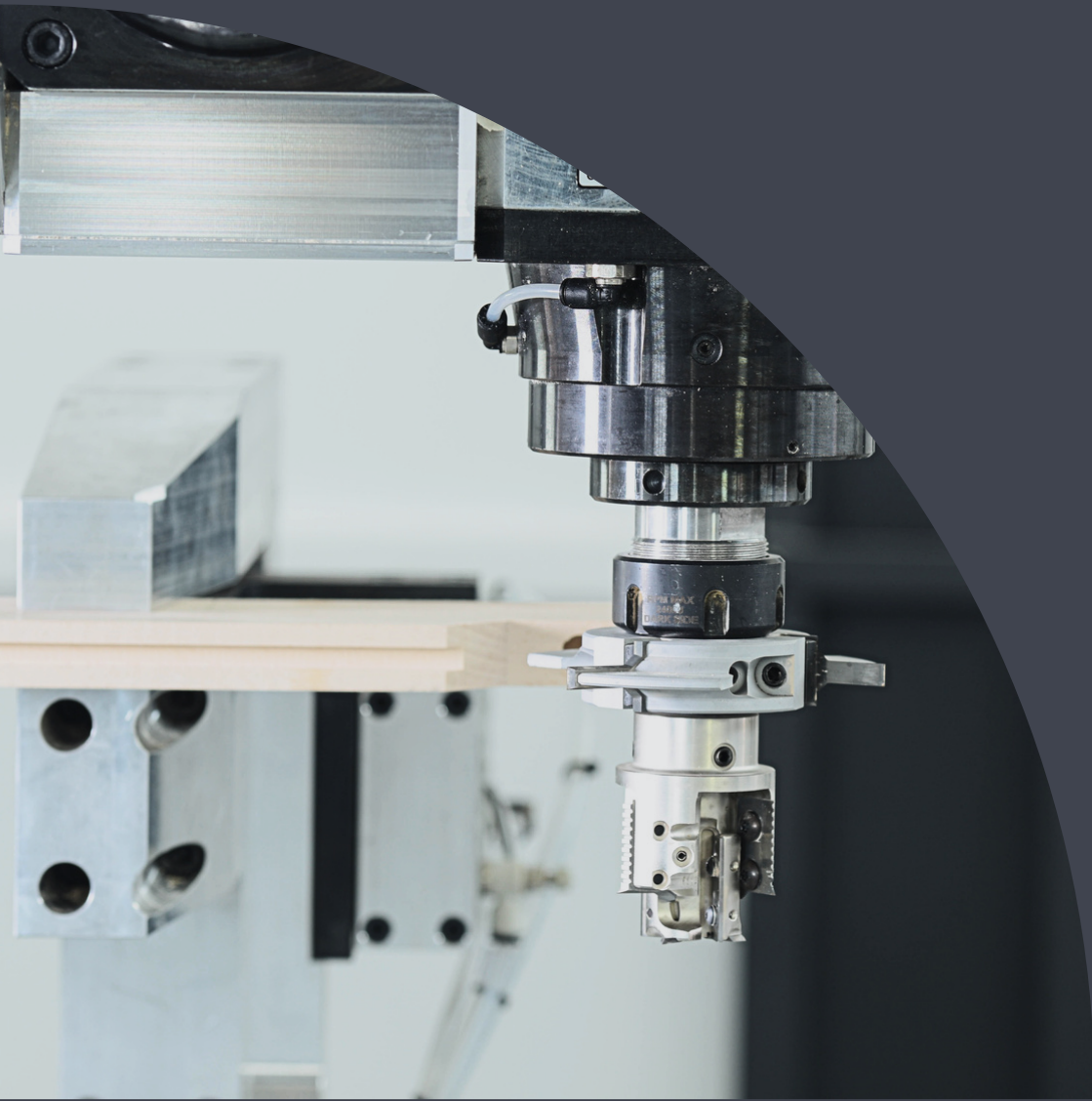


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REDA

HIGH TECHNOLOGY NC-MACHINING CENTERS



DIVA MITER



Diva Miter is a 5-axis NC-machining center featuring a multi-spindle operating group and a working table equipped with automatic positioning piece-holder systems.

Excellent for **woodworking**, **Diva Miter** is a customized solution designed to process junction elements such as fixtures, jambs, and long-sized and angular items.

APPLICATION FIELDS

BUILDING

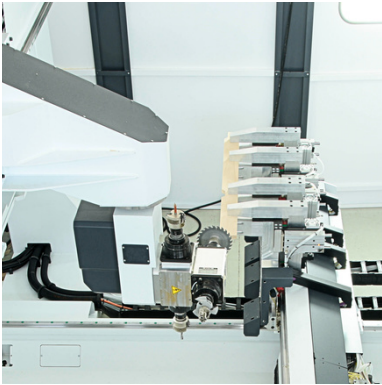


FURNITURE



OUTDOOR
FURNITURE



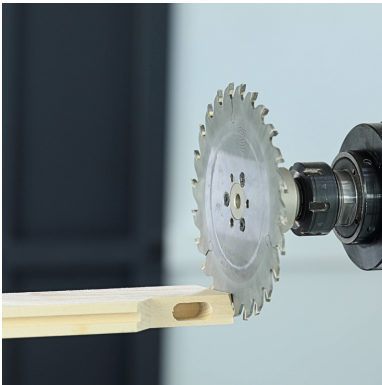


STANDARD CONFIGURATION

Equipped with a two double-outlet electro-spindles operating unit, Diva Miter features an **automatic positioning system** working table.

Work cycles are even more efficient due to a **piece downloading system** that happens at masked time, during the **repositioning of clamping supports**.

The **single working area** still allows to process pieces of many sizes and lengths, thanks to **clamps**: from a minimum length of 120 mm - 150 mm if two clamps are used - to a maximum of 3000 mm; from a beginning thickness of 19 mm up to 75 mm; and from a starting depth of 25 mm to the maximum one of 120 mm.



Diva Miter's programming represents a customized feature, too, that still allows the customer great **flexibility**: thanks to the automatic disposition of **motorized clamp devices** and the opportunity of an **automatic management** module, work cycles are facilitated and shorter in time.

A **graphic interface dashboard** and a **CAD/CAM system software** complete Diva Miter, allowing users to manage every and each phase of the manufacturing process and of the NC-machining center.



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Via Vivaldi, 26 - 22066
Mariano Comense (CO)

www.greda.it

info@greda.it

+39 031 750 966