



COMBIDEC

Flexible duct
Aluminium laminate & copolymer
Grey metallic
LUCA C/ATC 3

Use

For air transport in rooms with higher temperatures or air with a higher heat range (up to 140 °C). Also suitable when the duct is subject to heavy mechanical influences.

Application area

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

Characteristics

- Temperature range -30 °C to 140 °C.
- Extremely resistant to wear and tear.
- Max. pressure 3000 Pa - max. velocity 30 m/s.
- Airtightness class C in accordance with EN1751 (LUCA C)/ATC 3.

Version

Extremely strong aluminium laminate duct, with copolymer on the outside. Has a steel laminate spiral.

Packaged in a box.

Length 10 m.

Available dimensions and sizes

model	D int.	model	D int.
Combidec 100 grijs metallic	100	Combidec 100 zwart	100
Combidec 125 grijs metallic	125	Combidec 125 zwart	125
Combidec 133 grijs metallic	133	Combidec 150 zwart	150
Combidec 150 grijs metallic	150	Combidec 160 zwart	160
Combidec 160 grijs metallic	160	Combidec 180 zwart	180
Combidec 180 grijs metallic	180	Combidec 200 zwart	200
Combidec 200 grijs metallic	200	Combidec 250 zwart	250
Combidec 224 grijs metallic	224	Combidec 300 zwart	300
Combidec 250 grijs metallic	250	Combidec 315 zwart	315
Combidec 300 grijs metallic	300	Combidec 355 zwart	355
Combidec 315 grijs metallic	315	Combidec 400 zwart	400
Combidec 355 grijs metallic	355	Combidec 450 zwart	450
Combidec 400 grijs metallic	400	Combidec 500 zwart	500
Combidec 450 grijs metallic	450		
Combidec 500 grijs metallic	500		

Note

- The listed dimensions are in mm.

Pressure loss

