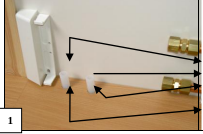


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Wanpan Mounting Instructions

Basic installation with 12 mm. copper pipes/steel pipes/PEX pipes.



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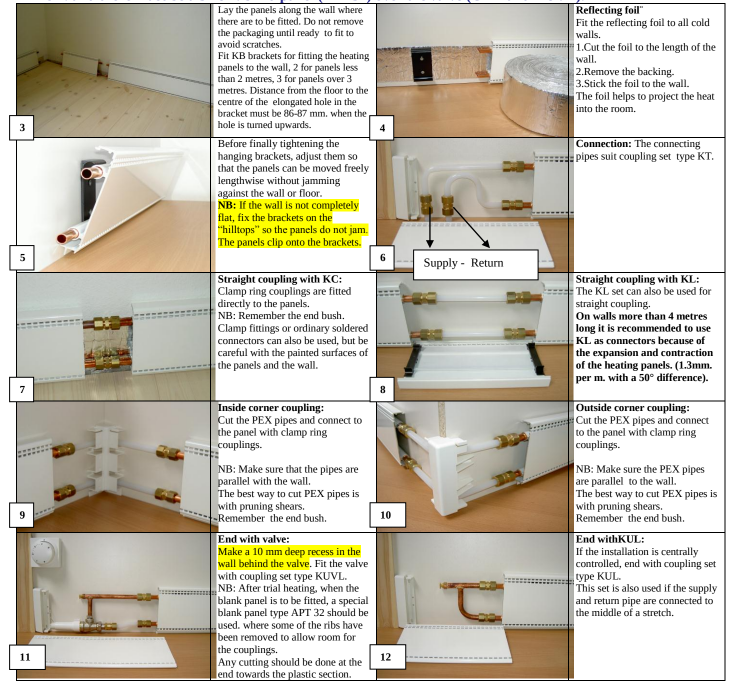
Lead the connecting pipes to each space and position them as shown where the connections to the heating panels are to be. Supply.

Return. Distance from wall to outer edge of pipe max. 22 mm. Distance between supply and return pipes min. 35 mm.



Any stretches under doorways should be done at the same time as the basic installation and positioned in the same way As for point. 1. NB: In large rooms there can be several connections, as the maximum circuit length for the heating panels should not exceed 15 metres. If there are empty pipes, cut them off level with the floor.

Fitting. NB: The distance from the heating panel to the corner or the end must be a minimum of 20 cm. and there must be a 32 cm. blind panel (APT32) over the valve (CRA and KUVL).





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Wanpan Mounting Instructions Fitting blank panel.

Trial heating.

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Trial heating: Fill the installation with water and let out the air with the air screws in KUL and KUVL. Check all joints for leaks. Turn the installation up to full heat, turn the thermostat up fully, check that all panels are warm, and after approx. ¹/₂ hour cut the blank panels. NB: The valve can be adjusted for the size of the room and the return temperature.

Fitting blank panels in corners and finishing at end pieces: Measure the length of the gap with the installation at full heat. Cut the blank panel 2-3 mm. smaller than the gap. The blank panel is supplied with a type PB clip on one end, fix the other end to an end or corner element, type PO, PP or PQ.

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Fitting blank panels: Measure the length of the gap with the installation at full heat. Cut the blank panel 2-3 mm. smaller than the gap.

The blank panel is supplied with type PB clips at both ends, 3-5 mm. from the edge, and clip the blank panel in place. The PB clips grips the copper pipe in the heating panel.

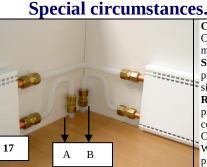
Fitting blank panels:

Cut using a fine-toothed hacksaw, or, for a better result, use a circular saw with a disc for aluminium. **Finishing:**

When the blank panel is fitted, use a PC clips to cover the joints.



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Connections in corners: Connections must be positioned min. 6cm. from corners. Supply pipe A: connect the lowest pipe in the Wanpan-panel to none

side of the corner. **Return pipe B**: connect the lowest pipe on the on the other side of the corner.

Connect the top pipes of both Wanpan-panels with an elbow pipe.



Corners which are not 90°: Place 2 blank panel brackets Type KA near the corner. Cit the blank panels with a bevel.

Measure the blank panels as for normal fitting, with the installation at full heat. It is a good idea to fit the blank panels in the irregular corner first as this gives greater flexibility in the system..

Electrical fittings. Laying cables: Straight coupling and Electric cables are fitted electricity fittings horizontally to the wall in the To leave enough room for -----middle of a KB bracket before electrical fittings, use a straight fitting the Wanpan-panels and coupling type KL between the fastened every 15cm.all the way panels. with metal fasteners. To cover, use a blank panel type A maximum of 2 strong power APK-22, which is supplied with cables of max. 10Amps load may a cut-out for switch base type be used. for a supply pipe PX. 20 19 temperature of 80° C. Switch bases: Company LK: The switch bases suit Laurids www.lk.dk Knudsens (LK) Fuga-series and should be fitted by an electrician .. Company Wanpan: NB: fix the switch bases to the www.wanpan.dk wall with two screws. Company Elpan: www.elpan.dk 21

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