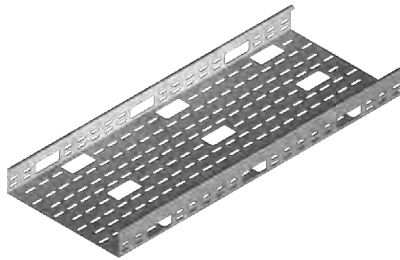


# Cable Trays – System of Side Height H42



## Cable Tray – Straight



KAJ...H42					1.0mm
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KAJ100H42/3	100	3000	1.37	150816	12
KAJ150H42/3	150	3000	1.70	150916	6
KAJ200H42/3	200	3000	2.02	151016	6
KAJ300H42/3	300	3000	2.66	151116	6
KAJ400H42/3	400	3000	3.31	151216	4
KAJ500H42/3	500	3000	3.95	151316	2
KAJ600H42/3	600	3000	4.59	151416	2

**Important!**  
Joining cable tray sections together only through the use of couplers (lack of cut in the flange at the end of side profile).  
To install cable tray - straight use Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116.

## Cable Tray – Straight



KGR...H42					0.5mm
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KGR100H42/3	100	3000	0.73	141516	12
KGR150H42/3	150	3000	0.92	141616	6
KGR200H42/3	200	3000	1.10	141716	6
KGR300H42/3	300	3000	1.45	141816	6

KGL...H42					0.7mm
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KGL100H42/3	100	3000	1.00	140116	12
KGL150H42/3	150	3000	1.26	140216	6
KGL200H42/3	200	3000	1.51	140316	6
KGL300H42/3	300	3000	1.99	140416	6
KGL400H42/3	400	3000	2.50	140516	4
KGL500H42/3	500	3000	2.91	140616	2
KGL600H42/3	600	3000	3.33	140716	2

KGJ...H42					1.0mm
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KGJ100H42/3	100	3000	1.41	140816	12
KGJ150H42/3	150	3000	1.75	140916	6
KGJ200H42/3	200	3000	2.08	141016	6
KGJ300H42/3	300	3000	2.74	141116	6
KGJ400H42/3	400	3000	3.41	141216	4
KGJ500H42/3	500	3000	4.07	141316	2
KGJ600H42/3	600	3000	4.73	141416	2

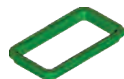
**Important!**  
Possibility of joining cable tray sections together through sliding one into another and connector-free assembly.  
To install cable tray - straight use Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116.

## Protection Cap



**Important!**  
The caps will suit Cable Trays KAJ...

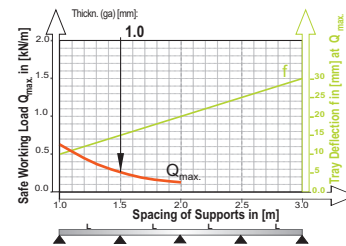
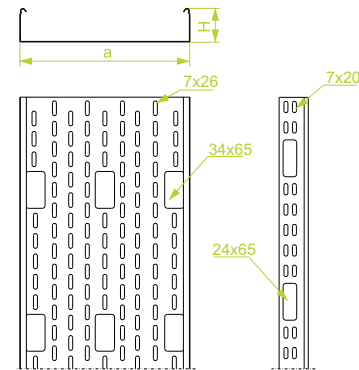
NO24×65				
CODE	Height H mm	Width a mm	Catalogue No.	Qty
NO24×65	24	65	142001	100



NO34×65				
CODE	Height H mm	Width a mm	Catalogue No.	Qty
NO34×65	34	65	142002	100

Fluorescent green highlighting of the catalogue number : **NEW!** in the range

KAJ



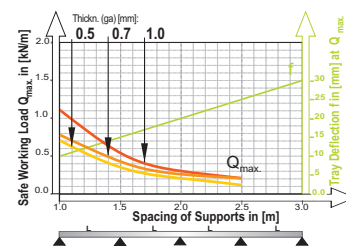
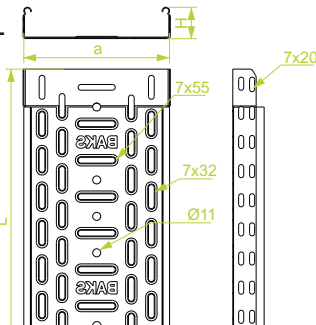
### APPLICATIONS

Cable routing

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)

KGR | KGL  
KGJ



### APPLICATIONS

Cable routing

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
L- powder coating in a full range of colours (PC)

Width	Usable Cross-Section
100	40cm <sup>2</sup>
150	61cm <sup>2</sup>
200	82cm <sup>2</sup>
300	124cm <sup>2</sup>
400	166cm <sup>2</sup>
500	208cm <sup>2</sup>
600	250cm <sup>2</sup>

### APPLICATIONS

It allows for safe cable pulling from the tray side.

### MATERIAL

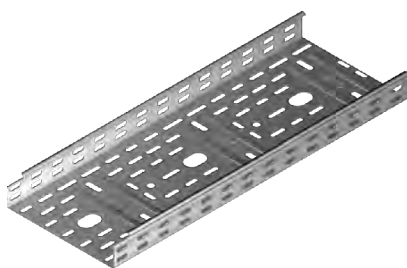
Polyethylene. Standard colour: green to RAL 6029  
Available: white to RAL 9010. silver to RAL 9006

Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5 2.0 3.0

# Cable Trays – System of Side Height H42



## Cable Tray – Straight



KPR...H42		0.5mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KPR 50H42/2	50	2000	0.55	140105	20
KPR 50H42/3	50	3000	0.55	140205	12
KPR100H42/2	100	2000	0.73	140110	12
KPR100H42/3	100	3000	0.73	140210	12
KPR150H42/2	150	2000	0.92	140115	8
KPR150H42/3	150	3000	0.92	140215	6
KPR200H42/2	200	2000	1.10	140120	6
KPR200H42/3	200	3000	1.10	140220	6
KPR300H42/2	300	2000	1.45	140130	6
KPR300H42/3	300	3000	1.45	140230	6

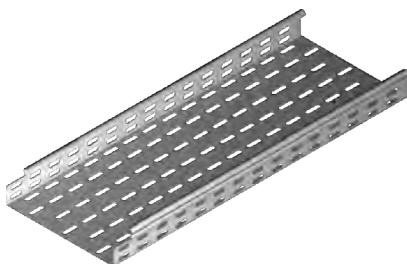
  

KPL...H42		0.7mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KPL 50H42/2	50	2000	0.76	140305	20
KPL 50H42/3	50	3000	0.76	140405	12
KPL100H42/2	100	2000	1.00	140310	12
KPL100H42/3	100	3000	1.00	140410	12
KPL150H42/2	150	2000	1.26	140315	8
KPL150H42/3	150	3000	1.26	140415	6
KPL200H42/2	200	2000	1.51	140320	6
KPL200H42/3	200	3000	1.51	140420	6
KPL300H42/2	300	2000	1.99	140330	6
KPL300H42/3	300	3000	1.99	140430	6

KPJ...H42		1.0mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KPJ 50H42/2	50	2000	1.08	140505	12
KPJ 50H42/3	50	3000	1.08	140605	12
KPJ100H42/2	100	2000	1.41	140510	12
KPJ100H42/3	100	3000	1.41	140610	12
KPJ150H42/2	150	2000	1.75	140515	6
KPJ150H42/3	150	3000	1.75	140615	6
KPJ200H42/2	200	2000	2.08	140520	6
KPJ200H42/3	200	3000	2.08	140620	6
KPJ300H42/2	300	2000	2.74	140530	6
KPJ300H42/3	300	3000	2.74	140630	6

**Important!**  
Possibility of joining cable tray sections together through sliding one into another and connector-free assembly.  
To install cable tray - straight use Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116

## Cable Tray – Straight



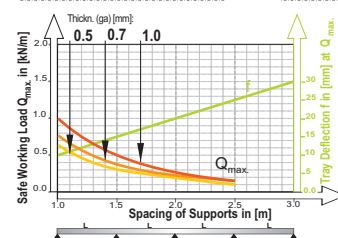
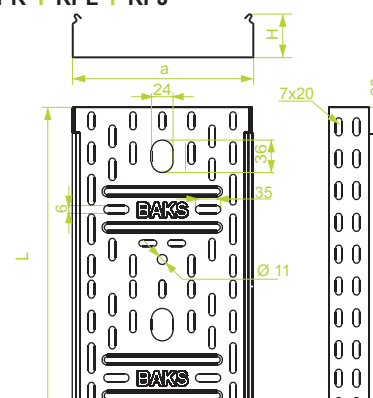
KCL...H42N		0.7mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KCL100H42/3N	100	3000	1.00	140810	12
KCL150H42/3N	150	3000	1.26	140815	6
KCL200H42/3N	200	3000	1.51	140820	6
KCL300H42/3N	300	3000	1.99	140830	6
KCL400H42/3N	400	3000	2.50	140840	4
KCL500H42/3N	500	3000	2.91	140850	2
KCL600H42/3N	600	3000	3.33	140860	2

KCJ...H42N		1.0mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KCJ100H42/3N	100	3000	1.41	141010	12
KCJ150H42/3N	150	3000	1.75	141015	6
KCJ200H42/3N	200	3000	2.08	141020	6
KCJ300H42/3N	300	3000	2.74	141030	6
KCJ400H42/3N	400	3000	3.41	140240	4
KCJ500H42/3N	500	3000	4.07	140250	2
KCJ600H42/3N	600	3000	4.73	140260	2

**Important!**  
Possibility of joining cable tray sections together through sliding one into another and connector-free assembly.  
Available when ordering in large quantity are 2m long tray sections.  
To install cable tray - straight use Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116

## KPR | KPL | KPJ



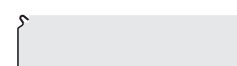
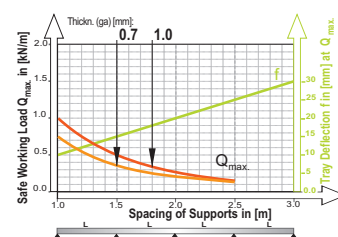
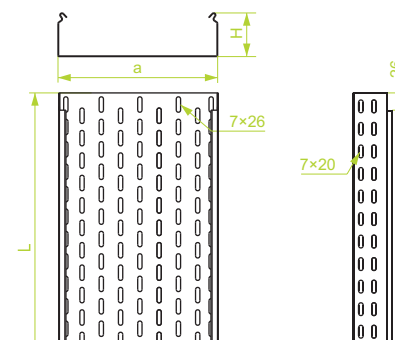
## APPLICATIONS

Cable routing

## MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F-steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG) only for KPJ...  
L- powder coating in a full range of colours (PC)

## KCL N | KCJ N



Width	Usable Cross-Section
50	19cm²
100	40cm²
150	61cm²
200	82cm²
300	124cm²

## APPLICATIONS

Cable routing

## MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG) only for KCJ...  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)  
Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5 2.0 3.0

# Cable Trays – System of Side Height H42



## Cable Tray – Straight

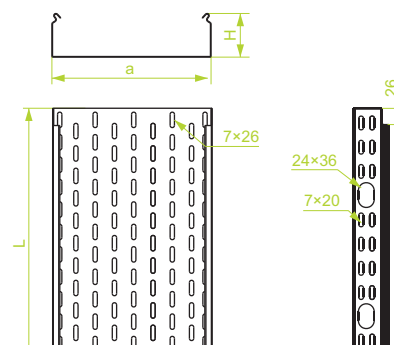


**IMPORTANT!**  
Available when ordering in large quantity are 2m long tray sections.  
For the installation use Snap-In Joint LZL... or Snap-In Joint Set LSL...  
with Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116

KOL...H42		0.7mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KOL 50H42/2	50	2000	0.76	141105	20
KOL 50H42/3	50	3000	0.76	141205	20
KOL100H42/2	100	2000	1.00	141110	12
KOL100H42/3	100	3000	1.00	141210	12
KOL150H42/2	150	2000	1.26	141115	8
KOL150H42/3	150	3000	1.26	141215	6
KOL200H42/2	200	2000	1.51	141120	6
KOL200H42/3	200	3000	1.51	141220	6
KOL300H42/2	300	2000	1.99	141130	6
KOL300H42/3	300	3000	1.99	141230	6

KOJ...H42		1.0mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KOJ 50H42/2	50	2000	1.08	141305	12
KOJ 50H42/3	50	3000	1.08	141405	12
KOJ100H42/2	100	2000	1.41	141310	12
KOJ100H42/3	100	3000	1.41	141410	12
KOJ150H42/2	150	2000	1.75	141315	6
KOJ150H42/3	150	3000	1.75	141415	6
KOJ200H42/2	200	2000	2.08	141320	6
KOJ200H42/3	200	3000	2.08	141420	6
KOJ300H42/2	300	2000	2.74	141330	6
KOJ300H42/3	300	3000	2.74	141430	6

### KOL | KOJ




### APPLICATIONS

Cable routing

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)  
only for KOJ...  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)

## Protection Cap

NO24×35				
CODE	Height H mm	Width a mm	Catalogue No.	 Qty
NO24×35	24	35	141000	100



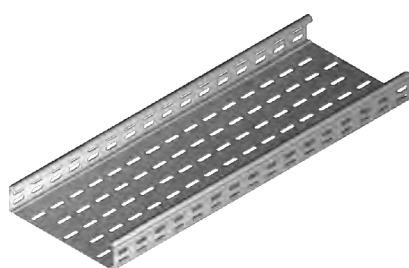
### APPLICATIONS

It allows for safe cable pulling from the tray side.  
By breaking off given strap pieces the opening can be adjusted to the size of an electric cable bunch.

### MATERIAL

Polyethylene. Standard colour: green to RAL 6029  
Available: white to RAL 9010. silver to RAL 9006

## Cable Tray – Straight

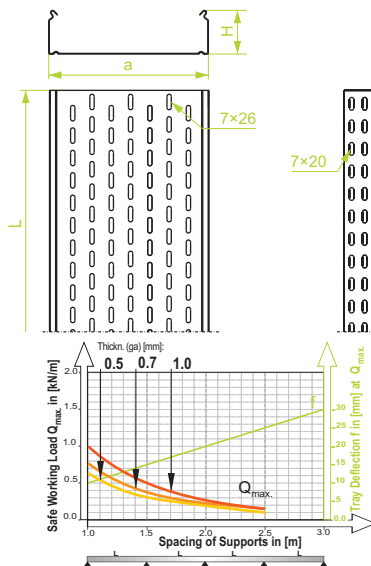


KRR...H42N		0.5mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KRR 50H42/3N	50	3000	0.55	140206	12
KRR100H42/3N	100	3000	0.73	140406	12
KRR150H42/3N	150	3000	0.92	140606	6
KRR200H42/3N	200	3000	1.10	140806	6
KRL...H42N		0.7mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KRL 50H42/3N	50	3000	0.76	141006	12
KRL 50H42/6N	50	6000	0.76	141106	4
KRL100H42/3N	100	3000	1.00	141306	12
KRL100H42/6N	100	6000	1.00	141406	4
KRL150H42/3N	150	3000	1.26	141606	6
KRL150H42/6N	150	6000	1.26	141706	4
KRL200H42/3N	200	3000	1.51	141906	6
KRL200H42/6N	200	6000	1.51	142006	4
KRL300H42/3N	300	3000	1.99	141907	6
KRL300H42/6N	300	6000	1.99	142007	4

KRJ...H42N		1.0mm			
CODE	Width a mm	Length L mm	kg 1m	Catalogue No.	Qty
KRJ 50H42/3N	50	3000	1.08	142206	12
KRJ 50H42/6N	50	6000	1.08	142306	4
KRJ100H42/3N	100	3000	1.41	142506	12
KRJ100H42/6N	100	6000	1.41	142606	4
KRJ150H42/3N	150	3000	1.75	142806	6
KRJ150H42/6N	150	6000	1.75	142906	4
KRJ200H42/3N	200	3000	2.08	143106	6
KRJ200H42/6N	200	6000	2.08	143206	4
KRJ300H42/3N	300	3000	2.74	143107	6
KRJ300H42/6N	300	6000	2.74	143207	4

**Important!**  
For the assembly use Snap-In Joint Set LZL... or LSL... with Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116

### KRR N | KRL N | KRJ N



Width	Usable Cross-Section
50	19cm²
100	40cm²
150	61cm²
200	82cm²
300	124cm²

### APPLICATIONS

Cable routing

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)  
only for KRJ...  
L- powder coating in a full range of colours (PC)  
Thickn. (ga) [mm]: 0.5 | 0.7 | 1.0 | 1.2 | 1.5 | 2.0 | 3.0

# Cable Trays – System of Side Height H42



## Snap-In Joint

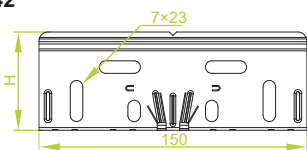


For joining two cable tray lengths use 2 snap-in joints and 4 sets of Bolt SGK M6×10 or SG M6×10

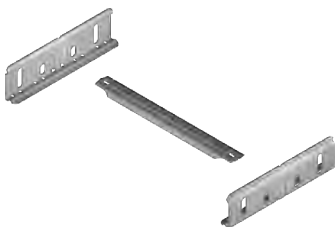
LZLH42		0.7mm		
CODE	Height H mm	kg 1pc	Catalogue No.	qty
LZLH42	40	0.04	143300	100

When applying snap-in joints for Cable Trays: KRL... and KRJ... fast and rigid connection is gained, that will enable the continuation of cable routing.

LZLH42



## Snap-In Joint Set

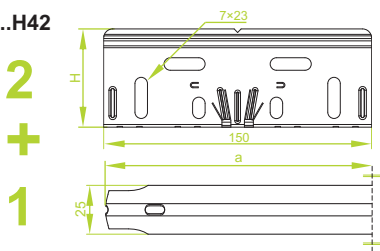


- fast to install
- economical
- safe

LSL...H42		0.7mm		
CODE	Width a mm	kg 1pc	Catalogue No.	qty
LSL 50H42	50	0.01	143400	50
LSL 100H42	100	0.02	143500	50
LSL 150H42	150	0.03	143600	50
LSL 200H42	200	0.04	143700	50

The set includes:  
2 snap-in joints  
1 stabiliser bar

LSL...H42



### APPLICATIONS

Fastening cable runs quickly without the need of bolted joints.

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

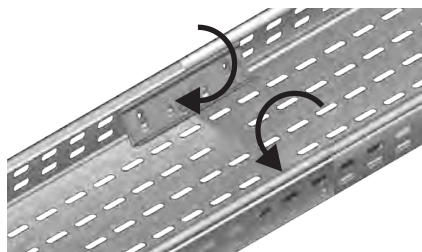
Available finishes:

L- powder coating in a full range of colours (PC)

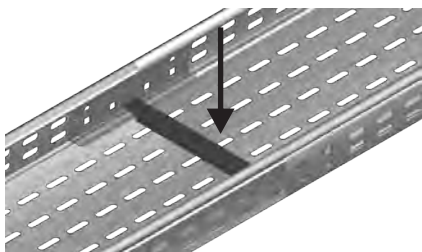
Thickn. (ga) [mm]:

0.5 0.7 1.0 1.2 1.5 2.0 3.0

## NEW Fast boltless connecting system



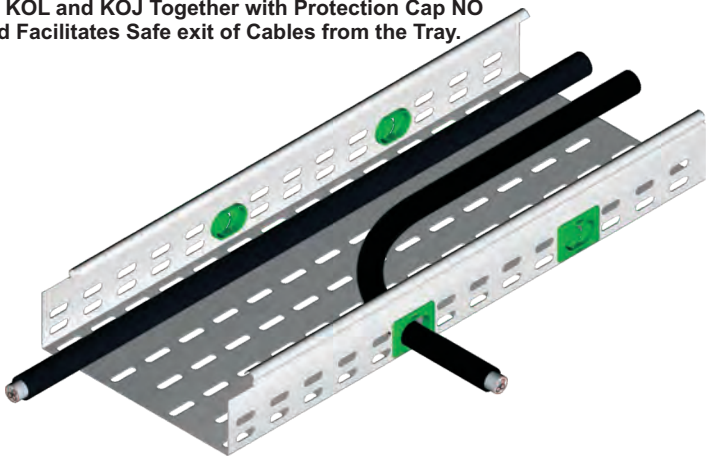
## Firm way of joining cable tray lengths in just 3 movements



### Features&Benefits:

- tool-free installation (applied in light-duty assemblies)
- saving both time and money
- easy installation
- obtaining sturdy, rigid, and firm connection
- snap-in joint for strengthening the connection and preventing cable damage

Applying Perforated Cable Trays KOL and KOJ Together with Protection Cap NO Prevents from Cable Damage and Facilitates Safe exit of Cables from the Tray.





# Cable Trays – System of Side Height H42



## Cable Tray – Straight



KBR...H42		0.5mm			
CODE	Width a mm	Length L mm	Kg 1m	Catalogue No.	Qty
KBR 50H42/2	50	2000	0.69	141505	20
KBR 50H42/3	50	3000	0.69	141605	20
KBR100H42/2	100	2000	0.91	141510	12
KBR100H42/3	100	3000	0.91	141610	12
KBR150H42/2	150	2000	1.14	141515	8
KBR150H42/3	150	3000	1.14	141615	8
KBR200H42/2	200	2000	1.36	141520	6
KBR200H42/3	200	3000	1.36	141620	6
KBR300H42/2	300	2000	1.80	141530	6
KBR300H42/3	300	3000	1.80	141630	6



  

KBL...H42		0.7mm			
CODE	Width a mm	Length L mm	Kg 1m	Catalogue No.	Qty
KBL 50H42/2	50	2000	0.92	141705	20
KBL 50H42/3	50	3000	0.92	141805	20
KBL100H42/2	100	2000	1.22	141710	12
KBL100H42/3	100	3000	1.22	141810	12
KBL150H42/2	150	2000	1.52	141715	8
KBL150H42/3	150	3000	1.52	141815	6
KBL200H42/2	200	2000	1.82	141720	6
KBL200H42/3	200	3000	1.82	141820	6
KBL300H42/2	300	2000	2.42	141730	6
KBL300H42/3	300	3000	2.42	141830	6
KBL400H42/2	400	2000	2.75	140940	4
KBL400H42/3	400	3000	2.75	141040	4
KBL500H42/2	500	2000	3.20	140950	2
KBL500H42/3	500	3000	3.20	141050	2
KBL600H42/2	600	2000	3.60	140960	2
KBL600H42/3	600	3000	3.60	141060	2



KBJ...H42		1.0mm			
CODE	Width a mm	Length L mm	Kg 1m	Catalogue No.	Qty
KBJ 50H42/2	50	2000	1.31	141905	12
KBJ 50H42/3	50	3000	1.31	142005	12
KBJ100H42/2	100	2000	1.71	141910	12
KBJ100H42/3	100	3000	1.71	142010	12
KBJ150H42/2	150	2000	2.11	141915	6
KBJ150H42/3	150	3000	2.11	142015	6
KBJ200H42/2	200	2000	2.51	141920	6
KBJ200H42/3	200	3000	2.51	142020	6
KBJ300H42/2	300	2000	3.31	141930	6
KBJ300H42/3	300	3000	3.31	142030	6
KBJ400H42/2	400	2000	4.11	140540	4
KBJ400H42/3	400	3000	4.11	140640	4
KBJ500H42/2	500	2000	4.91	140550	2
KBJ500H42/3	500	3000	4.91	140650	2
KBJ600H42/2	600	2000	5.71	140560	2
KBJ600H42/3	600	3000	5.71	140660	2

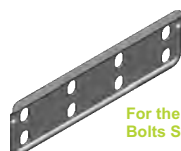
**Important!**  
Possibility of joining cable tray sections together through sliding one into another and connector-free assembly.  
Available when ordering in large quantity are 6m long tray sections.  
To install cable tray - straight use Screw Sets SGK M6x10 or SG M6x10.  
Information on Covers for Cable Trays and on Covers for Fittings available on pages: 110-116.

## Straight Coupler

LPLH42			0.7mm	
CODE	Height H mm	 Kg 1pc	Catalogue No.	 Qty
LPLH42	37	0.02	143011	100



LPPH42			1.5mm	
CODE	Height H mm	 Kg 1pc	Catalogue No.	 Qty
LPPH42	37	0.04	143111	100





For the assembly use 8 sets of Bolts SGK M6x10 or SG M6x10

**Important!** Apply Straight Couplers LPL and LPP for sturdy and firm tray joint.

## Straight Coupler



LPMLH42			0.7mm	
CODE	Height H mm	 Kg 1pc	Catalogue No.	 Qty
LPMLH42	37	0.01	142800	100

LPMPH42			1.5mm	
CODE	Height H mm	 Kg 1pc	Catalogue No.	 Qty
LPMPH42	37	0.02	142900	100





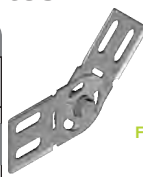
For the assembly use 4 sets of Bolts SGK M6x10 or SG M6x10

## Articulated Splice Plates

LGJH42			1.0mm	
CODE	Height H mm	 Kg 1pc	Catalogue No.	 Qty
LGJH42	35	0.04	142100	100

LGPH42			1.5mm	
CODE	Height H mm	 Kg 1pc	Catalogue No.	 Qty
LGPH42	35	0.06	142400	100

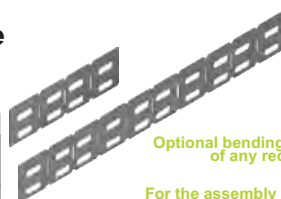


For the assembly use 4 sets of Bolts SGK M6x10 or SG M6x10

Full-range angle adjustment with a lock

## Angle Coupler - Bendable

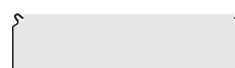
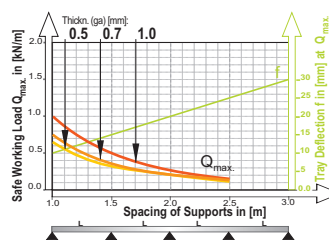
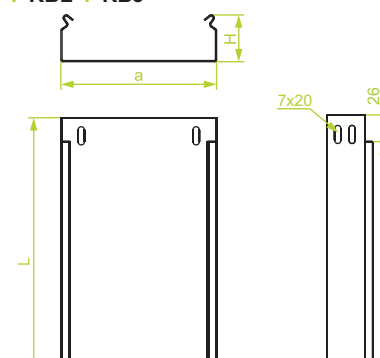
LKJH42		1.0mm			
CODE	Height H mm	Length L mm	Kg 1pc	Catalogue No.	Qty
LKJH42	35	140	0.02	142200	100
LKJH42/1	35	1000	0.15	142600	10



Optional bending or break-off of any required length

For the assembly use 4 sets of Bolts SGK M6x10 or SG M6x10

KBR | KBL | KBJ



Width	Usable Cross-Section
50	19cm <sup>2</sup>
100	40cm <sup>2</sup>
150	61cm <sup>2</sup>
200	82cm <sup>2</sup>
300	124cm <sup>2</sup>
400	166cm <sup>2</sup>
500	208cm <sup>2</sup>
600	250cm <sup>2</sup>

## APPLICATIONS

Cable routing

## MATERIAL

Steel, strip-galv. acc. to Sendzimir  
PN-EN 10346:2011 (SG)

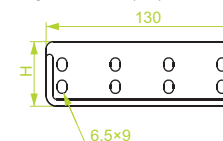
Available finishes:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)  
only for KBJ...

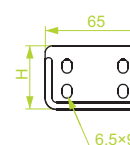
E- stainless steel (SS)

L- powder coating in a full range of colours (PC)

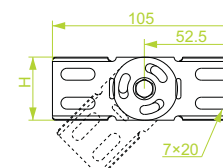
LPL | LPP



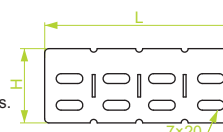
LPML | LPMP



LGJ | LGP



LKJ | LKJ/1



## APPLICATIONS

Connecting cable routes.

## MATERIAL

Steel, strip-galv. acc. to the Sendzimir method  
to PN-EN 10346:2011 (SG)

Available finishes:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

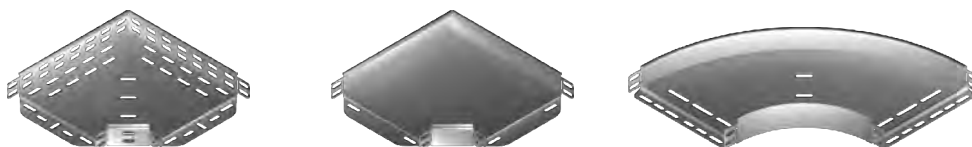
L- powder coating in a full range of colours (PC)

Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5 2.0 3.0

# Cable Trays - System of Side Height H42



## 90° Flat Bend



For installation use Bolt SGK M6×12 or SG M6×12. In case of special orders please specify dimensions a and b.

KKL...H42 0.7mm					
CODE	Width a=b mm	kg 1pc	Catalogue No.	Qty	
KKL 50H42	50	0.11	142105	20	
KKL 100H42	100	0.19	142110	20	
KKL 150H42	150	0.32	142115	10	
KKL 200H42	200	0.45	142120	10	
KKL 300H42	300	0.85	142130	10	

KKJ...H42 1.0mm					
CODE	Width a=b mm	kg 1pc	Catalogue No.	Qty	
KKJ 50H42	50	0.16	145805	20	
KKJ 100H42	100	0.27	145810	20	
KKJ 150H42	150	0.52	145815	10	
KKJ 200H42	200	0.66	145820	10	
KKJ 300H42	300	1.24	145830	10	
KKJ 400H42	400	1.60	145840	10	
KKJ 500H42	500	2.05	145850	10	
KKJ 600H42	600	2.60	145860	10	

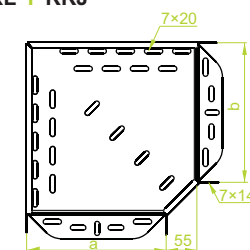
KKBL...H42 0.7mm					
CODE	Width a=b mm	kg 1pc	Catalogue No.	Qty	
KKBL 50H42	50	0.11	140101	20	
KKBL 100H42	100	0.19	140301	20	
KKBL 150H42	150	0.32	140501	10	
KKBL 200H42	200	0.45	140601	10	
KKBL 300H42	300	0.85	140801	10	

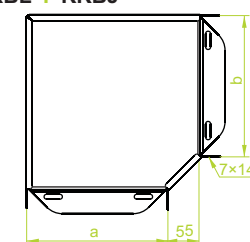
KKBJ...H42 1.0mm					
CODE	Width a=b mm	kg 1pc	Catalogue No.	Qty	
KKBJ 50H42	50	0.16	140102	20	
KKBJ 100H42	100	0.27	140302	20	
KKBJ 150H42	150	0.52	140502	10	
KKBJ 200H42	200	0.66	140602	10	
KKBJ 300H42	300	1.24	140802	10	
KKBJ 400H42	400	1.60	147102	10	
KKBJ 500H42	500	2.05	147202	10	
KKBJ 600H42	600	2.60	147302	10	

KKPJ...H42 1.0mm					
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
KKPJ50H42	50	0.32	140114	20	
KKPJ100H42	100	0.50	140214	20	
KKPJ150H42	150	0.71	140314	10	
KKPJ200H42	200	0.95	140414	10	
KKPJ300H42	300	1.51	140514	10	
KKPJ400H42	400	2.13	140614	10	
KKPJ500H42	500	3.02	140714	10	
KKPJ600H42	600	3.95	140814	10	

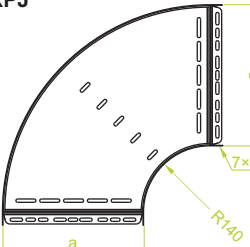
KKL | KKJ



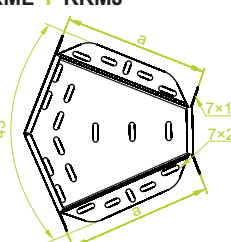
KKBL | KKBJ



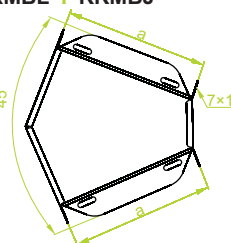
KKPJ



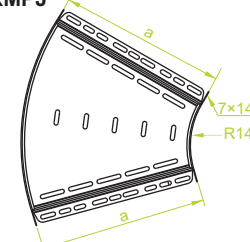
KKML | KKMJ



KKMBL | KKMBJ



KKMPJ



**APPLICATIONS**  
Diversions in cable routing.

**MATERIAL**  
Steel, strip-galv. acc. to Sendzimir  
PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to  
PN-EN ISO 1461:2011 (HDG)  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)  
Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5

## 45° Flat Bend



For installation use Bolt SGK M6×12 or SG M6×12.

KKML...H42 0.7mm					
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
KKML 50H42	50	0.08	145905	20	
KKML 100H42	100	0.13	145910	20	
KKML 150H42	150	0.22	145915	10	
KKML 200H42	200	0.31	145920	10	
KKML 300H42	300	0.59	145930	10	

KKMJ...H42 1.0mm					
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
KKMJ 50H42	50	0.11	146005	20	
KKMJ 100H42	100	0.19	146010	20	
KKMJ 150H42	150	0.36	146015	10	
KKMJ 200H42	200	0.50	146020	10	
KKMJ 300H42	300	0.87	146030	10	
KKMJ 400H42	400	1.04	146040	10	
KKMJ 500H42	500	1.22	146050	10	
KKMJ 600H42	600	1.39	146060	10	

KKMBL...H42 0.7mm					
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
KKMBL 50H42	50	0.08	140103	20	
KKMBL 100H42	100	0.13	140303	20	
KKMBL 150H42	150	0.22	140503	10	
KKMBL 200H42	200	0.31	140603	10	
KKMBL 300H42	300	0.59	140803	10	

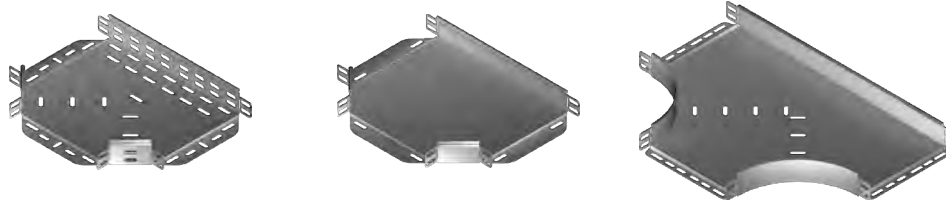
KKMBJ...H42 1.0mm					
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
KKMBJ 50H42	50	0.11	140104	20	
KKMBJ 100H42	100	0.19	140304	20	
KKMBJ 150H42	150	0.36	140504	10	
KKMBJ 200H42	200	0.50	140604	10	
KKMBJ 300H42	300	0.87	140804	10	
KKMBJ 400H42	400	1.04	147104	10	
KKMBJ 500H42	500	1.22	147204	10	
KKMBJ 600H42	600	1.39	147304	10	

KKMPJ...H42 1.0mm					
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
KKMPJ50H42	50	0.19	140914	20	
KKMPJ100H42	100	0.29	141014	20	
KKMPJ150H42	150	0.40	141114	10	
KKMPJ200H42	200	0.53	141214	10	
KKMPJ300H42	300	0.83	141314	10	
KKMPJ400H42	400	1.20	141414	10	
KKMPJ500H42	500	1.62	141514	10	
KKMPJ600H42	600	2.11	141614	10	

# Cable Trays - System of Side Height H42



## Flat Tee



For installation use Bolt SGK M6×12 or SG M6×12. In case of special orders please specify dimensions: a, b, etc.

TKL...H42					
0.7mm					
CODE	Width a=b=c mm	kg 1pc	Catalogue No.	Qty	
TKL 50H42	50	0.14	142505	20	
TKL 100H42	100	0.23	142510	20	
TKL 150H42	150	0.33	142515	10	
TKL 200H42	200	0.49	142520	10	
TKL 300H42	300	0.94	142530	10	

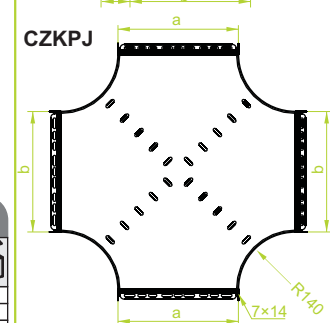
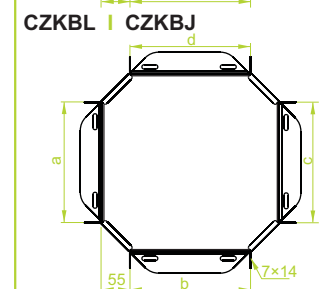
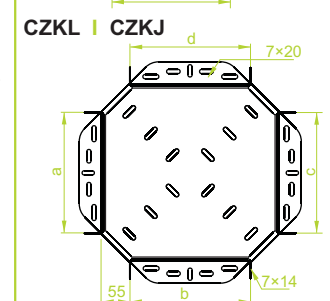
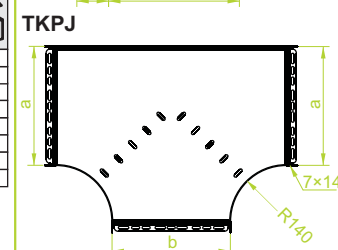
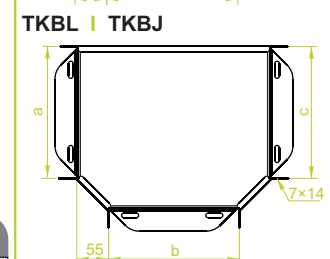
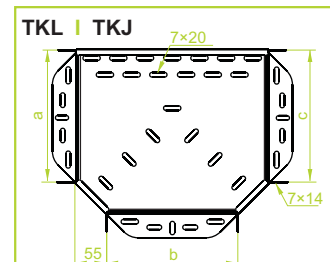
TKJ...H42					
1.0mm					
CODE	Width a=b=c mm	kg 1pc	Catalogue No.	Qty	
TKJ 50H42	50	0.23	146205	20	
TKJ 100H42	100	0.35	146210	20	
TKJ 150H42	150	0.57	146215	10	
TKJ 200H42	200	0.78	146220	10	
TKJ 300H42	300	1.40	146230	10	
TKJ 400H42	400	1.61	146240	10	
TKJ 500H42	500	1.93	146250	10	
TKJ 600H42	600	2.31	146260	10	

TKBL...H42					
0.7mm					
CODE	Width a=b=c mm	kg 1pc	Catalogue No.	Qty	
TKBL 50H42	50	0.14	140901	20	
TKBL 100H42	100	0.23	141101	20	
TKBL 150H42	150	0.33	141301	10	
TKBL 200H42	200	0.49	141401	10	
TKBL 300H42	300	0.94	141601	10	

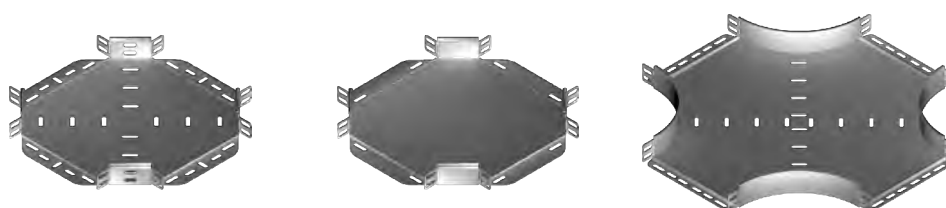
  

TKBJ...H42					
1.0mm					
CODE	Width a=b=c mm	kg 1pc	Catalogue No.	Qty	
TKBJ 50H42	50	0.23	140902	20	
TKBJ 100H42	100	0.35	141102	20	
TKBJ 150H42	150	0.57	141302	10	
TKBJ 200H42	200	0.78	141402	10	
TKBJ 300H42	300	1.40	141602	10	
TKBJ 400H42	400	1.61	147402	10	
TKBJ 500H42	500	1.93	147502	10	
TKBJ 600H42	600	2.31	147602	10	

TKPJ...H42					
1.0mm					
CODE	Width a=b mm	kg 1pc	Catalogue No.	Qty	
TKPJ50H42	50	0.58	141714	20	
TKPJ100H42	100	0.85	141814	20	
TKPJ150H42	150	1.15	141914	10	
TKPJ200H42	200	1.50	142014	10	
TKPJ300H42	300	2.31	142114	10	
TKPJ400H42	400	3.27	142214	10	
TKPJ500H42	500	4.39	142314	10	
TKPJ600H42	600	5.67	142414	10	



## Crossover



For installation use Bolt SGK M6×12 or SG M6×12. In case of special orders please specify dimensions: a, b, etc.

CZKL...H42					
0.7mm					
CODE	Width a=b=c=d mm	kg 1pc	Catalogue No.	Qty	
CZKL 50H42	50	0.17	142705	30	
CZKL 100H42	100	0.26	142710	20	
CZKL 150H42	150	0.37	142715	16	
CZKL 200H42	200	0.52	142720	10	
CZKL 300H42	300	1.03	142730	6	

CZKJ...H42					
1.0mm					
CODE	Width a=b=c=d mm	kg 1pc	Catalogue No.	Qty	
CZKJ 50H42	50	0.24	146405	30	
CZKJ 100H42	100	0.40	146410	20	
CZKJ 150H42	150	0.58	146415	16	
CZKJ 200H42	200	0.68	146420	16	
CZKJ 300H42	300	1.50	146430	10	
CZKJ 400H42	400	1.73	146440	8	
CZKJ 500H42	500	2.07	146450	4	
CZKJ 600H42	600	2.48	146460	2	

CZKBL...H42					
0.7mm					
CODE	Width a=b=c=d mm	kg 1pc	Catalogue No.	Qty	
CZKBL 50H42	50	0.17	140903	30	
CZKBL 100H42	100	0.26	141103	20	
CZKBL 150H42	150	0.37	141303	16	
CZKBL 200H42	200	0.52	141403	10	
CZKBL 300H42	300	1.03	141603	6	

CZKBJ...H42					
1.0mm					
CODE	Width a=b=c=d mm	kg 1pc	Catalogue No.	Qty	
CZKBJ 50H42	50	0.24	140904	30	
CZKBJ 100H42	100	0.40	141104	20	
CZKBJ 150H42	150	0.58	141304	16	
CZKBJ 200H42	200	0.68	141404	16	
CZKBJ 300H42	300	1.50	141604	10	
CZKBJ 400H42	400	1.73	147404	8	
CZKBJ 500H42	500	2.07	147504	4	
CZKBJ 600H42	600	2.48	147604	2	

CZKPJ...H42					
1.0mm					
CODE	Width a=b mm	kg 1pc	Catalogue No.	Qty	
CZKPJ50H42	50	0.76	142514	20	
CZKPJ100H42	100	1.08	142614	20	
CZKPJ150H42	150	1.43	142714	10	
CZKPJ200H42	200	1.83	142814	10	
CZKPJ300H42	300	2.73	142914	10	
CZKPJ400H42	400	3.79	143014	4	
CZKPJ500H42	500	5.01	143114	4	
CZKPJ600H42	600	6.38	143214	4	

## APPLICATIONS

Branching out cable routes.

## MATERIAL

Steel, strip-galv. acc. to the Sendzimir

method to PN-EN 10346:2011 (SG)

Available finishes:

F- steel, hot-dip galv. to

PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

L- powder coating in a full range of colours (PC)

Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5

# Cable Trays - System of Side Height H42



## Corner Coupler



### Benefits of Applying Corner Coupler

LRPJ and LRPP:

- possibility of branching out the existing cable routes
- suits all cable tray perforations from BAKS
- stiffened structure of Corner Coupler guarantees increased rigidity of the joint.

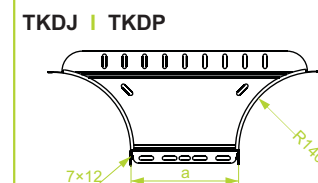
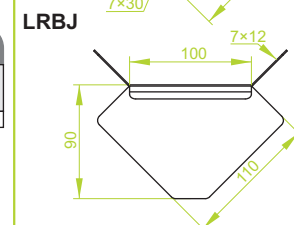
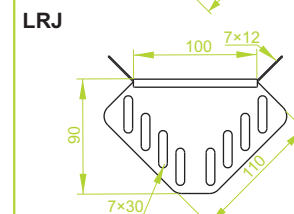
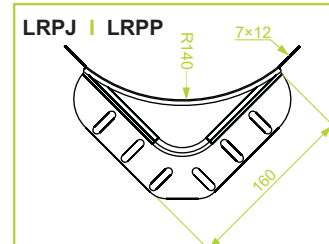
LRPJH42 1.0mm				
CODE	Height H mm	KG 1pc	Catalogue No.	QTY
LRPJH42	42	0.19	144007	100

LRPPH42 1.5mm				
CODE	Height H mm	KG 1pc	Catalogue No.	QTY
LRPPH42	42	0.29	144009	100

To install corner couplers use Bolt SGK M6x12 or SG M6x12.

LRJH42 1.0mm				
CODE	Height H mm	KG 1pc	Catalogue No.	QTY
LRJH42	42	0.05	143000	100

LRBJH42 1.0mm				
CODE	Height H mm	KG 1pc	Catalogue No.	QTY
LRBJH42	42	0.05	143200	100



## Attachable Branch Tee



To install attachable tees use Bolt SGK M6x12 or SG M6x12.

TKDJ...H42 1.0mm				
CODE	Width a mm	KG 1pc	Catalogue No.	QTY
TKDJ100H42	100	0.39	149810	10
TKDJ150H42	150	0.46	149815	10
TKDJ200H42	200	0.53	149820	10
TKDJ300H42	300	0.65	149830	10
TKDJ400H42	400	0.81	149840	10
TKDJ500H42	500	0.95	149850	10
TKDJ600H42	600	1.09	149860	10

TKDP...H42 1.5mm				
CODE	Width a mm	KG 1pc	Catalogue No.	QTY
TKDP100H42	100	0.58	149910	10
TKDP150H42	150	0.69	149915	10
TKDP200H42	200	0.79	149920	10
TKDP300H42	300	1.01	149930	10
TKDP400H42	400	1.21	149940	10
TKDP500H42	500	1.42	149950	10
TKDP600H42	600	1.63	149960	10

### Benefits of Application:

- possibility of branching out the existing cable routes
- suits all cable tray perforations from BAKS
- stiffened structure guarantees increased rigidity of the joint.

### APPLICATIONS

Branching out cable routes.

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available finishes:

F- steel, hot-dip galv. to

PN-EN ISO 1461:2011 (HDG)

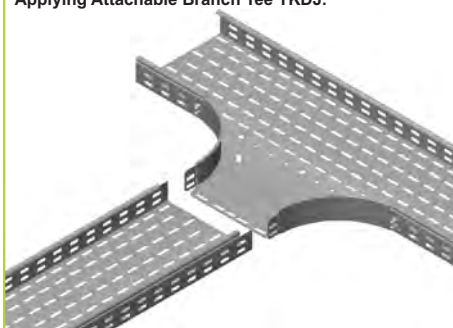
E- stainless steel (SS)

L- powder coating in a full range of colours (PC)

Thickn. (ga) [mm]:

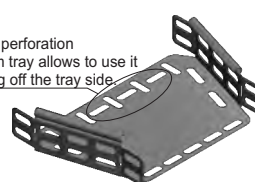
0.5 0.7 1.0 1.2 1.5

### Applying Attachable Branch Tee TKDJ.



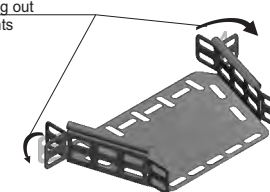
### Applying Straight Reducer

New type of perforation in the bottom tray allows to use it for branching off the tray side.

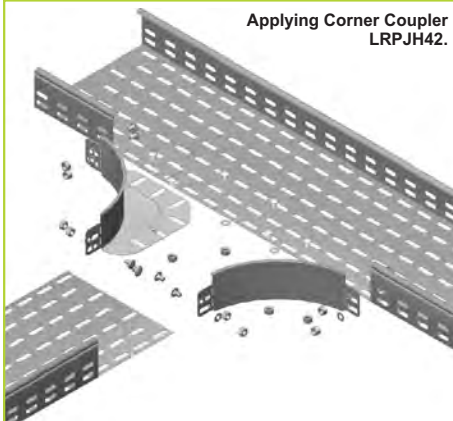


### New Application:

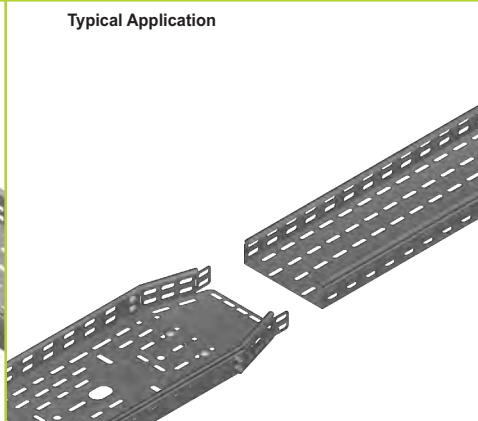
Bending out the joints



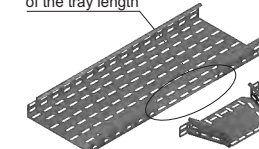
### Applying Corner Coupler LRPJH42.



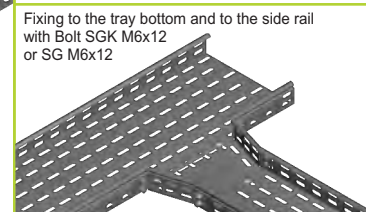
### Typical Application



Cutting out a piece of flange in the side profile of the tray length



Fixing to the tray bottom and to the side rail with Bolt SGK M6x12 or SG M6x12

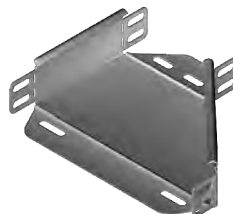
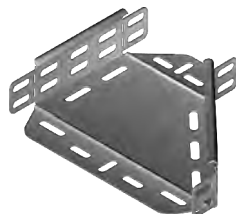




# Cable Trays - System of Side Height H42



## Left Hand Reducer



For installation use Bolt SGK M6×12 or SG M6×12. In case of special orders please specify dimensions a and b.

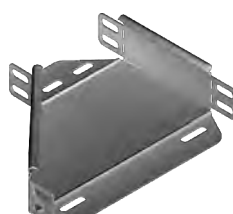
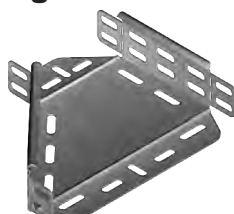
RKLL...H42		0.7mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKLL100/ 50H42	100	50	0.11	144510	10
RKLL150/100H42	150	100	0.14	144515	10
RKLL200/100H42	200	100	0.15	144520	10
RKLL200/150H42	200	150	0.17	144620	10
RKLL300/200H42	300	200	0.24	144530	10

RK LJ...H42		1.0mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RK LJ100/ 50H42	100	50	0.15	148210	10
RK LJ150/100H42	150	100	0.21	148215	10
RK LJ200/100H42	200	100	0.25	148320	10
RK LJ200/150H42	200	150	0.26	148420	10
RK LJ300/200H42	300	200	0.33	148330	10
RK LJ400/300H42	400	300	0.40	148240	10
RK LJ500/400H42	500	400	0.48	148250	10
RK LJ600/500H42	600	500	0.58	148260	10

RKLBL...H42		0.7mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKLBL100/ 50H42	100	50	0.11	145701	10
RKLBL150/100H42	150	100	0.14	145801	10
RKLBL200/100H42	200	100	0.15	145901	10
RKLBL200/150H42	200	150	0.17	146001	10
RKLBL300/200H42	300	200	0.24	146201	10

RKLBJ...H42		1.0mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKLBJ100/ 50H42	100	50	0.15	145702	10
RKLBJ150/100H42	150	100	0.21	145802	10
RKLBJ200/100H42	200	100	0.25	145902	10
RKLBJ200/150H42	200	150	0.26	146002	10
RKLBJ300/200H42	300	200	0.33	146202	10
RKLBJ400/300H42	400	300	0.40	149202	10
RKLBJ500/400H42	500	400	0.48	149302	10
RKLBJ600/500H42	600	500	0.58	149402	10

## Right Hand Reducer



For installation use Bolt SGK M6×12 or SG M6×12. In case of special orders please specify dimensions a and b.

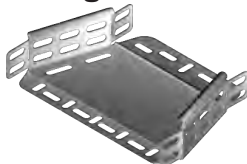
RKPL...H42		0.7mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKPL100/ 50H42	100	50	0.11	144710	10
RKPL150/100H42	150	100	0.14	144715	10
RKPL200/100H42	200	100	0.15	144920	10
RKPL200/150H42	200	150	0.17	145020	10
RKPL300/200H42	300	200	0.24	144930	10

RK PJ...H42		1.0mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RK PJ100/ 50H42	100	50	0.15	148410	10
RK PJ150/100H42	150	100	0.21	148415	10
RK PJ200/100H42	200	100	0.25	148720	10
RK PJ200/150H42	200	150	0.26	148820	10
RK PJ300/200H42	300	200	0.33	148730	10
RK PJ400/300H42	400	300	0.40	148440	10
RK PJ500/400H42	500	400	0.48	148450	10
RK PJ600/500H42	600	500	0.58	148460	10

RKPBL...H42		0.7mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKPBL100/ 50H42	100	50	0.11	145703	10
RKPBL150/100H42	150	100	0.14	145803	10
RKPBL200/100H42	200	100	0.15	145903	10
RKPBL200/150H42	200	150	0.17	146003	10
RKPBL300/200H42	300	200	0.24	146203	10

RKPBJ...H42		1.0mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKPBJ100/ 50H42	100	50	0.15	145704	10
RKPBJ150/100H42	150	100	0.21	145804	10
RKPBJ200/100H42	200	100	0.25	145904	10
RKPBJ200/150H42	200	150	0.26	146004	10
RKPBJ300/200H42	300	200	0.33	146204	10
RKPBJ400/300H42	400	300	0.40	149204	10
RKPBJ500/400H42	500	400	0.48	149304	10
RKPBJ600/500H42	600	500	0.58	149404	10

## Straight Reducer



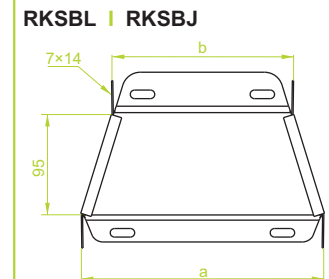
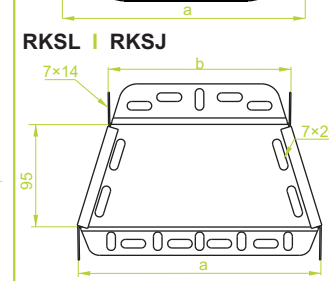
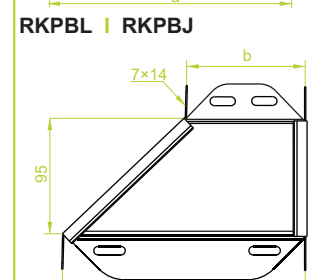
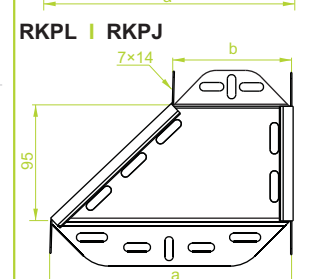
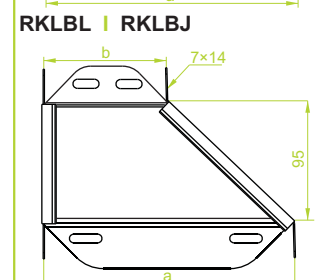
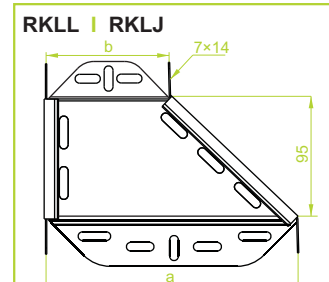
For installation use Bolt SGK M6×12 or SG M6×12. In case of special orders please specify dimensions a and b.

RKSL...H42		0.7mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RKSL100/ 50H42	100	50	0.11	144910	10
RKSL150/100H42	150	100	0.14	144915	10
RKSL200/100H42	200	100	0.15	145320	10
RKSL200/150H42	200	150	0.17	145420	10
RKSL300/200H42	300	200	0.24	145330	10

RK SJ...H42		1.0mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RK SJ100/ 50H42	100	50	0.15	148610	10
RK SJ150/100H42	150	100	0.21	148615	10
RK SJ200/100H42	200	100	0.25	149120	10
RK SJ200/150H42	200	150	0.26	149220	10
RK SJ300/200H42	300	200	0.33	149130	10
RK SJ400/300H42	400	300	0.40	148640	10
RK SJ500/400H42	500	400	0.48	148650	10
RK SJ600/500H42	600	500	0.58	148660	10

RK SBL...H42		0.7mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RK SBL100/ 50H42	100	50	0.11	146401	10
RK SBL150/100H42	150	100	0.14	146501	10
RK SBL200/100H42	200	100	0.15	146601	10
RK SBL200/150H42	200	150	0.17	146701	10
RK SBL300/200H42	300	200	0.24	146901	10

RK SBJ...H42		1.0mm			
CODE	Width mm		kg 1pc	Catalogue No.	Qty
	a	b			
RK SBJ100/ 50H42	100	50	0.15	146402	10
RK SBJ150/100H42	150	100	0.21	146502	10
RK SBJ200/100H42	200	100	0.25	146602	10
RK SBJ200/150H42	200	150	0.26	146702	10
RK SBJ300/200H42	300	200	0.33	146902	10
RK SBJ400/300H42	400	300	0.40	149502	10
RK SBJ500/400H42	500	400	0.48	149602	10
RK SBJ600/500H42	600	500	0.58	149702	10



**APPLICATIONS**  
Reducing/extending widths of cable runs

**MATERIAL**  
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)  
Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5

# Cable Trays - System of Side Height H42



## Horizontal Bypass



For installation use Bolts SGK M6×12 or SG M6×12 and Couplers LPLH42 or LPPH42.

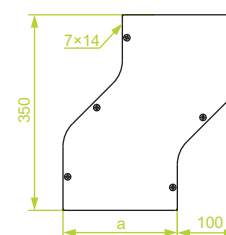
OPZJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
OPZJ 50H42	50	0.50	147105	10
OPZJ100H42	100	0.77	147110	10
OPZJ150H42	150	1.03	147115	10
OPZJ200H42	200	1.29	147120	10
OPZJ300H42	300	1.83	147130	4
OPZJ400H42	400	2.10	147140	4
OPZJ500H42	500	2.52	147150	4
OPZJ600H42	600	3.02	147160	4

OPZBJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
OPZBJ 50H42	50	0.50	143301	10
OPZBJ100H42	100	0.77	143501	10
OPZBJ150H42	150	1.03	143701	10
OPZBJ200H42	200	1.29	143801	10
OPZBJ300H42	300	1.83	144001	4
OPZBJ400H42	400	2.10	148301	4
OPZBJ500H42	500	2.52	148401	4
OPZBJ600H42	600	3.02	148501	4

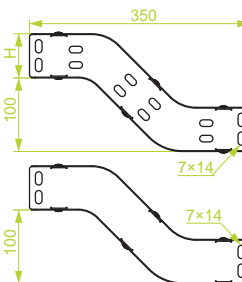
Quick and convenient installation of the assembly by the use of dismantled parts.

This innovative solution allows for fast and safe cable laying without the need of pulling

### OPZJ | OPZBJ



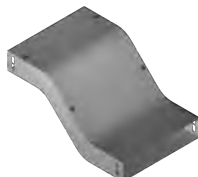
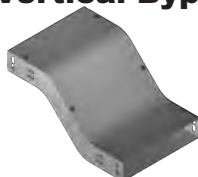
### OPNJ | OPNBJ



### APPLICATIONS

Bypassing mechanical obstacles in cable routing

## Vertical Bypass



For installation use Bolts SGK M6×12 or SG M6×12 and Couplers LPLH42 or LPPH42.

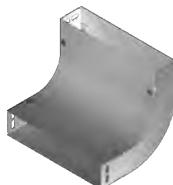
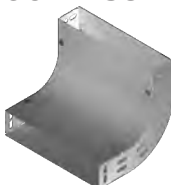
OPNJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
OPNJ 50H42	50	0.50	147205	10
OPNJ100H42	100	0.77	147210	10
OPNJ150H42	150	1.03	147215	10
OPNJ200H42	200	1.29	147220	10
OPNJ300H42	300	1.83	147230	4
OPNJ400H42	400	2.10	147240	4
OPNJ500H42	500	2.52	147250	4
OPNJ600H42	600	3.02	147260	4

OPNBJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
OPNBJ 50H42	50	0.50	143302	10
OPNBJ100H42	100	0.77	143502	10
OPNBJ150H42	150	1.03	143702	10
OPNBJ200H42	200	1.29	143802	10
OPNBJ300H42	300	1.83	144002	4
OPNBJ400H42	400	2.10	148302	4
OPNBJ500H42	500	2.52	148402	4
OPNBJ600H42	600	3.02	148502	4

Quick and convenient installation of the assembly by the use of dismantled parts.

This innovative solution allows for fast and safe cable laying without the need of pulling

## 90° Riser



For installation use Bolts SGK M6×12 or SG M6×12 and Couplers LPLH42 or LPPH42. Quick and convenient installation of the assembly by the use of dismantled parts.

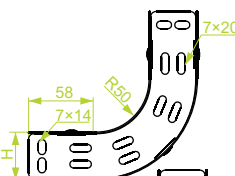
This innovative solution allows for fast and safe cable laying without the need of pulling

LUJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
LUJ 50H42	50	0.52	146505	20
LUJ100H42	100	0.80	146510	10
LUJ150H42	150	1.10	146515	10
LUJ200H42	200	1.36	146520	10
LUJ300H42	300	1.92	146530	4
LUJ400H42	400	2.20	146540	4
LUJ500H42	500	2.64	146550	4
LUJ600H42	600	3.03	146560	4

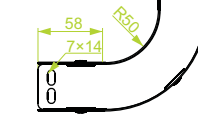
LUBJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
LUBJ 50H42	50	0.52	141701	20
LUBJ100H42	100	0.80	141901	10
LUBJ150H42	150	1.10	142101	10
LUBJ200H42	200	1.36	142201	10
LUBJ300H42	300	1.92	142401	4
LUBJ400H42	400	2.20	147701	4
LUBJ500H42	500	2.64	147801	4
LUBJ600H42	600	3.03	147901	4

LUPJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
LUPJ 50H42	50	0.60	143314	20
LUPJ100H42	100	0.95	143414	10
LUPJ150H42	150	1.17	143514	10
LUPJ200H42	200	1.53	143614	10
LUPJ300H42	300	2.23	143714	4
LUPJ400H42	400	2.94	143814	4
LUPJ500H42	500	3.65	143914	4
LUPJ600H42	600	4.35	144014	4

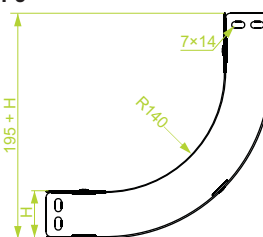
### LUJ



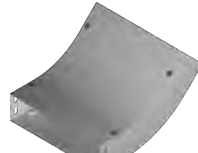
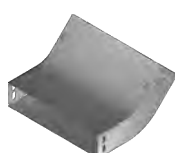
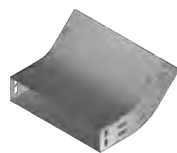
### LUBJ



### LUPJ



## 45° Riser



For installation use Bolts SGK M6×12 or SG M6×12 and Couplers LPLH42 or LPPH42. Quick and convenient installation of the assembly by the use of dismantled parts.

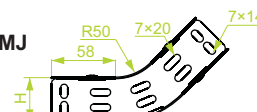
This innovative solution allows for fast and safe cable laying without the need of pulling

LUMJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
LUMJ 50H42	50	0.35	146605	20
LUMJ100H42	100	0.55	146610	10
LUMJ150H42	150	0.76	146615	10
LUMJ200H42	200	0.95	146620	10
LUMJ300H42	300	1.33	146630	4
LUMJ400H42	400	1.53	146640	4
LUMJ500H42	500	1.83	146650	4
LUMJ600H42	600	2.10	146660	4

LUMBJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
LUMBJ 50H42	50	0.35	141702	20
LUMBJ100H42	100	0.55	141902	10
LUMBJ150H42	150	0.76	142102	10
LUMBJ200H42	200	0.95	142202	10
LUMBJ300H42	300	1.33	142402	4
LUMBJ400H42	400	1.53	147702	4
LUMBJ500H42	500	1.83	147802	4
LUMBJ600H42	600	2.10	147902	4

LUMPJ...H42		1.0mm		
CODE	Width a mm	kg 1pc	Catalogue No.	Qty
LUMPJ 50H42	50	0.41	144114	20
LUMPJ100H42	100	0.62	144214	10
LUMPJ150H42	150	0.87	144314	10
LUMPJ200H42	200	1.69	144414	10
LUMPJ300H42	300	2.03	144514	4
LUMPJ400H42	400	2.35	144614	4
LUMPJ500H42	500	2.68	144714	4
LUMPJ600H42	600	3.07	144814	4

### LUMJ



### LUMBJ



### LUMPJ



### APPLICATIONS

Diversions in cable routing

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available finishes:

F- steel, hot-dip galv. to

PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

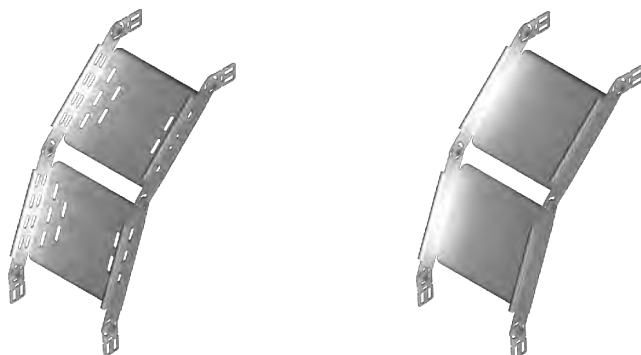
L- powder coating in a full range of colours (PC)

Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5

# Cable Trays - System of Side Height H42



## Flexible Riser



For installation use Bolt SGK M6×12 or SG M6×12.

LLL...H42		0.7mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
LLL 50H42	50	0.54	143105	20	
LLL100H42	100	0.66	143110	10	
LLL150H42	150	0.76	143115	10	
LLL200H42	200	0.92	143120	10	
LLL300H42	300	1.16	143130	4	

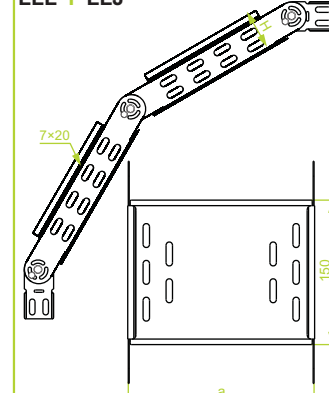
LLJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
LLJ 50H42	50	0.70	146805	20	
LLJ100H42	100	0.86	146810	10	
LLJ150H42	150	1.02	146815	10	
LLJ200H42	200	1.20	146820	10	
LLJ300H42	300	1.52	146830	4	
LLJ400H42	400	1.74	146840	4	
LLJ500H42	500	2.08	146850	4	
LLJ600H42	600	2.46	146860	4	

LLBL...H42		0.7mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
LLBL 50H42	50	0.54	142501	20	
LLBL100H42	100	0.66	142701	10	
LLBL150H42	150	0.76	142901	10	
LLBL200H42	200	0.92	143001	10	
LLBL300H42	300	1.16	143201	4	

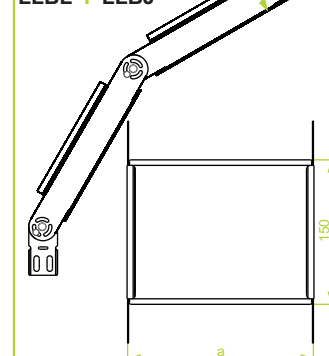
LLBJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
LLBJ 50H42	50	0.70	142502	20	
LLBJ100H42	100	0.86	142702	10	
LLBJ150H42	150	1.02	142902	10	
LLBJ200H42	200	1.20	143002	10	
LLBJ300H42	300	1.52	143202	4	
LLBJ400H42	400	1.74	148002	4	
LLBJ500H42	500	2.08	148102	4	
LLBJ600H42	600	2.46	148202	4	

LLL | LLJ

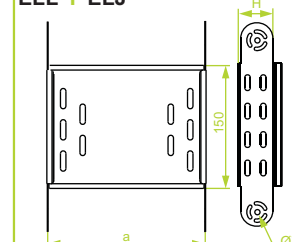


Flexible riser is delivered fully assembled together with:  
2 pieces of flexible riser segment  
4 pairs of adjustable splice plates  
6 sets of fixing screw (bolts+washers+nuts assemblies)

LLBL | LLBJ

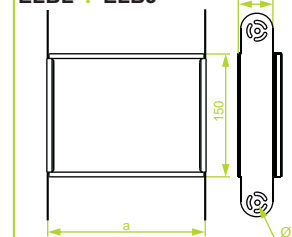


ELL | ELJ



To install segments of flexible riser use Screw SM M6×10.

ELBL | ELBJ



To install segments of flexible riser use Screw SM M6×10.

## APPLICATIONS

Diversions in cable routing.  
Full-range angle adjustment with a lock.

## MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)

Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5

## Segment of Flexible Riser



Possibility of creating flexible risers of any internal radius through adding up segments of flexible riser (for Splice Plates go to p. 21)

ELL...H42		0.7mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
ELL 50H42	50	0.19	143305	20	
ELL100H42	100	0.25	143310	10	
ELL150H42	150	0.30	143315	10	
ELL200H42	200	0.38	143320	10	
ELL300H42	300	0.50	143330	10	

ELJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
ELJ 50H42	50	0.27	147005	20	
ELJ100H42	100	0.35	147010	10	
ELJ150H42	150	0.43	147015	10	
ELJ200H42	200	0.52	147020	10	
ELJ300H42	300	0.68	147030	10	
ELJ400H42	400	0.78	147040	4	
ELJ500H42	500	0.94	147050	4	
ELJ600H42	600	1.12	147060	4	

ELBL...H42		0.7mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
ELBL 50H42	50	0.19	142503	20	
ELBL100H42	100	0.25	142703	10	
ELBL150H42	150	0.30	142903	10	
ELBL200H42	200	0.38	143003	10	
ELBL300H42	300	0.50	143203	10	

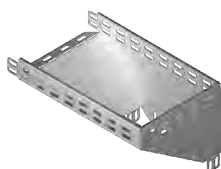
  

ELBJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.	Qty	
ELBJ 50H42	50	0.27	142504	20	
ELBJ100H42	100	0.35	142704	10	
ELBJ150H42	150	0.43	142904	10	
ELBJ200H42	200	0.52	143004	10	
ELBJ300H42	300	0.68	143204	10	
ELBJ400H42	400	0.78	148004	4	
ELBJ500H42	500	0.94	148104	4	
ELBJ600H42	600	1.12	148204	4	

# Cable Trays – System of Side Height H42



## Slot Vertical Upper Right Elbow



For installation use Bolt SGK M6×12 or SG M6×12.

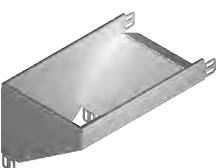
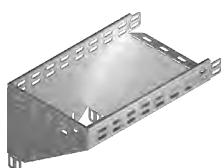
KRPJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
KRPJ 50H42	50	0.44	147605	10	
KRPJ100H42	100	0.67	147610	10	
KRPJ150H42	150	1.01	147615	6	
KRPJ200H42	200	1.34	147620	6	
KRPJ300H42	300	2.01	147630	4	
KRPJ400H42	400	2.31	147640	4	
KRPJ500H42	500	2.77	147650	2	
KRPJ600H42	600	3.32	147660	2	

KRPBJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
KRPBJ 50H42	50	0.44	144104	10	
KRPBJ100H42	100	0.67	144304	10	
KRPBJ150H42	150	1.01	144504	6	
KRPBJ200H42	200	1.34	144604	6	
KRPBJ300H42	300	2.01	144804	4	
KRPBJ400H42	400	2.31	148604	4	
KRPBJ500H42	500	2.77	148704	2	
KRPBJ600H42	600	3.32	148804	2	

Quick and convenient installation of the assembly by the use of dismantled parts.

This innovative solution allows for fast and safe cable laying without the need of pulling

## Slot Vertical Upper Left Elbow



For installation use Bolt SGK M6×12 or SG M6×12.

KRLJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
KRLJ 50H42	50	0.44	147405	10	
KRLJ100H42	100	0.67	147410	10	
KRLJ150H42	150	1.01	147415	6	
KRLJ200H42	200	1.34	147420	6	
KRLJ300H42	300	2.01	147430	4	
KRLJ400H42	400	2.31	147440	4	
KRLJ500H42	500	2.77	147450	2	
KRLJ600H42	600	3.32	147460	2	

KRLBJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
KRLBJ 50H42	50	0.44	144102	10	
KRLBJ100H42	100	0.67	144302	10	
KRLBJ150H42	150	1.01	144502	6	
KRLBJ200H42	200	1.34	144602	6	
KRLBJ300H42	300	2.01	144802	4	
KRLBJ400H42	400	2.31	148602	4	
KRLBJ500H42	500	2.77	148702	2	
KRLBJ600H42	600	3.32	148802	2	

Quick and convenient installation of the assembly by the use of dismantled parts.

This innovative solution allows for fast and safe cable laying without the need of pulling

## Vertical Sectional Tee



For installation use Bolt SGK M6×12 or SG M6×12.

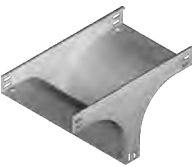
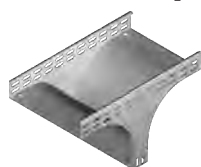
TRJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
TRJ 50H42	50	0.58	147805	10	
TRJ100H42	100	0.83	147810	10	
TRJ150H42	150	1.20	147815	6	
TRJ200H42	200	1.59	147820	6	
TRJ300H42	300	2.49	147830	4	
TRJ400H42	400	2.86	147840	4	
TRJ500H42	500	3.43	147850	2	
TRJ600H42	600	4.12	147860	2	

TRBJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
TRBJ 50H42	50	0.58	144902	10	
TRBJ100H42	100	0.83	145102	10	
TRBJ150H42	150	1.20	145302	6	
TRBJ200H42	200	1.59	145402	6	
TRBJ300H42	300	2.49	145602	4	
TRBJ400H42	400	2.86	148902	4	
TRBJ500H42	500	3.43	149002	2	
TRBJ600H42	600	4.12	149102	2	

Quick and convenient installation of the assembly by the use of dismantled parts.

This innovative solution allows for fast and safe cable laying without the need of pulling

## Vertical Equal Sectional Tee



For installation use Bolts SGK M6×12 or SG M6×12 and Couplers LPLH42 or LPPH42.

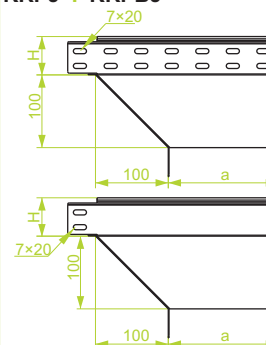
TRSJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
TRSJ 50H42	50	0.65	148005	10	
TRSJ100H42	100	0.80	148010	10	
TRSJ150H42	150	0.99	148015	6	
TRSJ200H42	200	1.18	148020	6	
TRSJ300H42	300	1.56	148030	4	
TRSJ400H42	400	1.79	148040	4	
TRSJ500H42	500	2.15	148050	2	
TRSJ600H42	600	2.58	148060	2	

TRSBJ...H42		1.0mm			
CODE	Width a mm	kg 1pc	Catalogue No.		
TRSBJ 50H42	50	0.65	144904	10	
TRSBJ100H42	100	0.80	145104	10	
TRSBJ150H42	150	0.99	145304	4	
TRSBJ200H42	200	1.18	145404	4	
TRSBJ300H42	300	1.56	145604	4	
TRSBJ400H42	400	1.79	148904	4	
TRSBJ500H42	500	2.15	149004	2	
TRSBJ600H42	600	2.58	149104	2	

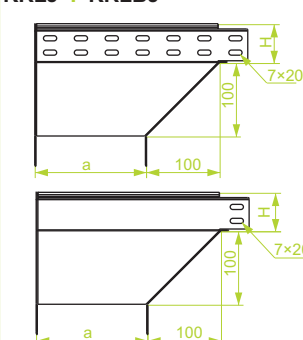
Quick and convenient installation of the assembly by the use of dismantled parts.

This innovative solution allows for fast and safe cable laying without the need of pulling

### KRPJ | KRPBJ



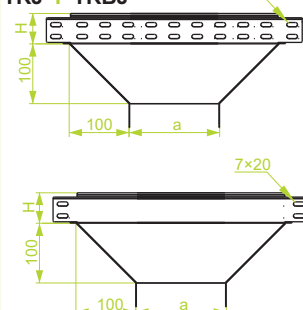
### KRLJ | KRLBJ



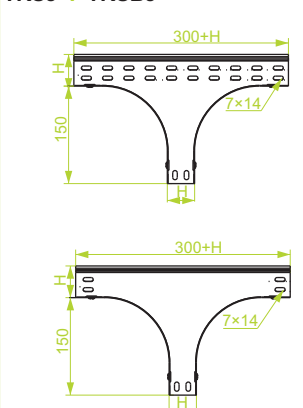
### APPLICATIONS

Transition of tray cable run in the horizontal plane to the vertical plane.

### TRJ | TRBJ



### TRSJ | TRSBJ



### APPLICATIONS

Branching out cable routes. Transition of tray cable run from the horizontal to the vertical plane.

### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)  
Available finishes:  
F- steel, hot-dip galv. to  
PN-EN ISO 1461:2011 (HDG)  
E- stainless steel (SS)  
L- powder coating in a full range of colours (PC)

Thickn. (ga) [mm]: 0.5 0.7 1.0 1.2 1.5