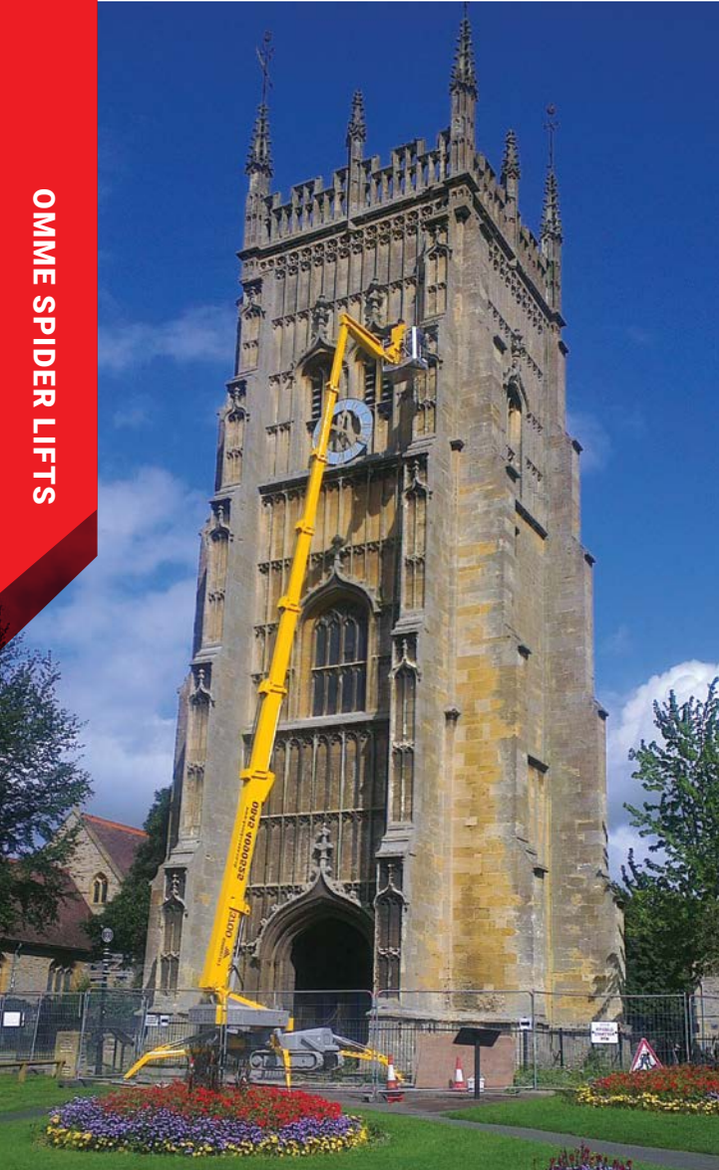


OMME3710



Weighing only 5.76 t, this Omme is incredibly light for a machine that provides a huge 37 m of working height and with an increased capacity of 250kg. Horizontal outreach is now up to an impressive 13.7 m.

Like all Ommes in Australia, the 3710 is a dual power machine, combining a powerful 3 cylinder water cooled Kubota diesel engine with a double-sized battery system. The 3710 is just as at home indoors as outdoors!

Expandable tracks are standard on the 3710 RBDJ making it ideal for sloping ground and other demanding conditions. The new fly-jib design provides an increased working range of 133°.

The 3710 features a new and improved boom design which has a 6-sided section for ultimate strength and stability. It is comprised of seven sections and provides extremely smooth movements and a firm working platform. The boom can be raised and extended simultaneously, helping to reach the required height in the shortest possible time.



Far left: The 3710 is the ideal machine for working on tall buildings from fragile surfaces such as these nice lawns.

Above middle: Just look at the travel in these stabilisers! This amazing machine can operate virtually anywhere.

Above right: To reduce the stowed dimensions even further, the basket is very easily removed for access into the tightest of locations.

OMME3710

Max working height	37.00 m
Max working height in narrow set	28.50 m
Max horizontal outreach	13.70 m
Max rated capacity	250 kg
Weight: Expandable tracks	5760 kg
Turret rotation	710°
Basket rotation	100°
Ground pressure driving (approx)	87 kN/m ²
Max stabiliser force	36 kN
Max stabiliser pressure (std foot pad)	294 kN/m ²
Traffic load (live load) travelling	5.8 kN/m ²
Traffic load (live load) stabilised wide	3.15 kN/m ²
Traffic load (live load) stabilised narrow	4.3 kN/m ²
Auto levelling	Std
Max slope for stabilisers (no extra pads)	19.3°
Gradeability lengthwise	19.3°
Gradeability sideways	19.3°
Standard engine	Kubota 20 Hp Diesel
Dual power options	Batteries
Expanding tracks	Std
Max drive speed	2.5 km/h
Radio control	Std
Electric emergency lowering	Std

(All specs E&OE and subject to change)

