



# Air distribution systems

Brink has the total package

The most complete  
air distribution system

## Air Excellent System circular and semicircular

The Air Excellent System is a synthetic air distribution system for supply and exhaust of ventilation air. It is a modular air distribution system with flexible ducts, various fittings and manifolds. The system is available for a variety of air flowrates in the variations circular and semicircular. Moreover, the semicircular Air Excellent System 30% is less high than conventional air distribution systems. Both duct types can be incorporated in concrete.

The Air Excellent System is supplied through the Ubbink-Centrotherm Group, which, just like Brink, is a division of Centrotec Sustainable AG.

## Operation

Two manifolds are placed between the ventilation appliance and the supply and exhaust points to ensure optimum air distribution. These manifolds may be fitted with internal sound insulation. The ducts lead the air from and to the various rooms.

## Manifolds

The synthetic manifold is available in two series: 200 and 800 Series. The 200 Series is available with 6 or 8 connections and the units can be stacked and coupled. The 800 Series comes with 8, 16 or 24 connections. The metal manifold is available in various versions.



## The advantages at a glance

Initial adjustment from the drawing board with online configurator

Easy and quick to install: 'plug and play'

Lower risk of installation errors

No crosstalk between spaces

High airtightness

Maintenance friendly

Antistatic and antibacterial

**BRINK**

*Air for Life*