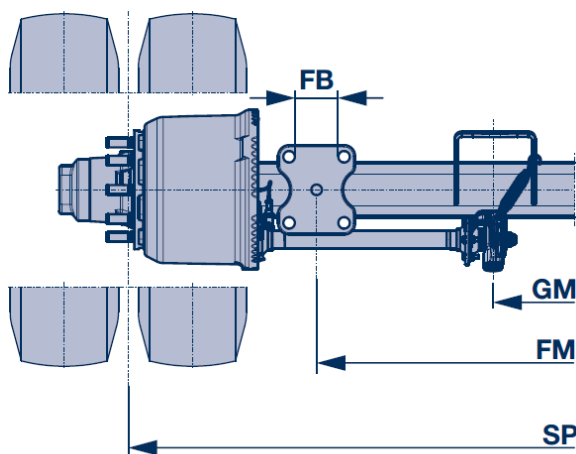


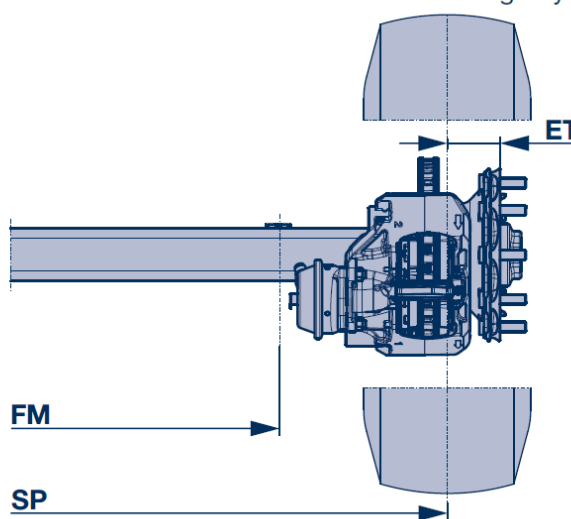


Form for replacement axle

Drum brake - Twin tyres



Disc brake - Single tyres



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

Type designation

Manufacturing date/
manufacturing number of
the axle

QR code
Spare parts
Documents



BPW item number
of the axle

Track (SP)

 mm

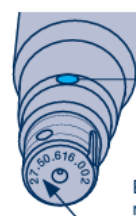
Spring centre (FM)

 mm

Spring width (FB)

 mm

Booster centre (GM)

 mm


BPW axle beam welding number

BPW axle number / axle beam
welding number punched into the front end
of the axle stub

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

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

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)

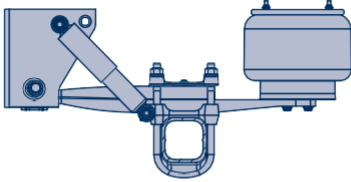
☐ Yes ☐ No

Tyre pressure inflation system

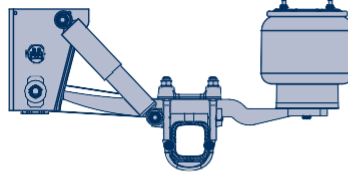
☐ AirSave ☐ Loadtech ☐ None

Replacement axle: air suspension

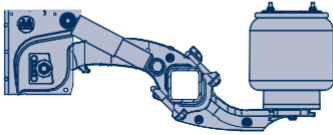
SL / O



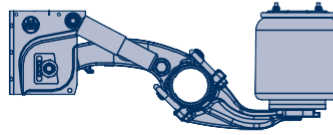
Airlight / Airlight II



ECO Air COMPACT



ECO Air Round

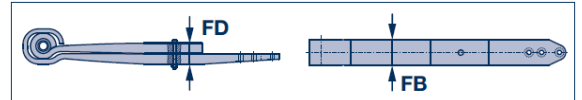


Suspension code (if known)

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

☐

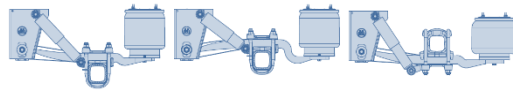
Overslung

☐

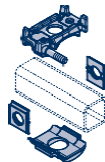
Midslung

☐

Underslung



Spring seat arrangement


☐

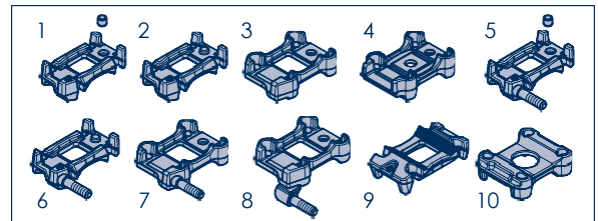
welded

☐

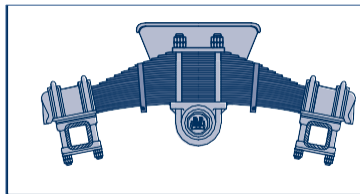
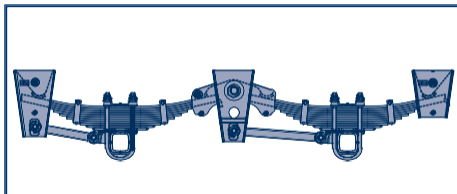
clamped

☐

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: