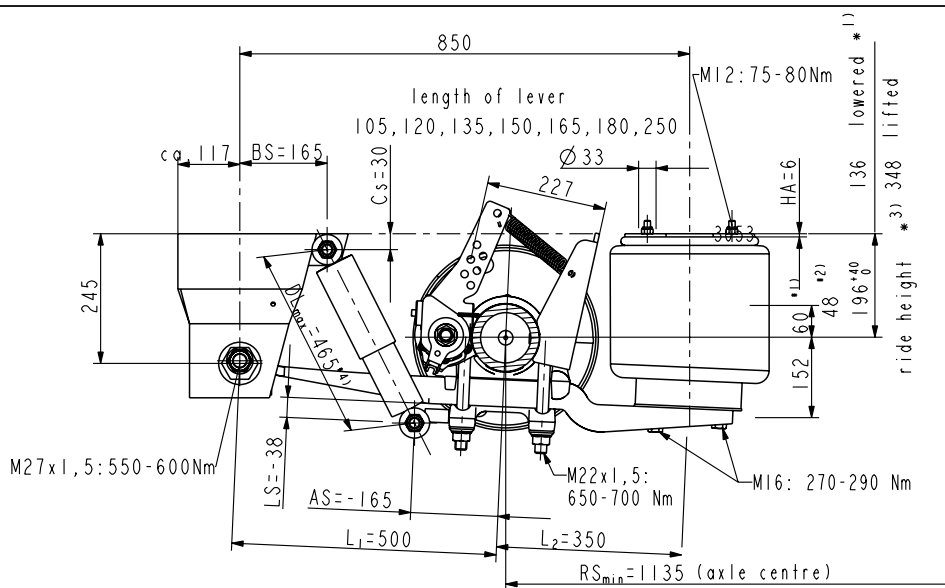


GKH2 105 TKLRM 50/9.

ride height FH: 196-236 mm



#### axle load:

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

lift in total: 200 mm at  $FH_{OL}$ <sup>\*2)</sup>

<sup>1)</sup> laden, without air

<sup>2)</sup> unladen, without air

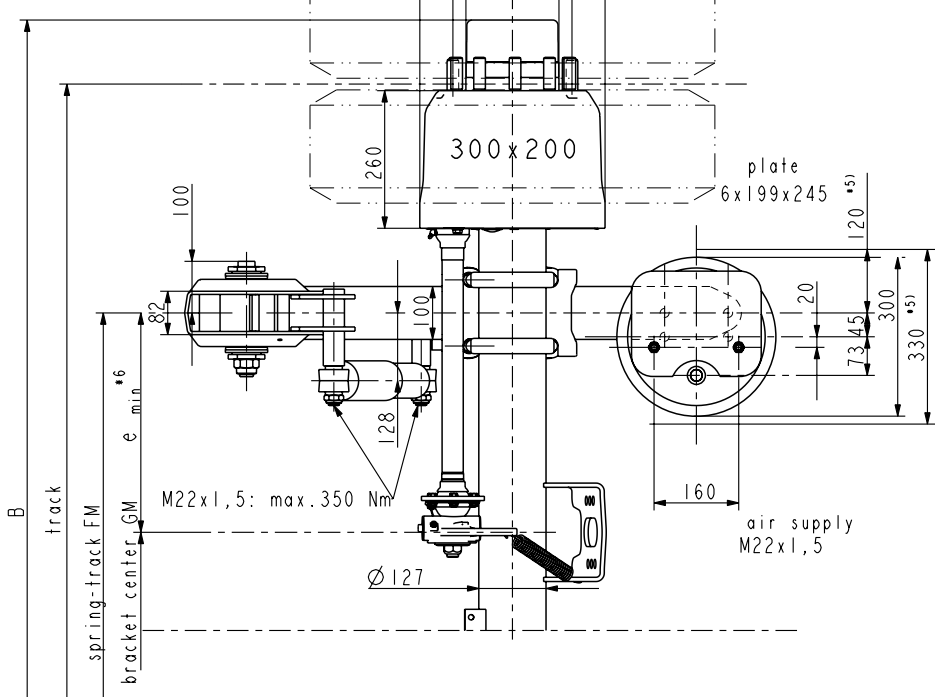
<sup>3)</sup>  $FH_{Lift} = 248$  mm

minimum acceptable height with axle lift

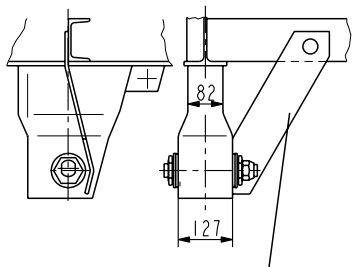
<sup>4)</sup> Just for raising and lowering (HS) locking valve to be adjusted that air supply is stopped at  $DL_{max} = 465$ .

<sup>5)</sup> space requirement

<sup>6)</sup>  $e_{min}$  for brake-cylinder 30 = 280mm  
for tristop-cylinder = 315mm



#### Recommendation side support



test report: TDB 0574

No.	track	GM	B	FM	order no.		weight kg ( $\pm 2\%$ )	recommendation for twin mount	OBSERVE INSTALLATION INSTRUCTIONS !!!
					AGS	ABS+AGS			
1	1875	269	2117	965	5 105 7 139	5 105 7 140	448	245/70 R17,5 *	
2									
3									
4									
5									
6									
7									
8									
9									

\* Take care of  
sufficient tyre  
load capacity

**gigant** C

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D-49413 Dinklage

Draw.-no.: 9915-441

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