SPECIFICATION CTEZED 20.3 HV

TECHNICAL DATA

- Double pantograph + telescopic boom with single extension
- · Sigma boom movement enabled by connecting rods
- ±320° turret rotation
- Proportional, simultaneous electrohydraulic controls in basket and ground
- Smooth proportional controls with acceleration and deceleration ramps
- Engine start and stop controls from basket and ground
- Automatic engine rpm management
- Anti-slip aluminium deck
- Basket base in composite material basket with aluminium guardrails
- 60° + 60° hydraulic basket rotation
- · Automatic hydraulically actioned basket levelling

- 4 hydraulic outriggers with ground pressure sensors: front variable jacking outriggers and rear straight down stabilizers
- Variable working area with **H Stab System**
- Home fonction
- CAN BUS electronic management system
- · Grounded control station with wired console
- Load cell
- · Diagnostic display on board
- Basket control station equipped by display to check current status of the machine
- · Hydraulic system operated by vehicle's PTO
- Buzzer indicating PTO engaged
- Hour meter
- 230 V AC in the basket
- EN 280:2015 CE certified
- Standard boom colours blue (RAL 5017) and white (RAL 9003)

DIMENSIONS



OUTRIGGER FOOTPRINT







SPECIFICATION CTEZE 20.3 HV



20 m*

300 kg

1400x700x1100 mm









* outreach and height max values and repeatability can change within \pm 3% due to manufacturing variation and working condition.

WORKING ENVELOPE



