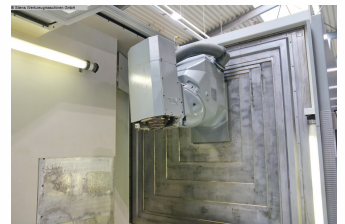
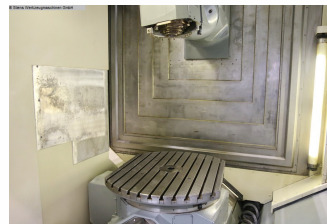
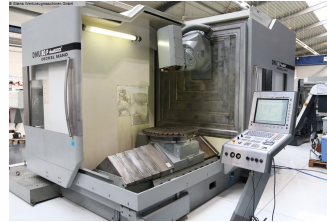


DECKEL MAHO

DMU 80 P duoBLOCK

Page 1 of 3



YouTube VIDEO

GALLERY

Send Request

www.stiens.de

PRODUCT INFO

General Information

Stock Number	1039-9123
Machine Type	Machining Center - Universal
Manufacturer	DECKEL MAHO
Type	DMU 80 P duoBLOCK
Year of Manufacture	2006
Control	iTNC 530 Heidenhain
Location	D-59302 Oelde
Country of Origin	Germany
Delivery Time	to be agreed
Freight Basis	ex site
Additional Information	5 Axis CNC-Machiningcenter Universal DECKEL MAHO - DMU 80 P duoBLOCK - 5-axis simultaneous - Swivel-Milling-Head - Rotary-Table

DECKEL MAHO

DMU 80 P duoBLOCK

PRODUCT INFO

Technical Details

change-time chip to chip	ca. 5,0 sec
Control	iTNC 530 Heidenhai
dimensions of the machine ca.	6,0 x 6,5 x 3,2 m
feed speeds	max. 60.000 mm/min
feeds:	
Main spindle:	
Max. rpm	18.000 min/-1
max. table load	1.400 kg
max. Torque	121 / 82 Nm
NC-Rotary table:	
number of toolpositions	60 pos.
power capacity - main spindel	28 / 19 kW
rapid traverse	C: 30 m/min
rapid traverse (X / Y / Z)	60 m/min
rotatable	C: 360 °
swivellable	B: 0 - 190 °
swivle time	1,2 s
table diameter	900 x 700 mm
tool magazin:	
tool taper	HSK A63
total power requirement	64 kVA
weight of the machine ca.	14,0 t
x-travel	800 mm
y-travel	800 mm
z-travel	800 mm

DECKEL MAHO

DMU 80 P duoBLOCK

PRODUCT INFO

Accessories

Chip conveyor	
Coolantsystem	
Documents	
elektr. hand wheel	
exhaust fan	
high pressure coolant	
NC-rotary table	
Operation mode 4	
Rotary screen	
test probe	Heidenhain TS 640
through spindle coolant	40 bar
Tool Magazine	
tool monitoring	BLUM Laser
turning milling head	