<!--->. Seite 1 von 1

TED-TED-TDMUC3411-F10_CSIC Front Brake, BMW, F06, F10, F12, F13, Carbon ceramic brake

VIN: Vehicle: 5' / F10 / Sedan / M5 / S63 / EUR / left-hand drive /

MANUAL / 2015 / -

System version: Data version: 3.48

1.1.8

34 11 Front Brake F06 / F10 / F12 / F13 Carbon ceramic brake

| Important! | | |
|---|------------|---|
| New brake pads may only be fitted if the brake disc thickness is greater than the minimum brake disc thickness (MIN TH). | | |
| Wear of brake discs can be evaluated via the wear indicators (optical identification of oxidative wear). See <u>Evaluation of wear</u> | | |
| Minimum brake disc thickness during general inspection (GI): | | |
| Nominal size thickness minus 0.1 mm | | |
| The brake discs must always be assigned by way of the relevant vehicle identification number and the Electronic Parts Catalogue! | | |
| Maximum permissible weight loss per brake disc | gram | 100 |
| Different thicknesses on brake linings | Max. mm | 0,01 |
| Observe Max. machining dimension per friction ring side | mm | Carbon ceramic brake discs must not be machined |
| Nominal size (diameter x thickness) | mm | 410 x 38 |
| Minimum brake disc thickness (MIN TH) on brake disc chamber | mm | 37,9 |
| Pad wear warning from remaining brake pad thickness | mm | 3,7 |