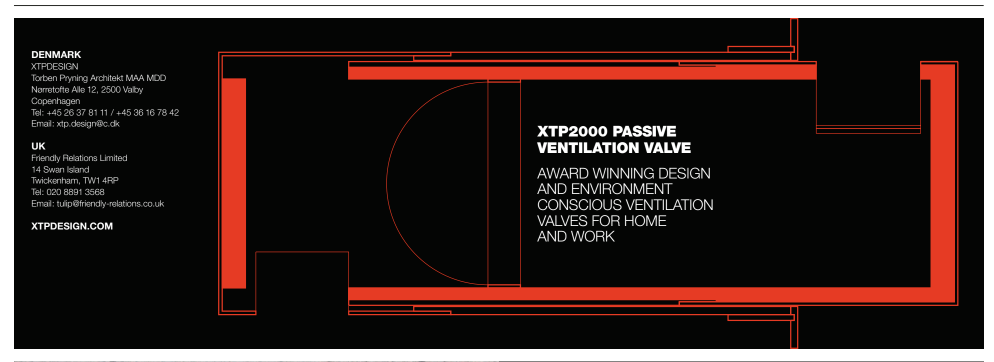
XTPDESIGN





XTPDESIGN

XTP2000 SPECIFICATIONS

Length: 500mm as standard, cut to fit on site

Diameter: 115mm Free Area: 5.000mm²

Material: grey plastic pipe through the wall,

visible valve caps in metal

Cap Options: anodised aluminium or copper Fitting: flush with or extended from external wall Standard Accessories: insect filter, heat & sound

insulation, internal wall dress ring

Optional Accessories: external wall dress cup

(for flush fitting), pollen filter.



AHEAD OF THE CURVE

The XTP2000 is designed for environments where aesthetics matter and practicality is vital. It is an elegant, design-conscious, solution to the need for passive ventilation in homes and offices.



AWARD-WINNING

The XTP2000 was awarded Denmark's leading industrial design prize, 'ID Prizen' on its domestic launch in 1998 by the Danish Design Centre.

PRACTICAL DESIGN & OPERATION

The XTP2000 overcomes many of the problems experienced by traditional ventilation valves. For example: traditional vents are prone to condensation on their metal parts, sometimes causing them to become mould traps. Mould can also result when a pipe through the wall which usually only closes on the inside is sealed at both ends for the winter, causing a tight plug and completely stopping airflow. Additionally, in really cold weather, the springs on some valves can loose elasticity, causing valve failure.

The XTP2000 is not prone to these problems. It consists of two plastic pipes, each with a metal cap at one end. The metal caps surround a 5000mm² hole which provides airflow. One pipe

fits snugly inside the other so that once the valve is fitted through an external wall, operation is simply a matter of sliding the inside end of the valve to open or close the ventilation holes at both ends.

PROVEN

The XTP2000 was designed in Denmark by a practising architect specifically to meet the need for ventilation, aesthetics, and cost-effectiveness. It is already in use in homes and offices in Greenland, Denmark and the UK.



DESIGNER CHOICE

The XTP2000's external components are available in anodised aluminium or copper to suit any building. A matching metal dress ring for the inside wall is supplied as standard. There is an optional matching metal dress cup for the perfect finish when the valve is fitted with its external air vent flush with the outside wall.



FURTHER INFORMATION

Prices, data sheets, fitting instructions and case studies are available at xtpdesign.com.