

# Liechti go-Mill 800

### Flexible turnkey airfoil machining solution

- Turnkey package for blisks/integrally bladed rotors (IBRs)
- Flexible machining of high precision parts
- Dedicated computer-aided manufacturing (CAM) software



#### go-Mill 800

# Increase your ROI with a flexible turnkey airfoil machining solution



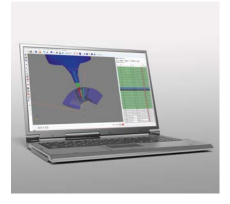
### Discover a turnkey solution from one single source

Benefit from the extensive machining experience and CAM programming expertise of our team of airfoil production specialists and achieve the lowest cost per part to increase your profit.



## Increase your ROI with our flexible airfoil machining solution

Effortlessly switch from dynamic blisk and impeller airfoil machining to high-precision parts, whatever your production mix, with our solution powered by an HSK-A80 for longer tool life.



Dedicated CAM software Efficiently program your production and optimize your blisk/IBR production process with our specialized TURBOSOFT plus CAM software.



Technical data*	go-Mill 800
Blisk/IBR dia. max.	800 mm (31.5")
Spindle (S1)	15 000 rpm, 120 Nm, 25 kW, HSK-A80
Tool changer	40 or 92 positions, HSK-A80
Quality inspection	Work & tool measuring
CAM	LIECHTI Turbosoft plus
Automation	1:1 part changer, 7 pallets magazine, robot

\*subject to change

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