# Extract air terminal device





## **Description**

EXAD is an extract air terminal device consisting of a conical inlet, a silencer with Acutec® polyester insulation and a EKOSI damper. Sizes available are Ø250, Ø315 and Ø400 mm

EXAD is a device designed for large air volumes between 50 - 600 l/s, especially suitable for industry, sport and exhibition halls, shopping centers etc.

Wire guard is an accessory option.

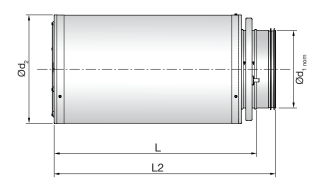


#### Order code

Product	EXAD	d	0/N
EXAD			- 1
Connection dim. Ød <sub>1</sub>			
$Ød_{1 \text{ nom}} = 250-400 \text{ mm}$			
Wire guard option			
0 = Without net			
N = With net			

Example: EXAD - 315 - N

### **Dimensions and sound data**



Ød <sub>1</sub> nom	l [mm]	Ød <sub>2</sub> [mm]	Insulation thickness [mm]	m [kg]
250	712	357	50	9,7
315	713	422	50	11,6
400	720	565	80	17,7

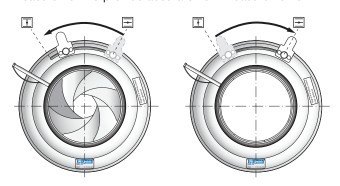
#### **Self attenuation**

The self attenuation of the device from duct to room including end reflection.

Ød₁		Inser	Insertion loss [dB] for centre frequency [Hz]					
nom	63	125	250	500	1k	2k	4k	8k
250	15	20	14	21	16	18	14	12
315	9	14	11	13	15	16	12	13
400	11	10	12	12	14	12	14	13

#### **DIRU-damper unit**

The EXAD models come with the DIRU "Iris""-damper. The DIRU includes a handle for adjusting the airflow and fixed measurement to provide accurate flow measurements.



Go to installation instruction dampers (DIRU) for balancing.

#### **Material and surface treatment**

EXAD is manufactured from galvanized sheet metal. Painted finish is available on request.

EXAD can be cleaned in the same manner as the ducting system with a nylon brush. The external parts should be wiped with a damp cloth.

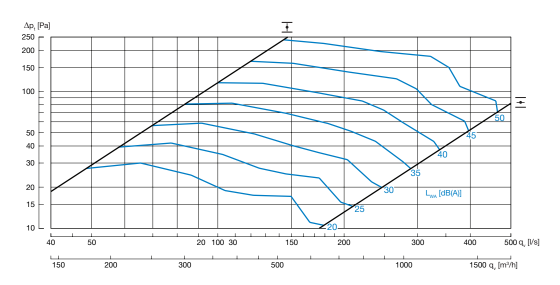


# Extract air terminal device

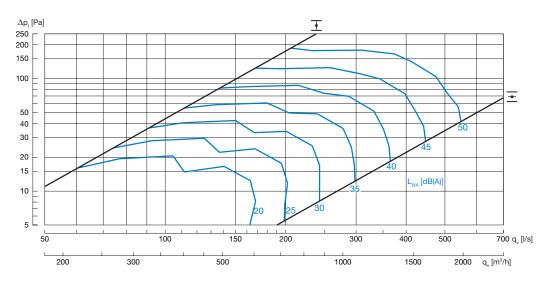


#### **Technical data**

#### **EXAD-250**



#### **EXAD-315**



#### **EXAD-400**

