

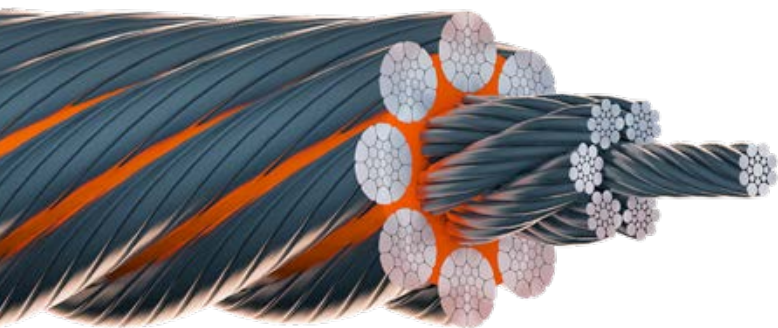
Cable Steering Systems for trailers

Mechanical solutions for 1 to 4 steered axles



GREENSTEERING SYSTEM

Striving for a future with less particulate matter and less CO₂ emissions; then choose the mechanical cable steering from GreenSteering. Not only the environment benefits. Minimal maintenance costs, maximum payload and exceptional maneuverability ensure a low TCO and an optimal driving experience for the driver.

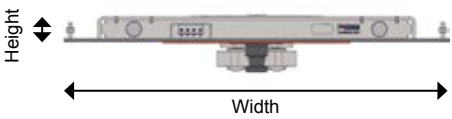


Cable Benefits

- 16 separate cables with 327 wires
- Minimum breaking strength of 23 tons
- Fully galvanized
- Plastic matrix
- Internally lubricated
- Very flexible with a long service life thanks to the special design

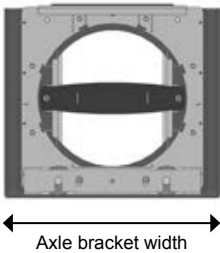
Front Units

Fifth wheel load	Width	Height	Manufac-turing	King-pin	Kingpin Capacity
Standard	1025 mm	80 mm	Boltable	2"	18 Ton
Heavy Duty	1025 mm	100 mm	Boltable	2" / 3.5"	24 Ton



Rear Units

Capacity	Axle bracket width
10 Ton	980 mm Twin Tyre
10 Ton	1200 mm Single Tyre
10 Ton	1300 mm Single Tyre



XST21A



XST32A



XST32X



XST44X

Why GreenSteering?

- **Linear steering**
The linear steering behavior ensures extreme maneuverability and makes turning and reversing extremely easy.
- **Design flexibility**
The absence of a diagonal steering rod through the chassis provides engineering flexibility for instance of coil trailers or tank trailers.
- **Comfortable steering behavior**
Thanks to the absence of a rigid connection you will experience a very smooth and comfortable steering behaviour.
- **Low TCO**
With a GreenSteering system you save on fuel consumption and wear. Your tyres last longer and you prevent damage because there is less friction on the road surface.

Standard options

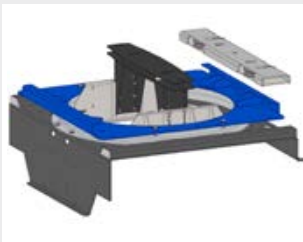
- Conservation complete in cathodic dip painting



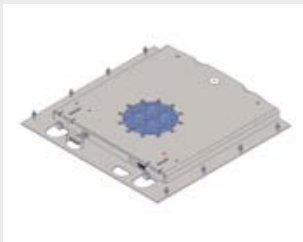
Options



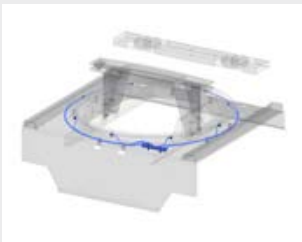
Galvanized



Turntable mounting plate



Front unit cover plate



Greasing Kit

The SAF-HOLLAND Group is one of the leading international manufacturers of suspension-related assemblies and components for trailers, trucks and buses. Our innovative products increase the efficiency, safety and environmental friendliness of commercial vehicles, contribute to the success of our customers. With around 6,000 employees worldwide, we are at the forefront of shaping the future of the transportation industry.

