

# Type of mixing tool **DLX**







## **Applications:**

Ideal for thin-bed mortar, leveling compounds, liquid coverings, etc.

#### **Mixing actions:**

In this method the material is swirled horizontally, with the components flowing up and down in accordance with the movement of the mixing tool. Fewer air inclusions in the material and generally higher shear forces prevent the formation of lumps

# Particular advantages:



Material:

The DLX mixing tool was specially developed for the optimum preparation of thin-bed mortar for the cementing of concrete precision blocks. The two turbine blades, fitted one above the other, provide a strong flow of material to prevent the formation of lumps.

Every mixing tool is made of steel, unless stated otherwise, with a powder-coated finish in RAL 5018, turquoise. Type-tested by "TÜV".

## Technical Data:

Article	Art. No.	Bar-Code 4011024	Paddle Ø(mm)		min. drill chuck (mm)	Connection	Mixing load (kg)	rec. r.p.m. (min <sup>-1</sup> )	Drive (watts)
<b>DLX 120 HF</b>	40.109	401090	120	590	16	HEXAFIX®	20 - 40	500 - 700	1000
<b>DLX 152 HF</b>	40.983	409836	150	590	16	HEXAFIX®	40 - 65	600 - 700	1200
DLX 120 M	40.974	409744	120	590		M 14	20 - 40	500 - 700	1000
DLX 152 M	40.984	409843	150	590		M 14	40 - 65	600 - 700	1200



The product recommendations given above are given according to the best of our knowledge; no guarantee can be given. Please also refer to the material manufacturer's notes and carefully check the suitability of the tools and machines for the task in hand, also in accordance with the information provided in the operating manuals.