

Identification of Parabolic-/Multileaf-Springs for Trailers

Company

Contact-person

Address

Phone-number

If you do not know the original part no., the following specifications could help us to identify the requested spring:

1. Brand

Trailer / Axle System:

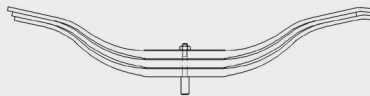
2. Spring Type

Parabolic spring

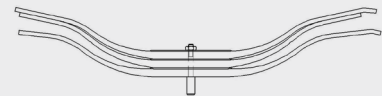
Multileaf spring

3. Kind of Spring

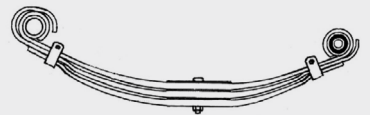
Single-stage spring



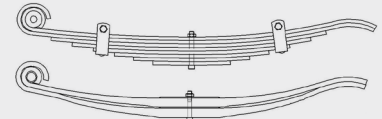
Two-stage spring



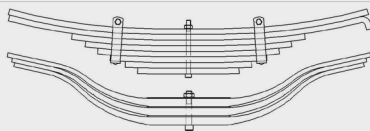
Spring with 2 eyes



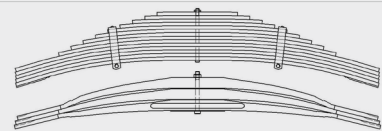
Spring with eye and sliding end



Spring with 2 sliding ends



Pendulum spring



4. Number of Leaves / Axle load

Complete spring:

Axle load:

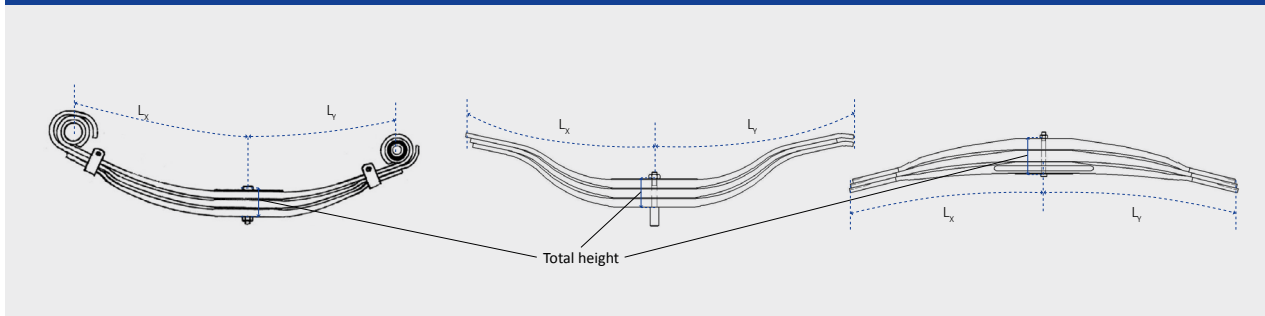
m_A

kg

5. Dimensions of the Spring

Width:	$b =$	mm	Inner- \emptyset of bush:	$d_i =$	mm
				$d_o =$	mm
The following linear dimensions to be measured along the leaf , not linear distance!			The total height to be measured in the middle of the spring!		
Length of front cantilever:	$L_x =$	mm	Total height:		mm
Length of rear cantilever :	$L_y =$	mm	Thickness of 1. leaf:		mm

IMPORTANT: Please refer to the sketches below for instructions on the exact dimension!



Add images to the boxes below so that your spring can be identified more easily!

Picture 1	Picture 2

Note: If you did not use **Adobe Acrobat Pro** to open the identification sheet, you will unfortunately be unable to insert any images here. Please send an email containing your images and the identification sheet to sales@schomaecker.de.

Please send this identification sheet by email to the following address:

Email: sales@schomaecker.de

Date of receipt

Remarks