

Complete solar system with forced circulation for domestic hot water use with selective solar collectors, 860 ° vitrified tank VX+ and complete accessories for proper operation. The VX+ series is our ideal range for production of Domestic Hot Water and incorporates two fitted condenser coils: one for connection to solar heating systems, the other for connection to an additional heat source. The boilers include a circulation system with two inputs for the solar system, with a digital control unit, both preassembled in the factory. The boiler is formed of EN 12897-compliant steel, treated internally with an enamelling process at 860°C conforming to DIN 4753. The magnesium anode protects the boiler from corrosion and is proportionate to the surface to be protected. The insulation is formed of expanded polyurethane.of 80% in comparison to starting power and 10 years product warranty.

KITVX+TOP KITTANK VX WITH 2 COILS









| Components | KIT_VX302/BX+ |
|--|----------------------|
| Solar collector (n.) | (2) BLUHX+ |
| Tank with 2 coils | VX300+ |
| Fixing Systems | TEL 2X |
| Anti freeze liquid (n.) | (1) LIQ10+ |
| Connection joints (n.) | (1) RAC+1 (1) RAC |
| Expansion vessel (n.) | (1) LT12 |
| Supporting hanger for expansion vessels with disconnection joint | STFSRD |
| Flexible for expansion vessels | STFLEX100 |
| Thermostatic mixer | MIX2 |

BLUHX+ FLAT SOLAR COLLECTOR



| Technical characteristics | BLUHX+ |
|---|--|
| Size | 1987 mm |
| | 1270 mm |
| | 100 mm |
| Weight | 42 kg |
| Collector pipes | 22 mm |
| Pipe length | 1340 mm |
| Pipes distance | 1876 mm |
| Casing material | Aluminum |
| Insulation thickness | 45 mm |
| Glass | Extra light, AR tempered 3,2 mm antireflection |
| Efficienza (Totale) Efficiency (Total) Efficacité | 0,797 |
| Total loss ratio | 3,18 / 0,008 |
| Net absorbent surface | 2,400 m ² |
| Open surface | 2,401 m ² |
| Gross collector surface | 2,523 m ² |

VX — TANKS FOR DOMESTIC HOT WATER



| 50m | ErP2017 |
|-----------------------|---------------------------|
| solar controller 2018 | High-Efficiency solar pum |
| DIGLX3 HE | ErP 2009/125/CE |

| Codice Code Code | VX300+ |
|---|----------|
| Capacity | 278 |
| Maximum operating pressure | 10 |
| Maximum temperature | 95 |
| Test pressure | 15 |
| Maximum heat exchanger temperature | 110 |
| Water production $\Delta T = 35$ ° C (80/60-10/45) serp. sup. | 1,1 (44) |
| Required flow higher coil. | 1,1 |
| Required flow lower coil | 1,9 |
| Upper Heating Exchanger Surface | 0,9 |
| Lower Heating Exchanger Surface | 1,5 |
| Contenuto scambiatore superiore | 4,9 |
| Capacity exchanger lower | 9,2 |
| Upper coil load losses with flow rate | 1,9 |
| Lower coil load losses with flow rate | 3,5 |