

APPLICATIONS

For mixing and spraying plastering mortars in bags or from silo: premixed materials, gypsum base premixed materials, insulating plasters, lightened materials.















Electric control panel with oversized components and hour meter

Pumping distance: up to 50 m*

Material hose Ø 35 mm

FEEDING WHEEL



Standard Equipment

- ✓ Stator and Screw D6-3
- Material delivery pressure gauge
- ✓ Feeding wheel gear motor
- Electric supply and control panel
- ✓ Self-priming water pump INOX
- ✓ Water system with flow meter and with NOFREEZE discharge valve
- √ 40 m electric cable
- ✓ 40 m water hose (Koine 4)
- √ 30+4 m water hose (Koine 5)
- √ 15 m hose for material Ø 25 with quick couplings
- √ 16 m air hose Ø 13 with quick couplings
- ✓ Accessory box with gun and connectors Ø 35 Ø 25
- Cleaning accessories (scraper and sponge)
- ✓ Preset for self-levelling screed kit



Koine 5





Disassembly of the mixing chamber and the compressor for easy transportation thanks also to the sturdy handles





- 1 Main switch
- 2 Emergency stop button
- 3 ON OFF switch screw pump
- Manual water output switch
- 5 Feeding wheel switch
- 6 Mixing paddle switch
- 7 Power on-off light
- 8 Emergency light
- 9 Water pressure light (if ON pressure ok)
- 10 Reverse screw rotation switch



Lightened and thermal plaster products

- ✓ 1107028 Stator D8 1,5 Yellow 35 I/min
- ✓ 1107029 Yellow screw D 8 1,5 with pin (with turbo mixer)
- ✓ 1107031 Green screw D8 1,5 ECO without turbo mixer
- ✓ 1107541 Mixer for insulating plasters
- ✓ 1107517 Turbo mixer
- ✓ 1107020 Stator D 6-3 Orange 21 I/min
- ✓ 1107163 Screw D6-3 with pin (with turbo mixer)
- ✓ 1107021 Screw D6-3 (without turbo mixer)
- 1107541 Mixer for insulating plasters1107517 Turbo mixer

Self-levelling floor screeds

✓ 1107091 Self-Levelling mortar kit

		Koine 4	Koine 5
Supply	-	400V/50Hz	400V/50Hz
Max. installed power	kW	7,75	7,75
Mixing motor power	kW	5,5	5,5
Feeding wheel gear motor power	kW	0,75	0,75
Electric compressor	-	kW 0,75 I/min 250	kW 0,75 I/min 250
Material flow rate	I/min	22	22
Maximum pumping distance with Ø 25 mm hose	m	25	25
Maximum pumping distance with Ø 35 mm hose	m	50	50
Hopper capacity	- 1	110	110
Loading height	mm	900	900
Dimensions width/length/h	mm	730/1190/1560	680/1190/1560
Weight	kg	263	263
Sound pressure level	dB (A)	< 80	< 80

(*) NOTE The pumping distance may vary depending on: the type of material used, pumping height, material consistency, type of pump installed