKP-SNV HD 510	FeZn	510	88707165
NKP-SNV HD 610	FeZn	610	88707166
NKP-SNV HD 710	FeZn	710	88707167
NKP-SNV HD 810	FeZn	810	88707168
NKP-SNV HD 910	FeZn	910	88707169
NKP-SNV HD 1010	FeZn	1010	88707161



item	material	A (mm)	Part No.
NKP-SNV HD 210	Rf	210	88708262
NKP-SNV HD 310	Rf	310	88708263
NKP-SNV HD 410	Rf	410	88708264
NKP-SNV HD 510	Rf	510	88708265
NKP-SNV HD 610	Rf	610	88708266
NKP-SNV HD 710	Rf	710	88708267
NKP-SNV HD 810	Rf	810	88708268
NKP-SNV HD 910	Rf	910	88708269
NKP-SNV HD 1010	Rf	1010	88708261



item	material	A (mm)	Part No.
NKP-SNV HD 210	FeZn-H	210	88718862
NKP-SNV HD 310	FeZn-H	310	88718863
NKP-SNV HD 410	FeZn-H	410	88718864
NKP-SNV HD 510	FeZn-H	510	88718865
NKP-SNV HD 610	FeZn-H	610	88718866
NKP-SNV HD 710	FeZn-H	710	88718867
NKP-SNV HD 810	FeZn-H	810	88718868
NKP-SNV HD 910	FeZn-H	910	88718869
NKP-SNV HD 1010	FeZn-H	1010	88718861

NKP-SNTD

Bracket 2x110; 2x210; 2x310

The **NKP-SNTD** bracket is designed for two sided mounting of cable trays and cable ladders to the **NKP-SNU** or **NKP-VNV** bracket. The advantage of this bracket is that a single attachment provides a double/two-sided path for cable trays or cable ladders. The recommended spacing between brackets is defined based on the load diagram.

item	material	A (mm)	Part No.
NKP-SNTD 2X110	FeZn	253	88704181
NKP-SNTD 2X210	FeZn	453	88704182
NKP-SNTD 2X310	FeZn	653	88704183



item	material	A (mm)	Part No.
NKP-SNTD 2X110	Rf	253	88704281
NKP-SNTD 2X210	Rf	453	88704282
NKP-SNTD 2X310	Rf	653	88704283



item	material	A (mm)	Part No.
NKP-SNTD 2X110	FeZn-H	253	88704681
NKP-SNTD 2X210	FeZn-H	453	88704682
NKP-SNTD 2X310	FeZn-H	653	88704683

item	material	A (mm)	Part No.
NKP-SNTD 2X110	Rf*H4	253	88704781
NKP-SNTD 2X210	Rf*H4	453	88704782
NKP-SNTD 2X310	Rf*H4	653	88704783

item	material	A (mm)	Part No.
NKP-SNTD 2X110	FeZn - PVC	253	
NKP-SNTD 2X210	FeZn - PVC	453	
NKP-SNTD 2X310	FeZn - PVC	653	



NKP-VN

Hanging bracket

The **NKP-VN** hanging bracket is designed for the mounting of cable trays on the ceiling. The bracket is placed in the cable tray itself and fixed on the roof with the help of the **M8** threaded rod. The recommended spacing between brackets is defined based on the load diagram.

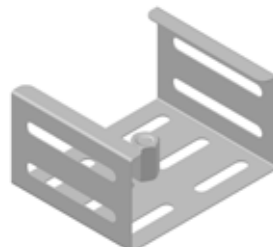
item	material	A (mm)	Part No.
NKP-VN 50	FeZn	50	88704123
NKP-VN 100	FeZn	100	88704109
NKP-VN 200	FeZn	200	88704110

item	material	A (mm)	Part No.
NKP-VN 50	Rf	50	88704227
NKP-VN 100	Rf	100	88704209
NKP-VN 200	Rf	200	88704210

item	material	A (mm)	Part No.
NKP-VN 50	FeZn-H	50	88704615
NKP-VN 100	FeZn-H	100	88704610
NKP-VN 200	FeZn-H	200	88704611

item	material	A (mm)	Part No.
NKP-VN 50	Rf*H4	50	88704415
NKP-VN 100	Rf*H4	100	88704410
NKP-VN 200	Rf*H4	200	88704411

item	material	A (mm)	Part No.
NKP-VN 50	FeZn - PVC	50	
NKP-VN 100	FeZn - PVC	100	88704309
NKP-VN 200	FeZn - PVC	200	88704310

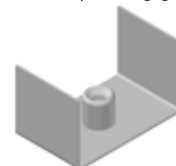


NKP-VN2M8 50

Hanging bracket

The **NKP-VN2M8 50** hanging bracket is designed for mounting 30 mm high cable trays with edge to the ceiling. The bracket is placed in the cable tray itself and fixed on the roof with the help of the **M8** threaded rod. The recommended spacing between the brackets is determined on the basis of the load diagram. Appropriate for lightweight loads, e.g. for marking parking spaces in parking garages.

item	material	A (mm)	Part No.
NKP-VN2M8 50	FeZn	50	88704127
NKP-VN2M8 50	Rf	50	



NKP-VNU

Hanging bracket

The **NKP-VNU** hanging bracket is designed for the mounting of cable trays on the ceiling. The use of fasteners for ceiling mounting depends on the type of ceiling material (concrete, brick, etc.). The recommended spacing between brackets is defined based on the load diagram.

item	material	A (mm)	Part No.
NKP-VNU 110	FeZn	110	88704112
NKP-VNU 210	FeZn	220	88704113

item	material	A (mm)	Part No.
NKP-VNU 110	Rf	110	88704212
NKP-VNU 210	Rf	220	88704213

item	material	A (mm)	Part No.
NKP-VNU 110	FeZn-H	110	88704612
NKP-VNU 210	FeZn-H	220	88704613

item	material	A (mm)	Part No.
NKP-VNU 110	Rf*H4	110	88704412
NKP-VNU 210	Rf*H4	220	88704413

item	material	A (mm)	Part No.
NKP-VNU 110	FeZn - PVC	110	88704312
NKP-VNU 210	FeZn - PVC	220	88704313





NKP-VNU/OMEGA

Hanging bracket

The **NKP-VNU/OMEGA** hanging bracket is designed for mounting cable trays and cable ladders to the ceiling. The use of fasteners for wall mounting depends on the type of wall material (concrete, brick, etc.). The bracket is also suitable for the mounting on the **NKP-VNV** or **NKP-VNU** hanging bracket. The recommended spacing between the brackets is determined on the basis of the load diagram.

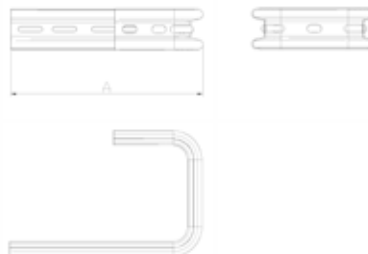
item	material	A (mm)	Part No.
NKP-VNU/OMEGA 110	FeZn	160	88707181
NKP-VNU/OMEGA 210	FeZn	260	88707182
NKP-VNU/OMEGA 310	FeZn	360	88707183
NKP-VNU/OMEGA 410	FeZn	460	88707184
NKP-VNU/OMEGA 510	FeZn	560	88707185
NKP-VNU/OMEGA 610	FeZn	660	88707186

item	material	A (mm)	Part No.
NKP-VNU/OMEGA 110	Rf	160	88708281
NKP-VNU/OMEGA 210	Rf	260	88708282
NKP-VNU/OMEGA 310	Rf	360	88708283
NKP-VNU/OMEGA 410	Rf	460	88708284
NKP-VNU/OMEGA 510	Rf	560	88708285
NKP-VNU/OMEGA 610	Rf	660	88708286

item	material	A (mm)	Part No.
NKP-VNU/OMEGA 110	FeZn-H	160	88718881
NKP-VNU/OMEGA 210	FeZn-H	260	88718882
NKP-VNU/OMEGA 310	FeZn-H	360	88718883
NKP-VNU/OMEGA 410	FeZn-H	460	88718884
NKP-VNU/OMEGA 510	FeZn-H	560	88718885
NKP-VNU/OMEGA 610	FeZn-H	660	88718886

item	material	A (mm)	Part No.
NKP-VNU/OMEGA 110	Rf*H4	160	
NKP-VNU/OMEGA 210	Rf*H4	260	
NKP-VNU/OMEGA 310	Rf*H4	360	
NKP-VNU/OMEGA 410	Rf*H4	460	
NKP-VNU/OMEGA 510	Rf*H4	560	
NKP-VNU/OMEGA 610	Rf*H4	660	

item	material	A (mm)	Part No.
NKP-VNU/OMEGA 110	FeZn - PVC	160	
NKP-VNU/OMEGA 210	FeZn - PVC	260	
NKP-VNU/OMEGA 310	FeZn - PVC	360	
NKP-VNU/OMEGA 410	FeZn - PVC	460	
NKP-VNU/OMEGA 510	FeZn - PVC	560	
NKP-VNU/OMEGA 610	FeZn - PVC	660	



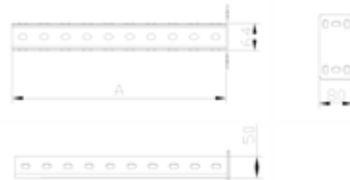
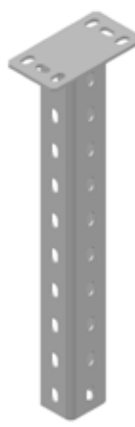
NKP-VNV

Welded hanging bracket

The **NKP-VNV** welded hanging bracket is designed for mounting cable trays to the ceiling. The bracket is fixed to the ceiling using four bolts on which the wall bracket (**NKP-SNT**, **NKP-SNTD**) is mounted as a support element of the cable tray and cable ladder. The use of fasteners for ceiling mounting depends on the type of ceiling material (concrete, brick, etc.). The recommended spacing between brackets is defined based on the load diagram.

item	material	A (mm)	Part No.
NKP-VNV 300	FeZn	300	88704115
NKP-VNV 500	FeZn	500	88704116
NKP-VNV 750	FeZn	750	88704118
NKP-VNV 1000	FeZn	1000	88704117
NKP-VNV 1500	FeZn	1500	88704119
NKP-VNV 2000	FeZn	2000	88704120
NKP-VNV 2500	FeZn	2500	88704121
NKP-VNV 3000	FeZn	3000	88704122

item	material	A (mm)	Part No.
NKP-VNV 300	Rf	300	88704219
NKP-VNV 500	Rf	500	88704220
NKP-VNV 750	Rf	750	88704221
NKP-VNV 1000	Rf	1000	88704222
NKP-VNV 1500	Rf	1500	88704223
NKP-VNV 2000	Rf	2000	88704224
NKP-VNV 2500	Rf	2500	88704225
NKP-VNV 3000	Rf	3000	88704226





item	material	A (mm)	Part No.
NKP-VNV 300	FeZn-H	300	88704619
NKP-VNV 500	FeZn-H	500	88704620
NKP-VNV 750	FeZn-H	750	88704621
NKP-VNV 1000	FeZn-H	1000	88704622
NKP-VNV 1500	FeZn-H	1500	88704623
NKP-VNV 2000	FeZn-H	2000	88704624
NKP-VNV 2500	FeZn-H	2500	88704625
NKP-VNV 3000	FeZn-H	3000	88704626

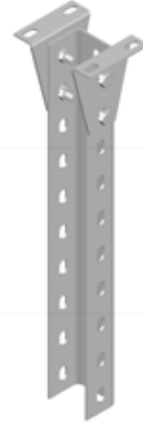
item	material	A (mm)	Part No.
NKP-VNV 300	Rf*H4	300	88704719
NKP-VNV 500	Rf*H4	500	88704720
NKP-VNV 750	Rf*H4	750	88704721
NKP-VNV 1000	Rf*H4	1000	88704722
NKP-VNV 1500	Rf*H4	1500	88704723
NKP-VNV 2000	Rf*H4	2000	88704724
NKP-VNV 2500	Rf*H4	2500	88704725
NKP-VNV 3000	Rf*H4	3000	88704726

NKP-SNU/P

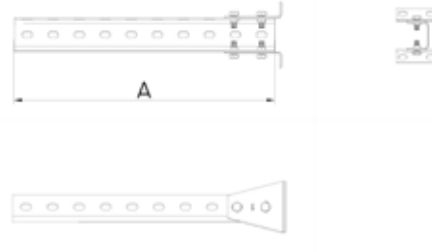
Hanging bracket

The **NKP-SNU/P** hanging bracket is designed for mounting cable trays to the ceiling. Adjustable to the ceiling plane. The bracket is fixed to the ceiling using four bolts on which the wall bracket (**NKP-SNT**, **NKP-SNTD**) is mounted as a support element of the cable tray and cable ladder. The use of fasteners for ceiling mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-SNU/P 300	FeZn	300	88707100
NKP-SNU/P 500	FeZn	500	88707101
NKP-SNU/P 750	FeZn	750	88707102
NKP-SNU/P 1000	FeZn	1000	88707103
NKP-SNU/P 1500	FeZn	1500	88707104
NKP-SNU/P 2000	FeZn	2000	88707105
NKP-SNU/P 3000	FeZn	3000	88707106



item	material	A (mm)	Part No.
NKP-SNU/P 300	Rf	300	88708200
NKP-SNU/P 500	Rf	500	88708201
NKP-SNU/P 750	Rf	750	88708202
NKP-SNU/P 1000	Rf	1000	88708203
NKP-SNU/P 1500	Rf	1500	88708204
NKP-SNU/P 2000	Rf	2000	88708205
NKP-SNU/P 3000	Rf	3000	88708206



item	material	A (mm)	Part No.
NKP-SNU/P 300	FeZn-H	300	88708800
NKP-SNU/P 500	FeZn-H	500	88708801
NKP-SNU/P 750	FeZn-H	750	88708802
NKP-SNU/P 1000	FeZn-H	1000	88708803
NKP-SNU/P 1500	FeZn-H	1500	88708804
NKP-SNU/P 2000	FeZn-H	2000	88708805
NKP-SNU/P 3000	FeZn-H	3000	88708806

item	material	A (mm)	Part No.
NKP-SNU/P 300	Rf*H4	300	88709400
NKP-SNU/P 500	Rf*H4	500	88709401
NKP-SNU/P 750	Rf*H4	750	88709402
NKP-SNU/P 1000	Rf*H4	1000	88709403
NKP-SNU/P 1500	Rf*H4	1500	88709404
NKP-SNU/P 2000	Rf*H4	2000	88709405
NKP-SNU/P 3000	Rf*H4	3000	88709406



NKP-UL/P

Hanging bracket

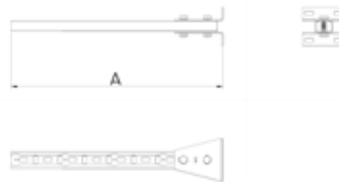
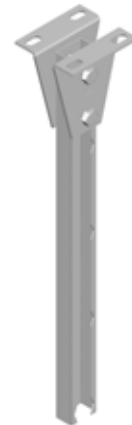
The **NKP-UL/P** hanging bracket is designed for mounting cable trays to the ceiling. The bracket is fixed to the ceiling using four bolts on which the wall bracket **NKP-SNT** is mounted as a support element of the cable tray. With the help of the **NKP-VE 02A** connecting element, the appropriate height for mounting the cable tray is adjusted. It is suitable for lightweight loads. The use of fasteners for ceiling mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-UL/P 300	FeZn	300	88707120
NKP-UL/P 500	FeZn	500	88707121
NKP-UL/P 600	FeZn	600	88707127
NKP-UL/P 750	FeZn	750	88707122
NKP-UL/P 800	FeZn	800	88707123
NKP-UL/P 1000	FeZn	1000	88707124
NKP-UL/P 1200	FeZn	1200	88707129
NKP-UL/P 1500	FeZn	1500	88707125
NKP-UL/P 2000	FeZn	2000	88707126

item	material	A (mm)	Part No.
NKP-UL/P 300	Rf	300	88708220
NKP-UL/P 500	Rf	500	88708221
NKP-UL/P 750	Rf	750	88708222
NKP-UL/P 800	Rf	800	88708223
NKP-UL/P 1000	Rf	1000	88708224
NKP-UL/P 1500	Rf	1500	88708225
NKP-UL/P 2000	Rf	2000	88708226

item	material	A (mm)	Part No.
NKP-UL/P 300	FeZn-H	300	88718820
NKP-UL/P 500	FeZn-H	500	88718821
NKP-UL/P 750	FeZn-H	750	88718822
NKP-UL/P 800	FeZn-H	800	88718823
NKP-UL/P 1000	FeZn-H	1000	88718824
NKP-UL/P 1500	FeZn-H	1500	88718825
NKP-UL/P 2000	FeZn-H	2000	88718826

item	material	A (mm)	Part No.
NKP-UL/P 300	Rf*H4	300	88709420
NKP-UL/P 500	Rf*H4	500	88709421
NKP-UL/P 750	Rf*H4	750	88709422
NKP-UL/P 800	Rf*H4	800	88709423
NKP-UL/P 1000	Rf*H4	1000	88709424
NKP-UL/P 1500	Rf*H4	1500	88709425
NKP-UL/P 2000	Rf*H4	2000	88709426



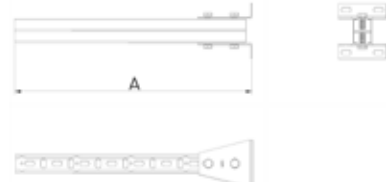
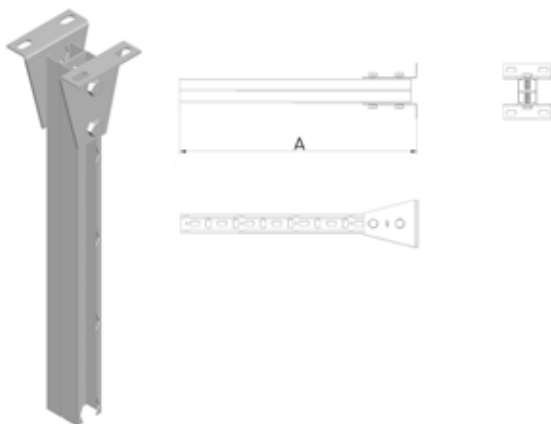
NKP-DUL/P

Hanging bracket

The **NKP-DUL/P** hanging bracket is designed for mounting cable trays to the ceiling. The bracket is fixed to the ceiling using four bolts on which the wall bracket **NKP-SNT** is mounted as a support element of the cable tray. With the help of the **NKP-VE 02A** connecting element, the appropriate height for mounting the cable tray is adjusted. The use of fasteners for ceiling mounting depends on the type of wall material (concrete, brick, etc.). The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	A (mm)	Part No.
NKP-DUL/P 300	FeZn	300	88707130
NKP-DUL/P 500	FeZn	500	88707131
NKP-DUL/P 600	FeZn	600	88707137
NKP-DUL/P 750	FeZn	750	88707132
NKP-DUL/P 800	FeZn	800	88707133
NKP-DUL/P 1000	FeZn	1000	88707134
NKP-DUL/P 1200	FeZn	1200	88707139
NKP-DUL/P 1500	FeZn	1500	88707135
NKP-DUL/P 2000	FeZn	2000	88707136

item	material	A (mm)	Part No.
NKP-DUL/P 300	Rf	300	88708230
NKP-DUL/P 500	Rf	500	88708231
NKP-DUL/P 750	Rf	750	88708232
NKP-DUL/P 800	Rf	800	88708233
NKP-DUL/P 1000	Rf	1000	88708234
NKP-DUL/P 1500	Rf	1500	88708235
NKP-DUL/P 2000	Rf	2000	88708236





item	material	A (mm)	Part No.
NKP-DUL/P 300	FeZn-H	300	88718830
NKP-DUL/P 500	FeZn-H	500	88718831
NKP-DUL/P 750	FeZn-H	750	88718832
NKP-DUL/P 800	FeZn-H	800	88718833
NKP-DUL/P 1000	FeZn-H	1000	88718834
NKP-DUL/P 1500	FeZn-H	1500	88718835
NKP-DUL/P 2000	FeZn-H	2000	88718836

item	material	A (mm)	Part No.
NKP-DUL/P 300	Rf*H4	300	88709430
NKP-DUL/P 500	Rf*H4	500	88709431
NKP-DUL/P 750	Rf*H4	750	88709432
NKP-DUL/P 800	Rf*H4	800	88709433
NKP-DUL/P 1000	Rf*H4	1000	88709434
NKP-DUL/P 1500	Rf*H4	1500	88709435
NKP-DUL/P 2000	Rf*H4	2000	88709436

NKP-SNU

Hanging bracket

The **NKP-SNU** hanging bracket is designed for mounting cable trays and cable ladders to the ceiling. The bracket is attached to the ceiling along with **NKP-SNP** (ceiling bracket heel). The wall brackets (**NKP-SNT**, **NKP-SNTD**) are bolted to the **NKP-SNU** bracket as the carrying elements of the cable tray and cable ladder. Since the heel on the bracket is not fixed, a longer **NKP-SNU** bracket, e.g. 2000 mm, can be used for two 1000 mm brackets (by cutting). The recommended spacing between brackets is defined based on the load diagram.

item	material	A (mm)	Part No.
NKP-SNU 500	FeZn	500	88704151
NKP-SNU 1000	FeZn	1000	88704153
NKP-SNU 1500	FeZn	1500	88704154
NKP-SNU 2000	FeZn	2000	88704155
NKP-SNU 3000	FeZn	3000	88704156

item	material	A (mm)	Part No.
NKP-SNU 500	Rf	500	88704251
NKP-SNU 1000	Rf	1000	88704253
NKP-SNU 1500	Rf	1500	88704254
NKP-SNU 2000	Rf	2000	88704255
NKP-SNU 3000	Rf	3000	88704256

item	material	A (mm)	Part No.
NKP-SNU 500	FeZn-H	500	88704651
NKP-SNU 1000	FeZn-H	1000	88704653
NKP-SNU 1500	FeZn-H	1500	88704654
NKP-SNU 2000	FeZn-H	2000	88704655
NKP-SNU 3000	FeZn-H	3000	88704656

item	material	A (mm)	Part No.
NKP-SNU 500	Rf*H4	500	88704751
NKP-SNU 1000	Rf*H4	1000	88704753
NKP-SNU 1500	Rf*H4	1500	88704754
NKP-SNU 2000	Rf*H4	2000	88704755
NKP-SNU 3000	Rf*H4	3000	88704756

item	material	A (mm)	Part No.
NKP-SNU 500	FeZn - PVC	500	88704350
NKP-SNU 1000	FeZn - PVC	1000	88704353
NKP-SNU 1500	FeZn - PVC	1500	88704354
NKP-SNU 2000	FeZn - PVC	2000	88704355
NKP-SNU 3000	FeZn - PVC	3000	88704356





NKP-SNP

Heel for the SNU ceiling bracket

The **NKP-SNP** ceiling bracket heel is used to mount the **NKP-SNU** bracket to the ceiling. The use of fasteners for ceiling mounting depends on the type of ceiling material (concrete, brick, etc.). Cutouts on the bracket enable a precise installation of the **SNU** bracket even if the surface of the ceiling is not entirely straight. To attach the bracket to the ceiling, two sets of **NKP-SNP** are required. One set also includes the fasteners (2x bolt + 2x nut). The recommended spacing between brackets is defined based on the load diagram.

item	material	Part No.
NKP-SNP	FeZn	88704157
	Rf	88704257
	FeZn-H	88704657
	Rf*H4	88704757
	FeZn - PVC	88704357



NKP-VTN

Hanging trapeze bracket

The **NKP-VTN** hanging trapeze bracket is designed for mounting cable trays and cable ladders to the trapezoidal sheet ceiling. The bracket is mounted to the ceiling using an **M8X110** screw and **M8** nut. The 50-300 mm wide cable tray is fixed using an **M8** threaded rod and **NKP-VN** bracket. The recommended spacing between the brackets is determined on the basis of the load diagram.

item	material	Part No.
NKP-VTN	FeZn	88707113
	Rf	88708213
	FeZn-H	88718813
	Rf*H4	88709413
	FeZn - PVC	88703503



NKP-TN

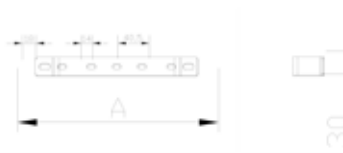
Floor bracket

The **NKP-TN** floor bracket is designed for mounting cable trays and ladders to the floor or wall as a distancing element. The use of fasteners for mounting depends on the type of ceiling material (concrete, brick, etc.). The recommended spacing between brackets is defined based on the load diagram.

item	material	A (mm)	Part No.
NKP-TN 50	FeZn	50	88704130
NKP-TN 100	FeZn	100	88704131
NKP-TN 200	FeZn	200	88704132
NKP-TN 300	FeZn	300	88704133
NKP-TN 400	FeZn	400	88704134
NKP-TN 500	FeZn	500	88704135
NKP-TN 600	FeZn	600	88704136



item	material	A (mm)	Part No.
NKP-TN 50	Rf	50	88704230
NKP-TN 100	Rf	100	88704231
NKP-TN 200	Rf	200	88704232
NKP-TN 300	Rf	300	88704233
NKP-TN 400	Rf	400	88704234
NKP-TN 500	Rf	500	88704235
NKP-TN 600	Rf	600	88704236



item	material	A (mm)	Part No.
NKP-TN 50	FeZn-H	50	88704630
NKP-TN 100	FeZn-H	100	88704631
NKP-TN 200	FeZn-H	200	88704632
NKP-TN 300	FeZn-H	300	88704633
NKP-TN 400	FeZn-H	400	88704634
NKP-TN 500	FeZn-H	500	88704635
NKP-TN 600	FeZn-H	600	88704636



item	material	A (mm)	Part No.
NKP-TN 50	Rf*H4	50	88704730
NKP-TN 100	Rf*H4	100	88704731
NKP-TN 200	Rf*H4	200	88704732
NKP-TN 300	Rf*H4	300	88704733
NKP-TN 400	Rf*H4	400	88704734
NKP-TN 500	Rf*H4	500	88704735
NKP-TN 600	Rf*H4	600	88704780



item	material	A (mm)	Part No.
NKP-TN 50	FeZn - PVC	50	
NKP-TN 100	FeZn - PVC	100	
NKP-TN 200	FeZn - PVC	200	
NKP-TN 300	FeZn - PVC	300	
NKP-TN 400	FeZn - PVC	400	
NKP-TN 500	FeZn - PVC	500	
NKP-TN 600	FeZn - PVC	600	

NKP-NK

Corner bracket

The **NKP-NK** corner bracket is designed for mounting cable trays and ladders to the floor or wall as a distancing element. Two brackets are required for mounting. The use of fasteners for ceiling mounting depends on the type of ceiling material (concrete, brick, etc.). The recommended spacing between brackets is defined based on the load diagram.

item	material	Part No.
NKP-NK	FeZn	88704139
	Rf	88704239
	FeZn-H	88704639
	Rf*H4	88704739
	FeZn - PVC	88704339



NKP-UL 24/35/2000

Profile

The **NKP-UL** load-bearing profile is designed for mounting cable trays and cable ladders to the ceiling. The use of fasteners for ceiling mounting depends on the type of ceiling material (concrete, brick, etc.). The **NKP-SNT** brackets are attached to the **NKP-UL** profile with the help of the **PKP-VE 02** or **PKP-VE 02A** connecting element, which enables the attachment of the **NKP-SNT** bracket at various heights. The advantage is emphasized when there are several parallel rows of cable trays – the exact setting of height, less drilling into the wall. The **NKP-UL** profile may also be used for other purposes, e.g. for mounting shelves to steel profiles, mounting lights etc.

item	material	A (mm)	Part No.
NKP-UL 24/35/2000	FeZn	2000	88704173
	Rf	2000	88704273
	FeZn-H	2000	88704673
	Rf*H4	2000	88704773
	FeZn - PVC	2000	88704373

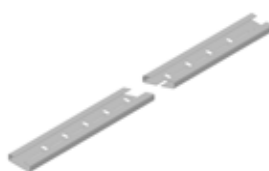


NKP-PL 15/55/2000

Perforated profile

The **NKP-PL** perforated profile is used in combination with other elements for mounting cable trays and cable ladders to the walls, ceilings or steel profiles. In combination with **PKL-OB** (cable clamp), cables can get attached to various surfaces. Together with threaded rods it can be used as a hanging bracket. The **NKP-PL** perforated profile can also be used for various other purposes.

item	material	A (mm)	Part No.
NKP-PL 15/55/2000	FeZn	2000	88704158
	Rf	2000	88704258
	FeZn-H	2000	88704658
	Rf*H4	2000	88704758
	FeZn - PVC	2000	88704358





NKP-C 41/21 profile; NKP-C 41/41 profile

The **NKP-C 41/21** and **NKP-C 41/41** profiles with the length of **3,0 m** are used in combination with other elements for mounting cable trays and cable ladders to the wall, ceiling and steel profiles. Together with threaded rods they can be used as a hanging bracket. Both profiles can be used for various other purposes as well. They are suitable for heavy-duty loads.

item	material	A (mm)	Part No.
NKP-C 41/21	FeZn	3000	88707115
NKP-C 41/41	FeZn	3000	88707116

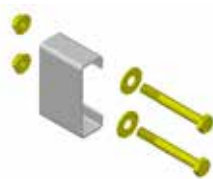


NKP-VE 01

Connecting element/spacer

The **NKP-VE 01** connecting element/spacer is designed to increase the bearing capacity of the **NKP-VNV** and **NKP-VNU** bracket and **NKP-SNT** wall bracket.

item	material	A (mm)
NKP-VE 01	FeZn	88701224
	Rf	88702324
	FeZn-H	88706724
	Rf*H4	88704738
	FeZn - PVC	



NKP-VE 02

Connecting element for joining SNT to NKP-UL

The **NKP-VE 02** connecting element is designed for mounting the wall bracket, e.g. **NKP-SNT**, to the **NKP-UL** load-bearing profile.

item	material	A (mm)
NKP-VE 02	FeZn	88701223
	Rf	88702323
	FeZn-H	88706723
	Rf*H4	88704737



NKP-VE 02A

Connecting element

The **NKP-VE 02A** connecting element is designed for mounting the wall bracket, e.g. **NKP-SNT**, to the **NKP-UL** load-bearing profile, for mounting to the **NKP-UL/P** and **NKP-DUL/P** brackets.

item	material	A (mm)
NKP-VE 02A	FeZn	88707114
	Rf	88708214
	FeZn-H	88718814
	Rf*H4	88709414



NKP-VE 10

Fastening element for joining to »l« profiles

The **NKP-VE 10** fastening element is designed for mounting cable trays and cable ladders to the "l" profile which is carried out with the help of the **NKP-UL** load-bearing profile or **NKP-PL** perforated profile.

item	material	A (mm)
NKP-VE 10	FeZn	88701225
	Rf	88702325
	FeZn-H	88706725
	Rf*H4	88704736



NKP-VE 11C

Connecting element

The **NKP-VE 11C** connecting element is designed for mounting the wall bracket, e.g. **NKP-SNT**, to the **NKP-C 41/21** load-bearing profile and **NKP-C 41/41** profile.

item	material	A (mm)
NKP-VE 11C	FeZn	88707117
	Rf	88708217
	FeZn-H	88718817
	Rf*H4	88709417





10 - PPKP Mounting accessories for cable trays and ladders

The PPKP mounting accessories are intended to connect cable trays and cable ladders, attach cable ladders and trays to the brackets and the brackets to the wall or ceiling. With the use of fasteners, the installation of cable trays and ladders is quick and simple.

PPKP Fasteners for cable trays, cable ladders and connecting elements

PPKP - M6X12, PPKP-M6X16, PPKP-M6X20 and PPKP-M8X16 bolt

The **PPKP-M6X12**, **PPKP-M6X16**, **PPKP-M6X20** and **PPKP-M8X16** bolt, together with suitable flange nut are intended for the connection of cable trays and cable ladders, attachment of cable trays and cable ladders to the brackets and the connection of all connecting elements.

item	material	Part No.
connecting bolt PPKP - M6x12	FeZn	88705100
	Rf	88706100
	Rf*H4	88706400

item	material	Part No.
connecting bolt PPKP - M6x16	FeZn	88705135
	Rf	88706135
	Rf*H4	88706435

item	material	Part No.
connecting bolt PPKP - M6x20	FeZn	88705133
	Rf	88706133
	Rf*H4	88706433

item	material	Part No.
connecting bolt PPKP - M8x16	FeZn	88705137
	Rf	88706137
	Rf*H4	88706437



PPKP-M8X16, PPKP-M8X25 and PPKP-M10X25 bolt

The **PPKP-M8X16**, **PPKP-M8X25** and **PPKP-M10X25** bolt, together with suitable nut and (wide) washer are designed for mounting **NKP** brackets, such as the **NKP-SNT** wall bracket to the **NKP-VNU** hanging bracket.

item	material	Part No.
bolt PPKP - M8x16	FeZn	88705107
	Rf	88706107
	Rf*H4	88706407

item	material	Part No.
bolt PPKP - M8x25	FeZn	88705128
	Rf	88706128
	Rf*H4	88706428

item	material	Part No.
bolt PPKP - M10x25	FeZn	88705108
	Rf	88706108
	Rf*H4	88706408





PPKP-M6, PPKP-M8 and PPKP-M10 flange nut

The **PPKP-M6**, **PPKP-M8** and **PPKP-M10** flange nuts, together with suitable connecting bolt are intended for the connection of cable trays and cable ladders, attachment of cable trays and cable ladders to the brackets and the connection of all connecting elements.

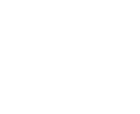
item	material	Part No.
flange nut PPKP - M6	FeZn	88705101
	Rf	88706101
	Rf*H4	88706401



item	material	Part No.
flange nut PPKP - M8	FeZn	88705112
	Rf	88706112
	Rf*H4	88706412



item	material	Part No.
flange nut PPKP - M10	FeZn	88705109
	Rf	88706109
	Rf*H4	88706409



PPKP-M8 and PPKP-M10 nut

The **PPKP-M8** and **PPKP-M10** nuts, together with suitable bolt and (wide) washer are designed for mounting NKP brackets, such as the NKP-SNT wall bracket to the NKP-VNU hanging bracket.

item	material	Part No.
nut PPKP - M8	FeZn	88705127
	Rf	88706127
	Rf*H4	88706427



item	material	Part No.
nut PPKP - M10	FeZn	88705134
	Rf	88706134
	Rf*H4	88706434



PPKP-M8X70 standing bolt

The **PPKP-M8x70** standing bolt, together with suitable wall anchor are designed for mounting **NKP** brackets to the walls or ceilings of a building for lighter loads. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
PPKP-M8X70 bolt	FeZn	88705118
	Rf	88706118
	Rf*H4	88706418



PPKP-M10X70 standing bolt

The **PPKP-M10x70** standing bolt, **PPKP-12/60** wall anchor and **PPKP-M10** wide washer are designed for mounting **NKP** brackets to the walls or ceilings of a building for lighter loads. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
PPKP-M10X70 bolt	FeZn	88705102
	Rf	88706102
	Rf*H4	88706402



PPKP-12/60 wall anchor

The **PPKP-12/60** wall anchor, **PPKP-M10x70** standing bolt and **PPKP-M10** wide washer are designed for mounting **NKP** brackets to the walls or ceilings of a building for lighter loads. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
PPKP-12/60 wall anchor	PVC	88705200





PPKP-M8 and PPKP-M10 wide washer

The **PPKP-M8** and **PPKP-M10** wide washer, together with suitable **PPKP-M10x70** standing bolt and **PPKP-12/60** wall anchor washer are designed for mounting **NKP** brackets to the walls or ceilings of a building for lighter loads. Wide washer, together with suitable standing bolt and nut are designed for mounting **NKP** brackets, such as the **NKP-SNT** wall bracket to the **NKP-VNU** hanging bracket; or for fixing together - e.g. **NKP-C** profile. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
wide washer PPKP – M8	FeZn	88705113
	Rf	88706113
	Rf*H4	88706413



item	material	Part No.
wide washer PPKP – M10	FeZn	88705103
	Rf	88706103
	Rf*H4	88706403

item	material	Part No.
washer PPKP – M10	FeZn	88705129
	Rf	88706129
	Rf*H4	88706429



PPKP-M8x60, PPKP-M10x75 anchor bolt

The **PPKP-M8x60**, **PPKP-M10x75** anchor bolt is designed for mounting **NKP** brackets to the walls or ceiling with a concrete basis of the building for heavier loads. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
anchor bolt PPKP – M8x60	FeZn	88705106
	Rf	88706106

item	material	Part No.
anchor bolt PPKP – M10x75	FeZn	88705110
	Rf	88706110
	Rf*H4	88706410



PPKP-M8 and PPKP-M10 high nut

The **PPKP-M8** and **PPKP-M10** high nuts are designed for mounting **PPKP-M8** or **PPKP-M10** threaded rods to the **PPKP-M8x60** or **PPKP-M10x75** anchor bolts in the case of a hanging installation of the cable trays. They can also be used to extend threaded rods. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
high nut PPKP – M8	FeZn	88705104
	Rf	88706104

item	material	Part No.
high nut PPKP – M10	FeZn	88705117
	Rf	88706117



PPKP-M6x..., PPKP-M8x..., PPKP-M10x... threaded rod

The **PPKP-M6**, **PPKP-M8** and **PPKP-M10** threaded rods with different lengths are together with the appropriate **PPKP-M8** and **PPKP-M10** high nut designed for mounting to anchor bolt PPKP-M8x60 or PPKP-M10x75 in case of hanging mounting of cable trays. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
threaded rod PPKP – M6x2000	FeZn	88705124
	Rf	88706124

item	material	Part No.
threaded rod PPKP – M8x1000	FeZn	88705105
	Rf	88706105
	Rf*H4	88706405





item	material	Part No.
threaded rod PPKP - M8x2000	FeZn	88705123
	Rf	88706123

item	material	Part No.
threaded rod PPKP - M8x3000	FeZn	88705125
	Rf	88706125

item	material	Part No.
threaded rod PPKP - M10x1000	FeZn	88705114
	Rf	88706114
	Rf*H4	88706414

item	material	Part No.
threaded rod PPKP - M10x2000	FeZn	88705122
	Rf	88706122

item	material	Part No.
threaded rod PPKP - M10x3000	FeZn	88705126
	Rf	88706126

PPKP – M8x60 bolt/hook

The **PPKP-M8x60** bolt/hook is together with the **NKP-VE02** connecting element, an appropriate chain and the **NKP-VN** hanging bracket suitable for the hanging installation of cable trays. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
bolt/hook PPKP - M8x60	FeZn	88705131
	Rf	88706131

item	material	Part No.
bolt/hook with nut PPKP - M8x60	FeZn	88705130
	Rf	88706130



PPKP – M8, PPKP – M10 anchor with internal thread

The **PPKP-M8** and **PPKP-M10** anchor with internal thread is designed for mounting **NKP** brackets to the wall or ceiling with a concrete basis of the building for lighter loads. The appropriate fasteners depend on the base and load of cable trays and cable ladders.

item	material	Part No.
anchor with internal thread PPKP - M8	FeZn	88705119
	Rf	

item	material	Part No.
anchor with internal thread PPKP - M10	FeZn	88705115
	Rf	



RT1 – edge tape

The **RT1** edge tape is designed for the protection of sharp edges of cable trays. It is used to prevent cable damage.

item	material	Part No.
RT1 – edge tape	PVC / metal	88705201





PRODUCT CODES / INDEX OF PAGES

Part No.	item	material	Page
88700107	KP 30/50	FeZn	16
88700207	KP 30/50	Rf	16
88700607	KP 30/50	FeZn-H	16
88700110	KP 30/50	FeZn	16
88725011	KP 30/50	FeZn	16
88726010	KP 40/50	FeZn	17
88720031	KP 40/100	FeZn	17
88720032	KP 40/200	FeZn	17
88720033	KP 40/300	FeZn	17
88720034	KP 40/400	FeZn	17
88720035	KP 40/500	FeZn	17
88720036	KP 40/600	FeZn	17
88722030	KP 40/50	Rf	17
88722031	KP 40/100	Rf	17
88722032	KP 40/200	Rf	17
88722033	KP 40/300	Rf	17
88722034	KP 40/400	Rf	17
88722035	KP 40/500	Rf	17
88722036	KP 40/600	Rf	17
88726030	KP 40/50	FeZn-H	17
88726031	KP 40/100	FeZn-H	17
88726032	KP 40/200	FeZn-H	17
88726033	KP 40/300	FeZn-H	17
88726034	KP 40/400	FeZn-H	17
88726035	KP 40/500	FeZn-H	17
88726036	KP 40/600	FeZn-H	17
88700100	KP 60/50	FeZn	17
88700101	KP 60/100	FeZn	17
88700518	KP 60/150	FeZn	17
88700102	KP 60/200	FeZn	17
88700103	KP 60/300	FeZn	17
88700104	KP 60/400	FeZn	17
88700105	KP 60/500	FeZn	17
88700108	KP 60/600	FeZn	17
88700200	KP 60/50	Rf	17
88700201	KP 60/100	Rf	17
88700212	KP 60/150	Rf	17
88700202	KP 60/200	Rf	17
88700203	KP 60/300	Rf	17
88700204	KP 60/400	Rf	17
88700205	KP 60/500	Rf	17
88700211	KP 60/600	Rf	17
88700600	KP 60/50	FeZn-H	18
88700601	KP 60/100	FeZn-H	18
88700612	KP 60/150	FeZn-H	18
88700602	KP 60/200	FeZn-H	18
88700603	KP 60/300	FeZn-H	18
88700604	KP 60/400	FeZn-H	18
88700605	KP 60/500	FeZn-H	18
88700606	KP 60/600	FeZn-H	18
88700400	KP 60/50	Rf*H4	18
88700401	KP 60/100	Rf*H4	18
88700402	KP 60/200	Rf*H4	18
88700403	KP 60/300	Rf*H4	18
88700404	KP 60/400	Rf*H4	18
88700405	KP 60/500	Rf*H4	18
88700406	KP 60/600	Rf*H4	18
88700300	KP 60/50	FeZn - PVC	18
88700301	KP 60/100	FeZn - PVC	18
88700302	KP 60/200	FeZn - PVC	18
88700303	KP 60/300	FeZn - PVC	18
88700304	KP 60/400	FeZn - PVC	18

Part No.	item	material	Page
88700305	KP 60/500	FeZn - PVC	18
88700308	KP 60/600	FeZn - PVC	18
99700100	KP 60/50	FeZn	18
99700101	KP 60/100	FeZn	18
99700102	KP 60/200	FeZn	18
88700103	KP 60/300	FeZn	18
99700104	KP 60/400	FeZn	18
99700105	KP 60/500	FeZn	18
99700106	KP 60/600	FeZn	18
88700600	KP 60/50	FeZn - H	18
88700601	KP 60/100	FeZn - H	18
88700602	KP 60/200	FeZn - H	18
88700603	KP 60/300	FeZn - H	18
99700604	KP 60/400	FeZn - H	18
99700605	KP 60/500	FeZn - H	18
99700606	KP 60/600	FeZn - H	18
88701014	KP 60/50	FeZn	19
88700141	KP 60/100	FeZn	19
88700142	KP 60/200	FeZn	19
88700143	KP 60/300	FeZn	19
88700144	KP 60/400	FeZn	19
88700145	KP 60/500	FeZn	19
88700146	KP 60/600	FeZn	19
88700130	KP 60/50	FeZn	19
88700131	KP 60/100	FeZn	19
88700139	KP 60/150	FeZn	19
88700132	KP 60/200	FeZn	19
88700133	KP 60/300	FeZn	19
88700134	KP 60/400	FeZn	19
88700135	KP 60/500	FeZn	19
88700136	KP 60/600	FeZn	19
88722090	KP 60/50	Rf	19
88722091	KP 60/100	Rf	19
88722099	KP 60/150	Rf	19
88722092	KP 60/200	Rf	19
88722093	KP 60/300	Rf	19
88722094	KP 60/400	Rf	19
88722095	KP 60/500	Rf	19
88722096	KP 60/600	Rf	19
88700630	KP 60/50	FeZn-H	19
88700631	KP 60/100	FeZn-H	19
88700639	KP 60/150	FeZn-H	19
88700632	KP 60/200	FeZn-H	19
88700633	KP 60/300	FeZn-H	19
88700634	KP 60/400	FeZn-H	19
88700635	KP 60/500	FeZn-H	19
88700636	KP 60/600	FeZn-H	19
88700520	KP 60/50	FeZn	20
88700521	KP 60/100	FeZn	20
88700522	KP 60/200	FeZn	20
88700523	KP 60/300	FeZn	20
88700524	KP 60/400	FeZn	20
88700525	KP 60/500	FeZn	20
88700526	KP 60/600	FeZn	20
88700531	KP 60/400	FeZn	20
88700532	KP 60/500	FeZn	20
88700533	KP 60/600	FeZn	20
88722070	KP 60/50	Rf	20
88722071	KP 60/100	Rf	20
88722072	KP 60/200	Rf	20
88722073	KP 60/300	Rf	20
88722074	KP 60/400	Rf	20
88722075	KP 60/500	Rf	20
88722076	KP 60/600	Rf	20
88726070	KP 60/50	FeZn-H	20

Part No.	item	material	Page
88726071	KP 60/100	FeZn-H	20
88726072	KP 60/200	FeZn-H	20
88726073	KP 60/300	FeZn-H	20
88726074	KP 60/400	FeZn-H	20
88726075	KP 60/500	FeZn-H	20
88726076	KP 60/600	FeZn-H	20
88700534	KP 60/100	FeZn	20
88700535	KP 60/200	FeZn	20
88700536	KP 60/300	FeZn	20
88700537	KP 60/400	FeZn	20
88700538	KP 60/500	FeZn	20
88700539	KP 60/600	FeZn	20
88722081	KP 60/100	Rf	20
88722082	KP 60/200	Rf	20
88722083	KP 60/300	Rf	20
88722084	KP 60/400	Rf	20
88722085	KP 60/500	Rf	20
88722086	KP 60/600	Rf	20
88726081	KP 60/100	FeZn-H	20
88726082	KP 60/200	FeZn-H	20
88726083	KP 60/300	FeZn-H	20
88726084	KP 60/400	FeZn-H	20
88726085	KP 60/500	FeZn-H	20
88726086	KP 60/600	FeZn-H	20
88720061	KP 100/100	FeZn	21
88700504	KP 100/200	FeZn	21
88700209	KP 100/100	Rf	21
88722062	KP 100/200	Rf	21
88722063	KP 100/300	Rf	21
88720064	KP 100/400	Rf	21
88700594	KP 100/500	FeZn	21
88720066	KP 100/600	FeZn	21
88700209	KP 100/100	Rf	21
88722061	KP 100/200	FeZn-H	21
88726062	KP 100/200	FeZn-H	21
88726063	KP 100/300	FeZn-H	21
88726064	KP 100/400	FeZn-H	21
88726065	KP 100/500	FeZn-H	21
88726066	KP 100/600	FeZn-H	21
88720051	KP 100/100	FeZn	21
88720052	KP 100/200	FeZn	21
88720053	KP 100/300	FeZn	21
88720054	KP 100/400	FeZn	21
88720055	KP 100/500	FeZn	21
88720056	KP 100/600	FeZn	21
88722051	KP 100/100	Rf	21
88722052	KP 100/200	Rf	21
88722053	KP 100/300	Rf	21
88722054	KP 100/400	Rf	21
88722055	KP 100/500	Rf	21
88722056	KP 100/600	Rf	21
88726051	KP 100/100	FeZn-H	21
88726052	KP 100/200	FeZn-H	21
88726053	KP 100/300	FeZn-H	21
88726054	KP 100/400	FeZn-H	21
88722055	KP 100/500	FeZn-H	21
88722056	KP 100/600	FeZn-H	21
88726051	KP 100/100	FeZn	21
88726052	KP 100/200	FeZn	21
88726053	KP 100/300	FeZn	21
88726054	KP 100/400	FeZn	21
88726055	KP 100/500	FeZn	21
88726056	KP 100/600	FeZn	21
88720101	KP 100/100	FeZn	22
88720102	KP 100/200	FeZn	22



Part No.	item	material	Page
88720103	KP 100/300	FeZn	22
88720104	KP 100/400	FeZn	22
88720105	KP 100/500	FeZn	22
88720106	KP 100/600	FeZn	22
88722101	KP 100/100	Rf	22
88722102	KP 100/200	Rf	22
88722103	KP 100/300	Rf	22
88722104	KP 100/400	Rf	22
88722105	KP 100/500	Rf	22
88722106	KP 100/600	Rf	22
88726101	KP 100/100	FeZn-H	22
88726102	KP 100/200	FeZn-H	22
88726103	KP 100/300	FeZn-H	22
88726104	KP 100/400	FeZn-H	22
88726105	KP 100/500	FeZn-H	22
88726106	KP 100/600	FeZn-H	22
88720040	KP 40/50	FeZn	22
88720041	KP 40/100	FeZn	22
88720042	KP 40/200	FeZn	22
88720043	KP 40/300	FeZn	22
88720044	KP 40/400	FeZn	22
88720045	KP 40/500	FeZn	22
88720046	KP 40/600	FeZn	22
88722040	KP 40/50	Rf	22
88722041	KP 40/100	Rf	22
88722042	KP 40/200	Rf	22
88722043	KP 40/300	Rf	22
88722044	KP 40/400	Rf	22
88722045	KP 40/500	Rf	22
88722046	KP 40/600	Rf	22
8872046	KP 40/600	Rf	22
88726040	KP 40/50	FeZn-H	22
88726041	KP 40/100	FeZn-H	22
88726042	KP 40/200	FeZn-H	22
88726043	KP 40/300	FeZn-H	22
88726044	KP 40/400	FeZn-H	22
88726045	KP 40/500	FeZn-H	22
88726046	KP 40/600	FeZn-H	22
88720000	KP 60/50	FeZn	23
88720001	KP 60/100	FeZn	23
88720009	KP 60/150	FeZn	23
88720002	KP 60/200	FeZn	23
88720003	KP 60/300	FeZn	23
88720004	KP 60/400	FeZn	23
88720005	KP 60/500	FeZn	23
88720006	KP 60/600	FeZn	23
88722000	KP 60/50	Rf	23
88722001	KP 60/100	Rf	23
88722002	KP 60/200	Rf	23
88722003	KP 60/300	Rf	23
88722004	KP 60/400	Rf	23
88722005	KP 60/500	Rf	23
88722006	KP 60/600	Rf	23
88722007	KP 60/50	Rf	23
88722008	KP 60/100	Rf	23
88722009	KP 60/200	Rf	23
88722010	KP 60/300	Rf	23
88722011	KP 60/400	Rf	23
88722012	KP 60/500	Rf	23
88722013	KP 60/600	Rf	23
88700570	KP 60/50	FeZn-H	23
88700571	KP 60/100	FeZn-H	23
88700572	KP 60/200	FeZn-H	23
88700573	KP 60/300	FeZn-H	23
88700574	KP 60/400	FeZn-H	23
88700575	KP 60/500	FeZn-H	23
88700576	KP 60/600	FeZn-H	23
88720071	KP 100/100	FeZn	23
88720072	KP 100/200	FeZn	23
88720073	KP 100/300	FeZn	23
88720074	KP 100/400	FeZn	23
88720075	KP 100/500	FeZn	23
88720076	KP 100/600	FeZn	23
88700106	KP-PR 60	FeZn	24
88700206	KP-PR 60	Rf	24
88700609	KP-PR 60	FeZn - H	24
88700409	KP-PR 60	Rf*H4	24
88700306	KP-PR 60	FeZn - PVC	24
88700109	KP-PR 60	FeZn	24
88700195	KP-PR 100	FeZn	24
88700295	KP-PR 100	Rf	24
88700695	KP-PR 100	FeZn - H	24
88700150	KP-P 50	FeZn	24
88700151	KP-P 100	FeZn	24
88700519	KP-P 150	FeZn	24
88700152	KP-P 200	FeZn	24
88700153	KP-P 300	FeZn	24
88700154	KP-P 400	FeZn	24
88700155	KP-P 500	FeZn	24
88700156	KP-P 600	FeZn	24
88700250	KP-P 50	Rf	24
88700251	KP-P 100	Rf	24

Part No.	item	material	Page
88700259	KP-P 150	Rf	24
88700252	KP-P 200	Rf	24
88700253	KP-P 300	Rf	24
88700254	KP-P 400	Rf	24
88700255	KP-P 500	Rf	24
88700256	KP-P 600	Rf	24
88700650	KP-P 50	FeZn-H	24
88700651	KP-P 100	FeZn-H	24
88700659	KP-P 150	FeZn-H	24
88700652	KP-P 200	FeZn-H	24
88700653	KP-P 300	FeZn-H	24
88700654	KP-P 400	FeZn-H	24
88700655	KP-P 500	FeZn-H	24
88700656	KP-P 600	FeZn-H	24
88700450	KP-P 50	Rf*H4	24
88700451	KP-P 100	Rf*H4	24
88700452	KP-P 200	Rf*H4	24
88700453	KP-P 300	Rf*H4	24
88700454	KP-P 400	Rf*H4	24
88700455	KP-P 500	Rf*H4	24
88700456	KP-P 600	Rf*H4	24
88700350	KP-P 50	FeZn - PVC	25
88700351	KP-P 100	FeZn - PVC	25
88700352	KP-P 200	FeZn - PVC	25
88700353	KP-P 300	FeZn - PVC	25
88700354	KP-P 400	FeZn - PVC	25
88700355	KP-P 500	FeZn - PVC	25
88700356	KP-P 600	FeZn - PVC	25
88720150	KP-P 50	FeZn	25
88720151	KP-P 100	FeZn	25
88720159	KP-P 150	FeZn	25
88720152	KP-P 200	FeZn	25
88720153	KP-P 300	FeZn	25
88720154	KP-P 400	FeZn	25
88720155	KP-P 500	FeZn	25
88720156	KP-P 600	FeZn	25
88722150	KP-P 50	Rf	25
88722151	KP-P 100	Rf	25
88722159	KP-P 150	Rf	25
88722152	KP-P 200	Rf	25
88722153	KP-P 300	Rf	25
88722154	KP-P 400	Rf	25
88722155	KP-P 500	Rf	25
88722156	KP-P 600	Rf	25
88722157	KP-P 50	FeZn-H	25
88722158	KP-P 100	FeZn-H	25
88722159	KP-P 150	FeZn-H	25
88722150	KP-P 200	FeZn-H	25
88722153	KP-P 300	FeZn-H	25
88722154	KP-P 400	FeZn-H	25
88722155	KP-P 500	FeZn-H	25
88722156	KP-P 600	FeZn-H	25
88722157	KP-P 50	Rf	25
88722158	KP-P 100	Rf	25
88722159	KP-P 150	Rf	25
88722160	KP-P 200	Rf	25
88722161	KP-P 300	Rf	25
88722162	KP-P 400	Rf	25
88722163	KP-P 500	Rf	25
88722164	KP-P 600	Rf	25
88700680	KP-P 50	FeZn-H	26
88700681	KP-P 100	FeZn-H	26
88700689	KP-P 150	FeZn-H	26
88700682	KP-P 200	FeZn-H	26
88700683	KP-P 300	FeZn-H	26
88700684	KP-P 400	FeZn-H	26
88700685	KP-P 500	FeZn-H	26
88700686	KP-P 600	FeZn-H	26
88700160	KP-P 50	Rf	26
88700161	KP-P 100	Rf	26
88700162	KP-P 200	Rf	26
88700163	KP-P 300	Rf	26
88700164	KP-P 400	Rf	26
88700165	KP-P 500	Rf	26
88700166	KP-P 600	Rf	26
88700167	KP-P 50	FeZn	27

Part No.	item	material	Page
88700168	KP-P 100	FeZn	27
88700169	KP-P 200	FeZn	27
88700170	KP-P 300	FeZn	27
88700171	KP-P 400	FeZn	27
88700172	KP-P 500	FeZn	27
88700173	KP-P 600	FeZn	27
88700174	KP-P 60/50	FeZn	27
88700175	KP-PB 60/100	FeZn	27
88700176	KP-PB 60/150	FeZn	27
88700177	KP-PB 60/200	FeZn	27
88700178	KP-PB 60/300	FeZn	27
88700179	KP-PB 60/400	FeZn	27
88700180	KP-PB 60/500	FeZn	27
88700181	KP-PB 60/600	FeZn	27
88302100	KPA 60/50	Al	28
88302101	KPA 60/100	Al	28
88302102	KPA 60/200	Al	28
88302103	KPA 60/300	Al	28
88302104	KPA 60/400	Al	28
88302105	KPA 60/500	Al	28
88302106	KPA 60/600	Al	28
88301150	KPA-P 50	Al	28
88301151	KPA-P 100	Al	28
88301152	KPA-P 200	Al	28
88301153	KPA-P 300	Al	28
88301154	KPA-P 400	Al	28
88301155	KPA-P 500	Al	28
88301156	KPA-P 600	Al	28
88701100	PKP-ZK 60/50	FeZn	29
88701101	PKP-ZK 60/100	FeZn	29
88701102	PKP-ZK 60/200	FeZn	29
88701103	PKP-ZK 60/300	FeZn	29
88701104	PKP-ZK 60/400	FeZn	29
88701105	PKP-ZK 60/500	FeZn	29
88701220	PKP-ZK 60/600	FeZn	29
88702200	PKP-ZK 60/50	Rf	29
88702201	PKP-ZK 60/100	Rf	29
88702202	PKP-ZK 60/200	Rf	29
88702203	PKP-ZK 60/300	Rf	29
88702204	PKP-ZK 60/400	Rf	29
88702205	PKP-ZK 60/500	Rf	29
88702316	PKP-ZK 60/600	Rf	29
88706620	PKP-ZK 60/50	FeZn-H	29
88706621	PKP-ZK 60/100	FeZn-H	29
88706622	PKP-ZK 60/200	FeZn-H	29
88706623	PKP-ZK 60/300	FeZn-H	29
88706624	PKP-ZK 60/400	FeZn-H	29
88706625	PKP-ZK 60/500	FeZn-H	29
88706626	PKP-ZK 60/600	FeZn-H	29
88717700	PKP-ZK 60/50	Rf*H4	29
88717701	PKP-ZK 60/100	Rf*H4	29
88717702	PKP-ZK 60/200	Rf*H4	29
88717703	PKP-ZK 60/300	Rf*H4	29
88717704	PKP-ZK 60/400	Rf*H4	29
88717705	PKP-ZK 60/500	Rf*H4	29
88717706	PKP-ZK 60/600	Rf*H4	29
88703300	PKP-ZK 60/50	FeZn - PVC	29
88703301	PKP-ZK 60/100	FeZn - PVC	29
88703302	PKP-ZK 60/200	FeZn - PVC	29
88703303	PKP-ZK 60/300	FeZn - PVC	29
88703304	PKP-ZK 60/400	FeZn - PVC	29
88703305	PKP-ZK 60/500	FeZn - PVC	29
88703306	PKP-ZK 60/600		

PRODUCT CODES / INDEX OF PAGES

Cable Trays and
Cable Ladders Hermi



Part No.	item	material	Page
88706913	PKP-ZK 100/300	FeZn-H	30
88706914	PKP-ZK 100/400	FeZn-H	30
88706915	PKP-ZK 100/500	FeZn-H	30
88706916	PKP-ZK 100/600	FeZn-H	30
88701217	PKP-ZKP 50	FeZn	30
88701106	PKP-ZKP 100	FeZn	30
88701107	PKP-ZKP 200	FeZn	30
88701108	PKP-ZKP 300	FeZn	30
88701109	PKP-ZKP 400	FeZn	30
88701110	PKP-ZKP 500	FeZn	30
88701216	PKP-ZKP 600	FeZn	30
88702317	PKP-ZKP 50	Rf	30
88702206	PKP-ZKP 100	Rf	30
88702207	PKP-ZKP 200	Rf	30
88702208	PKP-ZKP 300	Rf	30
88702209	PKP-ZKP 400	Rf	30
88702210	PKP-ZKP 500	Rf	30
88702318	PKP-ZKP 600	Rf	30
88706710	PKP-ZKP 50	FeZn-H	30
88706711	PKP-ZKP 100	FeZn-H	30
88706712	PKP-ZKP 200	FeZn-H	30
88706713	PKP-ZKP 300	FeZn-H	30
88706714	PKP-ZKP 400	FeZn-H	30
88706715	PKP-ZKP 500	FeZn-H	30
88706716	PKP-ZKP 600	FeZn-H	30
88717710	PKP-ZKP 50	Rf*H4	31
88717711	PKP-ZKP 100	Rf*H4	31
88717712	PKP-ZKP 200	Rf*H4	31
88717713	PKP-ZKP 300	Rf*H4	31
88717714	PKP-ZKP 400	Rf*H4	31
88717715	PKP-ZKP 500	Rf*H4	31
88717716	PKP-ZKP 600	Rf*H4	31
	PKP-ZKP 50	FeZn - PVC	31
88703306	PKP-ZKP 100	FeZn - PVC	31
88703307	PKP-ZKP 200	FeZn - PVC	31
88703308	PKP-ZKP 300	FeZn - PVC	31
88703309	PKP-ZKP 400	FeZn - PVC	31
88703310	PKP-ZKP 500	FeZn - PVC	31
	PKP-ZKP 600	FeZn - PVC	31
88701218	PKP-NK 60/50	FeZn	31
88701111	PKP-NK 60/100	FeZn	31
88701112	PKP-NK 60/200	FeZn	31
88701113	PKP-NK 60/300	FeZn	31
88701114	PKP-NK 60/400	FeZn	31
88701115	PKP-NK 60/500	FeZn	31
88701221	PKP-NK 60/600	FeZn	31
88702319	PKP-NK 60/50	Rf	31
88702211	PKP-NK 60/100	Rf	31
88702212	PKP-NK 60/200	Rf	31
88702213	PKP-NK 60/300	Rf	31
88702214	PKP-NK 60/400	Rf	31
88702215	PKP-NK 60/500	Rf	31
88702320	PKP-NK 60/600	Rf	31
88706690	PKP-NK 60/50	FeZn-H	31
88706691	PKP-NK 60/100	FeZn-H	31
88706692	PKP-NK 60/200	FeZn-H	31
88706693	PKP-NK 60/300	FeZn-H	31
88706694	PKP-NK 60/400	FeZn-H	31
88706695	PKP-NK 60/500	FeZn-H	31
88706696	PKP-NK 60/600	FeZn-H	31
88704423	PKP-NK 60/50	Rf*H4	31
88704424	PKP-NK 60/100	Rf*H4	31
88704425	PKP-NK 60/200	Rf*H4	31
88704426	PKP-NK 60/300	Rf*H4	31
88704427	PKP-NK 60/400	Rf*H4	31
88704428	PKP-NK 60/500	Rf*H4	31
88704429	PKP-NK 60/600	Rf*H4	31
	PKP-NK 60/50	FeZn - PVC	31
88703311	PKP-NK 60/100	FeZn - PVC	31
88703312	PKP-NK 60/200	FeZn - PVC	31
88703313	PKP-NK 60/300	FeZn - PVC	31
88703314	PKP-NK 60/400	FeZn - PVC	31
88703315	PKP-NK 60/500	FeZn - PVC	31
	PKP-NK 60/600	FeZn - PVC	31
88701321	PKP-NK 100/100	FeZn	32
88701322	PKP-NK 100/200	FeZn	32
88701323	PKP-NK 100/300	FeZn	32
88701324	PKP-NK 100/400	FeZn	32
88701325	PKP-NK 100/500	FeZn	32
88701326	PKP-NK 100/600	FeZn	32
88702421	PKP-NK 100/100	Rf	32
88702422	PKP-NK 100/200	Rf	32
88702423	PKP-NK 100/300	Rf	32
88702424	PKP-NK 100/400	Rf	32

Part No.	item	material	Page
88702425	PKP-NK 100/500	Rf	32
88702426	PKP-NK 100/600	Rf	32
88706901	PKP-NK 100/100	FeZn-H	32
88706902	PKP-NK 100/200	FeZn-H	32
88706903	PKP-NK 100/300	FeZn-H	32
88706904	PKP-NK 100/400	FeZn-H	32
88706905	PKP-NK 100/500	FeZn-H	32
88706906	PKP-NK 100/600	FeZn-H	32
88701219	PKP-NKP 50	FeZn	32
88701116	PKP-NKP 100	FeZn	32
88701117	PKP-NKP 200	FeZn	32
88701118	PKP-NKP 300	FeZn	32
88701119	PKP-NPP 400	FeZn	32
88701120	PKP-NKP 500	FeZn	32
88701226	PKP-NKP 600	FeZn	32
88702321	PKP-NKP 50	Rf	32
88702216	PKP-NKP 100	Rf	32
88702217	PKP-NKP 200	Rf	32
88702218	PKP-NKP 300	Rf	32
88702219	PKP-NPP 400	Rf	32
88702220	PKP-NKP 500	Rf	32
88702322	PKP-NKP 600	Rf	32
88706730	PKP-NKP 50	FeZn-H	32
88706731	PKP-NKP 100	FeZn-H	32
88706732	PKP-NKP 200	FeZn-H	32
88706733	PKP-NKP 300	FeZn-H	32
88706734	PKP-NPP 400	FeZn-H	32
88706735	PKP-NKP 500	FeZn-H	32
88706736	PKP-NKP 600	FeZn-H	32
88704422	PKP-NKP 50	Rf*H4	33
88704416	PKP-NKP 100	Rf*H4	33
88704417	PKP-NKP 200	Rf*H4	33
88704418	PKP-NKP 300	Rf*H4	33
88704419	PKP-NPP 400	Rf*H4	33
88704420	PKP-NKP 500	Rf*H4	33
88704421	PKP-NKP 600	Rf*H4	33
	PKP-NKP 50	FeZn - PVC	33
88703316	PKP-NKP 100	FeZn - PVC	33
88703317	PKP-NKP 200	FeZn - PVC	33
88703318	PKP-NKP 300	FeZn - PVC	33
88703319	PKP-NPP 400	FeZn - PVC	33
88703320	PKP-NKP 500	FeZn - PVC	33
	PKP-NKP 600	FeZn - PVC	33
88701184	PKP-KO 60/50/90°	FeZn	33
88701131	PKP-KO 60/100/90°	FeZn	33
88701132	PKP-KO 60/200/90°	FeZn	33
88701133	PKP-KO 60/300/90°	FeZn	33
88701134	PKP-KO 60/400/90°	FeZn	33
88701135	PKP-KO 60/500/90°	FeZn	33
88701186	PKP-KO 60/600/90°	FeZn	33
88702284	PKP-KO 60/50/90°	Rf	33
88702231	PKP-KO 60/100/90°	Rf	33
88702232	PKP-KO 60/200/90°	Rf	33
88702233	PKP-KO 60/300/90°	Rf	33
88702234	PKP-KO 60/400/90°	Rf	33
88702235	PKP-KO 60/500/90°	Rf	33
88702236	PKP-KO 60/600/90°	Rf	33
88702237	PKP-KO 60/50/45°	FeZn	35
88702238	PKP-KO 60/100/45°	FeZn	35
88702239	PKP-KO 60/200/45°	FeZn	35
88702240	PKP-KO 60/300/45°	FeZn	35
88702241	PKP-KO 60/400/45°	FeZn	35
88702242	PKP-KO 60/500/45°	FeZn	35
88702243	PKP-KO 60/600/45°	FeZn	35
88702244	PKP-KO 60/50/45°	Rf	35
88702245	PKP-KO 60/100/45°	Rf	35
88702246	PKP-KO 60/200/45°	Rf	35
88702247	PKP-KO 60/300/45°	Rf	35
88702248	PKP-KO 60/400/45°	Rf	35
88702249	PKP-KO 60/500/45°	Rf	35
88702250	PKP-KO 60/600/45°	Rf	35
88702251	PKP-KO 60/50/45°	FeZn	35
88702252	PKP-KO 60/100/45°	FeZn	35
88702253	PKP-KO 60/200/45°	FeZn	35
88702254	PKP-KO 60/300/45°	FeZn	35
88702255	PKP-KO 60/400/45°	FeZn	35
88702256	PKP-KO 60/500/45°	FeZn	35
88702257	PKP-KO 60/600/45°	FeZn	35
88702258	PKP-KO 60/50/45°	Rf	35
88702259	PKP-KO 60/100/45°	Rf	35
88702260	PKP-KO 60/200/45°	Rf	35
88702261	PKP-KO 60/300/45°	Rf	35
88702262	PKP-KO 60/400/45°	Rf	35
88702263	PKP-KO 60/500/45°	Rf	35
88702264	PKP-KO 60/600/45°	Rf	35
88702265	PKP-KO 60/50/45°	FeZn	35
88702266	PKP-KO 60/100/45°	FeZn	35
88702267	PKP-KO 60/200/45°	FeZn	35
88702268	PKP-KO 60/300/45°	FeZn	35
88702269	PKP-KO 60/400/45°	FeZn	35
88702270	PKP-KO 60/500/45°	FeZn	35
88702271	PKP-KO 60/600/45°	FeZn	35
88702272	PKP-KO 100/200/90°	FeZn	34
88702273	PKP-KO 100/300/90°	FeZn	34
88702274	PKP-KO 100/400/90°	FeZn	34
88702275	PKP-KO 100/500/90°	FeZn	34
88702276	PKP-KO 100/600/90°	FeZn	34

Part No.	item	material	Page
88702371	PKP-KO 100/100/90°	Rf	34
88702372	PKP-KO 100/200/90°	Rf	34
88702373	PKP-KO 100/300/90°	Rf	34
88702374	PKP-KO 100/400/90°	Rf	34
88702375	PKP-KO 100/500/90°	Rf	34
88702376	PKP-KO 100/600/90°	Rf	34
88702377	PKP-KO 100/100/90°	FeZn-H	34
88702378	PKP-KO 100/200/90°	FeZn-H	34
88702379	PKP-KO 100/300/90°	FeZn-H	34
88702380	PKP-KO 100/400/90°	FeZn-H	34
88702381	PKP-KO 100/500/90°	FeZn-H	34
88702382	PKP-KO 100/600/90°	FeZn-H	34
88702383	PKP-KO 100/100/90°	FeZn	34
88702384	PKP-KO 100/200/90°	FeZn	34
88702385	PKP-KO 100/300/90°	FeZn	34
88702386	PKP-KO 100/400/90°	FeZn	34
88702387	PKP-KO 100/500/90°	FeZn	34
88702388	PKP-KO 100/600/90°	FeZn	34
88702389	PKP-KO 100/100/90°	FeZn	34
88702390	PKP-KO 100/200/90°	FeZn	34
88702391	PKP-KO 100/300/90°	FeZn	34
88702392	PKP-KO 100/400/90°	FeZn	34
88702393	PKP-KO 100/500/90°	FeZn	34
88702394	PKP-KO 100/600/90°	FeZn	34
88702395	PKP-KO 100/100/90°	FeZn	34
88702396	PKP-KO 100/200/90°	FeZn	34
88702397	PKP-KO 100/300/90°	FeZn	34
88702398	PKP-KO 100/400/90°	FeZn	34
88702399	PKP-KO 100/500/90°	FeZn	34
88702400	PKP-KO 100/600/90°</td		



Part No.	item	material	Page
88701283	PKP-KO 100/300/45°	FeZn	36
88701284	PKP-KO 100/400/45°	FeZn	36
88701285	PKP-KO 100/500/45°	FeZn	36
88701286	PKP-KO 100/600/45°	FeZn	36
88702381	PKP-KO 100/100/45°	Rf	36
88702382	PKP-KO 100/200/45°	Rf	36
88702383	PKP-KO 100/300/45°	Rf	36
88702384	PKP-KO 100/400/45°	Rf	36
88702385	PKP-KO 100/500/45°	Rf	36
88702386	PKP-KO 100/600/45°	Rf	36
88706881	PKP-KO 100/100/45°	FeZn-H	36
88706882	PKP-KO 100/200/45°	FeZn-H	36
88706883	PKP-KO 100/300/45°	FeZn-H	36
88706884	PKP-KO 100/400/45°	FeZn-H	36
88706885	PKP-KO 100/500/45°	FeZn-H	36
88706886	PKP-KO 100/600/45°	FeZn-H	36
88701236	PKP-KOP 50/45°	FeZn	36
88701166	PKP-KOP 100/45°	FeZn	36
88701167	PKP-KOP 200/45°	FeZn	36
88701168	PKP-KOP 300/45°	FeZn	36
88701169	PKP-KOP 400/45°	FeZn	36
88701170	PKP-KOP 500/45°	FeZn	36
88701237	PKP-KOP 600/45°	FeZn	36
88702336	PKP-KOP 50/45°	Rf	36
88702266	PKP-KOP 100/45°	Rf	36
88702267	PKP-KOP 200/45°	Rf	36
88702268	PKP-KOP 300/45°	Rf	36
88702269	PKP-KOP 400/45°	Rf	36
88702270	PKP-KOP 500/45°	Rf	36
88702337	PKP-KOP 600/45°	Rf	36
88706750	PKP-KOP 50/45°	FeZn-H	36
88706751	PKP-KOP 100/45°	FeZn-H	36
88706752	PKP-KOP 200/45°	FeZn-H	36
88706753	PKP-KOP 300/45°	FeZn-H	36
88706754	PKP-KOP 400/45°	FeZn-H	36
88706755	PKP-KOP 500/45°	FeZn-H	36
88706756	PKP-KOP 600/45°	FeZn-H	36
	PKP-KOP 50/45°	Rf*H4	37
	PKP-KOP 100/45°	Rf*H4	37
	PKP-KOP 200/45°	Rf*H4	37
	PKP-KOP 300/45°	Rf*H4	37
	PKP-KOP 400/45°	Rf*H4	37
	PKP-KOP 500/45°	Rf*H4	37
	PKP-KOP 600/45°	Rf*H4	37
	PKP-KOP 50/45°	FeZn - PVC	37
88703366	PKP-KOP 100/45°	FeZn - PVC	37
88703367	PKP-KOP 200/45°	FeZn - PVC	37
88703368	PKP-KOP 300/45°	FeZn - PVC	37
88703369	PKP-KOP 400/45°	FeZn - PVC	37
88703370	PKP-KOP 500/45°	FeZn - PVC	37
	PKP-KOP 600/45°	FeZn - PVC	37
88701310	PKP-KO 60/50/0-90°	FeZn	37
88701311	PKP-KO 60/100/0-90°	FeZn	37
88701317	PKP-KO 60/150/0-90°	FeZn	37
88701312	PKP-KO 60/200/0-90°	FeZn	37
88701313	PKP-KO 60/300/0-90°	FeZn	37
88701314	PKP-KO 60/400/0-90°	FeZn	37
88701315	PKP-KO 60/500/0-90°	FeZn	37
88701316	PKP-KO 60/600/0-90°	FeZn	37
88702410	PKP-KO 60/50/0-90°	Rf	37
88702411	PKP-KO 60/100/0-90°	Rf	37
88702417	PKP-KO 60/150/0-90°	Rf	37
88702412	PKP-KO 60/200/0-90°	Rf	37
88702413	PKP-KO 60/300/0-90°	Rf	37
88702414	PKP-KO 60/400/0-90°	Rf	37
88702415	PKP-KO 60/500/0-90°	Rf	37
88702416	PKP-KO 60/600/0-90°	Rf	37
88706810	PKP-KO 60/50/0-90°	FeZn-H	37
88706811	PKP-KO 60/100/0-90°	FeZn-H	37
88706817	PKP-KO 60/150/0-90°	FeZn-H	37
88706812	PKP-KO 60/200/0-90°	FeZn-H	37
88706813	PKP-KO 60/300/0-90°	FeZn-H	37
88706814	PKP-KO 60/400/0-90°	FeZn-H	37
88706815	PKP-KO 60/500/0-90°	FeZn-H	37
88706816	PKP-KO 60/600/0-90°	FeZn-H	37
88717720	PKP-KO 60/50/0-90°	Rf*H4	37
88717721	PKP-KO 60/100/0-90°	Rf*H4	37
88717727	PKP-KO 60/150/0-90°	Rf*H4	37
88717722	PKP-KO 60/200/0-90°	Rf*H4	37
88717723	PKP-KO 60/300/0-90°	Rf*H4	37
88717724	PKP-KO 60/400/0-90°	Rf*H4	37
88717725	PKP-KO 60/500/0-90°	Rf*H4	37
88717726	PKP-KO 60/600/0-90°	Rf*H4	37
88703510	PKP-KO 60/50/0-90°	FeZn - PVC	38

Part No.	item	material	Page
88703511	PKP-KO 60/100/0-90°	FeZn - PVC	38
88703517	PKP-KO 60/150/0-90°	FeZn - PVC	38
88703512	PKP-KO 60/200/0-90°	FeZn - PVC	38
88703513	PKP-KO 60/300/0-90°	FeZn - PVC	38
88703514	PKP-KO 60/400/0-90°	FeZn - PVC	38
88703515	PKP-KO 60/500/0-90°	FeZn - PVC	38
88701187	PKP-SO 60/50	FeZn	38
88701141	PKP-SO 60/100	FeZn	38
88701142	PKP-SO 60/200	FeZn	38
88701143	PKP-SO 60/300	FeZn	38
88701144	PKP-SO 60/400	FeZn	38
88701145	PKP-SO 60/500	FeZn	38
88701185	PKP-SO 60/600	FeZn	38
88702287	PKP-SO 60/50	Rf	38
88702241	PKP-SO 60/100	Rf	38
88702242	PKP-SO 60/200	Rf	38
88702243	PKP-SO 60/300	Rf	38
88702244	PKP-SO 60/400	Rf	38
88702245	PKP-SO 60/500	Rf	38
88702285	PKP-SO 60/600	Rf	38
88706687	PKP-SO 60/50	FeZn-H	38
88706641	PKP-SO 60/100	FeZn-H	38
88706642	PKP-SO 60/200	FeZn-H	38
88706643	PKP-SO 60/300	FeZn-H	38
88706644	PKP-SO 60/400	FeZn-H	38
88706645	PKP-SO 60/500	FeZn-H	38
88706646	PKP-SO 60/600	FeZn-H	38
	PKP-SO 60/50	Rf*H4	38
88704441	PKP-SO 60/100	Rf*H4	38
88704442	PKP-SO 60/200	Rf*H4	38
88704443	PKP-SO 60/300	Rf*H4	38
88704444	PKP-SO 60/400	Rf*H4	38
88704445	PKP-SO 60/500	Rf*H4	38
	PKP-SO 60/600	Rf*H4	38
88703341	PKP-SO 60/100	FeZn - PVC	38
88703342	PKP-SO 60/200	FeZn - PVC	38
88703343	PKP-SO 60/300	FeZn - PVC	38
88703344	PKP-SO 60/400	FeZn - PVC	38
88703345	PKP-SO 60/500	FeZn - PVC	38
88703346	PKP-SO 60/600	FeZn - PVC	38
88701291	PKP-SO 100/100	FeZn	39
88701292	PKP-SO 100/200	FeZn	39
88701293	PKP-SO 100/300	FeZn	39
88701294	PKP-SO 100/400	FeZn	39
88702392	PKP-SO 100/200	Rf	39
88702393	PKP-SO 100/300	Rf	39
88702394	PKP-SO 100/400	Rf	39
88702395	PKP-SO 100/500	Rf	39
88706891	PKP-SO 100/100	FeZn-H	39
88706892	PKP-SO 100/200	FeZn-H	39
88706893	PKP-SO 100/300	FeZn-H	39
88706894	PKP-SO 100/400	FeZn-H	39
88706895	PKP-SO 100/500	FeZn-H	39
88706896	PKP-SO 100/600	FeZn-H	39
88701299	PKP-SOP 50	FeZn	39
88701146	PKP-SOP 100	FeZn	39
88701147	PKP-SOP 200	FeZn	39
88701148	PKP-SOP 300	FeZn	39
88701149	PKP-SOP 400	FeZn	39
88701150	PKP-SOP 500	FeZn	39
88701230	PKP-SOP 600	FeZn	39
88702328	PKP-SOP 50	Rf	39
88702246	PKP-SOP 100	Rf	39
88702247	PKP-SOP 200	Rf	39
88702248	PKP-SOP 300	Rf	39
88702249	PKP-SOP 400	Rf	39
88702250	PKP-SOP 500	Rf	39
88702329	PKP-SOP 600	Rf	39
88706760	PKP-SOP 50	FeZn-H	39
88706761	PKP-SOP 100	FeZn-H	39
88706762	PKP-SOP 200	FeZn-H	39
88706763	PKP-SOP 300	FeZn-H	39
88706764	PKP-SOP 400	FeZn-H	39
88706765	PKP-SOP 500	FeZn-H	39
88706766	PKP-SOP 600	FeZn-H	39
	PKP-SOP 50	Rf*H4	40
88704446	PKP-SOP 100	Rf*H4	40
88704447	PKP-SOP 200	Rf*H4	40

Part No.	item	material	Page
88704448	PKP-SOP 300	Rf*H4	40
88704449	PKP-SOP 400	Rf*H4	40
88704450	PKP-SOP 500	Rf*H4	40
	PKP-SOP 600	Rf*H4	40
	PKP-SOP 50	FeZn - PVC	40
88703346	PKP-SOP 100	FeZn - PVC	40
88703347	PKP-SOP 200	FeZn - PVC	40
88703348	PKP-SOP 300	FeZn - PVC	40
88703349	PKP-SOP 400	FeZn - PVC	40
88703350	PKP-SOP 500	FeZn - PVC	40
	PKP-SOP 600	FeZn - PVC	40
88701231	PKP-KR 60/50	FeZn	40
88701151	PKP-KR 60/100	FeZn	40
88701152	PKP-KR 60/200	FeZn	40
88701153	PKP-KR 60/300	FeZn	40
88701154	PKP-KR 60/400	FeZn	40
88701155	PKP-KR 60/500	FeZn	40
88701222	PKP-KR 60/600	FeZn	40
88702330	PKP-KR 60/50	Rf	40
88702251	PKP-KR 60/100	Rf	40
88702252	PKP-KR 60/200	Rf	40
88702253	PKP-KR 60/300	Rf	40
88702254	PKP-KR 60/400	Rf	40
88702255	PKP-KR 60/500	Rf	40
88702256	PKP-KR 60/600	Rf	40
	PKP-KR 60/50	Rf*H4	40
88704451	PKP-KR 60/100	Rf*H4	40
88704452	PKP-KR 60/200	Rf*H4	40
88704453	PKP-KR 60/300	Rf*H4	40
88704454	PKP-KR 60/400	Rf*H4	40
88704455	PKP-KR 60/500	Rf*H4	40
	PKP-KR 60/600	Rf*H4	40
88703351	PKP-KR 60/100	FeZn - PVC	40
88703352	PKP-KR 60/200	FeZn - PVC	40
88703353	PKP-KR 60/300	FeZn - PVC	40
88703354	PKP-KR 60/400	FeZn - PVC	40
88703355	PKP-KR 60/500	FeZn - PVC	40
	PKP-KR 60/600	FeZn - PVC	40
88701341	PKP-KR 100/100	FeZn	41
88701342	PKP-KR 100/200	FeZn	41
88701343	PKP-KR 100/300	FeZn	41
88701344	PKP-KR 100/400	FeZn	41
88701345	PKP-KR 100/500	FeZn	41
88701346	PKP-KR 100/600	FeZn	41
88702441	PKP-KR 100/100	Rf	41
88702442	PKP-KR 100/200	Rf	41
88702443	PKP-KR 100/300	Rf	41
88702444	PKP-KR 100/400	Rf	41
8870			

PRODUCT CODES / INDEX OF PAGES

Cable Trays and
Cable Ladders Hermi



Part No.	item	material	Page
88706776	PKP-KRP 600	FeZn-H	42
	PKP-KRP 50	Rf*H4	42
	PKP-KRP 100	Rf*H4	42
	PKP-KRP 200	Rf*H4	42
	PKP-KRP 300	Rf*H4	42
	PKP-KRP 400	Rf*H4	42
	PKP-KRP 500	Rf*H4	42
	PKP-KRP 600	Rf*H4	42
	PKP-KRP 50	FeZn - PVC	42
88703356	PKP-KRP 100	FeZn - PVC	42
88703357	PKP-KRP 200	FeZn - PVC	42
88703358	PKP-KRP 300	FeZn - PVC	42
88703359	PKP-KRP 400	FeZn - PVC	42
88703360	PKP-KRP 500	FeZn - PVC	42
	PKP-KRP 600	FeZn - PVC	42
88701188	PKP-OE 60/50	FeZn	42
88701173	PKP-OE 60/100	FeZn	42
88701174	PKP-OE 60/200	FeZn	42
88701175	PKP-OE 60/300	FeZn	42
88701176	PKP-OE 60/400	FeZn	42
88701182	PKP-OE 60/500	FeZn	42
88701189	PKP-OE 60/600	FeZn	42
88702288	PKP-OE 60/50	Rf	42
88702273	PKP-OE 60/100	Rf	42
88702274	PKP-OE 60/200	Rf	42
88702275	PKP-OE 60/300	Rf	42
88702276	PKP-OE 60/400	Rf	42
88702282	PKP-OE 60/500	Rf	42
88702289	PKP-OE 60/600	Rf	42
88706688	PKP-OE 60/50	FeZn-H	42
88706673	PKP-OE 60/100	FeZn-H	42
88706674	PKP-OE 60/200	FeZn-H	42
88706675	PKP-OE 60/300	FeZn-H	42
88706676	PKP-OE 60/400	FeZn-H	42
88706682	PKP-OE 60/500	FeZn-H	42
88706689	PKP-OE 60/600	FeZn-H	42
88704488	PKP-OE 60/50	Rf*H4	43
88704473	PKP-OE 60/100	Rf*H4	43
88704474	PKP-OE 60/200	Rf*H4	43
88704475	PKP-OE 60/300	Rf*H4	43
88704476	PKP-OE 60/400	Rf*H4	43
88704482	PKP-OE 60/500	Rf*H4	43
88704489	PKP-OE 60/600	Rf*H4	43
88703388	PKP-OE 60/50	FeZn - PVC	43
88703373	PKP-OE 60/100	FeZn - PVC	43
88703374	PKP-OE 60/200	FeZn - PVC	43
88703375	PKP-OE 60/300	FeZn - PVC	43
88703376	PKP-OE 60/400	FeZn - PVC	43
88703382	PKP-OE 60/500	FeZn - PVC	43
88703389	PKP-OE 60/600	FeZn - PVC	43
88701351	PKP-OE 100/100	FeZn	43
88701352	PKP-OE 100/200	FeZn	43
88701353	PKP-OE 100/300	FeZn	43
88701354	PKP-OE 100/400	FeZn	43
88701355	PKP-OE 100/500	FeZn	43
88701356	PKP-OE 100/600	FeZn	43
88702451	PKP-OE 100/100	Rf	43
88702452	PKP-OE 100/200	Rf	43
88702453	PKP-OE 100/300	Rf	43
88702454	PKP-OE 100/400	Rf	43
88702455	PKP-OE 100/500	Rf	43
88702456	PKP-OE 100/600	Rf	43
88706931	PKP-OE 100/100	FeZn-H	43
88706932	PKP-OE 100/200	FeZn-H	43
88706933	PKP-OE 100/300	FeZn-H	43
88706934	PKP-OE 100/400	FeZn-H	43
88706935	PKP-OE 100/500	FeZn-H	43
88706936	PKP-OE 100/600	FeZn-H	43
88701238	PKP-OEP 50	FeZn	43
88701177	PKP-OEP 100	FeZn	43
88701178	PKP-OEP 200	FeZn	43
88701179	PKP-OEP 300	FeZn	43
88701180	PKP-OEP 400	FeZn	43
88701183	PKP-OEP 500	FeZn	43
88701239	PKP-OEP 600	FeZn	43
88702338	PKP-OEP 50	Rf	44
88702277	PKP-OEP 100	Rf	44
88702278	PKP-OEP 200	Rf	44
88702279	PKP-OEP 300	Rf	44
88702280	PKP-OEP 400	Rf	44
88702283	PKP-OEP 500	Rf	44
88702339	PKP-OEP 600	Rf	44
88706783	PKP-OEP 50	FeZn-H	44
88706777	PKP-OEP 100	FeZn-H	44

Part No.	item	material	Page
88706778	PKP-OEP 200	FeZn-H	44
88706779	PKP-OEP 300	FeZn-H	44
88706780	PKP-OEP 400	FeZn-H	44
88706781	PKP-OEP 500	FeZn-H	44
88706782	PKP-OEP 600	FeZn-H	44
	PKP-OEP 50	Rf*H4	44
88704477	PKP-OEP 100	Rf*H4	44
88704478	PKP-OEP 200	Rf*H4	44
88704479	PKP-OEP 300	Rf*H4	44
88704480	PKP-OEP 400	Rf*H4	44
88704483	PKP-OEP 500	Rf*H4	44
	PKP-OEP 600	Rf*H4	44
88703377	PKP-OEP 50	FeZn - PVC	44
88703378	PKP-OEP 100	FeZn - PVC	44
88703379	PKP-OEP 200	FeZn - PVC	44
88703380	PKP-OEP 300	FeZn - PVC	44
88703383	PKP-OEP 500	FeZn - PVC	44
	PKP-OEP 600	FeZn - PVC	44
88701200	PKP-RED 100/50	FeZn	44
88701201	PKP-RED 200/100	FeZn	44
88701202	PKP-RED 300/200	FeZn	44
88701203	PKP-RED 400/300	FeZn	44
88701204	PKP-RED 500/400	FeZn	44
88701205	PKP-RED 600/500	FeZn	44
88702300	PKP-RED 100/50	Rf	44
88702301	PKP-RED 200/100	Rf	44
88702302	PKP-RED 300/200	Rf	44
88702303	PKP-RED 400/300	Rf	44
88702304	PKP-RED 500/400	Rf	44
88702305	PKP-RED 600/500	Rf	44
88706600	PKP-RED 100/50	FeZn-H	44
88706601	PKP-RED 200/100	FeZn-H	44
88706602	PKP-RED 300/200	FeZn-H	44
88706603	PKP-RED 400/300	FeZn-H	44
88706604	PKP-RED 500/400	FeZn-H	44
88706605	PKP-RED 600/500	FeZn-H	44
	PKP-RED 100/50	Rf*H4	45
	PKP-RED 200/100	Rf*H4	45
	PKP-RED 300/200	Rf*H4	45
	PKP-RED 400/300	Rf*H4	45
	PKP-RED 500/400	Rf*H4	45
	PKP-RED 600/500	Rf*H4	45
88701240	PKP-REDP 100/50	FeZn	45
88701241	PKP-REDP 200/100	FeZn	45
88701242	PKP-REDP 300/200	FeZn	45
88701243	PKP-REDP 400/300	FeZn	45
88701244	PKP-REDP 500/400	FeZn	45
88701245	PKP-REDP 600/500	FeZn	45
88702340	PKP-REDP 100/50	Rf	45
88702341	PKP-REDP 200/100	Rf	45
88702342	PKP-REDP 300/200	Rf	45
88702343	PKP-REDP 400/300	Rf	45
88702344	PKP-REDP 500/400	Rf	45
88702345	PKP-REDP 600/500	Rf	45
88706784	PKP-REDP 100/50	FeZn-H	45
88706785	PKP-REDP 200/100	FeZn-H	45
88706786	PKP-REDP 300/200	FeZn-H	45
88706787	PKP-REDP 400/300	FeZn-H	45
88706788	PKP-REDP 500/400	FeZn-H	45
88706789	PKP-REDP 600/500	FeZn-H	45
	PKP-REDP 100/50	Rf*H4	45
	PKP-REDP 200/100	Rf*H4	45
	PKP-REDP 300/200	Rf*H4	45
	PKP-REDP 400/300	Rf*H4	45
	PKP-REDP 500/400	Rf*H4	45
	PKP-REDP 600/500	Rf*H4	45
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100	FeZn	46
88701211	PKP-REL 300/200	FeZn	46
88701211	PKP-REL 400/300	FeZn	46
88701211	PKP-REL 500/400	FeZn	46
88701211	PKP-REL 600/500	FeZn	46
88701211	PKP-REL 100/50	Rf*H4	46
88701211	PKP-REL 200/100	Rf	46
88701211	PKP-REL 300/200	Rf	46
88701211	PKP-REL 400/300	Rf	46
88701211	PKP-REL 500/400	Rf	46
88701211	PKP-REL 600/500	Rf	46
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100	FeZn	46
88701211	PKP-REL 300/200	FeZn	46
88701211	PKP-REL 400/300	FeZn	46
88701211	PKP-REL 500/400	FeZn	46
88701211	PKP-REL 600/500	FeZn	46
88701211	PKP-REL 100/50	Rf	46
88701211	PKP-REL 200/100	Rf	46
88701211	PKP-REL 300/200	Rf	46
88701211	PKP-REL 400/300	Rf	46
88701211	PKP-REL 500/400	Rf	46
88701211	PKP-REL 600/500	Rf	46
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100	FeZn	46
88701211	PKP-REL 300/200	FeZn	46
88701211	PKP-REL 400/300	FeZn	46
88701211	PKP-REL 500/400	FeZn	46
88701211	PKP-REL 600/500	FeZn	46
88701211	PKP-REL 100/50	Rf	46
88701211	PKP-REL 200/100	Rf	46
88701211	PKP-REL 300/200	Rf	46
88701211	PKP-REL 400/300	Rf	46
88701211	PKP-REL 500/400	Rf	46
88701211	PKP-REL 600/500	Rf	46
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100	FeZn	46
88701211	PKP-REL 300/200	FeZn	46
88701211	PKP-REL 400/300	FeZn	46
88701211	PKP-REL 500/400	FeZn	46
88701211	PKP-REL 600/500	FeZn	46
88701211	PKP-REL 100/50	Rf	46
88701211	PKP-REL 200/100	Rf	46
88701211	PKP-REL 300/200	Rf	46
88701211	PKP-REL 400/300	Rf	46
88701211	PKP-REL 500/400	Rf	46
88701211	PKP-REL 600/500	Rf	46
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100	FeZn	46
88701211	PKP-REL 300/200	FeZn	46
88701211	PKP-REL 400/300	FeZn	46
88701211	PKP-REL 500/400	FeZn	46
88701211	PKP-REL 600/500	FeZn	46
88701211	PKP-REL 100/50	Rf	46
88701211	PKP-REL 200/100	Rf	46
88701211	PKP-REL 300/200	Rf	46
88701211	PKP-REL 400/300	Rf	46
88701211	PKP-REL 500/400	Rf	46
88701211	PKP-REL 600/500	Rf	46
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100	FeZn	46
88701211	PKP-REL 300/200	FeZn	46
88701211	PKP-REL 400/300	FeZn	46
88701211	PKP-REL 500/400	FeZn	46
88701211	PKP-REL 600/500	FeZn	46
88701211	PKP-REL 100/50	Rf	46
88701211	PKP-REL 200/100	Rf	46
88701211	PKP-REL 300/200	Rf	46
88701211	PKP-REL 400/300	Rf	46
88701211	PKP-REL 500/400	Rf	46
88701211	PKP-REL 600/500	Rf	46
88701211	PKP-REL 100/50	FeZn-H	46
88701211	PKP-REL 200/100		



Part No.	item	material	Page
88706672	PKP-FS 60	FeZn-H	49
88704472	PKP-FS 60	Rf*H4	49
88703372	PKP-FS 60	FeZn - PVC	49
88701384	PKP-FS 100	FeZn	49
88702484	PKP-FS 100	Rf	49
88706798	PKP-FS 100	FeZn-H	49
88701300	PKP-FS PL	FeZn	49
88702400	PKP-FS PL	Rf	49
88706800	PKP-FS PL	FeZn-H	49
88717718	PKP-FS PL	Rf*H4	49
88703500	PKP-FS PL	FeZn - PVC	49
88701301	PKP-FS UL	FeZn	49
88702401	PKP-FS UL	Rf	49
88706801	PKP-FS UL	FeZn-H	49
88717719	PKP-FS UL	Rf*H4	49
88703501	PKP-FS UL	FeZn - PVC	49
88701302	PKP-FS C 41/21	FeZn	50
88701303	PKP-FS C 41/21	FeZn	50
88701305	PKP-FSN C 41/21	FeZn	50
88701306	PKP-FSN C 41/41	FeZn	50
88201140	KPM 35/50	FeZn	51
88202140	KPM 35/50	Rf	51
88206140	KPM 35/50	FeZn-H	51
88203140	KPM 35/50	Rf*H4	51
88204140	KPM 35/50	FeZn - PVC	51
88201130	KPM 60/50	FeZn	51
88201131	KPM 60/100	FeZn	51
88201132	KPM 60/200	FeZn	51
88201133	KPM 60/300	FeZn	51
88201134	KPM 60/400	FeZn	51
88201135	KPM 60/500	FeZn	51
88201136	KPM 60/600	FeZn	51
88202130	KPM 60/50	Rf	52
88202131	KPM 60/100	Rf	52
88202132	KPM 60/200	Rf	52
88202133	KPM 60/300	Rf	52
88202134	KPM 60/400	Rf	52
88202135	KPM 60/500	Rf	52
88202136	KPM 60/600	Rf	52
88202137	KPM 60/800	Rf*H4	52
88202138	KPM 60/1000	Rf*H4	52
88202139	KPM 60/1200	Rf*H4	52
88202140	KPM 60/1400	Rf*H4	52
88202141	KPM 60/1600	Rf*H4	52
88202142	KPM 60/1800	Rf*H4	52
88202143	KPM 60/2000	Rf*H4	52
88202144	KPM 60/2200	Rf*H4	52
88202145	KPM 60/2400	Rf*H4	52
88202146	KPM 60/2600	Rf*H4	52
88202147	KPM 60/2800	Rf*H4	52
88202148	KPM 60/3000	Rf*H4	52
88202149	KPM 60/3200	Rf*H4	52
88202150	KPM 60/3400	Rf*H4	52
88202151	KPM 60/3600	Rf*H4	52
88202152	KPM 60/3800	Rf*H4	52
88202153	KPM 60/4000	Rf*H4	52
88202154	KPM 60/4200	Rf*H4	52
88202155	KPM 60/4400	Rf*H4	52
88202156	KPM 60/4600	Rf*H4	52
88202157	KPM 60/4800	Rf*H4	52
88202158	KPM 60/5000	Rf*H4	52
88202159	KPM 60/5200	Rf*H4	52
88202160	KPM 60/5400	Rf*H4	52
88202161	KPM 60/5600	Rf*H4	52
88202162	KPM 60/5800	Rf*H4	52
88202163	KPM 60/6000	Rf*H4	52
88202164	KPM 60/6200	Rf*H4	52
88202165	KPM 60/6400	Rf*H4	52
88202166	KPM 60/6600	Rf*H4	52
88202167	KPM 60/6800	Rf*H4	52
88202168	KPM 60/7000	Rf*H4	52
88202169	KPM 60/7200	Rf*H4	52
88202170	KPM 60/7400	Rf*H4	52
88202171	KPM 60/7600	Rf*H4	52
88202172	KPM 60/7800	Rf*H4	52
88202173	KPM 60/8000	Rf*H4	52
88202174	KPM 60/8200	Rf*H4	52
88202175	KPM 60/8400	Rf*H4	52
88202176	KPM 60/8600	Rf*H4	52
88202177	KPM 60/8800	Rf*H4	52
88202178	KPM 60/9000	Rf*H4	52
88202179	KPM 60/9200	Rf*H4	52
88202180	KPM 60/9400	Rf*H4	52
88202181	KPM 60/9600	Rf*H4	52
88202182	KPM 60/9800	Rf*H4	52
88202183	KPM 60/10000	Rf*H4	52
88202184	KPM 60/10200	Rf*H4	52
88202185	KPM 60/10400	Rf*H4	52
88202186	KPM 60/10600	Rf*H4	52
88202187	KPM 60/10800	Rf*H4	52
88202188	KPM 60/11000	Rf*H4	52
88202189	KPM 60/11200	Rf*H4	52
88202190	KPM 60/11400	Rf*H4	52
88202191	KPM 60/11600	Rf*H4	52
88202192	KPM 60/11800	Rf*H4	52
88202193	KPM 60/12000	Rf*H4	52
88202194	KPM 60/12200	Rf*H4	52
88202195	KPM 60/12400	Rf*H4	52
88202196	KPM 60/12600	Rf*H4	52
88202197	KPM 60/12800	Rf*H4	52
88202198	KPM 60/13000	Rf*H4	52
88202199	KPM 60/13200	Rf*H4	52
88202200	KPM 60/13400	Rf*H4	52
88202201	KPM 60/13600	Rf*H4	52
88202202	KPM 60/13800	Rf*H4	52
88202203	KPM 60/14000	Rf*H4	52
88202204	KPM 60/14200	Rf*H4	52
88202205	KPM 60/14400	Rf*H4	52
88202206	KPM 60/14600	Rf*H4	52
88202207	KPM 60/14800	Rf*H4	52
88202208	KPM 60/15000	Rf*H4	52
88202209	KPM 60/15200	Rf*H4	52
88202210	KPM 60/15400	Rf*H4	52
88202211	KPM 60/15600	Rf*H4	52
88202212	KPM 60/15800	Rf*H4	52
88202213	KPM 60/16000	Rf*H4	52
88202214	KPM 60/16200	Rf*H4	52
88202215	KPM 60/16400	Rf*H4	52
88202216	KPM 60/16600	Rf*H4	52
88202217	KPM 60/16800	Rf*H4	52
88202218	KPM 60/17000	Rf*H4	52
88202219	KPM 60/17200	Rf*H4	52
88202220	KPM 60/17400	Rf*H4	52
88202221	KPM 60/17600	Rf*H4	52
88202222	KPM 60/17800	Rf*H4	52
88202223	KPM 60/18000	Rf*H4	52
88202224	KPM 60/18200	Rf*H4	52
88202225	KPM 60/18400	Rf*H4	52
88202226	KPM 60/18600	Rf*H4	52
88202227	KPM 60/18800	Rf*H4	52
88202228	KPM 60/19000	Rf*H4	52
88202229	KPM 60/19200	Rf*H4	52
88202230	KPM 60/19400	Rf*H4	52
88202231	KPM 60/19600	Rf*H4	52
88202232	KPM 60/19800	Rf*H4	52
88202233	KPM 60/20000	Rf*H4	52
88202234	KPM 60/20200	Rf*H4	52
88202235	KPM 60/20400	Rf*H4	52
88202236	KPM 60/20600	Rf*H4	52
88202237	KPM 60/20800	Rf*H4	52
88202238	KPM 60/21000	Rf*H4	52
88202239	KPM 60/21200	Rf*H4	52
88202240	KPM 60/21400	Rf*H4	52
88202241	KPM 60/21600	Rf*H4	52
88202242	KPM 60/21800	Rf*H4	52
88202243	KPM 60/22000	Rf*H4	52
88202244	KPM 60/22200	Rf*H4	52
88202245	KPM 60/22400	Rf*H4	52
88202246	KPM 60/22600	Rf*H4	52
88202247	KPM 60/22800	Rf*H4	52
88202248	KPM 60/23000	Rf*H4	52
88202249	KPM 60/23200	Rf*H4	52
88202250	KPM 60/23400	Rf*H4	52
88202251	KPM 60/23600	Rf*H4	52
88202252	KPM 60/23800	Rf*H4	52
88202253	KPM 60/24000	Rf*H4	52
88202254	KPM 60/24200	Rf*H4	52
88202255	KPM 60/24400	Rf*H4	52
88202256	KPM 60/24600	Rf*H4	52
88202257	KPM 60/24800	Rf*H4	52
88202258	KPM 60/25000	Rf*H4	52
88202259	KPM 60/25200	Rf*H4	52
88202260	KPM 60/25400	Rf*H4	52
88202261	KPM 60/25600	Rf*H4	52
88202262	KPM 60/25800	Rf*H4	52
88202263	KPM 60/26000	Rf*H4	52
88202264	KPM 60/26200	Rf*H4	52
88202265	KPM 60/26400	Rf*H4	52
88202266	KPM 60/26600	Rf*H4	52
88202267	KPM 60/26800	Rf*H4	52
88202268	KPM 60/27000	Rf*H4	52
88202269	KPM 60/27200	Rf*H4	52
88202270	KPM 60/27400	Rf*H4	52
88202271	KPM 60/27600	Rf*H4	52
88202272	KPM 60/27800	Rf*H4	52
88202273	KPM 60/28000	Rf*H4	52
88202274	KPM 60/28200	Rf*H4	52
88202275	KPM 60/28400	Rf*H4	52
88202276	KPM 60/28600	Rf*H4	52
88202277	KPM 60/28800	Rf*H4	52
88202278	KPM 60/29000	Rf*H4	52
88202279	KPM 60/29200	Rf*H4	52
88202280	KPM 60/29400	Rf*H4	52
88202281	KPM 60/29600	Rf*H4	52
88202282	KPM 60/29800	Rf*H4	52
88202283	KPM 60/30000	Rf*H4	52
88202284	KPM 60/30200	Rf*H4	52
88202285	KPM 60/30400	Rf*H4	52
88202286	KPM 60/30600	Rf*H4	52
88202287	KPM 60/30800	Rf*H4	52
88202288	KPM 60/31000	Rf*H4	52
88202289	KPM 60/31200	Rf*H4	52
88202290	KPM 60/31400	Rf*H4	52
88202291	KPM 60/31600	Rf*H4	52
88202292	KPM 60/31800	Rf*H4	52
88202293	KPM 60/32000	Rf*H4	52
88202294	KPM 60/32200	Rf*H4	52
88202295	KPM 60/32400	Rf*H4	52
88202296	KPM 60/32600	Rf*H4	52
88202297	KPM 60/32800	Rf*H4	52
88202298	KPM 60/33000	Rf*H4	52
88202299	KPM 60/33200	Rf*H4	52
88202300	KPM 60/33400	Rf*H4	52
88202301	KPM 60/33600	Rf*H4	52
88202302	KPM 60/33800	Rf*H4	52
88202303	KPM 60/34000	Rf*H4	52
88202304	KPM 60/34200	Rf*H4	52
88202305	KPM 60/34400	Rf*H4	52
88202306	KPM 60/34600	Rf*H4	52
88202307	KPM 60/34800	Rf*H4	52
88202308	KPM 60/35000	Rf*H4	52
88202309	KPM 60/35200	Rf*H4	52
88202310	KPM 60/35400	Rf*H4	52
88202311	KPM 60/35600	Rf*H4	52
88202312	KPM 60/35800	Rf*H4	52
88202313	KPM 60/36000	Rf*H4	52
88202314	KPM 60/36200	Rf*H4	52
88202315	KPM 60/36400	Rf*H4	52
88202316	KPM 60/36600	Rf*H4	52
88202317	KPM 60/36800	Rf*H4	52
88202318	KPM 60/37000	Rf*H4	52
88202319	KPM 60/37200	Rf*H4	52
88202320	KPM 60/37400	Rf*H4	52
88202321	KPM 60/37600	Rf*H4	52
88202322	KPM 60/37800	Rf*H4	52
88202323	KPM 60/38000	Rf*H4	52
88202324	KPM 60/38200	Rf*H4	52
88202325	KPM 60/38400	Rf*H4	52
88202326	KPM 60/38600	Rf*H4</td	

PRODUCT CODES / INDEX OF PAGES

Cable Trays and
Cable Ladders Hermi



Part No.	item	material	Page
88710242	KL 100/200	Rf	58
88710243	KL 100/300	Rf	58
88710244	KL 100/400	Rf	58
88710245	KL 100/500	Rf	58
88710246	KL 100/600	Rf	58
88710641	KL 100/100	FeZn-H	58
88710642	KL 100/200	FeZn-H	58
88710643	KL 100/300	FeZn-H	58
88710644	KL 100/400	FeZn-H	58
88710645	KL 100/500	FeZn-H	58
88710646	KL 100/600	FeZn-H	58
88710160	KL-PR 60	FeZn	59
88710260	KL-PR 60	Rf	59
88710660	KL-PR 60	FeZn - H	59
88710460	KL-PR 60	Rf*H4	59
88710360	KL-PR 60	FeZn - PVC	59
	KL-PR 60	Fe/Zn	59
	KL-PR 60	Fe/Zn - H	59
88710161	KL-PR 100	FeZn	59
88710261	KL-PR 100	Rf	59
88710661	KL-PR 100	FeZn - H	59
88710461	KL-PR 100	Rf*H4	59
88710361	KL-PR 100	FeZn - PVC	59
	KL-PR 100	Fe/Zn	59
	KL-PR 100	Rf	59
	KL-PR 100	Fe/Zn - H	59
88301111	KLA 60/100	Al	60
88301112	KLA 60/200	Al	60
88301113	KLA 60/300	Al	60
88301114	KLA 60/400	Al	60
88301115	KLA 60/500	Al	60
88301116	KLA 60/600	Al	60
88301101	KLA 100/100	Al	60
88301102	KLA 100/200	Al	60
88301103	KLA 100/300	Al	60
88301104	KLA 100/400	Al	60
88301105	KLA 100/500	Al	60
88301106	KLA 100/600	Al	60
88303101	PKLA-FS 60	Al	60
88303100	PKLA-FS 100	Al	60
88303111	PKLA-GS 60	Al	60
88303110	PKLA-GS 100	Al	60
88727022	KL HD 60/200	FeZn	61
88727023	KL HD 60/300	FeZn	61
88727024	KL HD 60/400	FeZn	61
88727025	KL HD 60/500	FeZn	61
88727026	KL HD 60/600	FeZn	61
88728022	KL HD 60/200	Rf	61
88728023	KL HD 60/300	Rf	61
88728024	KL HD 60/400	Rf	61
88728025	KL HD 60/500	Rf	61
88728026	KL HD 60/600	Rf	61
88731022	KL HD 60/200	FeZn-H	61
88731023	KL HD 60/300	FeZn-H	61
88731024	KL HD 60/400	FeZn-H	61
88731025	KL HD 60/500	FeZn-H	61
88731026	KL HD 60/600	FeZn-H	61
88727012	KL HD 100/200	FeZn	61
88727013	KL HD 100/300	FeZn	61
88727014	KL HD 100/400	FeZn	61
88727015	KL HD 100/500	FeZn	61
88727016	KL HD 100/600	FeZn	61
88728012	KL HD 100/200	Rf	61
88728013	KL HD 100/300	Rf	61
88728014	KL HD 100/400	Rf	61
88728015	KL HD 100/500	Rf	61
88728016	KL HD 100/600	Rf	61
88731012	KL HD 100/200	FeZn-H	62
88731013	KL HD 100/300	FeZn-H	62
88731014	KL HD 100/400	FeZn-H	62
88731015	KL HD 100/500	FeZn-H	62
88731016	KL HD 100/600	FeZn-H	62
88720202	KP-P HD 200	FeZn	62
88720203	KP-P HD 300	FeZn	62
88720204	KP-P HD 400	FeZn	62
88720205	KP-P HD 500	FeZn	62
88720206	KP-P HD 600	FeZn	62
88722022	KP-P HD 200	Rf	62
88722023	KP-P HD 300	Rf	62
88722024	KP-P HD 400	Rf	62
88722025	KP-P HD 500	Rf	62
88722026	KP-P HD 600	Rf	62
88726202	KP-P HD 200	FeZn-H	62

Part No.	item	material	Page
88726203	KP-P HD 300	FeZn-H	62
88726204	KP-P HD 400	FeZn-H	62
88726205	KP-P HD 500	FeZn-H	62
88726206	KP-P HD 600	FeZn-H	62
88711101	PKL-ZNK 60/100	FeZn	63
88711102	PKL-ZNK 60/200	FeZn	63
88711103	PKL-ZNK 60/300	FeZn	63
88711104	PKL-ZNK 60/400	FeZn	63
88711105	PKL-ZNK 60/500	FeZn	63
88711106	PKL-ZNK 60/600	FeZn	63
88711107	PKL-ZNK 60/700	FeZn	63
88711108	PKL-ZNK 60/800	FeZn	63
88711201	PKL-ZNK 60/100	Rf	63
88711202	PKL-ZNK 60/200	Rf	63
88711203	PKL-ZNK 60/300	Rf	63
88711204	PKL-ZNK 60/400	Rf	63
88711205	PKL-ZNK 60/500	Rf	63
88711206	PKL-ZNK 60/600	Rf	63
88711207	PKL-ZNK 60/700	Rf	63
88711208	PKL-ZNK 60/800	Rf	63
88711601	PKL-ZNK 60/100	FeZn-H	63
88711602	PKL-ZNK 60/200	FeZn-H	63
88711603	PKL-ZNK 60/300	FeZn-H	63
88711604	PKL-ZNK 60/400	FeZn-H	63
88711605	PKL-ZNK 60/500	FeZn-H	63
88711606	PKL-ZNK 60/600	FeZn-H	63
88711607	PKL-ZNK 60/700	FeZn-H	63
88711608	PKL-ZNK 60/800	FeZn-H	63
88711609	PKL-ZNK 60/100	Rf*H4	63
88711609	PKL-ZNK 60/200	Rf*H4	63
88711609	PKL-ZNK 60/300	Rf*H4	63
88711609	PKL-ZNK 60/400	Rf*H4	63
88711609	PKL-ZNK 60/500	Rf*H4	63
88711609	PKL-ZNK 60/600	Rf*H4	63
88711609	PKL-ZNK 60/700	Rf*H4	63
88711609	PKL-ZNK 60/800	Rf*H4	63
88711301	PKL-ZNK 60/100	FeZn - PVC	63
88711302	PKL-ZNK 60/200	FeZn - PVC	63
88711303	PKL-ZNK 60/300	FeZn - PVC	63
88711304	PKL-ZNK 60/400	FeZn - PVC	63
88711305	PKL-ZNK 60/500	FeZn - PVC	63
88711306	PKL-ZNK 60/600	FeZn - PVC	63
88711307	PKL-ZNK 60/700	FeZn - PVC	63
88711308	PKL-ZNK 60/800	FeZn - PVC	63
88711821	PKL-ZNK 60/100	FeZn	64
88711822	PKL-ZNK 60/200	FeZn	64
88711823	PKL-ZNK 60/300	FeZn	64
88711824	PKL-ZNK 60/400	FeZn	64
88711825	PKL-ZNK 60/500	FeZn	64
88711826	PKL-ZNK 60/600	FeZn	64
88711827	PKL-ZNK 60/700	FeZn	64
88711828	PKL-ZNK 60/800	FeZn	64
88712321	PKL-ZNK 60/100	Rf	64
88712322	PKL-ZNK 60/200	Rf	64
88712323	PKL-ZNK 60/300	Rf	64
88712324	PKL-ZNK 60/400	Rf	64
88712325	PKL-ZNK 60/500	Rf	64
88712326	PKL-ZNK 60/600	Rf	64
88712327	PKL-ZNK 60/700	Rf	64
88712328	PKL-ZNK 60/800	Rf	64
88716721	PKL-ZNK 60/100	FeZn-H	64
88716722	PKL-ZNK 60/200	FeZn-H	64
88716723	PKL-ZNK 60/300	FeZn-H	64
88716724	PKL-ZNK 60/400	FeZn-H	64
88716725	PKL-ZNK 60/500	FeZn-H	64
88716726	PKL-ZNK 60/600	FeZn-H	64
88716727	PKL-ZNK 60/700	FeZn-H	64
88716728	PKL-ZNK 60/800	FeZn-H	64
88711701	PKL-ZNK100/100	FeZn	64
88711702	PKL-ZNK100/200	FeZn	64
88711703	PKL-ZNK100/300	FeZn	64
88711704	PKL-ZNK100/400	FeZn	64
88711705	PKL-ZNK100/500	FeZn	64
88711706	PKL-ZNK100/600	FeZn	64
88711707	PKL-ZNK100/700	FeZn	64
88711708	PKL-ZNK100/800	FeZn	64
88712201	PKL-ZNK100/100	Rf	64
88712202	PKL-ZNK100/200	Rf	64
88712203	PKL-ZNK100/300	Rf	64
88712204	PKL-ZNK100/400	Rf	64
88712205	PKL-ZNK100/500	Rf	64
88712206	PKL-ZNK100/600	Rf	64
88712207	PKL-ZNK100/700	Rf	64
88712208	PKL-ZNK100/800	Rf	64

Part No.	item	material	Page
88716881	PKL-ZNK100/100	FeZn-H	64
88716882	PKL-ZNK100/200	FeZn-H	64
88716883	PKL-ZNK100/300	FeZn-H	64
88716884	PKL-ZNK100/400	FeZn-H	64
88716885	PKL-ZNK100/500	FeZn-H	64
88716886	PKL-ZNK100/600	FeZn-H	64
88716887	PKL-ZNK100/700	FeZn-H	64
88716888	PKL-ZNK100/800	FeZn-H	64
88711111	PKL-KO 60/100/90°	FeZn	65
88711112	PKL-KO 60/200/90°	FeZn	65
88711113	PKL-KO 60/300/90°	FeZn	65
88711114	PKL-KO 60/400/90°	FeZn	65
88711115	PKL-KO 60/500/90°	FeZn	65
88711116	PKL-KO 60/600/90°	FeZn	65
88711117	PKL-KO 60/700/90°	FeZn	65
88711118	PKL-KO 60/800/90°	FeZn	65
88711211	PKL-KO 60/100/90°	Rf	65
88711212	PKL-KO 60/200/90°	Rf	65
88711213	PKL-KO 60/300/90°	Rf	65
88711214	PKL-KO 60/400/90°	Rf	65
88711215	PKL-KO 60/500/90°	Rf	65
88711216	PKL-KO 60/600/90°	Rf	65
88711217	PKL-KO 60/700/90°	Rf	65
88711218	PKL-KO 60/800/90°	Rf	65
88711311	PKL-KO 60/100/90°	FeZn - PVC	65
88711312	PKL-KO 60/200/90°	FeZn - PVC	65
88711313	PKL-KO 60/300/90°	FeZn - PVC	65
88711314	PKL-KO 60/400/90°	FeZn - PVC	65
88711315	PKL-KO 60/500/90°	FeZn - PVC	65
88711316	PKL-KO 60/600/90°	FeZn - PVC	65
88711317	PKL-KO 60/700/90°	FeZn - PVC	65
88711318	PKL-KO 60/800/90°	FeZn - PVC	65
88711711	PKL-KO 100/100/90°	FeZn	65
88711712	PKL-KO 100/200/90°	FeZn	65
88711713	PKL-KO 100/300/90°	FeZn	65
88711714	PKL-KO 100/400/90°	FeZn	65
88711715	PKL-KO 100/500/90°	FeZn	65
88711716	PKL-KO 100/600/90°	FeZn	65
88711717	PKL-KO 100/700/90°	FeZn	65
88711718	PKL-KO 100/800/90°	FeZn	65
88712211	PKL-KO 100/100/90°	Rf	66
88712212	PKL-KO 100/200/90°	Rf	66
88712213	PKL-KO 100/300/90°	Rf	66
88712214	PKL-KO 100/400/90°	Rf	66
88712215	PKL-KO 100/500/90°	Rf	66
88712216	PKL-KO 100/600/90°	Rf	66
88712217	PKL-KO 100/700/90°	Rf	66
88712218	PKL-KO 100/800/90°	Rf	66
88716781	PKL-KO 100/100/90°	FeZn-H	66



Part No.	item	material	Page
88712225	PKL-KO 100/500/90°	Rf	66
88712226	PKL-KO 100/600/90°	Rf	66
88712227	PKL-KO 100/700/90°	Rf	66
88712228	PKL-KO 100/800/90°	Rf	66
88716891	PKL-KO 100/100/90°	FeZn-H	66
88716892	PKL-KO 100/200/90°	FeZn-H	66
88716893	PKL-KO 100/300/90°	FeZn-H	66
88716894	PKL-KO 100/400/90°	FeZn-H	66
88716895	PKL-KO 100/500/90°	FeZn-H	66
88716896	PKL-KO 100/600/90°	FeZn-H	66
88716897	PKL-KO 100/700/90°	FeZn-H	66
88716898	PKL-KO 100/800/90°	FeZn-H	66
88711131	PKL-KO 60/100/45°	FeZn	66
88711132	PKL-KO 60/200/45°	FeZn	66
88711133	PKL-KO 60/300/45°	FeZn	66
88711134	PKL-KO 60/400/45°	FeZn	66
88711135	PKL-KO 60/500/45°	FeZn	66
88711136	PKL-KO 60/600/45°	FeZn	66
88711137	PKL-KO 60/700/45°	FeZn	66
88711138	PKL-KO 60/800/45°	FeZn	66
88711231	PKL-KO 60/100/45°	Rf	67
88711232	PKL-KO 60/200/45°	Rf	67
88711233	PKL-KO 60/300/45°	Rf	67
88711234	PKL-KO 60/400/45°	Rf	67
88711235	PKL-KO 60/500/45°	Rf	67
88711236	PKL-KO 60/600/45°	Rf	67
88711237	PKL-KO 60/700/45°	Rf	67
88711238	PKL-KO 60/800/45°	Rf	67
88711631	PKL-KO 60/100/45°	FeZn-H	67
88711632	PKL-KO 60/200/45°	FeZn-H	67
88711633	PKL-KO 60/300/45°	FeZn-H	67
88711634	PKL-KO 60/400/45°	FeZn-H	67
88711635	PKL-KO 60/500/45°	FeZn-H	67
88711636	PKL-KO 60/600/45°	FeZn-H	67
88711637	PKL-KO 60/700/45°	FeZn-H	67
88711638	PKL-KO 60/800/45°	FeZn-H	67
88711431	PKL-KO 60/100/45°	Rf*H4	67
88711432	PKL-KO 60/200/45°	Rf*H4	67
88711433	PKL-KO 60/300/45°	Rf*H4	67
88711434	PKL-KO 60/400/45°	Rf*H4	67
88711435	PKL-KO 60/500/45°	Rf*H4	67
88711436	PKL-KO 60/600/45°	Rf*H4	67
88711437	PKL-KO 60/700/45°	Rf*H4	67
88711438	PKL-KO 60/800/45°	Rf*H4	67
88711331	PKL-KO 60/100/45°	FeZn - PVC	67
88711332	PKL-KO 60/200/45°	FeZn - PVC	67
88711333	PKL-KO 60/300/45°	FeZn - PVC	67
88711334	PKL-KO 60/400/45°	FeZn - PVC	67
88711335	PKL-KO 60/500/45°	FeZn - PVC	67
88711336	PKL-KO 60/600/45°	FeZn - PVC	67
88711337	PKL-KO 60/700/45°	FeZn - PVC	67
88711338	PKL-KO 60/800/45°	FeZn - PVC	67
88711831	PKL-KO 60/100/45°	FeZn	67
88711832	PKL-KO 60/200/45°	FeZn	67
88711833	PKL-KO 60/300/45°	FeZn	67
88711834	PKL-KO 60/400/45°	FeZn	67
88711835	PKL-KO 60/500/45°	FeZn	67
88711836	PKL-KO 60/600/45°	FeZn	67
88711837	PKL-KO 60/700/45°	FeZn	67
88711838	PKL-KO 60/800/45°	FeZn	67
88712331	PKL-KO 60/100/45°	Rf	67
88712322	PKL-KO 60/200/45°	Rf	67
88712333	PKL-KO 60/300/45°	Rf	67
88712334	PKL-KO 60/400/45°	Rf	67
88712335	PKL-KO 60/500/45°	Rf	67
88712336	PKL-KO 60/600/45°	Rf	67
88712337	PKL-KO 60/700/45°	Rf	67
88712338	PKL-KO 60/800/45°	Rf	67
88716731	PKL-KO 60/100/45°	FeZn-H	68
88716732	PKL-KO 60/200/45°	FeZn-H	68
88716733	PKL-KO 60/300/45°	FeZn-H	68
88716734	PKL-KO 60/400/45°	FeZn-H	68
88716735	PKL-KO 60/500/45°	FeZn-H	68
88716736	PKL-KO 60/600/45°	FeZn-H	68
88716737	PKL-KO 60/700/45°	FeZn-H	68
88716738	PKL-KO 60/800/45°	FeZn-H	68
88711731	PKL-KO 100/100/45°	FeZn	68
88711732	PKL-KO 100/200/45°	FeZn	68
88711733	PKL-KO 100/300/45°	FeZn	68
88711734	PKL-KO 100/400/45°	FeZn	68
88711735	PKL-KO 100/500/45°	FeZn	68
88711736	PKL-KO 100/600/45°	FeZn	68
88711737	PKL-KO 100/700/45°	FeZn	68
88711738	PKL-KO 100/800/45°	FeZn	68

Part No.	item	material	Page
88712231	PKL-KO 100/100/45°	Rf	68
88712232	PKL-KO 100/200/45°	Rf	68
88712233	PKL-KO 100/300/45°	Rf	68
88712234	PKL-KO 100/400/45°	Rf	68
88712235	PKL-KO 100/500/45°	Rf	68
88712236	PKL-KO 100/600/45°	Rf	68
88712237	PKL-KO 100/700/45°	Rf	68
88712238	PKL-KO 100/800/45°	Rf	68
88716731	PKL-KO 100/100/45°	FeZn-H	68
88716732	PKL-KO 100/200/45°	FeZn-H	68
88716733	PKL-KO 100/300/45°	FeZn-H	68
88716734	PKL-KO 100/400/45°	FeZn-H	68
88716735	PKL-KO 100/500/45°	FeZn-H	68
88716736	PKL-KO 100/600/45°	FeZn-H	68
88716737	PKL-KO 100/700/45°	FeZn-H	68
88716738	PKL-KO 100/800/45°	FeZn-H	68
88711141	PKL-SO 60/100	FeZn	68
88711142	PKL-SO 60/200	FeZn	68
88711143	PKL-SO 60/300	FeZn	68
88711144	PKL-SO 60/400	FeZn	68
88711145	PKL-SO 60/500	FeZn	68
88711146	PKL-SO 60/600	FeZn	68
88711147	PKL-SO 60/700	FeZn	68
88711148	PKL-SO 60/800	FeZn	68
88711241	PKL-SO 60/100	Rf	68
88711242	PKL-SO 60/200	Rf	68
88711243	PKL-SO 60/300	Rf	68
88711244	PKL-SO 60/400	Rf	68
88711245	PKL-SO 60/500	Rf	68
88711246	PKL-SO 60/600	Rf	68
88711247	PKL-SO 60/700	Rf	68
88711248	PKL-SO 60/800	Rf	68
88711641	PKL-SO 60/100	FeZn-H	69
88711642	PKL-SO 60/200	FeZn-H	69
88711643	PKL-SO 60/300	FeZn-H	69
88711644	PKL-SO 60/400	FeZn-H	69
88711645	PKL-SO 60/500	FeZn-H	69
88711646	PKL-SO 60/600	FeZn-H	69
88711647	PKL-SO 60/700	FeZn-H	69
88711648	PKL-SO 60/800	FeZn-H	69
88711441	PKL-SO 60/100	Rf ^{H4}	69
88711442	PKL-SO 60/200	Rf ^{H4}	69
88711443	PKL-SO 60/300	Rf ^{H4}	69
88711444	PKL-SO 60/400	Rf ^{H4}	69
88711445	PKL-SO 60/500	Rf ^{H4}	69
88711446	PKL-SO 60/600	Rf ^{H4}	69
88711447	PKL-SO 60/700	Rf ^{H4}	69
88711448	PKL-SO 60/800	Rf ^{H4}	69
88711341	PKL-SO 60/100	FeZn - PVC	69
88711342	PKL-SO 60/200	FeZn - PVC	69
88711343	PKL-SO 60/300	FeZn - PVC	69
88711344	PKL-SO 60/400	FeZn - PVC	69
88711345	PKL-SO 60/500	FeZn - PVC	69
88711346	PKL-SO 60/600	FeZn - PVC	69
88711347	PKL-SO 60/700	FeZn - PVC	69
88711348	PKL-SO 60/800	FeZn - PVC	69
88711841	PKL-SO 60/100	FeZn	69
88711842	PKL-SO 60/200	FeZn	69
88711843	PKL-SO 60/300	FeZn	69
88711844	PKL-SO 60/400	FeZn	69
88711845	PKL-SO 60/500	FeZn	69
88711846	PKL-SO 60/600	FeZn	69
88711847	PKL-SO 60/700	FeZn	69
88711848	PKL-SO 60/800	FeZn	69
88712341	PKL-SO 60/100	Rf	69
88712342	PKL-SO 60/200	Rf	69
88712343	PKL-SO 60/300	Rf	69
88712344	PKL-SO 60/400	Rf	69
88712345	PKL-SO 60/500	Rf	69
88712346	PKL-SO 60/600	Rf	69
88712347	PKL-SO 60/700	Rf	69
88712348	PKL-SO 60/800	Rf	69
88716741	PKL-SO 60/100	FeZn-H	69
88716742	PKL-SO 60/200	FeZn-H	69
88716743	PKL-SO 60/300	FeZn-H	69
88716744	PKL-SO 60/400	FeZn-H	69
88716745	PKL-SO 60/500	FeZn-H	69
88716746	PKL-SO 60/600	FeZn-H	69
88716747	PKL-SO 60/700	FeZn-H	69
88716748	PKL-SO 60/800	FeZn-H	69
88711741	PKL-SO 100/100	FeZn	70
88711742	PKL-SO 100/200	FeZn	70
88711743	PKL-SO 100/300	FeZn	70
88711744	PKL-SO 100/400	FeZn	70

Part No.	item	material	Page
88711745	PKL-SO 100/500	FeZn	70
88711746	PKL-SO 100/600	FeZn	70
88711747	PKL-SO 100/700	FeZn	70
88711748	PKL-SO 100/800	FeZn	70
88712241	PKL-SO 100/100	Rf	70
88712242	PKL-SO 100/200	Rf	70
88712243	PKL-SO 100/300	Rf	70
88712244	PKL-SO 100/400	Rf	70
88712245	PKL-SO 100/500	Rf	70
88712246	PKL-SO 100/600	Rf	70
88712247	PKL-SO 100/700	Rf	70
88712248	PKL-SO 100/800	Rf	70
88716841	PKL-SO 100/100	FeZn-H	70
88716842	PKL-SO 100/200	FeZn-H	70
88716843	PKL-SO 100/300	FeZn-H	70
88716844	PKL-SO 100/400	FeZn-H	70
88716845	PKL-SO 100/500	FeZn-H	70
88716846	PKL-SO 100/600	FeZn-H	70
88716847	PKL-SO 100/700	FeZn-H	70
88716848	PKL-SO 100/800	FeZn-H	70
88711751	PKL-SO 100/100	FeZn	70
88711752	PKL-SO 100/200	FeZn	70
88711753	PKL-SO 100/300	FeZn	70
88711754	PKL-SO 100/400	FeZn	70
88711755	PKL-SO 100/500	FeZn	70
88711756	PKL-SO 100/600	FeZn	70
88711757	PKL-SO 100/700	FeZn	70
88711758	PKL-SO 100/800	FeZn	70
88712251	PKL-SO 100/100	Rf	70
88712252	PKL-SO 100/200	Rf	70
88712253	PKL-SO 100/300	Rf	70
88712254	PKL-SO 100/400	Rf	70
88712255	PKL-SO 100/500	Rf	70
88712256	PKL-SO 100/600	Rf	70
88712257	PKL-SO 100/700	Rf	70
88712258	PKL-SO 100/800	Rf	70
88716851	PKL-SO 100/100	FeZn-H	70
88716852	PKL-SO 100/200	FeZn-H	70
88716853	PKL-SO 100/300	FeZn-H	70
88716854	PKL-SO 100/400	FeZn-H	70
88716855	PKL-SO 100/500	FeZn-H	70
88716856	PKL-SO 100/600	FeZn-H	70
88716857	PKL-SO 100/700	FeZn-H	70
88716858	PKL-SO 100/800	FeZn-H	70
88711151	PKL-KR 60/100	FeZn	71
88711152	PKL-KR 60/200	FeZn	71
88711153	PKL-KR 60/300	FeZn	71
88711154	PKL-KR 60/400	FeZn	71
88711155	PKL-KR 60/500	FeZn	71
88711156	PKL-KR 60/600	FeZn	71
88711157	PKL-KR 60/700	FeZn	71
88711158	PKL-KR 60/800	FeZn	71
88711251	PKL-KR 60/100	Rf	71
88711252	PKL-KR 60/200	Rf	71
88711253	PKL-KR 60/300	Rf	71
88711254	PKL-KR 60/400	Rf	71
88711255	PKL-KR 60/500	Rf	71
88711256	PKL-KR 60/600	Rf	71
88711257	PKL-KR 60/700	Rf	71
88711258	PKL-KR 60/800	Rf	71
88711651	PKL-KR 60/100	FeZn-H	71
88711652	PKL-KR 60/200	FeZn-H	71
88711653	PKL-KR 60/300	FeZn-H	71
88711654	PKL-KR 60/400	FeZn-H	71
88711655	PKL-KR 60/500	FeZn-H	71
88711656	PKL-KR 60/600	FeZn-H	71
88711657	PKL-KR 60/700	FeZn-H	71
88711658	PKL-KR 60/800	FeZn-H	71
88711451	PKL-KR 60/100	Rf ^{H4}	71
88711452	PKL-KR 60/200	Rf ^{H4}	71
88711453	PKL-KR 60/300	Rf ^{H4}	71
88711454	PKL-KR 60/400	Rf ^{H4}	71
88711455	PKL-KR 60/500	Rf ^{H4}	71
88711456	PKL-KR 60/600	Rf ^{H4}	71
88711457	PKL-KR 60/700	Rf ^{H4}	71
88711458	PKL-KR 60/800	Rf ^{H4}	71
88711351	PKL-KR 60/100	FeZn - PVC	71
88711352	PKL-KR 60/200	FeZn - PVC	71
88711353	PKL-KR 60/300	FeZn - PVC	71
88711354	PKL-KR 60/400	FeZn - PVC	71
88711355	PKL-KR 60/500	FeZn - PVC	71
88711356	PKL-KR 60/600	FeZn - PVC	71
88711357	PKL-KR 60/700	FeZn - PVC	71
88711358	PKL-KR 60/800	FeZn - PVC	71

PRODUCT CODES / INDEX OF PAGES

Cable Trays and
Cable Ladders Hermi



Part No.	item	material	Page
88711881	PKL-KR 100/100	FeZn	71
88711882	PKL-KR 100/200	FeZn	71
88711883	PKL-KR 100/300	FeZn	71
88711884	PKL-KR 100/400	FeZn	71
88711885	PKL-KR 100/500	FeZn	71
88711886	PKL-KR 100/600	FeZn	71
88711887	PKL-KR 100/700	FeZn	71
88711888	PKL-KR 100/800	FeZn	71
88711251	PKL-KR 100/100	Rf	72
88711252	PKL-KR 100/200	Rf	72
88711253	PKL-KR 100/300	Rf	72
88711254	PKL-KR 100/400	Rf	72
88711255	PKL-KR 100/500	Rf	72
88711256	PKL-KR 100/600	Rf	72
88711257	PKL-KR 100/700	Rf	72
88711258	PKL-KR 100/800	Rf	72
88711651	PKL-KR 100/100	FeZn-H	72
88711652	PKL-KR 100/200	FeZn-H	72
88711653	PKL-KR 100/300	FeZn-H	72
88711654	PKL-KR 100/400	FeZn-H	72
88711655	PKL-KR 100/500	FeZn-H	72
88711656	PKL-KR 100/600	FeZn-H	72
88711657	PKL-KR 100/700	FeZn-H	72
88711658	PKL-KR 100/800	FeZn-H	72
88711662	PKL-RED 200/100	FeZn	72
88711663	PKL-RED 300/200	FeZn	72
88711664	PKL-RED 400/300	FeZn	72
88711665	PKL-RED 500/400	FeZn	72
88711666	PKL-RED 600/500	FeZn	72
88711667	PKL-RED 700/600	FeZn	72
88711668	PKL-RED 800/700	FeZn	72
88711262	PKL-RED 200/100	Rf	72
88711263	PKL-RED 300/200	Rf	72
88711264	PKL-RED 400/300	Rf	72
88711265	PKL-RED 500/400	Rf	72
88711266	PKL-RED 600/500	Rf	72
88711267	PKL-RED 700/600	Rf	72
88711268	PKL-RED 800/700	Rf	72
88711662	PKL-RED 200/100	FeZn-H	72
88711663	PKL-RED 300/200	FeZn-H	72
88711664	PKL-RED 400/300	FeZn-H	72
88711665	PKL-RED 500/400	FeZn-H	72
88711666	PKL-RED 600/500	FeZn-H	72
88711667	PKL-RED 700/600	FeZn-H	72
88711668	PKL-RED 800/700	FeZn-H	72
88711462	PKL-RED 200/100	Rf*H4	72
88711463	PKL-RED 300/200	Rf*H4	72
88711464	PKL-RED 400/300	Rf*H4	72
88711465	PKL-RED 500/400	Rf*H4	72
88711466	PKL-RED 600/500	Rf*H4	72
88711467	PKL-RED 700/600	Rf*H4	72
88711468	PKL-RED 800/700	Rf*H4	72
88711362	PKL-RED 200/100	FeZn - PVC	72
88711363	PKL-RED 300/200	FeZn - PVC	72
88711364	PKL-RED 400/300	FeZn - PVC	72
88711365	PKL-RED 500/400	FeZn - PVC	72
88711366	PKL-RED 600/500	FeZn - PVC	72
88711367	PKL-RED 700/600	FeZn - PVC	72
88711368	PKL-RED 800/700	FeZn - PVC	72
88711122	PKL-REL 200/100	FeZn	73
88711123	PKL-REL 300/200	FeZn	73
88711124	PKL-REL 400/300	FeZn	73
88711125	PKL-REL 500/400	FeZn	73
88711126	PKL-REL 600/500	FeZn	73
88711127	PKL-REL 700/600	FeZn	73
88711128	PKL-REL 800/700	FeZn	73
88711222	PKL-REL 200/100	Rf	73
88711223	PKL-REL 300/200	Rf	73
88711224	PKL-REL 400/300	Rf	73
88711225	PKL-REL 500/400	Rf	73
88711226	PKL-REL 600/500	Rf	73
88711227	PKL-REL 700/600	Rf	73
88711228	PKL-REL 800/700	Rf	73
88711622	PKL-REL 200/100	FeZn-H	73
88711623	PKL-REL 300/200	FeZn-H	73
88711624	PKL-REL 400/300	FeZn-H	73
88711625	PKL-REL 500/400	FeZn-H	73
88711626	PKL-REL 600/500	FeZn-H	73
88711627	PKL-REL 700/600	FeZn-H	73
88711628	PKL-REL 800/700	FeZn-H	73
88711422	PKL-REL 200/100	Rf*H4	73
88711423	PKL-REL 300/200	Rf*H4	73
88711424	PKL-REL 400/300	Rf*H4	73
88711425	PKL-REL 500/400	Rf*H4	73

Part No.	item	material	Page
88711426	PKL-REL 600/500	Rf*H4	73
88711427	PKL-REL 700/600	Rf*H4	73
88711428	PKL-REL 800/700	Rf*H4	73
88711322	PKL-REL 200/100	FeZn - PVC	73
88711323	PKL-REL 300/200	FeZn - PVC	73
88711324	PKL-REL 400/300	FeZn - PVC	73
88711325	PKL-REL 500/400	FeZn - PVC	73
88711326	PKL-REL 600/500	FeZn - PVC	73
88711327	PKL-REL 700/600	FeZn - PVC	73
88711328	PKL-REL 800/700	FeZn - PVC	73
88711172	PKL-FS 60	FeZn	73
88712272	PKL-FS 60	Rf	73
88716672	PKL-FS 60	FeZn-H	73
88714472	PKL-FS 60	Rf*H4	73
88713372	PKL-FS 60	FeZn - PVC	73
88711812	PKL-FS 60	FeZn	74
88712312	PKL-FS 60	Rf	74
88716709	PKL-FS 60	FeZn-H	74
88710501	PKL-FS 100	FeZn	74
88712275	PKL-FS 100	Rf	74
88716675	PKL-FS 100	FeZn-H	74
88711817	PKL-FS 100	FeZn	74
88712317	PKL-FS 100	Rf	74
88716717	PKL-FS 100	FeZn-H	74
88711171	PKL-GS 60	FeZn	75
88712271	PKL-GS 60	Rf	75
88716671	PKL-GS 60	FeZn-H	75
88714471	PKL-GS 60	Rf*H4	75
88713371	PKL-GS 60	FeZn - PVC	75
88711814	PKL-GS 60	FeZn	75
88712314	PKL-GS 60	Rf	75
88716714	PKL-GS 60	FeZn-H	75
88711176	PKL-GS 100	FeZn	75
88712276	PKL-GS 100	Rf	75
88716676	PKL-GS 100	FeZn-H	75
88711818	PKL-GS 100	FeZn	75
88712318	PKL-GS 100	Rf	75
88716718	PKL-GS 100	FeZn-H	75
88711870	PKL-GSH 60	FeZn	76
88712370	PKL-GSH 60	Rf	76
88716770	PKL-GSH 60	FeZn-H	76
88711871	PKL-GSH 100	FeZn	76
88712371	PKL-GSH 100	Rf	76
88716771	PKL-GSH 100	FeZn-H	76
88711180	PKL-OB 10-28	FeZn	76
88711181	PKL-OB 28-40	FeZn	76
88711182	PKL-OB 40-52	FeZn	76
88711183	PKL-OB 52-64	FeZn	76
88711184	PKL-OB 64-76	FeZn	76
88711280	PKL-OB 10-28	Rf	76
88711281	PKL-OB 28-40	Rf	76
88711282	PKL-OB 40-52	Rf	76
88711283	PKL-OB 52-64	Rf	76
88711284	PKL-OB 64-76	Rf	76
88711680	PKL-OB 10-28	FeZn-H	76
88711681	PKL-OB 28-40	FeZn-H	76
88711682	PKL-OB 40-52	FeZn-H	76
88711683	PKL-OB 52-64	FeZn-H	76
88711684	PKL-OB 64-76	FeZn-H	76
88711480	PKL-OB 10-28	Rf*H4	76
88711481	PKL-OB 28-40	Rf*H4	76
88711482	PKL-OB 40-52	Rf*H4	76
88711483	PKL-OB 52-64	Rf*H4	76
88711484	PKL-OB 64-76	Rf*H4	76
88711380	PKL-OB 10-28	FeZn - PVC	76
88711381	PKL-OB 28-40	FeZn - PVC	76
88711382	PKL-OB 40-52	FeZn - PVC	76
88711383	PKL-OB 52-64	FeZn - PVC	76
88711384	PKL-OB 64-76	FeZn - PVC	76
88704100	NKP-SNL 60	FeZn	77
88704101	NKP-SNL 110	FeZn	77
88704102	NKP-SNL 210	FeZn	77
88704200	NKP-SNL 60	Rf	77
88704201	NKP-SNL 110	Rf	77
88704202	NKP-SNL 210	Rf	77
88704600	NKP-SNL 60	FeZn-H	77
88704601	NKP-SNL 110	FeZn-H	77
88704602	NKP-SNL 210	FeZn-H	77
88704400	NKP-SNL 60	Rf*H4	77
88704401	NKP-SNL 110	Rf*H4	77
88704402	NKP-SNL 210	Rf*H4	77
88704300	NKP-SNL 60	FeZn - PVC	77
88704301	NKP-SNL 110	FeZn - PVC	77
88704302	NKP-SNL 210	FeZn - PVC	77

Part No.	item	material	Page
88707171	NKP-SNL/OMEGA 110	FeZn	77
88707172	NKP-SNL/OMEGA 210	FeZn	77
88707173	NKP-SNL/OMEGA 310	FeZn	77
88707174	NKP-SNL/OMEGA 410	FeZn	77
88707175	NKP-SNL/OMEGA 510	FeZn	77
88707176	NKP-SNL/OMEGA 610	FeZn	77
88708271	NKP-SNL/OMEGA 110	Rf	77
88708272	NKP-SNL/OMEGA 210	Rf	77
88708273	NKP-SNL/OMEGA 310	Rf	77
88708274	NKP-SNL/OMEGA 410	Rf	77
88708275	NKP-SNL/OMEGA 510	Rf	77
88708276	NKP-SNL/OMEGA 610	Rf	77
88718871	NKP-SNL/OMEGA 110	FeZn-H	78
88718872	NKP-SNL/OMEGA 210	FeZn-H	78
88718873	NKP-SNL/OMEGA 310	FeZn-H	78
88718874	NKP-SNL/OMEGA 410	FeZn-H	78
88718875	NKP-SNL/OMEGA 510	FeZn-H	78
88718876	NKP-SNL/OMEGA 610	FeZn-H	78
88718877	NKP-SNL/OMEGA 110	Rf*H4	78
88718878	NKP-SNL/OMEGA 210	Rf*H4	78
88718879	NKP-SNL/OMEGA 310	Rf*H4	78
88718880	NKP-SNL/OMEGA 410	Rf*H4	78
88718881	NKP-SNL/OMEGA 510	Rf*H4	78
88718882	NKP-SNL/OMEGA 610	Rf*H4	78
88704140	NKP-SNT 60	FeZn	78
88704141	NKP-SNT 110	FeZn	78
88704142	NKP-SNT 210	FeZn	78
88704143	NKP-SNT 310	FeZn	78
88704144	NKP-SNT 410	FeZn	78
88704145	NKP-SNT 510	FeZn	78
88704146	NKP-SNT 610	FeZn	78
88704147	NKP-SNT 710	FeZn	78
88704148	NKP-SNT 810	FeZn	78
88704460	NKP-SNT 60	Rf	78
88704461	NKP-SNT 110	Rf	78
88704462	NKP-SNT 210	Rf	78
88704463	NKP-SNT 310	Rf	78
88704464	NKP-SNT 410	Rf	78
88704465	NKP-SNT 510	Rf	78
88704466	NKP-SNT 610	Rf	78
88704467	NKP-SNT 710	Rf	78
88704468	NKP-SNT 810	Rf	78
88704469	NKP-SNT 910	Rf	78
88704470	NKP-SNT 100	Rf	78
88704471	NKP-SNT 200	Rf	78
88704472	NKP-SNT 300	Rf	78
88704473	NKP-SNT 400	Rf	78
88704474	NKP-SNT 500	Rf	78
88704475	NKP-SNT 600	Rf	78
88704476	NKP-SNT 700	Rf	78</td



Part No.	item	material	Page
88704204	NKP-SNV 110	Rf	79
88704205	NKP-SNV 210	Rf	79
88704206	NKP-SNV 310	Rf	79
88704207	NKP-SNV 410	Rf	79
88704208	NKP-SNV 510	Rf	79
88704215	NKP-SNV 610	Rf	79
88704216	NKP-SNV 710	Rf	79
88704217	NKP-SNV 810	Rf	79
88704218	NKP-SNV 910	Rf	79
88704604	NKP-SNV 110	FeZn-H	79
88704605	NKP-SNV 210	FeZn-H	79
88704606	NKP-SNV 310	FeZn-H	79
88704607	NKP-SNV 410	FeZn-H	79
88704608	NKP-SNV 510	FeZn-H	79
88704609	NKP-SNV 610	FeZn-H	79
88704404	NKP-SNV 110	Rf*H4	79
88704405	NKP-SNV 210	Rf*H4	79
88704406	NKP-SNV 310	Rf*H4	79
88704407	NKP-SNV 410	Rf*H4	79
88704408	NKP-SNV 510	Rf*H4	79
88704409	NKP-SNV 610	Rf*H4	79
88704304	NKP-SNV 110	FeZn - PVC	79
88704305	NKP-SNV 210	FeZn - PVC	79
88704306	NKP-SNV 310	FeZn - PVC	79
88704307	NKP-SNV 410	FeZn - PVC	79
88704308	NKP-SNV 510	FeZn - PVC	79
88704316	NKP-SNV 610	FeZn - PVC	79
88707162	NKP-SNV HD210	FeZn	80
88707163	NKP-SNV HD310	FeZn	80
88707164	NKP-SNV HD410	FeZn	80
88707165	NKP-SNV HD510	FeZn	80
88707166	NKP-SNV HD610	FeZn	80
88707167	NKP-SNV HD710	FeZn	80
88707168	NKP-SNV HD810	FeZn	80
88707169	NKP-SNV HD910	FeZn	80
88707171	NKP-SNV HD1010	FeZn	80
88708262	NKP-SNV HD210	Rf	80
88708263	NKP-SNV HD310	Rf	80
88708264	NKP-SNV HD410	Rf	80
88708265	NKP-SNV HD510	Rf	80
88708266	NKP-SNV HD610	Rf	80
88708267	NKP-SNV HD710	Rf	80
88708268	NKP-SNV HD810	Rf	80
88708269	NKP-SNV HD910	Rf	80
88708261	NKP-SNV HD1010	Rf	80
88718862	NKP-SNV HD210	FeZn-H	80
88718863	NKP-SNV HD310	FeZn-H	80
88718864	NKP-SNV HD410	FeZn-H	80
88718865	NKP-SNV HD510	FeZn-H	80
88718866	NKP-SNV HD610	FeZn-H	80
88718867	NKP-SNV HD710	FeZn-H	80
88718868	NKP-SNV HD810	FeZn-H	80
88718869	NKP-SNV HD910	FeZn-H	80
88718861	NKP-SNV HD1010	FeZn-H	80
88704181	NKP-SNTD 2X110	FeZn	80
88704182	NKP-SNTD 2X210	FeZn	80
88704183	NKP-SNTD 2X310	FeZn	80
88704281	NKP-SNTD 2X110	Rf	80
88704282	NKP-SNTD 2X210	Rf	80
88704283	NKP-SNTD 2X310	Rf	80
88704681	NKP-SNTD 2X110	FeZn-H	80
88704682	NKP-SNTD 2X210	FeZn-H	80
88704683	NKP-SNTD 2X310	FeZn-H	80
88704781	NKP-SNTD 2X110	Rf*H4	80
88704782	NKP-SNTD 2X210	Rf*H4	80
88704783	NKP-SNTD 2X310	Rf*H4	80
	NKP-SNTD 2X110	FeZn - PVC	80
	NKP-SNTD 2X210	FeZn - PVC	80
	NKP-SNTD 2X310	FeZn - PVC	80
88704123	NKP-VN 50	FeZn	81
88704109	NKP-VN 100	FeZn	81
88704110	NKP-VN 200	FeZn	81
88704227	NKP-VN 50	Rf	81
88704209	NKP-VN 100	Rf	81
88704210	NKP-VN 200	Rf	81
88704615	NKP-VN 50	FeZn-H	81
88704610	NKP-VN 100	FeZn-H	81
88704611	NKP-VN 200	FeZn-H	81
88704415	NKP-VN 50	Rf*H4	81
88704410	NKP-VN 100	Rf*H4	81
88704411	NKP-VN 200	Rf*H4	81
	NKP-VN 50	FeZn - PVC	81
88704309	NKP-VN 100	FeZn - PVC	81
88704310	NKP-VN 200	FeZn - PVC	81

Part No.	item	material	Page
88704127	NKP-VN2M8 50	FeZn	81
	NKP-VN2M8 50	Rf	81
	NKP-VN2M8 50	FeZn-H	81
88704112	NKP-VNU 110	FeZn	81
88704113	NKP-VNU 210	FeZn	81
88704212	NKP-VNU 110	Rf	81
88704213	NKP-VNU 210	Rf	81
88704612	NKP-VNU 110	FeZn-H	81
88704613	NKP-VNU 210	FeZn-H	81
88704412	NKP-VNU 110	Rf*H4	81
88704413	NKP-VNU 210	Rf*H4	81
88704312	NKP-VNU 110	FeZn - PVC	81
88704313	NKP-VNU 210	FeZn - PVC	81
88707181	NKP-VNU/OMEGA 110	FeZn	82
88707182	NKP-VNU/OMEGA 210	FeZn	82
88707183	NKP-VNU/OMEGA310	FeZn	82
88707184	NKP-VNU/OMEGA 410	FeZn	82
88707185	NKP-VNU/OMEGA 510	FeZn	82
88707186	NKP-VNU/OMEGA 610	FeZn	82
88708281	NKP-VNU/OMEGA 110	Rf	82
88708282	NKP-VNU/OMEGA 210	Rf	82
88708283	NKP-VNU/OMEGA310	Rf	82
88708284	NKP-VNU/OMEGA 410	Rf	82
88708285	NKP-VNU/OMEGA 510	Rf	82
88708286	NKP-VNU/OMEGA 610	Rf	82
88718881	NKP-VNU/OMEGA 110	FeZn-H	82
88718882	NKP-VNU/OMEGA 210	FeZn-H	82
88718883	NKP-VNU/OMEGA310	FeZn-H	82
88718884	NKP-VNU/OMEGA 410	FeZn-H	82
88718885	NKP-VNU/OMEGA 510	FeZn-H	82
88718886	NKP-VNU/OMEGA 610	FeZn-H	82
	NKP-VNU/OMEGA 110	Rf*H4	82
	NKP-VNU/OMEGA 210	Rf*H4	82
	NKP-VNU/OMEGA310	Rf*H4	82
	NKP-VNU/OMEGA 410	Rf*H4	82
	NKP-VNU/OMEGA 510	Rf*H4	82
	NKP-VNU/OMEGA 610	Rf*H4	82
88704115	NKP-VNV 300	FeZn	82
88704116	NKP-VNV 500	FeZn	82
88704118	NKP-VNV 750	FeZn	82
88704117	NKP-VNV 1000	FeZn	82
88704119	NKP-VNV 1500	FeZn	82
88704120	NKP-VNV 2000	FeZn	82
88704121	NKP-VNV 2500	FeZn	82
88704122	NKP-VNV 3000	FeZn	82
88704219	NKP-VNV 300	Rf	82
88704220	NKP-VNV 500	Rf	82
88704221	NKP-VNV 750	Rf	82
88704222	NKP-VNV 1000	Rf	82
88704223	NKP-VNV 1500	Rf	82
88704224	NKP-VNV 2000	Rf	82
88704225	NKP-VNV 2500	Rf	82
88704226	NKP-VNV 3000	Rf	82
88704623	NKP-VNV 1500	FeZn-H	83
88704624	NKP-VNV 2000	FeZn-H	83
88704625	NKP-VNV 2500	FeZn-H	83
88704626	NKP-VNV 3000	FeZn-H	83
88704719	NKP-VNV 300	Rf*H4	83
88704720	NKP-VNV 500	Rf*H4	83
88704721	NKP-VNV 750	Rf*H4	83
88704726	NKP-VNV 3000	Rf*H4	83
88707100	NKP-SNU/P 300	FeZn	83
88707101	NKP-SNU/P 500	FeZn	83
88707102	NKP-SNU/P 750	FeZn	83
88707103	NKP-SNU/P 1000	FeZn	83
88707104	NKP-SNU/P 1500	FeZn	83
88707105	NKP-SNU/P 2000	FeZn	83
88707106	NKP-SNU/P 3000	FeZn	83
88708200	NKP-SNU/P 300	Rf	83
88708201	NKP-SNU/P 500	Rf	83

Part No.	item	material	Page
88708202	NKP-SNU/P 750	Rf	83
88708203	NKP-SNU/P 1000	Rf	83
88708204	NKP-SNU/P 1500	Rf	83
88708205	NKP-SNU/P 2000	Rf	83
88708206	NKP-SNU/P 3000	Rf	83
88708208	NKP-SNU/P 500	FeZn-H	83
88708209	NKP-SNU/P 500	FeZn-H	83
88708202	NKP-SNU/P 750	FeZn-H	83
88708203	NKP-SNU/P 1000	FeZn-H	83
88708204	NKP-SNU/P 1500	FeZn-H	83
88708205	NKP-SNU/P 2000	FeZn-H	83
88708206	NKP-SNU/P 3000	FeZn-H	83
88708207	NKP-SNU/P 300	Rf*H4	83
88709401	NKP-SNU/P 500	Rf*H4	83
88709402	NKP-SNU/P 750	Rf*H4	83
88709403	NKP-SNU/P 1000	Rf*H4	83
88709404	NKP-SNU/P 1500	Rf*H4	83
88709405	NKP-SNU/P 2000	Rf*H4	83
88709406	NKP-SNU/P 3000	Rf*H4	83
88707120	NKP-UL/P 300	FeZn	84
88707121	NKP-UL/P 500	FeZn	84
88707127	NKP-UL/P 600	FeZn	84
88707122	NKP-UL/P 750	FeZn	84
88707123	NKP-UL/P 800	FeZn	84
88707124	NKP-UL/P 1000	FeZn	84
88707125	NKP-UL/P 1200	FeZn	84
88707126	NKP-UL/P 1500	FeZn	84
88708220	NKP-UL/P 300	Rf	84
88708221	NKP-UL/P 500	Rf	84
88708222	NKP-UL/P 750	Rf	84
88708223	NKP-UL/P 800	Rf	84
88708224	NKP-UL/P 1000	Rf	84
88708225	NKP-UL/P 1500	Rf	84
88708226	NKP-UL/P 2000	Rf	84
88708227	NKP-UL/P 300	Rf	84
88708228	NKP-UL/P 500	Rf	84
88708229	NKP-UL/P 750	Rf	84
88708230	NKP-UL/P 800	Rf	84
88708231	NKP-UL/P 1000	Rf	84
88708232	NKP-UL/P 750	Rf	84
88708233	NKP-UL/P 800	Rf	84
88708234	NKP-UL/P 1000	Rf	84
88708235	NKP-UL/P 1500	Rf	84
88707130	NKP-DUL/P 300	FeZn	84
88707131	NKP-DUL/P 500	FeZn	84
88707137	NKP-DUL/P 600	FeZn	84
88707132	NKP-DUL/P 750	FeZn	84
88707133	NKP-DUL/P 800	FeZn	84
88707134	NKP-DUL/P 1000	FeZn	84
88707139	NKP-DUL/P 1200	FeZn	84
88707135	NKP-DUL/P 1500	FeZn	84
88707136	NKP-DUL/P 2000	FeZn	84
88708230	NKP-DUL/P 300	Rf	84
88708231	NKP-DUL/P 500	Rf	84
88708232	NKP-DUL/P 750	Rf	84
88708233	NKP-DUL/P 800	Rf	84
88708234	NKP-DUL/P 1000	Rf	84
88708235	NKP-DUL/P 1500	Rf	84
88708236	NKP-DUL/P 2000	Rf	84
88708237	NKP-DUL/P 300	Rf	84
88708238	NKP-DUL/P 500	Rf	84
88718830	NKP-DUL/P 750	Rf	84
88718831	NKP-DUL/P 800	Rf	84
88718832	NKP-DUL/P 1000	Rf	84
88718833	NKP-DUL/P 1500	Rf	84
88718834	NKP-DUL/P 2000	Rf	84
88718835	NKP-DUL/P 3000	Rf	84
88718836	NKP-DUL/P 500	Rf	84
88718837	NKP-DUL/P 750	Rf	84
88718838	NKP-DUL/P 800	Rf	84
88718839	NKP-DUL/P 1000	Rf	84
88718840	NKP-DUL/P 1500	Rf	84
88718841	NKP-DUL/P 2000	Rf	84
88718842	NKP-DUL/P 3000	Rf	84
88704431	NKP-DUL/P 500	Rf	85
88704432	NKP-DUL/P 750	Rf	85
88704433	NKP-DUL/P		

PRODUCT CODES / INDEX OF PAGES

Cable Trays and
Cable Ladders Hermi



Part No.	item	material	Page
88704251	NKP-SNU 500	Rf	85
88704253	NKP- SNU 1000	Rf	85
88704254	NKP- SNU 1500	Rf	85
88704255	NKP- SNU 2000	Rf	85
88704256	NKP- SNU 3000	Rf	85
88704651	NKP-SNU 500	FeZn-H	85
88704653	NKP- SNU 1000	FeZn-H	85
88704654	NKP- SNU 1500	FeZn-H	85
88704655	NKP- SNU 2000	FeZn-H	85
88704656	NKP- SNU 3000	FeZn-H	85
88704751	NKP-SNU 500	Rf*H4	85
88704753	NKP- SNU 1000	Rf*H4	85
88704754	NKP- SNU 1500	Rf*H4	85
88704755	NKP- SNU 2000	Rf*H4	85
88704756	NKP- SNU 3000	Rf*H4	85
88704350	NKP-SNU 500	FeZn - PVC	85
88704353	NKP- SNU 1000	FeZn - PVC	85
88704354	NKP- SNU 1500	FeZn - PVC	85
88704355	NKP- SNU 2000	FeZn - PVC	85
88704356	NKP- SNU 3000	FeZn - PVC	85
88704157	NKP-SNP	FeZn	86
88704257	NKP-SNP	Rf	86
88704657	NKP-SNP	FeZn-H	86
88704757	NKP-SNP	Rf*H4	86
88704357	NKP-SNP	FeZn - PVC	86
88707113	NKP-VTN	FeZn	86
88708213	NKP-VTN	Rf	86
88703503	NKP-VTN	FeZn-H	86
88709413	NKP-VTN	Rf*H4	86
88703503	NKP-VTN	FeZn - PVC	86
88704130	NKP-TN 50	FeZn	86
88704131	NKP-TN 100	FeZn	86
88704132	NKP-TN 200	FeZn	86
88704133	NKP-TN 300	FeZn	86
88704134	NKP-TN 400	FeZn	86
88704135	NKP-TN 500	FeZn	86
88704136	NKP-TN 600	FeZn	86
88704230	NKP-TN 50	Rf	86
88704231	NKP-TN 100	Rf	86
88704232	NKP-TN 200	Rf	86
88704233	NKP-TN 300	Rf	86
88704234	NKP-TN 400	Rf	86
88704235	NKP-TN 500	Rf	86
88704236	NKP-TN 600	Rf	86
88704630	NKP-TN 50	FeZn-H	86
88704631	NKP-TN 100	FeZn-H	86
88704632	NKP-TN 200	FeZn-H	86
88704633	NKP-TN 300	FeZn-H	86
88704634	NKP-TN 400	FeZn-H	86
88704635	NKP-TN 500	FeZn-H	86
88704636	NKP-TN 600	FeZn-H	86
88704730	NKP-TN 50	Rf*H4	86
88704731	NKP-TN 100	Rf*H4	86
88704732	NKP-TN 200	Rf*H4	86
88704733	NKP-TN 300	Rf*H4	86
88704734	NKP-TN 400	Rf*H4	86
88704735	NKP-TN 500	Rf*H4	86
88704780	NKP-TN 600	Rf*H4	86
	NKP-TN 50	FeZn - PVC	87
	NKP-TN 100	FeZn - PVC	87
	NKP-TN 200	FeZn - PVC	87
	NKP-TN 300	FeZn - PVC	87
	NKP-TN 400	FeZn - PVC	87
	NKP-TN 500	FeZn - PVC	87
	NKP-TN 600	FeZn - PVC	87
88704139	NKP-NK	FeZn	87
88704239	NKP-NK	Rf	87
88704639	NKP-NK	FeZn-H	87
88704739	NKP-NK	Rf*H4	87
88704339	NKP-NK	FeZn - PVC	87
88704173	NKP-PL 24/35/	FeZn	87
88704273	NKP-PL 24/35/	Rf	87
88704673	NKP-PL 24/35/	FeZn-H	87
88704773	NKP-PL 24/35/	Rf*H4	87
88704373	NKP-PL 24/35/	FeZn - PVC	87
88704158	NKP-PL 15/55/	FeZn	87
88704258	NKP-PL 15/55/	Rf	87
88704658	NKP-PL 15/55/	FeZn-H	87
88704758	NKP-PL 15/55/	Rf*H4	87
88704358	NKP-PL 15/55/	FeZn - PVC	87
88707115	NKP-C 41/21	FeZn	88
88707116	NKP-C 41/41	FeZn	88
88701224	NKP-VE 01	FeZn	88
88702324	NKP-VE 01	Rf	88

Part No.	item	material	Page
88706724	NKP-VE 01	FeZn-H	88
88704738	NKP-VE 01	Rf*H4	88
	NKP-VE 01	FeZn - PVC	88
88701223	NKP-VE 02	FeZn	88
88702323	NKP-VE 02	Rf	88
88706723	NKP-VE 02	FeZn-H	88
88704737	NKP-VE 02	Rf*H4	88
88707114	NKP-VE 02A	FeZn	88
88708214	NKP-VE 02A	Rf	88
88718814	NKP-VE 02A	FeZn-H	88
88709414	NKP-VE 02A	Rf*H4	88
88701225	NKP-VE 10	FeZn	88
88702325	NKP-VE 10	Rf	88
88706725	NKP-VE 10	FeZn-H	88
88704736	NKP-VE 10	Rf*H4	88
88707117	NKP-VE 11C	FeZn	88
88708217	NKP-VE 11C	Rf	88
88718817	NKP-VE 11C	FeZn-H	88
88709417	NKP-VE 11C	Rf*H4	88
88705100	PPKP - M6X12 connecting bolt	FeZn	89
88706100	PPKP - M6X12 connecting bolt	Rf	89
88706400	PPKP - M6X12 connecting bolt	Rf*H4	89
88705135	PPKP - M6X16 connecting bolt	FeZn	89
88706135	PPKP - M6X16 connecting bolt	Rf	89
88706435	PPKP - M6X16 connecting bolt	Rf*H4	89
88705133	PPKP - M6X20 connecting bolt	FeZn	89
88706133	PPKP - M6X20 connecting bolt	Rf	89
88706433	PPKP - M6X20 connecting bolt	Rf*H4	89
88705137	PPKP - M8X16 connecting bolt	FeZn	89
88706137	PPKP - M8X16 connecting bolt	Rf	89
88706437	PPKP - M8X16 connecting bolt	Rf*H4	89
88705107	PPKP - M8X16 bolt	FeZn	89
88706107	PPKP - M8X16 bolt	Rf	89
88706407	PPKP - M8X16 bolt	Rf*H4	89
88705108	PPKP - M10X25 bolt	FeZn	89
88706108	PPKP - M10X25 bolt	Rf	89
88706408	PPKP - M10X25 bolt	Rf*H4	89
88705101	PPKP - M6 flange nut	FeZn	90
88706101	PPKP - M6 flange nut	Rf	90
88706401	PPKP - M6 flange nut	Rf*H4	90
88705112	PPKP - M8 flange nut	FeZn	90
88706112	PPKP - M8 flange nut	Rf	90
88706412	PPKP - M8 flange nut	Rf*H4	90
88705109	PPKP - M10 flange nut	FeZn	90
88706109	PPKP - M10 flange nut	Rf	90
88706409	PPKP - M10 flange nut	Rf*H4	90
88705127	PPKP - M8 nut	FeZn	90
88706127	PPKP - M8 nut	Rf	90
88706427	PPKP - M8 nut	Rf*H4	90
88705134	PPKP - M10 nut	FeZn	90
88706134	PPKP - M10 nut	Rf	90
88706434	PPKP - M10 nut	Rf*H4	90
88705118	PPKP - M8X70 standing bolt	FeZn	90
88706118	PPKP - M8X70 standing bolt	Rf	90
88706418	PPKP - M8X70 standing bolt	Rf*H4	90
88705102	PPKP - M10X70 standing bolt	FeZn	90
88706102	PPKP - M10X70 standing bolt	Rf	90
88706402	PPKP - M10X70 standing bolt	Rf*H4	90
88705200	PPKP - 12/60 wall anchor	PVC	90
88705113	PPKP - M8 wide washer	FeZn	91
88706113	PPKP - M8 wide washer	Rf	91
88706413	PPKP - M8 wide washer	Rf*H4	91
88705103	PPKP - M10 wide washer	FeZn	91
88706103	PPKP - M10 wide washer	Rf	91
88706403	PPKP - M10 wide washer	Rf*H4	91
88705129	PPKP - M10 washer	FeZn	91
88706129	PPKP - M10 washer	Rf	91

Part No.	item	material	Page
88706429	PPKP - M10 washer	Rf*H4	91
88705106	PPKP - M8x60 anchor bolt	FeZn	91
88706106	PPKP - M8x60 anchor bolt	Rf	91
88705110	PPKP - M10x75 anchor bolt	FeZn	91
88706110	PPKP - M10x75 anchor bolt	Rf	91
88706410	PPKP - M10x75 anchor bolt	Rf*H4	91
88705104	PPKP - M8 high nut	FeZn	91
88706104	PPKP - M8 high nut	Rf	91
88705117	PPKP - M10 high nut	FeZn	91
88706117	PPKP - M10 high nut	Rf	91
88705124	PPKP - M6x2000 threaded rod	FeZn	91
88706124	PPKP - M6x2000 threaded rod	Rf	91
88705105	PPKP - M8x1000 threaded rod	FeZn	91
88706105	PPKP - M8x1000 threaded rod	Rf	91
88706405	PPKP - M8x1000 threaded rod	Rf*H4	91
88705123	PPKP - M8x2000 threaded rod	FeZn	92
88706123	PPKP - M8x2000 threaded rod	Rf	92
88705125	PPKP - M8x3000 threaded rod	FeZn	92
88706125	PPKP - M8x3000 threaded rod	Rf	92
88705126	PPKP - M10x3000 threaded rod	FeZn	92
88705114	PPKP - M10x1000 threaded rod	FeZn	92
88706114	PPKP - M10x1000 threaded rod	Rf	92
88706414	PPKP - M10x1000 threaded rod	Rf*H4	92
88705122	PPKP - M10x2000 threaded rod	FeZn	92
88706122	PPKP - M10x2000 threaded rod	Rf	92
88705126	PPKP - M10x3000 bolt/hook	FeZn	92
88706131	PPKP - M8x60 bolt/hook	Rf	92
88705130	PPKP - M8x60 bolt/hook with nut	FeZn	92
88706130	PPKP - M8x60 bolt/hook with nut	Rf	92
88705119	PPKP - M8 anchor with internal thread	FeZn	92
88705119	PPKP - M8 anchor with internal thread	Rf	92
88705115	PPKP - M10 anchor with internal thread	FeZn	92
88705115	PPKP - M10 anchor with internal thread	Rf	92
88705201	RT1 edge tape	PVC / metal	92



The catalogue contains standard data about the products from the programme. The photographs of some products are symbolic. We reserve the right to technical changes. Any reproduction of the catalogue or parts of the catalogue is forbidden. All rights reserved.

Production: marx; photographs, iStock, archive Lens
d o o _ opa:celica; September 2018

Hermi

HERMI is a high technology partner with superior product quality for external and internal lightning protection and overvoltage protection. It is present with its own offices in the markets of Croatia, Bosnia and Herzegovina, Serbia and Romania and in other countries of Europe with distributors and partners.



HERMI d.o.o.,
Obrež Zelinski 51,
10380 Sveti Ivan Zelina, Hrvatska
Tel.: +385 1 20 14 926
Fax: +385 1 20 14 928
e-mail: info@hermi.hr
<http://www.hermi.hr>



HERMI NEPRIMETNI GROMOBRAŃI d.o.o.,
Hemingvejeva 12,
11080 Zemun, Srbija
Tel: +381 11 414 04 85
Fax: +381 11 316 04 85
e-mail: info@hermi.co.rs
<http://www.hermi.co.rs>



HERMI d.o.o.,
Lužansko polje 7,
Ilidža, 71000 Sarajevo,
Bosna i Hercegovina
Tel.: +387 33 637 082
Fax: +387 33 638 082
e-mail: info@hermi.ba
<http://www.hermi.ba>

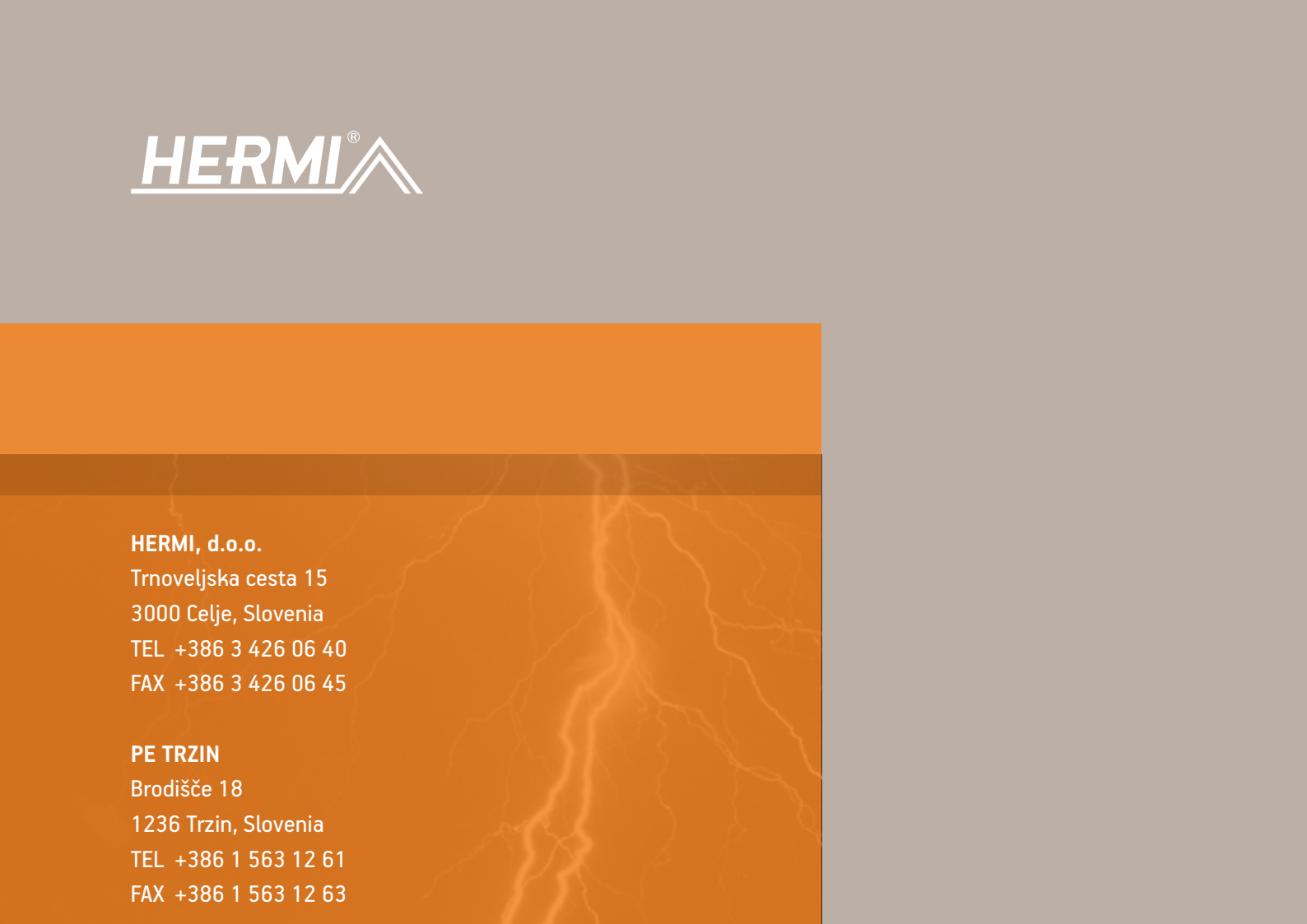


HERMI PROTECTION S.R.L.,
Str. Preciziei nr. 34, Hala E12, 062204,
Bucuresti, Sector 6, Romania
Tel: +40 314 261 043
Tel: +40 724 27 33 88
e-mail: hermi.romania@hermi.si
<http://www.hermi-paratrasnet.ro>



HERMI GmbH,
Gebelsbergerstraße 5,
A-9020 Klagenfurt am Wörthersee,
Österreich
Tel: +43 676 470 3638
e-mail: verkauf@hermi.at
<http://www.hermi.at>





HERMI, d.o.o.
Trnoveljska cesta 15
3000 Celje, Slovenia
TEL +386 3 426 06 40
FAX +386 3 426 06 45

PE TRZIN
Brodišče 18
1236 Trzin, Slovenia
TEL +386 1 563 12 61
FAX +386 1 563 12 63

info@hermi.si
www.hermi-solutions.com