



TEREX®

TL17i Swing Arm SERIES

Hi-Ranger Telescopic Material Handling Aerial Devices

AERIAL DEVICES

Terex® Hi-Ranger Aerial Devices are known throughout the industry. They come with a long history featuring quality and innovative design .



TL17i



TL17i SA. Don't move the truck
Simply swing around the pole

Terex Swing Arm specifications at a glance

- End Mounted - Two-Person Platform 610mm x 1220mm x 1070mm
- Platform Capacity of up to 285 Kg
- Platform Lifter—500mm
- Optional Jib winch for loads up to 490kg (Quick disconnect)
- Platform Liner and Cover
- Single Stick 4-Function Control at Platform
- Continuous Unrestricted Worm Gear Rotation
- Rating up to 132kv
- Individual Lever Lower Controls
- Hydraulic Platform Rotator
- Hydraulic Platform Levelling System
- Rectangular, Bi-Axial Epoxy Resin, Filament Wound Fiberglass boom
- Fiberglass Second Section Boom
- Fiberglass Lift Boom Insert in lower boom
- Full Pressure, Open-Centre Hydraulic System
- Hydraulic Tool Outlets (Dual outlets with flow control)
- Two Speed Engine Control at Boom Tip & Lower Controls
- Engine Stop/Start at Boom Tip and Lower Controls
- External 110 Litre Hydraulic Oil Reservoir with sight gauge & thermometer
- Padded Lower Boom Rest
- 24-Volt System

Swing Arm Rotation 125° Left and Right
Bucket Rotation 120° Left and Right



TL17i SA— For safer access
Raise and lower the bucket



TL17i SA Material Handling
Up to 490 kg
with a person in the bucket

Model	Bottom of Platform Height	Working Height	Horizontal Reach	Lower Boom Travel	Upper Boom Travel	Platform Lifter
TL17i SA	15.6m	17.3m	12.9 m	0° to 87°	-40° to 76°	500mm

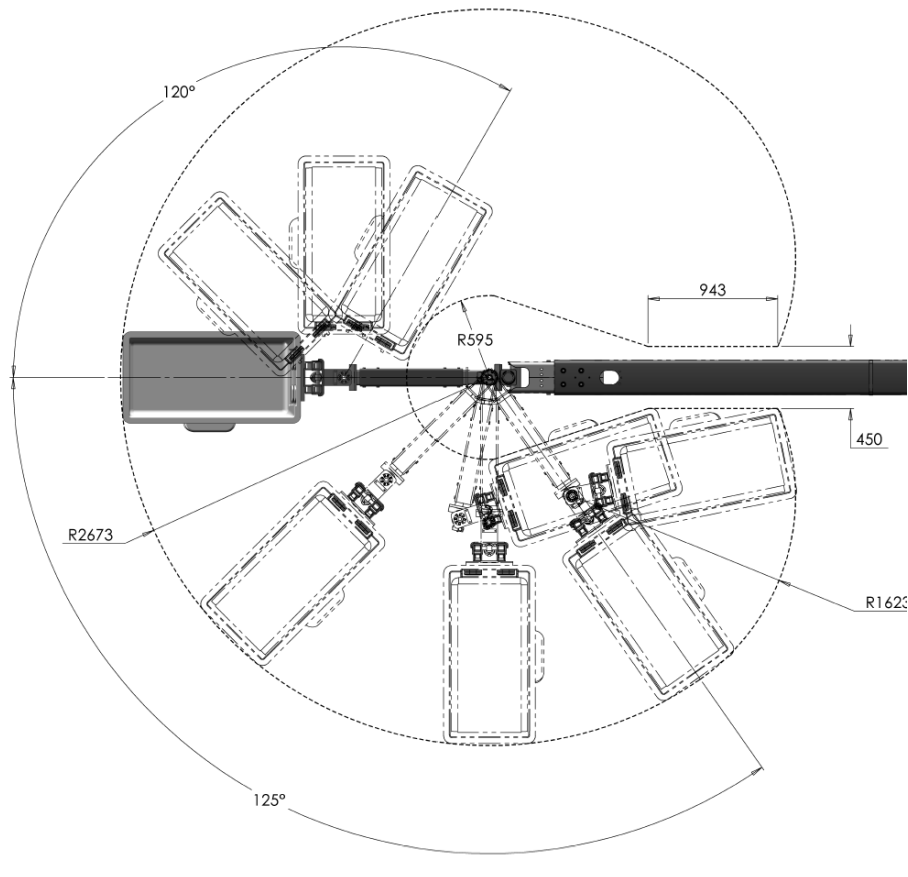


telescopic tower enterprises pty ltd
www.telescopictowers.com.au

34 Yarraman Place
Virginia
Brisbane

Phone 07 3326 2044
Mobile 0413 225 979

Terex TL17i Swing Arm Range of Motion— Plus platform Lifter 500mm to



TL17i Swing Arm
Impressive flight envelope

