



# BEYOND GREENANCE KIT KT 10 016

## Greenance Kit KT 10 016: fewer emissions and lower maintenance costs

The Greenance Kit consists of a brake disc and a brake pad made with latest-generation materials. It is Brembo's new solution to reduce fine particulate emissions (PM10 and PM2.5) and to prolong the life of components, while retaining the superior performance levels of all Brembo products. Brembo Beyond Greenance Kit combines superior braking performance with a smaller environmental footprint, while at the same time prolonging the durability of brake discs and lowering maintenance costs.



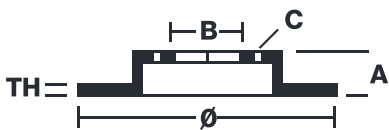
- ✓ Brembo quality
- ✓ ECE-R90 certificate
- ✓ Comfort
- ✓ Durability
- ✓ Dust reduction
- ✓ Anti-corrosion
- ✓ Kit
- ✓ Green packaging

### Kit information

EAN code                      Brake discs per box    Brake pads per box  
**8432509503584**            **2**                                      **4**

Axle  
 Front and rear

### Brake disc technical specifications



Diameter	Thickness (TH)	Height (A)
<b>280 mm</b>	<b>16 mm</b>	<b>16,3 mm</b>
Number of holes (C)	Brake disc type	Centering (B)
<b>10</b>	<b>Solid</b>	<b>107 mm</b>

Min. thickness

<b>08.A530.1G</b>	
DIMENSION	280 x 16 mm
MIN TH	13 mm
BALANCING	GUARANTEED
MATERIAL	SUB-GROUP 2
WEIGHT	5.5 kg
E11	90R 02C01202/25304
HC	

## Brake pad technical specifications

Thickness	Width	Height
<b>16</b> mm	<b>123</b> mm	<b>53</b> mm
Braking system	Wear indicator	WVA number
<b>Bosch</b>	<b>Electric</b>	<b>24486,25918</b>

### Accessories

**With accessories**  
**With anti-squeal shim**  
**With brake caliper bolts**

## COMPATIBLE VEHICLES

## COMPATIBLE OE PART NUMBERS

1143430600	BYD
------------	-----

1159416000	BYD
------------	-----

56DM3502700	BYD
-------------	-----

1371454	FORD
---------	------

1433958	FORD
---------	------

1530602	FORD
---------	------

1554524	FORD
---------	------

1560026	FORD
---------	------

1819638	FORD
---------	------

1824348	FORD
---------	------

1852717	FORD
---------	------

6C112M008AB	FORD
-------------	------

6C112M008AC	FORD
-------------	------

6C112M008AD	FORD
-------------	------

6C112M008AE	FORD
-------------	------

6C112M008AF	FORD
-------------	------

ME6C1J2M008AA	FORD
---------------	------

ME6C1J2M008AB	FORD
---------------	------

ME6C1J2M008AC	FORD
---------------	------