

The Guy Armoured Car

Written by David Boyd

Wednesday, 31 December 2008 15:28 - Last Updated Wednesday, 31 December 2008 17:32

Guy Armoured Car

Name	Guy Armoured Car
Type	Armoured Car
Production Date	May 1940
Crew	
(In turret)	
Length	14'-6"
Width	7'-1"
Height	8'-1"
Weight	5.6 tons
Ground pressure	
Ground clearance	12"
Engine	Meadows 4 Cylinder
B.H.P/Ton	9.5
Max road speed	40
Average road speed	24
Cross country speed	16
Gear box type	
Gears	
Fuel consumption (road) – MPG	
Fuel consumption (cross country)	
Petrol	
Auxiliary capacity	
Radius of action (road)	200

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Radius of action	(cross country)
Trench Crossing	
Vertical obstacle	
Fording height	1'-7"
Gradient	25
Main Armament	15mm Besa
Ammunition	150
Secondary Armament	7.92mm Besa
Ammunition	2,250
Transverse type	Hand
Max elevation	
Max depression	
Turret Ring Size	
Optics	
Armour	14mm

Production of Guy Armoured Cars by year (UK Only)



Sources - AVIA 46 188, AVIA 22 456-514, WO 194

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