



OFFER DETAILS

Stock-No.	03108
Type of machine	Spiral Bevel Gear Cutting Machine
Make	KLINGELNBERG
Type	C 28 P
Year of manufacture	2002
Type of control	CNC
Control name	Sinumerik 840C
Location	Stock Munich
Country of origin	Germany
Delivery time	to be agreed upon
Freight basis	ex stock
Price	on request

TECHNICAL DETAILS

max. wheel diameter	275 mm
gear width	55 mm
max. module	6
min. module	1,5
control	Sinumerik 840C
tooth width	5,5 mm
spiral angle	0/60 °
max. number of teeth	120
min. number of teeth	5
transmission ratio max.	1:10
transmission ratio min.	1:1
spindle speeds	max. 110 mm
blade head turning speeds	20-110 1/min
total power requirement	100 kW
weight of the machine ca.	16700 kg
dimensions of the machine ca.	5200x2300x2400 mm

ADDITIONAL INFORMATION

LINK TO OFFER

<http://lhnew.feuer.work/details-en/machine/03108-klingelberg>

Offer subject of alterations (prior sales and errors excepted)

DETAIL PHOTOS



Spiral Bevel Gear Cutting Machine
KLINGELNBERG
 C 28 P



