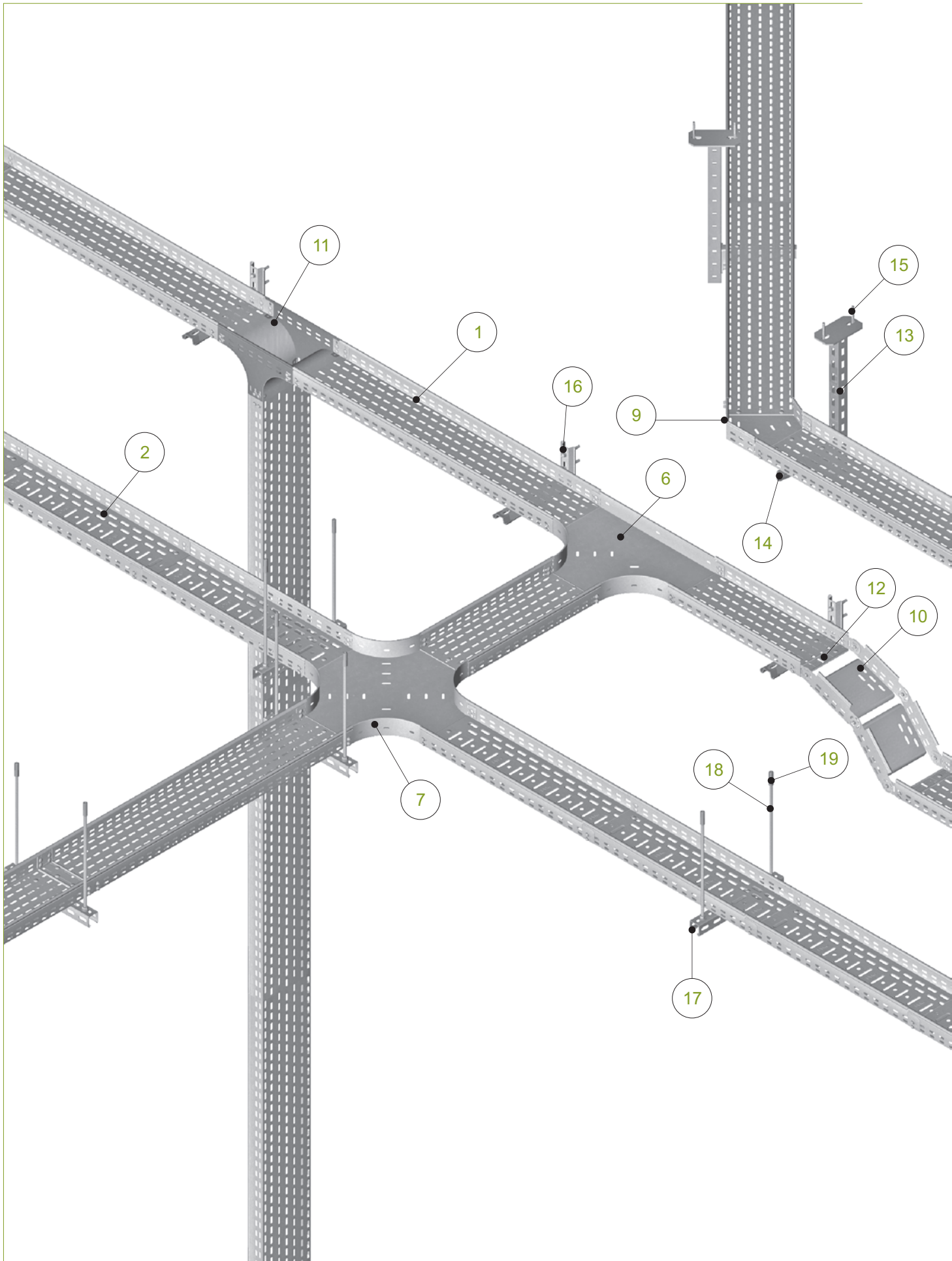


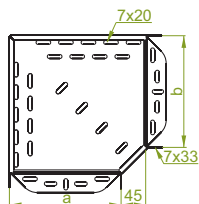
Cable Trays - System of Side Heights H30-H110





90° Horizontal Bend

KK...



KKL...H30

± 0.7 mm

CODE	Widths a=b mm	kg 1 pc.	Catalogue No.	Qty
KKL50H30	50	0.10	131305	20
KKL100H30	100	0.18	131310	20
KKL150H30	150	0.29	131315	10
KKL200H30	200	0.42	131320	10
KKL300H30	300	0.82	131330	10



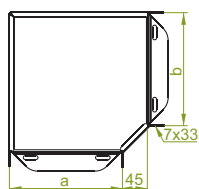
KKJ...H30

± 1.0 mm

CODE	Widths a=b mm	kg 1 pc.	Catalogue No.	Qty
KKJ50H30	50	0.13	131405	20
KKJ100H30	100	0.23	131410	20
KKJ150H30	150	0.48	131415	10
KKJ200H30	200	0.66	131420	10
KKJ300H30	300	1.16	131430	10

For the assembly use Screw Sets SGKM6x10 or SGM6x10.
In case of special orders please specify dimensions a and b.

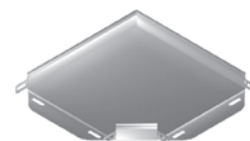
KKB...



KKBL...H30

± 0.7 mm

CODE	Widths a=b mm	kg 1 pc.	Catalogue No.	Qty
KKBL50H30	50	0.10	135005	20
KKBL100H30	100	0.18	135010	20
KKBL150H30	150	0.29	135015	10
KKBL200H30	200	0.42	135020	10
KKBL300H30	300	0.82	135030	10



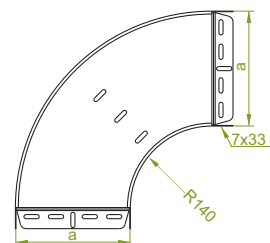
KKBJ...H30

± 1.0 mm

CODE	Widths a=b mm	kg 1 pc.	Catalogue No.	Qty
KKBJ50H30	50	0.13	135105	20
KKBJ100H30	100	0.23	135110	20
KKBJ150H30	150	0.48	135115	10
KKBJ200H30	200	0.66	135120	10
KKBJ300H30	300	1.16	135130	10

For the assembly use Screw Sets SGKM6x10 or SGM6x10.
In case of special orders please specify dimensions a and b.

KKPJ



KKPJ...H30

± 1.0 mm

CODE	Widths a mm	kg 1 pc.	Catalogue No.	Qty
KKPJ50H30	50	0.27	130114	20
KKPJ100H30	100	0.44	130214	20
KKPJ150H30	150	0.64	130314	10
KKPJ200H30	200	0.87	130414	10
KKPJ300H30	300	1.42	130514	10

For the assembly use Screw Sets SGKM6x10 or SGM6x10.



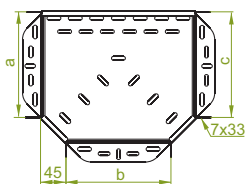
APPLICATIONS
Diversion in cable routing.

MATERIAL
Steel, strip-galv. acc. to the Sendzimir method PN-EN 10346:2015-09 (SG)
Available finishes:
F - steel, hot-dip galv.
to PN-EN ISO 1461:2011 (HDG)
E - stainless steel (SS), grade 1.4301 (AISI304)
L - powder coating in a full range of colours (PC) (info p. 4)



Horizontal Tee

TK...



TKJ...H50

± 1.0 mm

CODE	Width a=b=c mm	kg 1 pc.	Catalogue No.	Qty
TKJ50H50	50	0.26	156605	20
TKJ100H50	100	0.42	156610	20
TKJ150H50	150	0.60	156615	10
TKJ200H50	200	0.82	156620	10
TKJ300H50	300	1.45	156630	10
TKJ400H50	400	2.33	156640	10
TKJ500H50	500	2.99	156650	10
TKJ600H50	600	3.92	156660	10



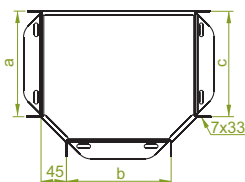
TKP...H50

± 1.5 mm

CODE	Width a=b=c mm	kg 1 pc.	Catalogue No.	Qty
TKP50H50	50	0.37	153205	20
TKP100H50	100	0.62	153210	20
TKP150H50	150	0.90	153215	10
TKP200H50	200	1.23	153220	10
TKP300H50	300	2.17	153230	10
TKP400H50	400	3.35	153240	10
TKP500H50	500	4.49	153250	10
TKP600H50	600	5.88	153260	10

For the assembly use Screw Sets SGKM6x12 or SGM6x12.
In case of special orders please specify dimensions a, b and c.

TKB...



TKBJ...H50

± 1.0 mm

CODE	Width a=b=c mm	kg 1 pc.	Catalogue No.	Qty
TKBJ50H50	50	0.26	151001	20
TKBJ100H50	100	0.42	151101	20
TKBJ150H50	150	0.60	151201	10
TKBJ200H50	200	0.82	151301	10
TKBJ300H50	300	1.45	151501	10
TKBJ400H50	400	2.23	151601	10
TKBJ500H50	500	2.99	151701	10
TKBJ600H50	600	3.92	151801	10



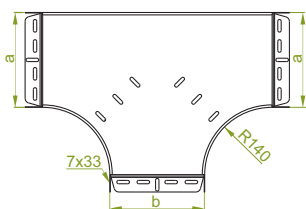
TKBP...H50

± 1.5 mm

CODE	Width a=b=c mm	kg 1 pc.	Catalogue No.	Qty
TKBP50H50	50	0.37	151002	20
TKBP100H50	100	0.62	151102	20
TKBP150H50	150	0.90	151202	10
TKBP200H50	200	1.23	151302	10
TKBP300H50	300	2.17	151502	10
TKBP400H50	400	3.35	151602	10
TKBP500H50	500	4.49	151702	10
TKBP600H50	600	5.88	151802	10

For the assembly use Screw Sets SGKM6x12 or SGM6x12.
In case of special orders please specify dimensions a, b and c.

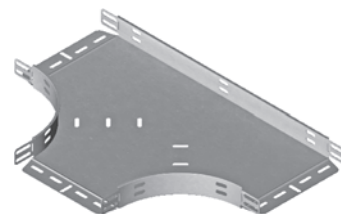
TKP...



TKPJ...H50

± 1.0 mm

CODE	Width a=b mm	kg 1 pc.	Catalogue No.	Qty
TKPJ50H50	50	0.64	153514	20
TKPJ100H50	100	0.91	153614	20
TKPJ150H50	150	1.22	153714	10
TKPJ200H50	200	1.57	153814	10
TKPJ300H50	300	2.38	153914	10
TKPJ400H50	400	3.35	154014	10
TKPJ500H50	500	4.48	154114	10
TKPJ600H50	600	5.76	154214	10



TKPP...H50

± 1.5 mm

CODE	Width a=b mm	kg 1 pc.	Catalogue No.	Qty
TKPP50H50	50	0.95	154314	20
TKPP100H50	100	1.36	154414	20
TKPP150H50	150	1.83	154514	10
TKPP200H50	200	2.35	154614	10
TKPP300H50	300	3.57	154714	10
TKPP400H50	400	5.03	154814	10
TKPP500H50	500	6.72	154914	10
TKPP600H50	600	8.65	155014	10

For the assembly use Screw Sets SGKM6x12 or SGM6x12.
In case of special orders please specify dimensions a and b.

MATERIAL
Steel, strip-galv. acc. to the Sendzimir method PN-EN 10346:2015-09 (SG)
Available finishes:
F - steel, hot-dip galv.
to PN-EN ISO 1461:2011 (HDG)
E - stainless steel (SS), grade 1.4301 (AISI304)
L - powder coating in a full range of colours (PC) (info p. 4)

APPLICATIONS
Branching out cable routes.