

F **L** **Y** board²

UP AND DOWN MODULAR STRUCTURE FOR IWB



**Also available
for wall or
plasterboard
mounting!**

MADE IN ITALY

The LIGRA up and down modular structure FLY Board2 is a simple and effective solution to all problems related to a correct positioning of the projector, the harmonization of the various components of the IWB installation and the need to hide the wiring. Available in four different versions (manual and motorized, for short or ultra-short optical projectors), FLY Board 2 has been conceived as a wall fixed structure, but thanks to the large number of modular accessories, it can turn into a mobile trolley, with support shelves (mobile or fixed) for loud speakers, notebooks, displays, printers, etc..

The possibility to adjust the height of the IWB

either manually or electrically - without any further adjustments of the devices associated with it - enables FLYBoard 2 to adapt to the height of any user. FLY Board 2 is a perfect solution for people of different ages and height in all kinds of contexts, from elementary to university and allows the use of IWB with the maximum comfort. The trolley version offers the possibility to rotate the short throw projector support at 90°, while ultra-short throw projectors can be mounted on support bracket that can be tilted to lower the projector. Thanks to these solutions, FLYBoard 2 can easily pass through narrow doors or corridors.

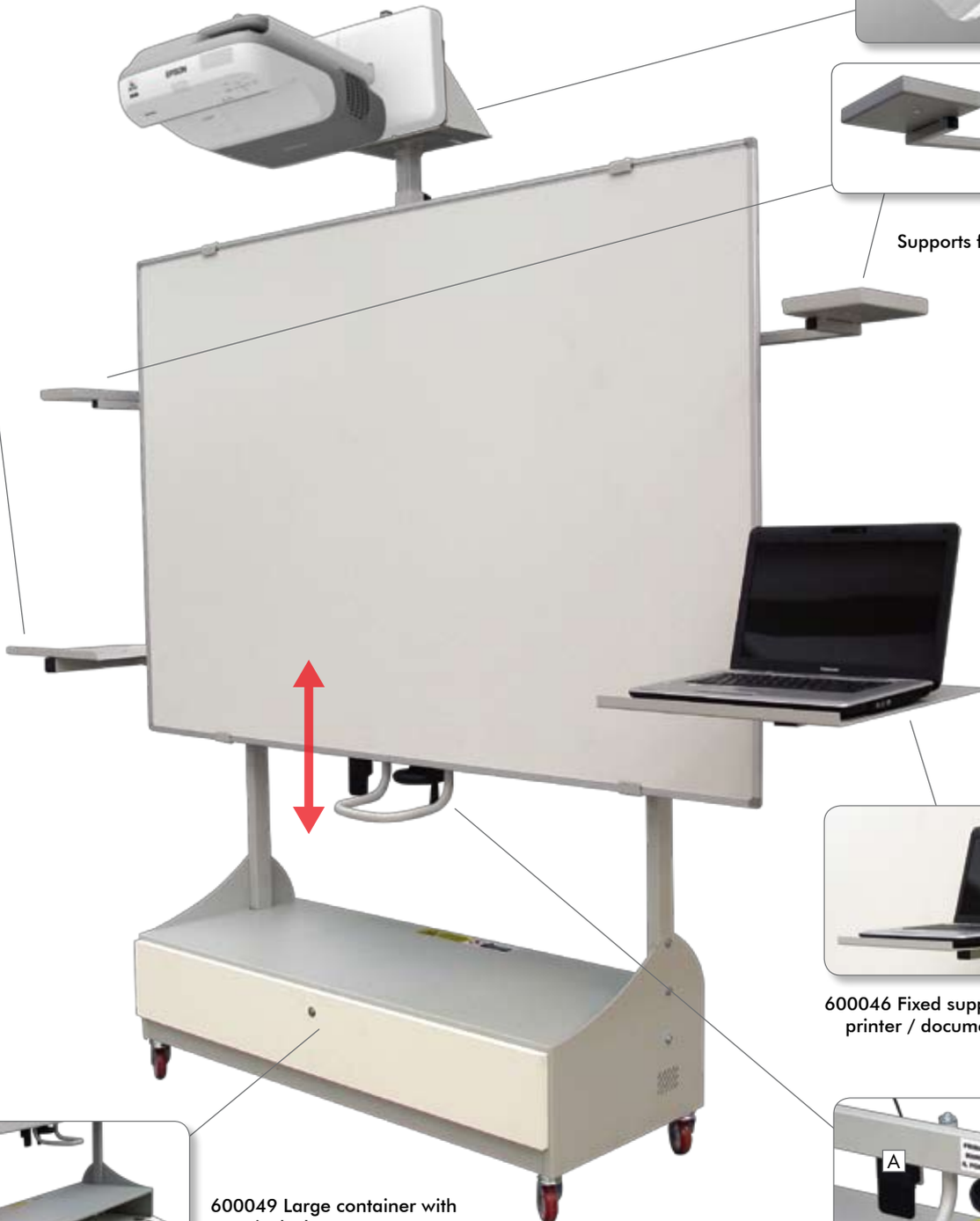
FLYBoard 2 - installation with ultra short throw projector

600051 (manual) or 600,053 (motorized) 600 045 + projector mounting plate with support bracket that can be tilted to lower the projector and enable easy passage through the doors

600047 Additional tilting support for notebook / printer / document camera, etc..



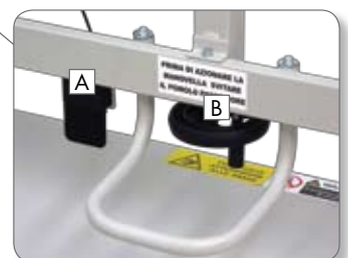
600044 Supports for loudspeakers



600046 Fixed support for laptops / printer / document camera, etc..



600049 Large container with security lock

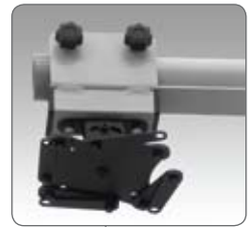


A: Main height adjustment of IWB and projector support
B: Fine adjustment of projector height

FLYBoard 2 - installation with short throw projector

6000250(manual) /
6000450(motorized)
Universal projector
support

600047 Additional tilting support for notebook / printer / document camera, etc



600050(manual) /
600052(motorized)
Short throw projector
support arm, rotation of 90°:
FLYBoard 2 can easily pass
through doors



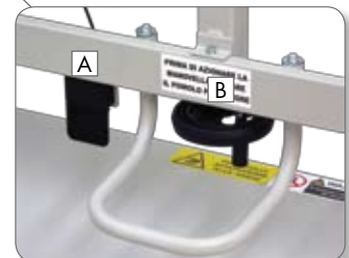
600046 Supporto fisso per notebook /
stampante / document camera etc.



600044
Supports for loudspeakers



600049 Large container with
security lock



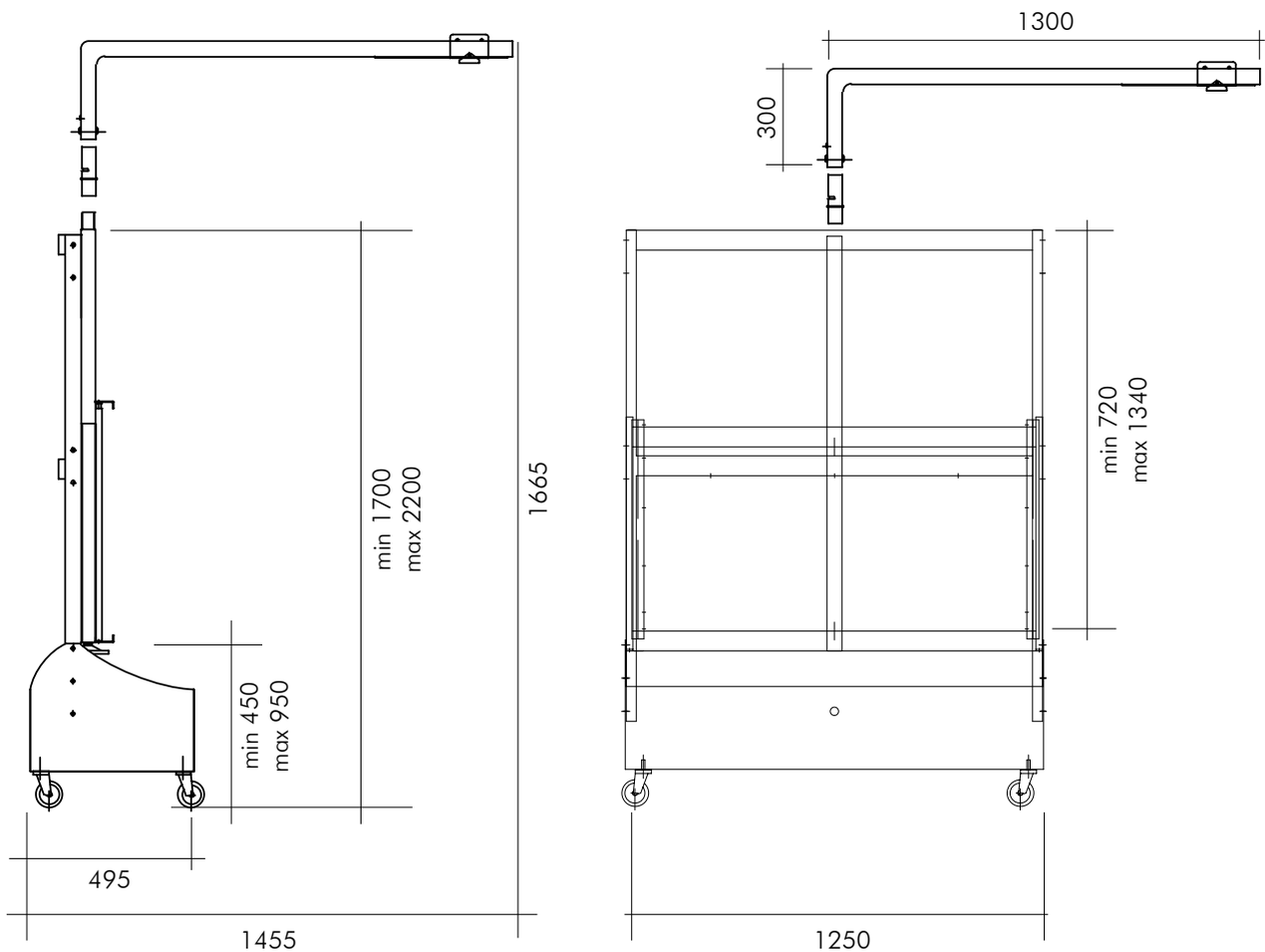
A: Main height adjustment of IWB and
projector support
B: Fine adjustment of projector height



Close ups of motorized FLYBoard 2: from the left, multiple power socket located on the structure rear panel; up / down control switch, motor protection cage

FLYboard²

TECHNICAL DATA



Dimensions expressed in mm

Trolley with sturdy structure made of tubular steel $\varnothing 50 \times 2 \text{ mm}$ and $60 \times 20 \times 1,5 \text{ mm}$, with a particularly resistant epoxy powder coating. Maximum load 25 kg. The electronic devices can be secured with Kensington hooks. Polyamide feet and nylon terminals. Wide container with security lock, ideal for storing electronic and didactic equipments (laptops, mouse, etc..)

Compatible with all types of projectors:

SANYO **EPSON** **HITACHI** **acer** **BENQ**