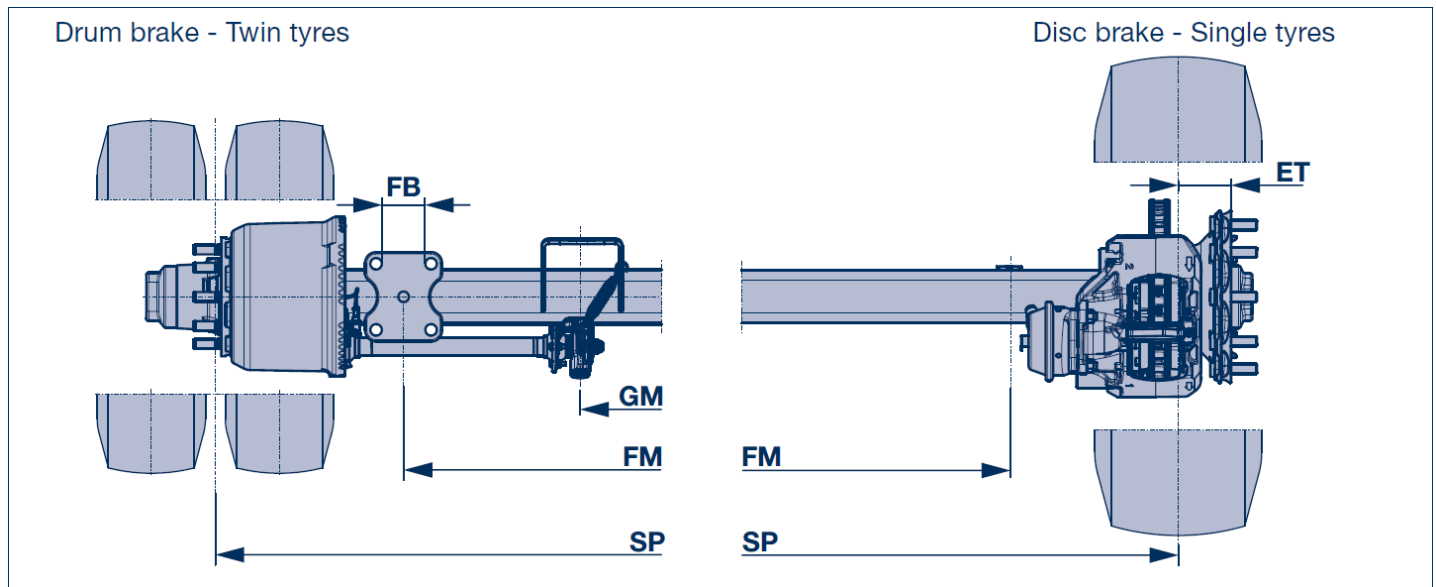




Form for replacement axle



Item number of the axle (if known)

Manufacturing number of the axle (if known)

Axle load kg

Axle cross section
 Ø 101 Ø 146
 □ 120 □ 150

Track (SP) mm

Spring centre (FM) mm

Spring width (FB) mm

Booster centre (GM) mm

Brake size Drum brake: SN

300 x 100
300 x 150
300 x 200
360 x 200
420 x 180
420 x 200

Disc brake: TS2

3709
4309

TSB

4309

Number of wheel studs (on each wheel side)

Single Wheel Steel rims Alu rims

Dual wheel Steel rims Alu rims

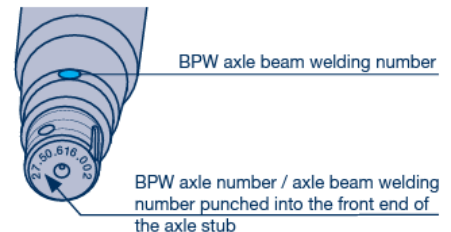
Anti-lock brake systems (ABS) Yes No

Tyre pressure inflation system AirSave Loadtech None

Type designation Manufacturing date/
manufacturing number of
the axle QR code
Spare parts
Documents

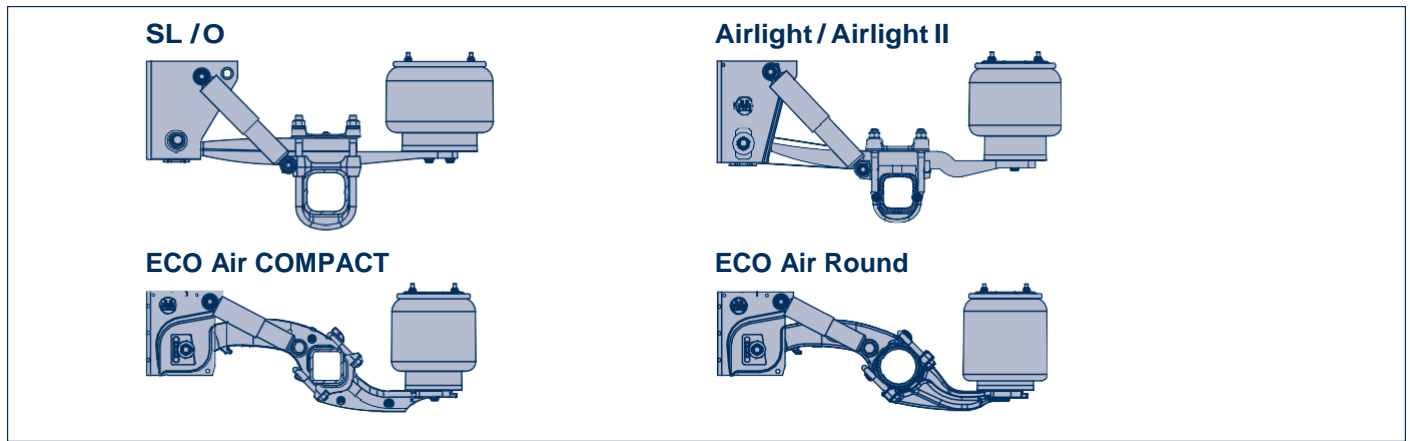


BPW item number
of the axle



From June 2012, the axle beam welding
number can be located on the front of the stub

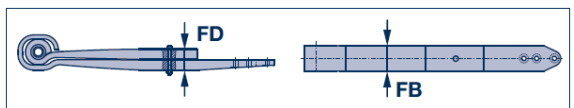
Replacement axle: air suspension



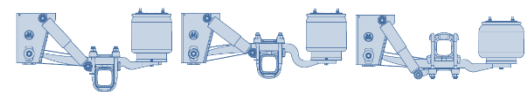
Suspension code (if known)

Spring thickness FD mm

- ECO Air EA
- ECO Air Compact EAC
- Airlight II ALII (FB = 70 mm)
- Airlight AL (FB = 100 mm)
- SL (FB = 100mm)
- O (FB = 100mm)

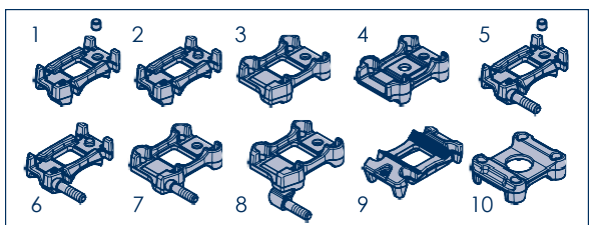


Suspension layout
 Overslung Midslung Underslung

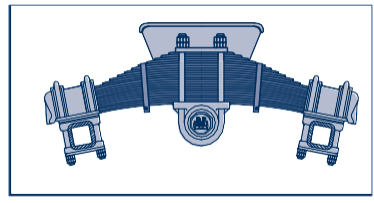
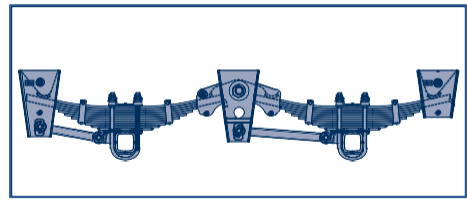


Spring seat arrangement

- welded
- clamped
- Spring pad type (see illustration above)



Replacement axle: leaf suspension



- VB
- W

Suspension code (if known)

- Suspension layout Overslung Underslung
- Leaf spring design Multileaf Parabolic

Company name: _____

Contact person: _____

Telephone number: _____

Email address: _____