

Plenum box

CBC/CBE



Description

CBC/CBE is a plenum box for supply (CBC) and extract air (CBE), intended to achieve a stable airflow into diffusers, air flow measurement and balancing and also to attenuate sound from the duct system.

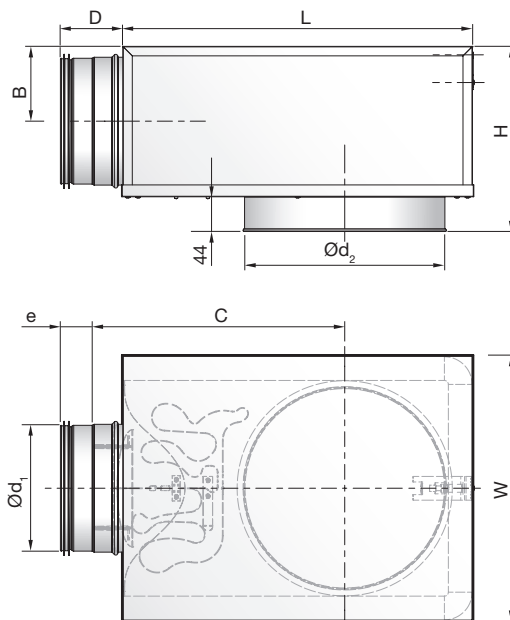
CBC/CBE is available with two damper options and has small overall dimensions to ease up installation and handling.

Damper type C and E are with rotating blade dampers for respectively supply and extract. Typically used in applications that don't require a high balancing pressure in the plenum box.

The distribution filter is standard in the CBC box (supply version).

- Small dimensions and simplified installation.
- High capacity and low sound.
- Two damper options.

Dimensions



Ød₁ Ød₂ mm	B	C	D	e	H	L	W	m kg
100 125	65	213	78	40	175	277	213	1.4
100 160	65	231	78	40	175	312	248	1.6
125 160	78	250	78	40	200	331	248	1.9
125 200	78	270	78	40	200	371	288	2.3
160 200	95	295	78	40	234	396	288	2.6
160 250	95	320	78	40	234	446	338	3.1
200 250	115	345	78	40	274	471	338	3.6
200 315	115	377	78	40	274	536	403	4.3
250 315	140	423	118	60	325	563	405	6.5
250 400	140	466	118	60	325	648	490	8.6
315 400	173	536	118	60	390	718	490	9.8

The CBC/CBE plenum box is as standard recommended with the following Lindab ceiling diffusers:

[PKA](#), [PCA](#), [LKA](#), [LCA](#), [LCP](#), [LKP](#), [LCC](#) and [NQ19](#).

Follow diffuser links above for easy configuration in LindQST's [airborne calculator](#).

It is possible to use the CBC/CBE with other diffusers.

Order Code

Product	CB	a	bbb	ccc
Type				
CB				
Damper				
C = Blade damper supply				
E = Blade damper extract				
Duct connection Ød ₁				
Ø100-315				
Diffuser connection Ød ₂				
Ø125-400				

Example: CBC-160-250

Maintenance

The damper can be removed in connection with cleaning of the internal parts of the connection duct.

Materials and finish

Material: Galvanized steel
Standard Colour: Galvanized steel

The plenum box is available in other colours. Please contact Lindab's sales department for further information.

Plenum box

CBC/CBE

Technical data

Sound attenuation ΔL

Sound attenuation ΔL for CBC/CBE + diffuser from duct to room, including end reflection, see example in table below.

For detailed CBC and CBE data with diffusers, go to LindQST and find the relevant diffuser in the [airborne calculator](#).

Sound attenuation values for the chosen diffuser and plenum box variants can be found here.

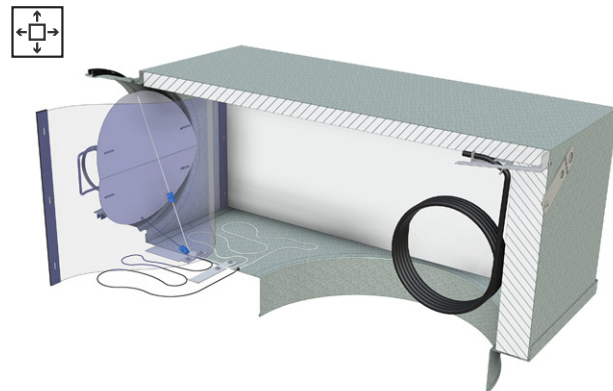
Example in table below.

Sound attenuation ΔL for CBC + [LCP](#) diffuser.

LCP + CBC		Sound attenuation ΔL [dB]							
Duct	LCP	Centre frequency Hz							
$\varnothing d_1$	$\varnothing d_2$	63	125	250	500	1K	2K	4K	8K
100	125	25	18	16	11	17	20	13	14
100	160	25	11	14	13	16	16	12	11
125	160	22	13	13	14	17	17	11	13
125	200	20	17	14	14	17	14	11	12
160	200	18	10	13	14	17	14	12	10
160	250	23	12	14	14	15	13	11	10
200	250	23	8	12	15	16	13	14	11
200	315	20	9	12	14	15	11	12	10
250	315	17	9	11	16	16	11	11	7

CB + damper

CBC



CBE

