PLANNING INSTRUCTIONS

ER-A



Layout example for decentralised air extraction in accordance with DIN 18017-3

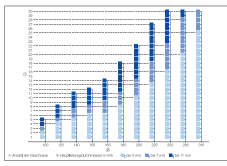
Assumption:

- Fans with 60 m³/h in the connecting duct.
- 2 fans per complete floor.
- Building with 11 floors.

Procedure:

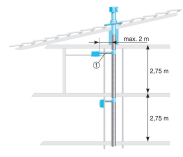
On the diagram (for 2 fans per floor each with 60 m³/h), read the "11 floors" Y-axis - the associated main duct must have a diameter of 225 mm.

ER 60, one unit per complete floor*



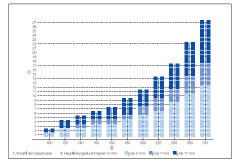
① Number of floors

② Main duct diameter in mm



① a maximum of 2 elbows

ER 60, two units per complete floor*



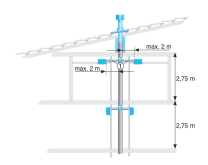
① Number of floors

② Main duct diameter in mm

PLANNING INSTRUCTIONS

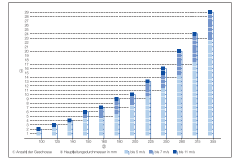






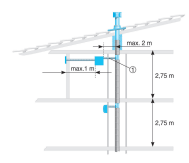
① a maximum of 2 elbows

ER 100, one unit per complete floor*



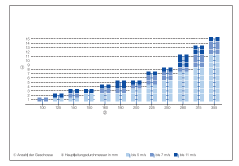
① Number of floors

② Main duct diameter in mm



① a maximum of 2 elbows

ER 100, two units per complete floor*

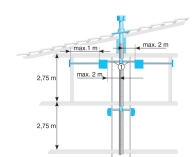


① Number of floors

② Main duct diameter in mm

PLANNING INSTRUCTIONS





① a maximum of 2 elbows

*Configuration with a coincidence factor of 100 %.

Please note:

- The selection diagrams above do not apply to the Centro centralised ventilation system. Please note separate planning instructions.
- In the event of more stringent acoustic requirements, note flow velocities.