

## Tab

## **TABLE SCREEN**

Tab is a flexible screen that improves both acoustics and focus — without taking up space.

It can be used to create privacy, reduce visual distractions, and support personal organisation. With Tab, you don't just improve the sound environment — you also create clear zones in flexible workspaces. The screens can be customised in height and width on request. Tab comes with full documentation of its acoustic N10 value (sound reduction).

Tab desk screen comes either with or without a pre-mounted accessory toolbar. The screen can be mounted on the front or short side of the desk and comes in two standard heights; 650 mm and 800 mm. The fixed-positioning variant of the screen is delivered with pre-drilled holes for fittings. The 650 mm screen can then be mounted with the top edge either 450 mm or 500 mm above the desktop surface. The 800 mm screen allows for the top edge at either 600 mm or 650 mm above the desktop. A free-positioning variant is also available, without pre-drilled holes. This option allows flexible height and lateral positioning of the brackets.



MODEL	Table screen	
VARIANTS	– Fixed- or free positioning	
	– No accessory toolbar	
	– With accessory toolbar	
ACCESSORIES	– Accessories for table screens	
DETAILS	<ul> <li>The screen is designed to allow on-site upholstery replacement by a technician. Mounting brackets are included (two or three, depending on screen width). Toolbar and accessories can be ordered separately.</li> </ul>	
CONSTRUCTION	The total thickness of the screen may vary depending on the choice of upholstery. The core is made of 15 mm chipboard, covered with a total of 20 mm polyurethane foam and fabric. The upholstery features a bottom zipper in matching colour. Mounting brackets are from 5 mm powder-coated steel. The toolbar is powder-coated, extruded aluminium.	
DIMENSIONS	Height: 650/800 mm	Length: 800-2000 mm
	Depth: 40 mm	Distance to table top: 500/650 mm
WEIGHT	7-18 kg	
TESTED	EN 1021- 1 - 3:2000, EN ISO 354:2003, ISO 20189:2018	



WARRANTY

5 years