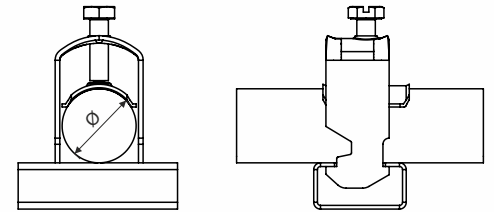


type number	diameter min.-max. (mm)	cover tray *		max. number of clamps next to each other **					
		height KZI, KL	NKZI	width KZI, KL					
				60	100	150	200	300	400
PKC1 1198_F	6-12	yes	yes	8	12	18	24	30	37
PKC1 1199_F	7-16	yes	yes	7	9	14	19	24	29
PKC1 1200_F	10-19	no	yes	5	7	11	15	19	23
PKC1 1201_F	14-23	no	yes	5	6	10	14	17	21
PKC1 1202_F	20-26	no	yes	4	5	8	11	14	17
PKC1 1203_F	24-30	no	yes	3	5	7	10	12	15
PKC1 1204_F	25-34	no	yes	3	4	6	9	11	14
PKC1 1205_F	29-38	no	yes	3	4	6	8	10	13
PKC1 1206_F	32-43	no	yes	2	3	5	7	9	11
PKC1 1207_F	42-46	no	no	2	3	5	7	8	10
PKC1 1208_F	44-50	no	no	2	3	5	6	8	10
PKC1 1209_F	50-54	no	no	2	3	4	6	7	9
PKC1 1210_F	52-58	no	no	2	2	4	5	7	8
PKC1 1211_F	55-63	no	no	1	2	4	5	6	8
PKC1 1212_F	59-69	no	no	1	2	3	5	6	7



product description: Clamps are used to fasten a cable to a rung of a cable ladder or NP supporting profile.

The basic surface treatment with which clamps are delivered makes it possible to use them even in harsh weather environments.

* The chart shows how cable trays can be covered when using a clamp with the maximum cable diameter.

** The values show the maximum number of cable clamps of one size installed side by side in relation to the width of the ladder (tray). The number of cables installed is the same as the number of clamps.

Max. diameter + 2 mm is the outer width of the clamp. The outer width of the clamp can be used to calculate the number of clamps when various sizes are required in a single tray.

surface finish: F - Hot Dip Galvanized, average zinc-layer 55 µm (min. 45 µm)

sales amount: á 1 pc

classification: ČSN 73 0895 P 90-R
 DIN 4102-12 E 90
 STN 92 0205 PS 90

Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire.

storage: EN 60721-3-1

cover trace by cover

