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## SIV-INN 2

- Even air distribution
  Large capacity
  Rectangular and circular design

APPLICATION	
Siv-inn 2 is designed for displacement ventilation in industrial buildings.	
<b>Design</b> Comes with a top-entry spigot, and is available in a rectangular as well as a 1/4, 1/2 and 1/1 curved design.	
DESCRIPTION	
<b>Materials and surfaces</b> All parts are in a steel design. The unit is delivered in a galvanized steel finish as standard, but is also available in special material and/or in an painted finish.	
INSTALLATION	

Siv-inn 2 is fitted to a connecting duct, and can be left free-standing or mounted to a wall.

## **TEKNISK INFORMATION**

SORDER CODE, Siv-in	n 2. 1/4R, 1/2R and 1/1R
Siv-inn 2 - 1/2R - 500 - 2000 /	0-0
Product	SL = Special finish SM = Special material Height: 1500 or 2000 Dimension: Ø315 - Ø800
Example: Siv-inn 2-1/2R-500-2000 / 0-0 Explanation: Siv-inn 2-1/2 curved, dimension Ø500 and	l height 2000
SORDER CODE, Siv-in	n 2. Rectangular
Siv-inn 2 - 206 / 0 - 0	
Product	SI = Special finish

Product \_\_\_\_\_\_ SL = Special finish Type: 128, 206, 2010 or 2012 SM = Special material SM = Special material

Example: Siv-inn 2-206 / 0-0 Explanation: Six los 2 bros 206

Siv-inn 2	[m <sup>3</sup> /h]			
Dim.	35 dB(A)	40 dB(A)	45 dB(A)	
315	1370	1550	2000	
400	2000	2450	3000	
500	3100	4000	4700	
630	4700	5700	6500	
800	5800	6800	8300	

Siv-inn 2 Type	[m³/h]		
	35 dB(A)	40 dB(A)	45 dB(A)
128	540	630	810
206	828	954	1152
2010	1278	1584	1980
2012	1602	1980	2340