

Duct insulation and
protection against
condensation

A25 / PE30



Uses

A25 and PE 30 are suitable for ventilation ducts where protection against condensation and/or thermal insulation is required.

Design

A25 = Aluminium cover with 25 mm insulation

PE 30 = Polyethene cover with 30 mm insulation

A25 has a 25 mm mineral wool blanket insulation, and PE30 a 30 mm blanket. A25 has a cover of aluminium and PE30 one of durable PE (polyethene), with diffusion barrier.

Max temperature

+80°C.

Standard length

A25 = 5,0 m

PE30 = 4,0 m

(PE30, 80 mm = 3,0 m)

Accessories

Aluminium or PVC tape.

When ordering, please state:

Duct insulation A25 / PE30 - 125

Product _____

Dimension _____

Duct insulation

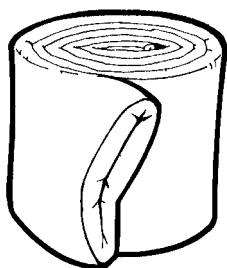
A25 / PE30

Dimensions / Length

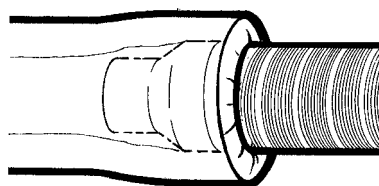
Type	Fits duct dim. Ø mm	Length mm
A25	80	5000
	100	5000
	125	5000
	160	5000
	200	5000
	250	5000
	315	5000

Type	Fits duct dim. Ø mm	Length mm
PE30	80	3000
	100	4000
	125	4000
	160	4000
	200	4000
	250	4000
	315	4000

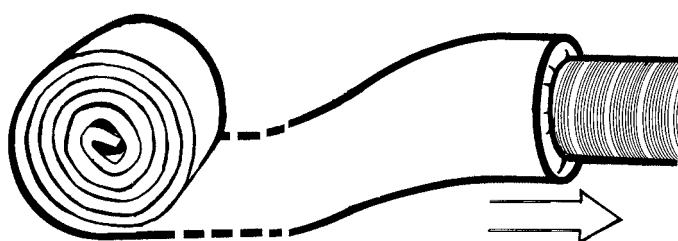
How to install



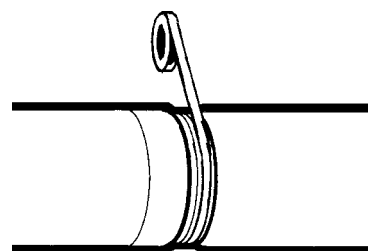
1. Delivered in a roll



2. Put tape over the duct end, or use a reduction, to make the "hose" slip onto the duct easily.



3. Unroll, slip the "hose" over the duct



4. Overlap and fasten with Alu or PVC tape