Every material needs the right paddle.

WK

DESIGNED FOR ALL STICKY AND VISCOUS MATERIALS

- » Masonry cement
- » Joint cement
- » Stucco
- » Grout
- » Epoxy resin grout





LX

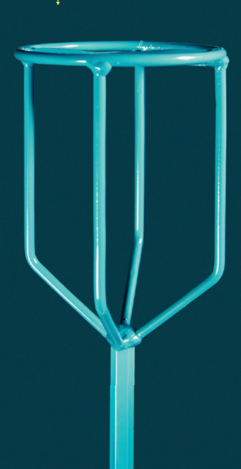
DESIGNED FOR ALL LIQUID AND SPREADING MATERIALS

- » Wall paints
- » Epoxy Coatings
- » Sealings
- » Coverings

KR

DESIGNED FOR ALL STICKY MATERIALS

- » Tile adhesive
- » Grouting compounds
- » Fillers
- » Epoxy grouts
- » Self-levelling underlayments
- » Glues



German engineered

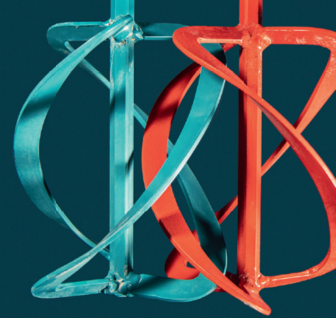
The extremely strong welded joints are made from high grade steel. Shafts are 3/4" inch allowing for stability and no flex. A powder coat finishes these attractive yet durable tools that are made to last.

MK

DESIGNED FOR ALL HEAVY AND HIGHLY-VISCOUS MATERIALS

- » Concrete
- » Mortar
- » Plaster
- » Underlayments
- » Quartz filled epoxy mortars
- » Smoothing cement





DLX

DESIGNED FOR LEVELING COMPOUNDS AND LIQUID MATERIALS

- » Levelling compound
- » Slurry
- » Bitumen-free sealing
- » Cementitious grout

MKD

DESIGNED FOR ALMOST EVERY MIXING MATERIAL

» All materials and viscosities



PADDLE SELECTION GUIDE

SEE OUR DIGITAL MIXING GUIDE



Do you want to know which mixing equipment is the best solution to process your material? Collomix works closely with leading material manufacturers to provide you with the proper recommendations.

			FM	LX	DLX	KR	WK	MK	MKD (DI	JO)
Material Worker-	-specific. friendly.									
			Liq	quid	Flov	ving	Plastic	:/Heavy	All	
specific ma that you ge for every jo	ddles are designed for terials, so you can be sure the ideal mixing action b. Each features HEXAFIX n coupling for easy ngeover.		All-around for liquids such as paints and coatings.	Turbo mixer for thin-bodied viscous materials such as paint, epoxy-resins, and plastics.	The ideal paddle for leveling compounds, large volumes of paint, fillers, and coverings.	The perfect paddle for tile adhesives, sealants and fillers.	The universal model for tile adhesive, mortar, plaster, and filler.	and and geable geable to		can be mixed.
	Paint		✓	/ /	~				✓	₩
Liquid	Dispersion	11.	<u> </u>	/ /	✓				✓	҂
Material I	Lacquer		/ /	//						
	Glazings		/ /	//						
↓ Liquid	Paste	B	/ /	//						
Mixture	Coverings		~	//					/ /	ℽ
	Epoxy Resin		//	/ /					/ /	₩
	Leveling Compounds				/ /	✓	:		/ /	₩
Material Powdery or	Fillers					/ /			/ /	\Rightarrow
Viscous 	Waterproof Sealants					Model AR			✓	₩
	Tile Adhesive					/ /			/ /	\Diamond
↓ Mixture	Thin-bed Mortar				//	✓			✓	\Diamond
Pulpy / Flowing	Epoxy Grout					//			✓	\Diamond
	Grouting Compounds					/ /			✓	\Diamond
	Concrete						~	//	//	\Diamond
Powdery	All Types of Mortar						✓	//	/ /	^
Material	Masonry Cements						✓	//	//	^
	Epoxy-resin + Sand						~	//	//	^
Plastic /	Stucco	Δ						~	//	\Diamond
Compact Mixture	Drainage Mortar						~	/ /	//	\Diamond
	Non-Shrink Grout						~	//	//	\Diamond
	М	ixing Action	ℽ	₩	ℽ	<<	\Diamond	☆		





The super-fast turbo mixing paddle. The paddle generates a strong flow from the bottom up. Optimal flow conditions when used with high speed drives.

ltem	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
LX120S	LX 120 S	3/8 " Drill Chuck	4.0 - 6.6	4.7	23
LX120HF	LX 120 HF	HEXAFIX®	4.0 - 6.6	4.7	23

PAINTS COVERINGS

EPOXY RESINS



The classic paint mixing paddle, the FM is a highly versatile tool for use with average machine loads. This mixing paddle is ideal for both DIY and professional use.

Item	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
FM60S	FM 60 S	3/8 ″ Drill Chuck	till 1.3	2.4	16

PAINTS

LACQUERS

PRIMERS

FINE AND CREAMY PLASTERS



KR

This mixing paddle generates high shear forces for a powerful effect and prevention of lump formations. Easy to clean because material does not stick to the paddle.

Item	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
KR120S	KR 120 S	3/8 " Drill Chuck	4.0 - 6.6	4.7	23
KR120HF	KR 120 HF	HEXAFIX®	4.0 - 6.6	4.7	23
KR140HF	KR 140 HF	HEXAFIX®	6.6 - 9.2	5.5	23
KR160HF	KR 160 HF	HEXAFIX®	9.2 - 13.2	6.3	23

SELF-LEVELING MATERIALS

TILE CEMENT

SEALANTS

FILLERS

EPOXY MIXES



AR

The AR mixing paddle generates high sheer forces, which prevent the formation of lumps. The mixing paddle supports thorough material removal from the bottom and rim of the basket. Easy to clean.

Item	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
AR170HF	AR 170 HF	HEXAFIX®	6.6 - 10.5	6.7	23

WATERPROOFING COATINGS

BITUMINOUS SEALANTS





DLX

Developed for the optimum preparation of thin, self-leveling flooring materials, soft and viscous grouts. The two turbine blades, fitted one above the other, provide a strong flow of material to prevent the formation of lumps.

Item		Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
DLX1	20HF	DLX 120 HF	HEXAFIX®	4.0 - 8.0	4.7	23
DLX1	.52HF	DLX 152 HF	HEXAFIX®	8.0 - 13.2	5.9	23

LEVELING COMPOUND

THIN-BED MORTAR

LIQUID COVERING

BITUMEN-FREE SEALING



WK

Suitable for diverse applications, this mixing paddle is notable for excellent conveyance of the material. Two mixing helices enable easy guidance in the material and minimal stress on the machine.

Item	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
WK120S	WK 120 S	3/8 " Drill Chuck	4.0 - 6.6	4.7	23
WK120HF	WK 120 HF	HEXAFIX®	4.0 - 6.6	4.7	23
WK140HF	WK 140 HF	HEXAFIX®	6.6 - 9.5	5.3	23

READY-MIXED MORTAR/PLASTER

GROUT

SCREED

FILLER



MK

The particularly rugged professional mixing paddle for thorough day-to-day construction site service. Three mixing blades for fast mixing results.

Item	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
MK140HF	MK 140 HF	HEXAFIX®	5.3 - 10.6	5.3	23
MK160HF	MK 160 HF	HEXAFIX®	8.0 - 15.9	6.3	23

CONCRETE

MORTAR

PLASTER

SCREED

QUARTZ FILLED EPOXY RESINS



MKD

The MKD paddle set is only for use with an Xo 55 duo double paddle mixer. The MKD dual mixing paddles are interchangeable to enable the mixing action to be controlled; almost all viscosities and mixing materials can be mixed.

Item	Product	Connection	Mix Quantity in Gallons	Diameter in Inches	Length in Inches
MKD120HF	MKD 120 HF	HEXAFIX®	5.2 - 13.2	7.5	22
MKD140HF	MKD 140 HF	HEXAFIX®	10.5 - 23.7	8.3	22

ALL MATERIALS AND VISCOSITIES

