

Bishop SP

Written by David Boyd

Wednesday, 31 December 2008 20:22 - Last Updated Wednesday, 31 December 2008 20:25

The Bishop

Name	Bishop
Type	SP Artillery
Production Date	March 1942
Total Production	149
Crew	3
(In turret)	2
Length	18'-9.7"
Width	9'1-1"
Height	9'-0.5"
Weight	17.5
Ground pressure	11.48
Ground clearance	8"
Track type	Stamped
No per track	102
Weight of one Track	1825
Track width	14"
Engine	AEC Diesel
B.H.P/Ton	7.7
Max road speed	15
Average road speed	19
Gear box type	22 Clash
Gears	5 Forward 1 Reverse

Bishop SP

Written by David Boyd

Wednesday, 31 December 2008 20:22 - Last Updated Wednesday, 31 December 2008 20:25

Fuel consumption (road) – MPG		
Fuel consumption (cross country)		
Petrol/Oil capacity		
Auxiliary capacity		
Radius of action (road)		
Radius of action (cross country)		
Trench Crossing		
Vertical obstacle		
Fording height		
Gradient		
Main Armament	25 Pounder	
Ammunition	32	
Secondary Armament		
Ammunition	-	
Transverse type	Hand (4)	
Max elevation	15	
Max depression	5	
Turret Ring Size	-	
Optics		
Armour		
Lower Hull Nose	60(I.T.80)	
Upper Hull Nose	30(I.T.80)	
Hull Front	60(I.T.80)	
Hull Sides		50(I.T.80)
Hull Rear Lower	60(I.T.80)	
Hull Rear Upper	17(I.T.70)	
Hull Roof (Front)		

Bishop SP

Written by David Boyd
Wednesday, 31 December 2008 20:22 - Last Updated Wednesday, 31 December 2008 20:25

	20(I.T.80)
Engine Deck	10(I.T.70)
Hull Floor Front	20(I.T.80) (Hull front forward)
Hull Floor Rear	7(I.T.100)

Production of Bishop SP by year (UK Only)

	1941	1942	1943	1944
Bishop SP	36	13	-	