

# systemtronic datasheet FOORK



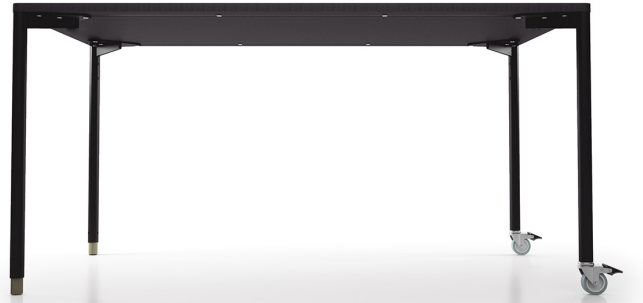
General description:

Set of tables designed to be combined between them being able to make different floor dispositions for offices where versatility is necessary. Melamine DM tabletop, steel legs and aluminum feet.

Designer: Victor Carrasco.

Year of launch: 2015.

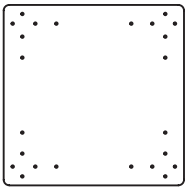




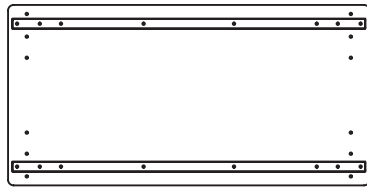
Technical description:

Board: MDF over 22 mm soft coated melamine and 35mm diameter radial edges. Panels 1200 mm long reinforced above with steel profiles with U-shaped section. Available in the following sizes:

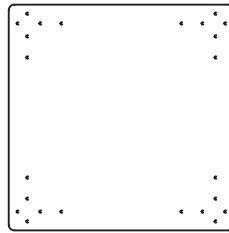
- 1500x750
- 1200x600
- 750x750
- 600x600



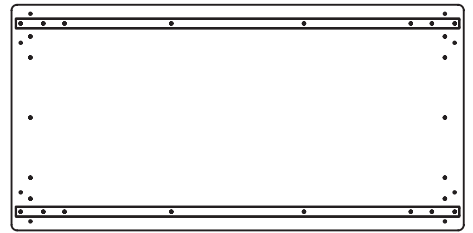
600x600mm.



1200x600mm with two reinforcing profiles.



750x750mm.

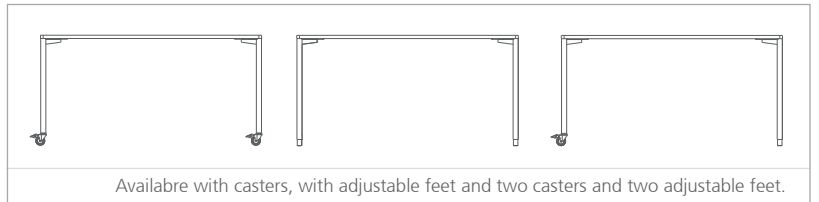
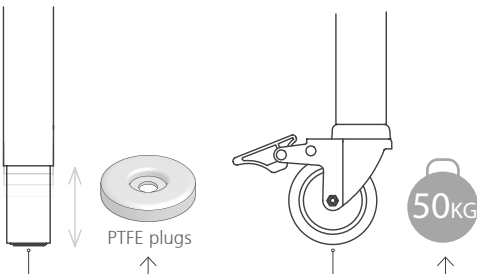


1500x750mm with two reinforcing profiles.

Legs: Round steel tube with a diameter of 35mm with polyester paint. These legs form together a homogeneous board ridge below the wing, which attached to the steel pipe is screwed to the board and, in the case of lead, the reinforcing profiles of the boards.



Feet: The height adjustment feature in the table, is a solid aluminum of 30mm in diameter with a natural finish or painted with polyester, it includes PTFE plugs to protect the table and floor.

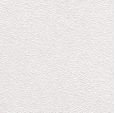
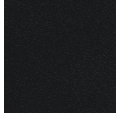








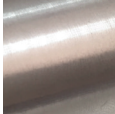


Available with casters, with adjustable feet and two casters and two adjustable feet.

Casters: Industrial casters with a diameter of 60 mm with a brake, each supports a maximum weight of 50kg. Stamped steel structure with a zinc finish and a heavy-duty rubber injected on a polyamide core in a gray finish.



### Finishes:

Tabletop		Legs				Feet				
										
white soft	black soft	white gloss	black satin RAL 9011	matte grey beige RAL 1019	mustard gloss RAL 1012	white gloss	black satin RAL 9011	matte grey beige RAL 1019	mustard gloss RAL 1012	aluminum

\*Polyester paint

Consult for special dimensions or any other modification.

### Maintenance:

#### -Polyester Paint:

For dry dirt (dust), use a damp cloth. For greasy/oily stains (fingerprints), wipe with a sponge with water and dishwashing liquid. Rinse with a damp cloth. Avoid using products containing solvents and/or pure ethyl alcohol.

#### -Aluminium-metal-glass-melamine-plastic:

We recommend using normal cleaning products for delicate surfaces. Alcohol, solvents and abrasive agents must be avoided.

### Sustainability:

The used paints do not contain solvents, do not consume water and do not generate emissions or waste. The result is a lower environmental impact.