T FOLDING

DATA SHEET

Structure: legs made of 10x3 cm drawn metal tube available in white RAL 9003 and grey aluminum RAL 9006 (depending on the type of leg) joined together by a beam made

of 40x40 mm square section drawn tube, inserted into the previous one.

The extensions of the beams vary from 120 to 180 cm.

At the lower ends are inserted ABS feet with housed height levelers.

T Folding: legs for folding table with braking wheels that assure stability while working on the desk. The overturning of the top is done by pulling two handles towards the operator and turning them at 90°.

The two handles, spaced from one other, prevent accidental overturning of the top and guarantee the safety of the operator and the integrity of the objects on top.

Melamine tops: made of 25 mm thick chipboard covered with CARB P2 low formaldehyde emission melamine paper and edged along the perimeter with a rounded abs edge.

The melamine tops are hooked along the beams through metal bushings inserted in the under top.

Using special support brackets, other accessories such as modesty panels, front and side screens and CPU holders painted with epoxy paint in the same color of the legs. On desktop, top access or round plastic rings can be fitted.

