



SOLAR RIPP® Solar Pool Heater MADE IN GERMANY

- * **Successful installations in 32 Countries**
- * **More than 800 Projects**
- * **More than 30,000 sqm installed**

Suitability:

Material:

Durability:

Heat resistance:

Weight:

Available sizes:

Solar tube surface:

Header diameters:

Header connections:

Solar tube diameters:

Flow rate:

Pressure resistance:

Operation control:

Installation options:

Investment cost:

Operation expense:

For every type of pool, indoor and outdoor
PROPYSOL * UV, chlorine and salt resistant

No metallic parts – no corrosion – up to 30 years
up to +120°C

Empty 2,5 kg/m² * Filled 14 kg/m²

5 m² to 2000 m², Individual length & width, regular
and irregular shapes

Intelligent rib design (3.2 m² absorption for each m² area)

50 mm, 75 mm, 90 mm, 110 mm, 140mm, 160mm

2" 2.1/2", 3", 4", 5", 6" and 50, 75, 90, 110, 140, 160mm

25 mm outside (parallel, middle axis distance 35mm)

100 to 250 liter (m²/h)

15000 N/m² (on cab walk on it, step proof)

Manual, Semi-automatic and fully automatic

On ground, wall, fence, flat roof, sloping roof and pergola
(area selection without shadow)

Most reasonably priced system available on the market

The sun is FREE!



SOLAR-RIPP® Certified Systems

DIN EN 12975-1.2 by the approved DIN CERTCO testing laboratory TZSB*/IZES* (DE)

*"TZSB" stands for "Testing Laboratory Saarbruecken" (GER)

*"IZES" stands for "Institution for Future Energy Systems"