

monitor Lifts

Truckmounts

The Omme truckmount range provides a strong, modern and efficient solution to your access requirements. With some models available to fit onto a small two tonne truck (as pictured) or Iveco/VW/Mercedes style vehicle. It is possible to drive these combinations with a car licence. The "Zero Tail Swing" design allows the boom to be operated in confined areas or on road sides without creating a rear swing hazard.



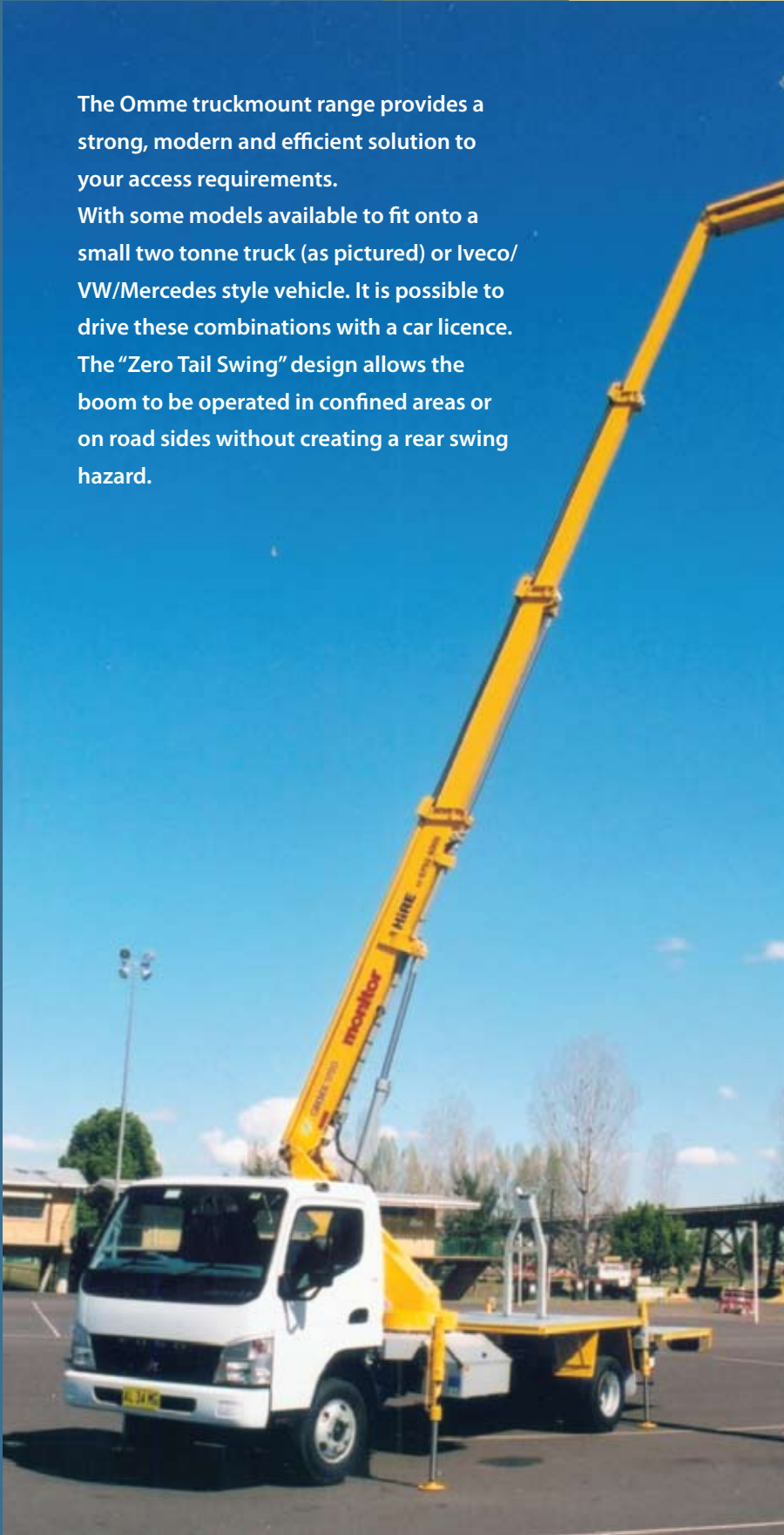
The Omme "J" models feature an adjustable "fly" jib to provide extra flexibility of movement on the job.



The Omme range is very operator friendly and is ideal for sign installation tasks.

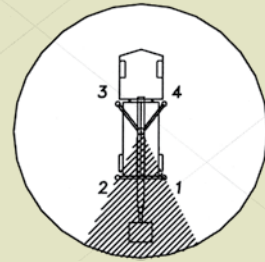


Excellent outreach is achieved with the telescopic boom.

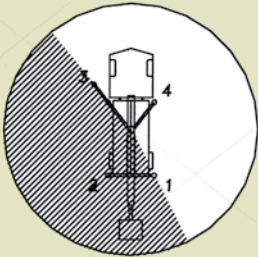


Technical Features

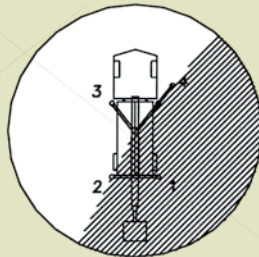
SPECIFICATIONS	1750ETZJ	1950ETZJ	2200ETZJ
Maximum Working Height.....	18.8m	20.8m	23.1m
Maximum Working Outreach.....	10.0m	10.5m	11.1m
Maximum Platform S.W.L.	200kg	200kg	200kg
Boom Rotation/Slew	+ - 340°	+ - 340°	+ - 340°
Platform Rotation	+ - 40°	+ - 40°	+ - 40°
Power Supply	PTO	PTO	PTO
Transport Length.....	8.1m	8.6m	8.5m
Transport Width	2.2m	2.2m	2.4m
Transport Height.....	2.83m	2.75m	2.95m
Operational Width.....	2.2/2.8/3.4m	2.2/2.8/3.4m	2.4/2.8/3.4m
Total Weight Including Vehicle.....	4400kg	5000kg	7000kg
Typical Vehicle	2.0 Tonner (car licence)	3.5 Tonner	4.5 Tonner



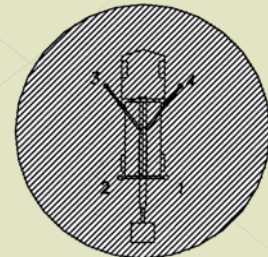
A. For very confined areas:
Neither of the front stabilizers are pulled out.
All stabilizers are lowered and activated.
Operation with max. outreach to the rear between the rear stabilizers is possible.



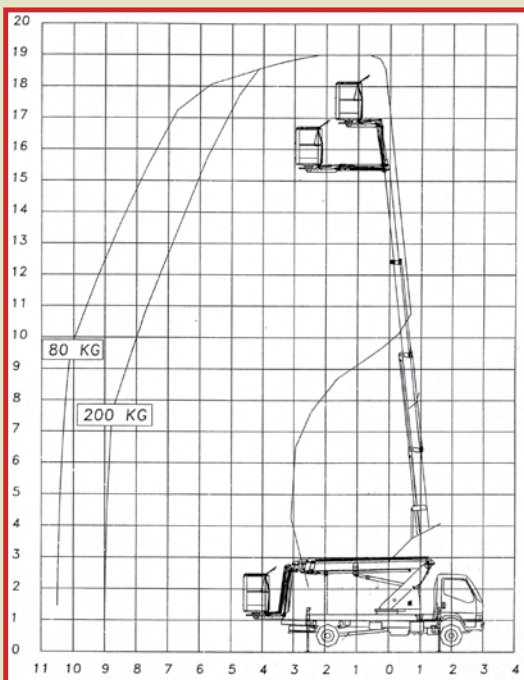
B. Ideal for working on roadsides without obstructing the traffic.
The left stabilizer is pulled out.
All stabilizers are lowered and activated.
Operation with max. outreach to the rear between the rear stabilizers and to the left is possible.



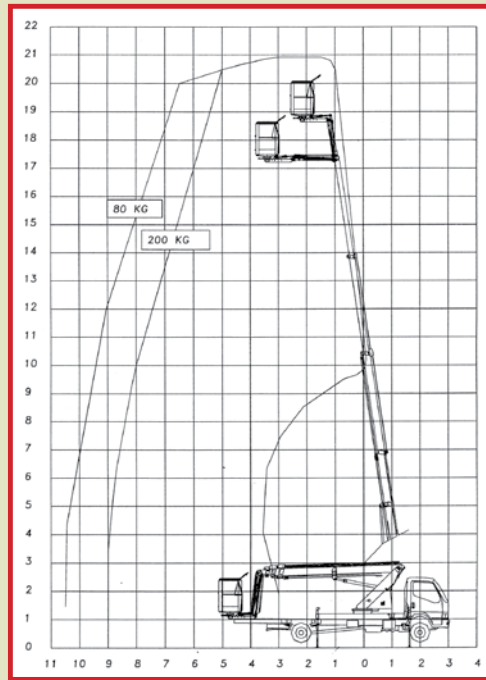
C. Similar applications as per "B"
The right stabilizer is pulled out.
All stabilizers are lowered and activated.
Operation with max. outreach to the rear between the rear stabilizers and to the right is possible.



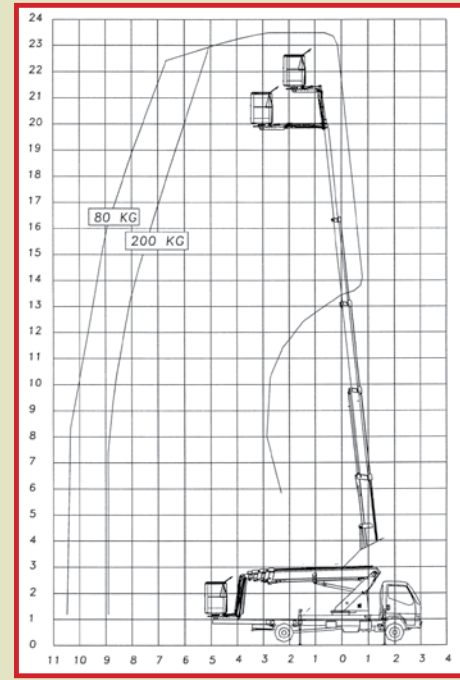
D. Provides full 360° rotation.
Both front stabilizers are pulled out.
All stabilizers are lowered and activated.
Operation with max. outreach is possible in the whole area.



1750ETZJ



1950ETZJ



2200ETZJ