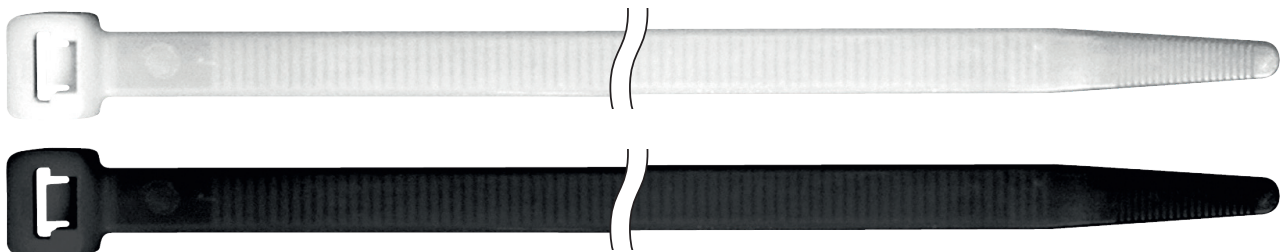


## OPK cable ties



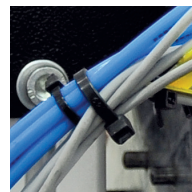
Characteristics		
Physical	Resistance to external factors	Yes
	Resistance to fire (use of classified materials UL94V2)	Yes
	Humidity absorption at 50% UR air exposure	2,7%
Thermal	Usage temperature	-40°C ÷ +85°C
	Fitting temperature	-10°C ÷ +60°C
	Max momentary working temperature	+110°C
	Melting point	+256°C
Chemical	Resistance to oils, fats, detergents, refinery products, chlorine solvents and alcohol	Yes
	Resistance to phenol	No

Cable ties for binding, fastening and organizing:

- binding, fastening and organizing electric cables
- secure fastening

Special features:

- material - polyamide PA66
- black colour with UVC mark in product code means strengthened resistance to UV radiation
- usage temperature from: - 40°C to +85°C
- minimal temperature for installation of the product: - 20°C



Index for natural colour	Index for black colour	Index for black colour with strengthened UV-resistance	Dimensions (L x W) [mm]	Maximum bunch diameter	Tensile strength [kg]
OPK 2,5-80-N/100	OPK 2,5-80-C/100	OPK 2,5-80-UVC/100	80x2,5	14	8,0
OPK 2,5-100-N/100	OPK 2,5-100-C/100	OPK 2,5-100-UVC/100	100x2,5	20,5	8,0
OPK 2,5-150-N/100	OPK 2,5-150-C/100	OPK 2,5-150-UVC/100	150x2,5	36,5	8,0
OPK 2,5-160-N/100	OPK 2,5-160-C/100	OPK 2,5-160-UVC/100	160x2,5	39,8	8,0
OPK 2,5-200-N/100	OPK 2,5-200-C/100	OPK 2,5-200-UVC/100	200x2,5	52,5	8,0
OPK 3,6-140-N/100	OPK 3,6-140-C/100	OPK 3,6-140-UVC/100	140x3,6	33	18,0
OPK 3,6-200-N/100	OPK 3,6-200-C/100	OPK 3,6-200-UVC/100	200x3,6	46	18,0
OPK 3,6-250-N/100	OPK 3,6-250-C/100	OPK 3,6-250-UVC/100	250x3,6	65	18,0
OPK 3,6-300-N/100	OPK 3,6-300-C/100	OPK 3,6-300-UVC/100	300x3,6	84	18,0
OPK 3,6-370-N/100	OPK 3,6-370-C/100	OPK 3,6-370-UVC/100	370x3,6	106	18,0
OPK 4,8-160-N/100	OPK 4,8-160-C/100	OPK 4,8-160-UVC/100	160x4,8	36,6	23,0
OPK 4,8-200-N/100	OPK 4,8-200-C/100	OPK 4,8-200-UVC/100	200x4,8	49,5	23,0
OPK 4,8-250-N/100	OPK 4,8-250-C/100	OPK 4,8-250-UVC/100	250x4,8	65	23,0
OPK 4,8-300-N/100	OPK 4,8-300-C/100	OPK 4,8-300-UVC/100	300x4,8	81	23,0
OPK 4,8-360-N/100	OPK 4,8-360-C/100	OPK 4,8-360-UVC/100	360x4,8	100	23,0
OPK 4,8-400-N/100	OPK 4,8-400-C/100	OPK 4,8-400-UVC/100	400x4,8	108	22,0
OPK 4,8-430-N/100	OPK 4,8-430-C/100	OPK 4,8-430-UVC/100	430x4,8	122,5	23,0
OPK 4,8-500-N/100	OPK 4,8-500-C/100	OPK 4,8-500-UVC/100	500x4,8	150	22,0
OPK 4,8-550-N/100	OPK 4,8-550-C/100	OPK 4,8-550-UVC/100	550x4,8	145	23,0
OPK 7,6-200-N/100	OPK 7,6-200-C/100	OPK 7,6-200-UVC/100	200x7,6	50,9	54,0
OPK 7,6-250-N/100	OPK 7,6-250-C/100	OPK 7,6-250-UVC/100	250x7,6	66,8	54,0
OPK 7,6-300-N/100	OPK 7,6-300-C/100	OPK 7,6-300-UVC/100	300x7,6	82,8	54,0
OPK 7,6-360-N/100	OPK 7,6-360-C/100	OPK 7,6-360-UVC/100	360x7,6	103,5	54,0
OPK 7,6-400-N/100	OPK 7,6-400-C/100	OPK 7,6-400-UVC/100	400x7,6	105	55,0
OPK 7,6-450-N/100	OPK 7,6-450-C/100	OPK 7,6-450-UVC/100	450x7,6	130,5	54,0
OPK 7,6-500-N/100	OPK 7,6-500-C/100	OPK 7,6-500-UVC/100	500x7,6	145	55,0
OPK 7,6-540-N/100	OPK 7,6-540-C/100	OPK 7,6-540-UVC/100	540x7,6	159	54,0
OPK 9,0-550-N/100	OPK 9,0-550-C/100	OPK 9,0-550-UVC/100	550x9,5	163,5	80,0
OPK 9,0-780-N/100	OPK 9,0-780-C/100	OPK 9,0-780-UVC/100	780x9,0	235,5	80,0