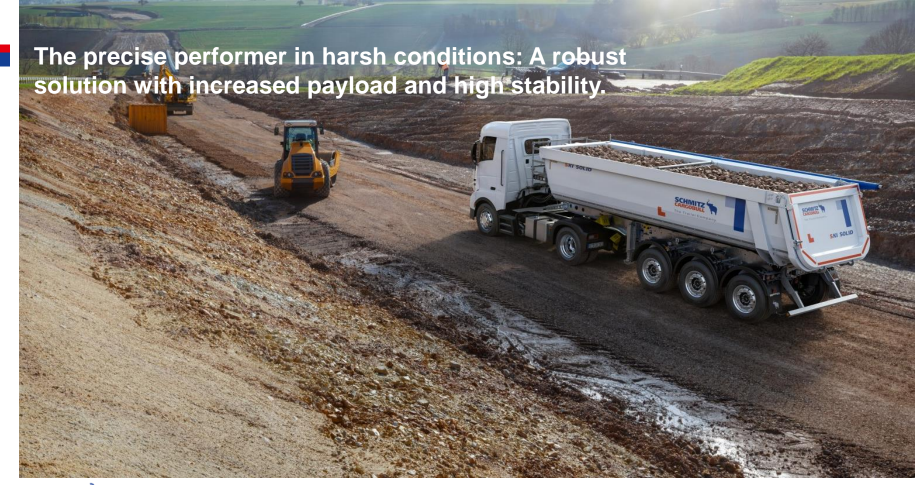


Delivering Performance with the S.KI SOLID

IAA Pre-Press Conference - 13th June, 2024





Tipper S.KI SOLID

Steel rounded body with 24m³ load volume, light, robust and efficient

- Universally applicable 24m³ steel rounded body with safety and handling optimised equipment – for time-saving, safe and convenient operation by the driver
- High payload and cost-effectiveness thanks to weightoptimised frame and body design
- Can be used universally for a wide range of transport tasks on the construction site
- Avoidance of empty runs thanks to high load flexibility for all types of bulk materials
- Safety and handling features: wireless body and reversing camera system, side tilt assistant, pneumatic underride guard with reset-to-ride function, electric sliding roof



Efficient transport solutions for building materials are now 100% smart

All tipper semi-trailers come with TrailerConnect® telematics as standard

Standard configuration includes:

- Fleet management and real time position tracking
- Tyre pressure monitoring using the display in the cab, the beSmart App or extended alarm functionality via the TrailerConnect® portal
- Powered by the TrailerConnect® CTU

Optional: Upgrade to several additional functions

- Digital on-board weighing system beSmart app
- Brake pad wear monitoring and alerting system
- Detailed EBS information about status and load
- Powered by the TrailerConnect® CTU Pro



Digital on-board weighing system

With operation via app and interface to telematics



Send weighing data in real time

- TrailerConnect®Portal
- beSmart APP





Digital on-board weighing system

With operation via app and interface to telematics

- Very high accuracy (deviations of ± 1% in the weighing range of 20-30 tonnes). Calibrated ex works.
- Weighing data can be called up immediately after the weighing process on the display in the vehicle or in the TrailerConnect® portal.
- Forward the **weighing data to third parties** or process the data directly in the **TrailerConnect® portal**.
- Optimum loading protects drivers, loaders and transport companies from legal penalties, reduces wear and tear on the vehicle and road and increases efficiency and profitability.
- There is no need to drive to a stationary scale. This saves time, fuel and CO₂ emissions.
- The weighing system works regardless of the equipment and brand of the tractor unit.



