



DSO

- Broad adjustment range
- Easy commissioning

APPLICATION □

DSO is an extract air terminal device for ceiling or wall mounting.

Design

DSO features an adjustable centre cone for air flow rate commissioning. Supplied with mounting frame, DKT, for circular duct..

DESCRIPTION □

Materials and surfaces

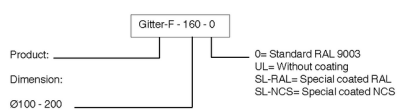
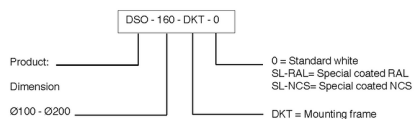
DSO is made of steel, and comes in a RAL 9003 - gloss 30 finish. Other colours are available on request. DKT is fitted with a rubber gasket on the connection collar.

INSTALLATION □

Separate mounting frame (DKT) is attached to the duct by using blind rivets or self-drilling screws. The valve is then screwed into the mounting frame. Installation principle is shown in fig.

TEKNISK INFORMATION

Order code DSO and Gitter F



DSO	Cone position - s	[m ³ /h]		
		30 dB(A)	35 dB(A)	40 (dB)
100	+5	79	97	122
125	+5	126	148	176
160	+5	166	202	234
200	+15	187	223	263

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