

Product summary LPKF StencilLaser SL 600 HS - MicroCut

Available product:	LPKF StencilLaser 600 HS MicroCut (Laser LPKF SL 25)
LPKF SerialNumber:	43 215 472 60
Production year:	2005
Internal time counter	30.372 h (main switch on counting time)
Maintenance:	System was in preventive maintenance by LPKF
System status:	System in daily use for high accurate applications
System owner:	company location in Germany
Price:	best bid direct to the owner
Packing:	exclude
Transport:	extra depend on location
Available:	September 2019
Payment:	50 % down payment with order / onside or Video inspection, 50 % after packing, ready for dispatch
Warrantee:	No warrantee as it is a used system
Extra calculation:	we suggest de installation by TNGneerings-GmbH

Application:

The system is in main use for SMT solder paste Stencil production.

The real working time is estimated 20.000 working hours.

Lasersource:

The Laser source is the LPKF Laser source of Type SL 25 -1 Q with one Laser lamp which needs to be replaced depends on application between 400 and 1.000 working hours (consumable part).

The Laser has a "small Power supply" which is very reliable and power consumption optimised. The power consumption of the Laser is about 3 KW. The Laser system require external cooling water (suggested capacity 6-8 KW) which come with the system on request.

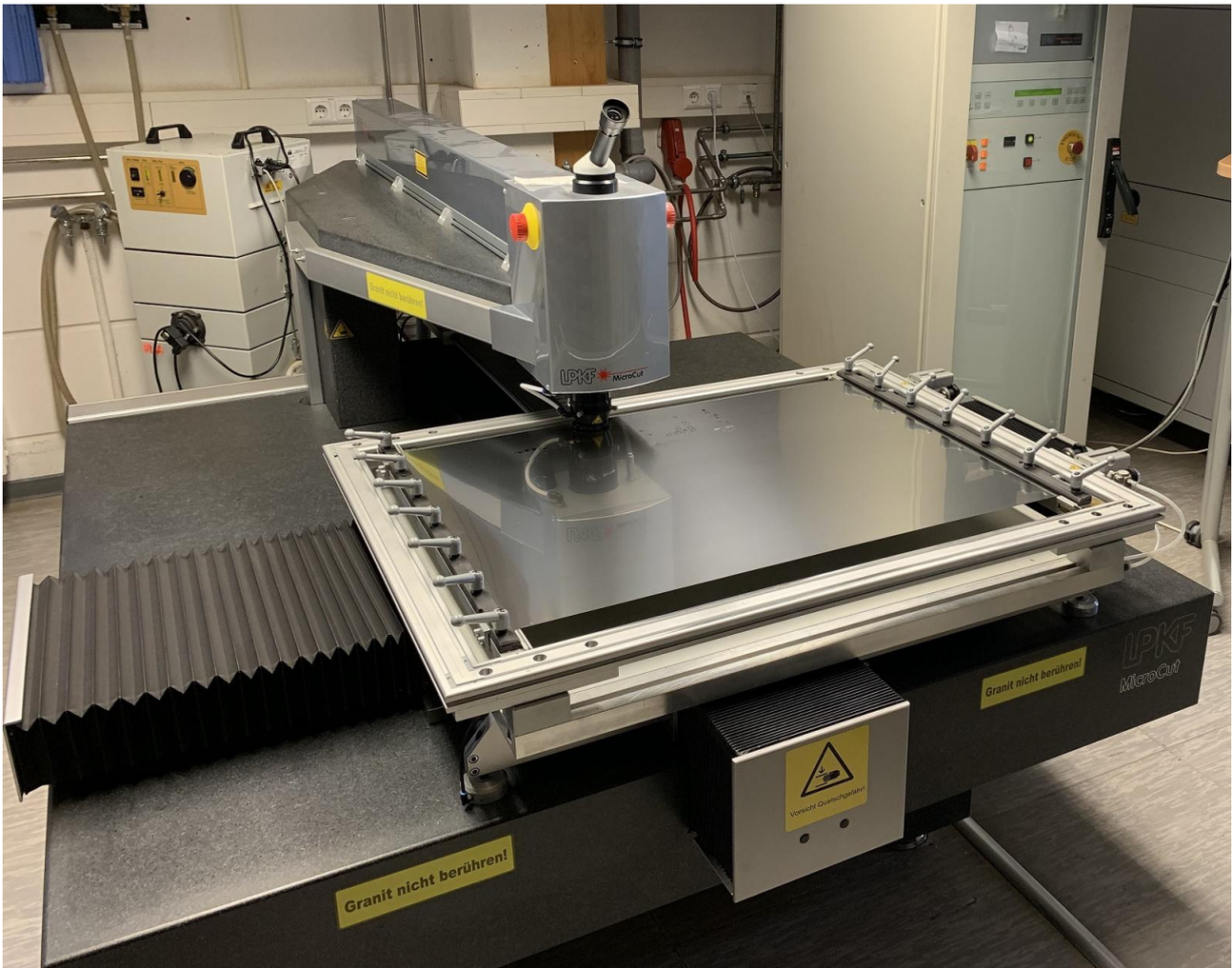
Positioning System:

The positioning system is an air bearing guided system (all air bearings are in good condition during the LPKF system check). The movement system is linear motor. Accuracy will be given from two glass scales. The granite surface is in good quality – see Foto.

Over all certification:

The system is in good condition and ready to use in 24 / 7 production for Standard SMT Stencils and high accuracy part applications.

Product summary LPKF StencilLaser SL 600 HS - MicroCut



Contact:

TNGneerings GmbH

Mr. Torsten Nagel

TNG-GmbH@t-online.de

Tel: +49 (0) 172 519 91 09

Remark: all information based on customer information and are noted without guarantee