



KITCHEN'S CRANE & EQUIPMENT

7913 Dunnottar Court, Chesterfield, VA 23838

1-804-814-4844 info@KitchensEquipment.com

www.kitchensequipment.com

2010 Scheuerle K25 Trailers

Set 1:

TWO K25 module 6-axle including hose set and set steering rods

Set 2:

TWO 2010 Scheuerle K2506

Also available:

1 x Used Drawbar

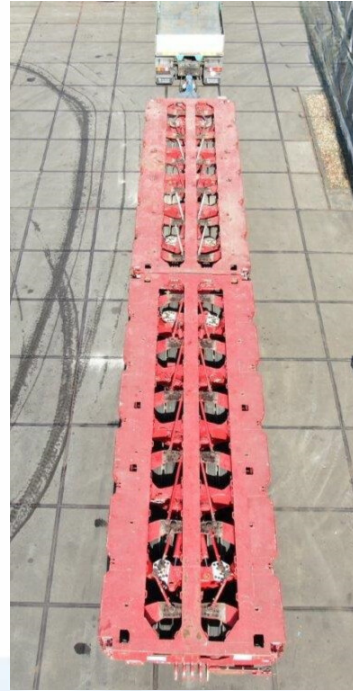
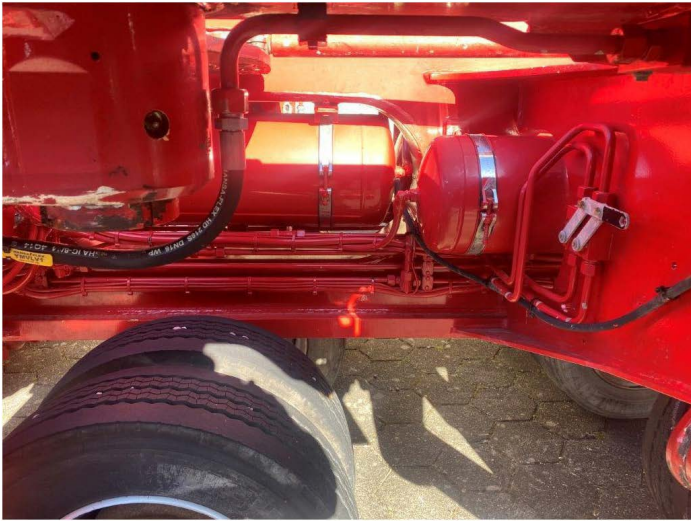
1 x Used Header

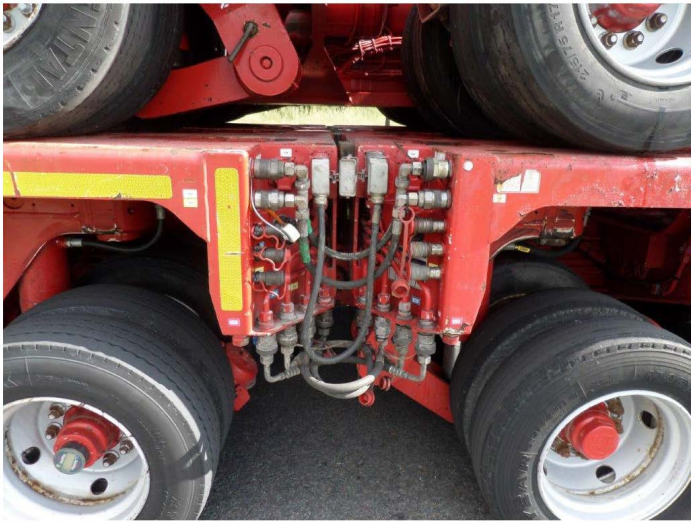
1 x Used Steering Rod

1 x Used PPU

1 x Used Operating panel

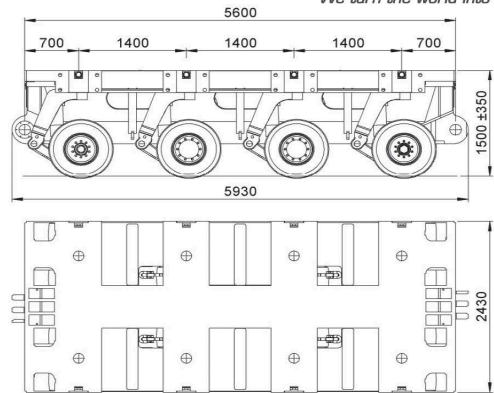






4-axe SPMT with 4 driven pendulum axles, M93

- No. of Wheel bogies - driven 4 pcs.
- No. of Wheel bogies - braked 4 pcs.
- No. of Wheel bogies - idle 0 pcs.
- Wheel bogies - total 8 pcs.
- Tractive force approx. 240 kN
- Braking force approx. 240 kN
- Platform dimensions, (L x W) 5600 mm x 2430 mm
- Platform height-lowered (loaded) approx. 1150 mm (approx. 1180 mm unloaded)
- Platform height-driving pos. (loaded) 1.500 mm
- Axle compensation 700 (± 350 mm)
- Type of steering / steering angle rack and pinion gear / ± 130°
- Frame, bending moment M93, +9250 / -9250



	TT20 (Tube Type) 355 / 65-15 IC 40				TL24 (tubeless) 355 / 65-15 IC 40				PF24 355 / 65-15 IC 40 Polyfilled tires				PF30 355 / 65-15 IC 40 Polyfilled tires			
Payload max. approx.	143,6 t				175,6 t				174,2 t				222,2 t			
Gross weight	160,0 t				192,0 t				192,0 t				240,0 t			
Project dead weight approx.	16,4 t				16,4 t				17,8 t				17,8 t			
Axle load - admissible	40,0 t				48,0 t				48,0 t				60,0 t			
Support Cylinder (D24 max. 24t, D30 max 30t pendulum axle load)	D24				D24				D24				D30			
Operating temperature	-20/+40 °C				-20/+40 °C				-20/+40 °C				-20/+40 °C			
Admissible travel speed	Standard 11,5 km/h				11,5 km/h				11,5 km/h				11,5 km/h			
Admissible travel speed / axle line load for tire:	10 km/h	5 km/h	3 km/h	1 km/h	10 km/h	5 km/h	3 km/h	1 km/h	10 km/h	5 km/h	3 km/h	1 km/h	10 km/h	5 km/h	3 km/h	1 km/h
Tire pressure 10 bar	27,0 t	30,0 t	32,0 t	40,0 t	27,0 t	30,0 t	32,0 t	40,0 t								
Tire pressure 15 bar					31,2 t	42,0 t	48,0 t	48,0 t					31,2 t	36,0 t	40,0 t	48,0 t

