100% SMART ex works

The TrailerConnect® telematics system is on board every S.CF DOCK 20/40 container chassis

All S.CF container chassis are equipped with TrailerConnect® telematics as standard. You have immediate access to the telematics portal and the beSmart and beUpToDate apps from Schmitz Cargobull.

Your advantages are:

- Efficient fleet management with real-time information on the current status of the fleet.
- Intelligent scheduling that optimises routes and on-time delivery while avoiding empty runs.
- Higher trailer availability proactive maintenance minimises downtimes and breakdowns.
- Reduction in process costs for trailer utilisation and personnel deployment.
- Monitoring of the tyre pressure control system reduces fuel consumption, increases tyre mileage and reduces tyre damage due to wear.











 $\bigcirc \bigcirc \bigcirc \bigcirc (\bigcirc) (\bigcirc) (\bigcirc) (\bigcirc) (\odot))$



Container chassis S.CF DOCK 20/40

Efficient and safe for 20' and 40' container transport

The advantages at a glance:

- Ideal for 20' and 40' containers with a tunnel
- Locks for 40' containers without a tunnel*
- Better handling thanks to cushioned, pneumatic rear extension
- New, fixed underride guard at the rear
- TrailerConnect® tyre pressure monitoring system in accordance with ECE-141
- 100% SMART with telematics equipment ex works



- Innovative operating concept with simplified user guidance thanks to clear handling instructions on the vehicle, including operating videos via QR code
- Galvanised chassis made of high-strength steel profiles for optimum protection against corrosion*
- Two pairs of ferry lashings for ferry transport and intermodal transport
- Optimised spare parts supply through the use of Schmitz Cargobull standard elements
- Durable and robust Schmitz Cargobull quality



Twist locks with protection against twisting on four pairs of container beams as standard locking.



Folding lock on the rigid front bar in the twist lock position.



Folding lock as PIN lock for tunnel containers on the front beam.



Easily replaceable container guides for containers on the front beam.



Control unit for pneumatic locking for the rear extension, optionally with manual locking*.

Container chassis S.CF DOCK 20/40

Container loading plan







New: TrailerConnect® telematics equipment with tyre pressure monitoring system ex works



Three pairs of folding **container supports***for containers without tunnel.

Front bar with concealed connection strip for better handling Ferry lashings for shipping and intermodal transport New collision protection

Tyre pressure monitoring sensors monitored with TrailerConnect® telematics

> ROTOS chassis: 1 million km warranty



clear function and warning notices on locks

and extensions.

New labelling on locks and extensions for reliable identification of the different loading positions, supported by a loading plan and operating videos via QR code.



With 2 x 20' loads, the height-adjustable KLAPP LOCK takes over the locking of the front container.



The height-adjustable STEP LOCK®* on the rear extension allows 40' and 45' containers to be picked up without a tunnel in two simple steps.





New: Damped rear extension moves pneumatically to the selected locking position and brakes gently.







The **lift axle*** as a starting aid extends the wheelbase and increases the pressure on the drive axle. Unloaded, the lifted position reduces tvre wear.