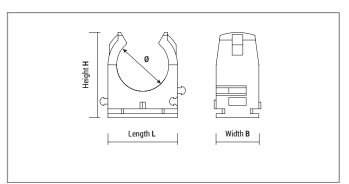
Multiclip MC

Advantages



- Inner hole 4,5 mm
- Halogen free
- · Clamps can be locked into each other
- Marking nib eases alignment







Approvals and certificates





Туре	Ø [mm]	Length L [mm]	Height H [mm]	Width B [mm]
MC 16	16	22	27,0	16
MC 18	18	24	29,0	16
MC 20	20	26	31,5	16
MC 22	22	28	34,0	16
MC 25	25	31	35,0	16
MC 32	32	39	43,0	16
MC 40	40	47	51,0	16

MC grey

Туре	Art-No	Pipe-Ø		€ /	8	
		Metric [mm]	Copper [mm]	100 pcs	[pcs]	[pcs]
MC 16	916MC	16	-		100	900
MC 18	918MC	-	18		100	900
MC 20	920MC	20	-		100	900
MC 22	922MC	-	22		100	900
MC 25	925MC	25	-		100	600
MC 32	932MC	32	_		50	450
MC 40	940MC	40	_		50	300

Overview of plastic clamps

Plastic c	lamps				monason .	
		Abranyl® AN	Abranyl® ABT	Abranyl® ABM	Multiclip MC	Multiclip UT
	Diameter Ø (mm)	12-50	14-42	10-42	16-40	16-40
	Base	Nylon	Nylon	Nylon	Polypropylene	Nylon
	Temperature range °C	-10°C to +90°C (at peaks of -25°C to +110°C)	-10°C to +90°C (at peaks of -25°C to +110°C)	-10°C to +90°C (at peaks of -25°C to +110°C)	-20°C to +100°C (at peaks of -30°C to +120°C)	-10°C to +90°C (at peaks of -25°C to +110°C)
	Tension load (kg)	60	60	60	10	10
ETA CE	European Technical Approval/Assessment (ETA)	X	when combining approved accessories, XHA-nails (22-38 mm) and FORCE ONE(+)	X	х	when combining approved accessories, XHA-nails (22-38 mm) and FORCE ONE(+)
UV UV	Black colour. UV-resistant	x	✓	V	X	x
HALOGEN FREE	Halogen free	✓	✓	✓	✓	✓
ROHS	RoHS compliant	~	✓	V	✓	V
kiwa	KIWA approval	✓	✓	✓	X	X
(UL)	UL certificate	x	✓	X	X	X
PATENTED	Patented clamp	X	✓	✓	X	X
	Absorption of stretching	V	V	V	Х	X
	Multidiameter	2 diameters per size except for Ø 10, 12, 14	3 diameters per size	3 diameters per size	X	X
	Fast installation with:	Nail plug NP	Gas nailer FORCE ONE(+) and FOX	∢ Tacomax®	Nail plug NP	Gas nailer FORCE ONE(+) and FOX
	Mounting with metric thread	M6	X	with Insermax®	X	X
	Parallel mounting possible	X	X	X	V	V
	Applications	Electrical and sanitary 270	Electrical and sanitary 270	Electrical and sanitary 271	Electrical 272	Electrical 273
	page	210	210	211	212	213