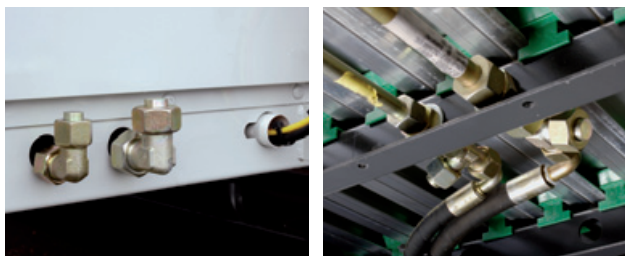


S.SF

Fittings for optimal transportation



Simultaneous loading – through 21 single-part, movable aluminium floor sections. In the smooth version, it is especially suitable for loading and unloading through the optional side doors. The profiled floor sections provide an additional securing for the load.



Maintenance friendly construction – due to the easily accessible positioning of the hydraulic connections on the bulkhead and the height of the landing gear under the semitrailer.

Technical specifications

Weights (in kg)	
Technical axle load:	3x9,000
total weight	35,000/39,000
Own weight:	7,700
Dimensions (in mm)	
Overall length	14,000
Internal loading length	13,532
Internal loading width	2,470
Internal loading height (front)	2,660
Internal loading height (rear)	2,820
Loading volume:	92 m ³
Overall width	2,550
Total height, empty	4,000
Fifth-wheel height, loaded	1,110
Fifth-wheel height, empty	1,150
Wheelbase	7,700
Tyres	385 / 65 R 22.5"

All dimensions and weights are approximate. The data relate to a vehicle with base fittings without taking into consideration possible additional fittings.
Issued: 27/08/08



S.SF Sliding Floor Trailer S.SF

100 m³ max. loading volume:
100 good reasons for
a higher profitability

just more.

S.SF-FLY-DEGB-1876-3708 Some illustrations with special fittings – We retain the right to make changes for technical development.



Schmitz Cargobull AG · Bahnhofstraße 22 · D-48612 Horstmar
Phone +49 2558 81-0 · Fax +49 2558 81-500
E-Mail: info@cargobull.com · www.cargobull.com





Adaptable for efficient transporting

The Schmitz Cargobull sliding floor trailer S.SF for variable freight.

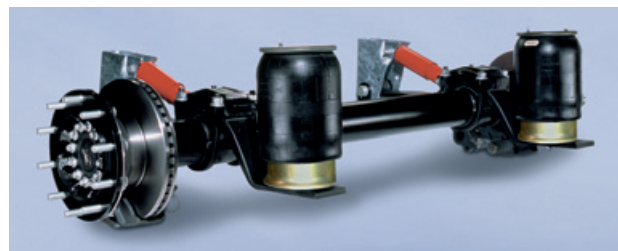
- Variable transportation: The S.SF can carry bulk goods of all kinds as well as palleted goods, sacks, bales, rolls and much more. This makes it to a perfect solution for transporting tasks in agricultural as well as recycling and the timber industry.
- Working safe: The standard CARGO FLOOR® system with remote control allows a safe and controlled loading and unloading.
- The rollable floor protection tarpaulin is also optional equipment. It is fixed to the tailgate saving space.



Top class technology for safe applications

Body – Increase your transport yield for freight of lower density and the profitability of your trailer at the same time.

- Using the 100m³ volume version of the sliding floor trailer S.SF, you can achieve approx. 10 % more loading volume as with the standard version.
- With tyre size 445/45 R 19.5", a higher body is possible that allows additional loading space.
- The optimised volume / weight ratio enables a higher payload – for an empty weight of only 7.9t.



ROTOS® running gear



Variable version for efficient loading and unloading

The S.SF can be loaded and unloaded safely and quickly. This saves valuable working time and therefore real money.

- Time-saving loading: The horizontal loading and unloading system is available as optional equipment. It makes sure that the loading process is carried out trouble-free and without delay.
- Comfortable loading: The S.SF can be loaded and unloaded comfortably using the optional side doors with a through loading width, each being 6,515 mm.
- Equal loading: 21 single-part, movable aluminium floor sections, smooth or profiled in thicknesses of 6 or 10mm, ensure a continual feeding procedure in both directions.

ROTOS running gear – Long-life Schmitz Cargobull Technology with 1,000,000 km* guarantee.

- Robust High-Tech components that are optimally matched to each other: Electronic braking system (EBS), Roll Stability Program (RSP), Schmitz Cargobull axle, MRH-pneumatic suspension and Hub unit.

*or 6 years; except for wear parts