

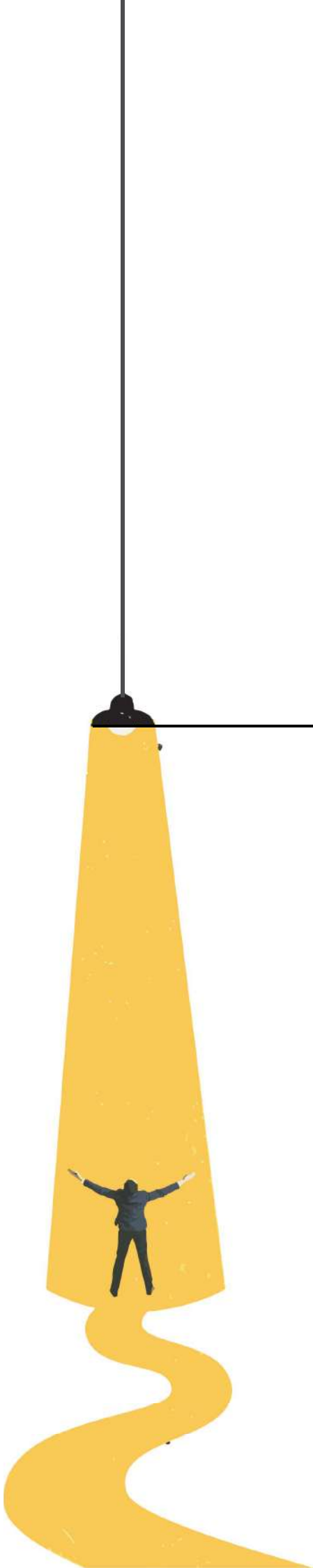


architoy's

architectural toys

TOYS CATALOGUE 2024-2025
FOR PROFESSIONAL DISTRIBUTION ONLY





ABOUT ARCHITOYS

Architoys is a Portuguese company, founded in 2012, dedicated to the design, production and sale of architectural toys.

Our product range is for all ages, from small children to older people who still like to play. Indeed, we believe that playing is a fundamental way of learning about architecture, art and design and we are always looking for the best way to do it.

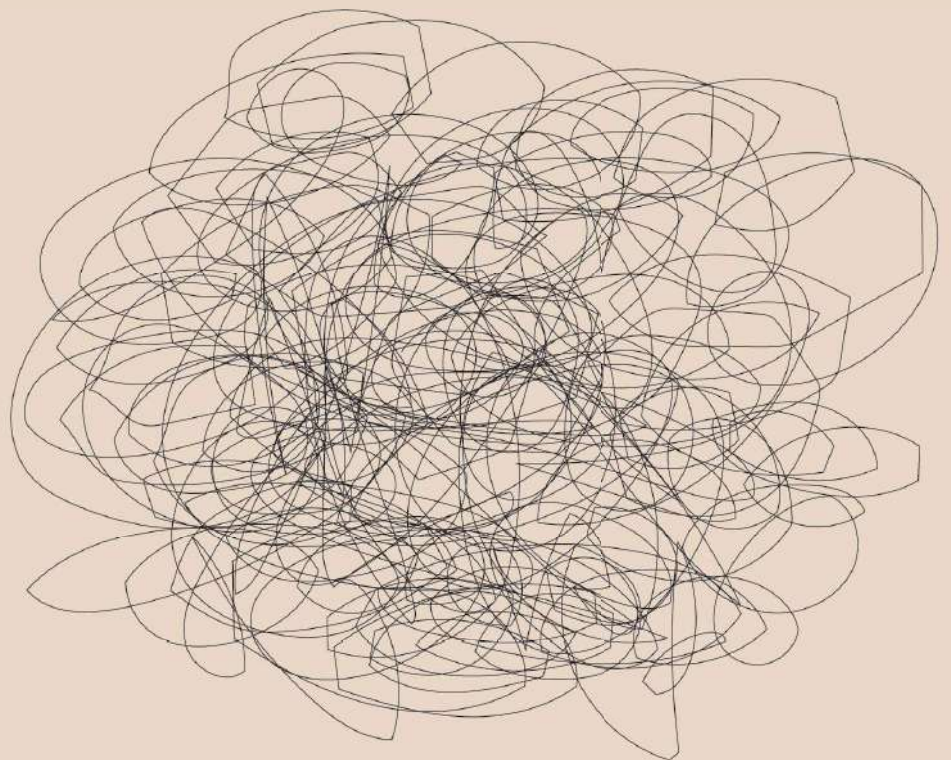
Through a careful selection of products, designed by notable designers and producers, Architoys offers its customers the best playful experience based on artistic beauty and high quality production.

TOYS COLLECTION

Puzzles	NUM. 01
Games	NUM. 02
Wooden toys	NUM. 03

PUZZLES

Brief intro text about the puzzles history, how their are produced and any other interesting features.
To be developed.



01

PUZZLE AMSTERDAM

The General Expansion Plan (Algemeen Uitbreidingsplan, or AUP) is an urban plan for the Dutch city of Amsterdam drawn up in 1934 by the architect Cornelis van Eesteren.

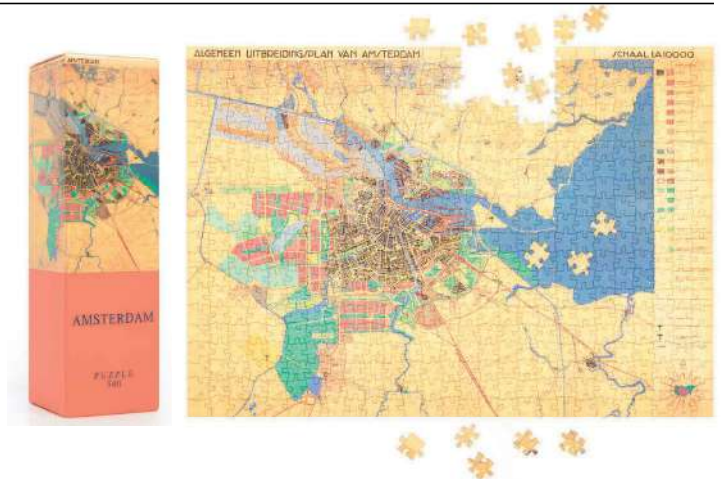
Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE BARCELONA

This high quality puzzle reproduce the plan drawn in 1859 by the city planner Ildefons Cerdà (1815-1876) for the improvement and enlargement of Barcelona.

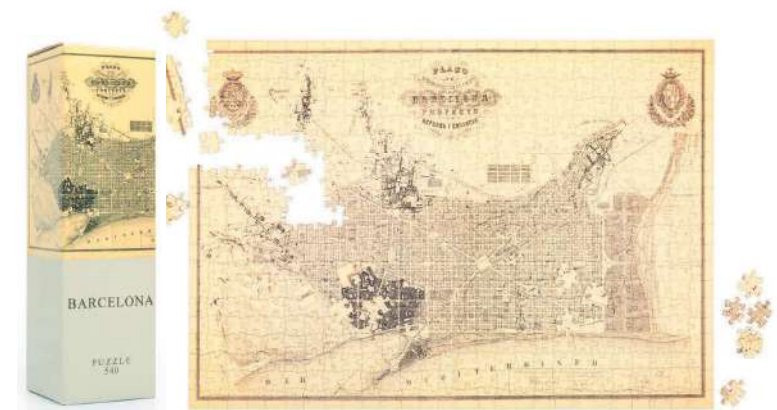
Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE BERLIN

Map drawn in 1896 by Julius Straube, a military cartographer who founded the Geographischen Instituts und Landkartenverlag that published between 1858 and 1913 several thematic maps of the city of Berlin.

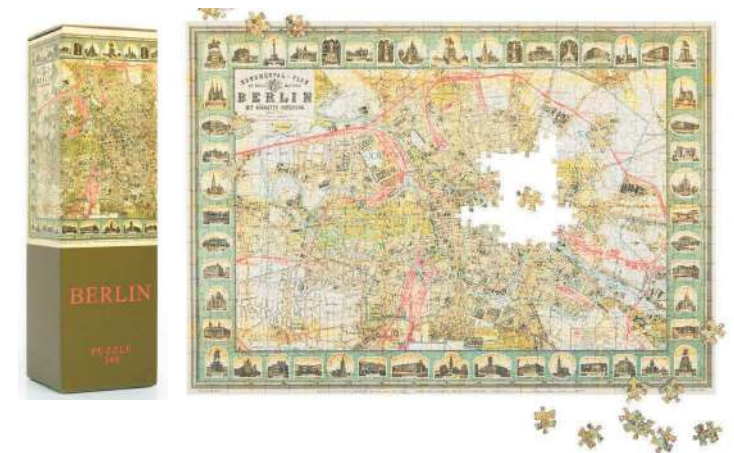
Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE FIRENZE

The Topographical Plan of Florence, designed by Gaetano Auzzani, engraved by Giacinto Maina and edited by Giovanni Berni in 1850 is a tribute of high quality to the "very deserving gonfalonier of the city of Florence" Vincenzo Peruzzi.

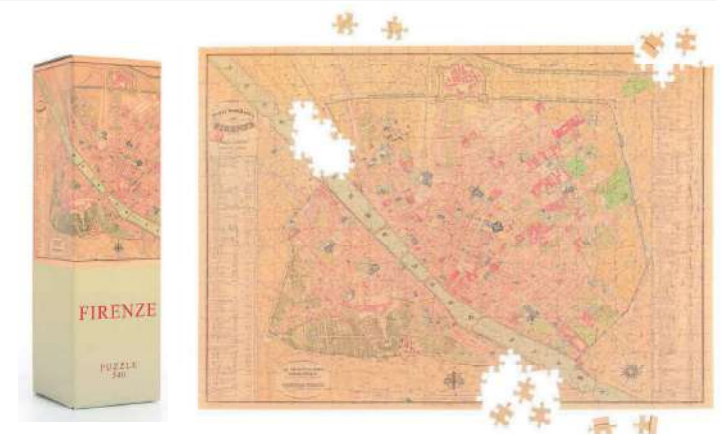
Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE LISBOA

This high quality puzzle reproduces a city map of Lisbon drawn in 1833 by the architect W. B. Clarke for the Society for the Diffusion of Useful Knowledge (UK) and published on an atlas by Baldwin & Cradock.

Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE MADRID

This high quality puzzle reproduces a city map of Madrid drawn in 1833 by the architect W. B. Clarke for the Society for the Diffusion of Useful Knowledge (UK) and published on an atlas by Baldwin & Cradock.

Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE PARIS

Designed by the abbot Jean Delagrive (1689-1757) in 1728, this map of Paris shows the French capital still surrounded by fields and whose center is not yet entirely built.

Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE PORTO

This high quality puzzle reproduces a city map of Oporto drawn in 1833 by the architect W. B. Clarke for the Society for the Diffusion of Useful Knowledge (UK) and published on an atlas by Baldwin & Cradock.

Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE ROMA

The Nova Topografia di Roma is, undoubtedly, one of the most remarkable maps about Rome ever made. The map was designed by Giovanni Battista Nolli, in 1748, in collaboration with Giovanni Battista Piranesi, and dedicated to Pope Benedict XIV.

Number of pieces: 540
Dimensions: 35 x 50 cm
Box dimensions: 8 x 8 x 28 cm
Made in Portugal. Architoys exclusive.
Not suitable for children under 3 years old.



PUZZLE VENEZIA

Lodovico Ughi's Venice map, an original document of 128 x 177 cm from 1729, is an impressive piece of artistic, scientific and documentary significance

Number of pieces: 540
Dimensions: 35 x 50 cm
Box dimensions: 8 x 8 x 28 cm
Made in Portugal. Architoys exclusive.
Not suitable for children under 3 years old.



PUZZLE LONDON

John Tallis's Illustrated Plan of London and its Environs stands as an exquisite and very detailed map, showcasing the magnificence of the United Kingdom's capital.

Number of pieces: 540
Dimensions: 35 x 50 cm
Box dimensions: 8 x 8 x 28 cm
Made in Portugal. Architoys exclusive.
Not suitable for children under 3 years old.



PUZZLE MILANO

Published in 1870 and entitled "Milan as it is nowadays", this map was on sale in the shop of the cartographer Luigi Ronchi, at number 4 of the Galleria Vittorio Emanuele II.

Number of pieces: 540
Dimensions: 35 x 50 cm
Box dimensions: 8 x 8 x 28 cm
Made in Portugal. Architoys exclusive.
Not suitable for children under 3 years old.



PUZZLE SEVILLA

The Tachymetric Plan of Seville and its outskirts, dated 1890, was authored by the Spanish architects Juan Talavera y de la Veja and Ricardo María Vidal y de Soto.

Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.



PUZZLE VALENCIA

In 1704 the architect, mathematician, philosopher, and cosmographer Tomás Vicente Tosca executed a detailed survey of the city of Valencia.

Number of pieces: 540

Dimensions: 35 x 50 cm

Box dimensions: 8 x 8 x 28 cm

Made in Portugal. Architoys exclusive.

Not suitable for children under 3 years old.

