

SPECIFICATION ZED 21.2 JH

TECHNICAL DATA

- Double pantograph + telescopic boom with single extension+jib
- Sigma boom movement enabled by connecting rods
- 360° continuous turret rotation on bearing turntable
- · Proportional electrohydraulic controls from basket
- Dual control stations with wired remote consolle
- Engine start and stop controls from basket and from remote consolle
- Anti-slip, aluminium flatbed decking
- Aluminium basket
- 90° right + 90° left hydraulic basket rotation with rotary actuator
- · Automatic hydraulically actioned basket levelling
- N° 4 hydraulic outriggers with ground pressure sensors and connecting rods (CTE patent)
- Hydraulic system operated by vehicle PTO
- Basket load sensing device
- · Buzzer indicating PTO engaged
- Hour meter
- 230 V AC EC electrical socket in the basket
- Standard painting: blue colour (RAL 5017) or white (RAL 9003)
- EN 280:2013 CE certified

PERFORMANCE

| Working height | 20,7 m |
|------------------------------|------------------|
| Platform height | 18,7 m |
| Working outreach | 9,9 m |
| Capacity (2 person included) | 280 kg |
| Basket dim. | 1400x700x1100 mm |
| GVW minimum | 3,5 t |

outreach and height max values and repeatability can change within ± 3% due to manufacturing variation and working condition



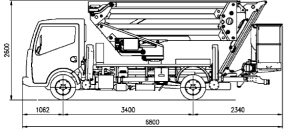


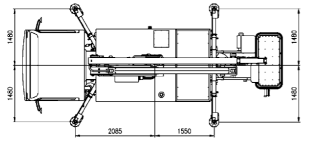
20

15

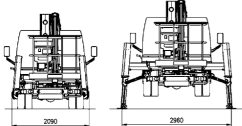
13 12 -11

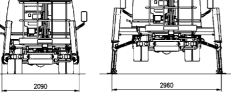
DIMENSIONS





OUTRIGGER FOOTPRINT





Proportional, multifunction, electrohydraulic controls

Clean top boom,

Aerial platform new design to ensure great stability at height for the operator

WORKING ENVELOPE

±360°

280kg **(∱+∳+≔¢**)

internal mounted services

Anticrushing protection for

hands

2,1 m Jib

KEY POINTS

90° Right + 90° Left hydraulic basket rotation

280 kg basket capacity throughout entire working area

Basket rear mounted for easy descent, free underneath

Duplicated ground control station with wired console

Patented H-frame jacking quick deployment, narrow footprint





PROLIFT Access Ltd

WEZED 21.2 Jh