

## Storage pole for lightweight lifting slings & tools

### Product information



Columnar storage pole is intended for convenient and safe storage of lightweight lifting equipment, such as smaller lifting eyes, shackles, clamps, hoists and slings. It is ideal for spaces where floor area is limited, and the stored items are small. The pole frame is equipped with branchlike hangers (threaded rods) in five layers perpendicular to each other. The number of hangers in use can be altered and the effective length adjusted within certain limits – if necessary, layers can be removed from the pole completely.

#### Technical data and dimensions:

- 10 hangers (arms) in five layers, layer spacing ~280 mm
  - Nominal load capacity 10 kg / arm, 100 kg / total with standard setup (evenly distributed loading)
  - Nominal effective length ~195 mm per single arm, material thickness 10 mm (M10 threaded rod)
  - Total height 1550 mm, base  $\varnothing$  570 mm
  - Cap nuts (10 pcs) are supplied to serve as “end stoppers” for the arms
- ... [Read more](#)

**Material:** Steel

**Finish:** Painted, blue

## Storage pole for lightweight lifting slings & tools

---

### Technical data / Spare Parts

Part code	Height mm	Base dimensions mm	Capacity kg	Weight kg
RAKSISALKO	1,550	570	100	21