19.5 Drum

- 8 Stud 275 pcd
- Compact Bearing
- 360 x 200 Brake
- ABS/EBS Sensor Standard
- Auto Slack Adjustor
- Outboard Mounted Drum

Contact us for pricing and enquiries

www.transporthydraulics.com
NZ 0800-22-55-69  AU 1800-22-55-69
**axle load:**

- **max. 9000 kg at 105 km/h**
  (depends on spring track and centre of gravity height)

**lift in total:** 180 mm at FH

- **1)** laden, without air
- **2)** unladen, without air
- **3)** FH \( L_{lift} = 292 \) mm

- **minimum acceptable height** with axle lift
  (theoretical distance Tire-Road = 100mm)
- **Axle lift no.: 00631198**

**4)** just for raising and lowering (HS) locking valve to be adjusted that air supply is stopped at \( D_{max} = 370 \) mm.

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**Recommendation side support**

Details see Installation Instructions

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**reinforced components for heavy duty model:**
- axle tube (16mm)
- spring reinforced bellow with piston base (VS45)

**Test report:**

TDB 0603

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**OBSERVE INSTALLATION INSTRUCTIONS !!!**

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**TRENKAMP & GEHLE GmbH**
D-49419 Dinklage

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www.transporthydraulics.com
GKH2 105 NKLRT FB70 280 HD VS45 ride height FH: 280-340 mm

axle load:
max. 9000 kg at 105 km/h
(depend on spring track and centre of gravity height)

lift in total: 180 mm at FH2

1) laden, without air
2) unladen, without air

3) FH1,i: 330 mm
minimum acceptable height
with axle lift
(theoretical distance
Tire-Road = 100mm)
Axle lift no.: 00631208

4) Just for raising and lowering (HS)
locking valve to be adjusted
that air supply is stopped at
Dmax = 385mm.

Recommendation side support
Details see Installation Instructions

Test report:
TDB 0603

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