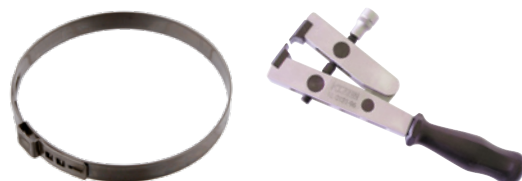


# INFO

Average Values		
Material dimensions	Closing Force	Klann Nm
7x 0,6mm Ø < 50mm	1800 - 2100 N	7 Nm
7x 0,6mm Ø > 50mm	2400 - 2700 N	8 Nm
9 x 0,6 mm	2800 - 3200 N	9 Nm
9 x 0,8 mm	4100 N	13 Nm
10 x 0,8 mm	5000 N	16 Nm
10 x 1,0 mm	7000 N	22 Nm



We recommend using KLANN tool KL-0121-90 for stepped clamps.



We recommend using KLANN tool KL-0121-96 for stepless clamps.

## **EN** Important! Only use suitable tools

Using inappropriate tools and / or wrong torque setting for clamps can cause premature failure of the rubber boot. This can lead to material damage (torque settings too high / incorrect clamping geometry) or sliding or leakage of the boot. The manufacturers' specifications are to be adhered to. Indicated average torque settings for stepless clamps are guiding values only.

**Please check the tool manufacturer's specifications for the correct torque.**

[View other driveline and axle parts made by Febi on our website.](#)