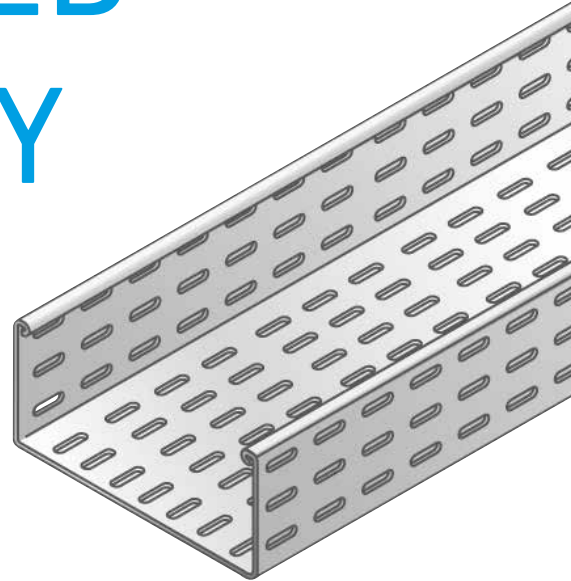


PERFORATED CABLE TRAY



Safe return flange

- BS p. 32
- BSTE pre-spliced p. 53

PS Safe rolled flange p. 54

BD Straight flange p. 80

BRP Reinforced flange p. 82

Other perforated cable trays

- WRL long span cable tray p. 89
- DBR SL Lighting support p. 91
- Telexrails p. 92
- TE/TI Perforated cable trays p. 95
- Atlantic type cable trays p. 95

BS PERFORATED CABLE TRAYS

APPLICATIONS:

Any industrial or commercial application requiring a good mechanical protection of cables.

- Safety shaped return flange (360°)
- Maximum resistance
- Smooth edges

BENEFITS:

- Good EMC protection
- Excellent mechanical protection
- Time saving thanks to RAPIDTOL clip-on couplers, as resistant as a standard bolted coupler and thanks to the pre-spliced BSTE range

- Recyclable: no chromium
- Electrical continuity according to IEC 61537
- Versatile: the curved design of the connecting units allows for a neat and aesthetic installation

SPECIFICATIONS:

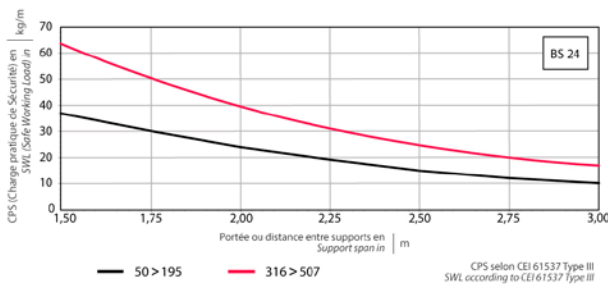
TOLMEGA perforated cable trays with safety return flange BS type or equivalent to IEC 61537

This specification is a format for engineering specification. This format is to be used as a guide.

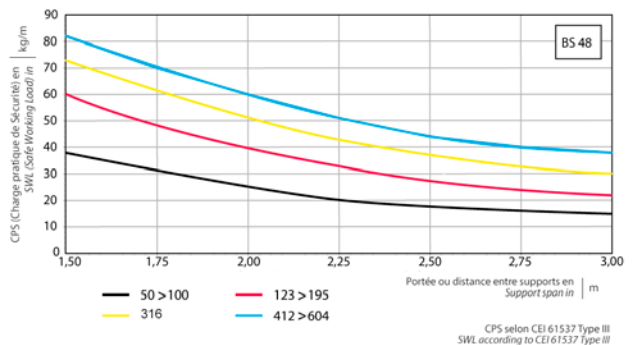
Some conditions of application may however imply modifications.

BS/BRP	Maximum capacity (kg/ml) for a density of							
	Power cables 0,25 kg/cm ² /ml				Communication cables 0,15 kg/cm ² /ml			
	Width (mm)	Height (mm)				Height (mm)		
25		50	75	100	25	50	75	100
50	3,0	6,0			1,8	3,6		
75	4,5	9,0	13,5		2,7	5,4	8,1	
100	6,0	12,0	18,0	24,0	3,6	7,2	10,8	14,4
123	7,4	14,7	22,1	29,6	4,4	8,9	13,3	17,7
147	8,8	17,7	26,4	35,3	5,3	10,6	15,9	21,2
195	11,7	23,4	35,1	46,8	7,0	14,0	21,1	28,1
316	18,9	37,9	56,9	75,8	11,4	22,8	34,1	45,5
412	24,7	49,5	74,2	98,8	14,8	29,7	44,5	59,3
507	30,4	60,8	91,3	121,7	18,3	36,5	54,8	73,0
604		72,5	108,8	145,0		43,5	65,2	87,0

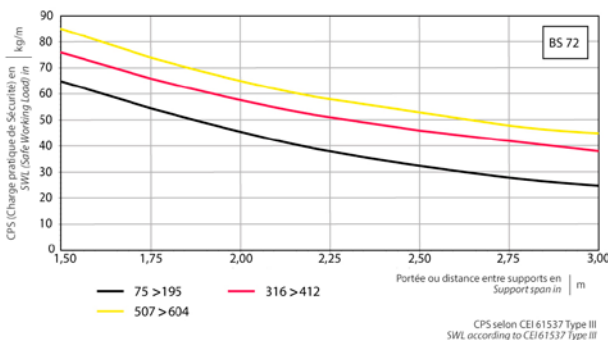
BS H24



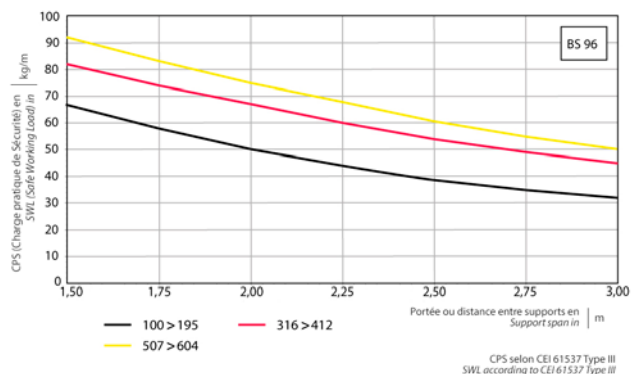
BS H48



BS H72



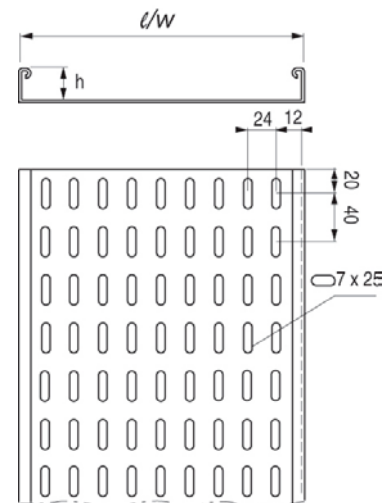
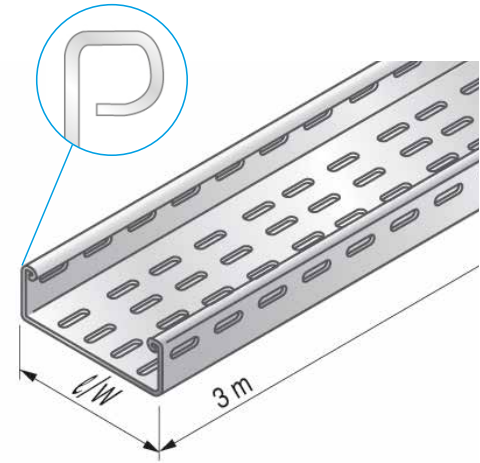
BS H96



BS PERFORATED CABLE TRAYS

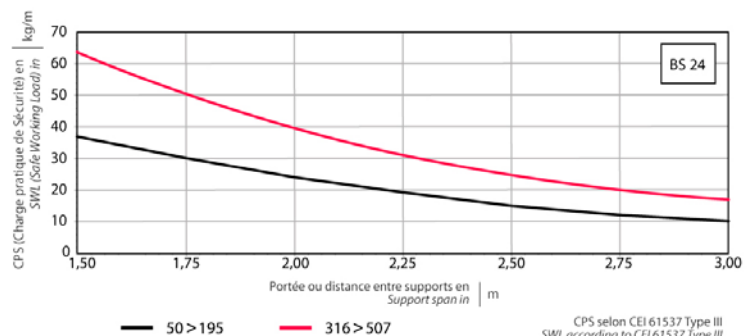
BS CABLE TRAYS H24

m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3 BS 24x50 G	401001	0.490	0.60	25	48
	3 BS 24x75 G	401002	0.580	0.60	25	72
	3 BS 24x100 G	401003	0.680	0.60	25	96
	3 BS 24x123 G	401004	0.960	0.75	25	120
	3 BS 24x147 G	401005	1.080	0.75	25	144
	3 BS 24x195 G	401007	1.310	0.75	25	192
	3 BS 24x316 G	401010	2.530	1.00	25	312
	3 BS 24x412 G	401012	3.940	1.25	25	408
	3 BS 24x507 G	401014	4.720	1.25	25	504
m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3 BS 24x50 HDG	403001	0.516	0.60	25	48
	3 BS 24x75 HDG	403002	0.619	0.60	25	72
	3 BS 24x100 HDG	403003	0.722	0.60	25	96
	3 BS 24x123 HDG	403004	1.032	0.75	25	120
	3 BS 24x147 HDG	403005	1.161	0.75	25	144
	3 BS 24x195 HDG	403007	1.419	0.75	25	192
	3 BS 24x316 HDG	403010	2.752	1.00	25	312
	3 BS 24x412 HDG	403012	4.128	1.20	25	408
	3 BS 24x507 HDG	403014	4.953	1.20	25	504
m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
SS304L	3 BS 24x50 SS304L	407001	0.640	0.80	25	48
	3 BS 24x75 SS304L	407002	0.770	0.80	25	72
	3 BS 24x100 SS304L	407003	0.890	0.80	25	96
	3 BS 24x123 SS304L	407004	1.020	0.80	25	120
	3 BS 24x147 SS304L	407005	1.150	0.80	25	144
	3 BS 24x195 SS304L	407007	1.400	0.80	25	192
	3 BS 24x316 SS304L	407010	2.550	1.00	25	312
	3 BS 24x412 SS304L	407012	3.820	1.20	25	408
	3 BS 24x507 SS304L	407014	4.590	1.20	25	504
m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
SS316L	3 BS 24x50 SS316L	409001	0.637	0.80	25	48
	3 BS 24x75 SS316L	409002	0.764	0.80	25	72
	3 BS 24x100 SS316L	409003	0.892	0.80	25	96
	3 BS 24x123 SS316L	409004	1.020	0.80	25	120
	3 BS 24x147 SS316L	409005	1.147	0.80	25	144
	3 BS 24x195 SS316L	409007	1.402	0.80	25	192
	3 BS 24x316 SS316L	409010	2.550	1.00	25	312
	3 BS 24x412 SS316L	409012	3.820	1.20	25	408
	3 BS 24x507 SS316L	409014	4.590	1.20	25	504



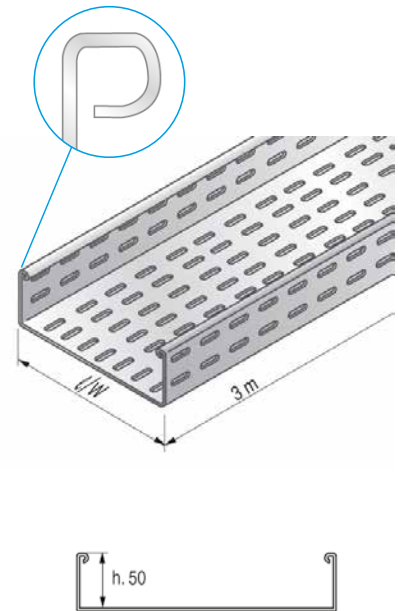
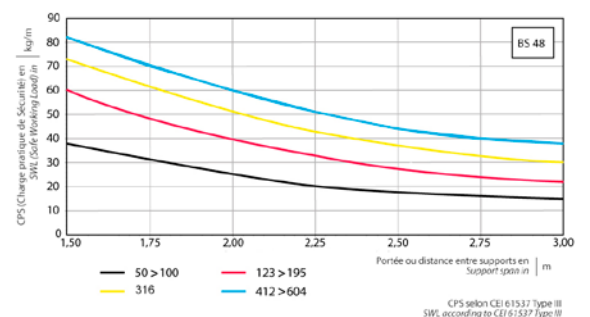
EPOXY finish on request

BS H24



BS PERFORATED CABLE TRAYS
BS CABLE TRAYS H48

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BS 48x50 G	401015	0.680	0.60	49	48
	3	BS 48x75 G	401016	0.770	0.60	49	72
	3	BS 48x100 G	401017	0.860	0.60	49	96
	3	BS 48x123 G	401018	1.200	0.75	49	120
	3	BS 48x147 G	401019	1.310	0.75	49	144
	3	BS 48x195 G	401021	1.550	0.75	49	192
	3	BS 48x316 G	401024	2.840	1.00	49	312
	3	BS 48x412 G	401026	4.330	1.25	49	408
	3	BS 48x507 G	401028	5.110	1.25	49	504
	3	BS 48x604 G	401057	5.890	1.25	49	600
HDG	3	BS 48x50 HDG	403015	0.722	0.60	49	48
	3	BS 48x75 HDG	403016	0.825	0.60	49	72
	3	BS 48x100 HDG	403017	0.928	0.60	49	96
	3	BS 48x123 HDG	403018	1.290	0.75	49	120
	3	BS 48x147 HDG	403019	1.590	0.75	49	144
	3	BS 48x195 HDG	403021	1.677	0.75	49	192
	3	BS 48x316 HDG	403024	3.130	1.00	49	312
	3	BS 48x412 HDG	403026	4.660	1.20	49	408
	3	BS 48x507 HDG	403028	5.470	1.20	49	504
	3	BS 48x604 HDG	403057	6.340	1.20	49	600
SS304L	3	BS 48x50 SS304L	407015	0.890	0.80	49	48
	3	BS 48x75 SS304L	407016	1.020	0.80	49	72
	3	BS 48x100 SS304L	407017	1.150	0.80	49	96
	3	BS 48x123 SS304L	407018	1.280	0.80	49	120
	3	BS 48x147 SS304L	407019	1.400	0.80	49	144
	3	BS 48x195 SS304L	407021	1.660	0.80	49	192
	3	BS 48x316 SS304L	407024	2.870	1.00	49	312
	3	BS 48x412 SS304L	407026	4.210	1.20	49	408
	3	BS 48x507 SS304L	407028	4.970	1.20	49	504
	3	BS 48x604 SS304L	407057	5.740	1.20	49	600
SS316L	3	BS 48x50 SS316L	409015	0.892	0.80	49	48
	3	BS 48x75 SS316L	409016	1.019	0.80	49	72
	3	BS 48x100 SS316L	409017	1.147	0.80	49	96
	3	BS 48x123 SS316L	409018	1.370	0.80	49	120
	3	BS 48x147 SS316L	409019	1.402	0.80	49	144
	3	BS 48x195 SS316L	409021	1.657	0.80	49	192
	3	BS 48x316 SS316L	409024	2.868	1.00	49	312
	3	BS 48x412 SS316L	409026	4.207	1.20	49	408
	3	BS 48x507 SS316L	409028	4.972	1.20	49	504
	3	BS 48x604 SS316L	409057	5.740	1.20	49	600


BS H48


EPOXY finish on request

BS PERFORATED CABLE TRAYS

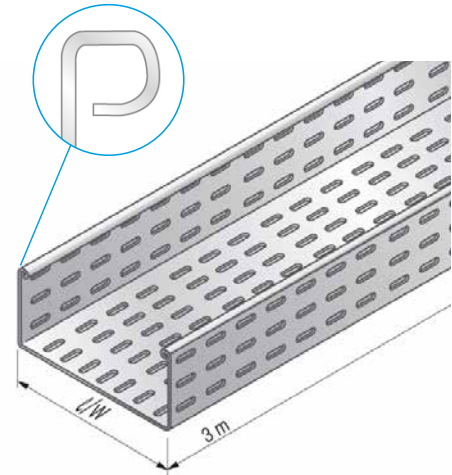
BS CABLE TRAYS H72

m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
6	3 BS 72x75 G	401029	1.200	0.75	73	72
	3 BS 72x100 G	401030	1.310	0.75	73	96
	3 BS 72x123 G	401031	1.430	0.75	73	120
	3 BS 72x147 G	401032	1.550	0.75	73	144
	3 BS 72x195 G	401034	1.781	0.75	73	192
	3 BS 72x316 G	401037	3.150	1.00	73	312
	3 BS 72x412 G	401039	4.720	1.25	73	408
	3 BS 72x507 G	401041	5.500	1.25	73	504
	3 BS 72x604 G	401058	6.290	1.25	73	600

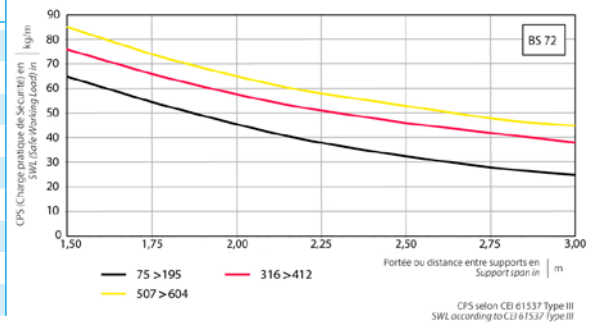
m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3 BS 72x75 HDG	403029	1.290	0.75	73	72
	3 BS 72x100 HDG	403030	1.419	0.75	73	96
	3 BS 72x123 HDG	403031	1.548	0.75	73	120
	3 BS 72x147 HDG	403032	1.677	0.75	73	144
	3 BS 72x195 HDG	403034	2.000	0.75	73	192
	3 BS 72x316 HDG	403037	3.450	1.00	73	312
	3 BS 72x412 HDG	403039	5.080	1.20	73	408
	3 BS 72x507 HDG	403041	5.970	1.20	73	504
	3 BS 72x604 HDG	403058	6.605	1.20	73	600

m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
SS304L	3 BS 72x75 SS304L	407029	1.270	0.80	73	72
	3 BS 72x100 SS304L	407030	1.400	0.80	73	96
	3 BS 72x123 SS304L	407031	1.530	0.80	73	120
	3 BS 72x147 SS304L	407032	1.660	0.80	73	144
	3 BS 72x195 SS304L	407034	1.910	0.80	73	192
	3 BS 72x316 SS304L	407037	3.190	1.00	73	312
	3 BS 72x412 SS304L	407039	4.590	1.20	73	408
	3 BS 72x507 SS304L	407041	5.350	1.20	73	504
	3 BS 72x604 SS304L	407058	6.120	1.20	73	600

m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
SS316L	3 BS 72x75 SS316L	409029	1.270	0.80	73	72
	3 BS 72x100 SS316L	409030	1.400	0.80	73	96
	3 BS 72x123 SS316L	409031	1.530	0.80	73	120
	3 BS 72x147 SS316L	409032	1.657	0.80	73	144
	3 BS 72x195 SS316L	409034	1.910	0.80	73	192
	3 BS 72x316 SS316L	409037	3.187	1.00	73	312
	3 BS 72x412 SS316L	409039	4.590	1.20	73	408
	3 BS 72x507 SS316L	409041	5.350	1.20	73	504
	3 BS 72x604 SS316L	409058	6.120	1.20	73	600



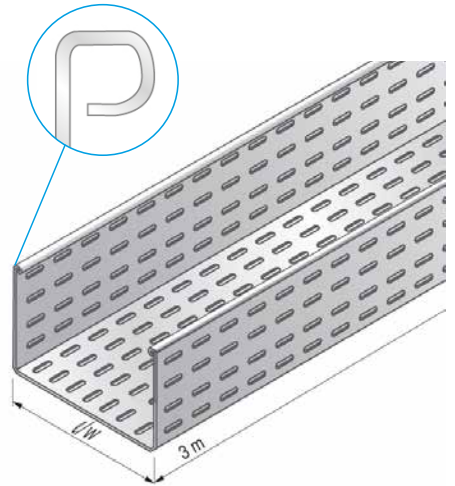
BS H72



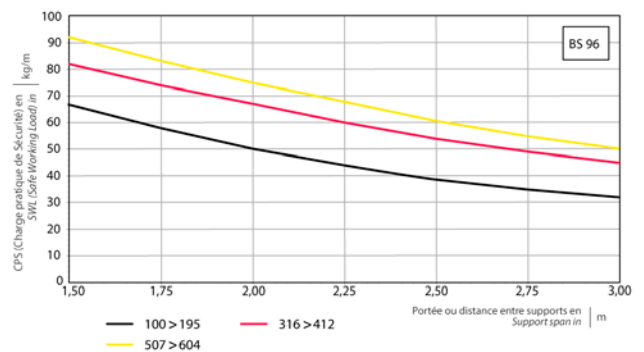
EPOXY finish on request

BS PERFORATED CABLE TRAYS
BS CABLE TRAYS H96

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BS 96x100 G	401042	1.550	0.75	97	96
	3	BS 96x123 G	401043	1.660	0.75	97	120
	3	BS 96x147 G	401044	1.780	0.75	97	144
	3	BS 96x195 G	401046	2.010	0.75	97	192
	3	BS 96x316 G	401049	3.470	1.00	97	312
	3	BS 96x412 G	401051	5.110	1.25	97	408
	3	BS 96x507 G	401053	5.890	1.25	97	504
	3	BS 96x604 G	401069	6.680	1.25	97	600
HDG	3	BS 96x100 HDG	403042	1.677	0.75	97	96
	3	BS 96x123 HDG	403043	1.806	0.75	97	120
	3	BS 96x147 HDG	403044	1.935	0.75	97	144
	3	BS 96x195 HDG	403046	2.193	0.75	97	192
	3	BS 96x316 HDG	403049	3.784	1.00	97	312
	3	BS 96x412 HDG	403051	5.366	1.20	97	408
	3	BS 96x507 HDG	403053	6.400	1.20	97	504
	3	BS 96x604 HDG	403069	7.017	1.20	97	600
SS304L	3	BS 96x100 SS304L	407042	1.660	0.80	97	96
	3	BS 96x147 SS304L	407044	1.910	0.80	97	144
	3	BS 96x195 SS304L	407046	2.170	0.80	97	192
	3	BS 96x316 SS304L	407049	3.510	1.00	97	312
	3	BS 96x412 SS304L	407051	4.970	1.20	97	408
	3	BS 96x507 SS304L	407053	5.740	1.20	97	456
	3	BS 96x604 SS304L	407069	6.500	1.20	97	600
	SS316L	3	BS 96x100 SS316L	409042	1.660	0.80	97
3		BS 96x123 SS316L	409043	1.780	0.80	97	120
3		BS 96x147 SS316L	409044	1.910	0.80	97	144
3		BS 96x195 SS316L	409046	3.250	0.80	97	192
3		BS 96x316 SS316L	409049	3.510	1.00	97	312
3		BS 96x412 SS316L	409051	4.970	1.20	97	408
3		BS 96x507 SS316L	409053	5.740	1.20	97	504
3		BS 96x604 SS316L	409069	6.500	1.20	97	600



EPOXY finish on request

BS H96

 CPS selon CEI 61537 Type III
 SWL according to CEI 61537 type III

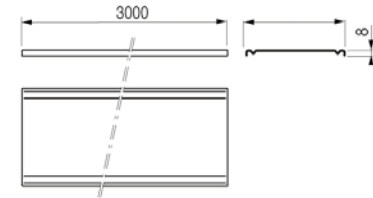
COVERS AND CLIPS
RIBBED COVERS - CO

Suitable for use with, **BS, BD, BRP** ranges and our **GBRS** trunkings.
According to available dimensions in each range

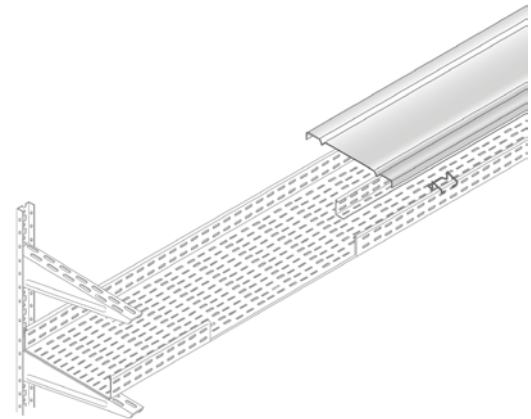
	m	Description	Code	Weight kg/ml	W mm
G	3	CO NERV 50 G	415001	0.270	50
	3	CO NERV 75 G	415002	0.360	75
	3	CO NERV 100 G	415003	0.460	100
	3	CO NERV 123 G	415004	0.550	123
	3	CO NERV 147 G	415005	0.644	147
	3	CO NERV 195 G	415007	0.830	195
	3	CO NERV 316 G	415010	1.960	316
	3	CO NERV 412 G	415012	3.360	412
	3	CO NERV 507 G	415016	4.110	507
	3	CO NERV 604 G	415018	4.910	604



	m	Description	Code	Weight kg/ml	W mm
HDG	3	CO NERV 50 HDG	468001	0.380	50
	3	CO NERV 75 HDG	468002	0.476	75
	3	CO NERV 100 HDG	468003	0.600	100
	3	CO NERV 123 HDG	468004	0.720	123
	3	CO NERV 147 HDG	468005	0.849	147
	3	CO NERV 195 HDG	468007	1.098	195
	3	CO NERV 316 HDG	468010	2.157	316
	3	CO NERV 412 HDG	468012	3.696	412
	3	CO NERV 507 HDG	468016	4.525	507
	3	CO NERV 604 HDG	468018	5.354	604





	m	Description	Code	Weight kg/ml	W mm
SS304L	3	CO NERV 50 SS304L	417001	0.436	50
	3	CO NERV 75 SS304L	417002	0.581	75
	3	CO NERV 100 SS304L	417003	0.733	100
	3	CO NERV 123 SS304L	417004	0.885	123
	3	CO NERV 147 SS304L	417005	1.036	147
	3	CO NERV 195 SS304L	417007	1.340	195
	3	CO NERV 316 SS304L	417010	2.105	316
	3	CO NERV 412 SS304L	417012	3.381	412
	3	CO NERV 507 SS304L	417016	4.140	507
	3	CO NERV 604 SS304L	417018	4.898	604



	m	Description	Code	Weight kg/ml	W mm
SS316L	3	CO NERV 50 SS316L	418001	0.439	50
	3	CO NERV 75 SS316L	418002	0.585	75
	3	CO NERV 100 SS316L	418003	0.740	100
	3	CO NERV 123 SS316L	418004	0.890	123
	3	CO NERV 147 SS316L	418005	1.088	147
	3	CO NERV 195 SS316L	418007	1.350	195
	3	CO NERV 316 SS316L	418010	2.118	316
	3	CO NERV 412 SS316L	418012	3.401	412
	3	CO NERV 507 SS316L	418016	4.166	507
	3	CO NERV 604 SS316L	418018	4.929	604

Use 8 clips for 3 metres
Epoxy finish on request


COVERS AND CLIPS
RS COVER CLIPS

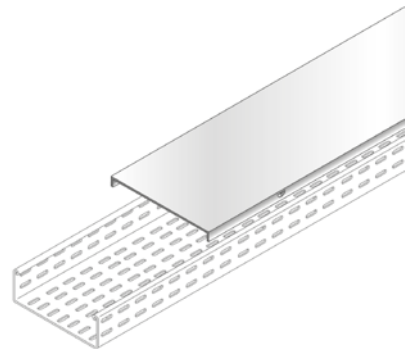
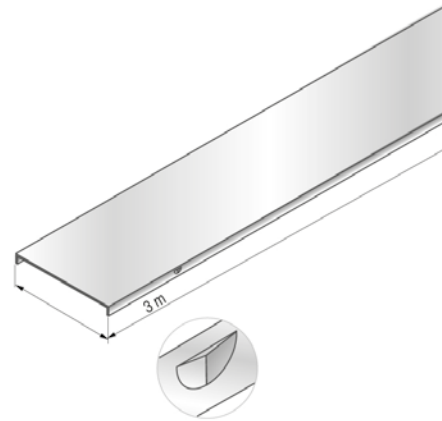
		Description	Code	Weight kg/100
G	20	CLIPS RS G	644024	0.300
		Description	Code	Weight kg/100
SS	20	CLIPS RS SS	645024	0.500

Use 8 clips every 3 metres


CLIP-ON COVERS

For **BS** and **BD** ranges

		Description	Code	Weight kg/ml
G	3	CO CLIP-ON 50 G	415101	0.433
	3	CO CLIP-ON 75 G	415102	0.546
	3	CO CLIP-ON 100 G	415103	0.824
	3	CO CLIP-ON 123 G	415104	0.965
	3	CO CLIP-ON 147 G	415105	1.106
	3	CO CLIP-ON 195 G	415107	1.389
	3	CO CLIP-ON 316 G	415110	2.798
	3	CO CLIP-ON 412 G	415112	4.445
	3	CO CLIP-ON 507 G	415116	5.387



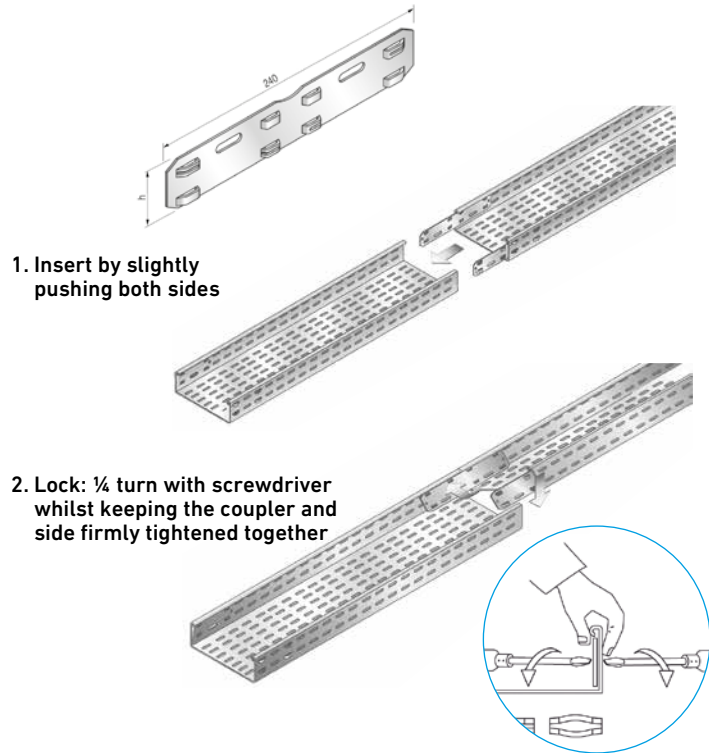
COUPLERS

All our couplers, (except RAPIDTOL) are compatible with **BS, BSTE, BD and BRP** ranges.
Stainless steel or aluminium available on request

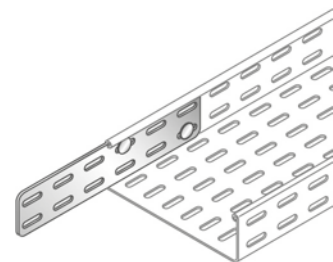
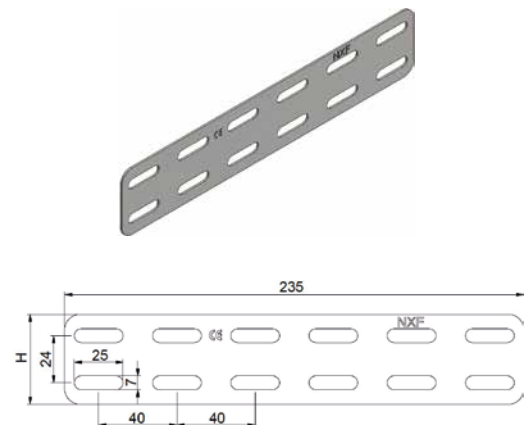
ER CLIP-ON COUPLERS - RAPIDTOL


	p	Description	Code	Weight kg/p
G	50	ER 24 G	023137	0.086
	50	ER 48 G	402010	0.170
	50	ER 72-96 G	402011	0.240
	p	Description	Code	Weight kg/p
ZM	50	ER 24 ZM	123137	0.086
	50	ER 48 ZM	123138	0.170
	50	ER 72-96 ZM	404011	0.150

- Quick coupler for BS and BD cable trays
- For widths over 300 mm: use a straight coupler at the base of the cable tray
- **RAPIDTOL** coupler is not compatible with the use of fishplates. Use an EP straight coupler instead
- Available in stainless steel for 48, 72 and 96 heights






EP STRAIGHT COUPLERS

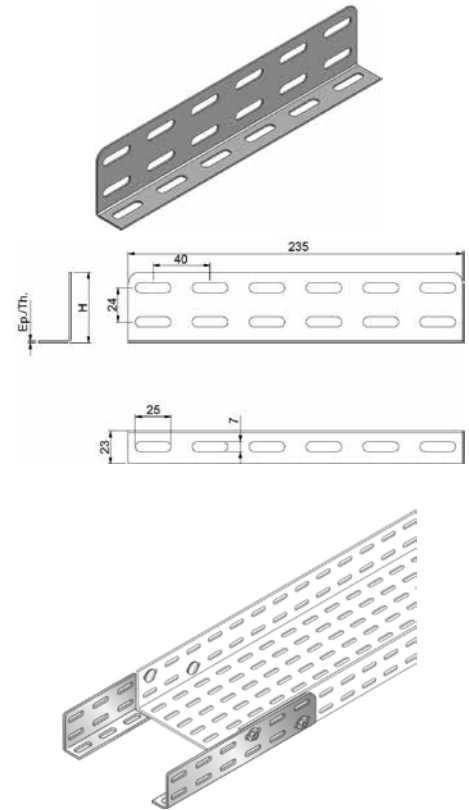
	p	Description	Code	Weight kg/p	Th. mm	H. mm
G	50	EP 24 G	402001	0.042	1.25	22
	50	EP 48 G	402002	0.085	1.25	46
	50	EP 72 G	402003	0.132	1.25	70
	50	EP 96 G	402004	0.177	1.25	94
	p	Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	EP 24 HDG	404001	0.044	1.20	22
	50	EP 48 HDG	404002	0.093	1.20	46
	50	EP 72 HDG	404003	0.140	1.20	70
	50	EP 96 HDG	404004	0.189	1.20	94
	p	Description	Code	Weight kg/p	Th. mm	H. mm
SS304L	50	EP 24 SS304L	408001	0.032	1.00	22
	50	EP 48 SS304L	408002	0.069	1.00	46
	50	EP 72 SS304L	408003	0.106	1.00	70
	50	EP 96 SS304L	408004	0.142	1.00	94
	p	Description	Code	Weight kg/p	Th. mm	H. mm
SS316L	50	EP 24 SS316L	410001	0.034	1.00	22
	50	EP 48 SS316L	410002	0.071	1.00	46
	50	EP 72 SS316L	410003	0.109	1.00	70
	50	EP 96 SS316L	410004	0.146	1.00	94



NB: for HDG finish > mount on the outside of the cable tray
For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium and Epoxy finishes on request





COUPLERS
EC FLANGED COUPLERS

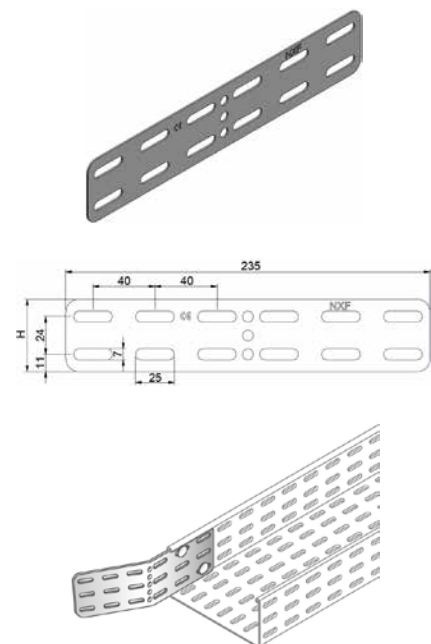
		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	EC 24 G	435001	0.085	1.25	26
	50	EC 48 G	435002	0.132	1.25	50
	50	EC 72 G	435003	0.177	1.25	74
	50	EC 96 G	435004	0.224	1.25	99
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	EC 24 HDG	436001	0.093	1.25	26
	50	EC 48 HDG	436002	0.140	1.25	50
	50	EC 72 HDG	436003	0.188	1.25	74
	50	EC 96 HDG	436004	0.247	1.25	99
		Description	Code	Weight kg/p	Th. mm	H. mm
SS304L	50	EC 24 SS304L	438001	0.070	1.00	25
	50	EC 48 SS304L	438002	0.110	1.00	49
	50	EC 72 SS304L	438003	0.210	1.00	73
	50	EC 96 SS304L	438004	0.250	1.00	98
		Description	Code	Weight kg/p	Th. mm	H. mm
SS316L	50	EC 24 SS316L	439001	0.069	1.00	25
	50	EC 48 SS316L	439002	0.110	1.00	49
	50	EC 72 SS316L	439003	0.210	1.00	73
	50	EC 96 SS316L	439004	0.250	1.00	98



Recommended for BD cable trays, and BRP / BS cable trays in HDG finish.
For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium and Epoxy finishes on request





ED BENDABLE COUPLERS

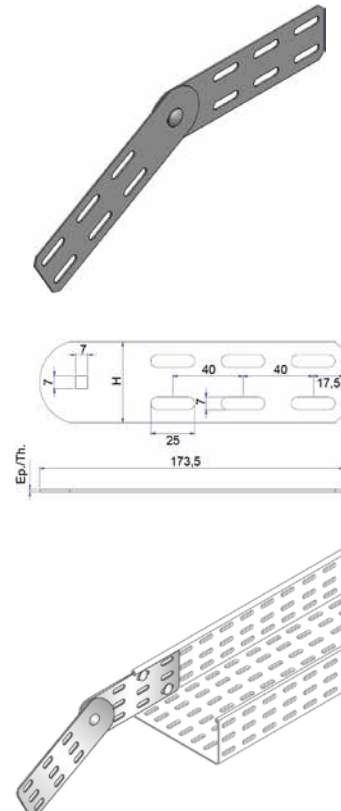
		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	ED 24 G	402024	0.040	1.25	22
	50	ED 48 G	402016	0.085	1.25	46
	50	ED 72 G	402017	0.132	1.25	70
	50	ED 96 G	402018	0.177	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	ED 24 HDG	404024	0.046	1.25	22
	50	ED 48 HDG	404016	0.093	1.25	46
	50	ED 72 HDG	404017	0.140	1.25	70
	50	ED 96 HDG	404018	0.189	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
SS304L	50	ED 24 SS304L	408024	0.032	1.00	22
	50	ED 48 SS304L	408016	0.069	1.00	46
	50	ED 72 SS304L	408017	0.106	1.00	70
	50	ED 96 SS304L	408018	0.142	1.00	94
		Description	Code	Weight kg/p	Th. mm	H. mm
SS316L	50	ED 24 SS316L	410024	0.032	1.00	22
	50	ED 48 SS316L	410016	0.069	1.00	46
	50	ED 72 SS316L	410017	0.106	1.00	70
	50	ED 96 SS316L	410018	0.142	1.00	94



For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium and Epoxy finishes on request





COUPLERS
EA VERTICAL ADJUSTABLE COUPLERS

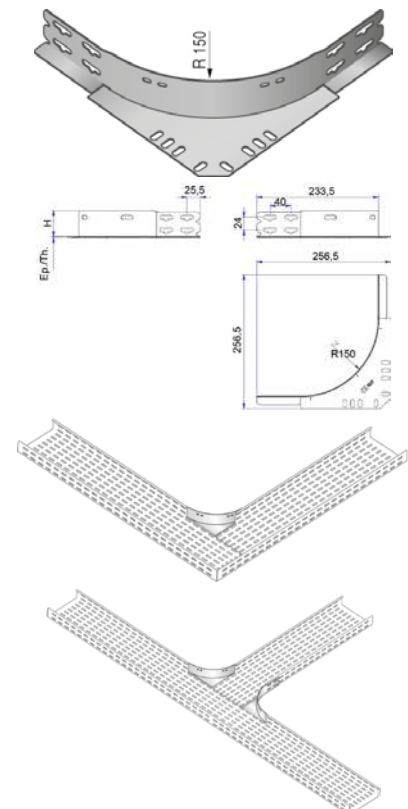
		Description	Code	Weight kg/p
G	50	EA 24 G	402005	0.070
	50	EA 48 G	402006	0.150
	50	EA 72 G	402007	0.260
	50	EA 96 G	402008	0.370
HDG		Description	Code	Weight kg/p
	50	EA 24 HDG	404005	0.070
	50	EA 48 HDG	404006	0.163
	50	EA 72 HDG	404007	0.283
50	EA 96 HDG	404008	0.403	
SS304L		Description	Code	Weight kg/p
	50	EA 24 SS304L	408005	0.070
	50	EA 48 SS304L	408006	0.150
	50	EA 72 SS304L	408007	0.260
50	EA 96 SS304L	408008	0.370	
SS316L		Description	Code	Weight kg/p
	50	EA 24 SS316L	410005	0.070
	50	EA 48 SS316L	410006	0.150
	50	EA 72 SS316L	410007	0.260
50	EA 96 SS316L	410008	0.370	



For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
 Aluminium and Epoxy finishes on request

CORNER CONNECTORS

		Description	Code	Weight kg/p
G	10	CORNER CONN. H 24 G	421954	0.200
	10	CORNER CONN. H 48 G	421955	0.269
	10	CORNER CONN. H 72 G	421956	0.339
	10	CORNER CONN. H 96 G	421957	0.408
HDG		Description	Code	Weight kg/p
	10	CORNER CONN. H 24 HDG	422954	0.220
	10	CORNER CONN. H 48 HDG	422955	0.295
	10	CORNER CONN. H 72 HDG	422956	0.372
10	CORNER CONN. H 96 HDG	422957	0.448	
SS304L		Description	Code	Weight kg/p
	10	CORNER CONN. H 24 SS304L	424954	0.200
	10	CORNER CONN. H 48 SS304L	424955	0.272
	10	CORNER CONN. H 72 SS304L	424956	0.343
10	CORNER CONN. H 96 SS304L	424957	0.414	
SS316L		Description	Code	Weight kg/p
	10	CORNER CONN. H24 SS316L	425954	0.206
	10	CORNER CONN. H48 SS316L	425955	0.277
	10	CORNER CONN. H72 SS316L	425956	0.343
10	CORNER CONN. H96 SS316L	425957	0.414	



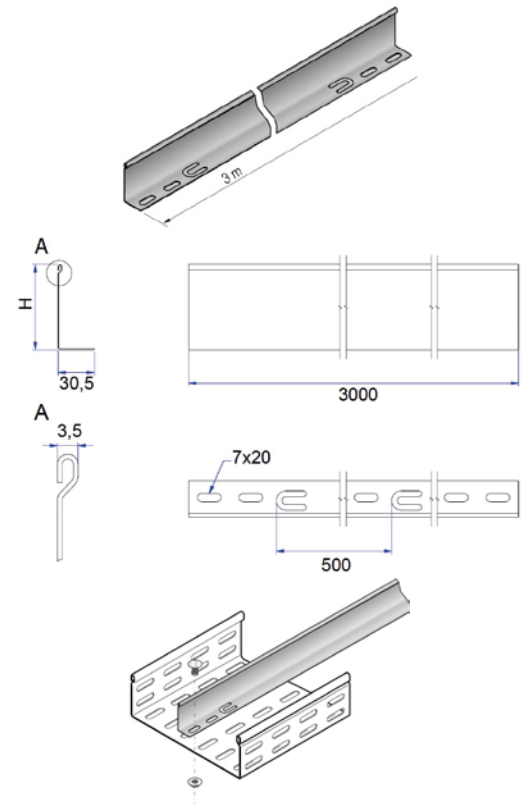
For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
 Aluminium finish on request

DIVIDERS

 Suitable for use with **BS, BSTE, BD and BRP** ranges

LPSU UNIVERSAL DIVIDERS

	m	Description	Code	Weight kg/ml	H. mm
G	3	LPSU 24 G	400060	0.330	24
	3	LPSU 48 G	400061	0.470	48
	3	LPSU 72 G	400063	0.600	72
	3	LPSU 96 G	400062	0.992	96
HDG	3	LPSU 24 HDG	548060	0.450	24
	3	LPSU 48 HDG	548061	0.500	48
	3	LPSU 72 HDG	548063	0.513	72
	3	LPSU 96 HDG	548062	1.013	96
	SS304L	3	LPSU 24 SS304L	549060	0.300
3		LPSU 48 SS304L	549061	0.470	48
3		LPSU 72 SS304L	549063	0.678	72
3		LPSU 96 SS304L	549062	0.950	96
SS316L	3	LPSU 24 SS316L	550060	0.300	24
	3	LPSU 48 SS316L	550061	0.510	48
	3	LPSU 72 SS316L	550063	0.678	72
	3	LPSU 96 SS316L	550062	0.810	96



For mounting use:

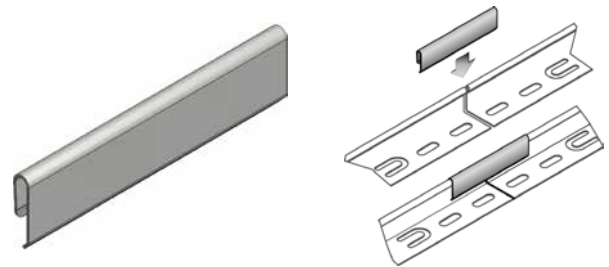
- TRCC M6x20: EZ 648003, HDG 651003, SS 529003
- Agrafitol: 555160

Epoxy finish on request

LPSJ DIVIDER JUNCTIONS

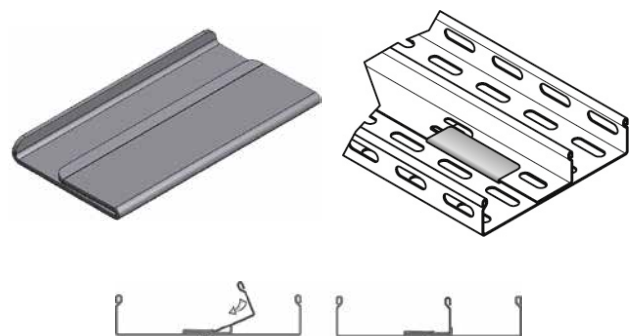
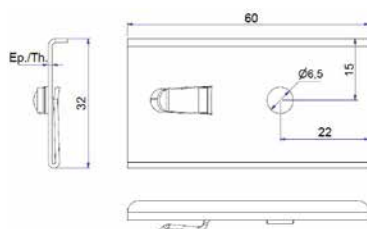
	p	Description	Code	Weight kg/p	Th. mm
SS304L	25	LPSJ SS304L	554143	0.014	0.60

For LPSU universal dividers


FIXING CLIP FOR LPSU DIVIDERS

	p	Description	Code	Weight kg/p	Th. mm
G	25	CLIPS FIX LPSU G	400070	0.025	1.00

For LPSU universal dividers

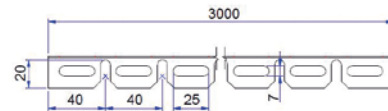
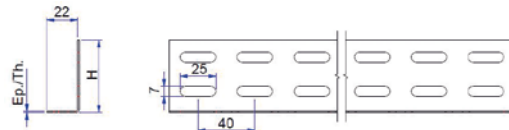
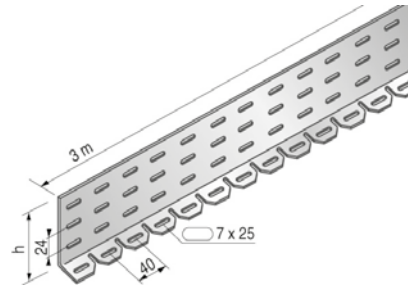
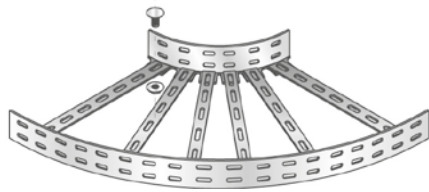


ACCESSORIES

Suitable for use with BS, BSTE, BD ranges

HORIZONTAL BEND BARRIERS

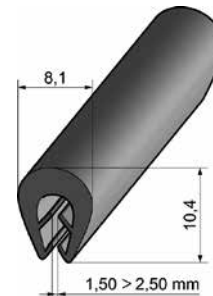
m	Description	Code	Weight kg/ml
6	3 HBB 24 G	599055	0.390
	3 HBB 48 G	599056	0.600
	3 HBB 72 G	599057	0.790
	3 HBB 96 G	599070	0.970



EDGE PROTECTION - METRE

p	Description	Code	Weight kg/m
PVC	1 EDGE PROT. 500 BLACK (1M)	030481	0.080

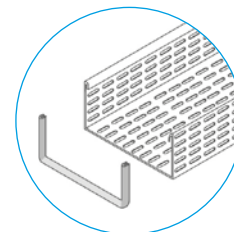
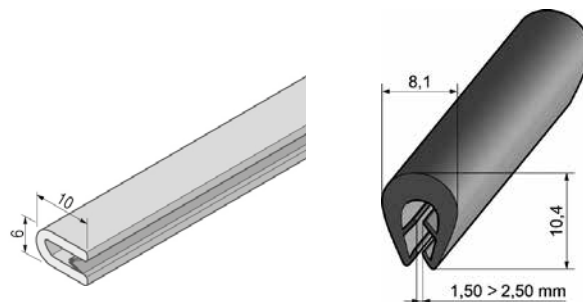
For **1.50 to 2.50 mm** thick cable trays (BRP type and equivalent)



EDGE PROTECTION - ROLL

p	Description	Code	Weight kg/p
PVC	10 EDGE PROT. GREY (10M)	040037	0.450
	10 EDGE PROT. 500 BLACK (20M)	030457	1.600

- Grey for **0.70 to 1.80 mm** thick cable trays, sold in **10 m rolls** (BS/PS types and equivalent)
- Black for **1.50 to 2.50 mm** thick cable trays sold in **20 m rolls** (BRP type and equivalent)

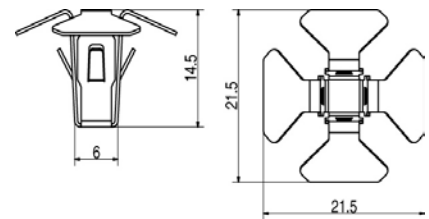
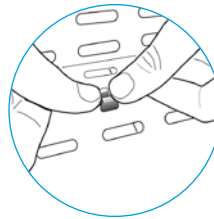
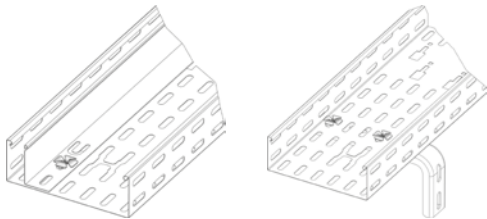


ACCESSORIES
AGRAFTOL CLAMPING CLIP


p	Description	Code	Weight kg/p
SS	50 AGRAFTOL SS	555160	0.002

100% time saving!

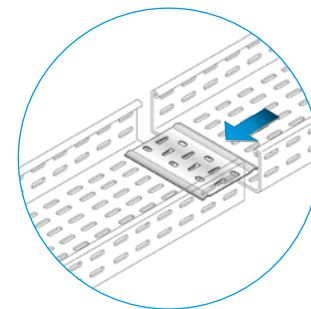
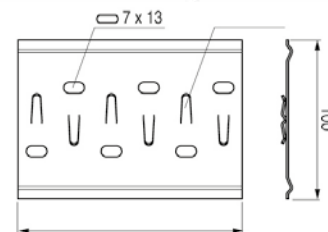
- Cable tray fastening on light, medium and universal brackets (CU, CCU, et S150U) without tools
- Replaces bolts for assembly on bracket
- Pull-out load resistance: **50 kg**


JDF FISHPLATES

p	Description	Code	Weight kg/p
G	1 JDF 100 G	402062	0.090
	1 JDF 147 G	402063	0.140
	1 JDF 195 G	402064	0.180
	1 JDF 316 G	402065	0.300
	1 JDF 412 G	402066	0.390
	1 JDF 507 G	402067	0.480

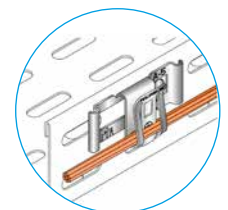
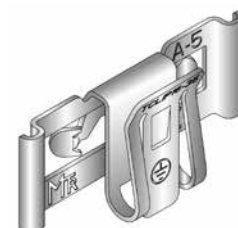
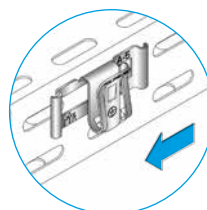
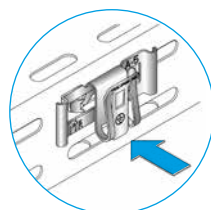
p	Description	Code	Weight kg/p
ZM	1 JDF 100 ZM	404062	0.090
	1 JDF 147 ZM	404063	0.137
	1 JDF 195 ZM	404064	0.178
	1 JDF 316 ZM	404065	0.294
	1 JDF 412 ZM	404066	0.390
	1 JDF 507 ZM	404067	0.480

p	Description	Code	Weight kg/p
SS316L	1 JDF 100 SS316L	410062	0.070
	1 JDF 147 SS316L	410063	0.130
	1 JDF 195 SS316L	410064	0.140
	1 JDF 316 SS316L	410065	0.280
	1 JDF 507 SS316L	410067	0.390

 ergots de fixation
 fixing lugs

T-CLIP

p	Description	Code	Weight kg/p
AE	30 TCLIP 16-35	651313	0.017

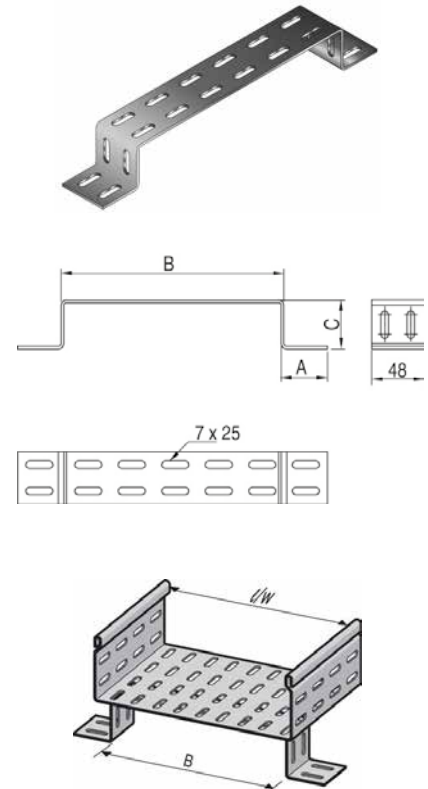
- **Equipotential bonding of cable trays**
- Quick assembly, no tools nor bolts
- Also exists for mesh trays



ACCESSORIES
PO OMEGA DISTANCE SUPPORTS

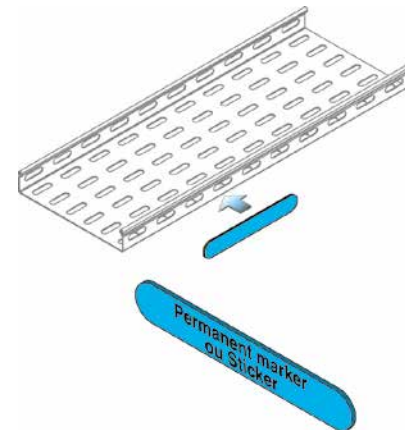
	p	Description	Code	Weight kg/p	Th. mm	A mm	B mm	C mm
G	10	PO 40x 80x40x2.50 G	040216	0.190	2.50	42.5	85	45
	10	PO 40x120x40x2.50 G	040217	0.220	2.50	42.5	125	45
	10	PO 40x160x40x2.50 G	040218	0.250	2.50	42.5	165	45
	10	PO 40x200x40x2.50 G	040219	0.280	2.50	42.5	205	45
	10	PO 40x320x40x2.50 G	040222	0.380	2.50	42.5	325	45
	10	PO 40x400x40x2.50 G	040224	0.440	2.50	42.5	405	45
	10	PO 40x520x40x2.50 G	040227	0.530	2.50	42.5	525	45
	10	PO 40x600x40x2.50 G	040229	0.590	2.50	42.5	605	45
	p	Description	Code	Weight kg/p	Th. mm	A mm	B mm	C mm
HDG	10	PO 40x 80x40x2.50 HDG	040230	0.200	2.50	42.5	85	45
	10	PO 40x120x40x2.50 HDG	040231	0.230	2.50	42.5	125	45
	10	PO 40x160x40x2.50 HDG	040232	0.260	2.50	42.5	165	45
	10	PO 40x200x40x2.50 HDG	040233	0.300	2.50	42.5	205	45
	10	PO 40x320x40x2.50 HDG	040236	0.390	2.50	42.5	325	45
	10	PO 40x400x40x2.50 HDG	040238	0.460	2.50	42.5	405	45
	10	PO 40x520x40x2.50 HDG	040241	0.560	2.50	42.5	525	45
	10	PO 40x600x40x2.50 HDG	040243	0.620	2.50	42.5	605	45

Stainless Steel and Aluminium finishes on request


ID IDENTIFICATION CLIPS

	p	Description	Code	Weight kg/p
PP	50	CLIPS ID U GREEN PP	687390	0.003
	50	CLIPS ID U YELLOW PP	687391	0.003
	50	CLIPS ID U BLUE PP	687392	0.003
	50	CLIPS ID U ORANGE PP	687393	0.003
	50	CLIPS ID U GREY PP	687394	0.003

For quick identification of circuits

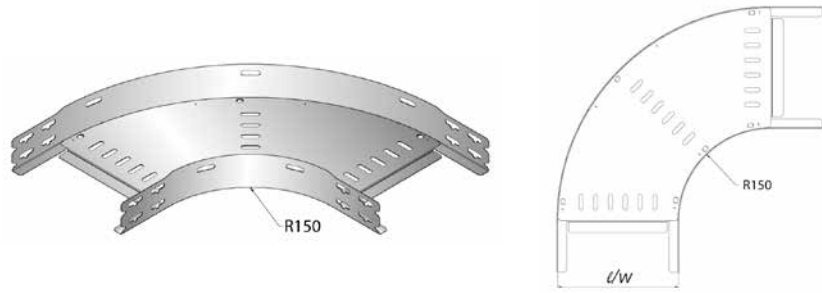

BLACK MARKER PEN FOR IDENTIFICATION CLIPS

	p	Description	Code	Weight kg/p
PVC	1	BLACK MARKER PEN	687500	0.005



CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES

90° HORIZONTAL BENDS

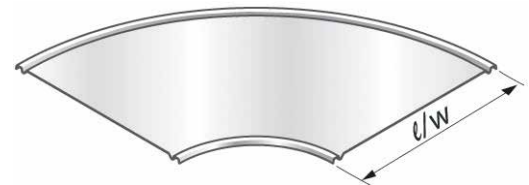


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421275	0.401	422275	0.442	421276	0.549	422276	0.603								
75	421280	0.470	422280	0.517	421281	0.627	422281	0.690	421282	0.784	422282	0.862				
100	421285	0.558	422285	0.614	421286	0.715	422286	0.787	421287	0.872	422287	0.959	421288	1.039	422288	1.143
123	421290	0.647	422290	0.711	421291	0.813	422291	0.895	421292	0.980	422292	1.078	421293	1.147	422293	1.261
147	421295	0.745	422295	0.819	421296	0.921	422296	1.013	421297	1.088	422297	1.197	421298	1.264	422298	1.391
195	421305	0.960	422305	1.056	421306	1.147	422306	1.261	421307	1.333	422307	1.466	421308	1.519	422308	1.671
316	421320	1.607	422320	1.768	421321	1.833	422321	2.016	421322	2.058	422322	2.264	421323	2.274	422323	2.501
412	421330	2.254	422330	2.480	421331	2.509	422331	2.760	421332	2.764	422332	3.041	421333	3.009	422333	3.310
507	421350	3.000	422350	3.300	421351	3.303	422351	3.634	421352	3.578	422352	3.936	421353	3.852	422353	4.238
604					421626	4.205	422626	4.626	421627	4.509	422627	4.960	421628	4.810	422628	5.291

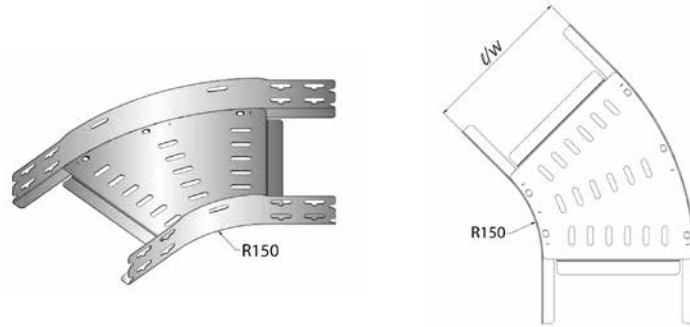
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request

90° HORIZONTAL BEND RIBBED COVERS - CO V90

	p	Description	Code	Weight kg/p
G	1	CO V90 NERV 50 G	421279	0.120
	1	CO V90 NERV 75 G	421284	0.170
	1	CO V90 NERV 100 G	421289	0.230
	1	CO V90 NERV 123 G	421294	0.290
	1	CO V90 NERV 147 G	421299	0.360
	1	CO V90 NERV 195 G	421309	0.520
	1	CO V90 NERV 316 G	421324	1.010
	1	CO V90 NERV 412 G	421334	1.500
	1	CO V90 NERV 507 G	421354	2.090
	1	CO V90 NERV 604 G	421629	2.760
	HDG	1	CO V90 NERV 50 HDG	422279
1		CO V90 NERV 75 HDG	422284	0.187
1		CO V90 NERV 100 HDG	422289	0.253
1		CO V90 NERV 123 HDG	422294	0.319
1		CO V90 NERV 147 HDG	422299	0.396
1		CO V90 NERV 195 HDG	422309	0.572
1		CO V90 NERV 316 HDG	422324	1.111
1		CO V90 NERV 412 HDG	422334	1.650
1		CO V90 NERV 507 HDG	422354	2.299
1		CO V90 NERV 604 HDG	422629	3.036



5 RS clips per cover, ref. G 644024, SS 645024

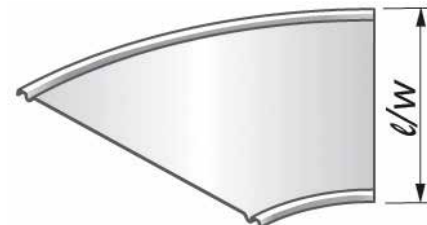
CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES
45° HORIZONTAL BENDS


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421630	0.245	422630	0.269	421631	0.343	422631	0.377								
75	421360	0.284	422360	0.312	421361	0.382	422361	0.420	421362	0.48	422362	0.528				
100	421365	0.323	422365	0.355	421366	0.421	422366	0.463	421367	0.529	422367	0.582	421368	0.627	422368	0.690
123	421370	0.372	422370	0.409	421371	0.47	422371	0.517	421372	0.578	422372	0.636	421373	0.686	422373	0.754
147	421375	0.421	422375	0.463	421376	0.529	422376	0.582	421377	0.637	422377	0.700	421378	0.745	422378	0.819
195	421385	0.519	422385	0.571	421386	0.637	422386	0.700	421387	0.754	422387	0.830	421388	0.872	422388	0.959
316	421400	0.852	422400	0.938	421401	0.98	422401	1.078	421402	1.117	422402	1.229	421403	1.254	422403	1.590
412	421410	1.176	422410	1.294	421411	1.323	422411	1.455	421412	1.47	422412	1.617	421413	1.617	422413	1.779
507	421430	1.558	422430	1.714	421431	1.715	422431	1.887	421432	1.882	422432	2.070	421433	2.039	422433	2.243
604					421441	2.166	422441	2.383	421442	2.343	422442	2.577	421443	2.519	422443	2.771

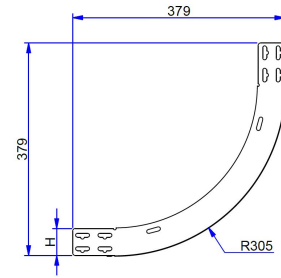
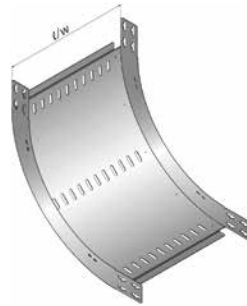
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request

45° HORIZONTAL BEND RIBBED COVERS - CO V135

	p	Description	Code	Weight kg/p
G	1	CO V135 NERV 50 G	421632	0.060
	1	CO V135 NERV 75 G	421364	0.090
	1	CO V135 NERV 100 G	421369	0.120
	1	CO V135 NERV 123 G	421374	0.150
	1	CO V135 NERV 147 G	421379	0.180
	1	CO V135 NERV 195 G	421389	0.260
	1	CO V135 NERV 316 G	421404	0.500
	1	CO V135 NERV 412 G	421414	0.750
	1	CO V135 NERV 507 G	421434	1.040
	1	CO V135 NERV 604 G	421444	1.380
HDG	1	CO V135 NERV 50 HDG	422632	0.066
	1	CO V135 NERV 75 HDG	422364	0.099
	1	CO V135 NERV 100 HDG	422369	0.132
	1	CO V135 NERV 123 HDG	422374	0.484
	1	CO V135 NERV 147 HDG	422379	0.198
	1	CO V135 NERV 195 HDG	422389	0.286
	1	CO V135 NERV 316 HDG	422404	0.550
	1	CO V135 NERV 412 HDG	422414	0.825
	1	CO V135 NERV 507 HDG	422434	1.144
	1	CO V135 NERV 604 HDG	422444	1.518

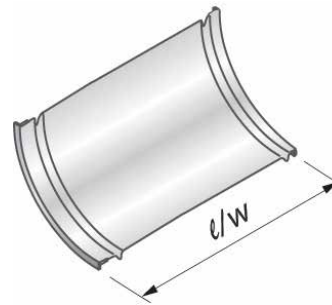


3 RS clips per cover, ref. G 644024, SS 645024

CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES
INSIDE BENDS


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421445	0.539	422445	0.599	421446	0.735	422446	0.832								
75	421450	0.627	422450	0.692	421451	0.823	422451	0.929	421452	1.009	422452	1.138				
100	421455	0.715	422455	0.784	421456	0.911	422456	1.026	421457	1.098	422457	1.235	421458	1.264	422458	1.427
123	421460	0.813	422460	0.877	421461	1.000	422461	1.124	421462	1.186	422462	1.333	421463	1.352	422463	1.524
147	421465	0.901	422465	0.969	421466	1.098	422466	1.221	421467	1.274	422467	1.430	421468	1.441	422468	1.622
195	421475	1.078	422475	1.154	421476	1.274	422476	1.420	421477	1.530	422477	1.606	421478	1.627	422478	2.163
316	421490	1.529	422490	1.617	421491	1.725	422491	1.898	421492	1.911	422492	2.102	421493	2.078	422493	2.286
412	421500	1.892	422500	1.987	421501	2.088	422501	2.297	421502	2.274	422502	2.501	421503	2.441	422503	2.685
507	421520	2.254	422520	2.357	421521	2.450	422521	2.696	421522	2.637	422522	2.900	421523	2.803	422523	3.084
604					421531	2.813	422531	3.095	421532	2.990	422532	3.289	421533	3.166	422533	3.483

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request

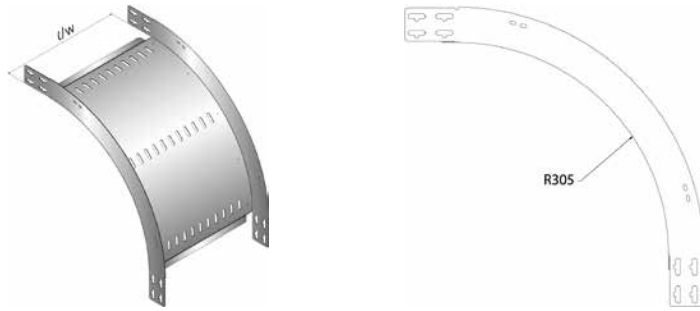
INSIDE BEND RIBBED COVERS


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421449	0.255	422449	0.280	421832	0.232	422832	0.256								
75	421454	0.334	422454	0.367	421833	0.305	422833	0.335	421850	0.276	422850	0.304				
100	421459	0.413	422459	0.454	421834	0.377	422834	0.415	421851	0.341	422851	0.376	421867	0.307	422867	0.337
123	421464	0.499	422464	0.549	421835	0.456	422835	0.502	421852	0.413	422852	0.454	421868	0.371	422868	0.408
147	421469	0.582	422469	0.640	421836	0.531	422836	0.585	421853	0.481	422853	0.529	421869	0.432	422869	0.475
195	421479	0.747	422479	0.822	421838	0.683	422838	0.751	421855	0.618	422855	0.680	421871	0.555	422871	0.610
316	421494	1.164	422494	1.281	421841	1.063	422841	1.170	421858	0.963	422858	1.059	421874	0.864	422874	0.951
412	421504	1.492	422504	1.641	421843	1.363	422843	1.499	421860	1.233	422860	1.357	421876	1.108	422876	1.218
507	421524	1.823	422524	2.005	421847	1.665	422847	1.831	421864	1.507	422864	1.658	421880	1.353	422880	1.489
604					421849	1.967	422849	2.164	421866	1.780	422866	1.959	421882	1.599	422882	1.759

4 RS clips per cover, ref. G 644024, SS 645024

CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES

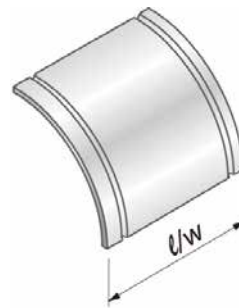
OUTSIDE BENDS



Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421535	0.549	422535	0.603	421536	0.794	422536	0.873								
75	421540	0.637	422540	0.700	421541	0.882	422541	0.970	421542	1.137	422542	1.292				
100	421545	0.735	422545	0.808	421546	0.970	422546	1.067	421547	1.225	422547	1.389	421548	1.490	422548	1.639
123	421550	0.823	422550	0.905	421551	1.058	422551	1.164	421552	1.313	422552	1.487	421553	1.588	422553	1.747
147	421555	0.911	422555	1.002	421556	1.156	422556	1.272	421557	1.401	422557	1.584	421558	1.676	422558	1.844
195	421565	1.088	422565	1.197	421566	1.333	422566	1.466	421567	1.588	422567	1.779	421568	1.852	422568	2.038
316	421580	1.549	422580	1.703	421581	1.784	422581	1.962	421582	2.039	422582	2.266	421583	2.303	422583	2.534
412	421590	1.901	422590	2.092	421591	2.147	422591	2.361	421592	2.401	422592	2.656	421593	2.666	422593	2.933
507	421610	2.264	422610	2.491	421611	2.509	422611	2.760	421612	2.764	422612	3.045	421613	3.029	422613	3.332
604					421621	2.872	422621	3.159	421622	3.127	422622	3.435	421623	3.392	422623	3.731

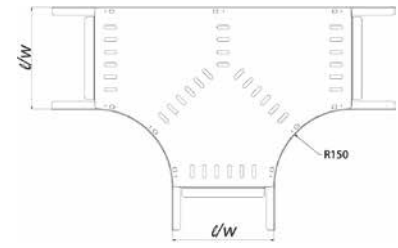
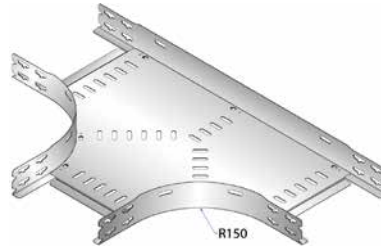
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
Stainless Steel and Epoxy finishes on request

OUTSIDE BEND RIBBED COVERS



Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421539	0.303	422539	0.334	421883	0.325	422883	0.358								
75	421544	0.398	422544	0.438	421884	0.427	422884	0.469	421901	0.456	422901	0.501				
100	421549	0.492	422549	0.541	421885	0.528	422885	0.581	421902	0.564	422902	0.620	421918	0.599	422918	0.659
123	421554	0.595	422554	0.654	421886	0.638	422886	0.702	421903	0.681	422903	0.749	421919	0.723	422919	0.796
147	421559	0.693	422559	0.763	421887	0.744	422887	0.818	421904	0.794	422904	0.874	421920	0.843	422920	0.928
195	421569	0.890	422569	0.979	421889	0.955	422889	1.051	421906	1.020	422906	1.122	421922	1.083	422922	1.191
316	421584	1.387	422584	1.526	421892	1.488	422892	1.637	421909	1.589	422909	1.748	421925	1.687	422925	1.856
412	421594	1.777	422594	1.955	421894	1.906	422894	2.097	421911	2.036	422911	2.239	421927	2.161	422927	2.377
507	421614	2.171	422614	2.389	421898	2.329	422898	2.562	421915	2.487	422915	2.736	421931	2.641	422931	2.905
604					421900	2.752	422900	3.027	421917	2.938	422917	3.232	421933	3.120	422933	3.432

4 RS clips per cover, réf. G 644024, SS 645024

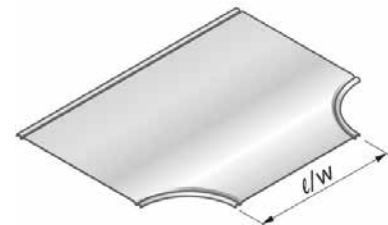
CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES
TEES


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421095	0.705	422095	0.776	421096	0.901	422096	0.992								
75	421100	0.813	422100	0.895	421101	1.019	422101	1.121	421102	1.225	422102	1.348				
100	421105	0.941	422105	0.980	421106	1.156	422106	1.272	421107	1.362	422107	1.499	421108	1.578	422108	1.736
123	421110	1.078	422110	1.186	421111	1.294	422111	1.423	421112	1.509	422112	1.660	421113	1.725	422113	1.898
147	421115	1.215	422115	1.337	421116	1.431	422116	1.574	421117	1.656	422117	1.822	421118	1.872	422118	2.059
195	421125	1.529	422125	1.682	421126	1.754	422126	1.930	421127	1.980	422127	2.178	421128	2.215	422128	2.437
316	421140	2.460	422140	2.706	421141	2.705	422141	2.976	421142	2.96	422142	3.256	421143	3.215	422143	3.537
412	421150	3.362	422150	3.699	421151	3.637	422151	4.090	421152	3.901	422152	4.292	421153	4.166	422153	4.583
507	421170	4.411	422170	4.852	421171	4.696	422171	5.165	421172	4.98	422172	5.478	421173	5.274	422173	5.801
604					421181	5.901	422181	6.492	421182	6.205	422182	6.826	421183	6.509	422183	7.160

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request
 Unequal tees on request

TEE RIBBED COVERS - CO TE

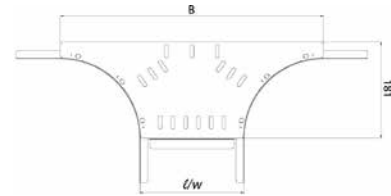
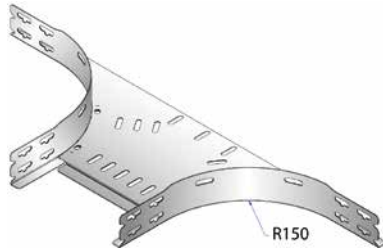
	p	Description	Code	Weight kg/p
G	1	CO TE NERV 50 G	421099	0.270
	1	CO TE NERV 75 G	421104	0.360
	1	CO TE NERV 100 G	421109	0.450
	1	CO TE NERV 123 G	421114	0.560
	1	CO TE NERV 147 G	421119	0.670
	1	CO TE NERV 195 G	421129	0.910
	1	CO TE NERV 316 G	421144	1.640
	1	CO TE NERV 412 G	421154	2.360
	1	CO TE NERV 507 G	421174	3.190
	1	CO TE NERV 604 G	421184	4.140
HDG	1	CO TE NERV 50 HDG	422099	0.297
	1	CO TE NERV 75 HDG	422104	0.396
	1	CO TE NERV 100 HDG	422109	0.495
	1	CO TE NERV 123 HDG	422114	0.616
	1	CO TE NERV 147 HDG	422119	0.737
	1	CO TE NERV 195 HDG	422129	1.001
	1	CO TE NERV 316 HDG	422144	1.735
	1	CO TE NERV 412 HDG	422154	2.596
	1	CO TE NERV 507 HDG	422174	3.509
	1	CO TE NERV 604 HDG	422184	4.554



6 RS clips per cover, ref. G 644024, SS 645024

CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES

TAKE-OFFS



Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		HDG		HDG		HDG		HDG		HDG		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421185	0.460	422185	0.506	421186	0.578	422186	0.636								
75	421190	0.490	422190	0.539	421191	0.617	422191	0.679	421192	0.735	422192	0.808				
100	421195	0.529	422195	0.582	421196	0.647	422196	0.711	421197	0.764	422197	0.841	421198	0.892	422198	0.981
123	421200	0.558	422200	0.614	421201	0.676	422201	0.744	421202	0.803	422202	0.884	421203	0.921	422203	1.013
147	421205	0.588	422205	0.647	421206	0.715	422206	0.787	421207	0.833	422207	0.916	421208	0.950	422208	1.046
195	421215	0.656	422215	0.722	421216	0.774	422216	0.851	421217	0.901	422217	0.992	421218	1.019	422218	1.121
316	421230	0.823	422230	0.905	421231	0.941	422231	1.035	421232	1.058	422232	1.164	421233	1.176	422233	1.294
412	421240	0.950	422240	1.046	421241	1.068	422241	1.175	421242	1.186	422242	1.304	421243	1.313	422243	1.445
507	421260	1.078	422260	1.186	421261	1.196	422261	1.315	421262	1.323	422262	1.455	421263	1.441	422263	1.585
604					421271	1.333	422271	1.466	421272	1.450	422272	1.596	421273	1.568	422273	1.725

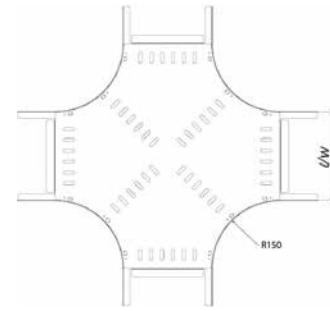
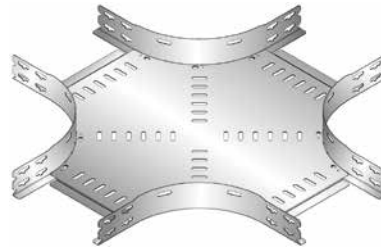
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
Stainless Steel and Epoxy finishes on request

TAKE-OFF RIBBED COVERS - CO SLT

	p	Description	Code	Weight kg/p
G	1	CO SLT NERV 50 G	421189	0.150
	1	CO SLT NERV 75 G	421194	0.160
	1	CO SLT NERV 100 G	421199	0.180
	1	CO SLT NERV 123 G	421204	0.210
	1	CO SLT NERV 147 G	421209	0.230
	1	CO SLT NERV 195 G	421219	0.280
	1	CO SLT NERV 316 G	421234	0.390
	1	CO SLT NERV 412 G	421244	0.470
	1	CO SLT NERV 507 G	421264	0.570
	1	CO SLT NERV 604 G	421274	0.660
HDG	1	CO SLT NERV 50 HDG	422189	0.165
	1	CO SLT NERV 75 HDG	422194	0.176
	1	CO SLT NERV 100 HDG	422199	0.198
	1	CO SLT NERV 123 HDG	422204	0.297
	1	CO SLT NERV 147 HDG	422209	0.253
	1	CO SLT NERV 195 HDG	422219	0.308
	1	CO SLT NERV 316 HDG	422234	0.429
	1	CO SLT NERV 412 HDG	422244	0.517
	1	CO SLT NERV 507 HDG	422264	0.627
	1	CO SLT NERV 604 HDG	422274	0.726



2 RS clips per cover, ref. G 644024, SS 645024

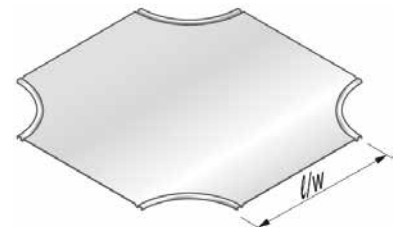
CONNECTING UNITS - FOR USE WITH BS, BSTE, BD AND BRP RANGES
HORIZONTAL CROSSES


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421001	0.882	422001	0.970	421002	1.176	422002	1.294								
75	421006	1.078	422006	1.186	421007	1.274	422007	1.401	421008	1.568	422008	1.725				
100	421011	1.176	422011	1.294	421012	1.470	422012	1.617	421013	1.666	422013	1.833	421014	1.960	422014	2.156
123	421016	1.372	422016	1.509	421017	1.568	422017	1.725	421018	1.862	422018	2.049	421019	2.058	422019	2.264
147	421021	1.470	422021	1.617	421022	1.764	422022	1.941	421023	1.960	422023	2.156	421024	2.254	422024	2.480
195	421031	1.862	422031	2.049	421032	2.058	422032	2.264	421033	2.352	422033	2.588	421034	2.549	422034	2.803
316	421046	2.843	422046	3.127	421047	3.137	422047	3.450	421048	3.333	422048	3.666	421049	3.627	422049	3.990
412	421056	3.823	422056	4.205	421057	4.117	422057	4.529	421058	4.313	422058	4.745	421059	4.607	422059	5.068
507	421080	5.000	422080	5.500	421081	5.196	422081	5.715	421082	5.490	422082	6.039	421083	5.686	422083	6.254
604					421091	6.470	422091	7.117	421092	6.764	422092	7.441	421093	6.960	422093	7.656

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request
 Unequal crosses on request


HORIZONTAL CROSS RIBBED COVERS - CO CX


	p	Description	Code	Weight kg/p
G	1	CO CROIX NERV 50 G	421005	0.390
	1	CO CROIX NERV 75 G	421010	0.500
	1	CO CROIX NERV 100 G	421015	0.610
	1	CO CROIX NERV 123 G	421020	0.740
	1	CO CROIX NERV 147 G	421025	0.870
	1	CO CROIX NERV 195 G	421035	1.150
	1	CO CROIX NERV 316 G	421050	1.990
	1	CO CROIX NERV 412 G	421060	2.790
	1	CO CROIX NERV 507 G	421084	3.710
	1	CO CROIX NERV 604 G	421094	4.740
HDG	1	CO CROIX NERV 50 HDG	422005	0.429
	1	CO CROIX NERV 75 HDG	422010	0.550
	1	CO CROIX NERV 100 HDG	422015	0.671
	1	CO CROIX NERV 123 HDG	422020	0.814
	1	CO CROIX NERV 147 HDG	422025	0.957
	1	CO CROIX NERV 195 HDG	422035	1.265
	1	CO CROIX NERV 316 HDG	422050	2.189
	1	CO CROIX NERV 412 HDG	422060	3.135
	1	CO CROIX NERV 507 HDG	422084	4.081
	1	CO CROIX NERV 604 HDG	422094	5.214

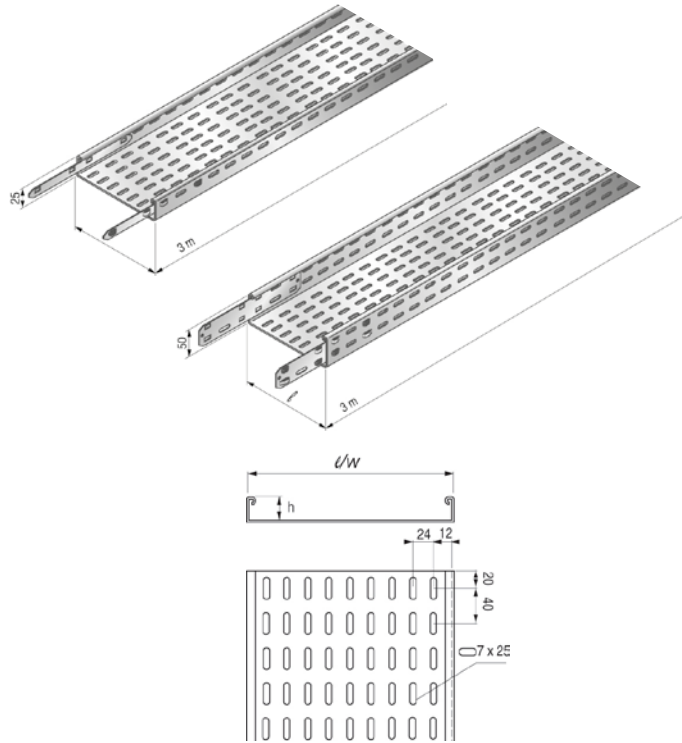



8 RS clips per cover, ref. G 644024, SS 645024


BSTE PRE-SPLICED PERFORATED CABLE TRAYS
Suitable for use with all the connecting units and accessories of BS range*
**Except the fishplate, in this case use an EP straight coupler instead for widths over 300 mm*
BSTE H24

		m	Description	Code	Weight kg/ml
	G	3	BSTE 24x50 G	901001	0.526
		3	BSTE 24x75 G	901002	0.620
		3	BSTE 24x100 G	901003	0.714
		3	BSTE 24x147 G	901005	1.112
		3	BSTE 24x195 G	901007	1.347
		3	BSTE 24x316 G	901010	2.559
		3	BSTE 24x412 G	901012	3.966
		3	BSTE 24x507 G	901014	4.748

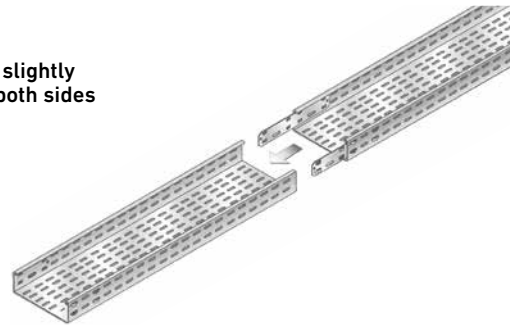
		m	Description	Code	Weight kg/ml
	HDG	3	BSTE 24x50 HDG	903001	0.573
		3	BSTE 24x75 HDG	903002	0.676
		3	BSTE 24x100 HDG	903003	0.779
		3	BSTE 24x147 HDG	903005	1.218
		3	BSTE 24x195 HDG	903007	1.476
		3	BSTE 24x316 HDG	903010	2.809
		3	BSTE 24x412 HDG	903012	4.185
		3	BSTE 24x507 HDG	903014	5.011


BSTE H48

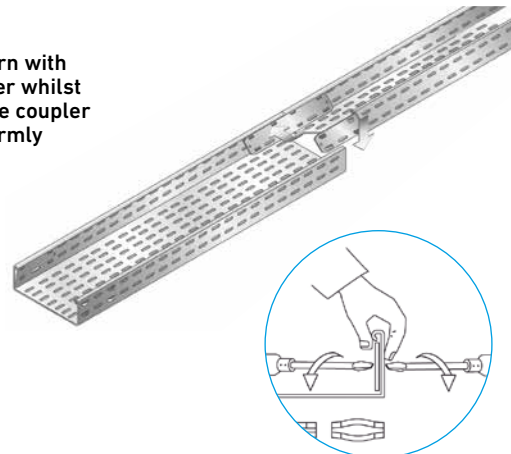
		m	Description	Code	Weight kg/ml
	G	3	BSTE 48x50 G	901015	0.772
		3	BSTE 48x75 G	901016	0.865
		3	BSTE 48x100 G	901017	0.959
		3	BSTE 48x147 G	901019	1.405
		3	BSTE 48x195 G	901021	1.639
		3	BSTE 48x316 G	901024	2.930
		3	BSTE 48x412 G	901026	4.415
		3	BSTE 48x507 G	901028	5.197

		m	Description	Code	Weight kg/ml
	HDG	3	BSTE 48x50 HDG	903015	0.837
		3	BSTE 48x75 HDG	903016	0.940
		3	BSTE 48x100 HDG	903017	1.044
		3	BSTE 48x147 HDG	903019	1.534
		3	BSTE 48x195 HDG	903021	1.792
		3	BSTE 48x316 HDG	903024	3.211
		3	BSTE 48x412 HDG	903026	4.656
		3	BSTE 48x507 HDG	903028	5.482

1. Insert by slightly pushing both sides



2. Lock: ¼ turn with screwdriver whilst keeping the coupler and side firmly tightened together



PS/PSN STANDARD PERFORATED CABLE TRAYS

For any industrial or commercial application requiring a good mechanical protection of cables.

Smooth folded out flanges

- **PSn*perforation:** > Allows easy fixing of pipe clamps and cable outlets where necessary (*maximum diam 20mm*)
> To open, simply press the inside of the «n» shape with your finger
- Standard length 3 metres, 6 metres possible upon request for heights 27, 51 and 75 mm
- Quick assembly with EE and EK couplers
- Can be cut with a jigsaw without damaging or burning the metal which would remove the zinc protection

Please note:

The width indicated is the internal width of the cable tray.

For each different PS or PSn cable tray height, the maximum load in kg/m is associated to the distance between supports.

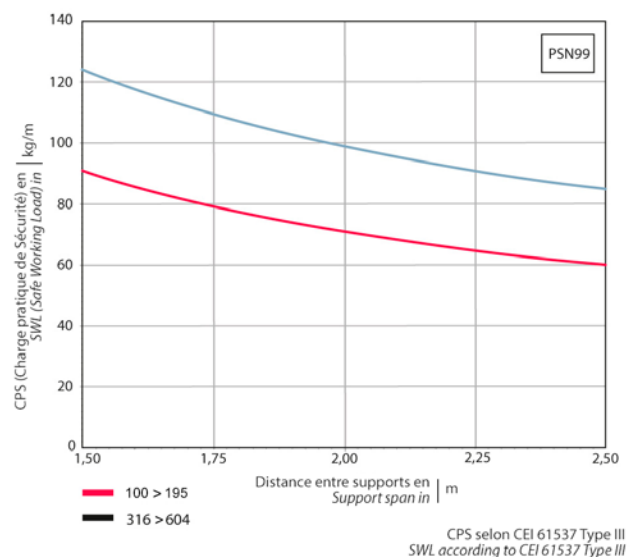
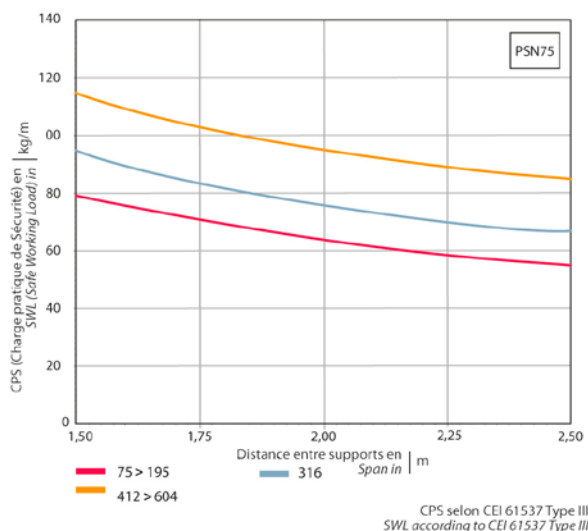
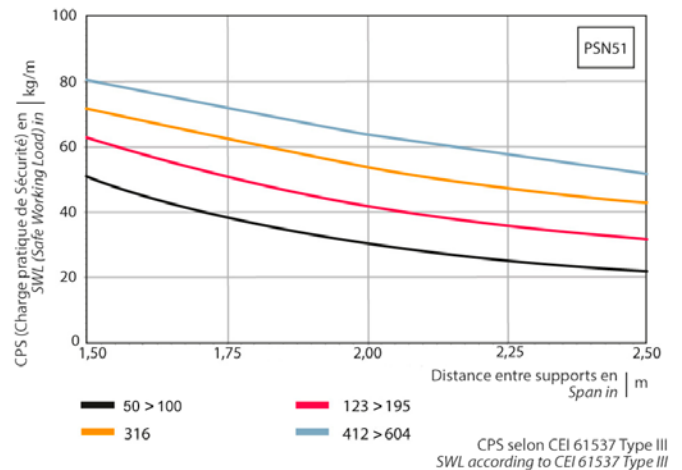
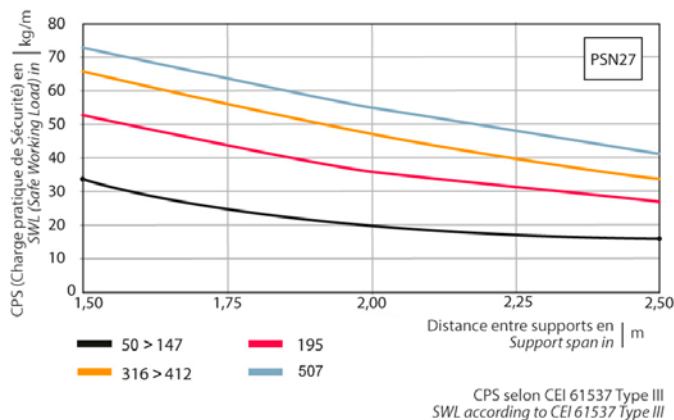
The load is calculated by multiplying the weight by 10 (9.80665 precisely).

Cable trays should be fastened to the supports.

7x25 Oblong perforations allow the fastening of earth bolts or earth straps.

In addition to the couplers, fishplates strengthen cable trays crosswise.

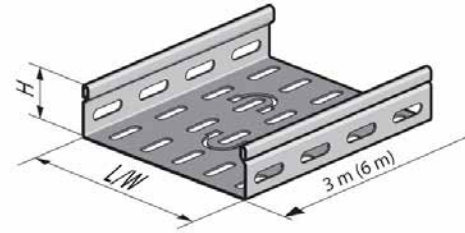
*PS: without «n» shaped perforations



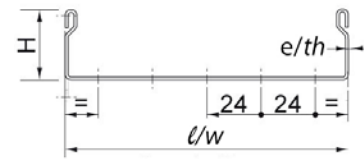
PS/PSN STANDARD PERFORATED CABLE TRAYS

PSN 27

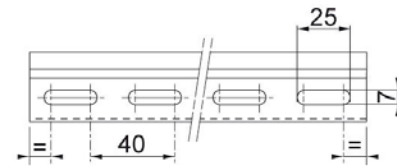
m	Description	Code	Weight kg/ml	Th. mm	Ins. W mm	ML kg/m	Span m
G	3 PS 27x50 G	001001	0.550	0.75	48	4.60	2.10
	3 PSN 27x75 G	001002	0.670	0.75	72	6.80	1.90
	3 PSN 27x100 G	001003	0.780	0.75	96	8.80	1.75
	3 PSN 27x123 G	001004	0.900	0.75	120	10.50	1.60
	3 PSN 27x147 G	001005	1.090	0.75	144	12.50	1.50
	3 PSN 27x195 G	001007	1.670	1.00	192	17.00	1.60
	3 PSN 27x316 G	001012	3.050	1.25	312	27.00	1.60
	3 PSN 27x412 G	001016	3.820	1.25	408	35.00	1.40
	3 PSN 27x507 G	001020	5.520	1.50	504	46.00	1.50



m	Description	Code	Weight kg/ml	Th. mm	Ins. W mm	ML kg/m	Span m
HDG	3 PS 27x50 HDG	001200	0.830	1.00	48	4.50	2.10
	3 PSN 27x75 HDG	001201	0.980	1.00	72	6.80	1.90
	3 PSN 27x100 HDG	001202	1.118	1.00	96	8.80	1.75
	3 PSN 27x123 HDG	001203	1.330	1.00	120	10.50	1.60
	3 PSN 27x147 HDG	001204	1.510	1.00	144	12.50	1.50
	3 PSN 27x195 HDG	001206	2.210	1.20	192	17.00	1.60
	3 PSN 27x316 HDG	001211	2.920	1.20	312	27.00	1.60
	3 PSN 27x412 HDG	001215	4.760	1.50	408	35.00	1.40
	3 PSN 27x507 HDG	001219	6.100	1.50	504	46.00	1.50

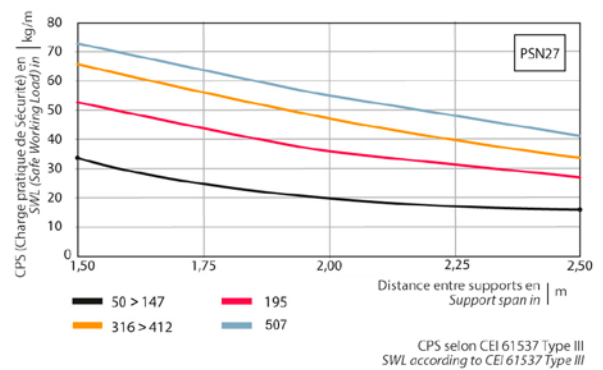


m	Description	Code	Weight kg/ml	Th. mm	Ins. W mm	ML kg/m	Span m
AL	3 PS 27x50 AL	501001	0.306	1.20	48	4.50	2.10
	3 PS 27x75 AL	501002	0.360	1.20	72	6.80	1.90
	3 PS 27x100 AL	501003	0.430	1.20	96	8.80	1.75
	3 PS 27x123 AL	501004	0.482	1.20	120	10.50	1.60
	3 PS 27x147 AL	501005	0.546	1.20	144	12.50	1.50
	3 PS 27x195 AL	501007	0.673	1.20	192	17.00	1.60
	3 PS 27x316 AL	501012	1.250	1.50	312	27.00	1.60
	3 PS 27x412 AL	501016	1.556	1.50	408	35.00	1.40
	3 PS 27x507 AL	501020	1.874	1.50	504	46.00	1.50






m	Description	Code	Weight kg/ml	Th. mm	Ins. W mm	ML kg/m	Span m
SS304L	3 PS 27x50 SS304L	301001	0.590	0.80	48	4.50	2.10
	3 PS 27x75 SS304L	301002	0.720	0.80	72	6.80	1.90
	3 PS 27x100 SS304L	301003	0.840	0.80	96	8.80	1.75
	3 PS 27x123 SS304L	301004	0.970	0.80	120	10.50	1.60
	3 PS 27x147 SS304L	301005	1.100	0.80	144	12.50	1.50
	3 PS 27x195 SS304L	301007	1.350	0.80	192	17.00	1.60
	3 PS 27x316 SS304L	301012	1.970	0.80	312	27.00	1.60
	3 PS 27x412 SS304L	301016	3.100	1.00	408	35.00	1.40
	3 PS 27x507 SS304L	301020	4.470	1.20	504	46.00	1.50

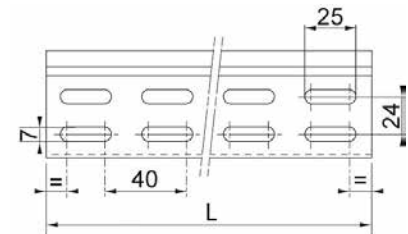
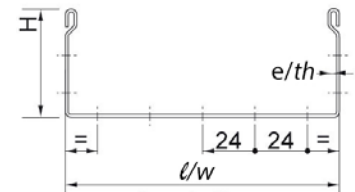
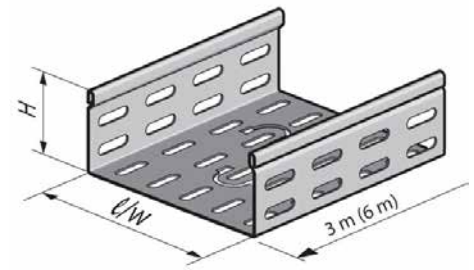
m	Description	Code	Weight kg/ml	Th. mm	Ins. W mm	ML kg/m	Span m
SS316L	3 PS 27x50 SS316L	201001	0.600	0.80	48	4.50	2.10
	3 ps 27x75 SS316L	201002	0.707	0.80	72	6.80	1.90
	3 PS 27x100 SS316 L	201003	0.834	0.80	96	8.80	1.75
	3 PS 27x123 SS316L	201004	0.980	0.80	120	10.50	1.60
	3 PS 27x147 SS316L	201005	1.100	0.80	144	12.50	1.50
	3 PS 27x195 SS316L	201007	1.350	0.80	192	17.00	1.60
	3 PS 27x316 SS316L	201012	1.990	0.80	312	27.00	1.60
	3 PS 27x412 SS316L	201016	3.101	1.00	408	35.00	1.40
	3 PS 27x507 SS316L	201020	4.482	1.20	504	46.00	1.50



ML: Maximum theoretical load for power cables (0.25 kg/cm²/m), communication cables (0.15kg/cm²/m)
Epoxy finish on request

PS/PSN STANDARD PERFORATED CABLE TRAYS
PSN 51

		Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m	Span m
G	3	PS 51x50 G	001050	0.772	0.75	49	48	8,50	2,50
	3	PSN 51x75 G	001051	0.900	0.75	49	72	12,00	2,30
	3	PSN 51x100 G	001052	1.010	0.75	49	96	16,00	2,10
	3	PSN 51x123 G	001053	1.500	1.00	49	120	20,00	2,30
	3	PSN 51x147 G	001054	1.650	1.00	49	144	24,00	2,15
	3	PSN 51x195 G	001056	1.980	1.00	49	192	31,00	1,95
	3	PSN 51x316 G	001061	3.440	1.25	49	312	50,00	1,90
	3	PSN 51x412 G	001065	5.050	1.50	49	408	66,00	2,00
	3	PSN 51x507 G	001069	5.990	1.50	49	504	80,00	1,85
	3	PSN 51x604 G	001073	6.960	1.50	49	600	94,00	1,70
		Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m	Span m
HDG	3	PS 51x50 HDG	001250	1.130	1.00	49	48	8,50	2,50
	3	PSN 51x75 HDG	001251	1.330	1.00	49	72	12,00	2,30
	3	PSN 51x100 HDG	001252	1.510	1.00	49	96	16,00	2,10
	3	PSN 51x123 HDG	001253	1.980	1.20	49	120	20,00	2,30
	3	PSN 51x147 HDG	001254	2.210	1.20	49	144	24,00	2,15
	3	PSN 51x195 HDG	001256	2.620	1.20	49	192	31,00	1,95
	3	PSN 51x316 HDG	001261	4.550	1.50	49	312	50,00	1,90
	3	PSN 51x412 HDG	001265	5.569	1.50	49	408	66,00	2,00
	3	PSN 51x507 HDG	001269	6.400	1.50	49	504	80,00	1,85
	3	PSN 51x604 HDG	001273	6.880	1.50	49	600	94,00	1,70
		Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m	Span m
AL	3	PS 51x50 AL	501050	0.424	1.20	49	48	8,50	2,25
	3	PS 51x75 AL	501051	1.523	1.20	49	72	12,00	2,05
	3	PS 51x100 AL	501052	0.546	1.20	49	96	16,00	1,85
	3	PS 51x123 AL	501053	0.620	1.20	49	120	20,00	1,70
	3	PS 51x147 AL	501054	0.680	1.20	49	144	24,00	1,60
	3	PS 51x195 AL	501056	0.810	1.20	49	192	31,00	1,45
	3	PS 51x316 AL	501061	1.400	1.50	49	312	50,00	1,50
	3	PS 51x412 AL	501065	1.715	1.50	49	408	66,00	1,35
	3	PS 51x507 AL	501069	2.040	1.50	49	504	80,00	1,25
	3	PS 51x604 AL	501073	2.351	1.50	49	600	94,00	1,20

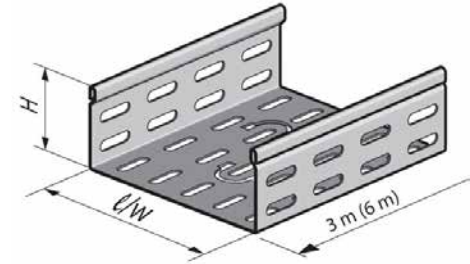


ML: Maximum theoretical load for power cables (0.25 kg/cm²/m),
communication cables (0.15kg/cm²/m)
Epoxy finish on request

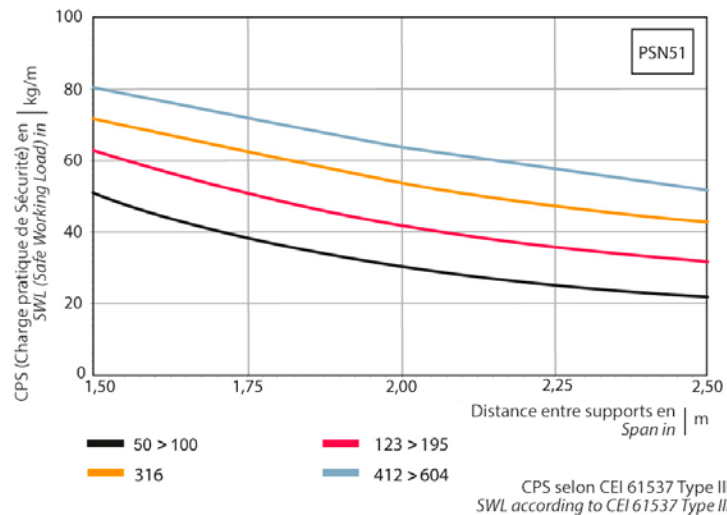
PS/PSN STANDARD PERFORATED CABLE TRAYS

PSN 51

m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m	Span m
SS304L	3 PS 51x50 SS304L	301050	0.829	0.80	49	48	8,50	2,50
	3 PS 51x75 SS304L	301051	0.970	0.80	49	72	12,00	2,30
	3 PS 51x100 SS304L	301052	1.080	0.80	49	96	16,00	2,10
	3 PS 51x123 SS304L	301053	1.220	0.80	49	120	20,00	1,95
	3 PS 51x147 SS304L	301054	1.330	0.80	49	144	24,00	1,85
	3 PS 51x195 SS304L	301056	1.600	0.80	49	192	31,00	1,70
	3 PS 51x316 SS304L	301061	2.780	1.00	49	312	50,00	1,70
	3 PS 51x412 SS304L	301065	4.090	1.20	49	408	66,00	1,75
	3 PS 51x507 SS304L	301069	4.850	1.20	49	504	80,00	1,65
	3 PS 51x604 SS304L	301073	5.590	1.20	49	600	94,00	1,55
m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m	Span m
SS316L	3 PS 51x50 SS316L	201050	0.834	0.80	49	48	8,50	2,50
	3 PS 51x75 SS316L	201051	0.961	0.80	49	72	12,00	2,30
	3 PS 51x100 SS316L	201052	1.087	0.80	49	96	16,00	2,10
	3 PS 51x123 SS316L	201053	1.230	0.80	49	120	20,00	2,30
	3 PS 51x147 SS316L	201054	1.350	0.80	49	144	24,00	2,15
	3 PS 51x195 SS316L	201056	1.594	0.80	49	192	31,00	1,95
	3 PS 51x316 SS316L	201061	2.785	1.00	49	312	50,00	1,90
	3 PS 51x412 SS316L	201065	4.102	1.20	49	408	66,00	2,00
	3 PS 51x507 SS316L	201069	4.880	1.20	49	504	80,00	1,85
	3 PS 51x604 SS316L	201073	5.622	1.20	49	600	94,00	1,70



ML: Maximum theoretical load for power cables (0.25 kg/cm²/m), communication cables (0.15kg/cm²/m)
Epoxy finish on request



PS/PSN STANDARD PERFORATED CABLE TRAYS
PSN 75

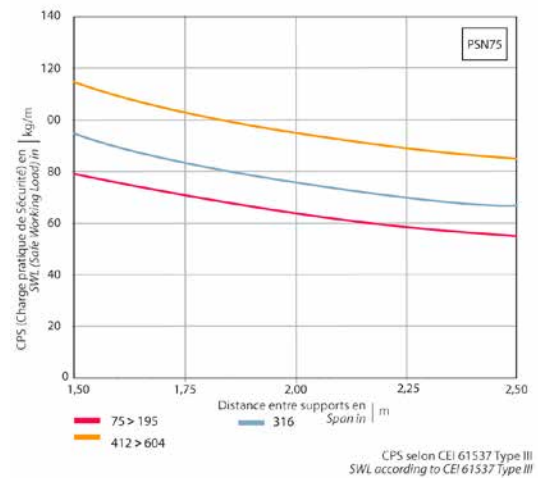
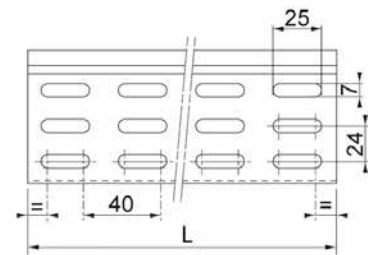
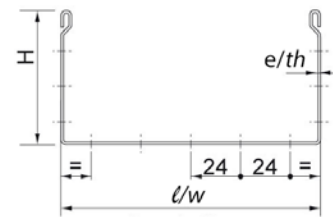
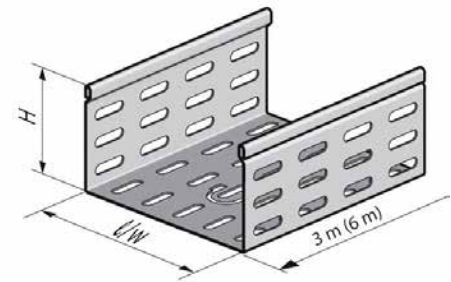
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m
G	3	PSN 75x75 G	001100	1.510	1.00	73	72	18,00
	3	PSN 75x100 G	001101	1.655	1.00	73	96	24,00
	3	PSN 75x123 G	001102	1.820	1.00	73	120	29,00
	3	PSN 75x147 G	001103	1.970	1.00	73	144	35,00
	3	PSN 75x195 G	001105	2.300	1.00	73	192	46,00
	3	PSN 75x316 G	001110	3.828	1.25	73	312	74,00
	3	PSN 75x412 G	001114	5.520	1.50	73	408	96,00
	3	PSN 75x507 G	001118	6.480	1.50	73	504	118,00
	3	PS 75x604 G	001122	7.420	1.50	73	600	140,00

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m
HDG	3	PSN 75x75 HDG	001300	2.000	1.20	73	72	18,00
	3	PSN 75x100 HDG	001301	2.210	1.20	73	96	24,00
	3	PSN 75x123 HDG	001302	2.410	1.20	73	120	29,00
	3	PSN 75x147 HDG	001303	2.597	1.20	73	144	35,00
	3	PSN 75x195 HDG	001305	3.030	1.20	73	192	46,00
	3	PSN 75x316 HDG	001310	4.930	1.50	73	312	74,00
	3	PSN 75x412 HDG	001314	6.100	1.50	73	408	96,00
	3	PSN 75x507 HDG	001318	7.000	1.50	73	504	118,00
	3	PS 75x604 HDG	001322	8.020	1.50	73	600	140,00

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m
AL	3	PS 75x75 AL	501100	0.609	1.20	73	72	18,00
	3	PS 75x100 AL	501101	0.680	1.20	73	96	24,00
	3	PS 75x123 AL	501102	0.737	1.20	73	120	29,00
	3	PS 75x147 AL	501103	0.810	1.20	73	144	35,00
	3	PS 75x195 AL	501105	0.930	1.20	73	192	46,00
	3	PS 75x316 AL	501110	1.605	1.50	73	312	74,00
	3	PS 75x412 AL	501114	1.880	1.50	73	408	96,00
	3	PS 75x507 AL	501118	2.200	1.50	73	504	118,00
	3	PS 75x604 AL	501122	2.510	1.50	73	600	140,00

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m
SS304L	3	PS 75x75 SS304L	301100	1.220	0.80	74	72	18,00
	3	PS 75x100 SS304L	301101	1.350	0.80	74	96	24,00
	3	PS 75x123 SS304L	301102	1.470	0.80	74	120	29,00
	3	PS 75x147 SS304L	301103	1.600	0.80	74	144	35,00
	3	PS 75x195 SS304L	301105	1.836	0.80	74	192	46,00
	3	PS 75x316 SS304L	301110	3.100	1.00	73	312	74,00
	3	PS 75x412 SS304L	301114	4.470	1.20	73	408	96,00
	3	PS 75x507 SS304L	301118	5.220	1.20	73	504	118,00
	3	PS 75x604 SS304L	301122	5.980	1.20	73	600	140,00

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m
SS316L	3	PS 75x75 SS316L	201100	1.214	0.80	74	72	18,00
	3	PS 75x100 SS316L	201101	1.341	0.80	74	96	24,00
	3	PS 75x123 SS316L	201102	1.468	0.80	74	120	29,00
	3	PS 75x147 SS316L	201103	1.594	0.80	74	144	35,00
	3	PS 75x195 SS316L	201105	1.860	0.80	74	192	46,00
	3	PS 75x316 SS316L	201110	3.101	1.00	73	312	74,00
	3	PS 75x412 SS316L	201114	4.500	1.20	73	408	96,00
	3	PS 75x507 SS316L	201118	5.250	1.20	73	504	118,00
	3	PS 75x604 SS316L	201122	6.002	1.20	73	600	140,00

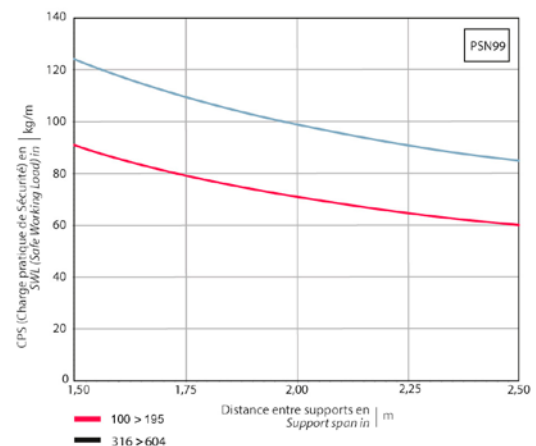
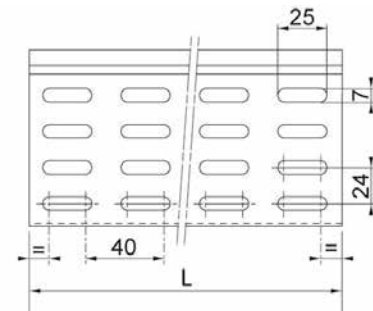
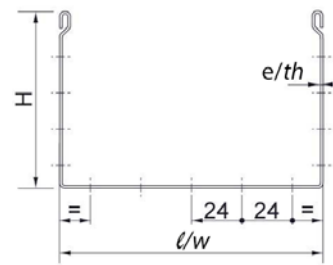
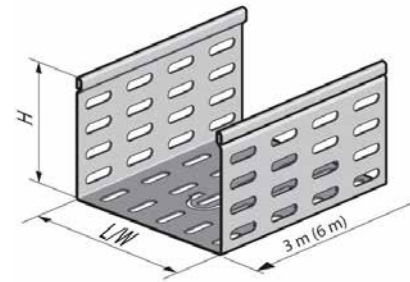


ML: Maximum theoretical load for power cables (0.25 kg/cm²/m), communication cables (0.15kg/cm²/m)
Epoxy finish on request

PS/PSN STANDARD PERFORATED CABLE TRAYS

PSN 99

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	Ins. W mm	ML kg/m
G	3	PSN 99x100 G	001150	1.970	1.00	97	96	31,50
	3	PSN 99x123 G	001151	2.130	1.00	97	120	39,00
	3	PSN 99x147 G	001152	2.300	1.00	97	144	46,00
	3	PSN 99x195 G	001154	2.610	1.00	97	192	60,00
	3	PSN 99x316 G	001159	5.050	1.50	97	312	98,00
	3	PSN 99x412 G	001163	5.990	1.50	97	408	126,00
	3	PSN 99x507 G	001167	6.960	1.50	97	504	155,00
	3	PS 99x604 G	001171	7.890	1.50	97	600	184,00
HDG	3	PSN 99x100 HDG	001350	2.620	1.20	97	96	31,50
	3	PSN 99x123 HDG	001351	2.830	1.20	97	120	39,00
	3	PSN 99x147 HDG	001352	3.030	1.20	97	144	46,00
	3	PSN 99x195 HDG	001354	3.440	1.20	97	192	60,00
	3	PSN 99x316 HDG	001359	5.380	1.50	97	312	98,00
	3	PSN 99x412 HDG	001363	6.620	1.50	97	408	126,00
	3	PSN 99x507 HDG	001367	7.510	1.50	97	504	155,00
	3	PS 99x604 HDG	001371	8.660	1.50	97	600	184,00
AL	3	PS 99x100 AL	501150	0.810	1.20	97	96	31,50
	3	PS 99x123 AL	501151	0.864	1.20	97	120	39,00
	3	PS 99x147 AL	501152	0.930	1.20	97	144	46,00
	3	PS 99x195 AL	501154	1.318	1.50	97	192	60,00
	3	PS 99x316 AL	501159	1.720	1.50	97	312	98,00
	3	PS 99x412 AL	501163	2.033	1.50	97	408	126,00
	3	PS 99x507 AL	501167	2.351	1.50	97	504	155,00
	3	PS 99x604 AL	501171	2.669	1.50	97	600	184,00
SS304L	3	PS 99x100 SS304L	301150	1.600	0.80	98	96	31,50
	3	PS 99x123 SS304L	301151	1.720	0.80	97	120	126,00
	3	PS 99x147 SS304L	301152	1.850	0.80	98	144	46,00
	3	PS 99x316 SS304L	301159	4.090	1.20	97	312	98,00
	3	PS 99x412 SS304L	301163	4.850	1.20	97	408	126,00
	3	PS 99x507 SS304L	301167	5.590	1.20	97	504	155,00
	3	PS 99x604 SS304L	301171	6.360	1.20	97	600	184,00
	SS316L	3	PS 99x100 SS316L	201150	1.610	0.80	98	96
3		PS 99x123 SS316L	201151	1.721	0.80	98	120	46,00
3		PS 99x147 SS316L	201152	1.860	0.80	98	144	46,00
3		PS 99x195 SS316L	201154	2.110	0.80	98	192	60,00
3		PS 99x316 SS316L	201159	4.120	1.20	97	312	98,00
3		PS 99x412 SS316L	201163	4.862	1.20	97	408	126,00
3		PS 99x507 SS316L	201167	5.622	1.20	97	504	155,00
3		PS 99x604 SS316L	201171	6.382	1.20	97	600	184,00

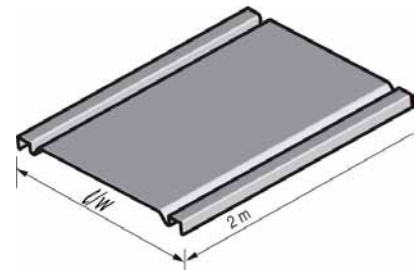


ML: Maximum theoretical load for power cables (0.25 kg/cm²/m), communication cables (0.15kg/cm²/m)
Epoxy finish on request

CPS selon CEI 61537 Type III
SWL according to CEI 61537 Type III

COVERS AND CLIPS
C02 COVERS

	m	Description	Code	Weight kg/ml	Th. mm
G	2	C02 50 G	005001	0.420	0.75
	2	C02 75 G	005002	0.570	0.75
	2	C02 100 G	005003	0.710	0.75
	2	C02 123 G	005004	0.850	0.75
	2	C02 147 G	005005	0.990	0.75
	2	C02 195 G	005007	1.270	0.75
	2	C02 316 G	005012	2.640	1.00
	2	C02 412 G	005016	3.390	1.00
	2	C02 507 G	005020	4.140	1.00
	2	C02 604 G	005024	4.900	1.00
HDG	2	C02 50 HDG	005551	0.490	0.75
	2	C02 75 HDG	005552	0.622	0.75
	2	C02 100 HDG	005553	0.780	0.75
	2	C02 123 HDG	005554	0.940	0.75
	2	C02 147 HDG	005555	1.090	0.75
	2	C02 195 HDG	005557	1.400	0.75
	2	C02 316 HDG	005562	2.900	1.00
	2	C02 412 HDG	005566	3.730	1.00
	2	C02 507 HDG	005570	4.550	1.00
	2	C02 604 HDG	005574	5.390	1.00
SS304L	2	C02 50 SS304L	305001	0.460	0.80
	2	C02 75 SS304L	305002	0.610	0.80
	2	C02 100 SS304L	305003	0.760	0.80
	2	C02 123 SS304L	305004	0.910	0.80
	2	C02 147 SS304L	305005	1.060	0.80
	2	C02 195 SS304L	305007	1.370	0.80
	2	C02 316 SS304L	305012	2.120	0.80
	2	C02 412 SS304L	305016	2.730	0.80
	2	C02 507 SS304L	305020	3.340	0.80
	2	C02 604 SS304L	305024	4.930	1.00
SS316L	2	C02 50 SS316L	205201	0.458	0.80
	2	C02 75 SS316L	205202	0.610	0.80
	2	C02 100 SS316L	205203	0.763	0.80
	2	C02 123 SS316L	205204	0.916	0.80
	2	C02 147 SS316L	205205	1.068	0.80
	2	C02 195 SS316L	205207	1.374	0.80
	2	C02 316 SS316L	205212	2.137	0.80
	2	C02 412 SS316L	205216	2.747	0.80
	2	C02 507 SS316L	205220	3.360	0.80
	2	C02 604 SS316L	205224	4.960	1.00



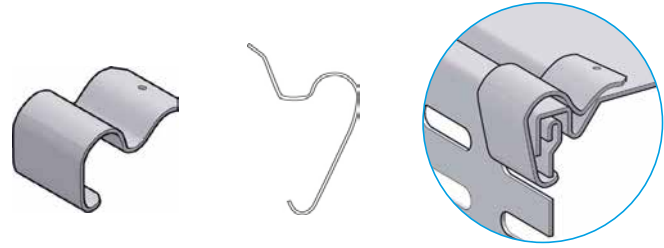
- Self tapping screw or pipe clamp available upon request
 - Epoxy and aluminium finishes on request
- Use 6 clips every 2 metres*

COVERS AND CLIPS
CO3 COVER CLIPS

	p	Description	Code	Weight kg/100
SS	100	CLIPS CO3 SS	023450	0.300
	p	Description	Code	Weight kg/100
EP	100	CLIPS CO3 RILSAN COATED	023451	0.300

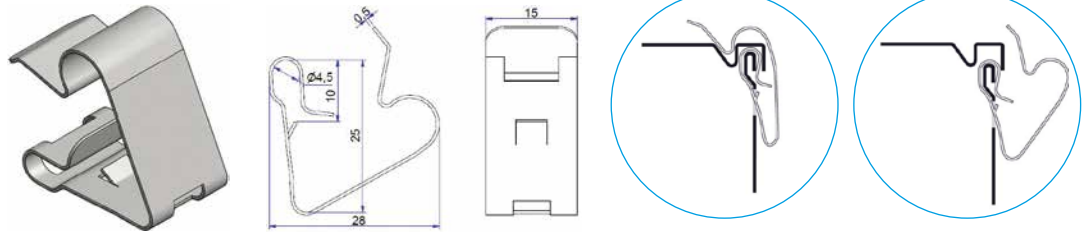
The use of CO3 Rilsan coated clips is recommended for:

- Cable tray or trunking made of aluminium
 - In case of severe corrosion risks
- Use 6 clips every 2 metres


CO9 CAPTIVE COVER CLIPS

	p	Description	Code	Weight kg/100
GM	100	CLIPS CO9 GM	023458	0.500

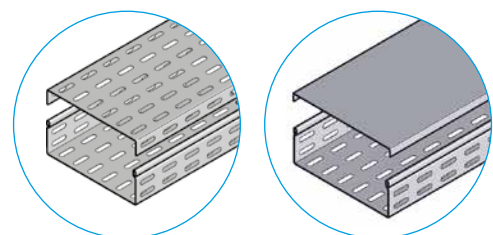
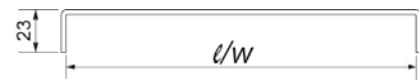
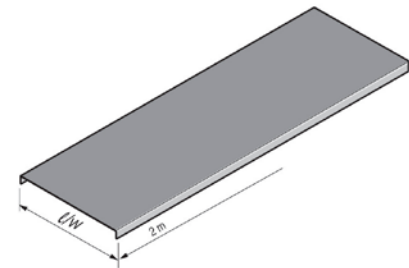
- Captive clips
 - Steel finish: GM
- Use 6 clips every 2 metres


CO4 COVERS

	m	Description	Code	Weight kg/ml	Th. mm
G	2	CO4 50 G	005050	0.570	0.75
	2	CO4 75 G	005051	0.710	0.75
	2	CO4 100 G	005052	0.850	0.75
	2	CO4 123 G	005053	0.990	0.75
	2	CO4 147 G	005054	1.130	0.75
	2	CO4 195 G	005056	1.410	0.75
	2	CO4 316 G	005061	2.830	1.00
	2	CO4 412 G	005065	3.580	1.00
	2	CO4 507 G	005069	4.330	1.00
	2	CO4 604 G	005073	5.090	1.00

For all types of cable trays

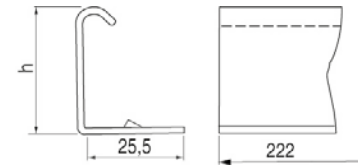
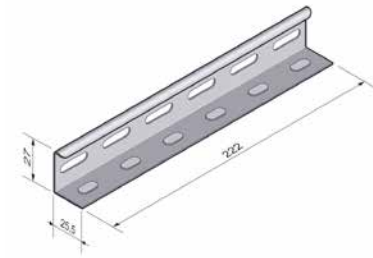
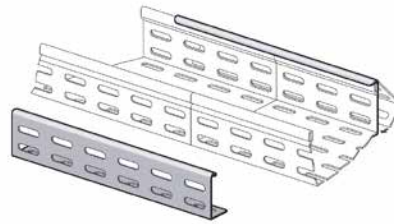
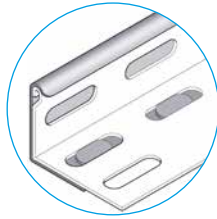
- Fasten with ties
- Ventilated version on request



COUPLERS
EK SNAP ANGLE COUPLERS


p	Description	Code	Weight kg/p	Th. mm
6	20 EK 27 G	009600	0.120	1.25
	20 EK 51 G	009601	0.160	1.25

For PSN 27 and PSN 51 cable trays: for width inferior to 316 mm
Time saving: no bolts required

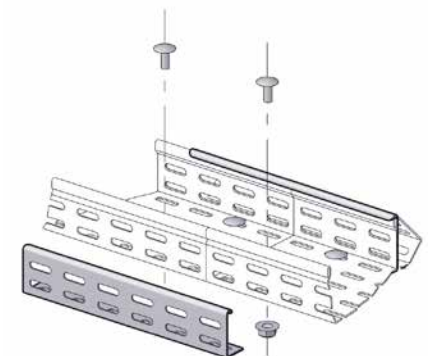
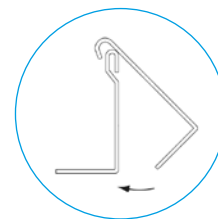
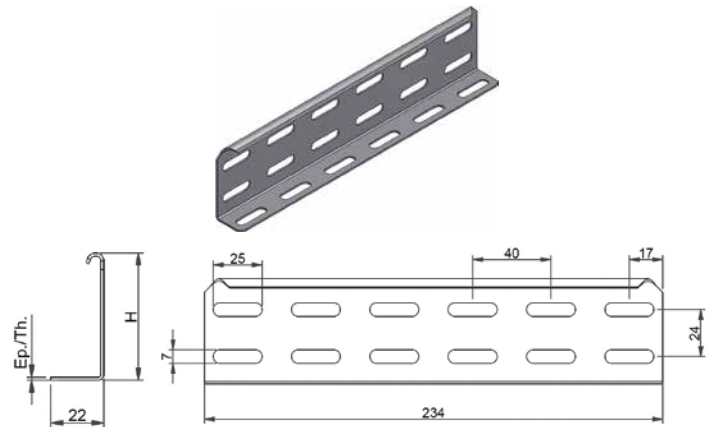

EE INTERLOCKING COUPLERS

p	Description	Code	Weight kg/p	Th. mm
6	20 EE 27 G	009200	0.116	1.25
	20 EE 51 G	009201	0.159	1.25
	20 EE 75 G	009202	0.207	1.25
	20 EE 99 G	009203	0.250	1.25

p	Description	Code	Weight kg/p	Th. mm
HDG	20 EE 27 HDG	009160	0.123	1.20
	20 EE 51 HDG	009161	0.178	1.20
	20 EE 75 HDG	009162	0.239	1.20
	20 EE 99 HDG	009163	0.297	1.20

p	Description	Code	Weight kg/p	Th. mm
SS304L	20 EE 27 SS304L	309200	0.112	1.20
	20 EE 51 SS304L	309201	0.154	1.20
	20 EE 75 SS304L	309202	0.200	1.20
	20 EE 99 SS304L	309203	0.245	1.20






p	Description	Code	Weight kg/p	Th. mm
SS316L	1 EE 27 SS316L	209200	0.113	1.20
	1 EE 51 SS316L	209211	0.150	1.20
	1 EE 75 SS316L	209202	0.201	1.20
	1 EE 99 SS316L	209213	0.252	1.20

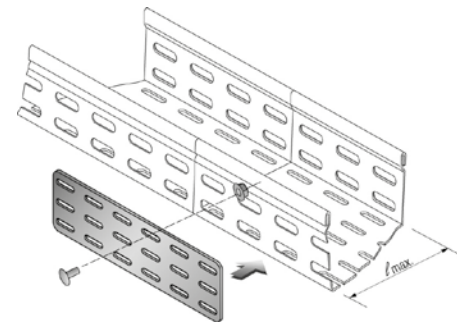
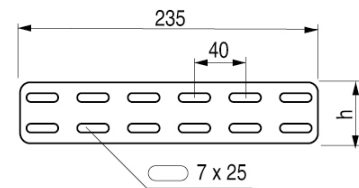


For PSn cable trays, maximum security and time saving:

- Covers the whole height of the cable tray
- Requires only 2 TRCC M6x12 bolts: EZ 648001, GM 651001, SS 529001






COUPLERS
EP STRAIGHT COUPLERS

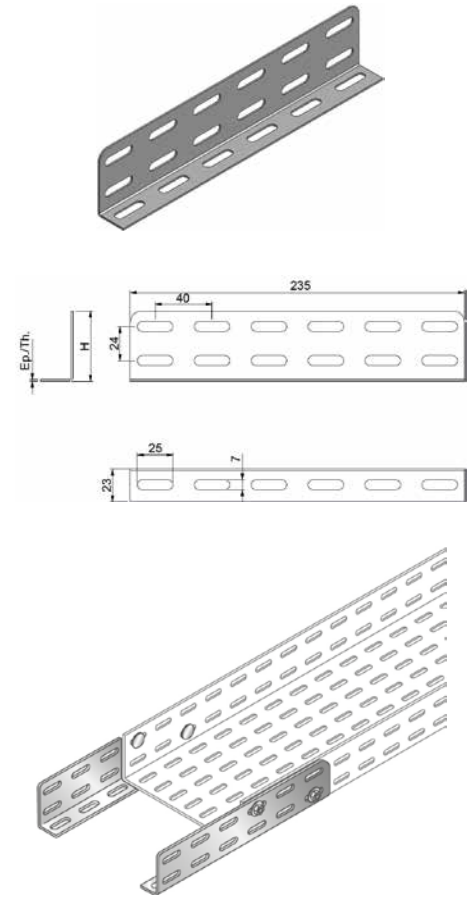
		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	EP 24 G	402001	0.042	1.25	22
	50	EP 48 G	402002	0.085	1.25	46
	50	EP 72 G	402003	0.132	1.25	70
	50	EP 96 G	402004	0.177	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	EP 24 HDG	404001	0.044	1.20	22
	50	EP 48 HDG	404002	0.093	1.20	46
	50	EP 72 HDG	404003	0.140	1.20	70
	50	EP 96 HDG	404004	0.189	1.20	94
		Description	Code	Weight kg/p	Th. mm	H. mm
AL	50	EP 24 AL	412001	0.020	1.50	22
	50	EP 48 AL	412002	0.036	1.50	46
	50	EP 72 AL	412003	0.046	1.50	70
	50	EP 96 AL	412004	0.060	1.50	94
		Description	Code	Weight kg/p	Th. mm	H. mm
SS304L	50	EP 24 SS304L	408001	0.032	1.00	22
	50	EP 48 SS304L	408002	0.069	1.00	46
	50	EP 72 SS304L	408003	0.106	1.00	70
	50	EP 96 SS304L	408004	0.142	1.00	94
		Description	Code	Weight kg/p	Th. mm	H. mm
SS316L	50	EP 24 SS316L	410001	0.034	1.00	22
	50	EP 48 SS316L	410002	0.071	1.00	46
	50	EP 72 SS316L	410003	0.109	1.00	70
	50	EP 96 SS316L	410004	0.146	1.00	94



- Assemble the couplers **on the outside** of the cable tray
- For mounting use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Epoxy finish on request





COUPLERS
EC FLANGED COUPLERS

		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	EC 24 G	435001	0.085	1.25	26
	50	EC 48 G	435002	0.132	1.25	50
	50	EC 72 G	435003	0.177	1.25	74
	50	EC 96 G	435004	0.224	1.25	99
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	EC 24 HDG	436001	0.093	1.25	26
	50	EC 48 HDG	436002	0.140	1.25	50
	50	EC 72 HDG	436003	0.188	1.25	74
	50	EC 96 HDG	436004	0.247	1.25	99
		Description	Code	Weight kg/p	Th. mm	H. mm
AL	50	EC 24 AL	440001	0.036	1.50	26
	50	EC 48 AL	440002	0.057	1.50	50
	50	EC 72 AL	440003	0.070	1.50	74
	50	EC 96 AL	440004	0.083	1.50	99
		Description	Code	Weight kg/p	Th. mm	H. mm
SS304L	50	EC 24 SS304L	438001	0.070	1.00	25
	50	EC 48 SS304L	438002	0.110	1.00	49
	50	EC 72 SS304L	438003	0.210	1.00	73
	50	EC 96 SS304L	438004	0.250	1.00	98
		Description	Code	Weight kg/p	Th. mm	H. mm
SS316L	50	EC 24 SS316L	439001	0.069	1.00	25
	50	EC 48 SS316L	439002	0.110	1.00	49
	50	EC 72 SS316L	439003	0.210	1.00	73
	50	EC 96 SS316L	439004	0.250	1.00	98

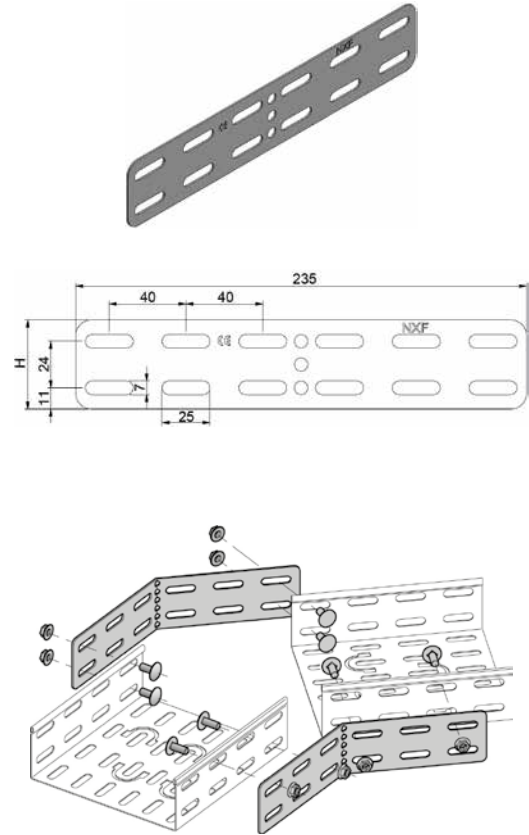


For mounting use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Epoxy finish on request


COUPLERS
ED BENDABLE COUPLERS

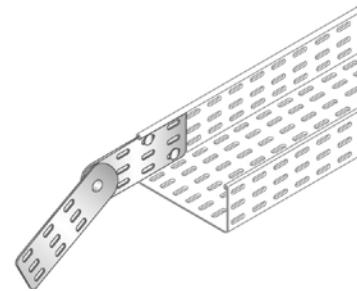
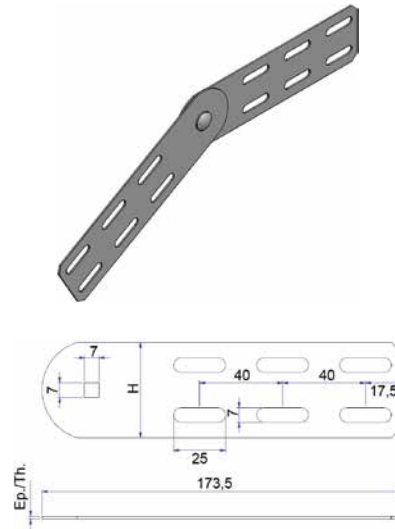
		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	ED 24 G	402024	0.040	1.25	22
	50	ED 48 G	402016	0.085	1.25	46
	50	ED 72 G	402017	0.132	1.25	70
	50	ED 96 G	402018	0.177	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	ED 24 HDG	404024	0.046	1.25	22
	50	ED 48 HDG	404016	0.093	1.25	46
	50	ED 72 HDG	404017	0.140	1.25	70
	50	ED 96 HDG	404018	0.189	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
SS304L	50	ED 24 SS304L	408024	0.032	1.00	22
	50	ED 48 SS304L	408016	0.069	1.00	46
	50	ED 72 SS304L	408017	0.106	1.00	70
	50	ED 96 SS304L	408018	0.142	1.00	94
		Description	Code	Weight kg/p	Th. mm	H. mm
SS316L	50	ED 24 SS316L	410024	0.032	1.00	22
	50	ED 48 SS316L	410016	0.069	1.00	46
	50	ED 72 SS316L	410017	0.106	1.00	70
	50	ED 96 SS316L	410018	0.142	1.00	94

For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium and Epoxy finishes on request




COUPLERS
EA VERTICAL ADJUSTABLE COUPLERS

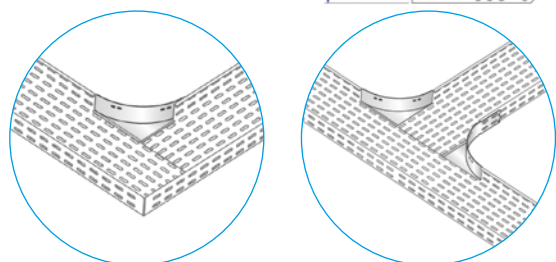
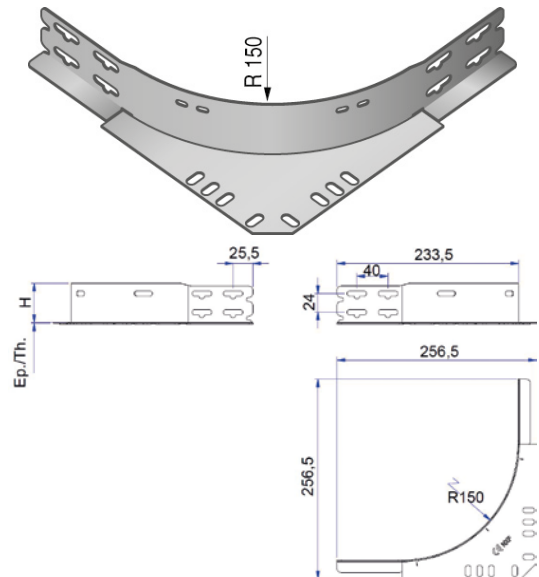
		Description	Code	Weight kg/p
G	50	EA 24 G	402005	0.070
	50	EA 48 G	402006	0.150
	50	EA 72 G	402007	0.260
	50	EA 96 G	402008	0.370
HDG	50	EA 24 HDG	404005	0.070
	50	EA 48 HDG	404006	0.163
	50	EA 72 HDG	404007	0.283
	50	EA 96 HDG	404008	0.403
SS304L	50	EA 24 SS304L	408005	0.070
	50	EA 48 SS304L	408006	0.150
	50	EA 72 SS304L	408007	0.260
	50	EA 96 SS304L	408008	0.370
SS316L	50	EA 24 SS316L	410005	0.070
	50	EA 48 SS316L	410006	0.150
	50	EA 72 SS316L	410007	0.260
	50	EA 96 SS316L	410008	0.370



For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium and Epoxy finishes on request

CORNER CONNECTORS

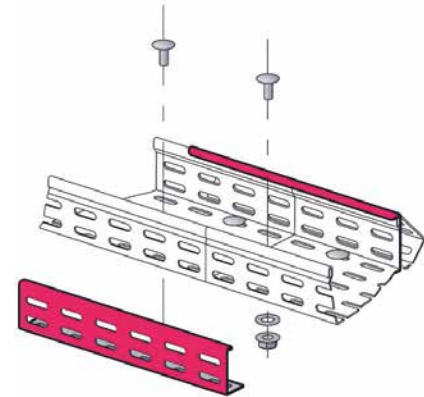
		Description	Code	Weight kg/p
G	10	CORNER CONN. H 24 G	421954	0.200
	10	CORNER CONN. H 48 G	421955	0.269
	10	CORNER CONN. H 72 G	421956	0.339
	10	CORNER CONN. H 96 G	421957	0.408
HDG	10	CORNER CONN. H 24 HDG	422954	0.220
	10	CORNER CONN. H 48 HDG	422955	0.295
	10	CORNER CONN. H 72 HDG	422956	0.372
	10	CORNER CONN. H 96 HDG	422957	0.448
SS304L	10	CORNER CONN. H 24 SS304L	424954	0.200
	10	CORNER CONN. H 48 SS304L	424955	0.272
	10	CORNER CONN. H 72 SS304L	424956	0.343
	10	CORNER CONN. H 96 SS304L	424957	0.414
SS316L	10	CORNER CONN. H24 SS316L	425954	0.206
	10	CORNER CONN. H48 SS316L	425955	0.277
	10	CORNER CONN. H72 SS316L	425956	0.343
	10	CORNER CONN. H96 SS316L	425957	0.414



For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium finish on request

COUPLERS
EE INTERLOCKING IDENTIFICATION COUPLERS

	p	Description	Code	Weight kg/p	Th. mm	H. mm
EPO	20	EE 51 GREEN E1 - RAL6024	009720	0.160	1.25	54
	20	EE 51 BLUE E1 - RAL5015	009721	0.160	1.25	54
	20	EE 51 YELLOW E1 - RAL1003	009722	0.160	1.25	54
	20	EE 51 RED E1 - RAL3020	009723	0.160	1.25	54
	20	EE 51 WHITE E1 - RAL9003	009724	0.168	1.25	54
	20	EE 51 ORANGE E1 - RAL2009	009725	0.160	1.25	54
	20	EE 75 GREEN E1 - RAL6024	009740	0.210	1.25	78
	20	EE 75 BLUE E1 - RAL5015	009741	0.210	1.25	78
	20	EE 75 YELLOW E1 - RAL1003	009742	0.210	1.25	78
	20	EE 75 RED E1 - RAL3020	009743	0.210	1.25	78
	20	EE 75 WHITE E1 - RAL9003	009744	0.210	1.25	78
	20	EE 75 ORANGE E1 - RAL2009	009745	0.210	1.25	78


Easily identify your circuits:

Coupling of cable tray from the outside

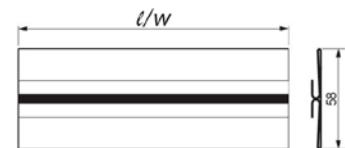
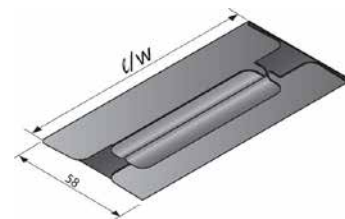
- Epoxy coating according to RAL
- Requires 2 TRCC M6x12 bolts

Cable drop out:

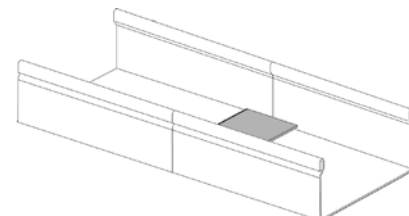
- Possibility to leave a free space between two cable trays

FD FISHPLATE COUPLER


	p	Description	Code	Weight kg/p	Th. mm	L. mm
G	1	FD 75 G	013901	0.050	0.60	68
	1	FD 100 G	013902	0.070	0.60	92
	1	FD 123 G	013903	0.090	0.60	116
	1	FD 147 G	013904	0.110	0.60	140
	1	FD 195 G	013906	0.150	0.60	188
	1	FD 316 G	013911	0.260	0.60	308
	1	FD 412 G	013915	0.350	0.60	404
	1	FD 507 G	013919	0.430	0.60	500
	1	FD 604 G	013923	0.500	0.60	596


For any type of cable tray.
Strengthens the cable tray at the bottom of the couplers:

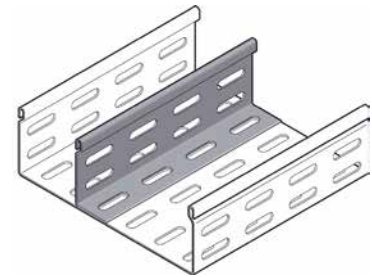
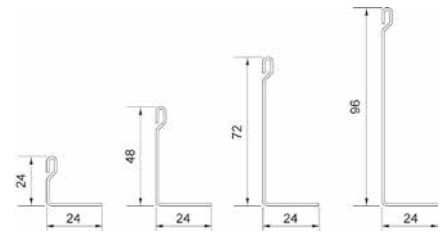
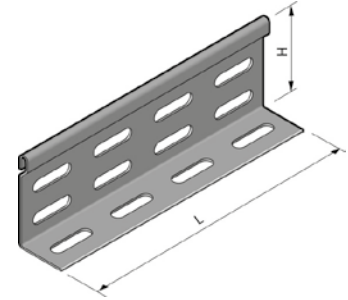
- Compatible with **EE interlocking couplers**
Assembly : 2 TRCC bolts M6x12 at the bottom of each coupler
- Compatible with **EC angle couplers**
Assembly : 4 TRCC bolts M6x12 at the side of each coupler



DIVIDERS
LPS PERFORATED DIVIDERS

	 m	Description	Code	Weight kg/ml	Th. mm	H. mm
G	3	LPS H24/27x0.75 G	014630	0.250	0.75	24
	3	LPS H48/51x0.75 G	014631	0.370	0.75	48
	3	LPS H72/75x0.75 G	014632	0.490	0.75	72
	3	LPS H96/99x1.00 G	014633	0.840	1.00	96
HDG	3	LPS H24/27x1.00 HDG	014650	0.420	1.00	24
	3	LPS H48/51x1.00 HDG	014651	0.590	1.00	48
	3	LPS H72/75x1.00 HDG	014652	0.770	1.00	72
	3	LPS H96/99x1.20 HDG	014653	0.924	1.20	96
SS304L	3	LPS H24/27x0.80 SS304L	314630	0.280	0.80	24
	3	LPS H48/51x0.80 SS304L	314631	0.400	0.80	48
	3	LPS H72/75x0.80 SS304L	314632	0.550	0.80	72
	3	LPS H96/99x0.80 SS304L	314633	0.660	0.80	96
SS316L	3	LPS H24/27x0.80 SS316L	214630	0.280	0.80	24
	3	LPS H48/51x0.80 SS316L	214631	0.402	0.80	48
	3	LPS H72/75x0.80 SS316L	214632	0.525	0.80	72
	3	LPS H96/99x0.80 SS316L	214633	0.640	0.80	96

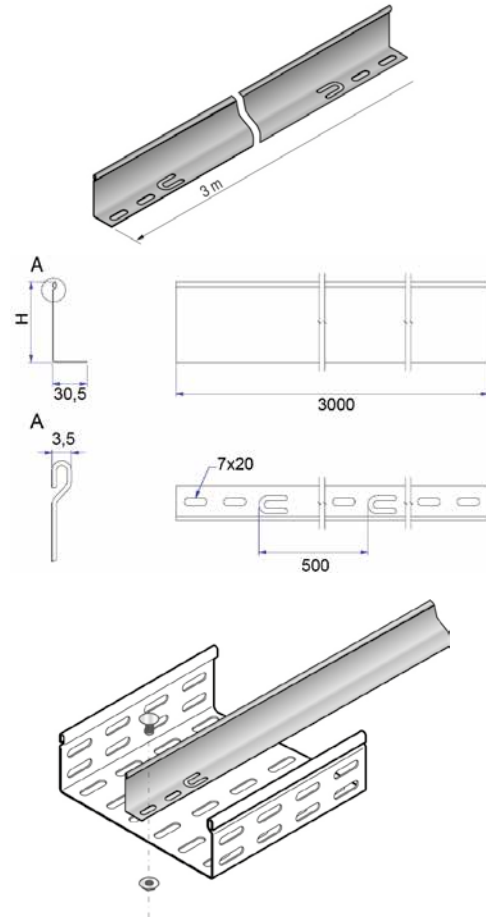
- Compatible with partitions min 24mm
- Standard length: 3 metres
- For mounting use TRCC M6x12 HE: EZ 648001, GM 651001, SS 529001 or Agrafitol 555160



DIVIDERS
LPSU UNIVERSAL DIVIDERS

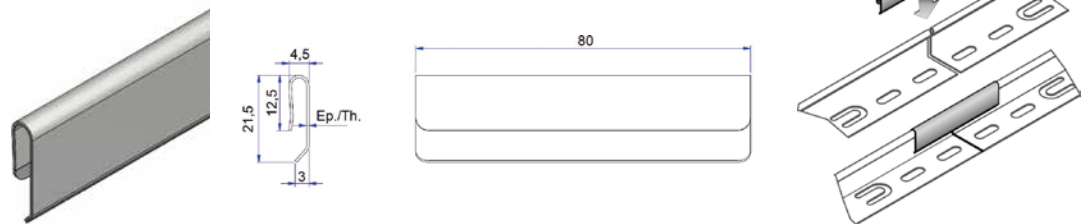
	m	Description	Code	Weight kg/ml	H. mm
G	3	LPSU 24 G	400060	0.330	24
	3	LPSU 48 G	400061	0.470	48
	3	LPSU 72 G	400063	0.600	72
	3	LPSU 96 G	400062	0.992	96
	m	Description	Code	Weight kg/ml	H. mm
HDG	3	LPSU 24 HDG	548060	0.450	24
	3	LPSU 48 HDG	548061	0.500	48
	3	LPSU 72 HDG	548063	0.513	72
	3	LPSU 96 HDG	548062	1.013	96
	m	Description	Code	Weight kg/ml	H. mm
SS304L	3	LPSU 24 SS304L	549060	0.300	24
	3	LPSU 48 SS304L	549061	0.470	48
	3	LPSU 72 SS304L	549063	0.678	72
	3	LPSU 96 SS304L	549062	0.950	96
	m	Description	Code	Weight kg/ml	H. mm
SS316L	3	LPSU 24 SS316L	550060	0.300	24
	3	LPSU 48 SS316L	550061	0.510	48
	3	LPSU 72 SS316L	550063	0.678	72
	3	LPSU 96 SS316L	550062	0.810	96

For mounting use:
 • TRCC M6x20: EZ 648003, HDG 651003, SS 529003
 • Agrafot: 555160
 Epoxy finish on request


LPSJ DIVIDER JUNCTIONS

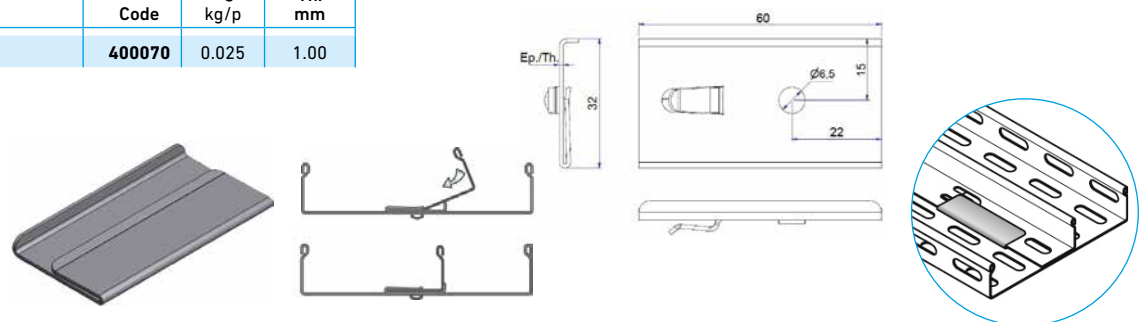
	p	Description	Code	Weight kg/p	Th. mm
SS304L	25	LPSJ SS304L	554143	0.014	0.60

For LPSU universal dividers


FIXING CLIP FOR LPSU DIVIDERS

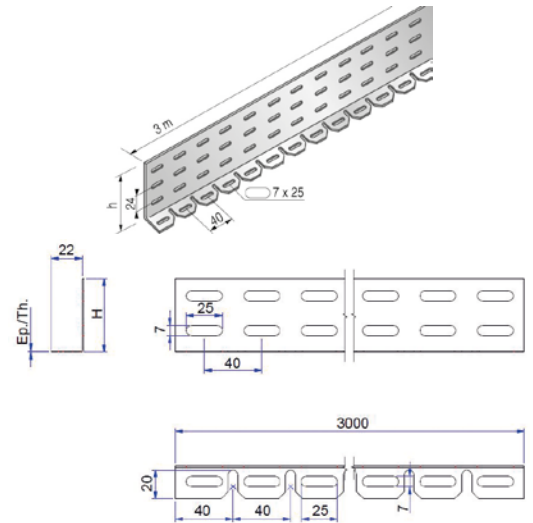
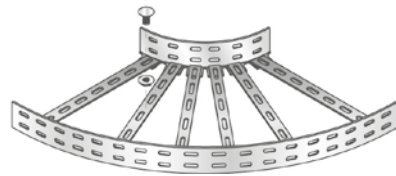
	p	Description	Code	Weight kg/p	Th. mm
G	25	CLIPS FIX LPSU G	400070	0.025	1.00

For LPSU universal dividers



ACCESSORIES
HORIZONTAL BEND BARRIERS

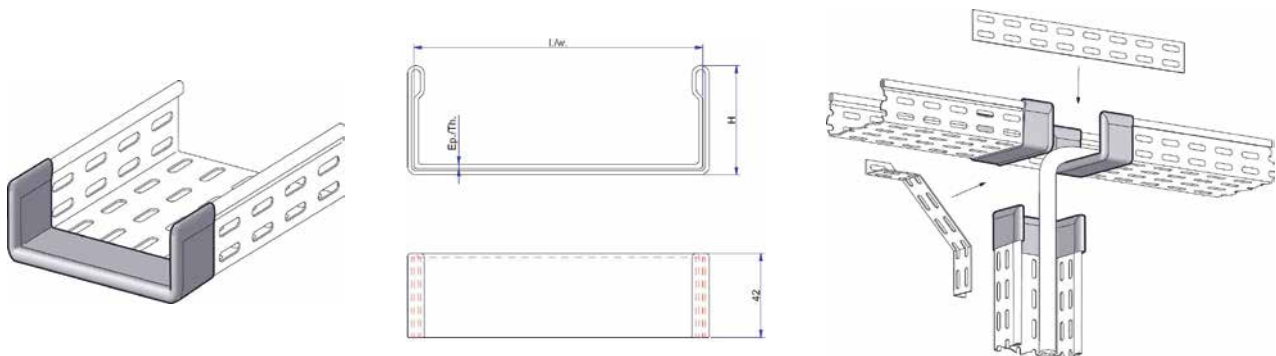
m	Description	Code	Weight kg/ml
3	HBB 24 G	599055	0.390
3	HBB 48 G	599056	0.600
3	HBB 72 G	599057	0.790
3	HBB 96 G	599070	0.970


EU END CAPS

This end cap, made of hot polymerised plastisol (M2) :

- Covers the end of cable trays, cable ladders and, more generally, the end of any profile used in electrical installations
- Prevents the cable insulating material from being eroded due to friction upon pulling or in case of vibration
- Has been designed and developed to meet the requirements of railway material manufacturers and subjected to fire resistance tests (according to LNE)

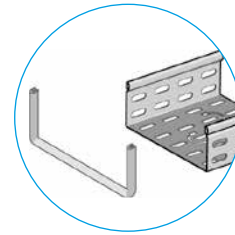
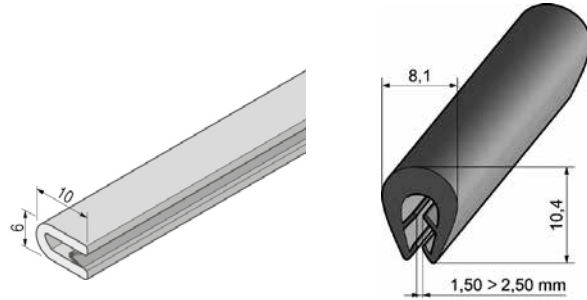
Width	H. 27 mm		H. 51 mm		H. 75 mm		H. 99 mm	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
24	023830	0.020						
50	023831	0.030	023861	0.040				
75	023832	0.040	023862	0.050	023882	0.060		
100	023833	0.050	023863	0.060	023883	0.070	023903	0.090
123	023834	0.050	023864	0.060	023884	0.080	023904	0.090
147	023835	0.060	023865	0.070	023885	0.080	023905	0.100
195	023837	0.070	023867	0.070	023896	0.090		
316	023840	0.110	023870	0.110	023889	0.120	023910	0.140
412			023872	0.130	023891	0.160	023912	0.180
507			23874	0.190	023893	0.200	023914	0.240
604					023895	0.230	023915	0.280



ACCESSORIES
EDGE PROTECTION - ROLL

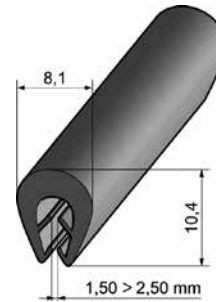
	p	Description	Code	Weight kg/p
PVC	10	EDGE PROT. GREY (10M)	040037	0.450
	10	EDGE PROT. 500 BLACK (20M)	030457	1.600

- Grey for **0.70 to 1.80 mm** thick cable trays, sold in **10 m rolls** (BS/PS types and equivalent)
- Black for **1.50 to 2.50 mm** thick cable trays sold in **20 m rolls** (BRP type and equivalent)


EDGE PROTECTION - METRE

	p	Description	Code	Weight kg/m
PVC	1	EDGE PROT. 500 BLACK (1M)	030481	0.080

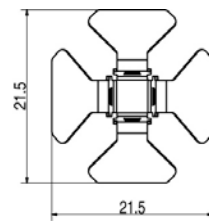
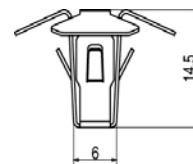
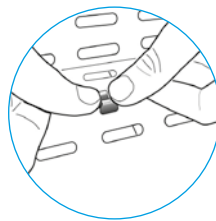
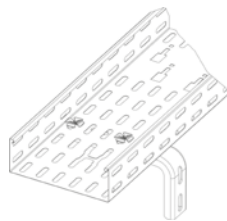
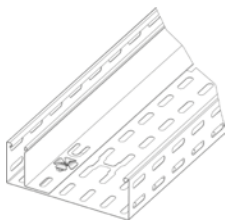
For **1.50 to 2.50 mm** thick cable trays (BRP type and equivalent)


AGRAFTOL CLAMPING CLIP


	p	Description	Code	Weight kg/p
SS	50	AGRAFTOL SS	555160	0.002

100% time saving!

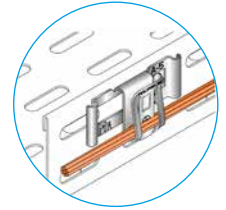
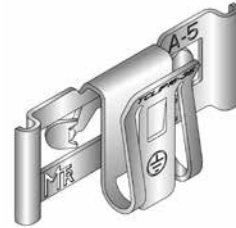
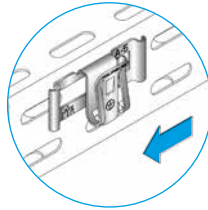
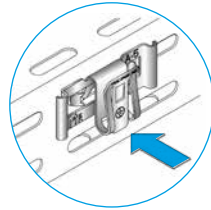
- Cable tray fastening on light, medium and universal brackets (CU, CCU, et S150U) without tools
- Replaces bolts for assembly on bracket
- Pull-out load resistance: **50 kg**



ACCESSORIES
T-CLIP

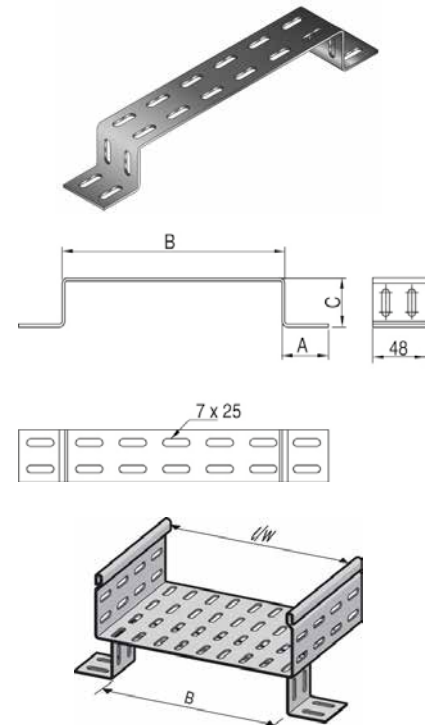
p	Description	Code	Weight kg/p
AE	30 TCLIP 16-35	651313	0.017

- Equipotential bonding of cable trays
- Quick assembly, no tools nor bolts
- Also exists for mesh trays


PO OMEGA DISTANCE SUPPORTS

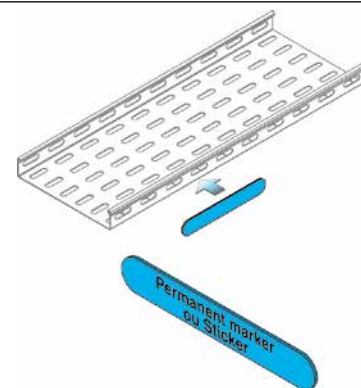
p	Description	Code	Weight kg/p	Th. mm	A mm	B mm	C mm
G	10 PO 40x 80x40x2.50 G	040216	0.190	2.50	42.5	85.0	45
	10 PO 40x120x40x2.50 G	040217	0.220	2.50	42.5	125.0	45
	10 PO 40x160x40x2.50 G	040218	0.250	2.50	42.5	165.0	45
	10 PO 40x200x40x2.50 G	040219	0.280	2.50	42.5	205.0	45
	10 PO 40x320x40x2.50 G	040222	0.380	2.50	42.5	325.0	45
	10 PO 40x400x40x2.50 G	040224	0.440	2.50	42.5	405.0	45
	10 PO 40x520x40x2.50 G	040227	0.530	2.50	42.5	525.0	45
	10 PO 40x600x40x2.50 G	040229	0.590	2.50	42.5	605.0	45
p	Description	Code	Weight kg/p	Th. mm	A mm	B mm	C mm
HdG	10 PO 40x 80x40x2.50 HDG	040230	0.200	2.50	42.5	85.0	45
	10 PO 40x120x40x2.50 HDG	040231	0.230	2.50	42.5	125.0	45
	10 PO 40x160x40x2.50 HDG	040232	0.260	2.50	42.5	165.0	45
	10 PO 40x200x40x2.50 HDG	040233	0.300	2.50	42.5	205.0	45
	10 PO 40x320x40x2.50 HDG	040236	0.390	2.50	42.5	325.0	45
	10 PO 40x400x40x2.50 HDG	040238	0.460	2.50	42.5	405.0	45
	10 PO 40x520x40x2.50 HDG	040241	0.560	2.50	42.5	525.0	45
	10 PO 40x600x40x2.50 HDG	040243	0.620	2.50	42.5	605.0	45

Stainless Steel and Aluminium finishes on request


ID IDENTIFICATION CLIPS

p	Description	Code	Weight kg/p
PP	50 CLIPS ID U GREEN PP	687390	0.003
	50 CLIPS ID U YELLOW PP	687391	0.003
	50 CLIPS ID U BLUE PP	687392	0.003
	50 CLIPS ID U ORANGE PP	687393	0.003
	50 CLIPS ID U GREY PP	687394	0.003

For quick identification of circuits

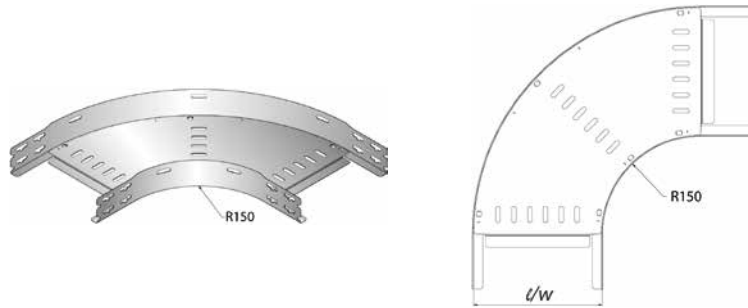

BLACK MARKER PEN FOR IDENTIFICATION CLIPS

p	Description	Code	Weight kg/p
PVC	1 BLACK MARKER PEN	687500	0.005



CONNECTING UNITS

90° HORIZONTAL BENDS

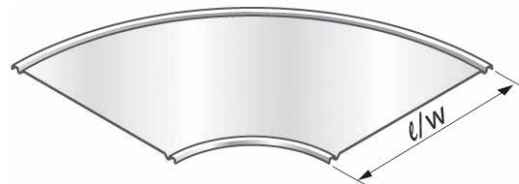


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421275	0.401	422275	0.442	421276	0.549	422276	0.603								
75	421280	0.470	422280	0.517	421281	0.627	422281	0.690	421282	0.784	422282	0.862				
100	421285	0.558	422285	0.614	421286	0.715	422286	0.787	421287	0.872	422287	0.959	421288	1.039	422288	1.143
123	421290	0.647	422290	0.711	421291	0.813	422291	0.895	421292	0.980	422292	1.078	421293	1.147	422293	1.261
147	421295	0.745	422295	0.819	421296	0.921	422296	1.013	421297	1.088	422297	1.197	421298	1.264	422298	1.391
195	421305	0.960	422305	1.056	421306	1.147	422306	1.261	421307	1.333	422307	1.466	421308	1.519	422308	1.671
316	421320	1.607	422320	1.768	421321	1.833	422321	2.016	421322	2.058	422322	2.264	421323	2.274	422323	2.501
412	421330	2.254	422330	2.480	421331	2.509	422331	2.760	421332	2.764	422332	3.041	421333	3.009	422333	3.310
507	421350	3.000	422350	3.300	421351	3.303	422351	3.634	421352	3.578	422352	3.936	421353	3.852	422353	4.238
604					421626	4.205	422626	4.626	421627	4.509	422627	4.960	421628	4.810	422628	5.291

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
Stainless Steel and Epoxy finishes on request

CO2 90° HORIZONTAL BEND COVERS - CO V90

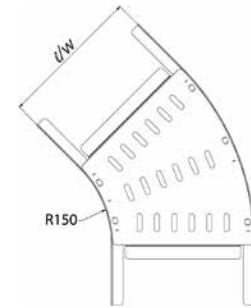
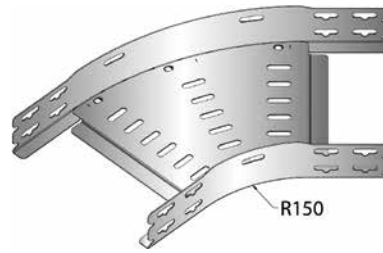
	p	Description	Code	Weight kg/p
G	1	CO V90 CO2 50 G	008401	0.169
	1	CO V90 CO2 75 G	008402	0.228
	1	CO V90 CO2 100 G	008403	0.298
	1	CO V90 CO2 123 G	008404	0.375
	1	CO V90 CO2 147 G	008405	0.459
	1	CO V90 CO2 195 G	008407	0.647
	1	CO V90 CO2 316 G	008410	1.232
	1	CO V90 CO2 412 G	008412	1.820
	1	CO V90 CO2 507 G	008416	2.514
	1	CO V90 CO2 604 G	008418	3.315
HDG	1	CO V90 CO2 50 HDG	108401	0.198
	1	CO V90 CO2 75 HDG	108402	0.267
	1	CO V90 CO2 100 HDG	108403	0.350
	1	CO V90 CO2 123 HDG	108404	0.440
	1	CO V90 CO2 147 HDG	108405	0.539
	1	CO V90 CO2 195 HDG	108407	0.759
	1	CO V90 CO2 316 HDG	108410	1.445
	1	CO V90 CO2 412 HDG	108412	2.135
	1	CO V90 CO2 507 HDG	108416	2.950
	1	CO V90 CO2 604 HDG	108418	3.890



5 CO3 clips per cover, ref. SS 023450

CONNECTING UNITS

45° HORIZONTAL BENDS

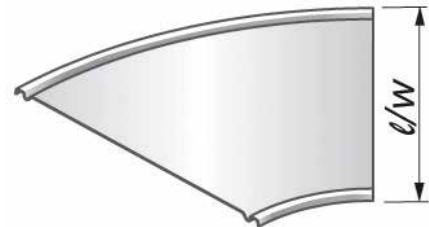


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421630	0.245	422630	0.269	421631	0.343	422631	0.377								
75	421360	0.284	422360	0.312	421361	0.382	422361	0.420	421362	0.480	422362	0.528				
100	421365	0.323	422365	0.355	421366	0.421	422366	0.463	421367	0.529	422367	0.582	421368	0.627	422368	0.690
123	421370	0.372	422370	0.409	421371	0.470	422371	0.517	421372	0.578	422372	0.636	421373	0.686	422373	0.754
147	421375	0.421	422375	0.463	421376	0.529	422376	0.582	421377	0.637	422377	0.700	421378	0.745	422378	0.819
195	421385	0.519	422385	0.571	421386	0.637	422386	0.700	421387	0.754	422387	0.830	421388	0.872	422388	0.959
316	421400	0.852	422400	0.938	421401	0.980	422401	1.078	421402	1.117	422402	1.229	421403	1.254	422403	1.590
412	421410	1.176	422410	1.294	421411	1.323	422411	1.455	421412	1.470	422412	1.617	421413	1.617	422413	1.779
507	421430	1.558	422430	1.714	421431	1.715	422431	1.887	421432	1.882	422432	2.070	421433	2.039	422433	2.243
604					421441	2.166	422441	2.383	421442	2.343	422442	2.577	421443	2.519	422443	2.771

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
Stainless Steel and Epoxy finishes on request

CO2 45° HORIZONTAL BEND COVERS - CO V135

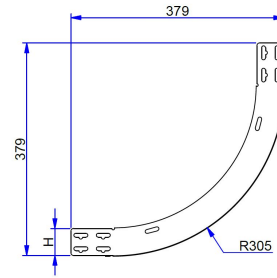
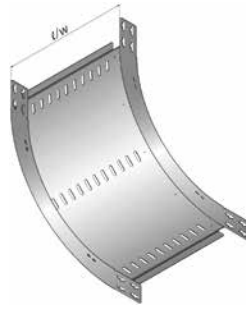
	p	Description	Code	Weight kg/p
G	1	CO V135 CO2 50 G	008421	0.082
	1	CO V135 CO2 75 G	008422	0.113
	1	CO V135 CO2 100 G	008423	0.149
	1	CO V135 CO2 123 G	008424	0.187
	1	CO V135 CO2 147 G	008425	0.230
	1	CO V135 CO2 195 G	008427	0.323
	1	CO V135 CO2 316 G	008430	0.616
	1	CO V135 CO2 412 G	008432	0.720
	1	CO V135 CO2 507 G	008436	1.078
	1	CO V135 CO2 604 G	008438	1.658
HDG	1	CO V135 CO2 50 HDG	108421	0.096
	1	CO V135 CO2 75 HDG	108422	0.120
	1	CO V135 CO2 100 HDG	108423	0.160
	1	CO V135 CO2 123 HDG	108424	0.220
	1	CO V135 CO2 147 HDG	108425	0.270
	1	CO V135 CO2 195 HDG	108427	0.380
	1	CO V135 CO2 316 HDG	108430	0.723
	1	CO V135 CO2 412 HDG	108432	1.068
	1	CO V135 CO2 507 HDG	108436	1.150
	1	CO V135 CO2 604 HDG	108438	1.945



3 CO3 clips per cover, ref. SS 023450

CONNECTING UNITS

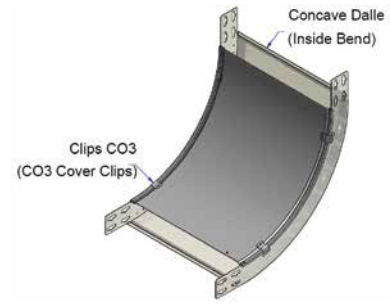
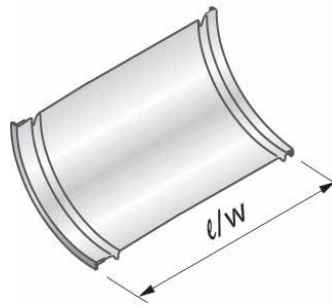
INSIDE BENDS



Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421445	0.539	422445	0.599	421446	0.735	422446	0.832								
75	421450	0.627	422450	0.692	421451	0.823	422451	0.929	421452	1.009	422452	1.138				
100	421455	0.715	422455	0.784	421456	0.911	422456	1.026	421457	1.098	422457	1.235	421458	1.264	422458	1.427
123	421460	0.813	422460	0.877	421461	1.000	422461	1.124	421462	1.186	422462	1.333	421463	1.352	422463	1.524
147	421465	0.901	422465	0.969	421466	1.098	422466	1.221	421467	1.274	422467	1.430	421468	1.441	422468	1.622
195	421475	1.078	422475	1.154	421476	1.274	422476	1.420	421477	1.530	422477	1.606	421478	1.627	422478	2.163
316	421490	1.529	422490	1.617	421491	1.725	422491	1.898	421492	1.911	422492	2.102	421493	2.078	422493	2.286
412	421500	1.892	422500	1.987	421501	2.088	422501	2.297	421502	2.274	422502	2.501	421503	2.441	422503	2.685
507	421520	2.254	422520	2.357	421521	2.450	422521	2.696	421522	2.637	422522	2.900	421523	2.803	422523	3.084
604					421531	2.813	422531	3.095	421532	2.990	422532	3.289	421533	3.166	422533	3.483

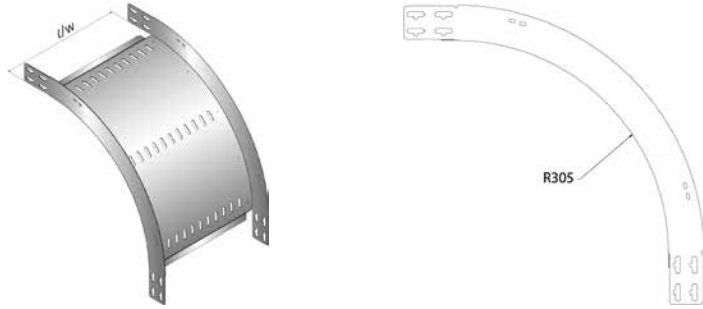
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
Stainless Steel and Epoxy finishes on request

CO2 INSIDE BEND COVERS



Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	008581	0.329	108581	0.292	008601	0.301	108601	0.267								
75	008582	0.432	108582	0.383	008602	0.395	108602	0.350	008622	0.377	108622	0.317				
100	008583	0.536	108583	0.474	008603	0.489	108603	0.433	008623	0.467	108623	0.392	008643	0.398	108643	0.392
123	008584	0.639	108584	0.565	008604	0.584	108604	0.516	008624	0.558	108624	0.467	008644	0.475	108644	0.419
147	008585	0.743	108585	0.656	008605	0.678	108605	0.599	008625	0.648	108625	0.542	008645	0.551	108645	0.487
195	008587	0.949	108587	0.838	008607	0.867	108607	0.765	008627	0.828	108627	0.693	008647	0.705	108647	0.622
316	008590	1.466	108590	1.296	008610	1.339	108610	1.184	008630	1.279	108630	1.072	008650	1.089	108650	0.963
412	008592	1.880	108592	1.660	008612	1.717	108612	1.517	008632	1.640	108632	1.373	008652	1.396	108652	1.233
507	008596	2.293	108596	2.024	008616	2.095	108616	1.849	008636	2.001	108636	1.674	008656	1.703	108656	1.503
604					008618	2.473	108618	2.181	008638	2.362	108638	1.975	008658	2.010	108658	1.773

4 CO3 clips per cover, ref. SS 023450

CONNECTING UNITS
OUTSIDE BENDS


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421535	0.549	422535	0.603	421536	0.794	422536	0.873								
75	421540	0.637	422540	0.700	421541	0.882	422541	0.970	421542	1.137	422542	1.292				
100	421545	0.735	422545	0.808	421546	0.970	422546	1.067	421547	1.225	422547	1.389	421548	1.490	422548	1.639
123	421550	0.823	422550	0.905	421551	1.058	422551	1.164	421552	1.313	422552	1.487	421553	1.588	422553	1.747
147	421555	0.911	422555	1.002	421556	1.156	422556	1.272	421557	1.401	422557	1.584	421558	1.676	422558	1.844
195	421565	1.088	422565	1.197	421566	1.333	422566	1.466	421567	1.588	422567	1.779	421568	1.852	422568	2.038
316	421580	1.549	422580	1.703	421581	1.784	422581	1.962	421582	2.039	422582	2.266	421583	2.303	422583	2.534
412	421590	1.901	422590	2.092	421591	2.147	422591	2.361	421592	2.401	422592	2.656	421593	2.666	422593	2.933
507	421610	2.264	422610	2.491	421611	2.509	422611	2.760	421612	2.764	422612	3.045	421613	3.029	422613	3.332
604					421621	2.872	422621	3.159	421622	3.127	422622	3.435	421623	3.392	422623	3.731

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request

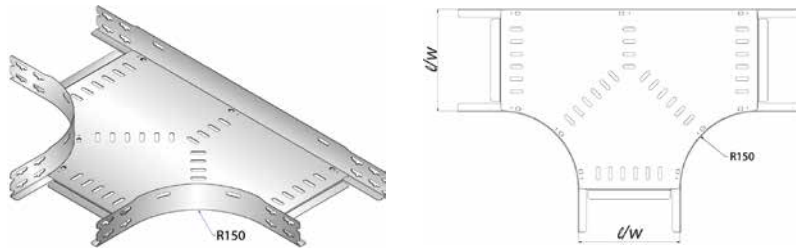
CO2 OUTSIDE BEND COVERS


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	008501	0.392	108501	0.348	008521	0.421	108521	0.373								
75	008502	0.515	108502	0.456	008522	0.553	108522	0.489	008542	0.590	108542	0.522				
100	008503	0.638	108503	0.565	008523	0.685	108523	0.606	008543	0.731	108543	0.647	008563	0.776	108563	0.686
123	008504	0.762	108504	0.673	008524	0.817	108524	0.722	008544	0.872	108544	0.771	008564	0.926	108564	0.818
147	008505	0.885	108505	0.781	008525	0.949	108525	0.838	008545	1.013	108545	0.895	008565	1.076	108565	0.950
195	008507	1.131	108507	0.998	008527	1.213	108527	1.071	008547	1.296	108547	1.143	008567	1.376	108567	1.214
316	008510	1.747	108510	1.545	008530	1.874	108530	1.657	008550	2.001	108550	1.769	008570	2.124	108570	1.878
412	008512	2.24	108512	1.978	008532	2.402	108532	2.122	008552	2.565	108552	2.265	008572	2.724	108572	2.405
507	008516	2.732	108516	2.412	008536	2.931	108536	2.587	008556	3.129	108556	2.762	008576	3.323	108576	2.933
604					008538	3.459	108538	3.052	008558	3.694	108558	3.259	008578	3.922	108578	3.460

4 CO3 clips per cover, ref. SS 023450

CONNECTING UNITS

TEES

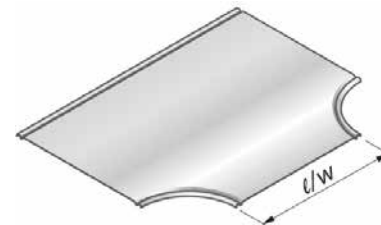


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421095	0.705	422095	0.776	421096	0.901	422096	0.992								
75	421100	0.813	422100	0.895	421101	1.019	422101	1.121	421102	1.225	422102	1.348				
100	421105	0.941	422105	0.980	421106	1.156	422106	1.272	421107	1.362	422107	1.499	421108	1.578	422108	1.736
123	421110	1.078	422110	1.186	421111	1.294	422111	1.423	421112	1.509	422112	1.660	421113	1.725	422113	1.898
147	421115	1.215	422115	1.337	421116	1.431	422116	1.574	421117	1.656	422117	1.822	421118	1.872	422118	2.059
195	421125	1.529	422125	1.682	421126	1.754	422126	1.930	421127	1.980	422127	2.178	421128	2.215	422128	2.437
316	421140	2.46	422140	2.706	421141	2.705	422141	2.976	421142	2.960	422142	3.256	421143	3.215	422143	3.537
412	421150	3.362	422150	3.699	421151	3.637	422151	4.090	421152	3.901	422152	4.292	421153	4.166	422153	4.583
507	421170	4.411	422170	4.852	421171	4.696	422171	5.165	421172	4.980	422172	5.478	421173	5.274	422173	5.801
604					421181	5.901	422181	6.492	421182	6.205	422182	6.826	421183	6.509	422183	7.160

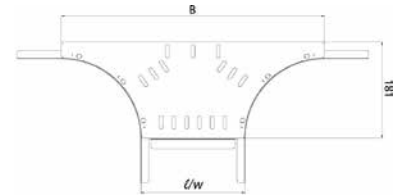
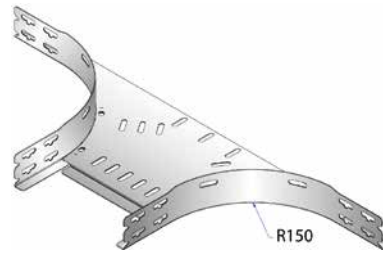
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request. Unequal tees on request.

CO2 TEE COVERS - CO TE

	p	Description	Code	Weight kg/p
G	1	CO TE CO2 50 G	008481	0.347
	1	CO TE CO2 75 G	008482	0.460
	1	CO TE CO2 100 G	008483	0.574
	1	CO TE CO2 123 G	008484	0.683
	1	CO TE CO2 147 G	008485	0.792
	1	CO TE CO2 195 G	008487	1.115
	1	CO TE CO2 316 G	008490	1.982
	1	CO TE CO2 412 G	008492	2.828
	1	CO TE CO2 507 G	008496	3.810
	1	CO TE CO2 604 G	008498	4.928
	p	Description	Code	Weight kg/p
HDG	1	CO TE CO2 50 HDG	108481	0.407
	1	CO TE CO2 75 HDG	108482	0.540
	1	CO TE CO2 100 HDG	108483	0.673
	1	CO TE CO2 123 HDG	108484	0.817
	1	CO TE CO2 147 HDG	108485	0.971
	1	CO TE CO2 195 HDG	108487	1.308
	1	CO TE CO2 316 HDG	108490	2.325
	1	CO TE CO2 412 HDG	108492	3.319
	1	CO TE CO2 507 HDG	108496	4.470
	1	CO TE CO2 604 HDG	108498	5.783



6 CO3 clips per cover, ref. SS 023450

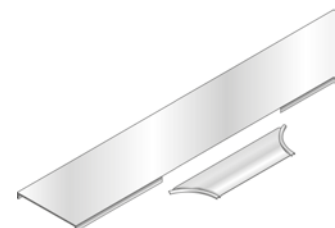
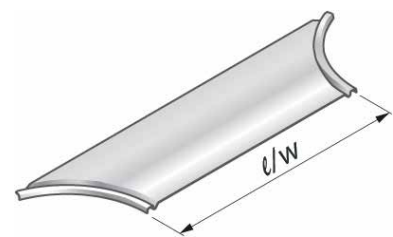
CONNECTING UNITS
TAKE-OFFS


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421185	0.460	422185	0.506	421186	0.578	422186	0.636								
75	421190	0.490	422190	0.539	421191	0.617	422191	0.679	421192	0.735	422192	0.808				
100	421195	0.529	422195	0.582	421196	0.647	422196	0.711	421197	0.764	422197	0.841	421198	0.892	422198	0.981
123	421200	0.558	422200	0.614	421201	0.676	422201	0.744	421202	0.803	422202	0.884	421203	0.921	422203	1.013
147	421205	0.588	422205	0.647	421206	0.715	422206	0.787	421207	0.833	422207	0.916	421208	0.950	422208	1.046
195	421215	0.656	422215	0.722	421216	0.774	422216	0.851	421217	0.901	422217	0.992	421218	1.019	422218	1.121
316	421230	0.823	422230	0.905	421231	0.941	422231	1.035	421232	1.058	422232	1.164	421233	1.176	422233	1.294
412	421240	0.950	422240	1.046	421241	1.068	422241	1.175	421242	1.186	422242	1.304	421243	1.313	422243	1.445
507	421260	1.078	422260	1.186	421261	1.196	422261	1.315	421262	1.323	422262	1.455	421263	1.441	422263	1.585
604					421271	1.333	422271	1.466	421272	1.450	422272	1.596	421273	1.568	422273	1.725

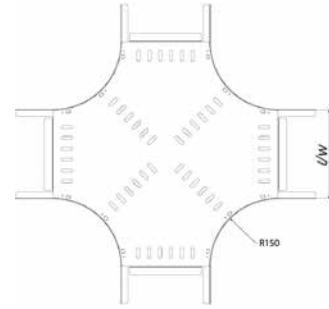
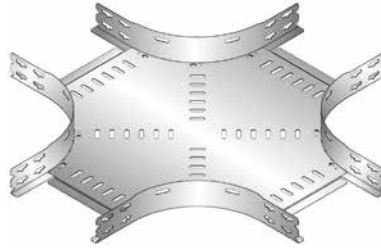
Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
 Stainless Steel and Epoxy finishes on request

CO2 TAKE-OFF COVERS - CO SLT

	p	Description	Code	Weight kg/p
G	1	CO SLT CO2 50 G	008461	0.159
	1	CO SLT CO2 75 G	008462	0.189
	1	CO SLT CO2 100 G	008463	0.216
	1	CO SLT CO2 123 G	008464	0.243
	1	CO SLT CO2 147 G	008465	0.269
	1	CO SLT CO2 195 G	008467	0.323
	1	CO SLT CO2 316 G	008470	0.402
	1	CO SLT CO2 412 G	008472	0.456
	1	CO SLT CO2 507 G	008476	0.563
	1	CO SLT CO2 604 G	008478	0.615
HDG	1	CO SLT CO2 50 HDG	108461	0.190
	1	CO SLT CO2 75 HDG	108462	0.222
	1	CO SLT CO2 100 HDG	108463	0.253
	1	CO SLT CO2 123 HDG	108464	0.285
	1	CO SLT CO2 147 HDG	108465	0.316
	1	CO SLT CO2 195 HDG	108467	0.378
	1	CO SLT CO2 316 HDG	108470	0.472
	1	CO SLT CO2 412 HDG	108472	0.534
	1	CO SLT CO2 507 HDG	108476	0.659
	1	CO SLT CO2 604 HDG	108478	0.722



4 CO3 clips per cover, ref. SS 023450

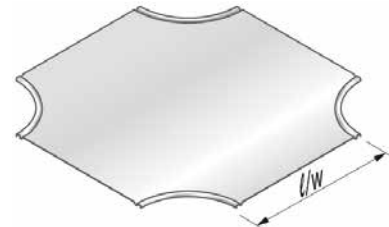
CONNECTING UNITS
HORIZONTAL CROSSES


Width	HEIGHT 24 mm				HEIGHT 48 mm				HEIGHT 72 mm				HEIGHT 96 mm			
	G		HDG		G		HDG		G		HDG		G		HDG	
	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p	Code	Weight kg/p
50	421001	0.882	422001	0.970	421002	1.176	422002	1.294								
75	421006	1.078	422006	1.186	421007	1.274	422007	1.401	421008	1.568	422008	1.725				
100	421011	1.176	422011	1.294	421012	1.470	422012	1.617	421013	1.666	422013	1.833	421014	1.960	422014	2.156
123	421016	1.372	422016	1.509	421017	1.568	422017	1.725	421018	1.862	422018	2.049	421019	2.058	422019	2.264
147	421021	1.470	422021	1.617	421022	1.764	422022	1.941	421023	1.960	422023	2.156	421024	2.254	422024	2.480
195	421031	1.862	422031	2.049	421032	2.058	422032	2.264	421033	2.352	422033	2.588	421034	2.549	422034	2.803
316	421046	2.843	422046	3.127	421047	3.137	422047	3.450	421048	3.333	422048	3.666	421049	3.627	422049	3.990
412	421056	3.823	422056	4.205	421057	4.117	422057	4.529	421058	4.313	422058	4.745	421059	4.607	422059	5.068
507	421080	5.000	422080	5.500	421081	5.196	422081	5.715	421082	5.490	422082	6.039	421083	5.686	422083	6.254
604					421091	6.470	422091	7.117	421092	6.764	422092	7.441	421093	6.960	422093	7.656

Mounting without couplers, just use TRCC M6x12: EZ 648001, HDG 651001
Stainless Steel and Epoxy finishes on request. Unequal crosses on request.

CO2 HORIZONTAL CROSS COVERS - CO CX

	p	Description	Code	Weight kg/p
G	1	CO CX CO2 50 G	008441	0.532
	1	CO CX CO2 75 G	008442	0.630
	1	CO CX CO2 100 G	008443	0.768
	1	CO CX CO2 123 G	008444	0.915
	1	CO CX CO2 147 G	008445	1.071
	1	CO CX CO2 195 G	008447	1.407
	1	CO CX CO2 316 G	008450	2.396
	1	CO CX CO2 412 G	008452	3.340
	1	CO CX CO2 507 G	008456	4.419
	1	CO CX CO2 604 G	008458	5.634
	p	Description	Code	Weight kg/p
HDG	1	CO CX CO2 50 HDG	108441	0.624
	1	CO CX CO2 75 HDG	108442	0.739
	1	CO CX CO2 100 HDG	108443	0.901
	1	CO CX CO2 123 HDG	108444	1.074
	1	CO CX CO2 147 HDG	108445	1.256
	1	CO CX CO2 195 HDG	108447	1.651
	1	CO CX CO2 316 HDG	108450	2.812
	1	CO CX CO2 412 HDG	108452	4.780
	1	CO CX CO2 507 HDG	108456	5.185
	1	CO CX CO2 604 HDG	108458	6.611




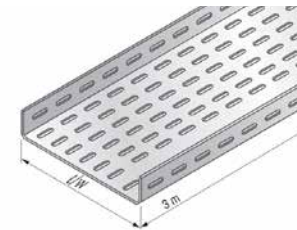
8 CO3 clips per cover, ref. SS 023450


BD PERFORATED CABLE TRAYS
BD straight flange range is suitable for use with:

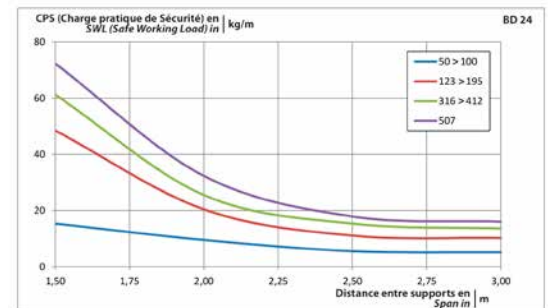
- EP Couplers and EC angle couplers
- Covers
- Connecting units
- Dividers and accessories


BD H24

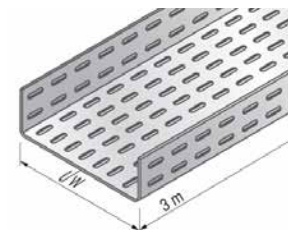
	 m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BD 24x50 G	428001	0.640	1.00	24	48
	3	BD 24x75 G	428002	0.800	1.00	24	72
	3	BD 24x100 G	428003	0.960	1.00	24	96
	3	BD 24x123 G	428004	1.390	1.25	24	120
	3	BD 24x147 G	428005	1.590	1.25	24	144
	3	BD 24x195 G	428007	1.990	1.25	24	192
	3	BD 24x316 G	428010	3.590	1.50	24	312
	3	BD 24x412 G	428055	4.456	1.50	24	408
	3	BD 24x507 G	428056	5.394	1.50	24	504




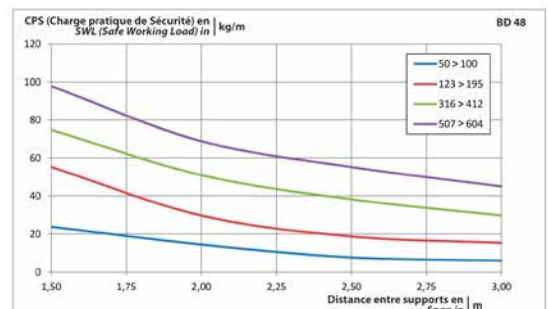
	 m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BD 24x50 HDG	429001	0.688	1.00	24	48
	3	BD 24x75 HDG	429002	0.860	1.00	24	72
	3	BD 24x100 HDG	429003	1.032	1.00	24	96
	3	BD 24x123 HDG	429004	1.450	1.20	24	120
	3	BD 24x147 HDG	429005	1.857	1.20	24	144
	3	BD 24x195 HDG	429007	2.270	1.20	24	192
	3	BD 24x316 HDG	429010	3.950	1.50	24	312
	3	BD 24x412 HDG	429055	4.890	1.50	24	408
	3	BD 24x507 HDG	429056	5.930	1.50	24	504


BD H48

	 m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BD 48x50 G	428015	0.960	1.00	48	48
	3	BD 48x75 G	428016	1.120	1.00	48	72
	3	BD 48x100 G	428017	1.270	1.00	48	96
	3	BD 48x123 G	428018	1.760	1.25	48	120
	3	BD 48x147 G	428019	1.990	1.25	48	144
	3	BD 48x195 G	428021	2.390	1.25	48	192
	3	BD 48x316 G	428024	3.987	1.50	48	312
	3	BD 48x412 G	428058	4.925	1.50	48	408
	3	BD 48x507 G	428059	5.863	1.50	48	504
	3	BD 48x604 G	428060	6.802	1.50	48	600



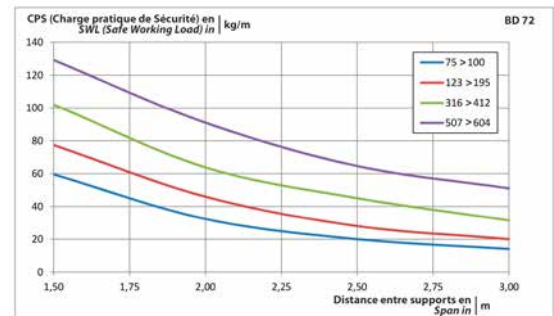
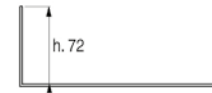
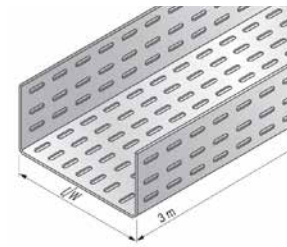
	 m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BD 48x50 HDG	429015	1.032	1.00	48	48
	3	BD 48x75 HDG	429016	1.210	1.00	48	72
	3	BD 48x100 HDG	429017	1.250	1.00	48	96
	3	BD 48x123 HDG	429018	1.860	1.20	48	120
	3	BD 48x147 HDG	429019	2.060	1.20	48	144
	3	BD 48x195 HDG	429021	2.480	1.20	48	192
	3	BD 48x316 HDG	429024	4.380	1.50	48	312
	3	BD 48x412 HDG	429058	5.410	1.50	48	408
	3	BD 48x507 HDG	429059	6.430	1.50	48	504
	3	BD 48x604 HDG	429060	7.470	1.50	48	600



BD PERFORATED CABLE TRAYS

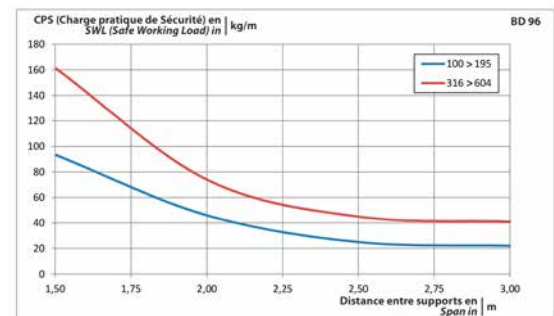
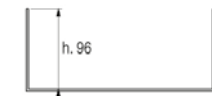
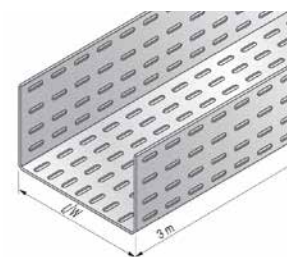
BD H72

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BD 72x75 G	428029	1.790	1.25	72	72
	3	BD 72x100 G	428030	2.150	1.25	72	95
	3	BD 72x123 G	428031	2.190	1.25	72	120
	3	BD 72x147 G	428032	2.541	1.25	72	144
	3	BD 72x195 G	428034	2.790	1.25	72	192
	3	BD 72x316 G	428037	4.540	1.50	72	312
	3	BD 72x412 G	428061	5.394	1.50	72	408
	3	BD 72x507 G	428062	6.333	1.50	72	504
	3	BD 72x604 G	428063	7.271	1.50	72	600
HDG	3	BD 72x75 HDG	429029	1.860	1.20	72	72
	3	BD 72x100 HDG	429030	2.270	1.20	72	95
	3	BD 72x123 HDG	429031	2.270	1.20	72	120
	3	BD 72x147 HDG	429032	2.470	1.20	72	144
	3	BD 72x195 HDG	429034	3.096	1.20	72	192
	3	BD 72x316 HDG	429037	4.900	1.50	72	312
	3	BD 72x412 HDG	429061	5.934	1.50	72	408
	3	BD 72x507 HDG	429062	6.966	1.50	72	504
	3	BD 72x604 HDG	429063	7.998	1.50	72	600



BD 96 CABLE TRAYS

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BD 96x100 G	428042	2.390	1.25	96	95
	3	BD 96x123 G	428043	2.590	1.25	96	120
	3	BD 96x147 G	428044	2.790	1.25	96	144
	3	BD 96x195 G	428046	3.190	1.25	96	192
	3	BD 96x316 G	428049	5.020	1.50	96	312
	3	BD 96x412 G	428064	5.863	1.50	96	408
	3	BD 96x507 G	428065	6.802	1.50	96	504
	3	BD 96x604 G	428066	7.740	1.50	96	600
HDG	3	BD 96x100 HDG	429042	2.630	1.20	96	95
	3	BD 96x123 HDG	429043	2.680	1.20	96	120
	3	BD 96x147 HDG	429044	2.890	1.20	96	144
	3	BD 96x195 HDG	429046	3.300	1.20	96	192
	3	BD 96x316 HDG	429049	5.420	1.50	96	312
	3	BD 96x412 HDG	429064	6.430	1.50	96	408
	3	BD 96x507 HDG	429065	7.470	1.50	96	504
	3	BD 96x604 HDG	429066	8.500	1.50	96	600



BRP PERFORATED CABLE TRAYS
Reinforced cable tray, recommended for heavy load applications

- Thickness: 1.50 or 2.00 mm
- Connecting units: **see BS cable tray range**

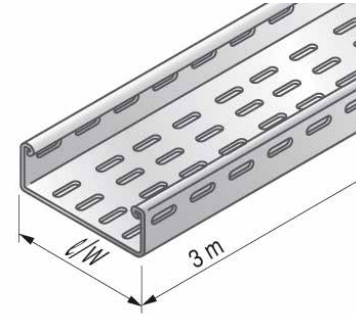
On request:

- Other lengths
- Other finishes: stainless steel and aluminium

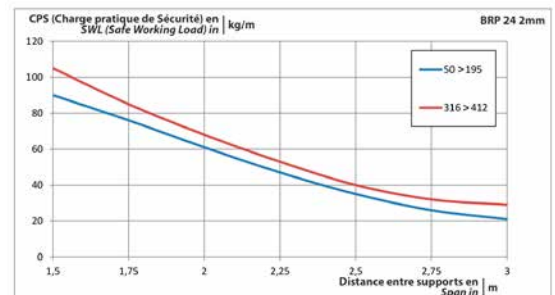
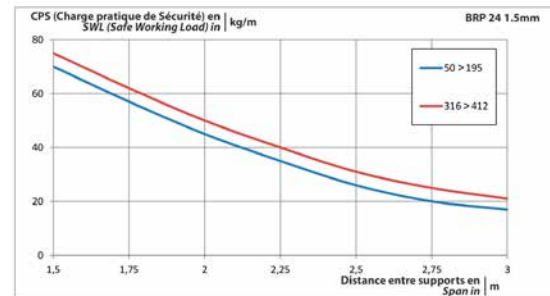
BRP	Maximum capacity (kg/ml) for a density of							
	Power cables 0,25 kg/cm ² /ml				Communication cables 0,15 kg/cm ² /ml			
Width (mm)	Height (mm)				Height (mm)			
	25	50	75	100	25	50	75	100
50	3,0	6,0			1,8	3,6		
75	4,5	9,0	13,5		2,7	5,4	8,1	
100	6,0	12,0	18,0	24,0	3,6	7,2	10,8	14,4
123	7,4	14,7	22,1	29,6	4,4	8,9	13,3	17,7
147	8,8	17,7	26,4	35,3	5,3	10,6	15,9	21,2
195	11,7	23,4	35,1	46,8	7,0	14,0	21,1	28,1
316	18,9	37,9	56,9	75,8	11,4	22,8	34,1	45,5
412	24,7	49,5	74,2	98,8	14,8	29,7	44,5	59,3
507	30,4	60,8	91,3	121,7	18,3	36,5	54,8	73,0
604		72,5	108,8	145,0		43,5	65,2	87,0

BRP PERFORATED CABLE TRAYS
BRP H24 TH 1.50 MM

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 24x50x1.50 G	401501	1.172	1.50	26	48
	3	BRP 24x75x1.50 G	401502	1.407	1.50	26	72
	3	BRP 24x100x1.50 G	401503	1.641	1.50	26	96
	3	BRP 24x147x1.50 G	401505	2.111	1.50	26	144
	3	BRP 24x195x1.50 G	401507	2.580	1.50	26	192
	3	BRP 24x316x1.50 G	401510	3.752	1.50	26	312
	3	BRP 24x412x1.50 G	401512	4.691	1.50	26	408
	3	BRP 24x507x1.50 G	401514	5.629	1.50	26	504
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BRP 24x50x1.50 HDG	403501	1.290	1.50	26	48
	3	BRP 24x75x1.50 HDG	403502	1.548	1.50	26	72
	3	BRP 24x100x1.50 HDG	403503	1.806	1.50	26	96
	3	BRP 24x147x1.50 HDG	403505	2.322	1.50	26	144
	3	BRP 24x195x1.50 HDG	403507	2.838	1.50	26	192
	3	BRP 24x316x1.50 HDG	403510	4.128	1.50	26	312
	3	BRP 24x412x1.50 HDG	403512	5.160	1.50	26	408
	3	BRP 24x507x1.50 HDG	403514	6.192	1.50	26	504


BRP H24 TH 2.00 MM

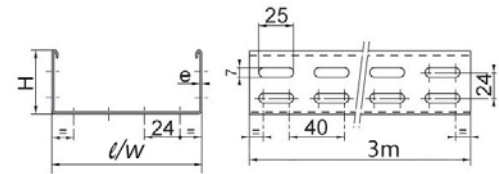
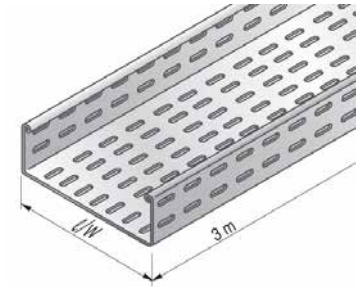
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 24x50x2.00 G	401601	1.563	2.00	26	48
	3	BRP 24x75x2.00 G	401602	1.876	2.00	26	72
	3	BRP 24x100x2.00 G	401603	2.189	2.00	26	96
	3	BRP 24x147x2.00 G	401605	2.814	2.00	26	144
	3	BRP 24x195x2.00 G	401607	3.440	2.00	26	192
	3	BRP 24x316x2.00 G	401610	5.003	2.00	26	312
	3	BRP 24x412x2.00 G	401612	6.254	2.00	26	408
	3	BRP 24x507x2.00 G	401614	7.505	2.00	26	504
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BRP 24x50x2.00 HDG	403601	1.720	2.00	26	48
	3	BRP 24x75x2.00 HDG	403602	2.064	2.00	26	72
	3	BRP 24x100x2.00 HDG	403603	2.408	2.00	26	96
	3	BRP 24x147x2.00 HDG	403605	3.096	2.00	26	144
	3	BRP 24x195x2.00 HDG	403607	3.784	2.00	26	192
	3	BRP 24x316x2.00 HDG	403610	5.504	2.00	26	312
	3	BRP 24x412x2.00 HDG	403612	6.880	2.00	26	408
	3	BRP 24x507x2.00 HDG	403614	8.256	2.00	26	504



BRP PERFORATED CABLE TRAYS
BRP H48 TH 1.50 MM

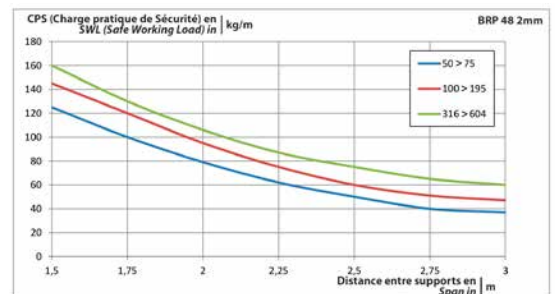
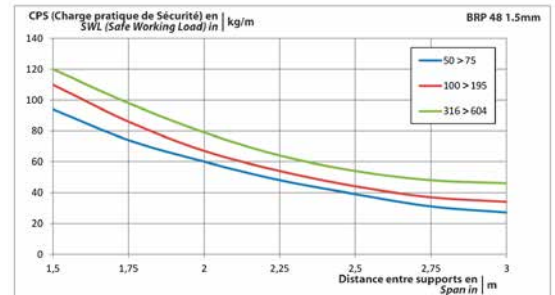
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 48x50x1.50 G	401515	1.641	1.50	50	48
	3	BRP 48x75x1.50 G	401516	1.876	1.50	50	72
	3	BRP 48x100x1.50 G	401517	2.111	1.50	50	96
	3	BRP 48x147x1.50 G	401519	2.580	1.50	50	144
	3	BRP 48x195x1.50 G	401521	3.049	1.50	50	192
	3	BRP 48x316x1.50 G	401524	4.222	1.50	50	312
	3	BRP 48x412x1.50 G	401526	5.160	1.50	50	408
	3	BRP 48x507x1.50 G	401528	6.098	1.50	50	504
	3	BRP 48x604x1.50 G	401557	7.036	1.50	50	600

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BRP 48x50x1.50 HDG	403515	1.806	1.50	50	48
	3	BRP 48x75x1.50 HDG	403516	2.064	1.50	50	72
	3	BRP 48x100x1.50 HDG	403517	2.322	1.50	50	96
	3	BRP 48x147x1.50 HDG	403519	2.838	1.50	50	144
	3	BRP 48x195x1.50 HDG	403521	3.354	1.50	50	192
	3	BRP 48x316x1.50 HDG	403524	4.644	1.50	50	312
	3	BRP 48x412x1.50 HDG	403526	5.676	1.50	50	408
	3	BRP 48x507x1.50 HDG	403528	6.708	1.50	50	504
	3	BRP 48x604x1.50 HDG	403557	7.740	1.50	50	600


BRP H48 TH 2.00 MM

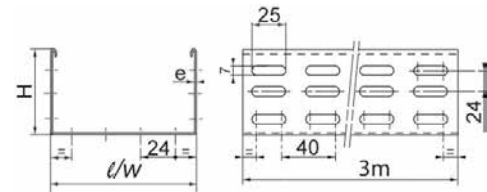
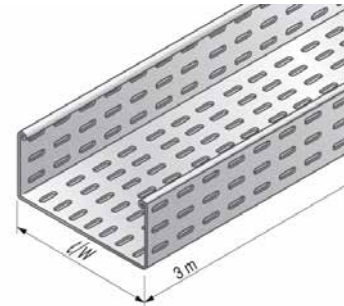
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 48x50x2.00 G	401615	2.189	2.00	50	48
	3	BRP 48x75x2.00 G	401616	2.501	2.00	50	72
	3	BRP 48x100x2.00 G	401617	2.814	2.00	50	96
	3	BRP 48x147x2.00 G	401619	3.500	2.00	50	144
	3	BRP 48x195x2.00 G	401621	4.065	2.00	50	192
	3	BRP 48x316x2.00 G	401624	5.690	2.00	50	312
	3	BRP 48x412x2.00 G	401626	6.930	2.00	50	408
	3	BRP 48x507x2.00 G	401628	8.131	2.00	50	504
	3	BRP 48x604x2.00 G	401657	9.382	2.00	50	600

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BRP 48x50x2.00 HDG	403615	2.408	2.00	50	48
	3	BRP 48x75x2.00 HDG	403616	2.752	2.00	50	72
	3	BRP 48x100x2.00 HDG	403617	3.096	2.00	50	96
	3	BRP 48x147x2.00 HDG	403619	3.784	2.00	50	144
	3	BRP 48x195x2.00 HDG	403621	4.472	2.00	50	192
	3	BRP 48x316x2.00 HDG	403624	6.192	2.00	50	312
	3	BRP 48x412x2.00 HDG	403626	7.568	2.00	50	408
	3	BRP 48x507x2.00 HDG	403628	8.940	2.00	50	504
	3	BRP 48x604x2.00 HDG	403657	10.320	2.00	50	600

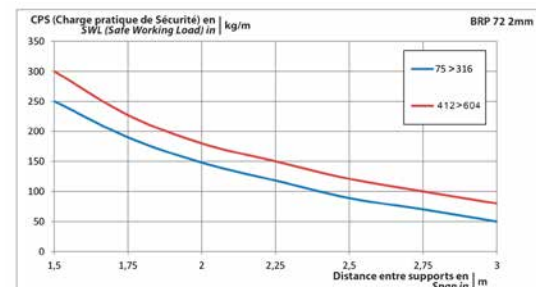


BRP PERFORATED CABLE TRAYS
BRP H72 TH 1.50 MM

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 72x75x1.50 G	401529	2.345	1.50	74	72
	3	BRP 72x100x1.50 G	401530	2.580	1.50	74	96
	3	BRP 72x147x1.50 G	401532	3.049	1.50	74	144
	3	BRP 72x195x1.50 G	401534	3.518	1.50	74	192
	3	BRP 72x316x1.50 G	401537	4.691	1.50	74	312
	3	BRP 72x412x1.50 G	401539	5.629	1.50	74	408
	3	BRP 72x507x1.50 G	401541	6.567	1.50	74	504
	3	BRP 72x604x1.50 G	401558	7.505	1.50	74	600
HDG	3	BRP 72x75x1.50 HDG	403529	2.580	1.50	74	72
	3	BRP 72x100x1.50 HDG	403530	2.838	1.50	74	96
	3	BRP 72x147x1.50 HDG	403532	3.410	1.50	74	144
	3	BRP 72x195x1.50 HDG	403534	3.870	1.50	74	192
	3	BRP 72x316x1.50 HDG	403537	5.160	1.50	74	312
	3	BRP 72x412x1.50 HDG	403539	6.192	1.50	74	408
	3	BRP 72x507x1.50 HDG	403541	7.224	1.50	74	504
	3	BRP 72x604x1.50 HDG	403558	8.256	1.50	74	600


BRP H72 TH 2.00 MM

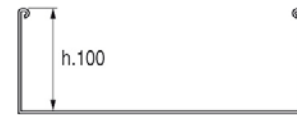
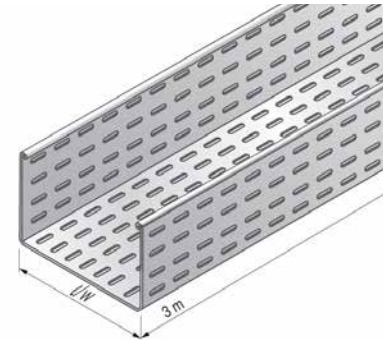
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 72x75x2.00 G	401629	3.127	2.00	74	72
	3	BRP 72x100x2.00 G	401630	3.440	2.00	74	96
	3	BRP 72x147x2.00 G	401632	4.065	2.00	74	144
	3	BRP 72x195x2.00 G	401634	4.691	2.00	74	192
	3	BRP 72x316x2.00 G	401637	6.254	2.00	74	312
	3	BRP 72x412x2.00 G	401639	7.505	2.00	74	408
	3	BRP 72x507x2.00 G	401641	8.756	2.00	74	504
	3	BRP 72x604x2.00 G	401658	10.007	2.00	74	600
HDG	3	BRP 72x75x2.00 HDG	403629	3.440	2.00	74	72
	3	BRP 72x100x2.00 HDG	403630	3.784	2.00	74	96
	3	BRP 72x147x2.00 HDG	403632	4.472	2.00	74	144
	3	BRP 72x195x2.00 HDG	403634	5.220	2.00	74	192
	3	BRP 72x316x2.00 HDG	403637	6.880	2.00	74	312
	3	BRP 72x412x2.00 HDG	403639	8.256	2.00	74	408
	3	BRP 72x507x2.00 HDG	403641	9.632	2.00	74	504
	3	BRP 72x604x2.00 HDG	403658	11.060	2.00	74	600



BRP PERFORATED CABLE TRAYS
BRP H96 TH 1.50 MM

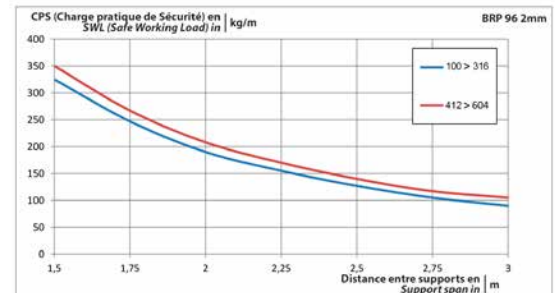
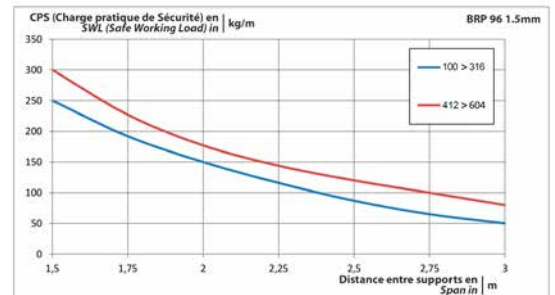
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 96x100x1.50 G	401542	3.049	1.50	98	96
	3	BRP 96x147x1.50 G	401544	3.280	1.50	98	144
	3	BRP 96x195x1.50 G	401546	3.987	1.50	98	192
	3	BRP 96x316x1.50 G	401549	5.200	1.50	98	312
	3	BRP 96x412x1.50 G	401551	6.098	1.50	98	408
	3	BRP 96x507x1.50 G	401553	7.036	1.50	98	504
	3	BRP 96x604x1.50 G	401569	8.010	1.50	98	600

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BRP 96x100x1.50 HDG	403542	3.354	1.50	98	96
	3	BRP 96x147x1.50 HDG	403544	3.870	1.50	98	144
	3	BRP 96x195x1.50 HDG	403546	4.386	1.50	98	192
	3	BRP 96x316x1.50 HDG	403549	5.676	1.50	98	312
	3	BRP 96x412x1.50 HDG	403551	6.708	1.50	98	408
	3	BRP 96x507x1.50 HDG	403553	7.740	1.50	98	504
	3	BRP 96x604x1.50 HDG	403569	8.772	1.50	98	600




BRP H96 TH 2.00 MM

	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
G	3	BRP 96x100x2.00 G	401642	4.124	2.00	98	96
	3	BRP 96x147x2.00 G	401644	4.691	2.00	98	144
	3	BRP 96x195x2.00 G	401646	5.316	2.00	98	192
	3	BRP 96x316x2.00 G	401649	6.880	2.00	98	312
	3	BRP 96x412x2.00 G	401651	8.131	2.00	98	408
	3	BRP 96x507x2.00 G	401653	9.382	2.00	98	504
	3	BRP 96x604x2.00 G	401669	10.633	2.00	98	600

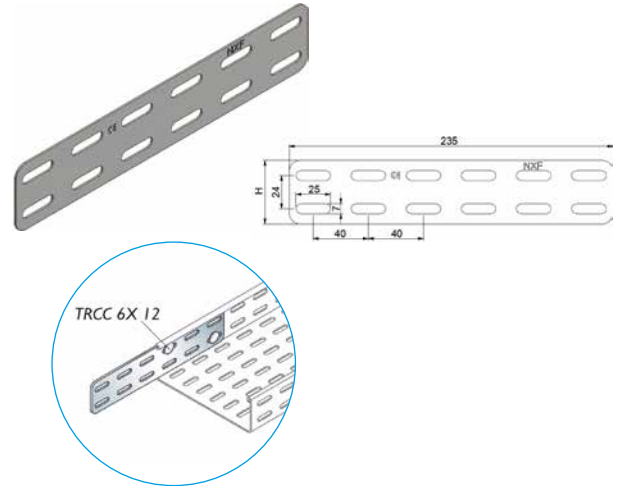
	m	Description	Code	Weight kg/ml	Th. mm	H. mm	W. mm
HDG	3	BRP 96x100x2.00 HDG	403642	4.472	2.00	98	96
	3	BRP 96x147x2.00 HDG	403644	5.160	2.00	98	144
	3	BRP 96x195x2.00 HDG	403646	5.900	2.00	98	192
	3	BRP 96x316x2.00 HDG	403649	7.568	2.00	98	312
	3	BRP 96x412x2.00 HDG	403651	8.944	2.00	98	408
	3	BRP 96x507x2.00 HDG	403653	10.320	2.00	98	504
	3	BRP 96x604x2.00 HDG	403669	11.111	2.00	98	600





COUPLERS
EP STRAIGHT COUPLERS

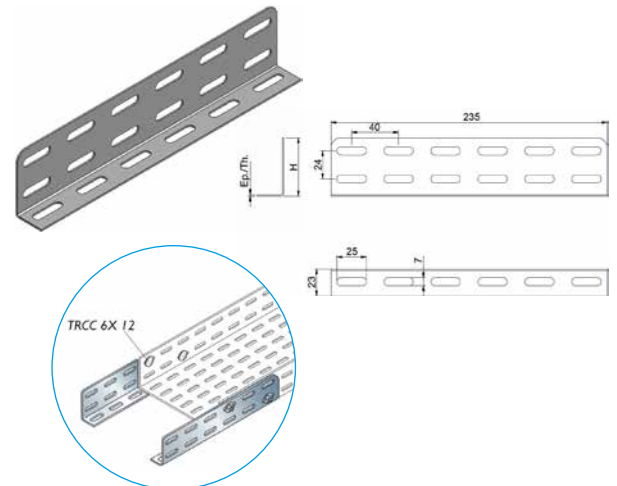
		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	EP 24 G	402001	0.042	1.25	22
	50	EP 48 G	402002	0.085	1.25	46
	50	EP 72 G	402003	0.132	1.25	70
	50	EP 96 G	402004	0.177	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	EP 24 HDG	404001	0.044	1.20	22
	50	EP 48 HDG	404002	0.093	1.20	46
	50	EP 72 HDG	404003	0.140	1.20	70
	50	EP 96 HDG	404004	0.189	1.20	94



NB: HDG finish > mount on the outside
 For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001, SS 529001
Aluminium and Epoxy finishes on request


EC FLANGED COUPLERS

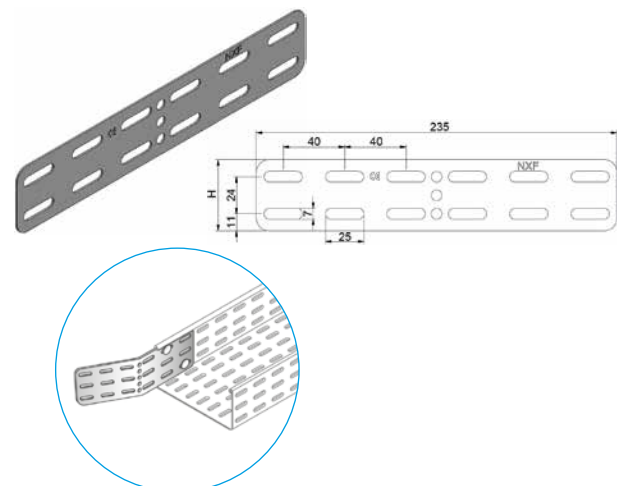
		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	EC 24 G	435001	0.085	1.25	26
	50	EC 48 G	435002	0.132	1.25	50
	50	EC 72 G	435003	0.177	1.25	74
	50	EC 96 G	435004	0.224	1.25	99
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	EC 24 HDG	436001	0.093	1.25	26
	50	EC 48 HDG	436002	0.140	1.25	50
	50	EC 72 HDG	436003	0.188	1.25	74
	50	EC 96 HDG	436004	0.247	1.25	99

For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001
Available in Stainless steel, Aluminium and Epoxy finish on request



ED BENDABLE COUPLERS


		Description	Code	Weight kg/p	Th. mm	H. mm
G	50	ED 24 G	402024	0.040	1.25	22
	50	ED 48 G	402016	0.085	1.25	46
	50	ED 72 G	402017	0.132	1.25	70
	50	ED 96 G	402018	0.177	1.25	94
		Description	Code	Weight kg/p	Th. mm	H. mm
HDG	50	ED 24 HDG	404024	0.046	1.25	22
	50	ED 48 HDG	404016	0.093	1.25	46
	50	ED 72 HDG	404017	0.140	1.25	70
	50	ED 96 HDG	404018	0.189	1.25	94

For mounting on the tray use 4 TRCC M6x12: EZ 648001, GM 651001
Available in Stainless steel, Aluminium and Epoxy finish on request

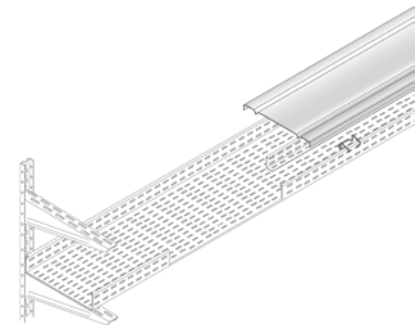
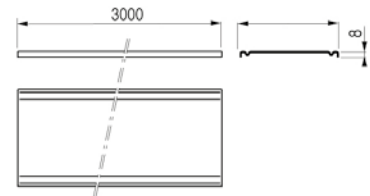



COVERS AND CLIPS
RIBBED COVERS - CO


	 m	Description	Code	Weight kg/ml	Th. mm	W mm
G	3	CO NERV 50 G	415001	0.270	0.50	50
	3	CO NERV 75 G	415002	0.360	0.50	75
	3	CO NERV 100 G	415003	0.460	0.50	100
	3	CO NERV 147 G	415005	0.644	0.50	147
	3	CO NERV 195 G	415007	0.830	0.50	195
	3	CO NERV 316 G	415010	1.960	0.75	316
	3	CO NERV 412 G	415012	3.360	1.00	412
	3	CO NERV 507 G	415016	4.110	1.00	507
	3	CO NERV 604 G	415018	4.910	1.00	604

	 m	Description	Code	Weight kg/ml	Th. mm	W mm
HDG	3	CO NERV 50 HDG	468001	0.380	0.60	50
	3	CO NERV 75 HDG	468002	0.476	0.60	75
	3	CO NERV 100 HDG	468003	0.600	0.60	100
	3	CO NERV 147 HDG	468005	0.849	0.60	147
	3	CO NERV 195 HDG	468007	1.098	0.60	195
	3	CO NERV 316 HDG	468010	2.157	0.75	316
	3	CO NERV 412 HDG	468012	3.696	1.00	412
	3	CO NERV 507 HDG	468016	4.525	1.00	507
	3	CO NERV 604 HDG	468018	5.354	1.00	604

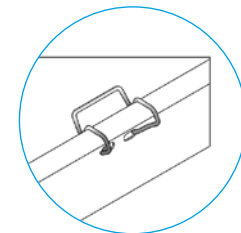
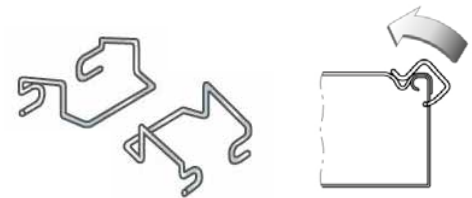
Use 8 clips every 3 metres


RS COVER CLIPS

	 p	Description	Code	Weight kg/100
G	20	CLIPS RS G	644024	0.300

	 p	Description	Code	Weight kg/100
SS	20	CLIPS RS SS	645024	0.500

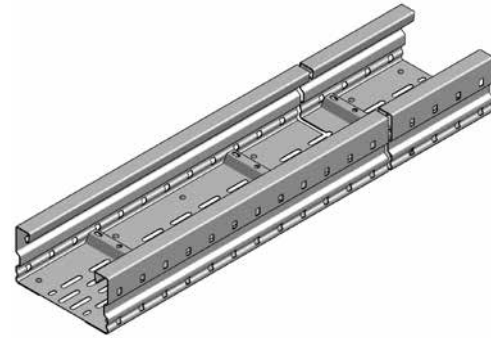
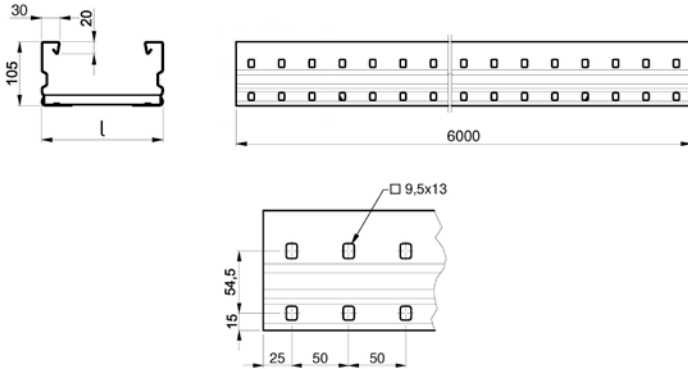
Use 8 clips every 3 metres



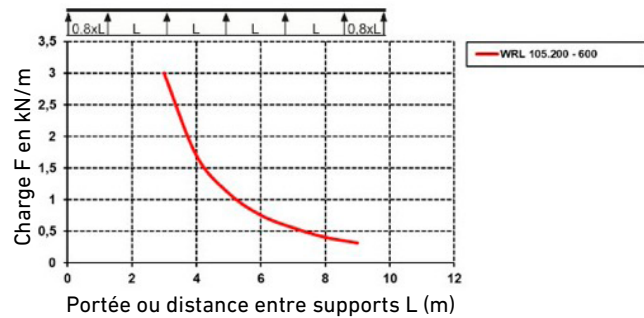
LONG SPAN CABLE TRAY

WRL LONG SPAN CABLE TRAY

m	Description	Code	Weight Kg/ml	W. mm
6	WRL 105x200 G	703271	6.440	200
6	WRL 105x300 G	703272	7.090	300
6	WRL 105x400 G	703273	7.740	400
6	WRL 105x500 G	703274	8.390	500
6	WRL 105x600 G	703275	9.040	600



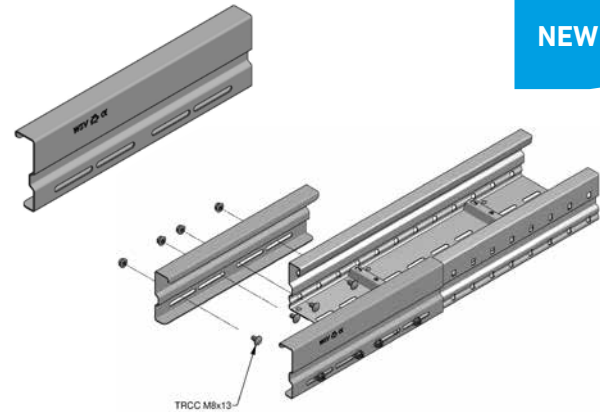
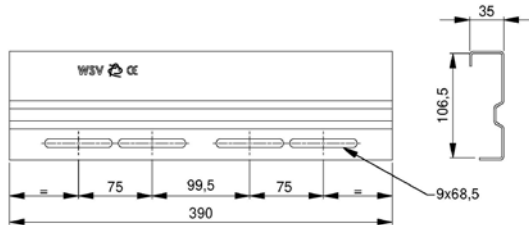
NEW !



WSV STRAIGHT COUPLER

p	Description	Code	Weight Kg/p
6	WSV 105x390 G	703219	1.160

4 TRCC M8x13 bolts included

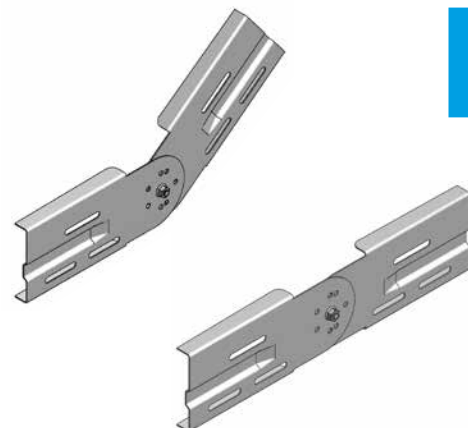
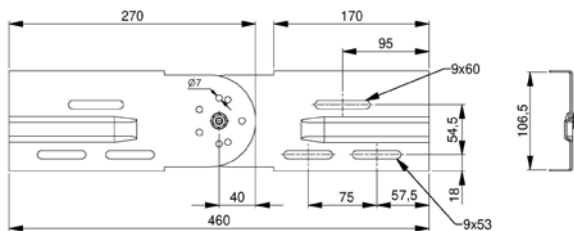


NEW !

WSGV VERTICAL ADJUSTABLE COUPLER


p	Description	Code	Weight Kg/p
6	WSGV 105 G	703231	0.920

6 bolts included

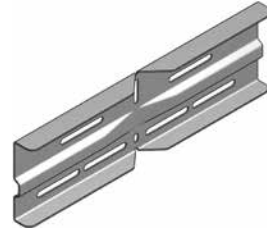
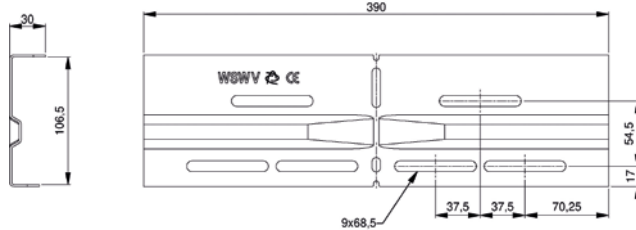



NEW !

WSWV BENDABLE COUPLER

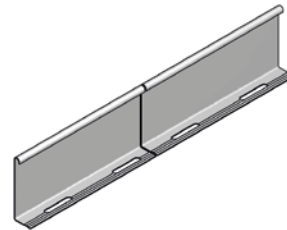
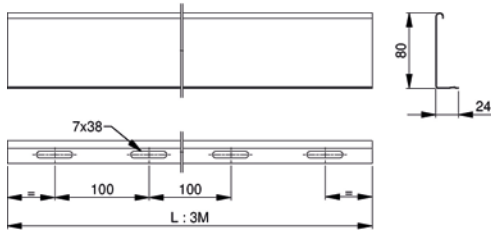
	 p	Description	Code	Weight Kg/p
G	10	WSWV 105x390 G	703233	0.920


6 bolts included


NEW !
RW DIVIDER


	 m	Description	Code	Weight Kg/ml
G	3	RW 85 G	702640	0.920

4 bolts included



NEW !
RTV DIVIDER JUNCTION

	 p	Description	Code	Weight Kg/p
SS	20	RTV 85 SS	702642	2.000

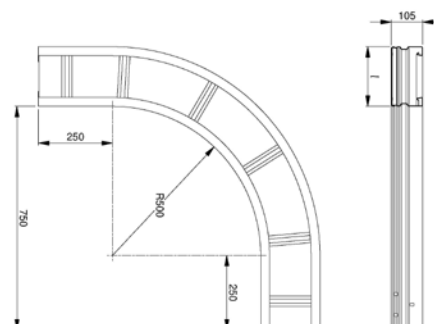

KLWC DIVIDER FIXING CLAMP

	 p	Description	Code	Weight Kg/p
G	50	KLWC G	703127	2.400


NEW !
WRBR 90° BEND

	 p	Description	Code	Weight
G	1	WRBR 105x200 G	709759	8.200
	1	WRBR 105x300 G	709760	9.700
	1	WRBR 105x400 G	709761	11.500
	1	WRBR 105x500 G	709762	13.500
	1	WRBR 105x600 G	709763	15.300

Other connecting units on request


NEW !

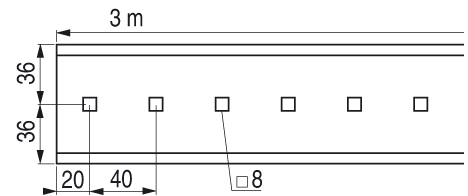
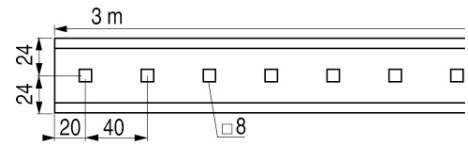
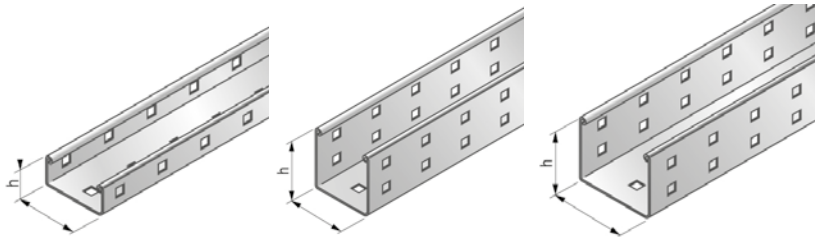
DBR-SL LIGHTING SUPPORT

For professional lighting

- Perforations at the bottom of the cable tray for cable routing and fastening of lighting blocks
- Use **EP straight couplers** and **EC flanged couplers EC**
- Mount with threaded rods and DBR SL hanging fastener

DBR-SL CABLE TRAYS

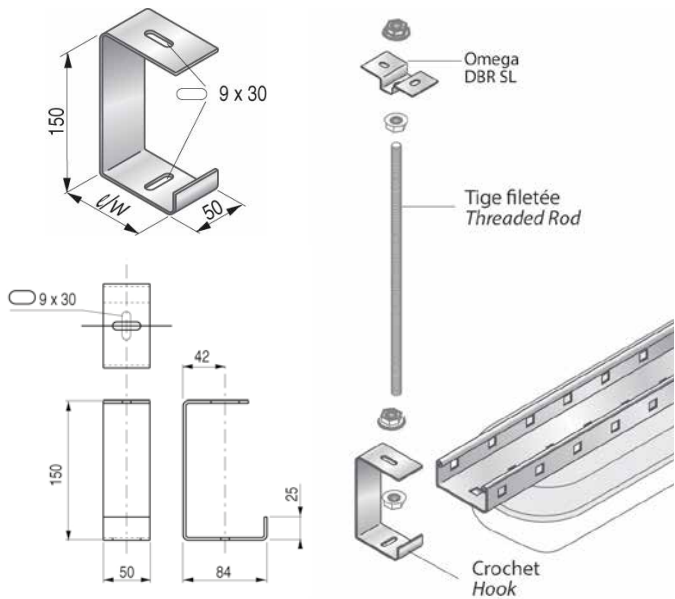
m	Description	Code	Weight kg/ml	Th. mm
G	3 DBR SL 24x50 G	531004	1.042	1.25
	3 DBR SL 48x50 G	531005	1.640	1.25
	3 DBR SL 48x75 G	531003	1.850	1.25



DBR-SL HOOK

p	Description	Code	Weight kg/p	Th. mm
G	10 HOOK DBR SL 50 G	538004	0.323	3.00
	10 HOOK DBR SL 75 G	538002	0.363	3.00

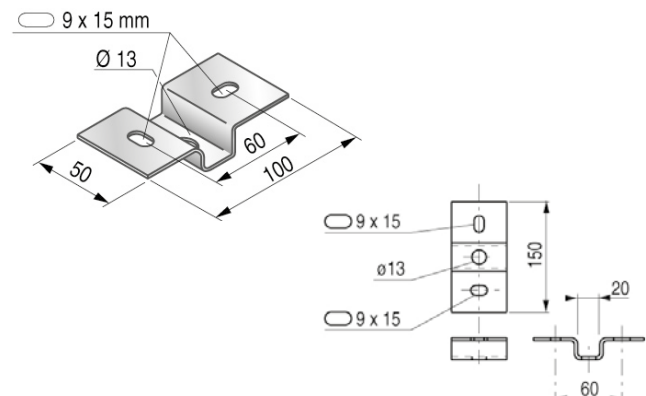
p	Description	Code	Weight kg/p	Th. mm
HDG	10 HOOK DBR SL 50 HDG	539004	0.355	3.00
	10 HOOK DBR SL 75 HDG	539002	0.399	3.00



DBR-SL OMEGA

p	Description	Code	Weight kg/p	Th. mm
G	25 OMEGA DBR SL G	538003	0.139	3.00

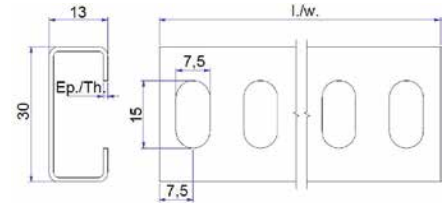
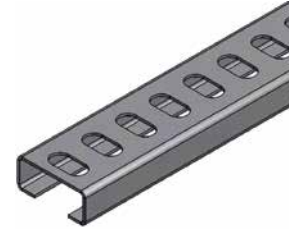
p	Description	Code	Weight kg/p	Th. mm
HDG	25 OMEGA DBR SL HDG	539003	0.140	3.00



TELEXRAILS

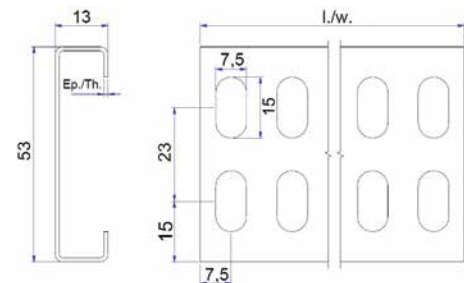
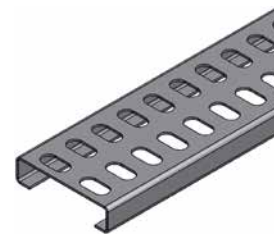
C 30 TELEXRAIL

	m	Description	Code	Weight kg/ml	Th. mm
G	2	TELEX C 30 2M G	448002	0.434	1.00
	3	TELEX C 30 3M G	448102	0.480	1.00
	m	Description	Code	Weight kg/ml	Th. mm
HDG	2	TELEX C 30 2M HDG	449002	0.480	1.00
	3	TELEX C 30 3M HDG	449102	0.480	1.00
	m	Description	Code	Weight kg/ml	Th. mm
AL	2	TELEX C 30 2M AL	453002	0.165	1.20
	m	Description	Code	Weight kg/ml	Th. mm
SS304L	2	TELEX C 30 2M SS304L	451002	0.480	1.00
	3	TELEX C 30 3M SS304L	451102	0.480	1.00



C 50 TELEXRAIL

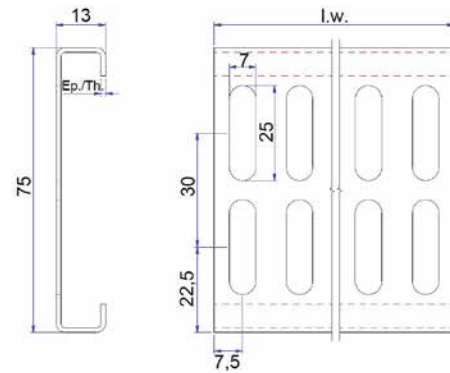
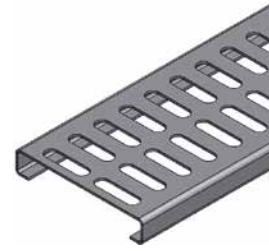
	m	Description	Code	Weight kg/ml	Th. mm
G	2	TELEX C 50 2M G	448003	0.562	1.00
	3	TELEX C 50 3M G	448103	0.670	1.00
	m	Description	Code	Weight kg/ml	Th. mm
HDG	2	TELEX C 50 2M HDG	449003	0.670	1.00
	3	TELEX C 50 3M HDG	449103	0.670	1.00
	m	Description	Code	Weight kg/ml	Th. mm
AL	2	TELEX C 50 2M AL	453003	0.230	1.20
	m	Description	Code	Weight kg/ml	Th. mm
SS304L	2	TELEX C 50 2M SS304L	451003	0.670	1.00
	3	TELEX C 50 3M SS304L	451103	0.670	1.00



TELEXRAILS

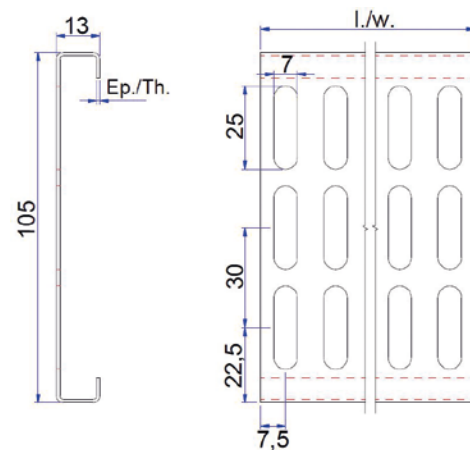
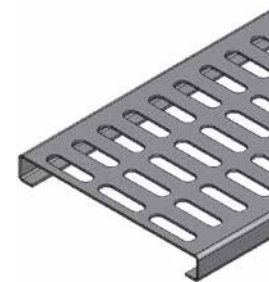
C 75 TELEXRIL

	m	Description	Code	Weight kg/ml	Th. mm
G	2	TELEX C 75 2M G	448006	0.835	1.00
	3	TELEX C 75 3M G	448106	0.700	1.00
	m	Description	Code	Weight kg/ml	Th. mm
HDG	2	TELEX C 75 2M HDG	449006	0.700	1.00
	3	TELEX C 75 3M HDG	449106	0.700	1.00
	m	Description	Code	Weight kg/ml	Th. mm
SS304L	2	TELEX C 75 2M SS304L	451006	0.806	1.00
	3	TELEX C 75 3M SS304L	451106	0.676	1.00



C 105 TELEXRIL

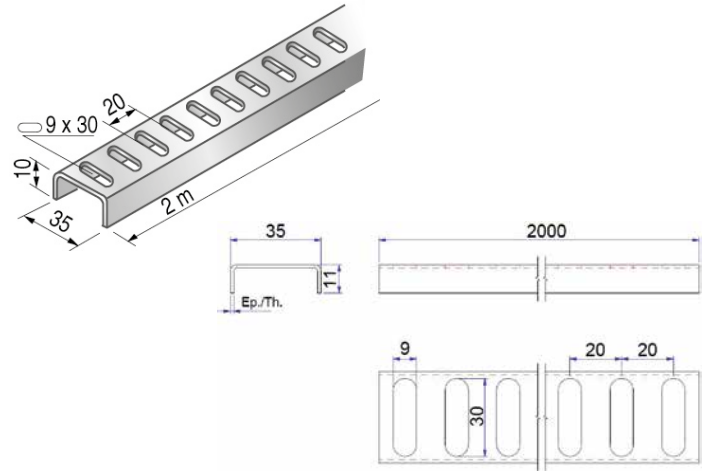
	m	Description	Code	Weight kg/ml	Th. mm
G	2	TELEX C 105 2M G	448007	0.817	1.00
	3	TELEX C 105 3M G	448107	0.817	1.00
	m	Description	Code	Weight kg/ml	Th. mm
HDG	2	TELEX C 105 2M HDG	449007	0.899	1.00
	3	TELEX C 105 3M HDG	449107	0.899	1.00
	m	Description	Code	Weight kg/ml	Th. mm
SS304L	2	TELEX C105 2M SS304L	451007	0.822	1.00
	3	TELEX C105 3M SS304L	451107	0.822	1.00



TELEXRAILS

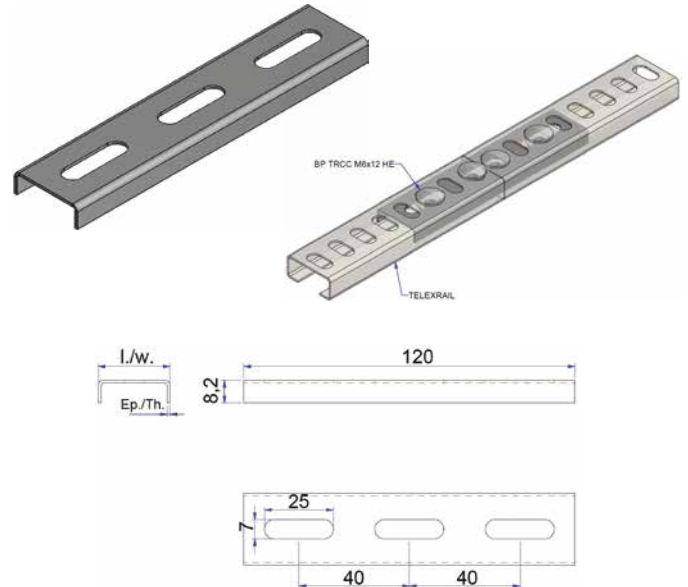
U 35 TELEXRAIL

	m	Description	Code	Weight kg/ml	Th. mm
G	2	TELEX U 35 2M G	448001	0.430	1.25
	m	Description	Code	Weight kg/ml	Th. mm
HDG	2	TELEX U 35 2M HDG	449001	0.430	1.20



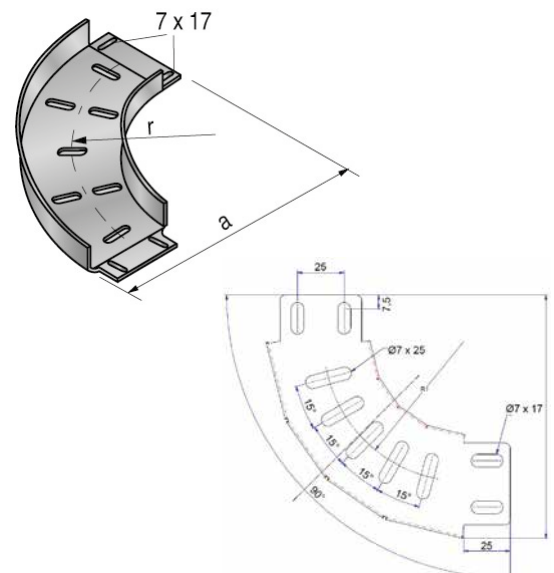
TELEX COUPLERS

	p	Description	Code	Weight kg/p	Th. mm
G	20	TELEX COUPLER C 30 G	455001	0.030	1.00
	20	TELEX COUPLER C 50 G	455002	0.050	1.00
	20	TELEX COUPLER C 75 G	455003	0.081	1.00
	20	TELEX COUPLER C105 G	455004	0.110	1.00
	p	Description	Code	Weight kg/p	Th. mm
HDG	20	TELEX COUPLER C 30 HDG	456001	0.030	1.00
	20	TELEX COUPLER C 50 HDG	456002	0.050	1.00
	20	TELEX COUPLER C 75 HDG	456003	0.080	1.00
	20	TELEX COUPLER C105 HDG	456004	0.100	1.00
	p	Description	Code	Weight kg/p	Th. mm
SS316L	20	TELEX COUPLER C 30 SS316L	459001	0.030	1.00
	20	TELEX COUPLER C 50 SS316L	459002	0.050	1.00
	1	TELEX COUPLER C 75 SS316L	459003	0.080	1.00
	1	TELEX COUPLER C105 SS316L	459004	0.100	1.00



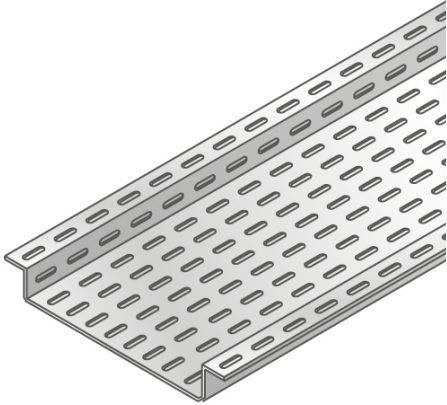
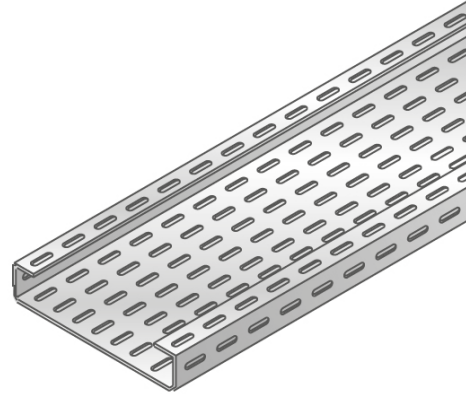
TELEX ELBOWS - V90

	p	Description	Code	Weight kg/p	Th. mm	A mm	Radius mm
G	20	V90 TELEX 30 G	455005	0.034	1.00	60	45
	20	V90 TELEX 50 G	455006	0.080	1.00	100	75
	20	V90 TELEX 75 G	455007	0.150	1.00	150	112
	20	V90 TELEX105 G	455008	0.270	1.00	210	157
	p	Description	Code	Weight kg/p	Th. mm	A mm	Radius mm
HDG	20	V90 TELEX 30 HDG	456005	0.037	1.00	60	45
	20	V90 TELEX 50 HDG	456006	0.080	1.00	100	75
	20	V90 TELEX 75 HDG	456007	0.150	1.00	150	112
	20	V90 TELEX105 HDG	456008	0.270	1.00	210	157



TE/TI PERFORATED CABLE TRAYS

ON REQUEST

TE**TI****ATLANTIC TYPE CABLE TRAYS**

- Designed for shipbuilding
- Alternate perforations

ON REQUEST