

XTENSO 4

KLUBB®

CONFIDENCE AT ITS HIGHEST LEVEL

AERIAL PLATFORM MOUNTED ON CHASSIS



Working height



GANTIC
+47 55 31 55 31
<https://www.gantic.no>
Bleivassvegen 34,
5347 ÅGOTNES, Norway

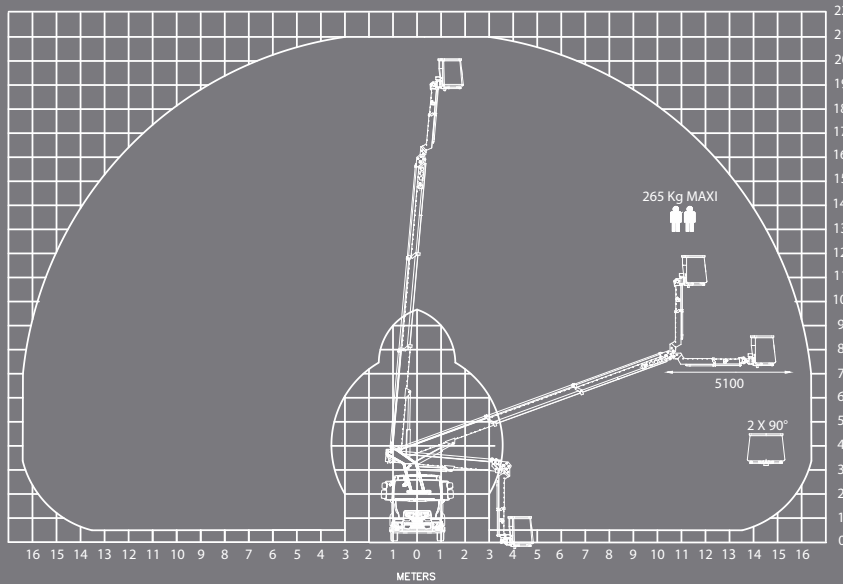


TELESCOPIC AERIAL PLATFORM

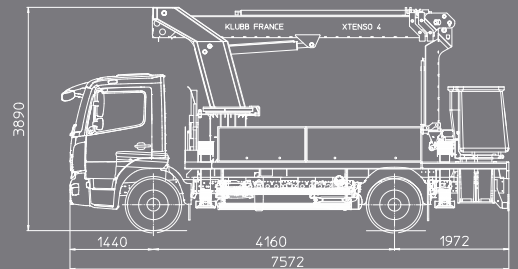
mounted on chassis

XTENSO 4®

WORKING DIAGRAM



VEHICLE DRAWING



POSSIBLE TYPES OF VEHICLES

- MAN TGM
- IVECO EUROCARGO
- RENAULT D
- MERCEDES ATEGO
- PTAC : from 16 ton

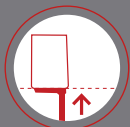
For vehicle options, please contact us before ordering
Installation on lower tonnages, please contact us



21m
(68'11")



16.40m
(53'10")



19m
(62'4")



420°



Jib



265kg



Four
outriggers



89 x 115 x 156cm



Hour
counter

STANDARD SPECIFICATIONS

- Engine start and stop from basket
- Stabilization with independent controls in the basket and from the ground
- Independant emergency manual pump
- Proportional controls on all movements
- Secure access to the working platform
- Hoses and cables are inside the boom structure for maximum protection
- Automatic centering of the platform and the turret
- Lifting arm consisting of a double telescope and a telescopic jib with 180° orientation
- Telescopic jib for an overhang of more than 5.10m and allowing 360° access to the ground
- Hydraulic rotation of the basket in all positions

AERIAL PLATFORM OPTIONS

- Signaling devises (triflash, 2 flashing lights, reflective strips)
- 220V electric socket in the basket
- Trailer hook
- Reinforced suspensions
- Fully opening insulating baasket
- Aluminium chests
- Ladder rack
- Cycle of use without outriggers
- Green Pack: the platform can be operated with the van engine turned off

For more platform options, please contact us before ordering

/ DEMONSTRATION ON DEMAND



KLUBB XTENSO4