

PRODUCT DESCRIPTION

Delignit®-Lashing Point

With the new Lashing Point, DLP for short, developed by Delignit®, the idea of using so-called airline rails in light commercial vehicles and vans is consistently continued and completed. In the meantime, there is no vehicle manufacturer on the market who does not use airline rails for load securing on the **side walls** of new vehicles.



Likewise, all retrofitters (vehicle fitters, body builders) have consistently switched to airline tracks and banned the old systems from their range. For years, lashing fittings have been used with increasing success to secure loads in light commercial vehicles. They are optimally designed for anchoring to airline rails. Today it has achieved a share of over 75 % of belt systems.

In contrast, the conventional lashing ring still stands on the floor of the vehicles. It is designed for the use of obsolete lashing systems, such as lashing hooks, which can accidentally fall off again during use. The lashing ring is often recessed in the floor with a trough, in which dirt quickly accumulates and is a tripping hazard if the lashing ring can no longer be folded in after some time due to the high degree of soiling. The DLP now combines the advantages of the airline rail system with those of the floor lashing rings with maximum slip resistance. The possibilities for individual load securing are multiplied, a flat surface and colour matching allow the DLP to blend harmoniously with the transporter floor into a single unit.



Further system advantages:



- 1 The belts can only be used on airline rails (high shrinkage due to private use with other belts).
- 2 The fitting attachment is secure. The fitting engages audibly and perceptibly.
- 3 The fitting attachment prevents unintentional loosening of the belt ends, so that the load can be secured quickly and easily.
- 4 Airline fittings are designed so that they are easy to handle and function without problems even after prolonged use.
- 5 Today there are countless adapters for the airline profile which cover many applications.