

# TELESCOPIC BOOM LIFT

## SPT20AC

Compliant with CE standards



Safe



Efficient



Intelligent

- Intelligent digital equipment management system with visual human-machine interaction system for improved efficiency and intelligence
- Precise control of boom lift and extension that minimizes platform oscillation, and turning is optimized for smoother traveling
- Fully proportional valve group and controls for more precise movements
- Efficient poprietary boom descent technology with zero energy consumption
- IP67 rated electrical parts, for exceptional durability
- 90+% common parts with the Sany boom product family, for easier maintenance and parts availability
- 360° continuous rotation for ease of operation



Elevates in tight spaces

Tight turning radius

High stability coefficient

Long component life

Low TCO

Three capacity zones

# TELESCOPI

## SPT20AC

Compliant with CE standards

Model
Platform height max.
Working height max.
Horizontal outreach max.
A-Length (stowed)
B-Width (stowed)
C-Height (stowed)
Platform dimension(L x W)
D-Ground clearance
E-Wheelbase
Lift capacity (Unrestricted/Restricted/Restricted)
Turntable tail swing
Jib rotation
Turntable rotation
Platform rotation
Platform occupancy max. (Unrestricted/Restricted/Restricted)
Tilt sensor activation
Turning radius max. (inside/outside)
Gradeability
Drive speed-stowed
Drive speed-raised

# TELESCOPIC BOOM LIFT

## SPT22/SPT26

Compliant with CE standards



Safe

Efficient

Intelligent

- Intelligent digital equipment management system with visual human-machine interaction system for improved efficiency and intelligence
- Precise control of boom lift and extension that minimizes platform oscillation, and turning is optimized for smoother traveling
- Fully proportional valve group and controls for more precise movements
- Efficient proprietary boom descent technology with zero energy consumption
- IP67 rated electrical parts, for exceptional durability
- 90+-% common parts with the Sany boom product family, for easier maintenance and parts availability
- 360° continuous rotation for ease of operation



Elevates in tight spaces



Tight turning radius



High stability coefficient



Long component life



Three capacity zones



Low TCO



# TELESCOPIC BOOM LIFT

## SPT22/SPT26

Compliant with CE standards

Model	
Platform height max.	22.4m
Working height max.	24.4m
Horizontal outreach max.	16.5m
A-Length (stowed)	11.0m
B-Width (stowed)	2.45m
C-Height (stowed)	2.70m
Platform dimension(L × W)	2.44m
D-Ground clearance	0.31m
E-Wheelbase	2.50m
Lift capacity (Unrestricted/Restricted)	300kg/480kg
Turntable tail swing	1.50m
Jib rotation	
Turntable rotation	
Platform rotation	
Platform occupancy max. (Unrestricted/Restricted/Restricted)	2.2m/2.2m/2.2m
Tilt sensor activation	
Turning radius max. (inside/outside)	2.40m
Gradeability	
Drive speed-stowed	0-5.5
Drive speed-raised	0-1.1
Drive × Steer	

# TELESCOPIC BOOM LIFT

## SPT26AC

Compliant with CE standards



Safe




Efficient




Intelligent


- Intelligent digital equipment management system with visual human-machine interaction system for improved efficiency and intelligence
- Precise control of boom lift and extension that minimizes platform oscillation, and turning is optimized for smoother traveling
- Fully proportional valve group and controls for more precise movements
- Efficient poprietary boom descent technology with zero energy consumption
- IP67 rated electrical parts, for exceptional durability
- 90+% common parts with the Sany product family, for easier maintenance and parts availability
- 360° continuous rotation for ease of operation




Elevates in tight spaces




Tight turning radius




High stability coefficient




Long component life



Three capacity zones



Low TCO



### Model

Maximum platform height

Working height max

Length/Stowed

Width/Stowed

Height/Stowed

Minimum ground clearance (mm)

Wheelbase

Rated load

Maximum horizontal extension

Maximum lowering depth

Turntable tail swing

Jib rotation angle

Turntable slewing angle

Platform dimension ( L x W)

Maximum driving speed (retracted state) (km/h)

Maximum driving speed (lifting state) (km/h)

Maximum platform occupancy

Maximum allowable working angle ( ° )

Minimum turning radius ( inside)

Minimum turning radius ( outside)

Monitor

Drive mode