## 52' container flat wagon, Sgmmns

For the transport of intermodal loading units
Component of the Wascosa flex freight system ${ }^{\circledR}$


Advantages

- Wascosa flex freight system ${ }^{\circledR}$ : Transport of various goods thanks to the combination of the particularly light container flat wagon with a customised superstructure

- The combination of the wagon with $45^{\prime}$ or $52^{\prime}$ tank containers can replace tank wagons and allows the independent maintenance of both components
- Transport of tank containers in single wagonload traffic with up to 2.70 m container height in the G1 profile


| Technical data |  |
| :---: | :---: |
| Bogie | Y25 Lsi(f)-C-K |
| Wheelsets | BA 303 (Ø new: 920 mm ) |
| Axle load | 22.5 t |
| Brake | Compact brakes CFCB |
| Brake pad | C 810 Bgu ( $2 \times 250$ ) |
| Buffers | Class L with 150 mm stroke |
| Drawgear | Separated low, 1000 kN with elastomer |
| Operation |  |
| Range of use | TEN G1, GE |
| Transport of $40^{\prime}, 45^{\prime}$ and $52^{\prime}$ containers | 4 fixed container spigots for $40^{\prime}, 40^{\prime}$ and $52^{\prime}$ containers with max. 73.5 t total weight |
| Transport of $20^{\prime}$ and $26^{\prime}$ containers | 8 hinged container spigots for $20^{\prime}$ and $26^{\prime}$ containers as per UIC 592 |
| Smallest navigable track curve radius (single car) | 75 m |
| Smallest navigable track curve radius (in train) | 150 m |
| Max. ferryboat capacity and radius | $2^{\circ} 30^{\prime} ; \mathrm{R}=120 \mathrm{~m}$ |



## Loading plan



The Wascosa flex freight system® container flat wagon can be combined with the following superstructures


