



Paldisc & Palring Turntables



Locally designed and built.

Increase productivity, decrease risk of injury



Why you should use a turntable

If you load goods without a turntable, you may be risking injury and wasting money.

Using a turntable reduces the stretching required to load a pallet, so the risk of injury is also reduced. Productivity increase with easier loading and time saved not having to walk around the pallet

When choosing a turntable consider the following:

- Ease of turning Can the turntable rotate easily by hand?
- Robust design Will the turntable withstand prolonged industrial use?
- Ease of relocation
- Capacity Consider the loads that the turntable may need to bear.
- Ease of loading Is a forklift available to load the turntable or do you need a low pro\(\text{Del turntable}\) (Paldisc) for hand pallet truck access?
- Warranty All Safetech turntables carry a 12-month warranty.



Optional: Tyne Lug

A lifting lug that is screwed into the centre of the Paldisc to accept the tip of a forklift tyne for easy relocation.

PALDISC

- Easy to load using a hand pallet truck. At only 24mm high the Paldisc is the lowest turntable on the market.
- Easy to rotate, even with a 2 tonne load.
- The compact size of the turntable makes it ideal where space is limited.

Turntable Height:	24 mm
Turntable Diameter:	1100 mm
Overall Diameter:	1240 mm
Total Weight:	100 kg
Maximum Capacity:	2 tonnes



PALRING

- Easy to move by hand
- Maintenance
- 2-tonne capacity
- 2 sizes available:
 - 1100mm diameter
 - 900 mm diameter
- Galvanised \(\text{Mnish for extra durability} \)
- Easy to rotate wont bind or tighten under load

Ring Height: 60 mm
Ring Diameter: 1100 mm
Total Weight: 26 kg
No. of Bearings: 10
Maximum Capacity: 2 tonnes





