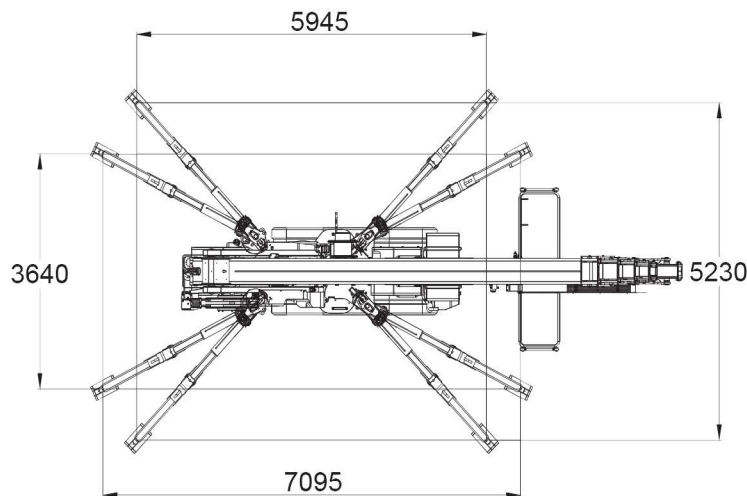
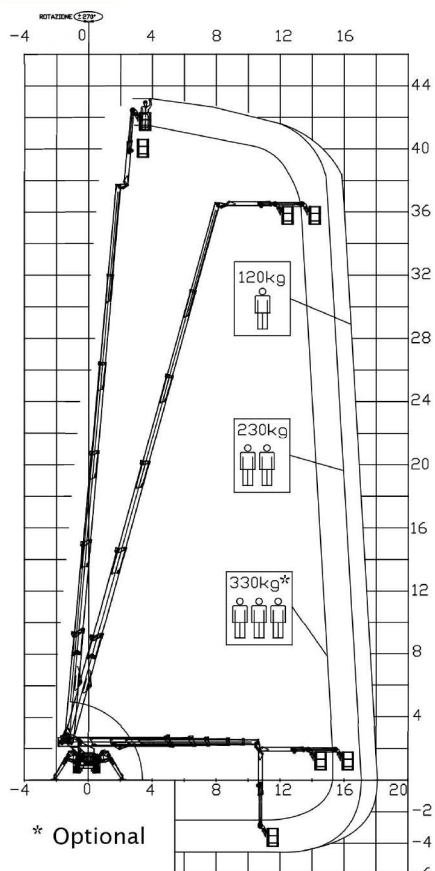
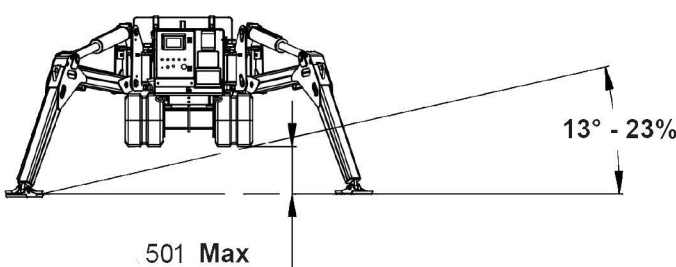


WORKING AREA



3 WORKING AREAS ACCORDING TO THE CAGE CAPACITY:

120 kg	230 kg	330 kg*
↑ + 43 m	↑ + 43 m	↑ + 40.5 m
↓ - 4 m	↓ - 4 m	↓ - 4 m
→ 18 m	→ 17 m	→ 15.2



Stowed dimensions to work in narrow places

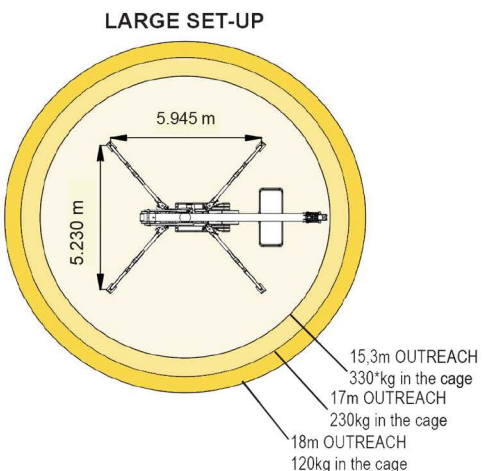
- **Length:** 8420 mm
- **Width:** 1350/1800 mm
- **Height:** 2280 mm

Low weight: 10900 kg

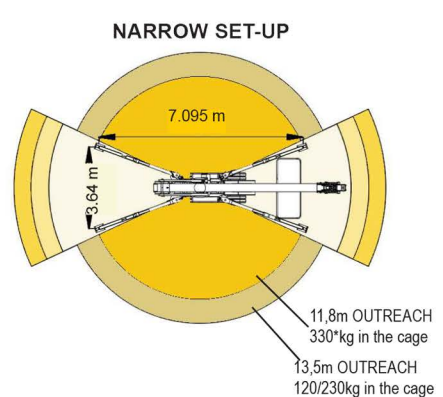
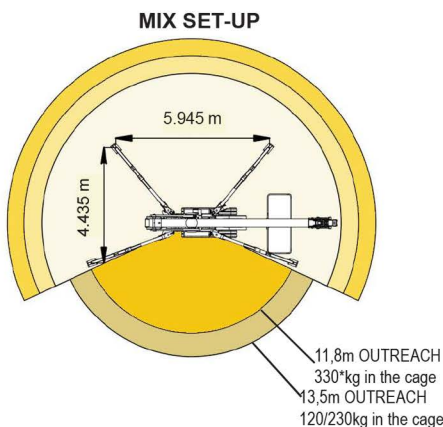
Max stabilizer force: 75kN

Max transferring slope: 38%

AERIAL WORKING AREA

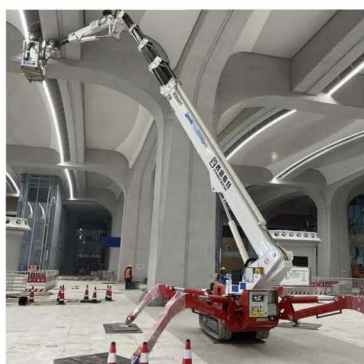
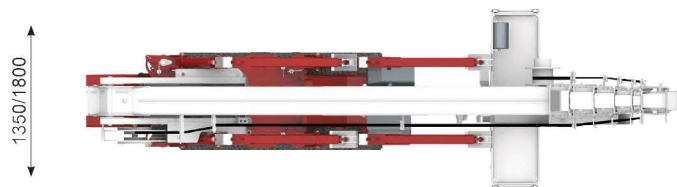


The **max working height** is guaranteed with all set-ups (there are no different heights with wide or narrow stabilization as in some competing platforms).



Multiple set-up combinations (2 positions for each independent stabilizer). The working area **automatically adapts** to the stabilizers' position and the load in the cage. (120 kg or 230 kg or 330 kg*)

In narrow set-up the **outreach** are possible also sideways (no blind spots as it happens in some competing platforms). **The outreach is constant over + - 330°** (no different outreach in conjunction with the stabilizers as happens in some competing platforms).



Suitable for driving on:

- all-terrain, off-road
- steep **slopes and stairs**
- **delicate and low capacity floors** (the weight is well distributed over the tracks surface)
- **indoor flooring with the optional non-marking tracks** (Museums, Airports, Shopping Malls, Churches, sport centres)