

The correct yet efficient operation of a solar thermal system is closely dependent on the flow rate of the working medium. The pump station is directly responsible for this. In addition to the circulating pump, it also contains measuring and safety components for the operation of the solar thermal system.

The ZPKS Connection Set consists of 1 pc of sensor housing with KS 1/2" Air Bleed Valve, 2 pcs of KS 3/4" Blanking Caps and a 1/2" Pipe Reducer. It is designed to connect one solar collector unit to the supply and return in a solar heat collector system. Part no. HSA123402A

The glass used in production of flat plate solar collector F TLP AC is characterized by high permeability to solar radiation. Additional, double sided anti-reflective coating is applied to the glass. It transmits 96,7% of solar radiation ...

Moreover, ZPS 18E-01 ECO series unit is equipped with a solar controller, whose latest version software allows precise control of the solar collector system, as well as selected additional devices in the system. The ZPS 18E-01 ECO pump unit combines components as in a two-way unit, with simplicity of installation as in a one-way unit.

The glass used in production of flat plate solar collector F TLP AC is characterized by high permeability to solar radiation. Additional, double sided anti-reflective coating is applied to the glass. It transmits 96,7% of solar radiation which classifies it as highest, X1 category among anti-reflective glass.

Even the smallest solar thermal kit of 2 flat-plate solar collectors can reduce CO₂ emissions by up to 800 kg per year. This is roughly equivalent to the "work" of 120 mature trees. More than 220,000 Hewalex solar installations in operation are ...

-efficiency solar collectors For 35 years Hewalex has focused on creating solar collectors that are not only efficient and durable but also aesthetically pleasing. The optimal solution Flat plate solar collectors for an optimal effectiveness and its great price-to-purchase ratio. It allows you to increase the solar energy yield and to reduce ...

The KOMFORT PLUS solar set consists of solar collectors of the KS2100 or KS2600 series. The scope of supply includes the ALEX HX10 pump station, the GH26 controller and a complete expansion vessel for the glycol circuit. To connect the solar collectors to the battery, there is a ZPKS connection kit with a 3/4" screw.

Solar energy is the fuel that powers our appliances and source of our technological development from the very beginning. Solar energy enables solar collectors to deliver cheap and clean heat, and photovoltaic modules to produce electricity. Heat pumps operate using the heat which surrounds us everywhere we are.

Many years of experience and continuous improvement of products, also by acquiring information from users and operators, can offer proven solutions. Solar collectors are subjected to difficult operating conditions, and the first collectors produced by Hewalex operate to date, which confirms their highest... Open the catalog to page 3

No pollution emissions and zero labor costs make solar collectors the most efficient and environmentally friendly source of heat. They directly reduce the costs of heating domestic water, swimming pool water or heating the building.

Find out all of the information about the HEWALEX Solar Collectors product: flat thermal solar collector KS2600F TLP ACR. Contact a supplier or the parent company directly to get a quote or to find out a price or your closest point of sale.

The KOMFORT solar thermal kit consists of solar collectors from the KS2100 or KS2600 series. The scope of supply also includes the ALEX HX10 pump station, the MiniSOL controller and a complete expansion vessel for the glycol circuit. To connect the solar collectors to the battery, there is a ZPKS connection kit with a 3/4" screw.

Our collectors distinguish: high quality proved by international certificates, high absorption of solar radiation, low heat emission, long-term living - 10 years warranty for flat plate collectors and 5 years warranty for vacuum tube collectors, attractive price. The field of the company's business states our mission:

If it is a typical roof with a slope of 30° or more, this creates the natural conditions for simple yet correct installation of the solar thermal collectors. Standard solar thermal collector mounting brackets are then used. If the roof slope is too low, the manufacturer, Hewalex, offers so-called correction brackets.

Large solar installation: 100 collectors with a total area of 260 m² Single-family building near Bielsko-Biala
Heat pump for house heating and cooling 11 kW, heat pump for swimming pool water 7.6 kW, photovoltaic installation 11 kWp, installation with 2 solar collectors.

Web: <https://www.taolaba.co.za>

