Manufacturer &	Scale	Description	Туре	Department	Price	Stock
Catalogue No						
Master SM350-004	1:350	German 10.5cm (4.1in) SKC/33	Ship detailing	Catalogue	£9.99	5+
		barrels - late type (16pcs). This gun	sets (metal)			
		was standard AA gun for larger				
		German warships (Deutschland,				
		Battleship Scharnhorst,				
		Bismark/Bismarck, 'H', Admiral Hipper				
		and Prinz Eugen classes). The set				
		includes turned brass barrels. It is very				
		simple to use in Your model, and				
		makes it extremely realistic. Simply cut				
		off the original plastic barrel and drill a				
		hole in the remaining breech				
B.A A	4.050	mechanism and ins	Object to the second	October	00.00	1
Master SM350-003	1:350	German 10.5cm (4.1in) SKC/33	Ship detailing	Catalogue	£9.99	1
		barrels - early type (16pcs). This gun	sets (metal)			
		was standard AA gun for larger				
		German warships (Deutschland,				
		Battleship Scharnhorst,				
		Bismark/Bismarck, 'H', Admiral Hipper				
		and Prinz Eugen classes). The set				
		includes turned brass barrels. It is very				
		simple to use in Your model, and				
		makes it extremely realistic. Simply cut				
		off the original plastic barrel and drill a hole in the remaining breech				
		mechanism and in				
Master	1:350	German 15cm (5.9in) SKC/28 barrels	Ship detailing	Catalogue	£7.88	3
SM350-002	1.330	(12pcs). Used in Bismark/Bismarck,	sets (metal)	Catalogue	27.00	3
		Tirpitz German Battleship , Battleship	Sets (metal)			
		Scharnhorst and DKM GNEISENAU				
		battleships. The set includes turned				
		brass barrels. It is very simple to use in				
		Your model, and makes it extremely				
		realistic. Simply cut off the original				
		plastic barrel and drill a hole in the				
		remaining part and insert the metal				
		barrel using Cyanoacrylate adhesives.				
Master	1:350	German 38cm (15in) SKC/34 barrels	Ship detailing	Catalogue	£11.42	4
SM350-001		(8psc). Used in Bismark/Bismarck and	sets (metal)]		
		Tirpitz German Battleship battleships.				
		The set includes turned aluminium				
		barrels. It is very simple to use in Your				
		model, and makes it extremely			1	
		realistic. Simply cut off the original			1	
		plastic barrel and drill a hole in the			1	
		remaining part and insert the metal			1	
		barrel using Cyanoacrylate adhesives.			1	