

# GT86 CS-V3 *by* TMG

TMG GT86 CS-V3 2013 Specifications				
Price	€38,500 excluding tax (€45,815 including German VAT)			
Chassis	Dimensions	4,240mm x 1,775mm (length x width)		
	Wheelbase	2570mm		
	Roll cage	Full welded roll cage. National ASN certified		
	Supports	Welded car lifter support brackets		
	Body	Hood quick release system front / rear		
	Weight	1165kg (empty weight) <sup>*1</sup>		
		1204kg (running order) <sup>*1</sup>		
		Front	54% <sup>*1</sup>	
		Rear	46% <sup>*1</sup>	
Colour	Pearl white (only)			
Engine	Type	Production-based 2.0l Boxer		
		4-cylinder, boxer, naturally aspirated		
		Direct injection		
	Compression	12,5 : 1		
	Bore / stroke	86mm / 86mm		
	Displacement	1998cm <sup>3</sup>		
	Power /torque	200hp @ ~7000rpm		
		205Nm @ ~6400-6600rpm		
	Max. engine speed	7450rpm		
Exhaust	TMG Racing Exhaust system			
	2x FIA racing catalyst			
Fuel cell	Original: 50ltr.			
Transmission	Type	6-speed manual; Production-based		
		Rear wheel drive		
	Ratio	1st: 3,626	2nd: 2,188	3rd: 1,541
		4th: 1,213	5th: 1,000	6th: 0,767
	Differential	Standard diff; ratio: 3,7		
Torsen LSD; 4,1 Ratio (optional)				
Clutch	Hydraulic, single plate			
Suspension	Make	ÖHLINS		
	Type	TTX36; 2 way adjustable		
	Top mounts	Camber adjustable		
Brake system	Type	2-pot calliper front		
		Single pot calliper rear		
	Disc	Front: Ventilated		
		Rear: Solid		
	Pads	Project Mu racing brake pads, 999		
Lines	Braided brake lines			
Cooling	TMG brake cooling duct system			

# GT 86 CS-V3 *by* TMG

Tyres/ Wheels	Wheels	O.Z. 17" racing wheels
	Tyres	Pirelli DH: 245/620 17 <sup>*2</sup>
Interior	Seat	FIA approved racing seat with TMG console
	Steering wheel	320mm, 3-Spoke racing wheel with PTT Button
	Others	Racing foot rest and foot plate system
Safety	Seat belts	6-point racing TAKATA safety harness, HANS applicable
	Windows	Anti splitter foil
		Window safety net
Extinguisher	FIA approved, electronic fire extinguisher system	
Electronics	Vehicle control	Original VSC system ⇒ On/Off switch
		ABS, original
	Others	Electronic master switch system

\*1: Depending on optional equipment

\*2: Delivery status