





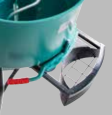
> Materials and applications



TMX 1000 forced-action mixer

- Sturdy mixer for prebagged material with usable volumes of up to 80 litres (up to 4 sacks)
- For all types of plastic mortar, plaster, screed and concrete (-16 mm), the mixing tool can also be removed without requiring any other tool
- Bottom segment slidegate for emptying contents into a bucket or wheelbarrow
- Adapter for vacuum cleaner, for dust-free work
- Safety shut-down and lid detection
- Hard rubber wheels, therefore extremely stable
- Lashing eyes
- Compact size, fits though 80-cm-wide doors
- Easy to clean, extendible outlet shaft
- Robust design and motor protected from dirt
- Easy to clean, extendible outlet shaft
- TMX 1000 TZ model specially designed for terrazzo





discharge chute ·



Dust extraction



Material (weight without the addition of water)

Cc	oncrete up to 16 mm grain size	•
Ce	ment screed	•
Sy	nthetic resin screed (2K, 0.6/1.2 mm)	•
Ce	ment and universal mortar	O
Lig	ghtweight masonry mortar	+
Ce	ment plaster	(2)
Gy	psum plaster	60
Не	eat insulation plaster	0
Na	atural stone mortar/cobblestone mortar	()
2K	C pavement grout (up to 1.2 mm)	O
th	in/fluid screed types	•
th	in/fluid mortar types	•
Til	e adhesive	•
Gr	out	•
Le	velling compounds/self-levelling fillers	•
Pa	cking mortar	•
St	eel fibre mortar	•
Li	ghtweight aggregate	O
Te	rrazzo (TMX 1000 TZ)	0
	8	
	3	

TMX 1000 technical data

Capacity:	100 litres
Usable volumes:	80 litres
Motor output:	2.0 kW
Voltage:	230 V / 50 Hz
Speed of mixing tool:	30 rpm ⁻¹
Height to bottom edge of discharge chute:	625 mm
Dimensions:	840 x 755 x 1,170 mm
Noise emissions:	86 dB
Weight:	131 kg
Item no.:	37080

TMX 1000 TZ technical data (with special mixing tool for terrazzo)

Capacity:	100 litres
Usable volumes:	80 litres
Motor output:	2.0 kW
Voltage:	230 V / 50 Hz
Speed of mixing tool:	30 rpm-1
Height to bottom edge of discharge chute:	625 mm
Dimensions:	840 x 755 x 1,170 mm
Noise emissions:	86 dB
Weight:	131 kg
Item no.:	37084

Your Collomix specialised dealers:







