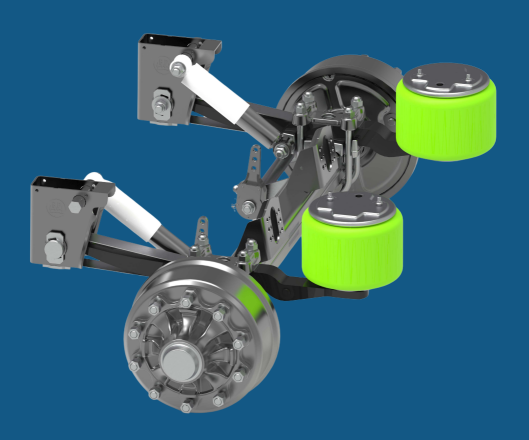
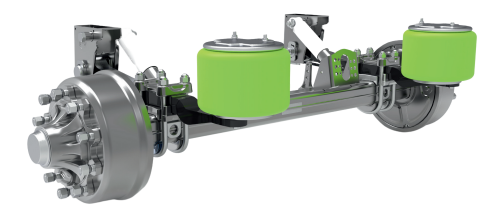


BPW AGRO Air 9000 AIR SUSPENSION



BPW AGRO Air 9000

The unmatched 9-ton BPW technology integrates a cost-efficient axle with advanced air suspension, designed for both on-road and off-road applications. This air suspension system is characterized by its generous spring deflection, which provides significant shock absorption, ensuring a smooth ride over varied terrains. The system also offers high roll stability and provides exceptional road holding even in difficult conditions. In addition, the air suspension system ensures excellent ride comfort, improves overall vehicle handling and significantly enhances the driving experience. Together, these innovative features provide an air suspension system that is more efficient and more reliable than ever before.



TECHNICAL DATA

Axle type	GS 9000 or GSLA 9000		
Brake	N 3411 (340 x 110) from 17.5" wheels N 4012 (400 x 120) from 19.5" wheels		
Axle load (40 km/h) / module	tandem configuration to 8.5 t two-axle configuration to 9 t		
Steering axle	self-steering axle with locking cylinder *		
Guide spring	70 mm wide single-leaf trailing arm		
Bellows	Ø 300 mm		

Track and spring center on request * SLU configuration on request

OPTIONS

- Bracket available with head plate
- C-beam (support joint)
 Fitted
- Diaphragm assembled aircylinder
- Air reservoir without lines (valve, etc.)

BPW AGRO Air 9000









No.	Ride height (RH)	L1	L2	No.	Ride height (RH)	L1	L2
1	395-425 mm			1	190-225 mm		
2	425-505 mm	500 mm	310 mm 380 mm	2	225-305 mm	500 mm	310 mm 380 mm
3	455-505 mm			3	205-305 mm		

YOUR ADVANTAGES AT A GLANCE

- Exceptional driving comfort in on-road and off-road use
- Ground protection thanks to even load distribution
- Broad range of options
- __ Ready-to-install solution

- Constant ride height with varying load conditions
- Ride heights from 190 mm (SLU) to 505 mm (SL0)
- _ 70 mm wide single-leaf trailing arm For
- axle loads to 9 tons

Die Marken der BPW Gruppe









