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Cross Joint Milling Machine type KSF-R

Arc Feed Attachment type BV



The current trend in residential construction is clearly going towards exclusive styling. To an increasing extent customers are on the lookout for windows, doors or furniture with individual design elements such as irregular forms or classical segmented arches.

The Arc I ing system to bated, or standard spindle.

The universal KSF-R cross joint milling machine fully meets these requirements as it can be employed for the production of all types of joints. These include straight 90° joints, diagonal joints from 35° to 90° or jointing straight bars into round and segmented arched frames.



The Arc Feed Attachment type BV with its new feeding system allows the manufacturing of profiled, rebated, or curved strips or wooden work pieces on a standard spindle moulding machine with a vertical spindle.

The machine is mounted to the table with a standard support, but unlike other devices of its kind, it has flexible feeder rolls. The centrally driven rolls are floating so are able to adapt to the shape of the component and feed the work piece past the tool without distorting the work piece profile.

With the use of the BV feed attachment the dangerous handling of shaped work pieces in the vicinity of the tools can be avoided.

NAN

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