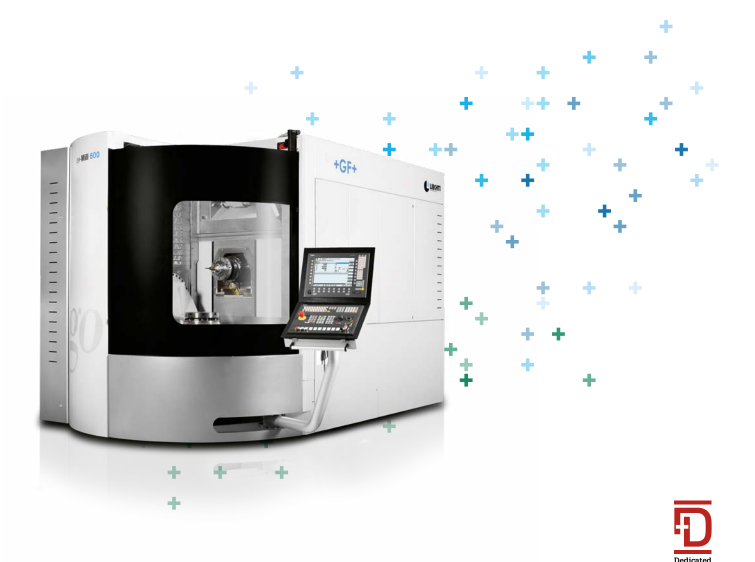


Solutions

# 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**

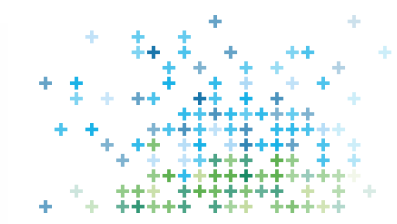
Dynamic machining around the entire airfoil for better quality results and longer tool life.

### 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
САМ	LIECHTI Turbosoft plus
Foot print	3.4 x 4.8 m (11.2 x 15.7 ft)

\*subject to change

GF Machining Solutions AG Liechti Engineering CH-3550 Langnau, Switzerland www.liechti.com

