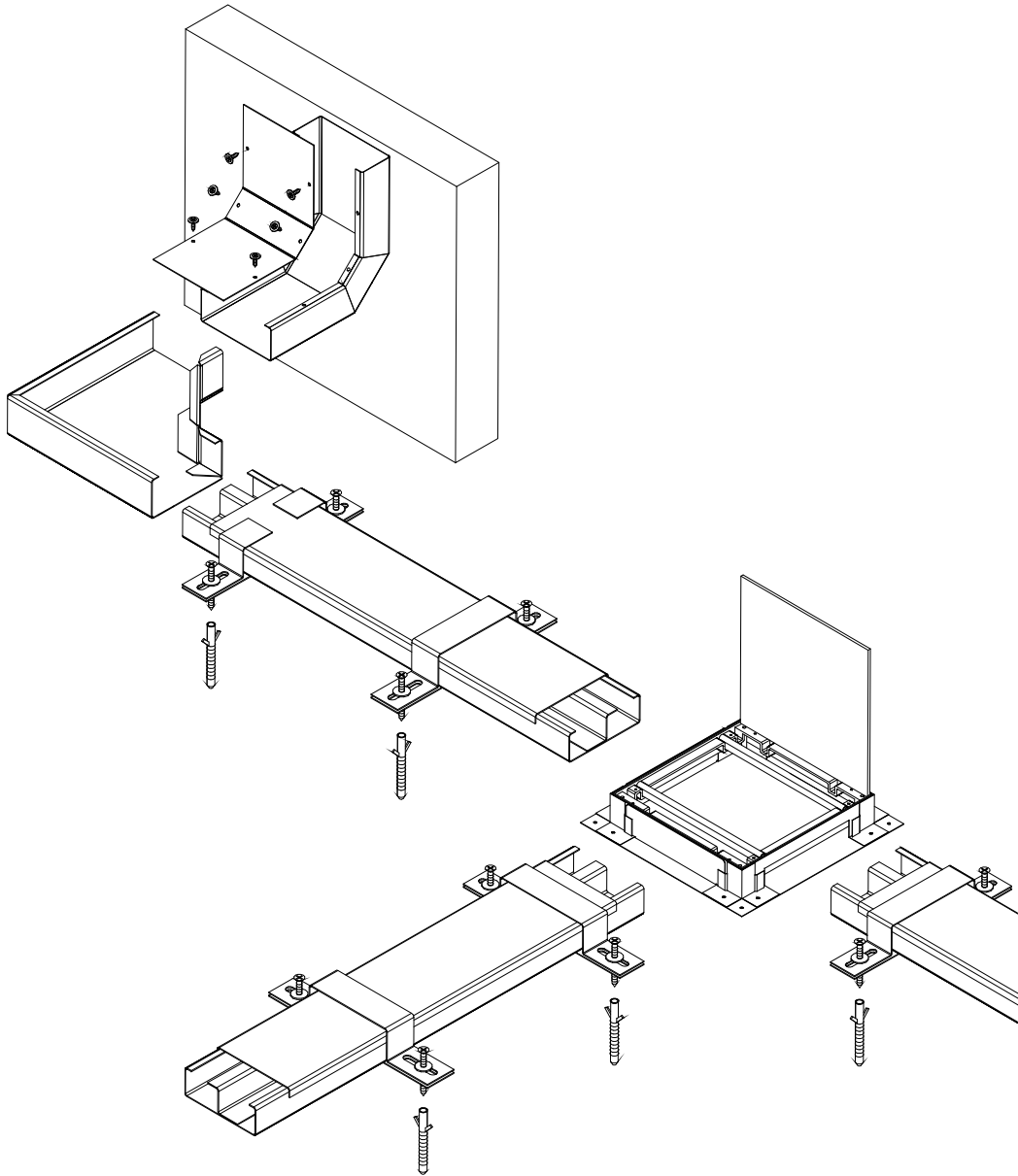
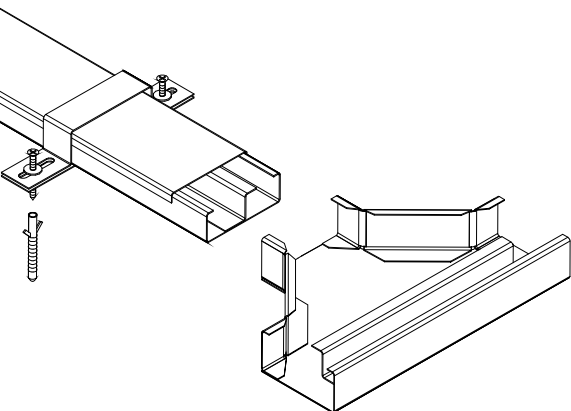
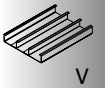
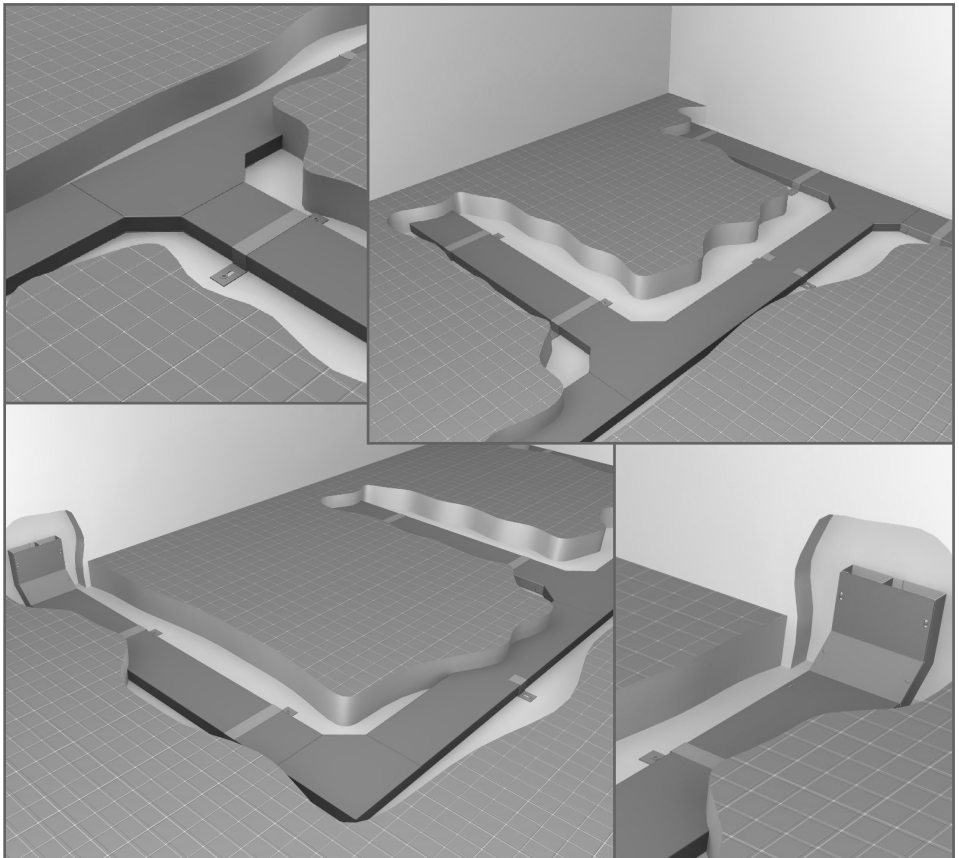


EXAMPLE ASSEMBLY OF FLOOR CHANNEL SYSTEM

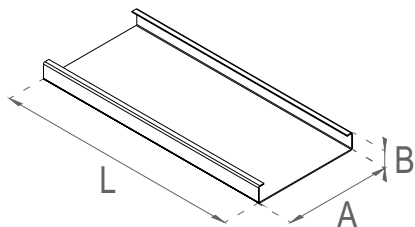




FLOOR CHANNELS WITH SYSTEM OF CONECTIONS



FLOOR CHANNEL



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

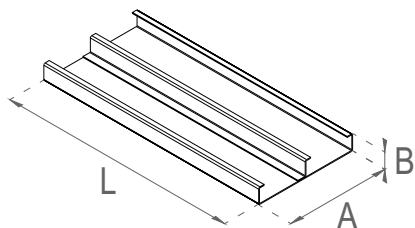
KNP . . .B28-10

1,00	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783474	KNP 175B28-10	3	mb	1,94	175	28	3000
783477	KNP 190B28-10	3	mb	2,06	190	28	3000	
783480	KNP 240B28-10	3	mb	2,46	240	28	3000	
783483	KNP 340B28-10	3	mb	3,26	340	28	3000	

KNP . . .B28-15

1,50	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785779	KNP 175B28-15	3	mb	2,87	175	28	3000
785782	KNP 190B28-15	3	mb	3,05	190	28	3000	
785785	KNP 240B28-15	3	mb	3,65	240	28	3000	
785788	KNP 340B28-15	3	mb	4,85	340	28	3000	

FLOOR CHANNEL (with 1 partition)



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

B28



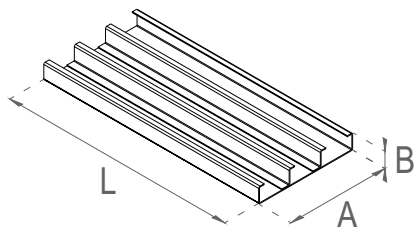
KNP1 . . .B28-10

1,00	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783475	KNP1 175B28-10	3	mb	2,38	175	28	3000
783478	KNP1 190B28-10	3	mb	2,50	190	28	3000	
783481	KNP1 240B28-10	3	mb	2,90	240	28	3000	
783484	KNP1 340B28-10	3	mb	3,70	340	28	3000	

KNP1 . . .B28-15

1,50	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785780	KNP1 175B28-15	3	mb	3,49	175	28	3000
785783	KNP1 190B28-15	3	mb	3,67	190	28	3000	
785786	KNP1 240B28-15	3	mb	4,27	240	28	3000	
785789	KNP1 340B28-15	3	mb	5,47	340	28	3000	

FLOOR CHANNEL (with 2 partitions)



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

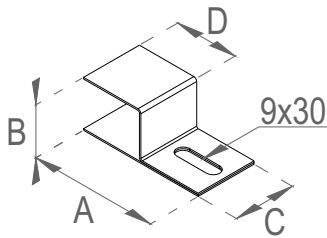
KNP2 . . .B28-10

1,00	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783476	KNP2 175B28-10	3	mb	2,81	175	28	3000
783479	KNP2 190B28-10	3	mb	2,93	190	28	3000	
783482	KNP2 240B28-10	3	mb	3,33	240	28	3000	
783485	KNP2 340B28-10	3	mb	4,13	340	28	3000	

KNP2 . . .B28-15

1,50	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785781	KNP2 175B28-15	3	mb	4,12	175	28	3000
785784	KNP2 190B28-15	3	mb	4,30	190	28	3000	
785787	KNP2 240B28-15	3	mb	4,90	240	28	3000	
785790	KNP2 340B28-15	3	mb	6,10	340	28	3000	


FLOOR CHANNEL FASTENING GRIP



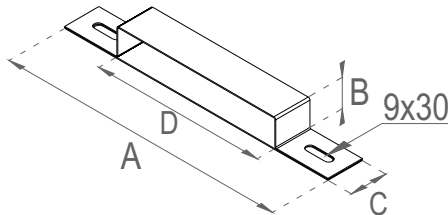
Application:
Fixing channels to floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

UMKNP B28-...

Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
786009	UMKNP B28-10	1	pcs.	0,05	80	28	40	40
786012	UMKNP B28-15	1	pcs.	0,08	80	28	40	40


FLOOR CHANNEL CLAMP




Application:
Fixing channels to floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

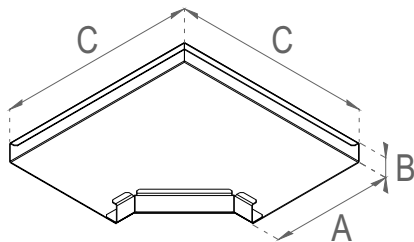
OBKNP ...B28-10

1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	786015	OBKNP 175B28-10	1	pcs.	0,19	300	28	39	179
786016	OBKNP 190B28-10	1	pcs.	0,19	300	28	39	194	
786017	OBKNP 240B28-10	1	pcs.	0,23	365	28	39	244	
786018	OBKNP 340B28-10	1	pcs.	0,30	465	28	39	344	

OBKNP ...B28-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	786027	OBKNP 175B28-15	1	pcs.	0,29	300	28	39	179
786028	OBKNP 190B28-15	1	pcs.	0,29	300	28	39	194	
786029	OBKNP 240B28-15	1	pcs.	0,35	365	28	39	244	
786030	OBKNP 340B28-15	1	pcs.	0,44	465	28	39	344	

FLOOR CHANNEL HORIZONTAL BEND



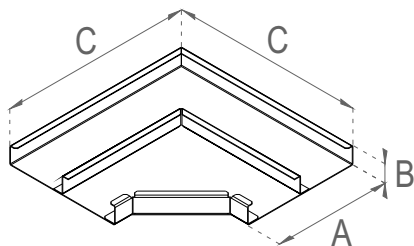
Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461), stainless steel (AISI 304 or AISI 316), aluminum.

KKNP . . . B28-10							
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785823	KKNP 175B28-10	1 pcs.	0,78	175	28	285
	785826	KKNP 190B28-10	1 pcs.	0,86	190	28	300
	785829	KKNP 240B28-10	1 pcs.	1,17	240	28	355
	785832	KKNP 340B28-10	1 pcs.	1,87	340	28	455

KKNP . . . B28-15							
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785859	KKNP 175B28-15	1 pcs.	1,18	175	28	285
	785862	KKNP 190B28-15	1 pcs.	1,29	190	28	300
	785865	KKNP 240B28-15	1 pcs.	1,76	240	28	355
	785868	KKNP 340B28-15	1 pcs.	2,80	340	28	455

FLOOR CHANNEL HORIZONTAL BEND (with 1 partition)



Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461), stainless steel (AISI 304 or AISI 316), aluminum.

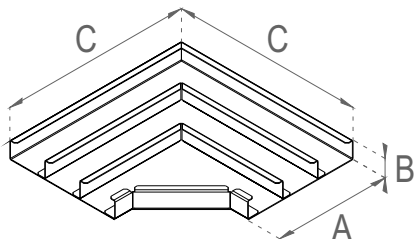
B28



KKNP1 . . . B28-10							
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785824	KKNP1 175B28-10	1 pcs.	0,91	175	28	285
	785827	KKNP1 190B28-10	1 pcs.	1,00	190	28	300
	785830	KKNP1 240B28-10	1 pcs.	1,33	240	28	355
	785833	KKNP1 340B28-10	1 pcs.	2,07	340	28	455

KKNP1 . . . B28-15							
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785860	KKNP1 175B28-15	1 pcs.	1,37	175	28	285
	785863	KKNP1 190B28-15	1 pcs.	1,49	190	28	300
	785866	KKNP1 240B28-15	1 pcs.	2,00	240	28	355
	785869	KKNP1 340B28-15	1 pcs.	3,11	340	28	455

FLOOR CHANNEL HORIZONTAL BEND (with 2 partitions)



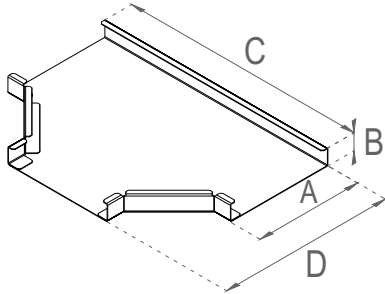
Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461), stainless steel (AISI 304 or AISI 316), aluminum.

KKNP2 . . . B28-10							
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785825	KKNP2 175B28-10	1 pcs.	1,04	175	28	285
	785828	KKNP2 190B28-10	1 pcs.	1,13	190	28	300
	785831	KKNP2 240B28-10	1 pcs.	1,49	240	28	355
	785834	KKNP2 340B28-10	1 pcs.	2,27	340	28	455

KKNP2 . . . B28-15							
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785861	KKNP2 175B28-15	1 pcs.	1,56	175	28	285
	785864	KKNP2 190B28-15	1 pcs.	1,69	190	28	300
	785867	KKNP2 240B28-15	1 pcs.	2,24	240	28	355
	785870	KKNP2 340B28-15	1 pcs.	3,41	340	28	455

FLOOR CHANNEL TEE



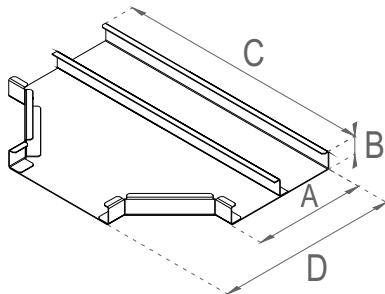
Application:
Branching out cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

TKNP . . . B28-10								
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785903	TKNP 175B28-10	1 pcs.	0,94	175	28	395	285
	785905	TKNP 190B28-10	1 pcs.	1,05	190	28	410	305
	785907	TKNP 240B28-10	1 pcs.	1,36	240	28	460	355
	785909	TKNP 340B28-10	1 pcs.	2,10	340	28	560	455

TKNP . . . B28-15								
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785927	TKNP 175B28-15	1 pcs.	1,42	175	28	395	285
	785929	TKNP 190B28-15	1 pcs.	1,57	190	28	410	305
	785931	TKNP 240B28-15	1 pcs.	2,04	240	28	460	355
	785933	TKNP 340B28-15	1 pcs.	3,15	340	28	560	455

FLOOR CHANNEL TEE (with 1 partition)



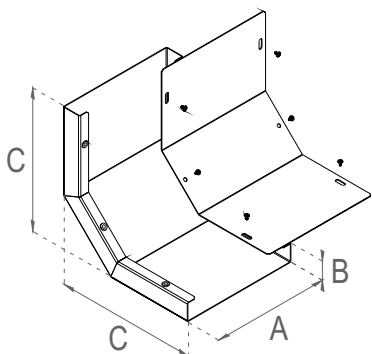
Application:
Branching out cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

TKNP1 . . . B28-10								
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785904	TKNP1 175B28-10	1 pcs.	1,09	175	28	395	285
	785906	TKNP1 190B28-10	1 pcs.	1,20	190	28	410	305
	785908	TKNP1 240B28-10	1 pcs.	1,56	240	28	460	355
	785910	TKNP1 340B28-10	1 pcs.	2,42	340	28	560	455

TKNP1 . . . B28-15								
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785928	TKNP1 175B28-15	1 pcs.	1,63	175	28	395	285
	785930	TKNP1 190B28-15	1 pcs.	1,80	190	28	410	305
	785932	TKNP1 240B28-15	1 pcs.	2,34	240	28	460	355
	785934	TKNP1 340B28-15	1 pcs.	3,62	340	28	560	455

FLOOR CHANNEL VERTICAL BEND



Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

LWKNP . . .B28-10

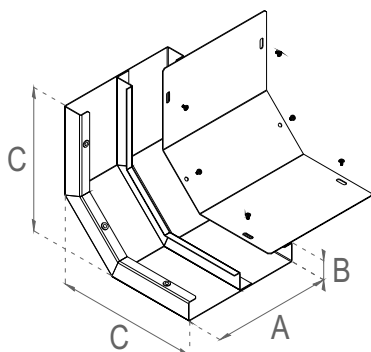
1,00	Cat. No.	Symbol		Um	Weight	Dim.	Dim.	Dim.
					[kg/pc.]	A [mm]	B [mm]	C [mm]
	785959	LWKNP 175B28-10	1	pcs.	1,27	175	28	200
	785962	LWKNP 190B28-10	1	pcs.	1,36	190	28	200
	785965	LWKNP 240B28-10	1	pcs.	1,65	240	28	200
	785968	LWKNP 340B28-10	1	pcs.	2,25	340	28	200

LWKNP . . .B28-15

1,50	Cat. No.	Symbol		Um	Weight	Dim.	Dim.	Dim.
					[kg/pc.]	A [mm]	B [mm]	C [mm]
	786047	LWKNP 175B28-15	1	pcs.	1,90	175	28	200
	786050	LWKNP 190B28-15	1	pcs.	2,04	190	28	200
	786053	LWKNP 240B28-15	1	pcs.	2,48	240	28	200
	786056	LWKNP 340B28-15	1	pcs.	3,37	340	28	200

FLOOR CHANNEL VERTICAL BEND (with 1 partition)

B28



Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

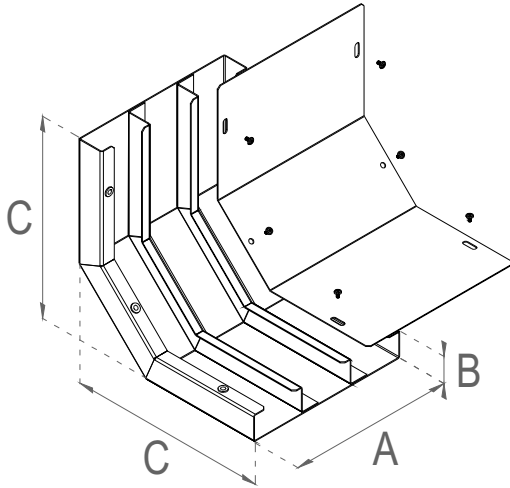
LWKNP1 . . .B28-10

1,00	Cat. No.	Symbol		Um	Weight	Dim.	Dim.	Dim.
					[kg/pc.]	A [mm]	B [mm]	C [mm]
	785960	LWKNP1 175B28-10	1	pcs.	1,42	175	28	200
	785963	LWKNP1 190B28-10	1	pcs.	1,51	190	28	200
	785966	LWKNP1 240B28-10	1	pcs.	1,80	240	28	200
	785969	LWKNP1 340B28-10	1	pcs.	2,40	340	28	200

LWKNP1 . . .B28-15

1,50	Cat. No.	Symbol		Um	Weight	Dim.	Dim.	Dim.
					[kg/pc.]	A [mm]	B [mm]	C [mm]
	786048	LWKNP1 175B28-15	1	pcs.	2,12	175	28	200
	786051	LWKNP1 190B28-15	1	pcs.	2,26	190	28	200
	786054	LWKNP1 240B28-15	1	pcs.	2,70	240	28	200
	786057	LWKNP1 340B28-15	1	pcs.	3,60	340	28	200


FLOOR CHANNEL VERTICAL BEND (with 2 partitions)




Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

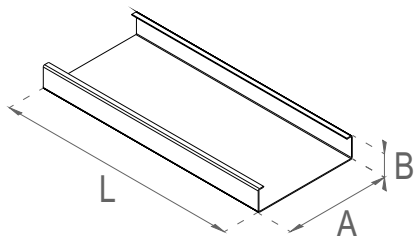
LWKNP2 . . . B28-10

1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785961	LWKNP2 175B28-10	1	pcs.	1,56	175	28	200
	785964	LWKNP2 190B28-10	1	pcs.	1,65	190	28	200
	785967	LWKNP2 240B28-10	1	pcs.	1,95	240	28	200
	785970	LWKNP2 340B28-10	1	pcs.	2,55	340	28	200

LWKNP2 . . . B28-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786049	LWKNP2 175B28-15	1	pcs.	2,35	175	28	200
	786052	LWKNP2 190B28-15	1	pcs.	2,48	190	28	200
	786055	LWKNP2 240B28-15	1	pcs.	2,93	240	28	200
	786058	LWKNP2 340B28-15	1	pcs.	3,82	340	28	200

FLOOR CHANNEL



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

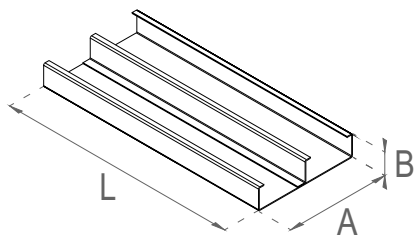
KNP . . . B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783486	KNP 175B38-10	3 mb	2,10	175	38	3000
783489	KNP 190B38-10	3 mb	2,22	190	38	3000	
783492	KNP 240B38-10	3 mb	2,62	240	38	3000	
783495	KNP 340B38-10	3 mb	3,42	340	38	3000	

KNP . . . B38-15

1,50	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785791	KNP 175B38-15	3 mb	3,11	175	38	3000
785794	KNP 190B38-15	3 mb	3,29	190	38	3000	
785797	KNP 240B38-15	3 mb	3,89	240	38	3000	
785800	KNP 340B38-15	3 mb	5,09	340	38	3000	

FLOOR CHANNEL (with 1 partition)



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

B38



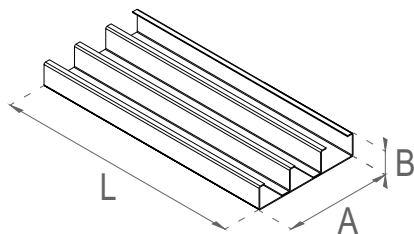
KNP1 . . . B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783487	KNP1 175B38-10	3 mb	2,62	175	38	3000
783490	KNP1 190B38-10	3 mb	2,74	190	38	3000	
783493	KNP1 240B38-10	3 mb	3,14	240	38	3000	
783496	KNP1 340B38-10	3 mb	3,94	340	38	3000	

KNP1 . . . B38-15

1,50	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785792	KNP1 175B38-15	3 mb	3,85	175	38	3000
785795	KNP1 190B38-15	3 mb	4,03	190	38	3000	
785798	KNP1 240B38-15	3 mb	4,63	240	38	3000	
785801	KNP1 340B38-15	3 mb	5,83	340	38	3000	

FLOOR CHANNEL (with 2 partitions)



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

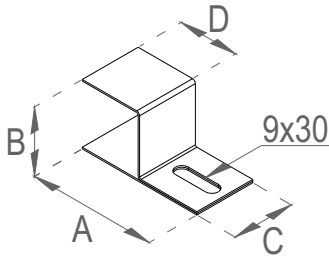
KNP2 . . . B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783488	KNP2 175B38-10	3 mb	3,13	175	38	3000
783491	KNP2 190B38-10	3 mb	3,25	190	38	3000	
783494	KNP2 240B38-10	3 mb	3,65	240	38	3000	
783497	KNP2 340B38-10	3 mb	4,45	340	38	3000	

KNP2 . . . B38-15

1,50	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785793	KNP2 175B38-15	3 mb	4,60	175	38	3000
785796	KNP2 190B38-15	3 mb	4,78	190	38	3000	
785799	KNP2 240B38-15	3 mb	5,38	240	38	3000	
785802	KNP2 340B38-15	3 mb	6,58	340	38	3000	

FLOOR CHANNEL FASTENING GRIP



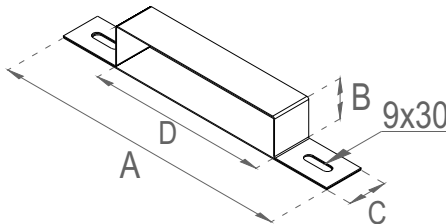
Application:
Fixing channels to floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

UMKNP B38-...

Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
786010	UMKNP B38-10	1 pcs.	0,06	80	38	40	40
786013	UMKNP B38-15	1 pcs.	0,09	80	38	40	40

FLOOR CHANNEL CLAMP



Application:
Fixing channels to floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

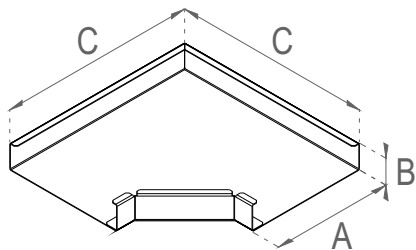
OBKNP ...B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	786019	OBKNP 175B38-10	1 pcs.	0,20	300	38	39	179
	786020	OBKNP 190B38-10	1 pcs.	0,20	300	38	39	194
	786021	OBKNP 240B38-10	1 pcs.	0,24	365	38	39	244
	786022	OBKNP 340B38-10	1 pcs.	0,30	465	38	39	344

OBKNP ...B38-15

1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	786031	OBKNP 175B38-15	1 pcs.	0,30	300	38	39	179
	786032	OBKNP 190B38-15	1 pcs.	0,30	300	38	39	194
	786033	OBKNP 240B38-15	1 pcs.	0,36	365	38	39	244
	786034	OBKNP 340B38-15	1 pcs.	0,45	465	38	39	344

FLOOR CHANNEL HORIZONTAL BEND



Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

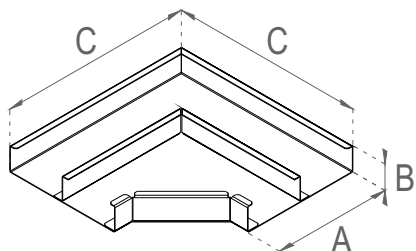
KKNP . . .B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785835	KKNP 175B38-10	1 pcs.	0,83	175	38	285
785838	KKNP 190B38-10	1 pcs.	0,91	190	38	300	
785841	KKNP 240B38-10	1 pcs.	1,24	240	38	355	
785844	KKNP 340B38-10	1 pcs.	1,94	340	38	455	

KKNP . . .B38-15

1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785871	KKNP 175B38-15	1 pcs.	1,25	175	38	285
785874	KKNP 190B38-15	1 pcs.	1,37	190	38	300	
785877	KKNP 240B38-15	1 pcs.	1,85	240	38	355	
785880	KKNP 340B38-15	1 pcs.	2,92	340	38	455	

FLOOR CHANNEL HORIZONTAL BEND (with 1 partition)



Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

B38



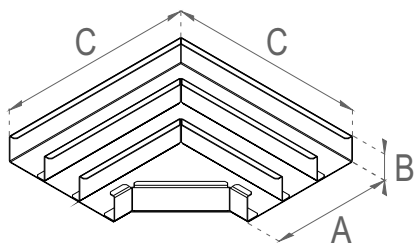
KKNP1 . . .B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785836	KKNP1 175B38-10	1 pcs.	1,01	175	38	285
785839	KKNP1 190B38-10	1 pcs.	1,10	190	38	300	
785842	KKNP1 240B38-10	1 pcs.	1,45	240	38	355	
785845	KKNP1 340B38-10	1 pcs.	2,22	340	38	455	

KKNP1 . . .B38-15

1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785872	KKNP1 175B38-15	1 pcs.	1,51	175	38	285
785875	KKNP1 190B38-15	1 pcs.	1,64	190	38	300	
785878	KKNP1 240B38-15	1 pcs.	2,18	240	38	355	
785881	KKNP1 340B38-15	1 pcs.	3,33	340	38	455	

FLOOR CHANNEL HORIZONTAL BEND (with 2 partitions)



Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

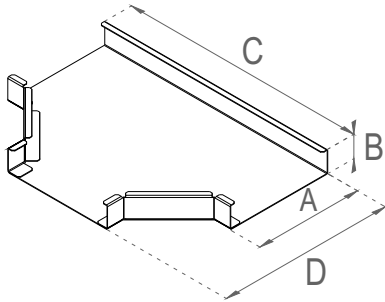
KKNP2 . . .B38-10

1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785837	KKNP2 175B38-10	1 pcs.	1,18	175	38	285
785840	KKNP2 190B38-10	1 pcs.	1,28	190	38	300	
785843	KKNP2 240B38-10	1 pcs.	1,67	240	38	355	
785846	KKNP2 340B38-10	1 pcs.	2,50	340	38	455	

KKNP2 . . .B38-15


1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785873	KKNP2 175B38-15	1 pcs.	1,77	175	38	285
785876	KKNP2 190B38-15	1 pcs.	1,92	190	38	300	
785879	KKNP2 240B38-15	1 pcs.	2,50	240	38	355	
785882	KKNP2 340B38-15	1 pcs.	3,75	340	38	455	


FLOOR CHANNEL TEE



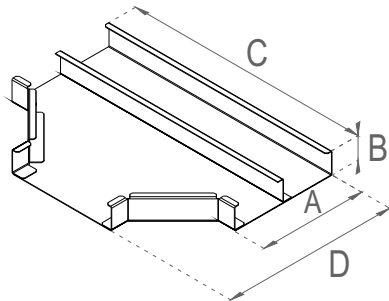
Application:
Branching out cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

TKNP . . . B38-10									
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785911	TKNP 175B38-10	1	pcs.	1,01	175	38	395	285
	785913	TKNP 190B38-10	1	pcs.	1,11	190	38	410	305
	785915	TKNP 240B38-10	1	pcs.	1,43	240	38	460	355
	785917	TKNP 340B38-10	1	pcs.	2,19	340	38	560	455


TKNP . . . B38-15									
1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785935	TKNP 175B38-15	1	pcs.	1,51	175	38	395	285
	785937	TKNP 190B38-15	1	pcs.	1,67	190	38	410	305
	785939	TKNP 240B38-15	1	pcs.	2,15	240	38	460	355
	785941	TKNP 340B38-15	1	pcs.	3,29	340	38	560	455


FLOOR CHANNEL TEE (with 1 partition)



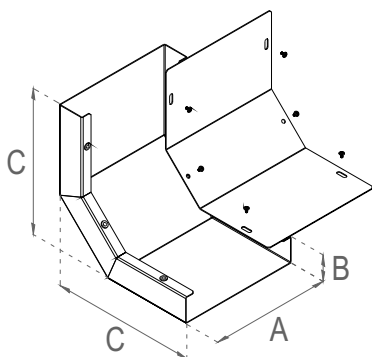
Application:
Branching out cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

TKNP1 . . . B38-10									
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785912	TKNP1 175B38-10	1	pcs.	1,16	175	38	395	285
	785914	TKNP1 190B38-10	1	pcs.	1,28	190	38	410	305
	785916	TKNP1 240B38-10	1	pcs.	1,65	240	38	460	355
	785918	TKNP1 340B38-10	1	pcs.	2,52	340	38	560	455

TKNP1 . . . B38-15									
1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785936	TKNP1 175B38-15	1	pcs.	1,74	175	38	395	285
	785938	TKNP1 190B38-15	1	pcs.	1,92	190	38	410	305
	785940	TKNP1 240B38-15	1	pcs.	2,47	240	38	460	355
	785942	TKNP1 340B38-15	1	pcs.	3,78	340	38	560	455

FLOOR CHANNEL VERTICAL BEND



Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

LWKNP...B38-10

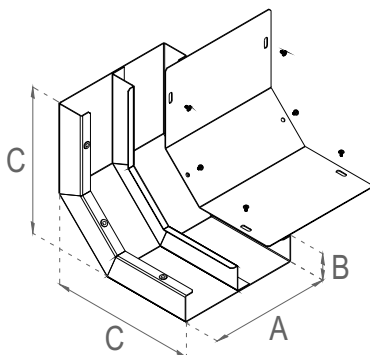
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785971	LWKNP 175B38-10	1	pcs.	1,36	175	38	210
785974	LWKNP 190B38-10	1	pcs.	1,45	190	38	210	
785977	LWKNP 240B38-10	1	pcs.	1,76	240	38	210	
785980	LWKNP 340B38-10	1	pcs.	2,37	340	38	210	

LWKNP...B38-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786059	LWKNP 175B38-15	1	pcs.	2,04	175	38	210
786062	LWKNP 190B38-15	1	pcs.	2,18	190	38	210	
786065	LWKNP 240B38-15	1	pcs.	2,64	240	38	210	
786068	LWKNP 340B38-15	1	pcs.	3,56	340	38	210	

FLOOR CHANNEL VERTICAL BEND (with 1 partition)

B38



Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

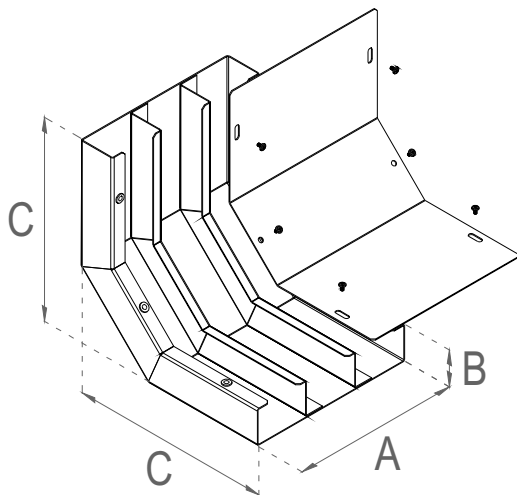
LWKNP1...B38-10

1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785972	LWKNP1 175B38-10	1	pcs.	1,55	175	38	210
785975	LWKNP1 190B38-10	1	pcs.	1,64	190	38	210	
785978	LWKNP1 240B38-10	1	pcs.	1,94	240	38	210	
785981	LWKNP1 340B38-10	1	pcs.	2,55	340	38	210	

LWKNP1...B38-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786060	LWKNP1 175B38-15	1	pcs.	2,32	175	38	210
786063	LWKNP1 190B38-15	1	pcs.	2,46	190	38	210	
786066	LWKNP1 240B38-15	1	pcs.	2,91	240	38	210	
786069	LWKNP1 340B38-15	1	pcs.	3,83	340	38	210	


FLOOR CHANNEL VERTICAL BEND (with 2 partitions)




Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

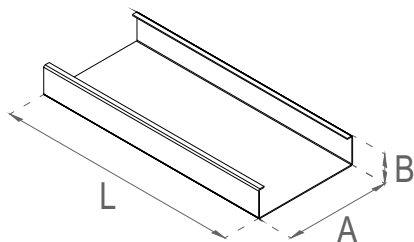
LWKNP2 . . . B38-10

1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785973	LWKNP2 175B38-10	1	pcs.	1,73	175	38	210
	785976	LWKNP2 190B38-10	1	pcs.	1,82	190	38	210
	785979	LWKNP2 240B38-10	1	pcs.	2,13	240	38	210
	785982	LWKNP2 340B38-10	1	pcs.	2,74	340	38	210

LWKNP2 . . . B38-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786061	LWKNP2 175B38-15	1	pcs.	2,59	175	38	210
	786064	LWKNP2 190B38-15	1	pcs.	2,73	190	38	210
	786067	LWKNP2 240B38-15	1	pcs.	3,19	240	38	210
	786070	LWKNP2 340B38-15	1	pcs.	4,11	340	38	210

FLOOR CHANNEL



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

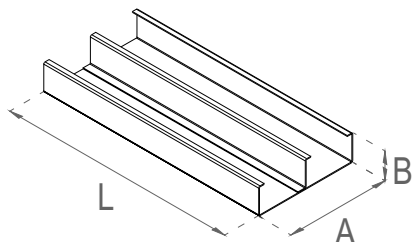
KNP . . .B48-10

1,00	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783498	KNP 175B48-10	3 mb	2,26	175	48	3000
785770	KNP 190B48-10	3 mb	2,38	190	48	3000	
785773	KNP 240B48-10	3 mb	2,78	240	48	3000	
785776	KNP 340B48-10	3 mb	3,58	340	48	3000	

KNP . . .B48-15

1,50	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785803	KNP 175B48-15	3 mb	3,35	175	48	3000
785806	KNP 190B48-15	3 mb	3,53	190	48	3000	
785809	KNP 240B48-15	3 mb	4,13	240	48	3000	
785812	KNP 340B48-15	3 mb	5,33	340	48	3000	

FLOOR CHANNEL (with 1 partition)



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

B48



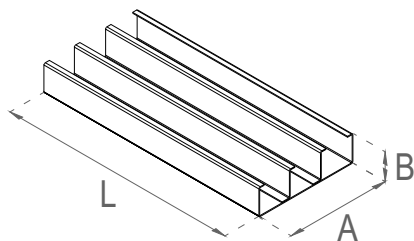
KNP1 . . .B48-10

1,00	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	783499	KNP1 175B48-10	3 mb	2,86	175	48	3000
785771	KNP1 190B48-10	3 mb	2,98	190	48	3000	
785774	KNP1 240B48-10	3 mb	3,38	240	48	3000	
785777	KNP1 340B48-10	3 mb	4,18	340	48	3000	

KNP1 . . .B48-15

1,50	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785804	KNP1 175B48-15	3 mb	4,21	175	48	3000
785807	KNP1 190B48-15	3 mb	4,39	190	48	3000	
785810	KNP1 240B48-15	3 mb	4,99	240	48	3000	
785813	KNP1 340B48-15	3 mb	6,19	340	48	3000	

FLOOR CHANNEL (with 2 partitions)



Application:
Routing cables under the floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

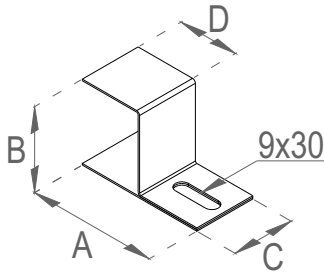
KNP2 . . .B48-10

1,00	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785769	KNP2 175B48-10	3 mb	3,45	175	48	3000
785772	KNP2 190B48-10	3 mb	3,57	190	48	3000	
785775	KNP2 240B48-10	3 mb	3,97	240	48	3000	
785778	KNP2 340B48-10	3 mb	4,77	340	48	3000	

KNP2 . . .B48-15

1,50	Cat. No.	Symbol	Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785805	KNP2 175B48-15	3 mb	5,08	175	48	3000
785808	KNP2 190B48-15	3 mb	5,26	190	48	3000	
785811	KNP2 240B48-15	3 mb	5,86	240	48	3000	
785814	KNP2 340B48-15	3 mb	7,06	340	48	3000	

FLOOR CHANNEL FASTENING GRIP



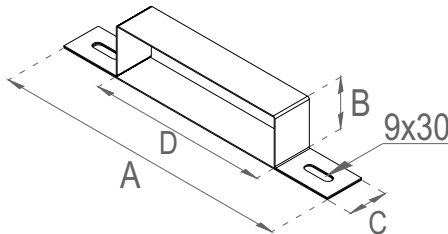
Application:
Fixing channels to floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

UMKNP B48-...

Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
786011	UMKNP B48-10	1 pcs.	0,06	80	48	40	40
786014	UMKNP B48-15	1 pcs.	0,09	80	48	40	40

FLOOR CHANNEL CLAMP



Application:
Fixing channels to floor.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

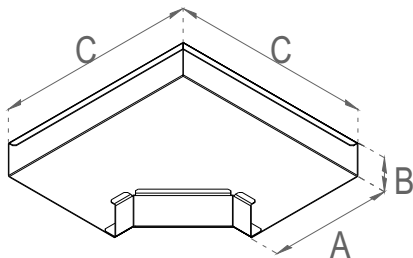
OBKNP ...B48-10

1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	786023	OBKNP 175B48-10	1 pcs.	0,20	300	48	39	179
	786024	OBKNP 190B48-10	1 pcs.	0,20	300	48	39	194
	786025	OBKNP 240B48-10	1 pcs.	0,25	365	48	39	244
	786026	OBKNP 340B48-10	1 pcs.	0,31	465	48	39	344

OBKNP ...B48-15

1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	786027	OBKNP 175B48-15	1 pcs.	0,31	300	48	39	179
	786028	OBKNP 190B48-15	1 pcs.	0,31	300	48	39	194
	786029	OBKNP 240B48-15	1 pcs.	0,37	365	48	39	244
	786030	OBKNP 340B48-15	1 pcs.	0,46	465	48	39	344

FLOOR CHANNEL HORIZONTAL BEND



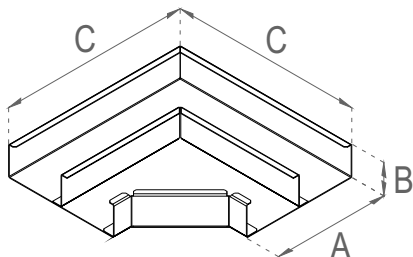
Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

KKNP...B48-10							
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
		785847	KKNP 175B48-10	1 pcs.	0,89	175	48
	785850	KKNP 190B48-10	1 pcs.	0,97	190	48	300
	785853	KKNP 240B48-10	1 pcs.	1,30	240	48	355
	785856	KKNP 340B48-10	1 pcs.	2,02	340	48	455

KKNP...B48-15							
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
		785883	KKNP 175B48-15	1 pcs.	1,33	175	48
	785886	KKNP 190B48-15	1 pcs.	1,45	190	48	300
	785889	KKNP 240B48-15	1 pcs.	1,95	240	48	355
	785892	KKNP 340B48-15	1 pcs.	3,04	340	48	455

FLOOR CHANNEL HORIZONTAL BEND (with 1 partition)



Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

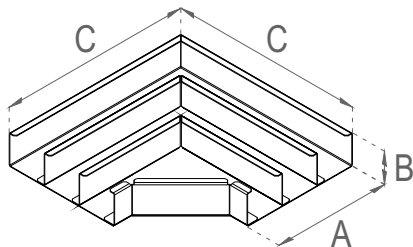
B48



KKNP1...B48-10							
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
		785848	KKNP1 175B48-10	1 pcs.	1,11	175	48
	785851	KKNP1 190B48-10	1 pcs.	1,20	190	48	300
	785854	KKNP1 240B48-10	1 pcs.	1,57	240	48	355
	785857	KKNP1 340B48-10	1 pcs.	2,37	340	48	455

KKNP1...B48-15							
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
		785884	KKNP1 175B48-15	1 pcs.	1,66	175	48
	785887	KKNP1 190B48-15	1 pcs.	1,80	190	48	300
	785890	KKNP1 240B48-15	1 pcs.	2,36	240	48	355
	785893	KKNP1 340B48-15	1 pcs.	3,56	340	48	455

FLOOR CHANNEL HORIZONTAL BEND (with 2 partitions)



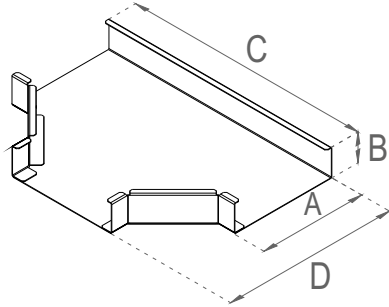
Application:
Horizontal change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

KKNP2...B48-10							
1,00	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
		785849	KKNP2 175B48-10	1 pcs.	1,32	175	48
	785852	KKNP2 190B48-10	1 pcs.	1,43	190	48	300
	785855	KKNP2 240B48-10	1 pcs.	1,84	240	48	355
	785858	KKNP2 340B48-10	1 pcs.	2,72	340	48	455

KKNP2...B48-15							
1,50	Cat. No.	Symbol	Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
		785885	KKNP2 175B48-15	1 pcs.	1,99	175	48
	785888	KKNP2 190B48-15	1 pcs.	2,14	190	48	300
	785891	KKNP2 240B48-15	1 pcs.	2,77	240	48	355
	785894	KKNP2 340B48-15	1 pcs.	4,08	340	48	455

FLOOR CHANNEL TEE



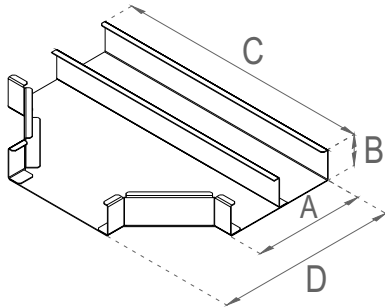
Application:
Branching out cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

TKNP . . .B48-10									
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785919	TKNP 175B48-10	1	pcs.	1,07	175	48	395	285
	785921	TKNP 190B48-10	1	pcs.	1,18	190	48	410	305
	785923	TKNP 240B48-10	1	pcs.	1,51	240	48	460	355
	785925	TKNP 340B48-10	1	pcs.	2,28	340	48	560	455

TKNP . . .B48-15									
1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785943	TKNP 175B48-15	1	pcs.	1,61	175	48	395	285
	785945	TKNP 190B48-15	1	pcs.	1,77	190	48	410	305
	785947	TKNP 240B48-15	1	pcs.	2,26	240	48	460	355
	785949	TKNP 340B48-15	1	pcs.	3,42	340	48	560	455

FLOOR CHANNEL TEE (with 1 partition)



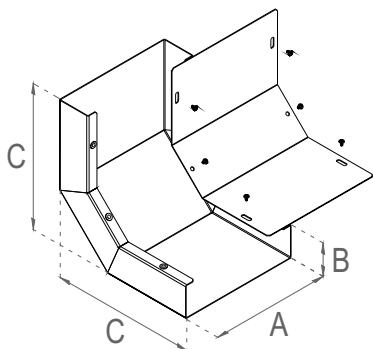
Application:
Branching out cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

TKNP1 . . .B48-10									
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785920	TKNP1 175B48-10	1	pcs.	1,23	175	48	395	285
	785922	TKNP1 190B48-10	1	pcs.	1,35	190	48	410	305
	785924	TKNP1 240B48-10	1	pcs.	1,73	240	48	460	355
	785926	TKNP1 340B48-10	1	pcs.	2,62	340	48	560	455

TKNP1 . . .B48-15									
1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785944	TKNP1 175B48-15	1	pcs.	1,85	175	48	395	285
	785946	TKNP1 190B48-15	1	pcs.	2,03	190	48	410	305
	785948	TKNP1 240B48-15	1	pcs.	2,60	240	48	460	355
	785950	TKNP1 340B48-15	1	pcs.	3,93	340	48	560	455

FLOOR CHANNEL VERTICAL BEND



Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

LWKNP . . .B48-10

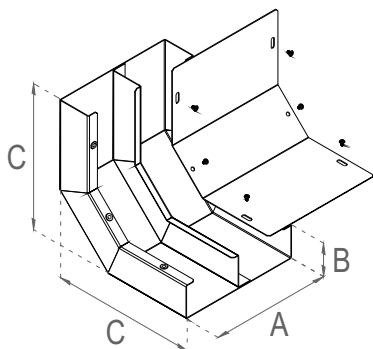
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785983	LWKNP 175B48-10	1	pcs.	1,46	175	48	220
785986	LWKNP 190B48-10	1	pcs.	1,56	190	48	220	
785989	LWKNP 240B48-10	1	pcs.	1,87	240	48	220	
785992	LWKNP 340B48-10	1	pcs.	2,50	340	48	220	

LWKNP . . .B48-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786071	LWKNP 175B48-15	1	pcs.	2,19	175	48	220
786074	LWKNP 190B48-15	1	pcs.	2,33	190	48	220	
785995	LWKNP 240B48-15	1	pcs.	2,80	240	48	220	
785998	LWKNP 340B48-15	1	pcs.	3,74	340	48	220	

FLOOR CHANNEL VERTICAL BEND (with 1 partition)

B48



Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

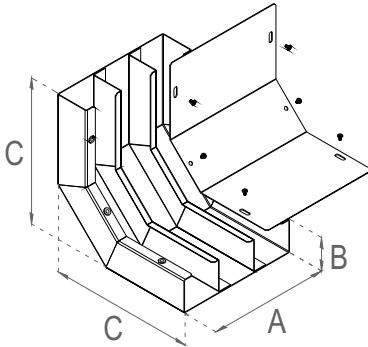
LWKNP1 . . .B48-10

1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785984	LWKNP1 175B48-10	1	pcs.	1,68	175	48	220
785987	LWKNP1 190B48-10	1	pcs.	1,78	190	48	220	
785990	LWKNP1 240B48-10	1	pcs.	2,09	240	48	220	
785993	LWKNP1 340B48-10	1	pcs.	2,72	340	48	220	

LWKNP1 . . .B48-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786072	LWKNP1 175B48-15	1	pcs.	2,52	175	48	220
786075	LWKNP1 190B48-15	1	pcs.	2,66	190	48	220	
785996	LWKNP1 240B48-15	1	pcs.	3,13	240	48	220	
785999	LWKNP1 340B48-15	1	pcs.	4,07	340	48	220	

FLOOR CHANNEL VERTICAL BEND (WITH 2 PARTITIONS)



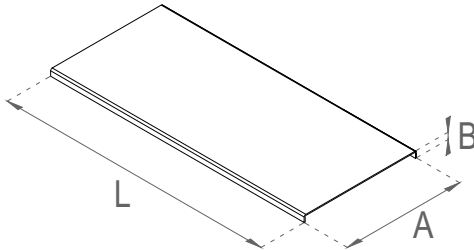
Application:
Vertical change of direction of cable routes.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

LWKNP2...B48-10								
1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785985	LWKNP2 175B48-10	1	pcs.	1,90	175	48	220
	785988	LWKNP2 190B48-10	1	pcs.	1,99	190	48	220
	785991	LWKNP2 240B48-10	1	pcs.	2,31	240	48	220
	785994	LWKNP2 340B48-10	1	pcs.	2,94	340	48	220

LWKNP2...B48-15								
1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	786073	LWKNP2 175B48-15	1	pcs.	2,85	175	48	220
	786076	LWKNP2 190B48-15	1	pcs.	2,99	190	48	220
	785997	LWKNP2 240B48-15	1	pcs.	3,46	240	48	220
	786000	LWKNP2 340B48-15	1	pcs.	4,40	340	48	220

FLOOR CHANNEL COVER



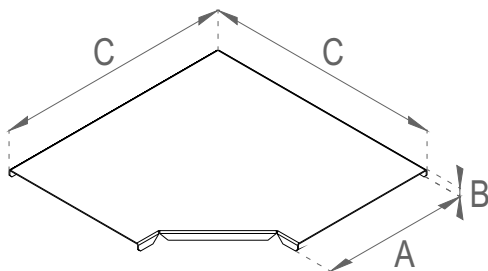
Application:
Protecting cables against damage.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

PKNP...-10								
1,00	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785815	PKNP 175-10	3	mb	1,53	175	10	3000
	785816	PKNP 190-10	3	mb	1,65	190	10	3000
	785817	PKNP 240-10	3	mb	2,05	240	10	3000
	785818	PKNP 340-10	3	mb	2,85	340	10	3000

PKNP...-15								
1,50	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. L [mm]
	785819	PKNP 175-15	3	mb	2,27	175	10	3000
	785820	PKNP 190-15	3	mb	2,45	190	10	3000
	785821	PKNP 240-15	3	mb	3,05	240	10	3000
	785822	PKNP 340-15	3	mb	4,25	340	10	3000

FLOOR CHANNEL HORIZONTAL BEND COVER



Application:
Protecting cables against damage.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

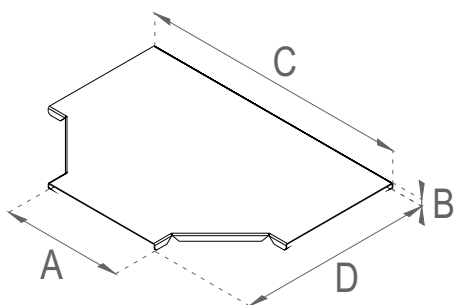
PKKNP...-10

1,00	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785895	PKKNP 175-10	1	pcs.	0,46	177	10	250
785896	PKKNP 190-10	1	pcs.	0,51	192	10	265	
785897	PKKNP 240-10	1	pcs.	0,72	242	10	315	
785898	PKKNP 340-10	1	pcs.	1,23	342	10	415	

PKKNP...-15

1,50	Cat. No.	Symbol		Um	Weight [kg/m]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]
	785899	PKKNP 175-15	1	pcs.	0,69	178	10	250
785900	PKKNP 190-15	1	pcs.	0,77	193	10	265	
785901	PKKNP 240-15	1	pcs.	1,08	243	10	315	
785902	PKKNP 340-15	1	pcs.	1,84	343	10	415	

FLOOR CHANNEL TEE COVER



Application:
Protecting cables against damage.

Material:
Steel galvanized by Sendzimir method (EN 10327).
On request: hot deep galvanized steel (EN ISO 1461),
stainless steel (AISI 304 or AISI 316), aluminum.

PTKNP...-10

1,00	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785951	PTKNP 175-10	1	pcs.	0,67	177	10	335	255
785952	PTKNP 190-10	1	pcs.	0,75	192	10	350	270	
785953	PTKNP 240-10	1	pcs.	1,03	242	10	400	320	
785954	PTKNP 340-10	1	pcs.	1,73	342	10	500	420	

PTKNP...-15

1,50	Cat. No.	Symbol		Um	Weight [kg/pc.]	Dim. A [mm]	Dim. B [mm]	Dim. C [mm]	Dim. D [mm]
	785955	PTKNP 175-15	1	pcs.	1,01	178	10	335	255
785956	PTKNP 190-15	1	pcs.	1,13	193	10	350	270	
785957	PTKNP 240-15	1	pcs.	1,55	243	10	400	320	
785958	PTKNP 340-15	1	pcs.	2,60	343	10	500	420	