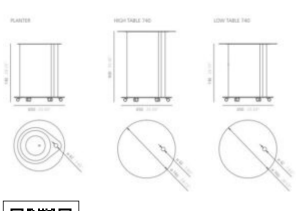




PARALLEL

A versatile product designed as a support for parasols. It is available in two versions: a support table and a support planter. Both models are made of aluminum with a steel base, ensuring maximum durability and stability. Thanks to their wheels, they can be easily moved and adapted to various outdoor spaces. The tabletop, made of FENIX, stands out for its extremely matte finish, pleasant touch, and resistance to fingerprints.

Dimensions

















ADDITIONAL INFORMATION

Arms Yes

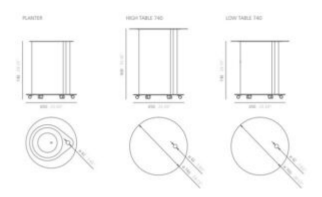
Leadtime <u>12 weeks +</u>

Stacking No.

Price More than 500

A versatile product designed as a support for parasols. It is available in two versions: a support table and a support planter. Both models are made of aluminum with a steel base, ensuring maximum durability and stability. Thanks to their wheels, they can be easily moved and adapted to various outdoor spaces. The tabletop, made of FENIX, stands out for its extremely matte finish, pleasant touch, and resistance to fingerprints.

Dimensions



BRAND

Systemtronic

Systemtronic is a Spanish brand recognised for its refined approach to functional design. Established in Valencia, the company creates furniture and accessories that balance simplicity, practicality, and visual harmony — ideal for offices, hotels, and public environments.

Every Systemtronic product is made in Spain using high-quality materials such as aluminium, steel, and timber veneers. The brand focuses on clean lines, modularity, and adaptability, ensuring each piece integrates effortlessly into contemporary spaces.

Systemtronic's collections include coat stands, planters, shelving, and accessories that support flexible and well-organised interiors. Their designs promote calm, efficient, and welcoming environments — where function and form work seamlessly together.



Hospitality Furniture Concepts proudly represents Systemtronic in Australia, offering architects and designers access to timeless European design tailored for commercial and public spaces.

stemtror