











NEWS Agrar 🖫

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Series introduction – GS(LA) 11010 with brake N 4012-4

The GS 11010 rigid axle and GSLA 11010 steering axle with brake N 4012-4 will be introduced in June 2020. The axles were specially developed for agricultural vehicles that require small rim dimensions (even 19.5") but extraordinary loading capacity.

The areas of application – recommended by BPW:

- Small tipper or transport vehicle
- Feed mixer
- Bale trailer



Technical data:

- Max. static axle load

60 km/h	10500	11500	9000	
40 km/h	11500	13000	10000	
25 km/h	12500	14000	11000	
Static axle load in kg/axle				

- Max. technical axle load

60 km/h	10500			
40 km/h	10500			
25/30 km/h	10500		17000	
	EU / ECE	EC/ StVZO	FR	
Technical axle load in kg/axle				

BPW Bergische Achsen Kommanditgesellschaft

Postfach 12 80 · 51656 Wiehl, Deutschland · Telefon +49 (0) 2262 78-0

info@bpw.de · www.bpw.de | www.wethinktransport.de



Technical specification:

- Axle beam: - 120x10 or 120x15 mm

- Brake: - Ø400x120 mm

- Self-steering axle with a locking cylinder

- Brake lever: - manual slack adjuster (GSK) or

- automatic slack adjuster (AGS)

Your advantages are:

- Large load capacity can be achieved even with smaller rims
- Maximum economic efficiency guaranteed by the standardized chassis solutions
- Excellent stability due to the use of a self-steering axle with thrust washer
- Maximum safety through constant braking
- Brakes compliant with all EU-regulations

For further information please get in touch with your BPW contact person.

