

VASE GREY BLUE SMALL T

Designer

Marie C Dorner

Description

The T vase is a beautiful piece of craftsmanship made from glass which is first blown, then scuffed. One of the branches of the 'T' takes the vase, with the others supporting stems or branches. Vases may be interlocked to create a compact group, made yet more interesting by the fact that T is available in 3 soft, harmonious and easily associable colourways. These vases required two years of development since their original shape is achieved thanks to a complex procedure: the glass is blown onto a platform whilst the mould is rotated. This technique requires great dexterity and must be done very rapidly. Once a piece has cooled, it is scuffed by hand to obtain a cloudy effect. Each piece is unique and all vases are signed by the designer. Vase in matt finish moulded mouth-blown glass (with a brushed effect).

Technical characteristics

The T vase is a beautiful piece of craftsmanship made from glass which is first blown, then scuffed. One of the branches of the 'T' takes the vase, with the others supporting stems or branches. Vases may be interlocked to create a compact group, made yet more interesting by the fact that T is available in 3 soft, harmonious and easily associable colourways. These vases



DIMENSIONS

Height 195 mm	Width 170 mm	Depth 130 mm	Weight 2.6 kg
---------------	--------------	--------------	---------------

required two years of development since their original shape is achieved thanks to a complex procedure: the glass is blown onto a platform whilst the mould is rotated. This technique requires great dexterity and must be done very rapidly. In the case of the SMALL VERSION, once a piece has cooled, it is scuffed by hand to obtain a cloudy effect. Each piece is unique and all vases are signed by the designer. SMALL VERSION: vase in matt-finish mass-tinted mouth-blown glass (brushed effect). LARGE VERSION: vase in mass-tinted mouth-blown glass, with a frosted finish inside and outside.

More information on

www.ligne-roset.com

© Ligne Roset 2024