

Manufacturer & Catalogue No	Scale	Description	Type	Department	Price	Stock
Italeri IT3113	Unknown	<p>Rolling ball timer The Da Vinci Rolling Ball Timer is developed from Leonardo's sketchbook concepts of an escapment mechanism.</p> <p>The kit uses the principles of gravity and kinetics to measure the passage of time. It employs precision gears to power a platform in a "see-saw" pattern that propels a rolling ball. When complete, it exhibits concept relating to the laws of motion and delivers hours of entertainment.</p>	Miscellaneous	Catalogue	£24.99	1
Italeri IT68002	Unknown	The Statue of Liberty	Diorama bases (injection)	Catalogue	£15.82	3
Italeri IT3101	Unknown	Leonardo Da Vinci Self-Propelling Cart The Marvellous Machines	Miscellaneous	Catalogue	£20.82	5+
Italeri IT68003	Unknown	<p>THE COLOSSEUM : WORLD ARCHITECTURE 100% NEW MOULDS Easily assembled model kit</p> <p>Reference Leaflet with historical features, instructions and color indication</p> <p>Cartboard with reproduction of the statues contained in the arches</p> <p>The construction of the Flavian amphitheater, best known all over the World as Colosseum (Colosseo in Italian), began in AD 72 under the emperor Vespasian and ended just eight years later under emp...</p>	Diorama bases (injection)	Catalogue	£48.33	3
Italeri IT3110	Unknown	Leonardo da Vinci Elicottero Helicopter. This machine, which is considered the ancestor of the modern helicopter, appears in a drawing dated roughly 1480 contained in the Codex Atlanticus. Leonardo outlines the plan for an "aerial screw" imagining it as a worm screw with a diameter of approximately 5 metres, in his intentions, it should have "screwed itself" in air taking advantage of its density. Moved by the muscle strength of fo...	Miscellaneous	Catalogue	£16.66	1

Italeri IT3111	Unknown	Leonardo Da Vinci: Flying Pendulum Clock. Leonardo da Vinci was fascinated by the escapement mechanisms for the measurement of time to the extent of studying a great number of them. This swinging pendulum clock model is based on the research and developments of his work and the many drawings and sketches derived from it. The kit uses the laws of motion and a "swinging" escapement pendulum to achieve a constant movement that ensure...	Miscellaneous	Catalogue	£20.82	2
Italeri IT3102	Unknown	Leonardo Da Vinci Mechanical Lion The Marvellous Machines	Miscellaneous	Catalogue	£22.49	5+