

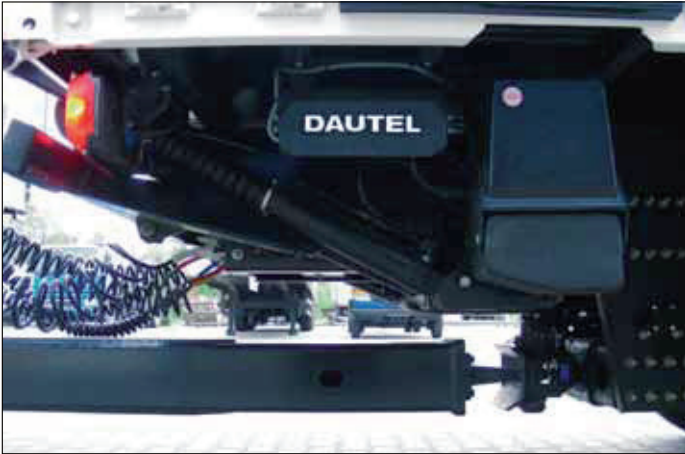
טל 03 - 9190194
פקס 076-5104122
מייל Taillift.info@Gmail.com



DL 2000T/2500T

For HGVs with low towing hitch





Powerful and reliable

The DL 2000T/2500T **DAUTEL LIFTER** with a rated load of 2000/2500 kg at a load centre of 1000/800 mm from the beginning of the platform, centred, is a special model for HGV chassis with combined low and normal couplings. The modular design based on the long-proven **DAUTEL LIFTER**, with a hydraulically-folding under-run guard, guarantees extremely reliable operation.

Only 120 mm installation height – optimum freedom of movement for the tow bar

The support pipe's newly-developed, unique design allows for an installation height of only 120 mm from the lower edge of the HGV frame to the lower edge of the supporting pipe. This ensures optimum freedom of movement for the tow bar. The optionally-available cranked cylinder rod heads make recesses for insulating superstructures unnecessary.



Hydraulically-folding under-run guard

The automatic, force-operated safety circuit for the pivoting under-run guard, in accordance with the new EC Directive 2006-20, is unique. In the solo drive position, without a trailer or when a normal coupling is used, the hydraulically-foldable under-run guard raises itself automatically as it is "lowered" to the ground. The under-run guard can be moved manually in both directions using a toggle switch in the external control system. When in the drive position with a trailer, the under-run guard is locked in position hydraulically.



Easy screw assembly

with a transversely-adjustable plate fastened by screws to the HGV with a frame width of 750 – 880 mm. The hoist gear is painted with a thick layer of KTL similar to black RAL 9005.

A charge cable for trailers. It does not get any easier!

The electronically-controlled **DAUTEL PLUG & CHARGE** charge cable with charge current monitoring and an SC plug can be connected to an interface in the **DAUTEL LIFTER's** drive aggregate.

Technical data subject to change, illustrations non-binding. 09/2010

טל 03 - 9190194
פקס 076-5104122
מייל Taillift.info@Gmail.com





Powerful and reliable

The **DAUTEL LIFTER** with a rated load of 2000/2500 kg at a load centre of 1000/800 mm from the beginning of the platform, centred, is a special model for HGVs with combined low and normal couplings. The modular design based on the long-proven DL 2000S/2500L **DAUTEL LIFTER**, with a hydraulically-folding under-run guard, guarantees extremely reliable operation.

Only 120 mm installation height – optimum freedom of movement for the tow bar

The support pipe's newly-developed, unique design allows for an installation height of only 120 mm, from the lower edge of the HGV frame to the lower edge of the supporting pipe. This ensures optimum freedom of movement for the tow bar. The optionally-available cranked cylinder rod heads make recesses for insulating superstructures unnecessary.

Hydraulically-folding under-run guard

The automatic, force-operated safety circuit for the pivoting under-run guard, in accordance with the new EC Directive 2006-20, is unique. In the solo drive position, without a trailer or when a normal coupling is used, the hydraulically-foldable under-run guard raises itself automatically as it is "lowered" to the ground. The under-run guard can be moved manually in both directions using a toggle switch in the external control system. When in the drive position with a trailer, the under-run guard is locked in position hydraulically.



Easy screw assembly

with a transversely adjustable plate fastened by screws to the HGV with a frame width of 750 – 880 mm. The hoist gear is painted with a thick layer of KTL similar to black RAL 9005.

A charge cable for trailers. It does not get any easier!

The electronically-controlled **DAUTEL PLUG & CHARGE** charge cable with charge current monitoring and an SC plug can be connected to an interface in the **DAUTEL LIFTER**'s drive aggregate.



Technical data subject to change, illustrations non-binding. 09/2010

טל 03 - 9190194
פקס 076-5104122
מייל Taillift.info@Gmail.com

