

01. Tabletop

High quality printable top, resistant to weather, scratching, UV and cigarette burns.

02. Column

Impact-resistant lightweight tube, covered with a weather resistant printed high-quality Mac TAC film.

03. Base

Manufactured from a highly robust polymer that resists UV radiation and rough handling.



01.



02.



Quick-Table® by Severin

The driving idea behind Quick-Table® is to provide a publicity medium that is attractive, useful, flexible and, above all present at our corporate customer's retail outlets.

Quick-Table® is a customizable standing table with a printable surface area in excess of 1.2 sq. metres. It can support a standard 180 cm parasol, thus delivering up to 2.6 sq. metres of movable display area.

With its unique versatility, Quick-Table® delivers a dependable, cost-effective means to communicate commercial messages in environments as diverse as shopping centres, airport lounges, trade fairs, consumer events and high streets.

Quick-Table® has a patented three piece assembly allowing the table to be set up without tools, in a matter of seconds, while facilitating transportation and storage.

Tabletop

The Sevelit® tabletop has a melamine coating resistant to scratches, cigarette burns and UV radiation. Graphics printed on the tabletop are blended with the melamine coating forming an inseparable whole, without risk of scratches to your logo, of fading or peeling-off.

Column

A 200 mm lightweight tube sealed at either end with a 25.5mm threaded steel pipe through the centre, to provide the connection between tabletop, column and base.

Base

The base is made of an ASA Luran polymer used in the automobile industry for highly demanding applications such as the manufacturing of car bumpers. Resistant to UV radiation and rough handling it will retain its original colour and shape. The base is filled with high-grade, non-toxic industrial sand.



03.

Overall Specifications

- height : 1100 mm
- tabletop: Sevelit, diameter 850 mm

- weight : 32 kg
- Transport volume: 10 Tables on one pallet (L 120 cm x W 80 cm x H 190 cm)

Tabletop

Raw Materials - pressed wood shavings, melamine coating, mould-injected polypropylene edges

- Original Sevelit® tabletop
- 85 cm diameter, weather, scratch and UV resistant
 - Resistant against cigarette burns
 - Double layer of melamine resin coating
 - High impact polypropylene edge
- The centre is made of environmentally friendly wood particle board (type E1)
- The centre hole (25,5 mm) can accommodate any standard 180 cm umbrella
 - Weight: 8 kg



graphics and layout applied to its surface. Then a high-pressure, high-temperature press applies a melamine coating to the surface, blending it with the underlying graphics.

After cooling, the tabletop is cut in a robotic moulding machine operator and automatically conveyed to the plastic injection moulding facilities where the high-impact polypropylene edges are ultimately sealed onto the tabletop, which protects it against physical impacts as well as damages caused by humidity.

Column

Raw materials: Polyethylene, steel
Height: 1 m
Weight: 8 kg



Diameter: 200mm impact-resistant KuPlastic, covered with a weather resistant printed high-quality Mac TAC film.

The column consists of a 200 mm plastic tube sealed on the extremities by two custom-made, injection moulded parts. In the inside of the set, a 25,5mm steel pipe with windings at the extremities provide the connection between tabletop, column and base. In addition, the steel pipe provides the internal casing for a standard 180 cm parasol.

Base

Raw materials: ASA plastic, industrial quartz sand
Height : 10 cm

Weight: 16 kg
Diameter: 58 cm

the base of the table is made of an ASA Luran polymer used in the automobile industry for highly demanding applications such as the manufacturing of car bumpers. This polymer resists UV radiation and rough handling while preserving its original colour and shape. Additionally, the risk of rusting is entirely excluded. The base is filled with high-grade, non-toxic industrial sand