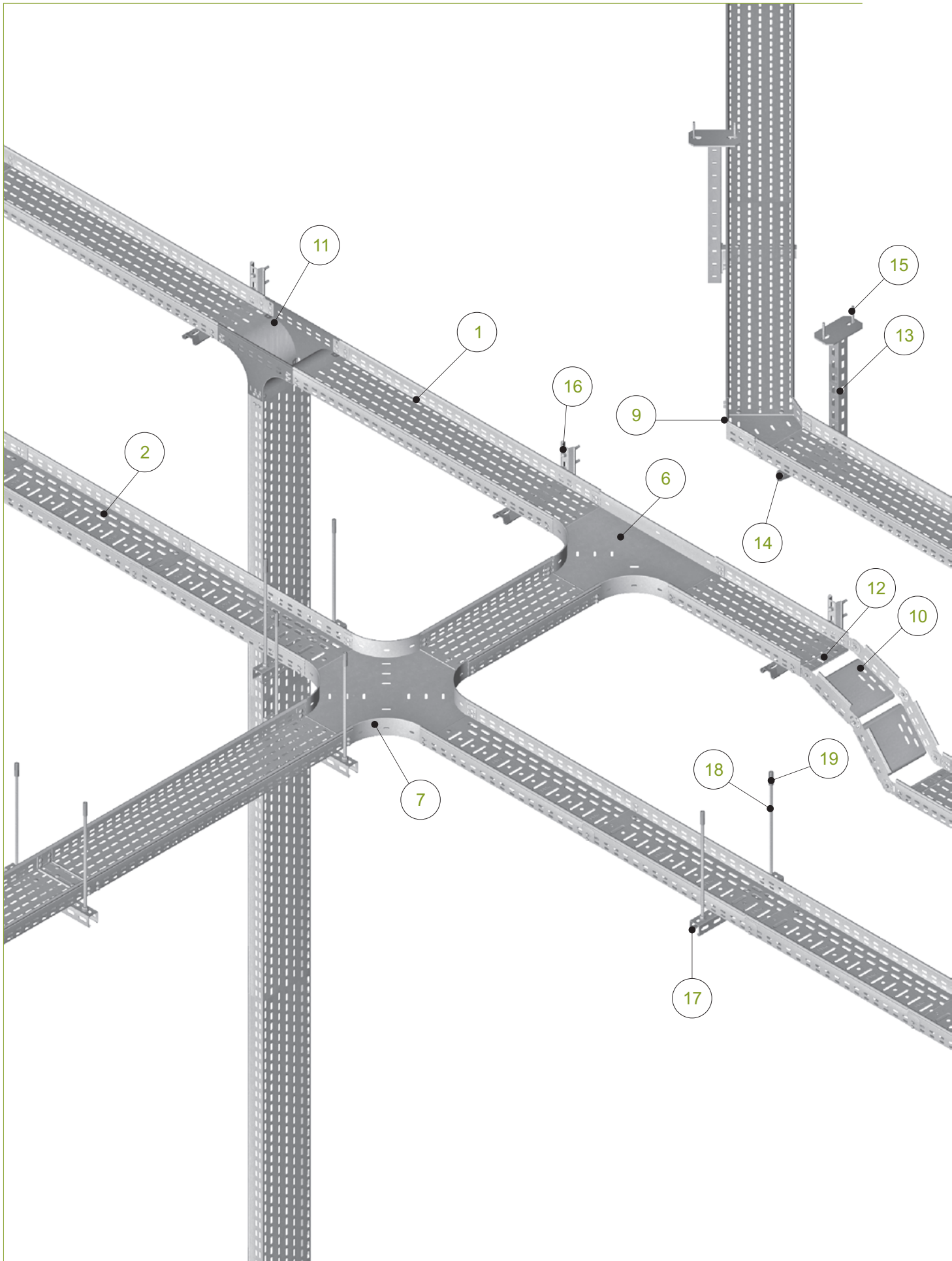
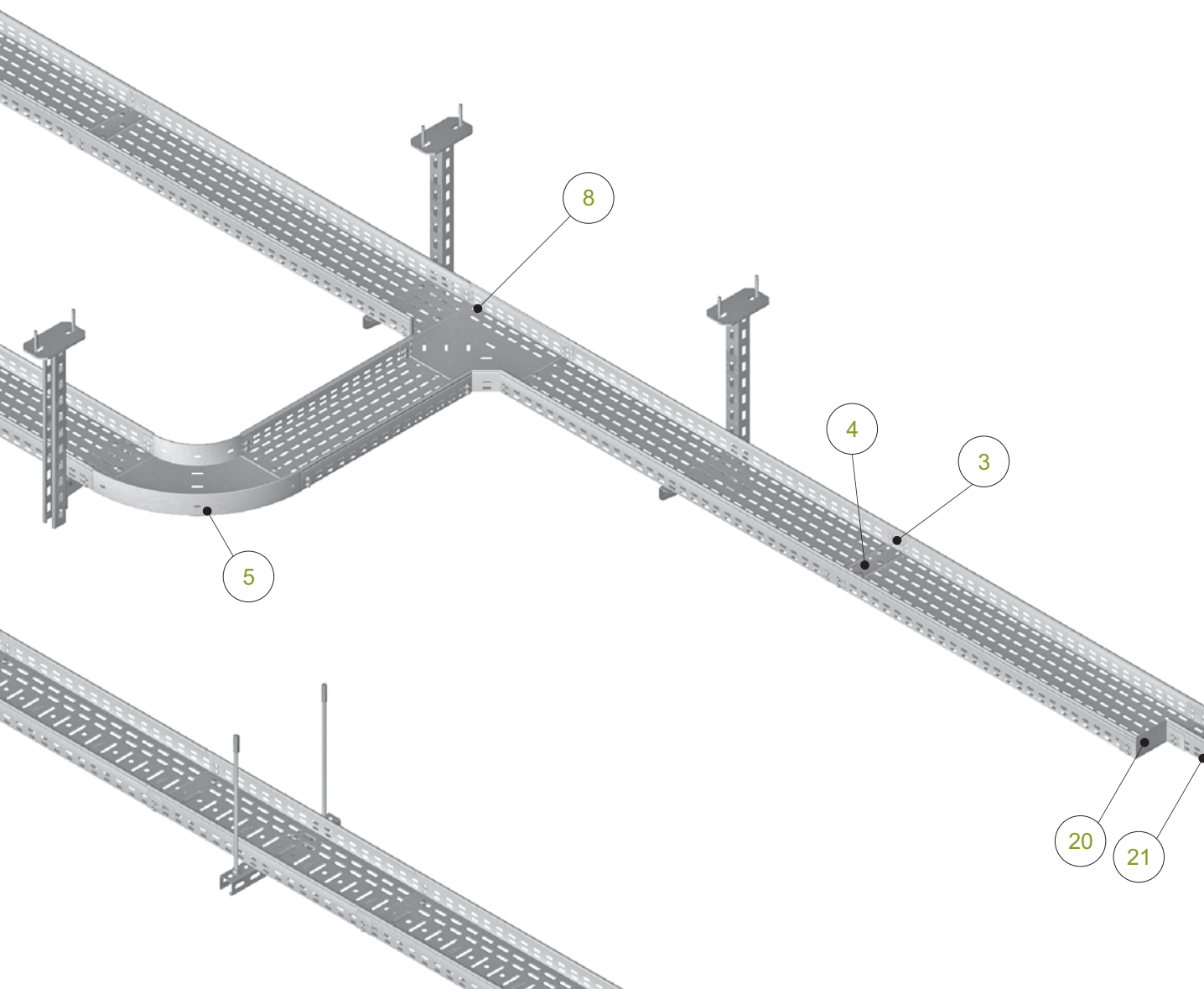


Cable Trays - System of Side Heights H30-H110





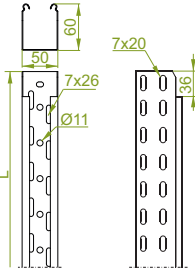
1. Cable Tray KCJ/KCOJ200H60	I-68
2. Cable Tray KGJ/KGOJ200H60	I-67
3. Straight Connector LPMLH60	I-71
4. Joint Protection Plate BL/BLO200	I-150
5. Horizontal Bend KKPJ200H60	I-73
6. Horizontal Tee TKPJ200H60	I-77
7. Horizontal Cross-over CZKPJ200H60	I-79
8. Horizontal Tee TKJ200H60	I-76
9. Horizontal Bend 45° KKMJ200H60	I-74
10. Adjustable Vertical Bend LLJ200H60	I-86
11. Vertical Tee - Crosswise TRSJ200H60	I-88
12. Edge Protection Plate BZK/BZKO200	I-148
13. Ceiling Bracket WPCW/WPCO	XII-16
14. Bracket WMC/WMCO200	XI-6
15. Anchor Bolt PSRM10x90	X-14
16. Bracket WFL/WFLO200	XI-2
17. Support Channel CWP/CWOP40H40	IX-12
18. Threaded Rod PGM8	X-3
19. Drop-In Anchor TRSM8	X-3
20. Angle Reducer RKJ100H60	I-80
21. Cable Tray KCJ/KCOJ100H60	I-68



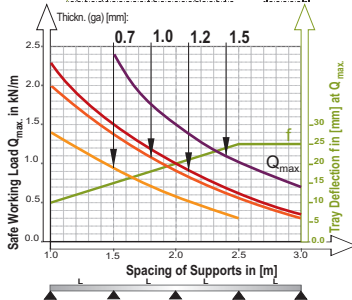
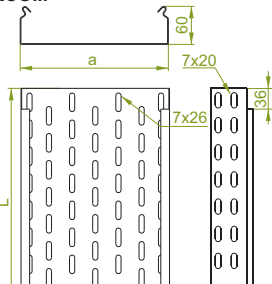


Cable Tray

KG.../KC.../KP...50H60



KC.../KCO...

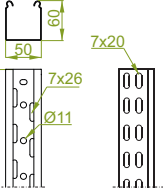


Width	Usable Cross-Section
50	29 cm ²
100	58 cm ²
150	88 cm ²
200	118 cm ²
300	178 cm ²
400	238 cm ²
500	298 cm ²
600	358 cm ²

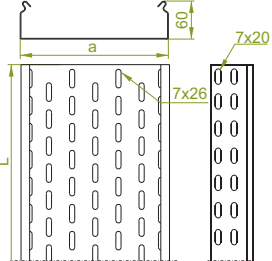
KCD...E



KCP50H60N



KCP/KCOP...



KCP/KCOP...E



APPLICATIONS
Cable routing

KCL/KCOL...H60

± 0.7 mm

CODE	Width a mm	Length L mm	kg 1 m	Catalogue No.	Qty/m
KGL/KCL50H60/2	50	2000	0.98	160324	12/24
KGL/KCL50H60/3	50	3000	0.98	160424	12/36
KCL/KCOL100H60/3	100	3000	1.18	160810	6/18
KCL/KCOL150H60/3	150	3000	1.43	160815	6/18
KCL/KCOL200H60/3	200	3000	1.68	160820	6/18
KCL/KCOL300H60/3	300	3000	2.18	160830	4/12
KCL400H60/3	400	3000	2.67	160240	4/12
KCL500H60/3	500	3000	3.17	160250	2/6
KCL600H60/3	600	3000	3.67	160260	2/6

KCJ/KCOJ...H60

± 1.0 mm

CODE	Width a mm	Length L mm	kg 1 m	Catalogue No.	Qty/m
KGJ/KCJ50H60/3	50	3000	1.33	160624	6/18
KGJ/KCJ50H60/6	50	6000	1.33	169460	6/36
KCJ/KCOJ100H60/3	100	3000	1.63	161010	6/18
KCJ100H60/6	100	6000	1.63	161011	6/36
KCJ/KCOJ150H60/3	150	3000	1.98	161015	6/18
KCJ150H60/6	150	6000	1.98	161018	6/36
KCJ/KCOJ200H60/3	200	3000	2.28	161020	6/18
KCJ200H60/6	200	6000	2.28	161021	6/36
KCJ/KCOJ300H60/3	300	3000	2.96	161030	4/12
KCJ300H60/6	300	6000	2.96	161031	4/24
KCJ/KCOJ400H60/3	400	3000	3.65	160440	4/12
KCJ400H60/6	400	6000	3.65	160441	4/24
KCJ500H60/3	500	3000	4.32	160450	2/6
KCJ500H60/6	500	6000	4.32	160451	2/12
KCJ600H60/3	600	3000	4.99	160460	2/6
KCJ600H60/6	600	6000	4.99	160461	2/12

KCD/KCOD...H60

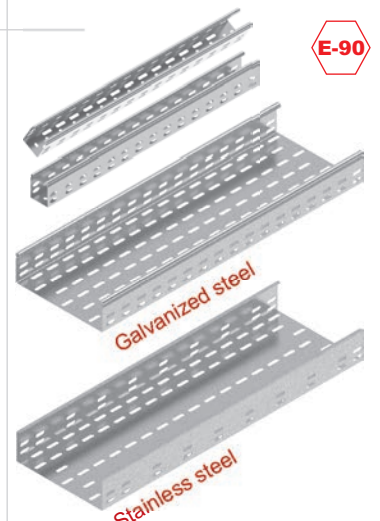
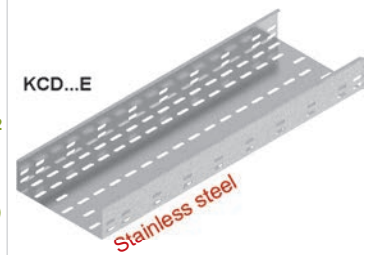
± 1.2 mm

CODE	Width a mm	Length L mm	kg 1 m	Catalogue No.	Qty/m
KCD50H60/3	50	3000	1.66	160724	12/36
KCD/KCOD100H60/3	100	3000	2.07	161210	6/18
KCD/KCOD150H60/3	150	3000	2.49	161215	6/18
KCD/KCOD200H60/3	200	3000	2.90	161220	4/12
KCD/KCOD300H60/3	300	3000	3.73	161230	4/12
KCD/KCOD400H60/3	400	3000	4.56	160640	4/12
KCD500H60/3	500	3000	5.39	160650	2/6
KCD600H60/3	600	3000	6.22	160660	2/6

Possibility of joining cable tray sections together through sliding one into another and connector-free assembly. For the assembly use Screw Sets SGK6x12 or SGM6x12. Information on Covers for Cable Trays and on Covers for Fittings are available on pages: 153-162

NOTE!

The 1.2 mm thick, stainless steel trays have no upper embossing (a right angle bend). The covers cannot be snapped closed. The trays can be joined only by means of connectors (no cut-outs in the tray's side) use SGK6x12 or SGM6x12 screws.



KCP/KCOP...H60

± 1.5 mm

CODE	Width a mm	Length L mm	kg 1 m	Catalogue No.	Qty/m
KCP50H60/3N	50	3000	2.09	860205	6/18
KCP50H60/6	50	6000	2.09	169560	6/36
KCP/KCOP100H60/3	100	3000	2.49	161410	6/18
KCP100H60/6	100	6000	2.49	161411	6/36
KCP/KCOP150H60/3	150	3000	2.99	161415	6/18
KCP150H60/6	150	6000	2.99	161418	6/36
KCP/KCOP200H60/3	200	3000	3.48	161420	4/12
KCP200H60/6	200	6000	3.48	161421	4/24
KCP/KCOP300H60/3	300	3000	4.48	161430	4/12
KCP300H60/6	300	6000	4.48	161431	4/24
KCP/KCOP400H60/3	400	3000	5.48	160840	4/12
KCP400H60/6	400	6000	5.48	160841	4/24
KCP/KCOP500H60/3	500	3000	6.48	160850	2/6
KCP500H60/6	500	6000	6.48	160851	2/12
KCP/KCOP600H60/3	600	3000	7.47	160860	2/6
KCP600H60/6	600	6000	7.47	160861	2/12

Joining cable tray KCP/KCOP sections together only through the use of connectors (lack of cut in the flange at the end of side profile). For the assembly use Screw Sets SGK6x12 or SGM6x12. Information on Covers for Cable Trays and on Covers for Fittings available on pages: 153-162

NOTE!

The 1.5 mm thick, stainless steel trays have no upper embossing (a right angle bend). The covers cannot be snapped closed.

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) **only for orders: KCJ/KCOJ..., KCD/KCOD... and KCP/KCOP...**
E - tainless steel (SS), grade 1.4301 (AISI304), sections to 3m long, with rare perforation in the tray (above image)
L - powder coating in a full range of colours (PC) (info p. 4)