

## UNIVERSAL 5 AXES MACHINING CENTER DMG DMU 50 Ecoline



### TECHNICAL DATA

Heidenhain iTNC 530 CNC

**WORK AREA:**

Longitudinal X:

mm 500

Transversal Y:

mm 450

Vertical Z:

mm 400

B axis:

-5°/+110°

C axis:

360°

**SPINDLE:**

Spindle connection cone:

BT 40

Rotation speed:

rpm 20–8.000

Max drive power (25% ED / nominal 100%):

kW 13/9

**ADVANCEMENTS:**

X, Y, Z axis feed:

mm/min 24.000

Rapid X, Y, Z:

mm/min 24.000

TOOL WAREHOUSE:

Warehouse places:	30
Max. tool diameter/with free adjacent places:	mm 80 / 130
Max. tool length:	mm 300
Max. tool weight:	6 kg
Machine weight:	4.000 kg
Year of construction:	2012