

MIX 60 MIX 120

Compact mixers



MIX 120



MIX 60

Quick and uniform mix (Mix 120)

The high efficiency planetary system allows batching very quickly: approximately 40 seconds are needed for mixing 60 litres of lean mortar.



Optional paddle for glues (Mix 60)



Advantages:

Maximum safety for the operator: an electric device blocks paddle rotation when the mixing assembly (Mix 60) or the grid (Mix 120) rises – Noiseless: motor gearbox with gears in oil bath – Ease in discharge operations and moving material thanks to the drum transport trolley (Mix 60) or wheels (Mix 120) – Homogeneous mix in short time using the planetary mixing system (mixing 60 l of mortar in about 40 sec. for Mix 120) – Adjustable discharge height for Mix 120, thanks to the extendible legs (max/min. 650/430 mm).

Choose the MIX 60 mortar mixer:

ideal for small building sites or refurbishment work. Lightweight, compact and very quiet, it is suitable for professional use.

Standard equipment

- Electric safety limit switch
- Switch with overheat safety system, insulation class IP55, no-volt coil and IP67 plug
- Placing handle
- 2 standard shatter-resistant poly drums suitable for low temperatures
- 1 universal paddle
- Packing: cardboard

Optional accessories

- Drum transport trolley
- Paddle for glues
- Residual current device kit (RCD)
- Kit with 5 drums

Choose the Mix 120 mortar mixer:

compact and easy to move owing to its small size, it is the ideal machine for working indoors with limited operating space.

Standard equipment

- Single-phase motor 230V/50Hz
- Grid with bag-splitting blade
- Switch with overheat safety system, insulation class IP55, no-volt coil and IP67 plug
- Electric safety limit switch on grid



Drum transport trolley (Mix 60)

The trolley (optional) allows you to transport mixed material up to the work area. It is not necessary to remove the drum from the trolley to tilt. Machine dim. (during use): w/l/h: mm 740/1300/630, weight: 16 kg

		MIX 60	MIX 120
Drum capacity	litres	56	120
Actual yield	litres	47	60
Drum diameter	mm	580	700
Paddle speed	rpm	55	32
Electric motor power 230V/50Hz	kW	0.55	0.6
Running current	A	5	6
Lp in operator's position	dB(A)	59	68
Machine weight (packing)	Kg	30 (32)	96 (111)
Dimensions w/l/h (packing)	mm	580/630/795 (585/620/455)	925/980/1520 (800/870/1000)