

## Datasheet of Linear stand LPST-2



### Description

Linear stand, Operating radius 300 - 630 mm, max. tool weight 4,5 kg, max. torque absorption 25 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:	4,5
Max. torque absorption in Nm:	25
Weight in kg:	13,3

### Dimensions

Operating radius in mm:	300-630
-------------------------	---------

