

CHEVROLET® CORVETTE® C6R TM

Ref: 14190

SCX® reproduces the **Chevrolet Corvette**, the flagship of the Corvette Racing fleet, a car characterised by its sporty, aggressive and aerodynamic lines. This car was driven by Oliver Gavin and Olivier Beretta in the American Le Mans Series (ALMS) 2007 Laguna Seca. Enjoy this legendary American manufacturer's most technically advanced sports car!





Removable a Adjustable Magnet



Guide with suspension



ARS Guide (automatic return system)



Lilting chassis



With brakes



(enon-effect igh-intensity headlights

Tests conducted without extra magnet.

Sport table of measurements

oport table or meacarement			
Wheel base	84.5mm	Transmission type	4x2 rear
Length	142,68mm	Transmission ratio	9/27 = 3
Wheel track	63mm	Guide type	Tilting ARS
Wheel diameter	21.5mm	Screws	5 (2+2+1)
Car weight	91.3g		
Bodyshell weight	27.7g	_	

Motor	RX-42B
Traction	Rear
Rear wheel	Ø 21,6
Front wheel	Ø 19.8

www.scx.es www.scxworldwide.com