BMW Corporate Communications



DTM

Technical specification BMW M3 DTM Concept Car.

Munich, 15th July 2011. The BMW M3 DTM Concept Car is a first taster for the 2012 DTM season. The looks of the car will most likely change considerably up to its first race. However, the basic technical specification of the latest BMW M3 race car is set. Here you will see all data surrounding the BMW M3 DTM Concept Car at a glance.

Length:

4,775mm (without rear wing)

Width: 1,950mm

Height: approx. 1,200mm (depending on set-up)

Chassis/Bodywork: CFRP monocoque with steel roll cage structure

Transmission:

Sequential 6-speed gearbox

Engine type: Eight-cylinder V engine

Capacity: 4,000ccm

Max. power output: approx. 480bhp (with air restrictor as per regulations)

Press Contact.

Ingo Lehbrink, Phone: +49 (0) 176 20340224, Email: ingo.lehbrink@bmw.de

You can find current BMW Motorsport Media Information and copyright free images for editorial use online at: www.press.bmwgroup-sport.com