## Vertical rotary axis module

**VDM 330** 



## **BRIEF INFO**

· Height: 79 mm

• Turntable Ø: 330 mm

· Max. component weight: 100 kg

## **VDM 330**

The VDM 330 precisely positions and turns large components with a rotationally symmetrical laser welding contour path. The turntable is compact and is only 79 mm high. The connection is made to ALPHA laser devices: ALW, ALT, ALFlak and ALFlakMax. With a diameter of 320 mm, the minimum path speed is about 0.7 mm/s.

(\*with an R-axis performance control element)

