

STAND with Easy Lift System with Wings for 89" IWB



* Picture is for illustration only, whiteboard and projector are not included

The TRIUMPH BOARD STAND with Easy Lift System with WINGS for TRIUMPH BOARD 89" DUAL Touch / MULTI Touch interactive whiteboards has a lifting system with an adjustable height of 50 cm. The stand also has two wings with a white e3 ceramic surface for notes and labels with a dry marker. The lifting system includes a projector arm so that an Ultra Short Throw projection (TRIUMPH BOARD PROJECTOR PJ3000) can be used moving together with the board. Wall mounts which anchor it to the wall gives even more stability.

The assembly and aluminum posts come with cover plates in the color of the anodized aluminum. The mount has been designed to provide maximum convenience, with quiet and smooth board movement throughout its lifetime. The assembly includes a solid aluminum shelf for storing pens which doubles as a sturdy handle for easily lifting and lowering the board

Features

- Lusterless ceramic surface modification of wings - environmentally friendly and antibacterial design with resistance to vandalism and „cradle to cradle“ certification
- The stand can be wall mounted
- Quiet operation and easy handling
- Maintenance-free operation
- Durable components for long use
- Professional aluminum construction
- Sleek modern design
- Easy installation

Specification

EAN:	8592580101533
Model:	TRIUMPH BOARD STAND with EasyLift System with WINGS for MULTI Touch 89"
Designed for:	TRIUMPH BOARD 89" MULTI Touch / ULTRA Touch / ULTRA SLIM interactive whiteboard series (USB / Wireless), TRIUMPH BOARD PROJECTOR PJ3000 / PJ3000i UST-W DLP
Material of Wings:	white e3 ceramic surface, magnetic
Dimensions of Wings:	1050 x 1220 mm (2x)
Material of Stand:	Aluminum surface treatment - natural elox
Wings Weight:	31,3 kg
Stand Weight:	Stand 40 kg + 40 kg weights (bricks)
Dimensions od Stand:	1615 x 1170 x 275 mm
Lift:	500 mm
Max. Load:	100 kg
Height of the lower edge of the board bottom position:	546 mm
Height of the lower edge of the board top position:	1046 mm

