

CRAWLED CARRIER >> ALL TERRAIN MANEUVERABLE >> DYNAMIC LEVELLING OF MANIPULATOR >> EXTREME STABILITY >> MORE SAFETY >> SATISFIED EMPLOYEES >> FASTER INSTALLATION

Winlet Crawler Bi-Leveling is a "state-of-the-art" machinery distinguish by being all terrain maneuverable as well as having dynamic levelling of the complete manipulator on both horizontal axis. It's designed to start where all other glasslifters must give up!

WWW.WINLET.DK





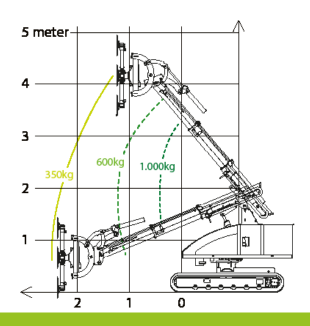
CRAWLED TRACTION AND LOW GROUND PRESSURE

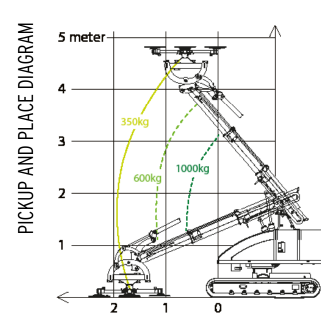
Winlet Crawler Bi-Leveling can operate on all different type of terrain, on stairs etc., ensuring the maximum maneuverability and precision even in the narrowest spaces, with the minimum ground pressure – and without any kind of outriggers needed at any time.

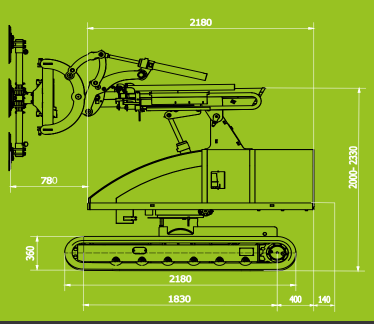
DYNAMIC LEVELLING

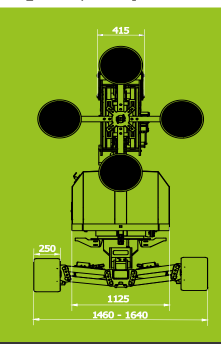
The levelling of the manipulator is completely automatic when using the Dynamic Levelling System even on slopes or uneven surfaces. Winlet Crawler Bi-Leveling will automatically adjust both on longitudinal slopes until 15° (27%) and lateral slopes until 14° (25%) at the same time, always ensuring a safe and effective transportation or installation.

REACH DIAGRAM



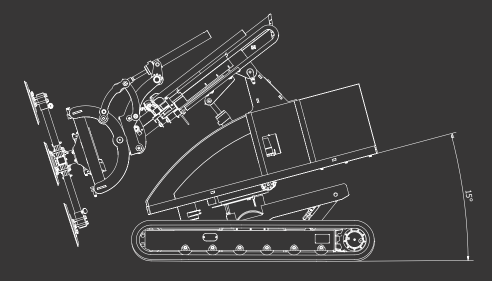






SPECIFICATIONS

EXTERNAL LENGTH 2.830 MM **EXTERNAL WIDTH** 1.460 - 1.640 MM MAX. LIFTING CAPACITY 1.000 KG MAX. LIFTING HEIGHT - Raised carrier 4.500 MM MAX. LIFTING HEIGHT - Lowered carrier 4.170 MM MAX. OVERHEAD INSTALLATION 5.100 MM Raised carrier MAX. OVERHEAD INSTALLATION Lowered carrier 4.770 MM 2.200 MM MAX. REACH - No tilt on carrier MAX. REACH - Carrier tilted forward 2.600 MM MAX. SPEED 2,20 KM/H TOTAL WEIGHT 2.850 KG **BATTERIES** 48V, 420AH



Dealer:

