

Sleipner DB130 – Low-Bed Trailer Datasheet

Heavy-duty low-bed trailer designed for efficient and safe transportation of large mining and quarry machinery.

Key Specifications

Model	Sleipner DB130
Type	Low-bed heavy machinery transporter
Maximum payload	130 t
Approx. trailer weight	63 t
Recommended prime mover	ADT > 45 t (e.g. Bell B45, CAT 745, Volvo A45)
Tyre size	24.00–35 (48 PR)
Max speed (loaded)	≈ 15 km/h
Max speed (unloaded)	≈ 30 km/h
Loading method	Hydraulically lowering / tilting bed
Typical applications	Dozers, excavators, drills up to 130 t

Key Features & Benefits

- Fast rear-entry loading and unloading in minutes
- Excellent stability and safe operation in rough terrain
- Reduces undercarriage wear of tracked machines
- Improves machine utilization and site productivity
- Designed for demanding mining and quarry environments

Note: Specifications may vary depending on configuration and optional equipment.