Manufacturer &	Scale	Description	Туре	Department	Price	Stock
Catalogue No	4.40	NA 1 30 B 4404 TI	A: 6:1::		005.40	
RS Models	1:48	Messerschmitt P.1101 The	Aircraft kits	New Arrivals	£35.42	5+
RSMI48009		Messerschmitt P.1101 was	(injection)			
		commissioned by OKL in the summer				
		of 1944 and was the first aircraft in the				
		world to have variable wing geometry.				
		It could only be built on the ground at a				
		yaw angle of 35° to 45°. 3				
		decal variants:				
		1. Messerschmitt P.1101, 1./JG51,				
		1946 /alternate marking/				
		2. Messerschmitt P.1101, 9./JG52,				
		1946 /alternate marking/				
		3. Messerschmitt P.1101,				
		Czechoslovakia, 1947 /alternate				
RS Models	1:48	Messerschmitt P.1101 Nightfighter The	Aircraft kits	New Arrivals	£35.42	5+
RSMI48010		Messerschmitt P.1101 was	(injection)			
		commissioned by OKL in the summer				
		of 1944 and was the first aircraft in the				
		world to have variable wing geometry.				
		It could only be built on the ground at a				
		yaw angle of 35° to 45°				
		3 decal variants:				
		4. Massacrash mitt D 4404. N IC4				
		1. Messerschmitt P.1101, NJG1,				
		Luftwaffe, 1946 /alternate marking/				
		2. Messerschmitt P.1101, NJG3,				
		Luftwaffe, 1946 /alternate marking/				
		3. Messerschmitt P.1101, tes				
RS Models RSMI48011	1:48	Messerschmitt Me P.1101 'Limited	Aircraft kits	New Arrivals	£35.42	5+
		Edition' The Messerschmitt P.1101	(injection)			
		was commissioned by OKL in the				
		summer of 1944 and was the first				
		aircraft in the world to have variable				
		wing geometry. It could only be built on				
		the ground at a yaw angle of 35°				
		to 45°				
		3 decal variants:				
		1. Messerschmitt P.1101, 9./JG54,				
		Luftwaffe, 1946 /alternate marking/				
		2. Messerschmitt P.1101, 4./JG51,				
		Luftwaffe, 1946 /alternate marking/				
		3. Messerschm				

RS Models	1:72	Re-released! Curtiss BFC-2 Goshawk.	Aircraft kits	New Arrivals	£14.99	5+
RSMI92213		1. BFC-2 Goshawk, USS Saratoga,	(injection)			
		VB-3B, 1937				
		2. BFC-2 Goshawk, USS Enterprise,				
		VB-6, 1938				
		3. BFC-2 Goshawk, USS Saratoga,				
		VB-2B, 1937				
		On 16 April 1932, the U.S. Navy				
		ordered two prototypes of a new				
		shipboard fighter under the				
		designations XF11C-1 and XF11C-2,				
		with a 700hp Wright R-1820-78 radial.				
		The R-1820-78 Cyclone and mixed				
		structure of the XF11C-2 found favour				
		with the US Navy, an				