



DA 920 outlet



Climate for Growth

DA 920 outlet

DA 920 was developed and designed to ensure optimum output at low power consumption and the fans and outlets have been optimised as a unit.

It is not enough that the individual units are efficient in themselves; the interaction between and total control of the units are equally important aspects. Therefore, the DA 920 outlet is controlled according to the MultiStep® principle which is capable of minimising energy consumption while at the same time ensuring optimum use of fresh air.

Large outlets are exposed to severe weather impacts and that is a big challenge. The DA 920 outlet should be mounted via a roof sheet, ensuring stable, safe and tight installation. Alternatively, outlet flashing can be carried out using neoprene material.

A new cone mounting fitting has been developed to further improve the ability of the outlet cone to resist strong wind impacts.

DA 920 has a built-in rain screen so that rain falling on the inside of the outlet is guided on to the roof and not down into the house.

Insulated pipes are used for DA 920 to minimise the risk of condensate in the house.

Using a large DA 920 outlet will reduce the initial costs per m³.



Fitting for mounting cone.

Negative pressure	0 Pa	-20 Pa	-40 Pa
Output m ³ /hour	27,700	25,800	24,000



Cone with built-in rain screen.



SKOV supply climate and production management systems for animal production the world over. Our solutions are technologically advanced, user friendly and individually adapted to meet the needs of our customers.

SKOV A/S • Hedelund 4 • DK-7870 Roslev
Tel. +45 72 17 55 55 • info@skov.com • www.skov.com

20082710 . ©2008, SKOV

SKOV
Climate for Growth