



Reliably maintain the cold chain with containers

The complete solution for the S.CF ALLROUND 20-45 container chassis: Brand generator set ex works for supplying power to refrigerated containers

Refrigerated containers (20'/40'/40' high cube) are used to transport well over 50 % of refrigerated cargo by sea. Refrigerated containers must also be reliably supplied with power for several days during subsequent land transport to maintain the cold chain. With the fully integrated Genset, Schmitz Cargobull offers a complete ex-works solution for the S.CF ALLROUND 20-45 container chassis, making the universal solution for 20' to 45' containers even more versatile with increased trailer uptime.



Your advantages

- One-stop shopping: complete solution ex works without additional effort by retrofitting at the service partner
- Customised and reliable thanks to individual adaptation to the S.CF ALLROUND 20-45 container chassis
- High ground clearance of approx. 310 mm

- Self-sufficient power supply for up to 60 hours from remote units
- Branded product with large service network
- Immediately available from stock



The equipment

- Genset UM5 incl. 130 I diesel tank; 4-cyl. diesel engine; øconsumption 2.2 l/hour at full load and 1.14 l/hour at idle; service interval 1,000 hours/1 year
- CEE socket (32A/3h) on the front beam
- Control panel with 5 inch TFT monitor in weatherproof plastic box on the longitudinal beam
- Assembly ex works

Please note:

- Only for the S.CF ALLROUND 20-45 container chassis Available as a new vehicle ex works
- Genset cannot be combined with other add-on parts such as spare wheel holder and ADR equipment EX II



The control panel with TFT monitor shows the operating status, consumption, total running time and the next maintenance date, among other things.



High ground clearance under the Genset of approx. 310 mm.



Easy handling: power supply to the refrigerated containers via the **CEE** socket on the front bar.



 $\textbf{130 litre diesel tank} \ \text{for continuous operation of refrigerated containers for several days.}$