



CABLE TIES with stainless steel tooth MET - natural

material: polyamid 6.6, stainless steel

installation temp.: min. -20°C

working temp.: -60°C to +85°C

dielectric resistance: 50kV/mm²

humidity absorption: 2,5% (50% R.H., +23°C)

flammability to raw material: UL-94 V2

tolerance: ±5%

TYPE	DIMENSIONS [mm]	max/min BUNDLE DIAMETER [mm]	TENSILE STRENGTH [kg]	PACKAGE [pcs]	<input type="checkbox"/>
MET-100MC	100x2,5	24/2	18	100	<input type="checkbox"/>
MET-200MC	200x2,5	55/2	18	100	<input type="checkbox"/>
MET-140IC	140x3,5	36/3	28	100	<input type="checkbox"/>
MET-200IC	200x3,5	55/3	28	100	<input type="checkbox"/>
MET-280IC	280x3,5	80/3	28	100	<input type="checkbox"/>
MET-190STC	186x4,5	51/3	40	100	<input type="checkbox"/>
MET-300STC	290x4,5	80/3	40	100	<input type="checkbox"/>
MET-370STC	360x4,5	103/3	40	100	<input type="checkbox"/>
MET-370HD	360x7,5	101/6	80	50	<input type="checkbox"/>





CABLE TIES with stainless steel tooth MET - black

material: polyamid 6.6, stainless steel

installation temp.: min. -20°C

working temp.: -60°C to +85°C

dielectric resistance: 50kV/mm²

humidity absorption: 2,5% (50% R.H., +23°C)

flammability to raw material: UL-94 V2

tolerance: ±5%



TYPE	DIMENSIONS [mm]	max/min BUNDLE DIAMETER [mm]	TENSILE STRENGTH [kg]	PACKAGE [pcs]	COLOR
MET-100MW	100x2,5	24/2	18	100	■
MET-200MW	200x2,5	55/2	18	100	■
MET-140IW	140x3,5	36/3	28	100	■
MET-200IW	200x3,5	55/3	28	100	■
MET-280IW	280x3,5	80/3	28	100	■
MET-190STW	186x4,5	51/3	40	100	■
MET-300STW	290x4,5	80/3	40	100	■
MET-370STW	360x4,5	103/3	40	100	■
MET-370HW	360x7,5	101/6	80	50	■

