

Datasheet of Linear stand VLST-1



Description

Linear stand, Operating radius 120 - 470 mm, max. tool weight 1 kg, max. torque absorption 100 Nm

Humanisation

? no untwisting forces, absorption of the tool weight and easy handling.

Rationalisation

? quick and safe positioning. Fatigue-free work.

Flexibility

? easy hanging of different screw drivers, no matter if you use electric ones or with compressed air. Including a balancer. Quick tool change. 360° turnable. Smooth due to ball bushings. Improves tidiness and security at the workstation. Larger operating radius on demand. Hose and screw driver are not included in scope of delivery.

Details

Tool holder:	Clamping min. Ø 26 mm - max. 40 mm
Max. tool weight in kg:	1
Max. torque absorption in Nm:	100
Weight in kg:	13,3

Dimensions

Operating radius in mm:	120-470
-------------------------	---------

