

Important information how to find the right garage door springs...

Measure length not in the installed state!

Just the best with a digital caliper, measure the strength of the wire or take the measure of 10 threads.

Measure the length of the adjacent coils. (Length)

Include the coils.

Now check the wire size in which you divide the length of the body through the coils. This difference to the measured maximum approx. 0.15 mm should be, otherwise check all data. $d = LK: n / LK = d * n$

Finally, measure the overall length with the loops and pull wire thickness 2 x the length L0 to get.

If possible, you measure the length of the extended spring at the gate. This should be within the Maßes of LN or not much about it.

FYI: A spring with 8 mm wire diameter is approximately 1.5 times the power as the same spring with 7.5 mm wire diameter.

With this information, the right choice should be no great problem.

You can contact us in case of doubt still like... Service rather than desert.

info@Vollmer-Federn.de / fax. +49 7082 20639

your team of vollmer-federn ®