SCANDIK TABLE 13.046.3.P ZANO URBAN FURNITURE



OPTIONS

Construction:

- o carbon steel (s235Jr)
- stainless steel (Aisi 304)

DESCRIPTION

The high-top bar table, perfect for pairing with stools, offers a contemporary and practical urban furniture solution, superb for bars, eateries, coffee shops, or residential entertainment areas.

The Scandik 13.046.P model is crafted entirely from steel. This product is available entirely in stainless steel or in carbon steel that has been galvanized and powder-coated in any customer-specified RAL color.

The tabletop is constructed from perforated steel. This perforation enhances visual appeal and functionality. It facilitates airflow, which is an advantage in warmer weather, and aids in water drainage during rainfall, making it particularly valuable for outdoor usage. Additionally, the table surface is designed to be smooth for effortless cleaning and upkeep.







SCANDIK TABLE 13.046.3.P ZANO **URBAN FURNITURE**







GENERAL TECHNICAL DATA

Dimensions:

- width: 60 ³/₄ in - height: 39 1/4 in - depth: 20 1/4 in

Materials:

- construction - stainless steel or carbon steel. galvanized and powder coated

ZANO



Twone Zacut 13.046.3.P

Product: Scandik table Catalog number:

Designer: Iwona Żaczek

In accordance with the Polish Law on Copyright and Related Rights of 04.02.1994 (Official Journal of Laws No. 24, item 83, corrected: Journal of Laws No. 43, item 170) and in accordance with the EU copyright legislation including all EU directives and regulations on copyright, Zano Mirosław Zarotynski Company, reserves the copyright of drawings, descriptions, 3D models, renderings, graphics, content contained in offers, attachments to offers and all other documents. Its content is the intellectual property of ZANO Miroslaw Zarotinski company. The use of author's ideas, solutions, copying, distribution of photos, graphics or fragments of graphics, descriptive texts, for profit, without the permission of the author - ZANO Mirosław Zarotynski company - is prohibited and constitutes a copyright infringement and is punishable.