



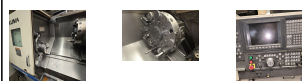
OKUMA

LB400M-1SC

Stock no. :1022-2431

MACHINE-DATA

Machinetype : CNC Turning- and Milling Center
 Make : OKUMA
 Type : LB400M-1SC
 Year : 2000
 Control type : CNC
 Control : Okuma OSP-U100L
 Storage location : Monheim (Germany)
 Origin : Japan
 Delivery time : Immediately
 Quotation : Ex warehouse, loaded on truck
 Price : on request



TECHNICAL DATA

turning diameter	420 mm
turning length	650 mm
control	Okuma OSP-U100L
spindle bore	95 mm
spindle turning speed range	2800 U/min
travel -x axis	300 mm
travel -z axis	675 mm
main drive motor	22/30 kW
weight of the machine ca.	5,5 t
dimensions of the machine ca.	2700 x 1900 x 1885 mm

TECHNICAL DESCRIPTION

First put into operation 2001.

Spindle hours: 16.653 hrs.

- 12-station turret (VDI 40) with driven tool stations, 3,000 rpm, 5.5 kW
- Internal extraction system by Hengst Filtration (year of manufacture 2023)



OKUMA

LB400M-1SC

Stock no. :1022-2431

- *Touchsetter, tool measurement*
- *C-axis (main spindle)*
- *Tool breakage and wear monitoring*
- *3-jaw chuck, Kitagawa B210, Ø250*
- *Tailstock*
- *Coolant supply, also through the tool*
- *IGF dialog programming*
- *Chip conveyor (scraper)*

VIDEO-LINKS

WEB-LINK

<http://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=1022-2431>



OKUMA

LB400M-1SC

Stock no. :1022-2431

