

## 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

<p>Important!</p> <p>New brake pads may only be fitted if the brake disc thickness is greater than the minimum brake disc thickness (MIN TH).</p> <p>Wear of brake discs can be evaluated via the wear indicators (optical identification of oxidative wear).  See <a href="#">Evaluation of wear</a></p> <p>Minimum brake disc thickness during general inspection (GI):</p> <p>Nominal size thickness minus 0.1 mm</p> <p>The brake discs must always be assigned by way of the relevant vehicle identification number and the Electronic Parts Catalogue!</p>		
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