

LINE

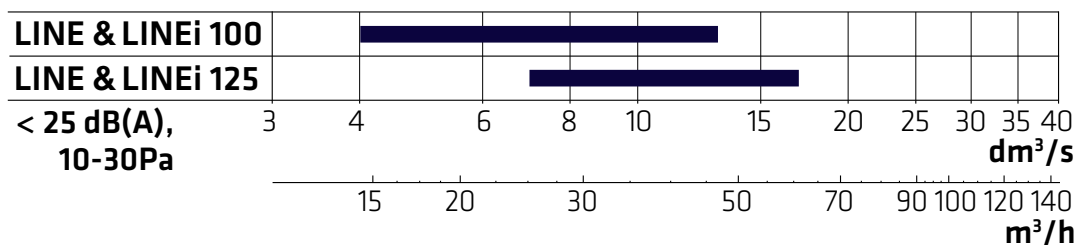
LINE is Climecon's new, stylish, and advanced residential valve. The collection has been developed in collaboration with industrial design and interior design professionals as well as Climecon's ventilation experts.



The core idea for the collaboration has been to offer opportunities to combine interior design and ventilation with stylish valves. With the LINE collection, the product's streamlined, graphic shapes and the materials seen in ventilation for the first time offer extensive opportunities to combine valves with the interior. Architects, interior designers, and those building and renovating their own houses are in awe.

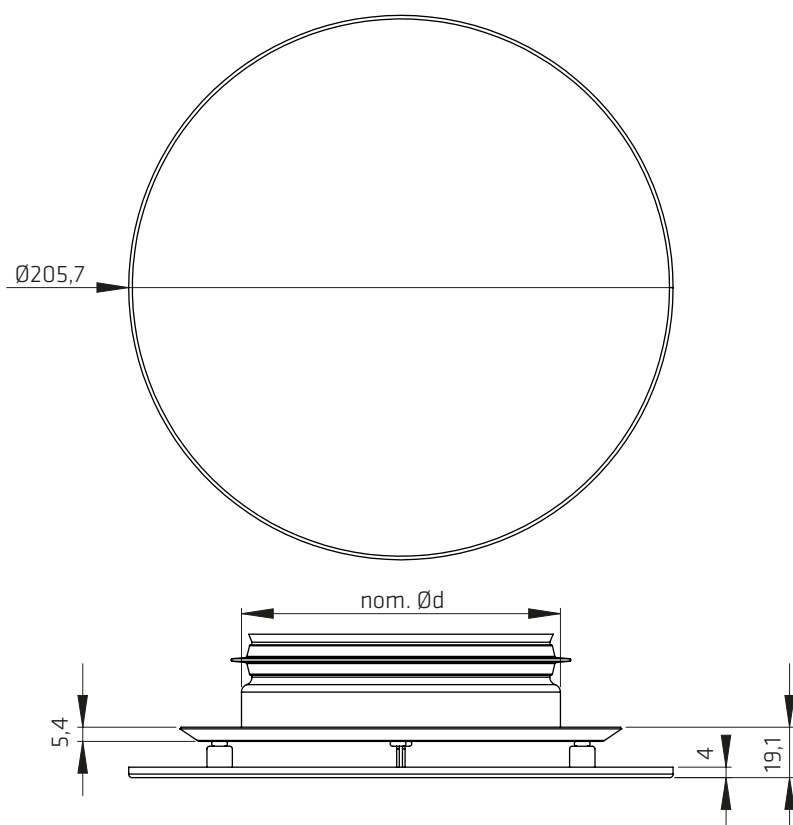
LINE has a round or asquare-shaped visible deco part, which is available in new ventilation materials, Accoya® wood or opal glass in addition to paint coated steel. The end user can also attach a desired material as a visible part of the valve with a mounting part developed for customization.

Quick Guide



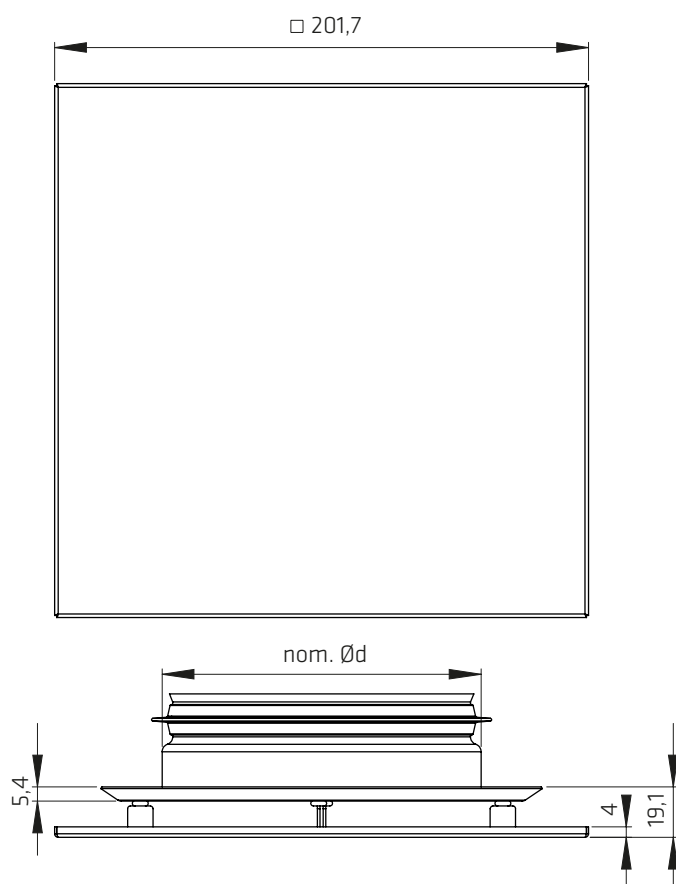
Dimensions

Round LINE



	nom. Ød	Kg
LINE-100	100	0,7
LINE-125	100	0,7

Square LINE

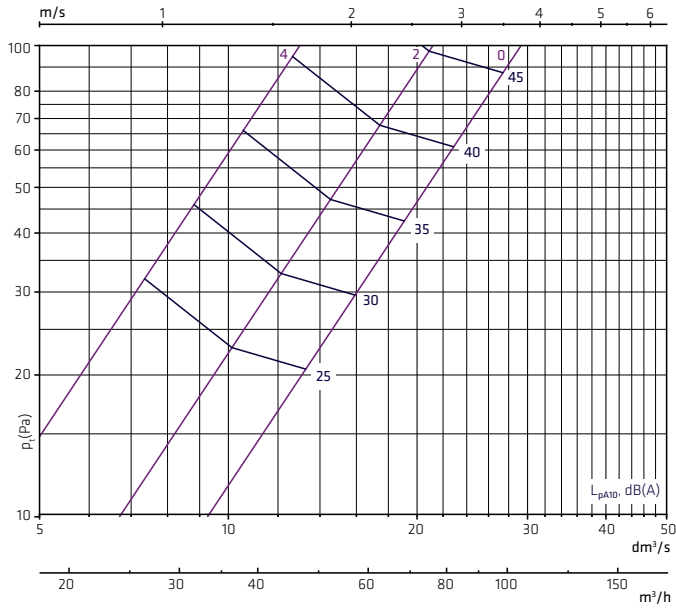


	nom. Ød	Kg
LINEs-100	100	0,7
LINEs-125	100	0,7

Dimensioning – supply air

Not intended for adjustment.

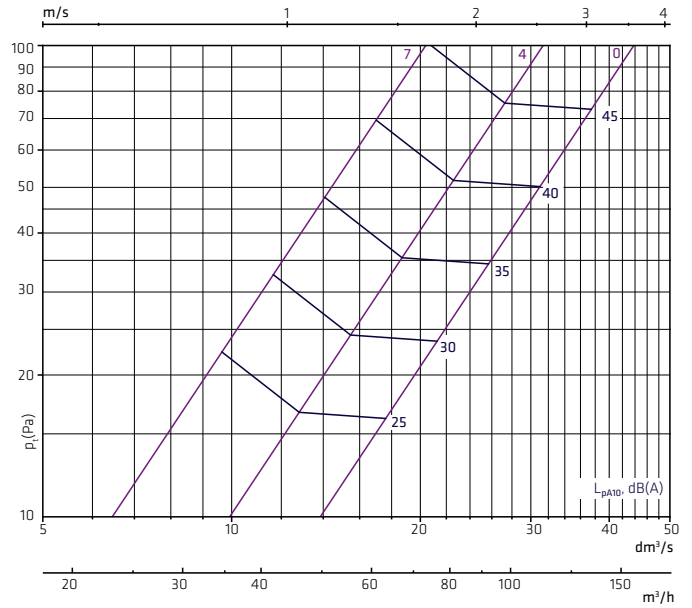
LINE-100



$L_{w\text{okt}} = L_{pA} + K$

f, Hz	63	125	250	500	1k	2k	4k	8k
K, dB	1	4	6	1	-3	-6	-10	-15
tol, dB±	7	5	4	2	3	4	3	2
ΔL (dB)								
Dt, dB	24	19	14	12	7	4	5	8

LINE-125



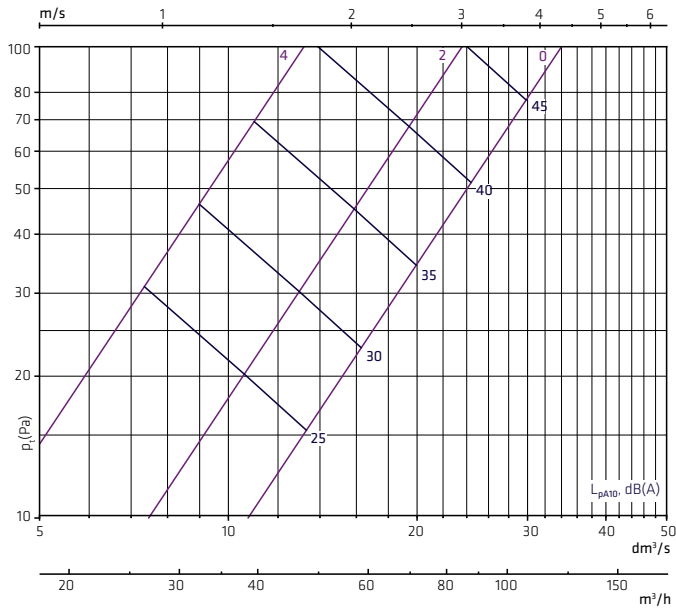
$L_{w\text{okt}} = L_{pA} + K$

f, Hz	63	125	250	500	1k	2k	4k	8k
K, dB	4	5	7	1	-3	-8	-12	-18
tol, dB±	8	6	4	2	5	4	4	2
ΔL (dB)								
Dt, dB	23	17	12	10	6	4	6	7

Dimensioning – exhaust air

Not intended for adjustment.

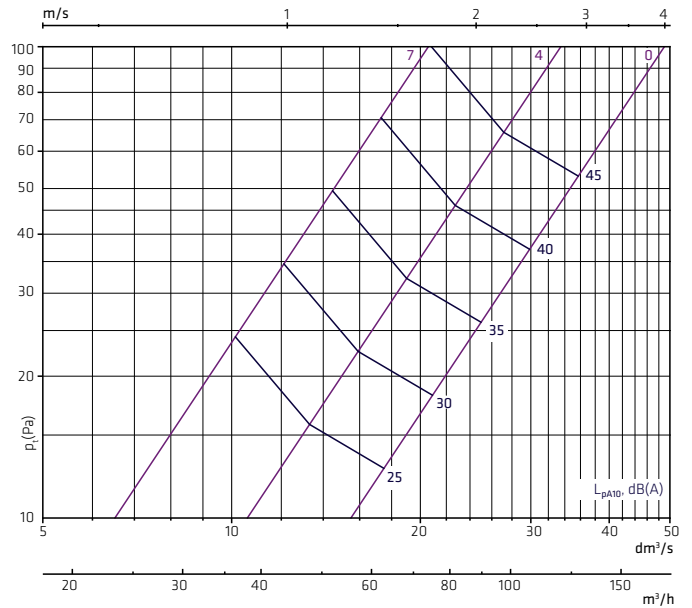
LINEi-100



$L_{w\text{okt}} = L_{pA} + K$

f, Hz	63	125	250	500	1k	2k	4k	8k
K, dB	1	4	6	1	-3	-6	-10	-15
tol, dB±	7	5	4	2	3	4	3	2
ΔL (dB)								
Dt, dB	24	19	14	12	7	4	5	8

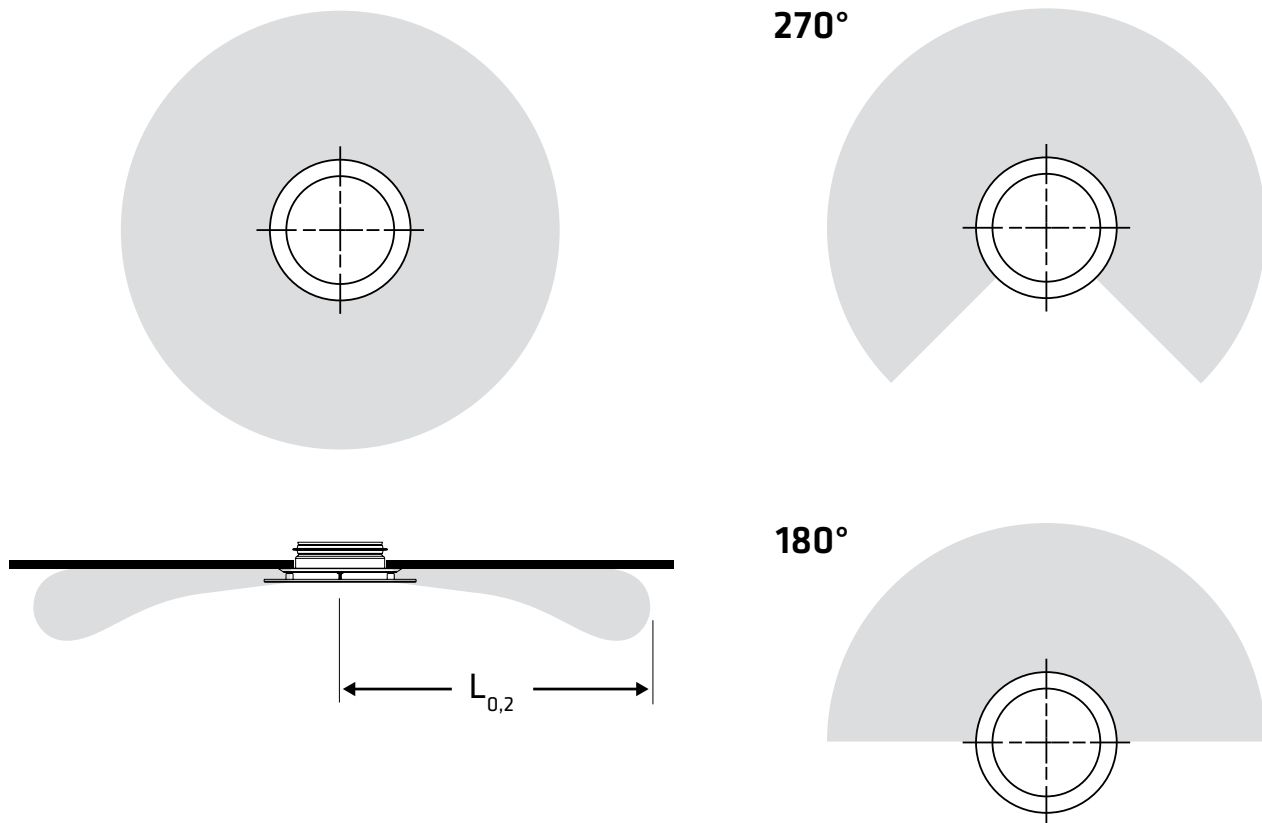
LINEi-125



$L_{w\text{okt}} = L_{pA} + K$

f, Hz	63	125	250	500	1k	2k	4k	8k
K, dB	4	5	7	1	-3	-8	-12	-18
tol, dB±	8	6	4	2	5	4	4	2
ΔL (dB)								
Dt, dB	23	17	12	10	6	4	6	7

Throw pattern and throw length



Throw length

$$270^\circ = L_{0,2} \times 1,5$$

$$180^\circ = L_{0,2} \times 2$$

