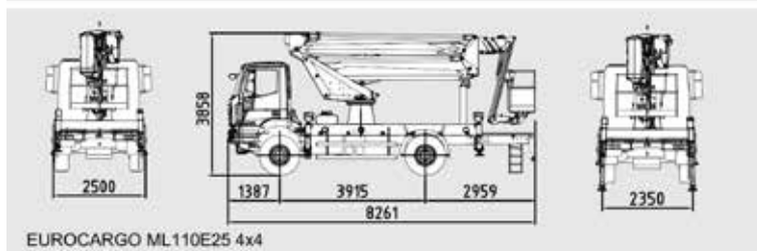
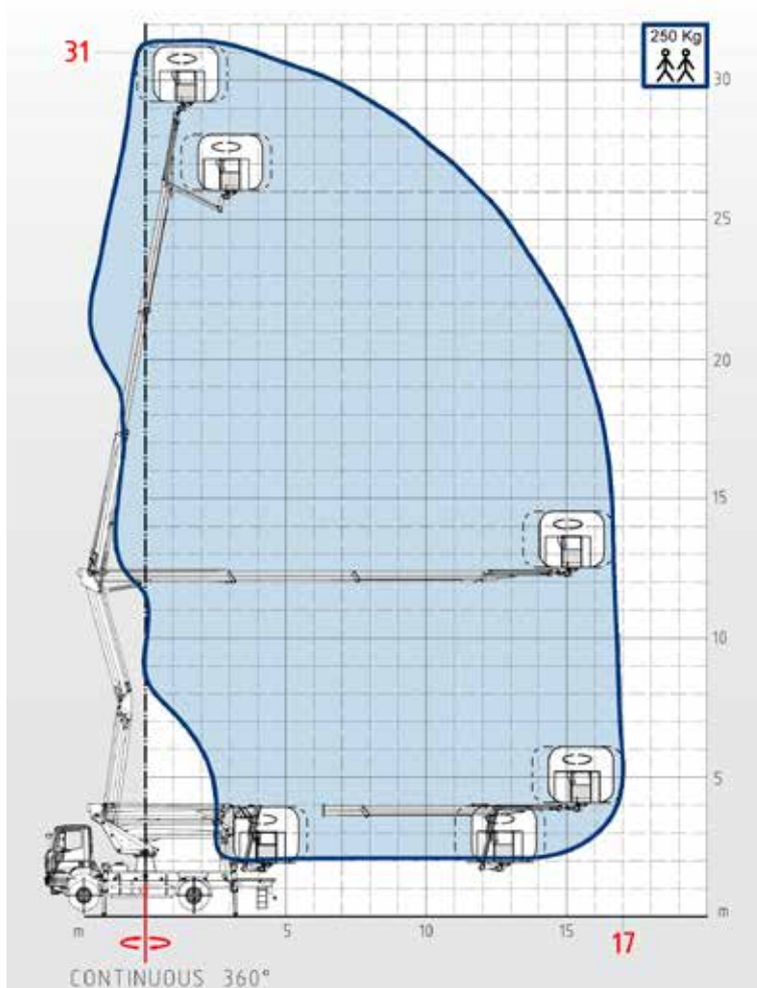


NEW EUROSKY

31 | 2 | 17 HQ JIB



The New Eurofilo
31|2|17 HQ JIB
aerial platform is the ideal
solution for working safely
at a height of up to 31
meters with a horizontal
reach of 17 metres.

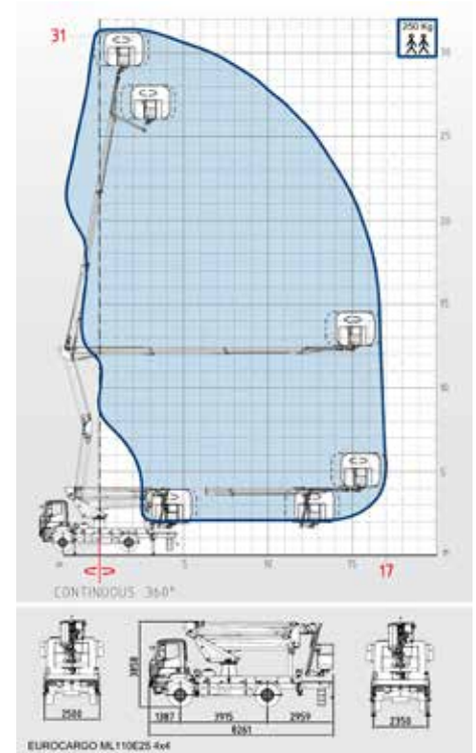
HiWin
Services Ltd

Tel: 01825 722014
Mob: 07790 295081
email: hiwinservices@yahoo.com
Web: www.hiwinservices.co.uk

NEW EUROSKY

31 | 2 | 17 HQ JIB

- **WORKING HEIGHT** 31 m
 - **SIDE ARM** 17 m
 - **PLATFORM HEIGHT OF THE PLATFORM** 29 m
 - **CLIMBING HEIGHT** 11.5 m
 - **CAPACITY IN THE PLATFORM** 250 Kg - 2 people
 - **HYDRAULIC STABILIZERS** n.4
 - **Continuous 360° ROTATION**
 - **100% hydraulic low pressure controls**
 - **MINIMUM INSTALLATION** GVW 7 tons
-
- High-strength steel aerial platform to guarantee maximum arm rigidity and maximum safety during work.
 - Base part that anchors the platform to the truck which serves to rest the platform on the ground by means of the stabilizers.
 - Hydraulic oil tank integrated into the platform frame in an easily accessible position for checking and restoring the level.
 - Stability is ensured by two pairs of stabilizers. Each pair is made up of two double-acting hydraulic jacks connected to the main circuit.
 - Turret with dual functionality: arm support and rotation member. A hydraulic motor coupled to an irreversible VSF gearbox allows continuous 360° rotation on the fifth wheel. A rotating distributor makes hydraulic connections between the fixed and swivel parts possible, avoiding kinking of the pipes.
 - Double pantograph to raise the platform without changing the position of the nacelle with respect to the center of the fifth wheel. The maximum height of the pantograph corresponds to the maximum climbing height. The pantograph is made up of 2 arms, connected to each other by a head, which moves simultaneously.
 - Telescopic arm made up of 3 elements, 2 of which are extendable. The placement of cables and tubes inside the arm guarantees protection against impacts, accidental falling tools, etc. The arm allows the platform's work area to be developed vertically and horizontally.
 - Articulated trailing arm (JIB) is used to climb over and overcome obstacles in the work area. It is located at the end of the telescopic arm and offers the possibility, even at heights, of reaching otherwise inaccessible working positions.
 - Structure and arm are composed of high-strength DOMEX steel tubes, which ensure high stability for the entire platform.



Hiwin
Services Ltd

Tel: 01825 722014
Mob: 07790 295081
email: hiwinservices@yahoo.com
Web: www.hiwinservices.co.uk