## VAN MOBILE LIFT VML 450/57 HESS The rapidly demountable tail lift













## A lifting force of 450 kg weighs only 30 kg

The newly developed tail lift works due to the central lift support with direct force transmission to the ground. A significant advantage of the new design is that it does not require any changes to the vehicle. The tail lift is fixed to the trailer cross-member. The low weight of the tail lift means it can be quickly attached to the vehicle and also quickly removed.

Due to the large saving in weight of the new tail lift design, a considerable increase in payload is available for vehicle loading, depending on the vehicle class. Another advantage of the saving in weight is lower fuel consumption and thus lower vehicle carbon emissions.

The tail lift is made from high-strength steel and aluminium and is 100% developed and manufactured in Switzerland.

Hydraulic unit and attachment flange on vehicle: approx. 12 kg

## Future new developments:

Lifting force: 450kg

Weight: approx. 30 kg

Facts

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High loading platform max. 780 mm

Total installation weight: approx. 42 kg Height of loading platform: max. 570 mm







Article number	Lifting force	Dead weight
0162545	450 kg	30 kg



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