

Service Information

Central release device assignment / Concentric Slave Cylinder (CSC)



Checking the hydraulic connection



Fig. 1: CSC 3182 600 121 \rightarrow 3182 654 165 Hydraulic connection diameter: 11.7 mm



Fig. 3: CSC 3182 600 120 Hydraulic connection diameter: 12.2 mm

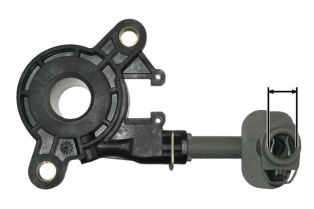


Fig. 2: CSC 3182 600 129 \rightarrow 3182 654 146 \rightarrow 3182 654 299 Hydraulic connection diameter: 13.3 mm



Fig. 4: CSC 3182 600 140 \rightarrow 3182 654 204 Hydraulic connection diameter: 12.2 mm

Hydraulic connections of the release devices are not to scale.

If a central release device with an incorrect hydraulic connection diameter is installed, leakages may result. For this reason, prior to installation, please verify that the design and the diameter of the hydraulic connection of the new and the replaced part match.



A correct assignment of the central release device, using the vehicle specifications of some manufacturers, can only be done by comparing the central release devices. The central release devices illustrated in Figures 1 to 4 have identical mounting dimensions. They simply have a different hydraulic connection diameter and some disparity in appearance.



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