



Inventory number: 22341

CNC Multi-spindle turning lathe
GILDEMEISTER GMC 35 ISM
SIEMENS SINUMERIK
2004



Technical data

Number of cross slides	5
Number of spindles	5
Number back spindle	1
Capacity round bar	35 mm
Workpiece length max.	160 mm
Spindle speeds:	
stepless	
from	0 rpm
up to	6000 rpm
Back spindle:	
Spindle speeds	6000 rpm
Voltage 50 Hz 3x	400 Volt
Total power required	107 kVA
Machine's weight about	10000 kg
Overall dimensions machine:	
Length	9000 mm
Width	3000 mm
Height	2700 mm
Various accessories:	

Bar loader	number of bars	IEMCA SIR 36 P
	Type	33 XL
Set of collets		
Loading roboter		
High pression colant device		KNOLL
Set of toolholders		
Lamp		
Chip conveyor		
Parts catcher		
Pick-up spindle		
Tool break control		ARTIS
Fire extinguishing system		KRAFT & BAUER

Options and accessories :

Collets for main spindles

Collets for counter spindle

Front spindles / fixed or driven

Göltenbodt tool carrier system for cross slides

Tool carrier system Göltenbodt for front spindle

Tool carrier system Göltenbodt for rear end machining

Machine was serviced by Peter Ebert CNC-Technik in April 2015 and the slides overhauled.

























