

Stelo

design : N. Morales



Decorative structure made of majolica elements.

Internal tube: steel, with adjustable extremities to allow for the fixing to the ground and ceiling.

Elements: in majolica, with different forms and dimensions and decorated by hand.

Notes:

Stelo is available as a single structure or a set of 4 structures, independent and to be positioned as desired, with a standard height of 300 cm.

For the elements that compose each single structure or the set of 4 structures, it is possible to select up to a maximum of 4 colours.

Structures in different heights or custom compositions of more structures are possible, using the standard elements and colours, according to the client's requirements.

The majolica elements are assembled, according to a colour scheme each time different, along a steel tube; between one element and the other transparent plastic spacers are positioned acting as seals to prevent possible breakage of the majolica.

The majolica elements are made with the extrusion technique and are decorated by hand with exclusive colours by Nicolò Morales.

The material, the particular type of processing and the technique used for the production of Stelo create differences in colour and design even between elements in the same batch. Irregularity is the featuring characteristics of these crafting techniques.

The majolica elements are suited for an outdoor use, but do not withstand temperatures below 0° C. It is therefore necessary that they are not directly exposed to the elements but used under a stable cover.

The product can be used also in interior environments.



Stelo

