Important Info 62 – Technology

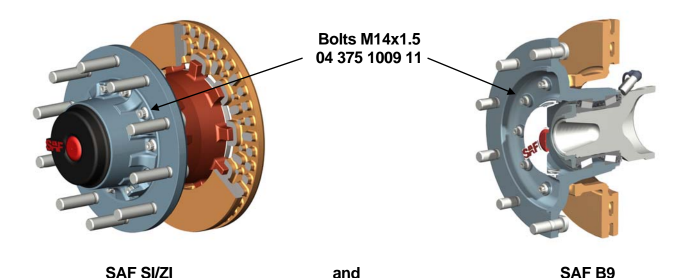


Brake disc Bolting on the SAF SI/ZI- and SAF B9-Series: Changeover to DELTA-PROTEKT

SAF-HOLLAND will, with immediate effect, convert to the Chrome VI-free DELTA-PROTEKT coating on the brake disc bolting for the **SAF SI/ZI-** and **SAF B9-Series** in the course of continuing product optimisation.

The benefits of this new coating, apart from the Chrome VI-freedom, are the considerably improved corrosion protection of 504 hours salt spray resistance acc. to DIN 50 021 and the good temperature stability.

The bolts **04 375 1009 11** can be identified by the high quality silver coloured coating and the property class marking **11.9** on the bolt heads.



with DELTA-PROTEKT-coated Brake disc Bolting

The former tightening process for the brake disc fixing of the SAF SIZI- and SAF B9-Series with the

new DELTA-PROTEKT coating remains the same: Pretighten to **50 Nm** diagonally and then tighten by a further **120° diagonally**.

Please note that when changing the brake discs the bolts **04 375 1009 11** must also still be replaced. Bolts which have already been used <u>may not be used</u> again!

SA - Holland