

## **5-axis universal milling machine GROB G 350 (2010)**

22.07.2018





System CNC	HEIDENHAIN iTNC 530
X×Y×Z-motion, mm	600×770×805
Spindle taper	HSK 63
X×Y table sizes, mm	400×400
Spindle speed, rev/min	16000
Table load, kg	0
Spindle power, kw	
Tool count, pcs.	0
Tool replacement time t-t, sec	
Max tool diameter, mm	0
Chip replacement time, sec	4
Max tool weight, kg	0
Spindle runtime, h	9985
Machine runtime, h	

## GROB G 350

5-axis universal milling machine

GROB, Germany, 2010

Current location: Germany

Condition: Excellent with Only 652 Spindle Hours.Under Power Aluminum Machining

Description:

5 - axis universal milling machine GROB G350,

2010, made in Germany, HEIDENHAIN iTNC 530 CNC,

stroke 600 x 770 x 805 Pallet turntable 2 400X400 mm, spindle with internal cooling - 16,000 rpm,

HSK 63 tool turret Shop 40,

measuring taster RENISHAW,

cooling system, exhaust system,

electronic handwheel, struzhkovybrasyvatel.

The machine is in good technical condition.

Spindle Hours all -9,985 hours

Vertical and horizontal machine centers

USA: [www.vmcnc.com](http://www.vmcnc.com)