



# LASERVORM

Reference for laser hardening – LVP 215Y



## LVP 215Y – laser hardening

- 6-axes-CNC
- different laser sources
- 3 camera systems for image processing and control of working space
- special optics for hardening
- High-speed door for faster feeding time
- feeding by fork lift
- working space 2D: 3000 mm x 1400 mm x 1000 mm
- working space 3D: 2600 mm x 1100 mm x 800 mm
- maximum part weight: 2500 kg
- maximum speed: 140 m/min (X, Y)
- e.g. laser hardening of forming tools for the automotive sector

