



option SRA180



option SRA90A



standard



option SRA90I

SOLAR-RIPP® Header with grommets

50mm outside diameter, also available as 63mm, 75mm, 90mm, 110mm ... diameter for bigger systems used on public and hotel pools | Plug gaskets easy in the ends of the solar tubes.

SOLAR-RIPP® Connector

Delivered with two flexible hose connectors and clamps, the new header connector ends are made by a unique construction - small glass fibre particles inside the advanced composite material provide stiffness, a chequer surface and a tapered shape provide a high safety joint to the pipework.

SOLAR-RIPP® Solar tube

Advanced 25mm rip tube with optimized geometry and updated materials | 25mm outside diameter for minimum inner pressure loss and minimum auxiliary pump energy required | Made from special plastic that is resistant to UV, seawater and chlorinated water | Lengths of 25m, 50m, 100m, 125m, 150m, 175m, 200m and 250m are available.

SOLAR-RIPP® Clips

For rapid assembly with non-slip safety construction feature to fix the solar tubes, the clips provide optimal look of the solar system | Clips are placed parallel every one metre for flat mounting (standard package contain), or every 50cm for use on sloping roofs, or every 33cm for use on fencing and walls | Made from an extremely UV-resistant special plastic material and including joints to fit them together.



SOLAR-RIPP®

SOLAR-RIPP® < Built to Order >

SOLAR-RIPP® manufactures any size of solar absorbers customized. Please communicate width and length of the available rectangular area, the sun reach. (pergola, flat/sloping roof, fence or wall, ground). Solar size calculation formular: solar area = 0.5 to 1.0 x pool surface

Solar Pool Heater < Built to Order >

Advantages ★★★★★



3D Rib Design

- smart geometry
- solar tube surface 320%
- maximum thermal efficiency
- minimum pressure loss, Ø 25mm
- turbulent fluid flow for max. heat
- vacuum resistant
- walk-on suitable
- flexible and coilable



Intelligent Joints

- premium design
- toolless joint
- maintenance free
- extremely pressure resistant
- no corrosion, no metal parts
- easy connections only by hands
- DIY suitable
- removable joint



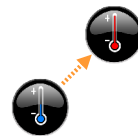
Aerospace Plastics

- advanced materials
- UV-resistant
- Scandinavia and Africa climate tested
- chlorine and salt resistant
- rodent bite resistant
- made of Propysol
- up to 50 years lifetime
- original parts contain embossing



reddot design award winner 2009

20 Years Quality



SOLAR-RIPP® Solar Pool Heater

SOLAR-RIPP® < Built to Order >

customized system (according to measure)

thousands of different panel sizes available

for premium customers

SOLAR-RIPP® < Public >

commercial system up to 2.000m²

engineering services

for hotel and public pools



reddot design award
winner 2009

SOLAR-RIPP® is certified following DIN EN 12975-1,2 at approved  testing laboratory T2SB / Ires (DE)

SOLAR-RIPP®

20 Years
Quality

Solar Pool Heater < Built to Order >



SOLAR-RIPP®



20 Years
Quality

www.solamipp.com
© Copyright 1994-2018 SOLAR-RIPP®
CO2 neutrally printed

