

With **BPW landing gears** you are in a good position in all cases.

YOUR ADVANTAGES AT A GLANCE

Robust

Just the right thing for usage in heavy jobs with a trailer, thanks to the reinforced shaft for the absorption of lateral forces and the continuous screw-on plate for optimum strength. And all with built-in safety: BPW landing gears meet AAR* requirements.

> Comfortable

The long, continuously perforated screw-on plate for different fixing positions ensures an easy, flexible installation. Low crank forces facilitate day-to-day tasks.

Economical

Advantages that pay off: BPW landing leg is particularly light – and therefore the first choice, if every kilo of vehicle load makes a difference. BPW landing gear is maintenance-free for three years due to the long-term greasing with BPW ECO Li 91. In addition, it impresses with the lowest level of wear and is optimally protected from corrosion through high-quality coatings.



^{*} Association of American Railroads

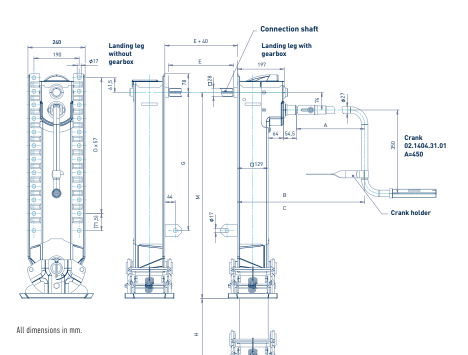








BPW landing gear.



Technical data (per set)

24 t			
50 t			
stroke per crank turn			
0,7 mm			
10,2 mm			
175 N			

Support feet

(without landing gear)



02.3710.01.01

Design T



BPW code number: 02.3710.00.00

Design A



BPW code number: 02.3710.03.01

Design R



BPW code number: 02.3710.02.00

BPW landing gear

Length M	Dimension H	Dimension G	Number D	Support foot design	BPW code number without gear drive	BPW code number with gear drive
650	350	380	7	T S without foot	02.3710.50.01 02.3710.52.01 02.3710.18.01	02.3710.51.01 02.3710.53.01 02.3710.19.01
700	400	430	8	T S without foot	02.3710.60.01 02.3710.62.01 02.3710.16.01	02.3710.61.01 02.3710.63.01 02.3710.17.01
750	420	480	9	T S without foot	02.3710.20.01 02.3710.22.01 02.3710.10.01	02.3710.21.01 02.3710.23.01 02.3710.11.01
800	470	530	9	T S without foot	02.3710.30.01 02.3710.32.01 02.3710.12.01	02.3710.31.01 02.3710.33.01 02.3710.13.01
850	520	580	10	T S without foot	02.3710.40.01 02.3710.42.01 02.3710.14.01	02.3710.41.01 02.3710.43.01 02.3710.15.01

Other versions available on request.

Crank handle

Dimension	Dimension	Dimension	BPW code
A	B (low gear)	C (high gear)	number
450	715	740	

Crank holder: 02.1408.03.00

Connection shaft

Dimension	BPW code
E	number
1500	02.4307.10.01

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