



OFFER DETAILS

Stock-No. 03450

Type of machine	lathe-conventional-electronic
Make	TOS- CELACOVICE
Type	SU 100 H / 5000
Year of manufacture	2009
Type of control	konventionell
Location	ex works Sachsen-Anhalt
Delivery time	to be agreed upon
Freight basis	ex location
Price	on request

TECHNICAL DETAILS

greatest pass round over bed	1050 mm
dist. between centers	6000 mm
centre height	520 mm
turning length	4810 mm
workpiece weight max. (main spindle)	6000 kg
Maximum workpiece weight with steady rests	8000 kg
max. torque on the spindle	12500 Nm
number of spindle speeds	2,8-560 1/min
Speed range 24 levels	
feed per revolution	0,08-56 mm
chuck diameter	630 mm
Maximum travel distance of the longitudinal slide	4810 mm
Maximum travel distance of the cross slide (support)	530 mm
Maximum travel distance of the tool slide (support)	340 mm
Tailstock quill diameter	150 mm
total power requirement	31 kVA
weight of the machine ca.	10500 kg
dimensions of the machine ca.	7860 x 1970 x 1480 mm

ADDITIONAL INFORMATION

Equipment/accessories:

- 2 x face plates
- 3 jaw chucks
- 2 x steady rests
- Multifix holder
- Turning tools

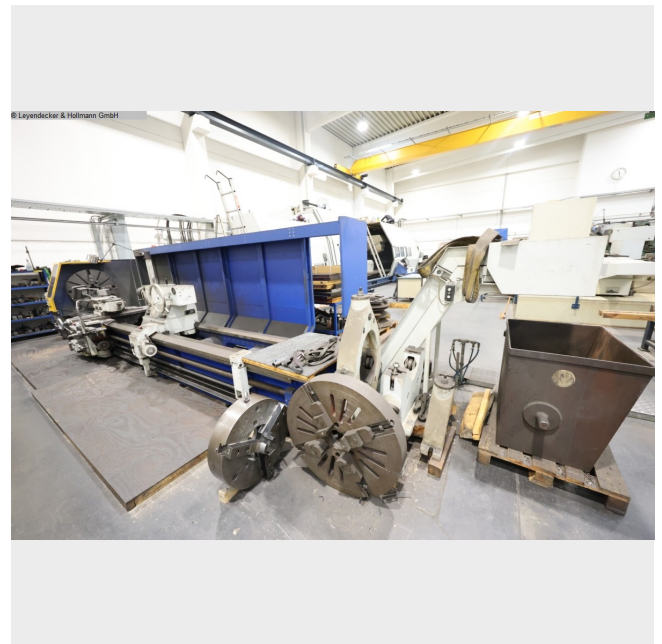
- Various tips
- Technical documentation

LINK TO OFFER

<http://lhnew.feuer.work/details-en/machine/O3450-tos-celacovice>

Offer subject of alterations (prior sales and errors excepted)

DETAIL PHOTOS



lathe-conventional-electronic
TOS- CELACOVICE
SU 100 H / 5000

