

Liechti

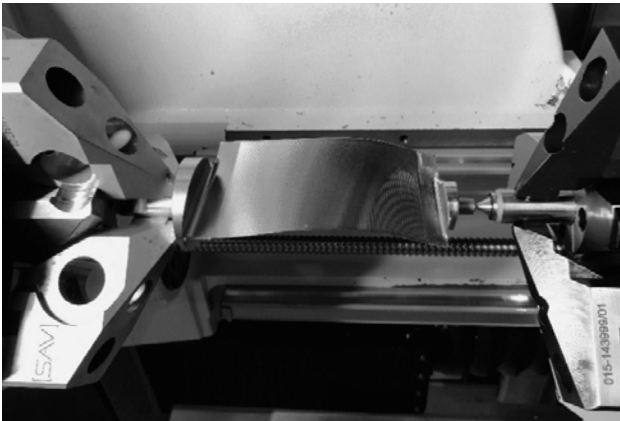
# go-Mill 350

**go EASY, complex parts EASY machining**  
**For dynamic machining of blisk,  
impeller and single blades**



go-Mill 350

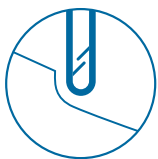
# The compact airfoil machining solution



Now available with 1000 rpm turning capability.

Designed for the production of airfoils with 5-axis simultaneous machining technology.  
Double end rotary drive option for challenging airfoil machining applications.

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.



Technical data*	go-Mill 350
Blade length max.	350 mm (13.8")
Blade swing dia. max.	350 mm (13.8")
Spindle (S1)	20000 rpm, 120 Nm, 25 kW, HSK-A63
Pivot Table	Double end rotary configuration (1000 rpm turning capability)
Tool changer	30 or 60 positions, HSK-A63
Automation	16 position part changer
Quality inspection	Work and tool measuring
CAM	Liechti Turbosoft plus
Foot print	6.4 x 4.3 m (20.9 x 14.1 ft)

\*subject to change | High-Dynamic version available upon request

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