

The **PF 1500** is designed for cab trucks with an overall weight of 3500 kg and front-wheel drive. It features a lowered aluminium alloy chassis with a double rear axle and an aluminium alloy bed inclined at the rear. This solution has significantly reduced ground height, giving greater driving stability.

The double rear axle is type-approved for a capacity of 2.8t at a maximum speed of 145 km/h. It comes with disc brakes and can be adjusted during loading via an electro-hydraulic control unit.

The custom tilting platform in model PF 1500 reduces the load angle to a minimum (maximum ground attachment angle  $8^{\circ}$ ).

## **PF 1500**



- 1 The **electric winch** in the swivel version with manual or hydraulic control simplifies the loading of vehicles with off-centre coupling.
- 2 Framework with tarpaulin
- 3 Lowering rear end and side doors
- 4 Fixed box body and manual ramp
- 5 Double deck for transporting bicycles
- 6 Fixed bed
- 7 Formula 1 Special













