Collomix

MADE IN GERMANY QUALITÂT HERGESTELLT IN DEUTSCHLAND

Forced-action mixers XM 2 - 650

When peak performance is required, professionals choose the XM



Mixing material: Reaction resin compounds, exterior insulation finishing systems, concrete (-16 mm) floor coatings, all types of mortar, screed, fillers, etc.

- Tub edge scraper with a rubber lip
- 2 tool options with different speeds
- Timer (90, 180 sec./continuous)
- Short mixing times for high hourly throughputs of material
- Items supplied: 3-piece set of mixing tools
 + 1 x 65 liter special mortar tub
- Trolley recommended (extra)

Technical data XM 2 - 650		
Size of mixing tub	65 Ltr.	
Max. effective volume	max. 50 litres	
RPM of mixing mechanism	2x120/1x630	
Edge scraper speed	40 min ⁻¹	
Power supply	230 V o. 400 V	
Dimensions (lxwxh)	107,5x73x84,5 cm	
Weight:	105 kg	

Mixing Material and Recommended Volumes (max. 50			
Material (weight without addition of water):	Werkzeugsatz 1	Werkzeugsatz 2	
		() II-2-81-1	
Consistency range: Very stiff to plastic			
Slightly moist concrete with grain size of -8 mm	+	-	
Concrete with a max. grain size of 8	+	-	
Cement screed	+	-	
Synthetic resin screed	+	-	
Cement Mortar	+	-	
Gypsum-lime mortar	+	-	
Light wall mortar	+	-	
Cement stucco	+	-	
Gypsum plaster	+	-	
Loam plaster without fibers	+	-	
Heat-insulating plaster	+	-	
Air-entrained light exterior plaster	+	-	
Mortar for natural stone slabs	+	-	
2-component slab pointing mortar (-1,2 mm)	+	-	
Middle-bed mortar	+	-	
Tile adhesive (flex mortar)	+	-	
Pointing mortar	+	-	
Consistency range: soft to spreading			
Soft/spreading types of screed	+	+	
Soft/spreading types of mortar	+	-	
Thin-bed mortar, cement for concrete precision blocks	-	+	
Creamy types of plaster	+	-	
Adhesive grouting compounds as backing for plaster	-	+	
Tile adhesive	+	-	
Pointing mortar	+	+	
Joint cements	-	+	
Adhesive grouting compounds as backing for panels/tiles	-	+	
2-component sealing grouting compounds	-	+	
Leveling compounds	-	+	
2-component epoxy-resin and sand mix	+	-	
Heat-insulating cement	+	-	
High-performance mortar (Flowstone)	+	-	
Plastic-modified mortar systems (PCC/ECC)	+	-	
Steel fiber mortar	+	-	
+= suitable	- = unsu	itable	



Your Collomix dealer: