



Product information

TopPilon-Tridacta

Pylon board with two writing and one projection surface.

Two pairs of pylons (pair of uprights) made from extruded aluminium profiles with natural anodized finish. Counterweights made from steel or plastic, lightweight, low-noise and maintenance-free, travelling in the uprights. The board surface can be moved vertically and horizontally in front of the pylons. See table for maximum pylon height.

Installation. Wall mounting.

Board surfaces made from steel sheet, held in frame without screws, with rounded aluminium profiles and safety corners. Wiper holder and chalk strip on the board surfaces (**F1, F2**) made from aluminium with natural anodized finish and with side safety caps

Centre, wall-mounted **projection surface**. Surface can be tilted to any position, held in frame without screws, with rounded aluminium profiles and safety corners.

The following material groups are available: Pylon made of aluminium: M(anodisé); Writing surface made of steel: E1; Projection surface: E(matt white).

Further products on this page: JUMPER Air Move, EcoTable-Q.

TopPilon-Tridacta			66705	66707
	Surface 1,2		78.75×47.25	78.75×59.1
	Projection		59.1×59.1	
	Total w		218.15	
	Column h		98.45-137.8	