## **BPW Agrar Solutions**

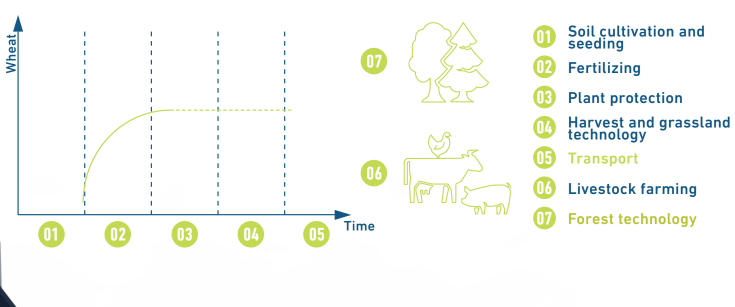
Collection of arguments
Field of application: Transport

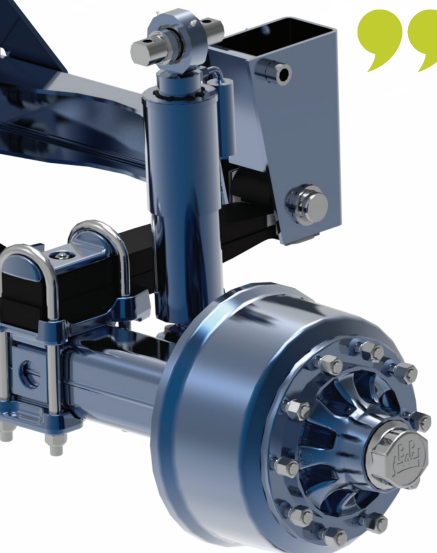
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## FIELD OF APPLICATION





THAT'S HOW WE THINK TRANSPORT

Where excellence meets trust. BPW is synonymous with superior quality and unwavering reliability in the realm of axle manufacturing. Experience the difference that defines our axles and suspension systems.

## Partnership through a lifetime



#### SALES AND ORDER LOGISTICS

- Comprehensive support and flexibility in ordering
- Professional organization for optimized lead time
- Personal contact person



#### **APPLICATION CONSULTATION**

- Technical support to identify the most suitable solution for the application
- Ensuring compatibility between components and systems used
- Navigate through the diverse range of products on the market
- Assistance during commissioning



#### CONSTRUCTION

- Development in partnership with the vehicle manufacturer
- Development of components, axles and suspension units
- FEM designed components and systems
- Brake and bearing calculation
- \_ In-house test vehicle and brake test bench
- \_ Lifetime, and fatigue tests



#### **PRODUCTION**

- High competence in mechanical fabrication
- Surface treatment and assembly
- Quality assurance certificates
- Product specific assembly points



#### **CUSTOMER SERVICE**

- Comperhensive customer services
- Complete maintenance documentation
- In the scope of a technical agreement, the deployment of our fitters on-site is possible



#### SPARE PARTS SUPPLY

- Longer service life due to perfectly matched individual components
- More than 3.200 service station world wide with original BPW parts
- \_ Individual spare parts lists and drawings
- Spare parts groups for standard products
- Every axle and running gear is documented, for easy component identification

## **General product benefits**



Longer service life of the complete chassis due to the KTL surface treatment



Large safety reserves in case of a temporary and extreme overloading



FEM designed, tried and tested components



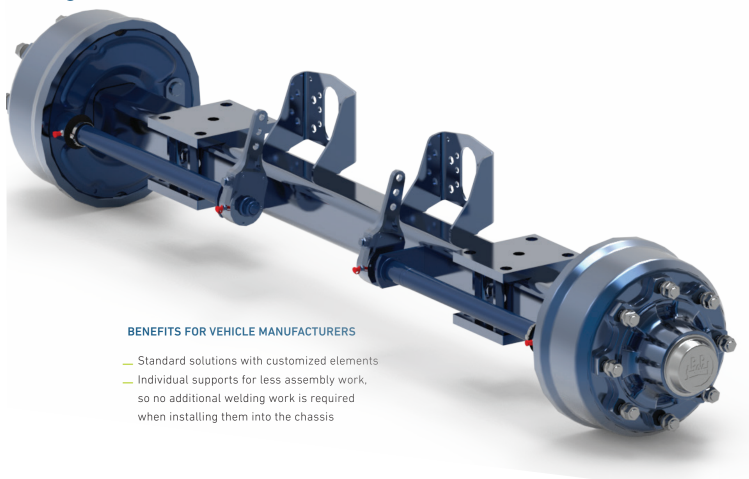
Axles are either being supplied with the latest sensor technology or prepared for their installment



EU compliant brakes

# **UNSPRUNG SOLUTIONS**

## Single axles



### **Axle stubs**



### Pendle suspension

#### **BENEFITS FOR VEHICLE MANUFACTURERS**

- Large side-independent equalization Negligible brake overload due to the
- optimal axle load transfer



**BENEFITS FOR THE END USERS** 

- Constant ride height even with different loading conditions
- Minimal downtimes due to the low maintenance sliding bearings
- High reliability and loading capacity due to the heavy-duty sliding bearing bushing of the centre axle beam
- Low drag resistance and excellent driving characteristics due to the asymmetrical pendulum structure
- Good ground adaptation and optimal ground compaction
- Rolling stability in difficult offroad-use

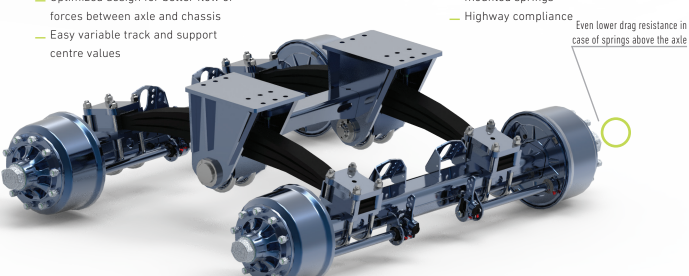
## **Bogie suspension**

#### BENEFITS FOR VEHICLE MANUFACTURERS

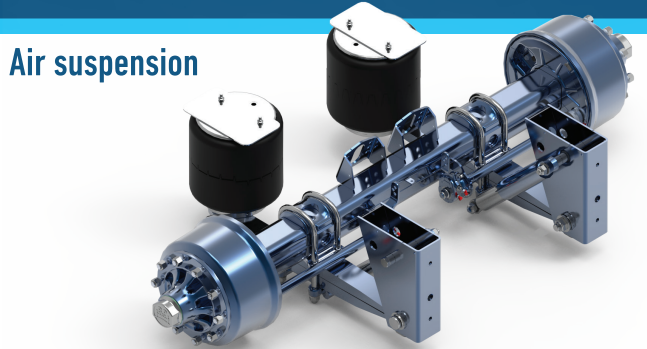
- Negligible brake overload due to the optimal axle load transfer
- \_ Optimized design for better flow of forces between axle and chassis

#### **BENEFITS FOR THE END USERS**

- \_ Low drag resistance and good ground adaptation due to the asymmetrical mounted springs



# **SUSPENSION UNITS**



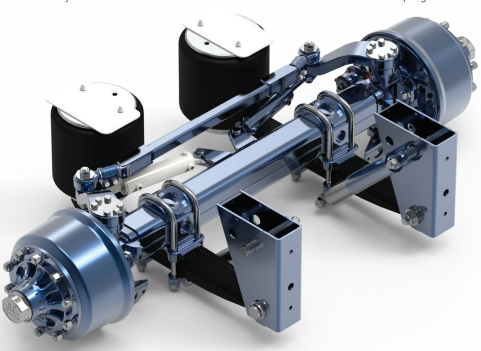
#### BENEFITS FOR VEHICLE MANUFACTURERS

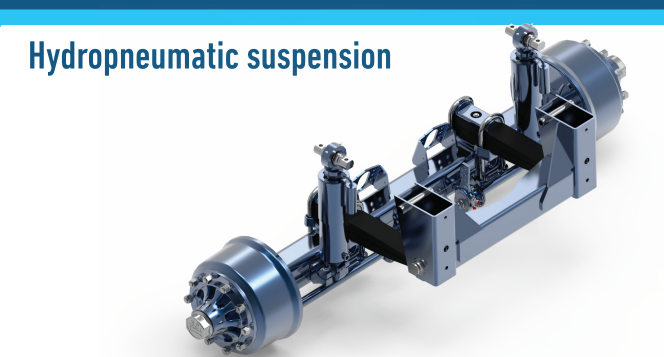
- Optional individual frame solutions with little assembly effort
- Passive and electronic suspension control options
- Preparation for electronic force-steering
- Various control functions:
  Leveling valve

  - Axlelift
  - \_ Lifting & lowering function
  - \_ Traction help
- Steering options
- Good driving comfort and good manoeuvrability even with narrow frames

Through modules, tandem and tridem versions

- **BENEFITS FOR VEHICLE MANUFACTURERS** 
  - Various control functions:
    - \_ Leveling valve
    - Axlelift
    - \_\_ Lifting & lowering function
  - \_\_ Traction help \_\_ Optional with frame and complete braking system
  - Steering variations
  - Well-known and proven BPW components and solutions based on the semi-trailer program





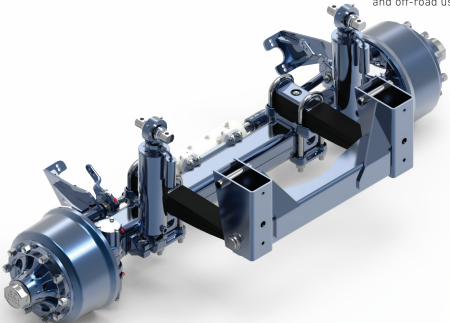
#### **BENEFITS FOR THE END USERS**

- Outstanding driving comfort for on-road and off-road use
- Even brake and tire wear
- \_ Even ground pressure
- Constant ride height even with different loading conditions
- Optimum transmission of forces due to a special trailing arm and formfitting axle connection for lower service costs and service life
- \_\_ Maintenance free suspension



#### **BENEFITS FOR THE END USERS**

- Better driving comfort due to the wide support of the hydraulic cylinders
- High roll stability due to the cross circuit of the hydraulic system
- Safe and comfortable driving even with a high center of gravity of the vehicle
- Outstanding driving comfort for on-road and off-road use



## **OPTIONS**



#### BENEFITS FOR VEHICLE MANUFACTURERS

- Variable position of brake cylinder bracket
- Protected brake camshaft
- Patented steering cylinder, that functiones in self steering and also force steering mode
- Prepared for electronic force steering
- Integrated adapter for steering angle sensor

#### **BENEFITS FOR THE END USERS**

- The AGRO Turn steering design allows sharp turning and accurate trailing under all driving circumstances
- \_\_ Less steering force due to the reduced caster offset
- Excellent maneuverability with 28° maximal steering angle in force steering mode
- Fluted thrust plate for better steering properties



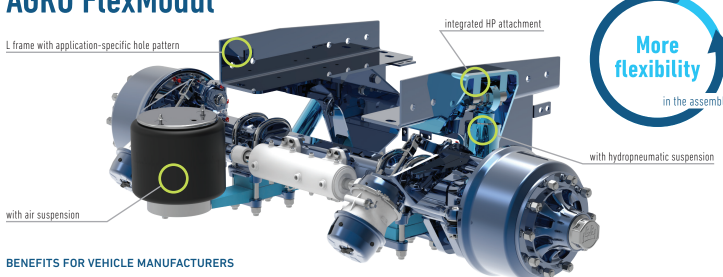
#### **BENEFITS FOR THE END USERS**

- Better ground protection due to the reduced slippage of the tractor drive wheels
- \_ Tractors with less power can pull heavier loads
- \_\_ Better "driving force to total weight" ratio
- The brake pad service is carried out according to the well-known BPW method without dismantling the drive motor.

#### **BENEFITS FOR VEHICLE MANUFACTURERS**

- Compact design
- Can be combined with all suspension systems due to different brake shaft positions
- High torque and wide speed range
- \_ With CTIS preparation as standard
- Usable with tractor hydraulics or additional hydraulics
- \_ Freewheel when driving on-road

AGRO FlexModul

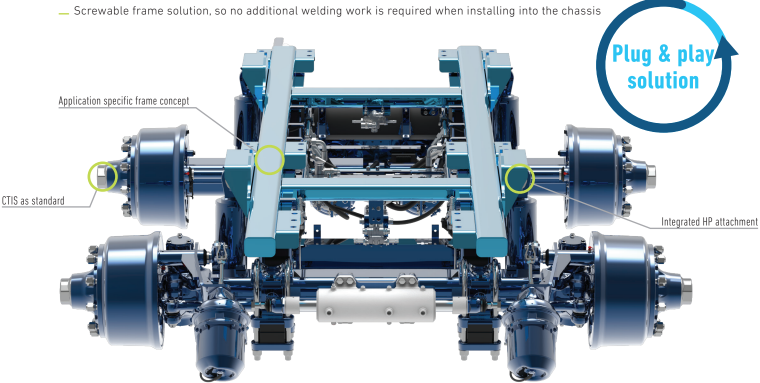


- Identical frames for HP and air suspension
- \_ Screwable suspension module, therefore no additional welding work required when installing into the chassis
- Long service life due to the optimal connection between the axle and chassis
- Rigid or steered versions are available for modular use
- Custom hole patterns possible if required

### **AGRO Flexframe**

#### **BENEFITS FOR VEHICLE MANUFACTURERS**

- Ready to use complete system with suspension unit, suspension control, brake system, sensors and steering system
- Available for HP and Air suspension



\*Further discussion necessary

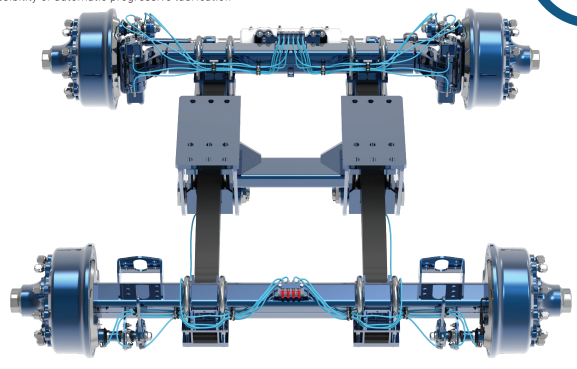
## **OPTIONS**

## **Central lubrication system**

#### **BENEFITS FOR THE END USERS**

- One centralised point for lubrication
- \_ Less time required for lubrication
- Possibility of automatic progressive lubrication

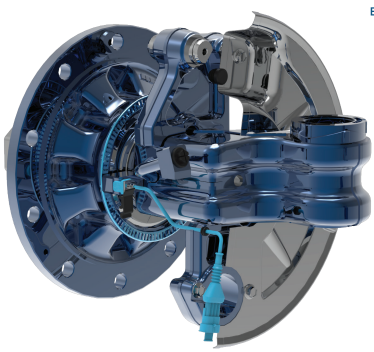
Longer lasting components



## Central tyre inflation system preparation



### SDS\* and ABS sensor

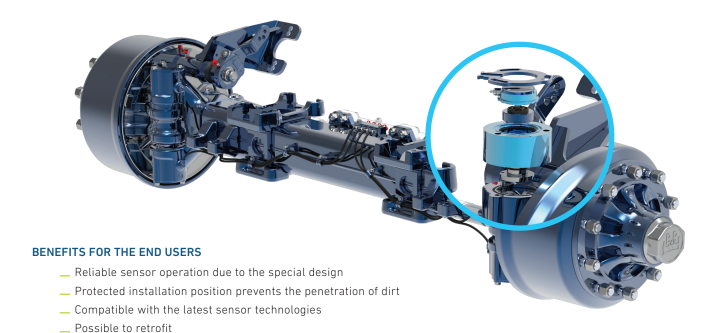


#### **BENEFITS FOR THE END USERS**

- Speed measurement from just 1 km/h (SDS)
- \_\_ Determines the direction of the rotation (SDS)
- BPW patent: extra protection against twisting (SDS)
- Optional spreading rate adjustment (SDS)
- Highway compliance (ABS)
- Special protection design for sensors against dirt, water and mud

Uninterrupted and reliable sensor signal

## Integrated steering angle sensor



\*BPW Speed & Direction of rotation Sensor

#### The brands of the BPW Group:











