

Ommе 3000 RBDJ Spider-lift



This 31m spiderweighs only 4400kg with all features (including dual power and expandable tracks!) which means it is very suited for use on load-limited flooring. It also makes transport very economical. Variable position stabilizer legs, zero tail swing and compact dimensions allows it to set up almost anywhere.



Being able to safely elevate on sloping terrain, the Ommе is just at home off-road making it the ideal machine for tasks such as bridge maintenance and tree lopping in all types of areas.



The incredibly compact dimensions of the Ommе allows it to be driven up ramps.



Being radio-controlled, the Ommе can be carefully manoevered through tight areas.



The soft non-marking rubber tracks ensure there is no damage to expensive flooring.



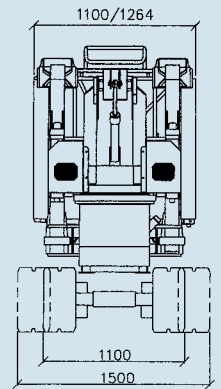
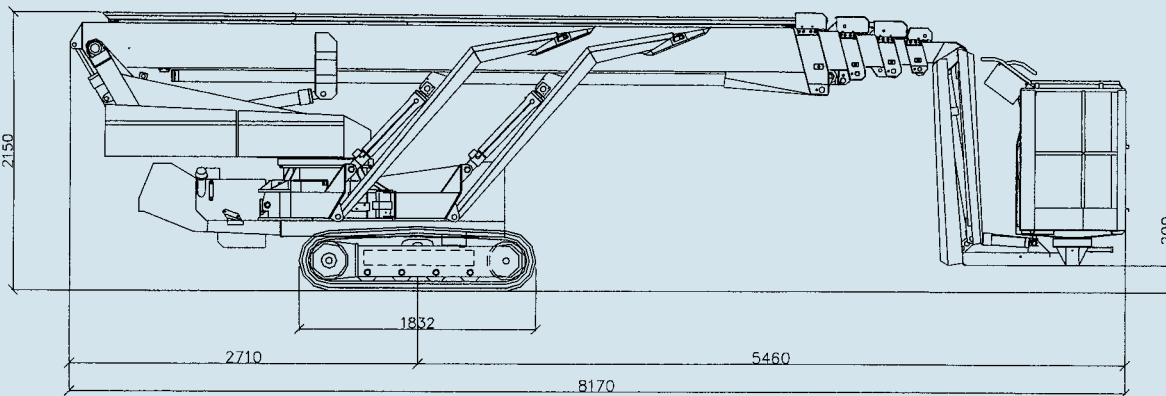
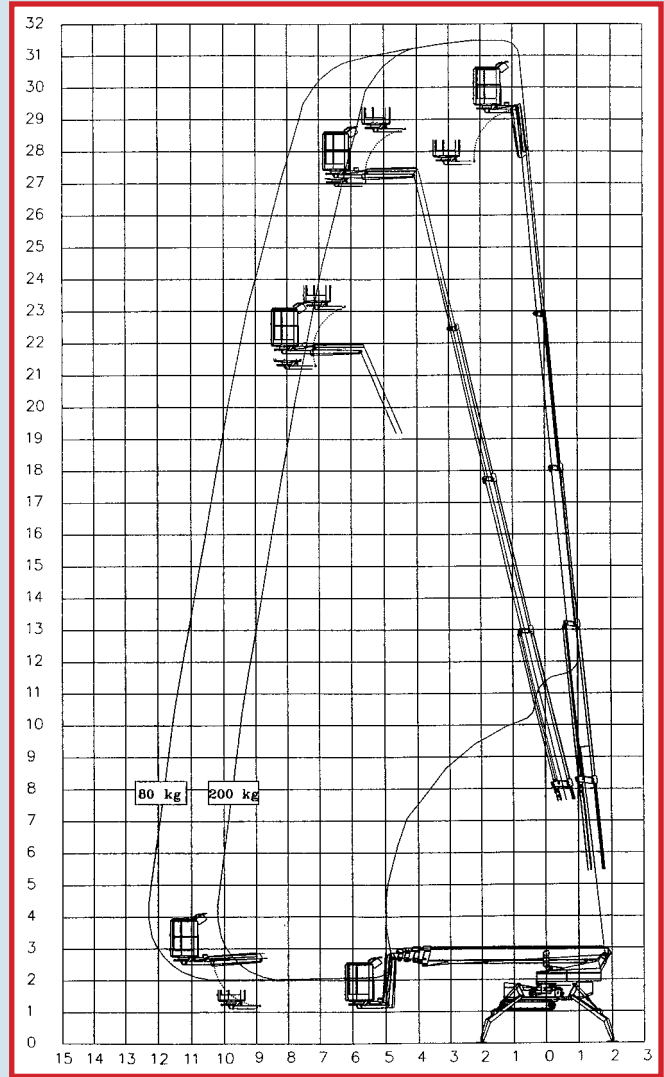
Driven into position, the legs are quickly set up and away we go to previously inaccessible sections of the building.



The light footprint and track drive allows the Ommе to traverse soft and boggy ground with ease. No more deep wheel ruts in customer's lawns!

Technical Features

SPECIFICATIONS	
Max. working height	29.70 m + 1.4 m
Max. outreach	12.60 m
Max. basket load	200 kg at full height
Fly jib	1.40 m
Basket size	1.25x0.8x1.1m
Rotation	± 400°
Power sources:	
Diesel engine: Water cooled Kubota	14 kW/18.8 hp
Generator	24 V/22 A
Battery	24 V/200 Ah/5h
Battery Charger	24 V/30 A
Transit length	8.00 m + 0.17 m
Transit height	1.99 m
Transit width: standard tracks	1.10 m
Optional: expandable tracks	1.50 /1.10 m
Operational width	4.60 /3.75 m
Total weight including expandable tracks	4400 kg
Gradeability across slope up to	35% (19.3°)
Gradeability up and down slope up to	35% (19.3°)
Deployment capability up to	40% (21.8°)
Proportional controls	•
230 V outlet in basket	•
Radio remote control	Option
Transformer	Option
White non-marking tracks	Option
Plant trailer	Option



Expandable track option.



Monitor's spiders are strongly supported throughout Australia and New Zealand with on-site service available in most major locations and overnight parts supply almost everywhere else!

Radio remote control provides safe and accurate positioning in difficult areas.