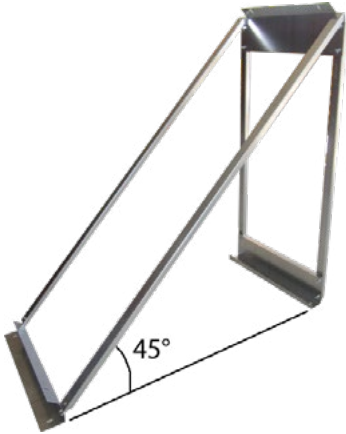


Brackets and fittings



Bracket kit for flat roof

Bracket kit for the positioning of panels on a flat roof (Mod. PTML2.1AV and PTML2.6AV), made of galvanized components, complete with galvanized bolts supplied.

Code STP € -



Bracket for mount kit and/or pitched roof

Kit bracket for placement of No. 1 single panel recessed (Mod. PTML2.1AV and PTML2.6AV) pitched roof with tiles and tiles, made of galvanized components and complete with galvanized bolts for the fastening of the panel (used in the assembly above tile).

Code SKI € -



U-profile

Perforated and galvanized U-profile, to be used in combination with Model SKI.

Code PUZ 3 Linear meters 3 € -

Code PUZ 6 Linear meters 6 € -



Antifreeze liquid

Inhibited pure Benzyl benzoate, non-toxic antifreeze designed for solar installations; dilution from 20% to 30%.

Code LIQ 5 liters 5 € -

Code LIQ 10 liters 10 € -



Expansion vessel for solar kit

Expansion tank specifically for solar systems, according to European Directive 97/23 / EC on Pressure Equipment (PED) .Equipped with a special anti-scale SBR rubber membrane which separates the gas from the side containing the liquid.

Construction steel with anti-corrosive processing of the side which can hold liquid.

The set includes:

- Expansion tank capacity 18 liters, 24 liters or 36 liters with fluid connections at the top and facing up
- "L" bracket for wall mounting of the expansion vessel
- Connection 3/4 x 3/4 male female with double check valve completely made of brass to replace the expansion vessel without draining the system

Maximum pressure: 8 bar

Preload: 3 bar

Operating temperature: from -10°C a +110 °C

Maximum temperature constant for the membrane: 100 °C

code VES 18 € -

code VES 36* € -

code VES 24 € -

* with feet

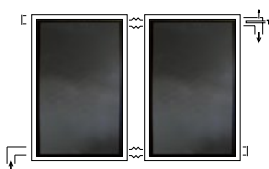
Fittings and accessories



RAK 1 - Kit fittings and accessories for No. 1 solar panel

- no. 2 cap turned brass for PTML 2.1 AV - AV 2.6 PTML
- no. 1 squad threaded fitting 3/4" M for PTML 2.1 AV - AV + 2.6 PTML probe and vent
- no. 1 squad threaded fitting 3/4" M for PTML 2.1 AV - AV 2.6 PTML
- no. 4 Clips for steel fittings panel
- no. 8 O-Rings

Code RAK 1 € -



RAK 2 - Kit fittings and accessories for No. 2 solar panels

- no. 2 cap turned brass for PTML 2.1 AV - AV 2.6 PTML
- no. 1 squad Connection thread 3/4" M for PTML 2.1 AV PTML 2.6 AV + probe and vent
- no. 1 squad Connection thread 3/4" M for PTML 2.1 AV - AV 2.6 PTML
- no. 2 stainless steel compensator
- no. 8 Clips for steel fittings panel
- no. 16 O-Rings

Code RAK 2 € -



RAK 3 - Kit fittings and accessories for No. 3 solar panels

- no. 2 cap turned brass for PTML 2.1 AV - AV 2.6 PTML
- no. 1 squad Connection thread 3/4" M for PTML 2.1 AV - TML 2.6 AV + probe and vent
- no. 1 squad Connection thread 3/4" M for PTML 2.1 AV - AV 2.6 PTML
- no. 4 stainless steel compensator
- no. 12 Clips for steel fittings panel
- no. 24 O-Rings

Code RAK 3 € -



RAK 4 - Kit fittings and accessories for No. 4 solar panels

- no. 2 cap turned brass for PTML 2.1 AV - AV 2.6 PTML
- no. 1 squad Connection thread 3/4" M for PTML 2.1 AV - TML 2.6 AV + probe and vent
- no. 1 squad Connection thread 3/4" M for PTML 2.1 AV - AV 2.6 PTML
- no. 6 stainless steel compensator
- no. 16 Clips for steel fittings panel
- no. 32 O-Rings

Code RAK 4 € -



Thermostatic mixer

Anti-scald thermostatic mixing valve for small and medium users with threaded male with union. Check valves and filters, placed in the fittings, to the inputs of hot and cold. Body and alloy fittings brass dezincification. 3/4" M connection

Code VMT 3/4 € - Code VMT 1" € -

no deck fillers, no filters, no full valve

Fittings and accessories for solar panel



- Turned brass cap for PTML 2.1 AV - AV PTML
- Turned brass cap probe holder 8 FOR PTML 2.1 AV - AV PTML 2.6
- Threaded squad 3/4" M for PTML 2.1 AV - AV PTML 2.6
- Threaded squad 3/4" vented for PTML 2.1 AV - AV PTML 2.6
- Threaded squad 3/4" M for PTML 2.1 AV - AV + 2.6 PTML probe and vent
- Threaded straight PTML 2.1 AV - AV PTML 2.6
- Compensator Steel 24X85 for PTML 2.1 AV - AV PTML 2.6
- Clips steel fittings panel
- O-Ring

Code TOT € -

Code TOTP8 € -

Code RFS € -

Code RFSS € -

Code RFSSS € -

Code RFD € -

Code COMP € -

Code CLIPS € -

Code ORING € -