



**TV MODULE:**

Automatic lifting equipment for TV set Max 32", provided with MGdesign remote control unit, which allows the automatic handling of the hoist through the TV set remote. Totally waterproof system, planned to host the TV set in the summer time, we recommend to disassemble the TV set during the winter time. The TV module is considered as a FIO system accessory. In order to get the right fee you need to add the TV Module price to the price of FIO system you chose.

**TV CUPBOARD:**

Automatic lifting equipment for TV set Max 32", provided with MGdesign remote control unit, which allows the automatic handling of the hoist through the TV set remote. Totally waterproof system, planned to host the TV set in the summer time, we recommend to disassemble the TV set during the winter time.

	A	B	C	COLORS	
TV Module FIO PRICE SUPPLIMENT	900 mm	900 mm	453 mm	STANDARD MAT	
TV CUPBOARD	900 mm	900 mm	453 mm	STANDARD MAT	

**TV HOIST TECHNICAL FEATURES.**

Side sliders are without servicing and have a double prism to prove more resistant and long-lasting. Transmission through electrical reversable DC motors 12V & 24V DC and 115V & 230V.

AC. Inox steel tree-structured connection unit reamed through an epicyclical conical mechanism, reduces noises and vibrations. Mechanical handling controlled by adjustable microswithces. Mechanical stop installed in case of breakdown though improbable.

The supporting brackets for TV screens are made in Aluminum with standard holes which adapt to the required specific TV models or brands. **Maximum lifting capacity, till 100 KG.**

**TV HOIST ELECTRICAL FEATURES**

The wiring is hosted into a flexible waterproof covering, which prevents it from being crushed or cut.

Manual or electrical rotation models are provided with a safety device.

The TV set won't lower if it's not perfectly aligned.

Other important features: all mechanisms and movable parts are covered to avoid damage; all electrical components are placed into an ABS IP 66 impermeable container; all components are protected by a breaker switch, safety device to avoid overloading or polarity reversal; prewired system controlled by a dual switch (not provided) or optionally remote controlled 2 or 4 channels, according to the number of options; optional free shock system, that immediately blocks the operation unit when exposed to an excessive force.

**Assembled according to ISO: 9001 standard, patent NO 0001330426**

**All units are assembled with high quality materials such as anodized aluminum 110 EN AW-6082/AlMg4Si 1 and Inox Steel 316. All items show the label CE No: 2006/42/CE-93/68 CEE produced in Italy.**