

**P** 900

# HIGH PERFORMANCE

# LIFETIME EXCELLENCE

#### HIGHLIGHTS

- The secondary control (including colour display and seat) allows full second operation on the turntable offers the complete operation of all platform movements as well as the optimum view of the boom system.
- GPD-Gravity Powered Drive allows an operation even when the engine is switched of and provides a safe return to the ground at any time.
- An integrated hydraulic tank in the base frame ensures a low centre of gravity during on-road driving.
- Telescopic cage with 530 kg cage load and integrated preparation for Powerlift system.
- Wind speed 7 Upgrade allows working at market leading unattained working conditions.
- 180° horizontal cage boom rotation
- 930 mm stabilising stroke to compensate for highly uneven terrain
- Upgrated to wind speed 7 (15.5m/s) which allows operations that were not previously permitted due to wind speed restrictions.
- Extra-large storage space and illuminated tool boxes on the loading area provide space for all work equipment.

#### **STANDARDS**

- Memory function
- Automatic stabilizer and levelling systems
- Anemometer
- Seat in the cage
- Mobile Intercom System
- 4 working lights at the subframe for illumination of stabilizing area
- Multiple emergency lowering systems from the basket and base
- Emergency drive via electrical pump
- Hydraulic electricity generator 400 V 6,6 KVA

#### **OPTIONS**

- Powerliftsystem with two boom winches
- Additional access ladder to the secondary control

• Illumination-Packages

Contraction of the

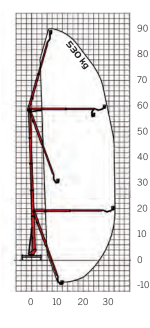


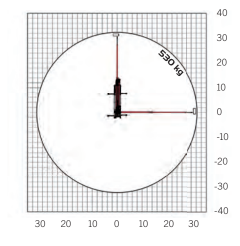
2

## **TECHNICAL SPECIFICATIONS**

_				
	Total weight*	48000 kg	00	max. outreach
2	Overall length	16,20 m		Rotation angle of turntable
	Width in transportposition	2,54 m		Rotation angle of cage
	Height in transportposition	3,99 m		Rotation angle of cage boom
	max. stabiliser width	8 m		Size of cage
	max. working height	90 m		max. cage load
				* Depe
>	max. cage bottom height	88 m		

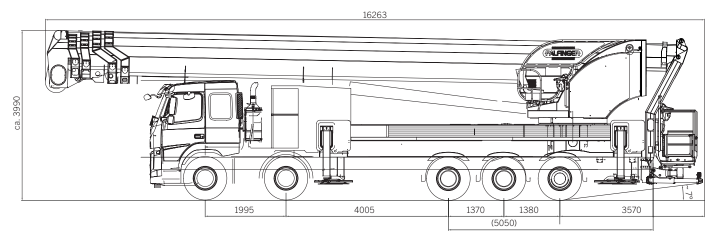
# WORKING DIAGRAMS





\* A possible 2% tolerance is contingent on structural components

### DIMENSIONS



3

32,50 m

500°

+/-85°

180°

530 kg

3,88 x 1,05 x 1,10 m

\* Depends on truck chassis