

## MN-79-0 Mixing paddles type C for loose construction materials

### Mixing paddles type C with a short spiral for loose construction materials



#### Features & benefits

- C-type mixing paddles with a short spiral allow you to mix small quantities of loose construction materials
- Thick bottom ring increases the resistance to abrasion and extends the service life of the mixing paddle
- Wide spiral does not bend when mixing
- Accurate large welds increase the resistance of the mixing paddle during work under high load
- Different fastening systems allow you to use more machines such as drills, hammer drills SDS +, mixers with M14 threads
- Direction of mixing enables the accurate mixing of loose construction materials

#### Applications

- Intended for mixing adhesives for tiles and insulation systems, structural plasters and mortars

#### Users

- Bricklayers
- Gypsum plasterers
- Roofers
- Tilers
- Painters

### Corresponding products

- MN-90-021 Hammer drill 550 W
- MN-90-022 Hammer drill 810 W
- MN-90-023 Hammer drill 1100 W
- MN-90-024 Hammer drill 1100 W
- MN-90-025 Hammer drill 550 W
- MN-90-106 Mixer 1200 W, 2-speed
- MN-90-212 Rotary hammer 620 W
- MN-90-232 Rotary hammer 1050 W

### Technical properties

Index	Diameter of agitator [mm]	Length of the agitator [mm]	Weight load agitators [kg]	Suggested drill power [W]	Box [pcs]	Outer [pcs]	Box weight [kg]	Outer weight [kg]	EAN
<b>MN-79-069</b>	80	400	1 - 10	550	1	10	0.35	3.5	5906757146266
<b>MN-79-071</b>	100	500	10 - 20	750	1	10	0.46	4.6	5906757146297
<b>MN-79-073</b>	120	600	16 - 35	900	1	10	0.82	8.2	5906757146310
<b>MN-79-074</b>	100	600	10 - 20	750	1	10	0.53	5.3	5906675033907
<b>MN-79-080</b>	120	600	16 - 35	900	1	10	0.76	7.6	5906757151383
<b>MN-79-081</b>	100	600	10 - 20	750	1	10	0.81	8.1	5906757902183
<b>MN-79-082</b>	120	600	16 - 35	900	1	10	1.08	10.8	5906757272590
<b>MN-79-083</b>	135	600	20 - 40	1100	1	6	1.24	7.5	5906757902213

### Warnings



- Always use safety workwear
- Always use eye protection
- Always use gloves
- Always use dust mask