

Liechti

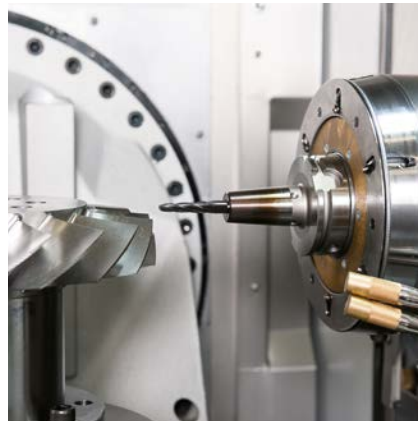
go-Mill 600

New LIECHTI airfoil machining center with g-technology
Turn key package for blisks/IBRs from one single source



go-Mill 600

The compact airfoil machining solution



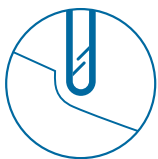
Designed for the production of airfoils with 5-axis simultaneous machining technology. Efficient roughing and dynamic finishing in 1 setup.

Uncompromising for airfoils

Dynamic machining around the entire airfoil for better quality results and longer tool life.

Turn key solutions from one single source

Extensive machining experience and CAM programming expertise is available at LIECHTI — a team of specialists in the production of airfoils with lowest possible production cost per part.



Technical data*

go-Mill 600

Blisk dia. max.	600 mm (23.6")
Spindle (S1)	18 000 rpm / 20 000 rpm, 166 Nm, 20 kW, HSK-A63 or HSK-A80
Tool changer	19 or 31 positions, HSK-A63 or HSK-A80
Quality inspection	Work & tool measuring
CAM	LIECHTI Turbosoft plus
Foot print	3.4 x 4.8 m (11.2 x 15.7 ft)

*subject to change

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