QUALITY AND STRENGTH TO LAST LONGER

READY FOR ELECTRIC LIFTING DEVICE

FIXING SCREWS Ø 8 x 80

BRACKET FITTED WITH SPIRIT LEVEL

SCREWS & PLATE KIT M8 x 35

ELECTRO-GALVANIZED, EXTERIOR- GRADE POLYESTER POWDER COATING

ADJUSTABLE ARTICULATED REAR FEET FOR A PERFECT INSTALLATION

ANTI-VIBRATION MOUNTS PROVIDED WITH VITES M8 x 35

CAMBERED AND "ANTI-SHOCK" REINFORCED

HOLE TO ACCOMMODATE TRAYS

DOUBLE FIXING

COMPANY LOGO

ALLEN KEY STANDARD EQUIPPED
GALILEO SGL

- Patented indented wall bar
- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with Vites M8 x 35
- Fixing screws Ø 8 x 80
- Adjustable articulated rear feet
- Bracket fitted with spirit level
- Exterior-grade polyester powder coating
- Tested up to 210 kg!

KEPLEROSKP

- Ready for electric lifting device
- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with Vites M8 x 35
- Fixing screws Ø 8 x 80
- Adjustable articulated rear feet
- Bracket fitted with spirit level
- Exterior-grade polyester powder coating
- Tested up to 210 kg!

GIOTTO SG

- Ready for electric lifting device
- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with Vites M8 x 35
- Fixing screws Ø 8 x 80
- Adjustable articulated rear feet
- Bracket fitted with spirit level
- Exterior-grade polyester powder coating
- Tested up to 240 kg!

PRE-MOUNTED
CLASSIC - TSMC

- Ready for electric lifting device
- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with Vites M8 x 35
- Fixing screws Ø 8 x 80
- Adjustable articulated rear feet
- Bracket fitted with spirit level
- Exterior-grade polyester powder coating
- Allen key and spirit level provided

Tested up to 315 kg!

STANDARD - TSM

- Telescoping crossbar
- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with Vites M8 x 35
- Fixing screws Ø 8 x 80
- Adjustable articulated rear feet
- Exterior-grade polyester powder coating
- Allen key and spirit level provided

Tested up to 270 kg!

KEPLERO PALACE

- Ready for electric lifting device
- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with Vites M8 x 35
- Fixing screws Ø 8 x 80
- Adjustable articulated rear feet
- Bracket fitted with spirit level
- Exterior-grade polyester powder coating

New

Convenient installation directly from the window

Classics - TSMC 160 EVO - Load capacity 160 Kg
Classics - TSMC 180 EVO - Load capacity 180 Kg
Classics - TSMC 210 EVO - Load capacity 210 Kg

Standards - TSM
Standards TSM 140 EVO - Load capacity 140 Kg
Standards TSM 160 EVO - Load capacity 160 Kg
Standards TSM 180 EVO - Load capacity 180 Kg

Kepleros Palace
Kepleros Palace 70 - Load capacity 70 Kg
Kepleros Palace 90 - Load capacity 90 Kg

Patented
**FLOOR MOUNTS WITH TRAY “SBP”**

- Suitable for floor units
- Completely galvanized tray
- Condensate drip funnel Ø 16
- Available in 3 different sizes
- Adjustable brackets
- Exterior-grade polyester powder coating

**Ceiling Mount Bracket with Crossbars Mod. “TSP”**

- Ceiling mount bracket
- Suitable to all air conditioners
- Designed to accommodate condensation trays
- Anti-vibration mounts provided with vites M8 x 35
- Exterior-grade polyester powder coating

**Keplero SKP 120 A**

- Metal sheet and metalware in S/S AISI 316
- Guaranteed resistance to rust
- Same features of the bracket Keplero Cod. 11000097
- Tested up to 180 kg!

**Galileo SGL 120 A**

- Metal sheet and metalware in S/S AISI 316
- Guaranteed resistance to rust
- Same features of the bracket Galileo Cod. 111000071
- Tested up to 180 kg!
STANDARD TSE

- Designed to accommodate condensation trays with heating cable
- Anti-vibration mounts provided with vites M8 x 35
- Fixing screws Ø 8 x 80
- Exterior-grade polyester powder coating
- Tested up to 525 kg!

<table>
<thead>
<tr>
<th>Load Capacity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard TSE 140</td>
<td>140 Kg</td>
</tr>
<tr>
<td>Standard TSE 160</td>
<td>160 Kg</td>
</tr>
<tr>
<td>Standard TSE 180</td>
<td>180 Kg</td>
</tr>
<tr>
<td>Standard TSE 210</td>
<td>210 Kg</td>
</tr>
<tr>
<td>Standard TSE 250</td>
<td>250 Kg</td>
</tr>
<tr>
<td>Standard TSE 300</td>
<td>300 Kg</td>
</tr>
<tr>
<td>Standard TSE 350</td>
<td>350 Kg</td>
</tr>
</tbody>
</table>

TELESCOPING CROSSBAR
- Anti-vibration mounts provided with vites M8 x 35
- Piedini antivibranti in gomma scorrevoli
- Exterior-grade polyester powder coating

<table>
<thead>
<tr>
<th>Model</th>
<th>Load Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSTT 140 T</td>
<td>140 Kg (Transversal Telescope)</td>
</tr>
<tr>
<td>TSTT 140 N</td>
<td>140 Kg (Non Telescopic Transversal)</td>
</tr>
<tr>
<td>TSTL 140</td>
<td>140 Kg (Not Longitudinal Telescope)</td>
</tr>
<tr>
<td>Standard TSE 210</td>
<td>210 Kg</td>
</tr>
<tr>
<td>Standard TSE 250</td>
<td>250 Kg</td>
</tr>
<tr>
<td>Standard TSE 300</td>
<td>300 Kg</td>
</tr>
</tbody>
</table>

TELESCOPING FLOOR STANDS MOD. “SPT”
- Telescoping crossbar
- Anti-vibration mounts provided with vites M8 x 35
- Fixing screws Ø 8 x 80
- Exterior-grade polyester powder coating

<table>
<thead>
<tr>
<th>Floor Size</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescoping Floor “SPT” - Small 485 x 375</td>
<td></td>
</tr>
<tr>
<td>Telescoping Floor “SPT” - Large 485 x 540</td>
<td></td>
</tr>
</tbody>
</table>