



# MODULESCA®

Jouplast®

## 93.4 CM STEP



### BENEFITS

- Quick to install: 1/2 day.
- Easy to install: only 2 tools required.
- Create steps with slope up to 70%.
- Your choice of finished cladding: wooden, ceramic tiles or paving slabs.

### APPLICATIONS

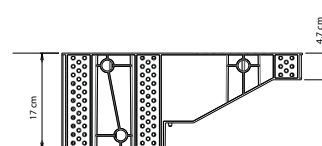
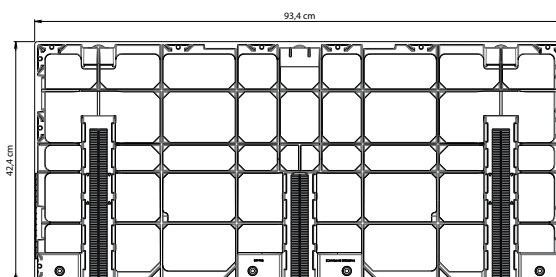
- The Modulesca® system uses interlinked modules to create straight or curved outdoor steps.

### RESISTANCE

- Compression strength: > 6 000 kg on the supporting surface.

### RECOMMENDATIONS

- Modulesca® should only ever be installed on stabilised ground.
- Installation where there is no natural slope: Modulesca® can be installed on a frame (vertical legs, risers or inclined wooden or metal spar). This type of installation is suitable only for decking where no more than 3 steps are required.
- Lateral assembly: use 3 pins and 3 clips in the positions provided to connect 2 modules / steps side by side. (The connection kit is sold separately. One box = 18 kits = 6 assemblies).



### TECHNICAL DETAILS

- Material: Glass fibre reinforced polypropylene
- Colour: black
- Dimensions: 93.4 x 42.4 x 17 cm
- Weight: 5.3 kg
- Filling volume: 41 L
- Resistance to temperature from -20°C to +70°C
- UV and FROST resistant

### PACKING

12 steps per pallet (Stackable)

Per unit

### USE

#### Use as a straight staircase

- Minimum floor incline: 24.7° or 46%
- Minimum tread: 235 mm
- Minimum floor incline: 36° or 70%
- Maximum tread: 370 mm

#### Use as a quarter spiral staircase

- Rotation Axis: center of the step
- Minimum interior radius: 570 mm
- Minimum exterior radius: 1530 mm
- Maximum rotation angle of the steps: 13°

Document protected by copyright. Any reproduction, copy, extraction, reuse in others publications, translation or adaptation, display, distribution or modification, in whole or in part, without the written consent of TMP CONVERT is strictly prohibited and will be sanctioned. TMP CONVERT reserves the right to add, modify or delete information to any time without warning.



www.jouplast.com



FT\_VMMAR\_P\_9003\_EN