

KFM 5000, KFM 6000-I/A

Contour machining

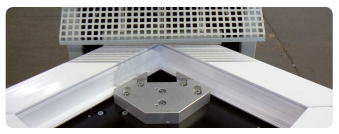


Product data sheet KFM 5000, KFM 6000-I/A 01/22 PR50092

Our know-how - your advantage

With the KFM versions, we developed for you very reasonable contour cutting machines for the machining of inner corners with radii and inclinations at PVC profiles welded in an angele of 90°.

With its productivity, quick funtioning and versatility, the KFM optimally meets your productional requirements.





Exact machining

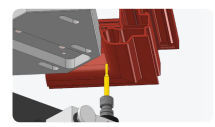
By the inner stop technique the profiles are optimally clamped and centered. This reduces the toleranves in the machining area to an absolute minimum.





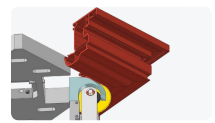
Efficient and flexible

The exchangeable template for different contours ensures flexibility and the corresponding quick-change system saves a lot of precious production time (KFM 6000).



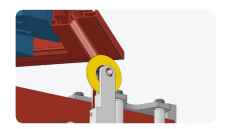
KFM 5000

Variant with shank-type cutter for the inner corner and parts of outer corner.



KFM 6000-I

Variant with disk cutter and tracer skid for inner corner and parts of visible surface (patented).



KFM 6000-A

Variant with disk cutter for the visible surface and parts of outer corner (different side milling cutter contours can be selected).

Technical information KFM 5000 KFM 6000-I KFM 6000-A a = 30 - 100 mm a = 30 - 130 mm a = 30 - 110 mm b = 50 - 140 mm b = 50 - 140 mm b = 50 - 140 mm 130 kgs 7 bar $L/T = 900 \, mm$ KFM 5000 - 45.000 min⁻¹ B = 520 mm KFM 6000 - 11.000 min⁻¹ H = 1380 mm Technical data are valid for basic machine without options. Size according to layout.

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