



# FLEX: GREYDEC 100

Flexible duct

PolyVinyl Chloride

Grey

LUCA C/ATC 3

## Use

To transport air when a rigid connection between two points is not possible. For example, in suspended ceilings between the duct and the diffuser plenum or the mounting bush of the extraction valve.

- Mechanical and natural ventilation systems.
- Heat-recovery systems.
- Balanced ventilation systems.
- Air-heating systems.
- Steam and condensate extraction

## Characteristics

- Temperature range -5 °C to 70 °C.
- Flame-extinguishing.
- Can absorb vibration long term.
- Airtightness class C in accordance with EN1751 (LUCA C)/ATC 3.

## Available dimensions and sizes

model	D int.
Greydec 100 80	80
Greydec 100 100	100
Greydec 100 125	125
Greydec 100 133	133
Greydec 100 150	150
Greydec 100 160	160
Greydec 100 180	180
Greydec 100 200	200
Greydec 100 224	224
Greydec 100 250	250
Greydec 100 300	300
Greydec 100 315	315
Greydec 100 355	355
Greydec 100 400	400
Greydec 100 450	450
Greydec 100 500	500
Greydec 100 630	630

## Version

The duct is made of a polyamide fabric coated with a PVC coating. Has a steel laminate spiral.

Packaged in a box.

Length 10 m.

## Note

- The dimensions are in mm.