



## **SEM DOUBLE ROD STEERING SYSTEM**

The SEM DR is a mechanical steering system which is primarily used in heavy transport. It is available with one to three steered axles. SEM DR ensures that the driver is able to maneuver his trailer more effectively, making it more efficient and suitable for the maneuverability required on for example construction sites and farms.

SEM DR steering system is most suited within the heavy duty transport of construction materials and on tankers and tippers.



## THE MAIN ADVANTAGES

✓ Optimal maneuverability

Less tyre wear

Reducing fuel consumption

Saving time

✓ Low vehicle maintenance

Less vehicle damage





## **TECHNICAL SPECIFICATIONS**

Number of steered axles	1-3
Fifth wheel load	20t max
Axle load	10t max
Chassis centre front unit	980mm
Spring centres	980/1200/1300mm

Galvanised rear unit possible

## **MORE INFO**

For more information, please contact our steering systems team at salestrailersytems@group-ims.com or call +31 342 497 881.

IMS Group, Nijverheidsweg 50, 3771 ME Barneveld, +31 342 497 979, www.group-ims.com









