MODULO - Universal recessed box

98699D



Collection: MODULO

Finish*:



NF - Sans finition

Main features:





Features

- DIMENSIONS: 32.50 x 25.90 x 18.90 cm
- MATERIAL: 54
- SINGLE-LEVER TAPS: MECHANICAL
- WORKING PRESSURE: Working pressure between 1 and 6 bars, recommended pressure 3 bars

Consumer benefits

- · WIDE CHOICE: Coordinates with a wide choice of trims
- PERFECT SEAL: Leaking avoided due to perfect seal provided by box's plastic envelope
- NO POROSITY OR CRACKING: Metal body in de-zinc resistant brass provides a structure with no porosity or cracking for a perfect seal
- EASY MAINTENANCE: Direct access to valve servicing parts by removing trim
- EASY VALVE AND TRIM CHANGE: Option to switch from mechanical to thermostatic mode

- WEIGHT: 2 kg
- INSTALLATION TYPE: Built-in
- SHOWER TAPS-CLASSIFICATION: MECHANICAL
- SUPPLY TEMPERATURE: Hot water temperature between 55 and 65°C, 60°C is recommended

Jacob Delafon PARIS

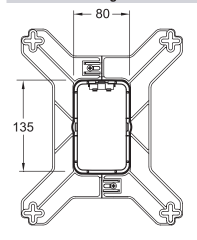
Installation benefits

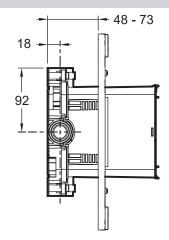
- ESTHETIC AND PERFECT ALIGNMENT: Connector available to join two Modulo universal boxes
- VARIOUS INSTALLATION OPTIONS: Can be installed on different wall types with recess depth between 80 and 100 cm (tiling included)
- INSTALLATION ON DIFFERENT SURFACES: walls in concrete, plaster, wood, industrial partitions, etc.
- ADAPTABLE VALVES: Designed for thermostatic valves, mechanical valves, diverters, etc.
- INTEGRATED LEVEL: Easier box positioning
- CUTOUT TEMPLATE INCLUDED: Box cover with prongs to use as template

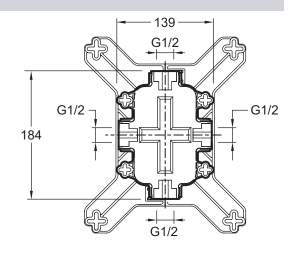
Required products

• Mitigeurs thermostatiques et mécaniques à encastrer Jacob Delafon

Technical drawing







Product Specification: Universal recessed box. 98699D. Collection: MODULO. DIMENSIONS: 32.50 x 25.90 x 18.90 cm. WEIGHT: 2 kg. MATERIAL: 54. INSTALLATION TYPE: Built-in. SINGLE-LEVER TAPS: MECHANICAL. SHOWER TAPS-CLASSIFICATION: MECHANICAL. WORKING PRESSURE: Working pressure between 1 and 6 bars, recommended pressure 3 bars. SUPPLY TEMPERATURE: Hot water temperature between 55 and 65°C, 60°C is recommended.