



Friedensreich Hundertwasser: Bowl "The Magical Garden", large green version

€495.00

Product no.: IN-777435

Hundertwasser's aversion to the geometrically straight line was influenced above all by his view of nature. After all, it does not occur in nature, and Hundertwasser felt that modern cities, characterised by the grid system and sterile straight lines, were virtually a threat. As early as 1958, in a manifesto against rationalism in architecture, he requested a change in thinking - and later implemented his ideas in buildings. In doing so, he was far ahead of his time in many respects. When architects today think about the city of tomorrow, topics such as roof greening, even roof forestation (and even urban kitchen gardening) are a major focus. Hundertwasser already implemented such things in the 1980s. He wanted to give the city back its natural, irregular, even "magical" qualities.

"The Magic Garden" belongs to this category. The bowl refers to a motif the artist created in his painting "The Three Houses of Atlantis" (1963): Earth houses built into the hillside that reminded him of "the antediluvian time when the world was Minoan-Etruscan, colourful and joyful". A life amid the magic that otherwise only nature and the garden can offer us.

High-quality bowl object in 17 spot colours, fired 3-times at 1,200 Celsius. With palladium and gold. Made in the Königlich privilegierten Porzellanmanufaktur Tettau. Limited to 999 hand-numbered copies. Size 13.5 x 29.5 x 26 cm (h/w/d), weight 1.2 kg. Green. ars mundi Exclusive Edition.

Copyright 2013 NAMIDA AG, CH

The displayed works of art are protected by copyright. In particular, it is not permitted to copy, edit, print or publish these illustrations. Violations will be prosecuted according to civil and criminal law.

Product link: https://www.arsmundi.de/en/friedensreich-hundertwasser-bowl-the-magical-garden-large-green-version-777435/

ars mundi Edition Max Büchner GmbH Bödekerstraße 13 30161 Hannover Deutschland All prices incl. VAT and excl. shipping costs