



SIV-INN AULA

- Robust and easy to clean
- Circular design - Aula 100/125
- Rectangular design - Aula 400, 500 and 600
- Continuous lengths - Aula 2000

APPLICATION

Siv-inn Aula 100 and 125 are primarily intended to meet seating area requirements as shown in fig. 1A. Siv-inn Aula 400, 500 and 600 are intended for low risers as shown in fig. 1B. Siv-inn Aula 2000 is also intended for low risers, but offers continuous-length mounting as shown in fig. 1C.

Design

Aula 100 and 125 are available in a circular design with Ø100 and Ø125 connection collar. Sealing gasket is fitted as standard. Aula 400, 500 and 600 come in a rectangular design and feature a separate distribution box. The front grille is equipped with a gasket underneath and at both ends, and is perforated with a clover pattern. In addition, the upper edge has been perforated to limit the near-field. Aula 2000 has a rectangular design and is equipped with a rear distribution box dim. 400, 500 or 600. Screws in an enamel finish are standard. Aula 2000 is available as standard lengths of 2000 mm, with splice connectors and end pieces supplied loose. Adjustment lengths are available on request.

DESCRIPTION

Materials and surfaces

The products are made of galvanised steel plates, and come in a RAL 9003 - gloss 30 finish as standard. Other colours and materials are available on request.

INSTALLATION

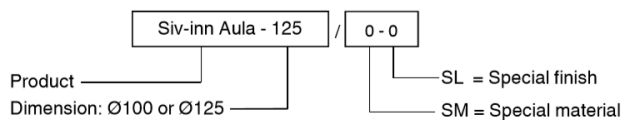
SIV-INN AULA-100-125

Siv-inn Aula 100 is equipped with a sealing gasket which simplifies installation considerably as the diffuser is fixed in place by a straightforward press-and-twist method as shown in fig. 4.

SIV-INN AULA-400-500-600 AND SIV-INN AULA-2000

The connection box is inserted directly into the wall or riser groove, and the front is attached by using the screws provided. Please see fig. 5 and 6.

TEKNISK INFORMATION



Example:
Siv-inn Aula- 125 / 0-0

Explanation:
Siv-inn Aula dimension Ø125

QUICK SELECTION

Siv-inn Aula Dim.	[m ³ /h]		
	25 dB(A)	30 dB(A)	35 dB(A)
100/125	35	50	60
400	40	50	60
500	50	60	80
600	70	90	110

Table 1: The table shows air flow rates at given sound power levels.