





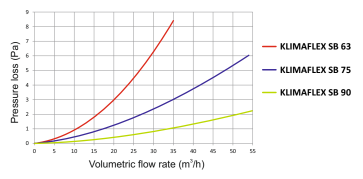
transport of air and low pressure losses.

The ducts are designed in accordance with ČSN EN 61386-24. They are tested pursuant to ČSN EN ISO 846:98, methods A.C. Compression test at 450 N/200 mm.

outer diameter	inner diameter	bend radius	roll length
mm	mm	m	m
63	51	0,26	50
75	61	0,29	50
90	75	0,33	50
160*	136	0,43	25
200*	171	0,50	25

^{*} Production on order (delivery time and quantity to be agreed)

Pressure loss diagram / 1m



Material

- · Outer wall made from PE-HD.
- Inner wall made from PE-LD + antibacterial and antifungal additive (or from PE-HD + antibacterial and antifungal additive (75-200 mm).

Ducts colours

- Outer wall blue or green.
- Inner wall grey or white.

Temperature resistance

- Installation temperature: of -5°C to +50°C.
- Operation temperature: of -20°C to +50°C.
- Storage temperature: of -40°C to +60°C.

Packaging

• Individual rolls are wrapped in protective PE.

• The low weight of KLIMAFLEX SB flexible plastic ducts makes them easy to transport and simple to install.

Transport

• When loading and unloading the pipes it is essential to prevent any mechanical damage or distortion of the plastic ducts.

Storage

- Rolls must be stored in a horizontal position up to a max. height of 2 m and only for the shortest time necessary, maximum 3 months.
- The ducts must be kept out of direct sunlight.

