

# *SCREENLIFTER 103*

## *DESIGNSTAND*



*UNLOAD, SET UP, LIFT,  
AND ROTATE YOUR LARGE  
FLAT-PANEL DISPLAY WITH THE  
PUSH OF A BUTTON.*

- DESIGNSTAND FOR 103" FLAT-PANEL DISPLAYS, INTEGRATED CONTROL, INTEGRATED POWERCORD
- AUTOMATIC UNLOAD SYSTEM, TOOL-FREE SETUP BY ONLY ONE PERSON IN A FEW MINUTES
- STEPLESS ELECTRIC HEIGHT ADJUSTMENT, 90° ROTATION
- SECURE TRANSPORT SYSTEM, INTEGRATED SHOCK ABSORBING SYSTEM



Using the *ScreenLifter*, the handling and setup of the newest generation of 103" large displays becomes a mere child's play. At the touch of a button the up to 500 lb heavy display unloads itself from the flight case. Thanks to the precise heavy-duty lifting mechanism, the *ScreenLifter* allows stepless adjustment of the display height. The display can even be rotated into portrait orientation.

The *ScreenLifter* with its integrated shock absorbing system combines a secure and convenient storage and transport system with a stylish designstand that allows the tool-free setup of the display by just one person. The display is permanently attached to the *ScreenLifter*, which significantly reduces the risk of damage during handling and saves precious time and cost of labor.



The elaborate design of the *ScreenLifter* allows side-by-side placement of the screens to create "video walls". For video walls in portrait format, inexpensive optional equipment is available.



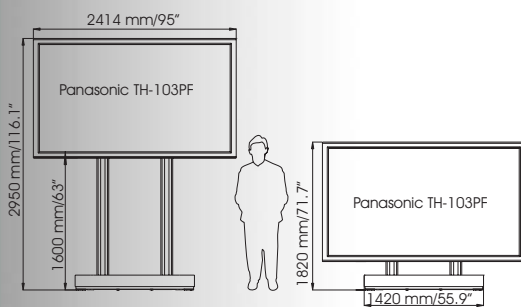
Comfortable height-positioning either with the integrated control-panel with LED-display, or with a wired remote control, available as an optional accessory.



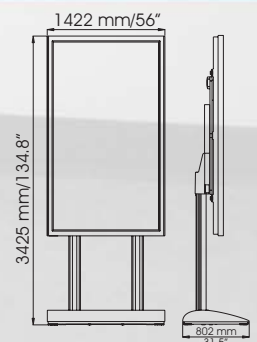
An optional "PowerPack" allows unthetered set-up and take-down under difficult circumstances. The PowerPack is available as an integrated solution, or as a portable unit.

No compromises were made in the development of the *ScreenLifter* to meet the targets of perfect function and premium design. Its elegant and unobtrusive design makes the *ScreenLifter* the perfect match for the exquisite Panasonic TH-103 plasma display.

The flight case fits through a standard door frame, which makes it possible to set up the *ScreenLifter* in virtually any location. Setup and operation of the *ScreenLifter* are entirely tool-free and made simple by the control unit's pre-programmed memory positions. The control panel features a LED display that shows the height of the bottom edge of the displayed image. A wired remote control is available as an optional accessory.



Dimensions (L x W x H): 1420x802x1739mm/55.9"x31.6"x70,6"  
 Max. height lower edge of displayed image: approx. 1600 mm/63" (landscape)  
 approx. 1100 mm/43.3" (portrait)  
 approx. 2950 mm/116.1" (landscape)  
 approx. 3440 mm/135.4" (portrait)  
 Max. height of system: clockwise, up to 90°  
 Rotation angle display: approx. 223 kg/492lb  
 Weight w/o display : Dim. flightcase (L x W x H): 2535 x 860 x 1980 mm/99.8"x33.9"x88"  
 Weight of flightcase: approx. 211 kg/466lb  
 Standard color: aluminium anodized EV1, RAL 9011  
 Options: any RAL color of choice  
 wired remote control



All dimensions subject to change

Copyright: **MEDIASCREEN**  
VIDEOKOMMUNIKATION

Patent pending. Changes serving technical progress reserved.

**MediaScreen GmbH**  
 Tel.: +49 89 69 79 94 60  
 Fax: +49 89 69 79 94 70

**Tegernseer Landstr. 161**  
**D-81539 München**  
**Germany**

**www.mediascreen.de**  
 email: **info@mediascreen.de**