

STUDER

S 50 - 12 / Sinumerik 840 D



OFFER DETAILS

Stock-No.	1072-20171
Type of machine	Cylindrical Grinding Machine - Universal
Make	STUDER
Type	S 50 - 12 / Sinumerik 840 D
Year of manufacture	1985 / 2010
Location	Dreieich
Country of origin	Schweiz
Delivery time	immediately
Price	on request

TECHNICAL DETAILS

grinding diameter	440 mm
grinding length	1600 mm
centre height	225 mm
control	Sinumerik 840 D SIEMENS
grinding wheel width	50 mm
grinding wheel size	500 x 80 x 203 mm
speeds of grinding spindle	1240 - 2770 U/min
power capacity - grinding motor	7,5 kW
turning speed range - workpiece spindle	15 - 650 U/min
3-jaw-chuck diameter	250 mm
table speed -stepless-	0,06 - 10.000 mm/min
grinding spindle head - swivable	0 - 210 °
grinding head swivelling	0 - 90 °
workpiece weight max.	250 kg
dressing device	
voltage	400 V
total power requirement	18,8 kW
weight of the machine ca.	7,0 t
dimensions of the machine ca.	4,70 x 2,20 x 2,10 m
electric cabinet	1,80 x 0,60 x 2,20 m
band filter unit	m

ADDITIONAL INFORMATION

Universal-Cylindrical Grinding Machine
 was reconditioned in 2010 from Company
 MMD (Geometry / Control / Electric)

STUDER

S 50 - 12 / Sinumerik 840 D

- Serial-No.: 5048-08-CNC
- CNC-control: Sinumerik 840 D
- internal grinding device
- band filter unit

[LINK TO OFFER](#)

Offer subject of alterations (prior sales and errors excepted)