

Hire Sales Service Training



Be sure, be safe...

Call our hire desk on 0800 52 15 95 facelift.co.uk



Rain may alter ground conditions



Do NOT attach harness to structure outside the platform



Do NOT suspend a load under the platform



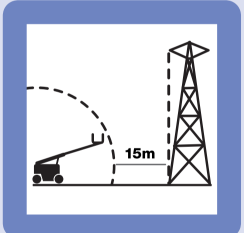
Overloading is extremely dangerous



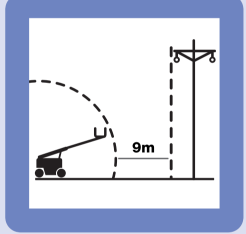
Do NOT use the machine as a jack or prop



Barricade the work area



Minimum safe distance from power lines mounted on steel towers



Minimum safe distance from power lines mounted on poles

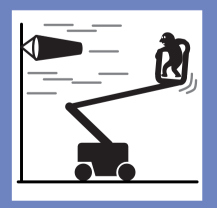
Typical weights

Average 'big' man weighs 15 stone or 220lbs or 100Kg or 1kN or 1000N

Example live (imposed) loads Self contained dwellings: 1.50 kN/m²

Bars & public assembly areas: 5.00 kN/m²

Offices - general: 2.50 kN/m²
Filing rooms: 5.00 kN/m²
Boiler rooms: 7.50 kN/m²
Light car parking: 2.50 kN/m²



Beaufort scale

Always refer to the operators manual for the machines maximum safe wind speed usage.

- 0 Calm (0-1mph) Calm, smoke rises vertically
- 1 Light air (1-3 mph) Direction of wind shown by smoke
- 2 Light breeze (4-7mph) Wind felt on face; leaves rustle; ordinary vanes moved by wind
- 3 Gentle breeze (8-12mph)
 Leaves and small twigs in constant motion; wind extends light flag
- 4 Moderate breeze (13-18mph) Raises dust and loose paper; small branches are moved
- 5 Fresh breeze (19-24mph)
 Small trees in leaf begin to
 sway; crested wavelets form
 on inland waterways
- 6 Strong breeze (25-31mph)
 Large branches in motion;
 whistling heard in telephone
 wires; umbrellas used with
 difficulty
- 7 Near gale (32-38mph) Whole trees in motion; inconvenience felt when walking against wind
- 8 Gale (39-46mph) Breaks twigs off trees; generally impedes progress
- 9 Strong gale (47-54mph) Slight structural damage occurs (chimney pots and slates removed)









