



Robust. Ergonomic. With perfect dust extraction.





MX dust extraction included in the scope of delivery of all MX stirrers – FREE OF CHARGE!

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No dust exposure when pouring and mixing powdered materials – the MX dust extraction solution is simply secured to the edge of the bucket and ensures that the dust ends up in the extractor, not in your lungs. For a clean working environment with no rework required.

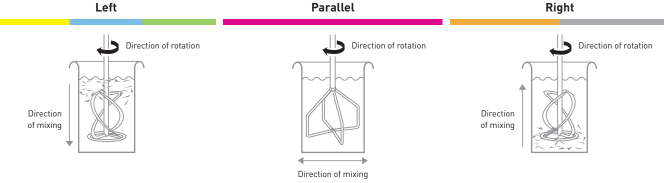
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Specifications	MX 1000	MX 1200	MX 1200/2	MX 1600/2	MX 1600/2 DUO
Power consumption (W)	1,020	1,200	1,200	1,500	1,500
Idling speed, setting 1/ 2 (rpm)	360-630/ -	360-630/ -	150–360/ 320–780	150-300/ 320-650	100–250/ 130–350
Max. mixer container Ø (mm)	120	140	140	160	140
Spindle distance (mm)	-	-	-	-	90
Weight (kg)	4.6	4.6	6.3	6.7	8.1
Application/Viscosity					
Liquid materials: paints, coatings, adhesives	۲	۲	0	0	0
Viscous materials: levelling compounds and fillers	۲	۲	٠	0	•
Stiff, compact materials: plaster, tile adhesive, mortar	•	0	٠	۲	۲
Mixing volume					
	401	701	701	90 l	90 l

Tools for the toughest demands

The secret is in the mix – we have the best stirring rod for every material.

						B	Z
	Applications	RS disk stirrer	WS plate stirrer	HS3L spiral stirrer with 3 left-hand spirals	CS beater	HS2 spiral stirrer with 2 spirals	HS3R spiral stirrer with 3 right- hand spirals
R	Paints	٠	۲	٠			
	Emulsions	•	۲	٠			
	Adhesive pastes	•	۲	•			
Parent material liquid Mixing result liquid	Paints, stains	٠	۲	•			
	Epoxy resins		0	•	۲		
	Filler				۲	٠	0
	Adhesive mortar					٠	0
	Levelling compound				۲	•	
Parent material powder/viscous Mixing result flowing Parent material powder/viscous Mixing result compact	Sealing slurries				۲	٠	0
	Bitumen				0		0
	Ready-mixed plasters					•	0
	Plasters			•		٠	۲
	Tile adhesive					٠	0
	Grouts					٠	۲
	Mortar					٠	۲
	Quartz-filled epoxy resins					•	۲
	Concrete, screed					•	۲
	Highly suitable	🔵 Suital	ole				

Left, parallel, right – **the right stirring rod for every mixture.**



For low-viscosity mixtures (e.g. paints and emulsions). Works from top to bottom – this means the material is transported downwards. Prevents material splashing. Thorough mixing of the material for flowing mixtures. Prevents air pockets, for example in levelling compounds and fillers. For high-viscosity, compact mixtures. Acts like a screw in the mixture and transports the material from bottom to top.