



LVS 922Y – laser cladding with powder or hardening

- 6-axes-CNC
- 3,3 kW disk laser
- adaptive treatment with position and geometry adaption
- image procession and probe system
- central control of all machine components
- LV LineScan - option for laser hardening
- travelling range:
 - X= 1.209 mm
 - Y= 741 mm
 - Z= 531 mm
 - A= -100° to +60°
 - W= 402 mm
 - C= 360°

