

טל 03-9190194  
פקס 076-5104122  
מייל [taillift.info@gmail.com](mailto:taillift.info@gmail.com)



## DS 1500/2000 VAL



DAUTEL *SLIDER* DS 1500/2000VA has proven itself for years in tough daily use in shipping companies and transport operations. With a powerful load torque of 15/20 kNm or a rated load of 1500/2000 kg at a load centre of 1000 mm, measured at the centre from the beginning of the platform, these are the first choice when working with heavy loads.

For application where such a powerful load torque is not necessary, the DAUTEL *SLIDER* DS 1500/2000VAL provides a useful alternative with its low net weight and tempting price.

Because many of the same components are used, the DAUTEL *SLIDER* DS 1500/2000VAL provides the same significant system advantages provided by the DS 1500/2000VA. The easy, logical operation, the low-maintenance design, the short clearance from approx. 1155 mm, the high ground clearance and the easy installation are additional advantages.

#### Technical data:

- A rated load of 1500 kg at a load centre of 600 mm or a rated load of 2000 kg at a load centre of 750 mm, measured at the centre from the beginning of the platform
- Robust 4 cylinder design for optimum stability and torsional stiffness
- Aluminium platform, single fold with an integrated drive-over strip used to bridge surface mounted locks on the superstructure, lengths 1605 mm and 1808 mm, width 2400 mm
- Easy spring supported folding in/out of the platform tip by hand
- Aluminium platform, double fold with an integrated drive-over strip used to bridge surface mounted locks on the superstructure, lengths 1580 mm and 1760 mm, width 2400 mm
- Easy spring supported folding in/out of the platform pack by hand
- Lifting unit cataphoretically dip-painted, similar to RAL 9005 black.
- Aluminium platform optionally anodized, silver-coloured
- From approx. 455 kg light – maximum payload
- For HGVs from a permissible total weight of 7.49 t
- Minimum clearance from approx. 1155 mm



טל 03-9190194  
פקס 076-5104122  
מייל [taillift.info@gmail.com](mailto:taillift.info@gmail.com)

