



Lindab LCF Circular Unperforated Face Plate Vissible Diffuser Instruction Manual

[Home](#) » [Lindab](#) » Lindab LCF Circular Unperforated Face Plate Vissible Diffuser Instruction Manual 

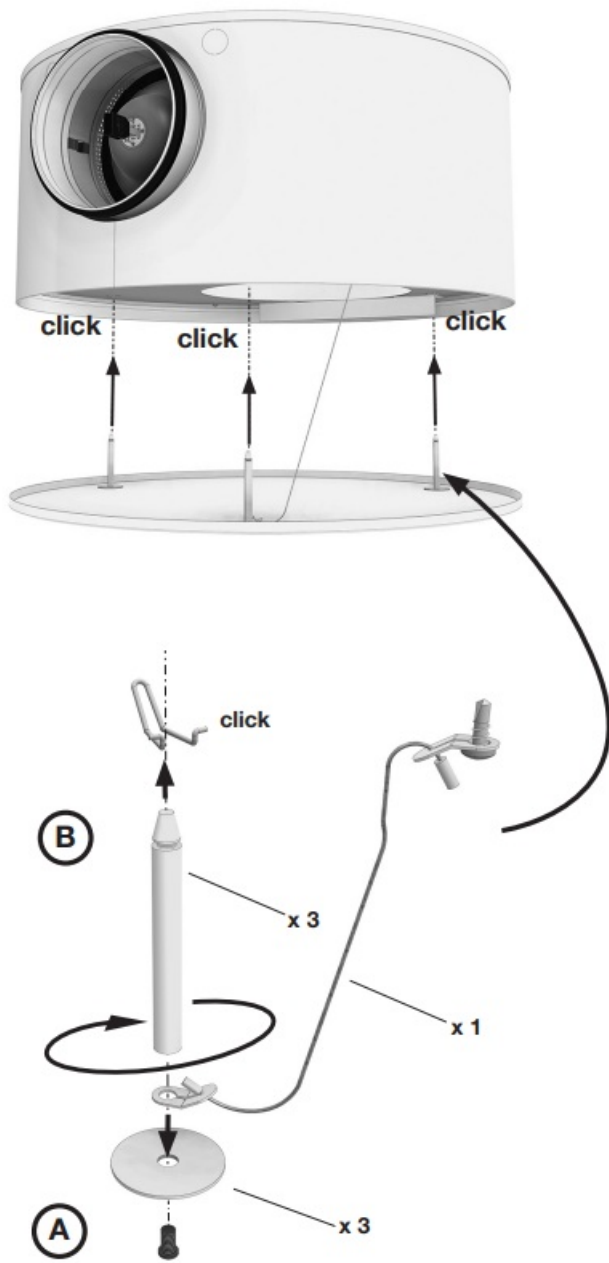
Lindab LCF Circular Unperforated Face Plate Vissible Diffuser Instruction Manual



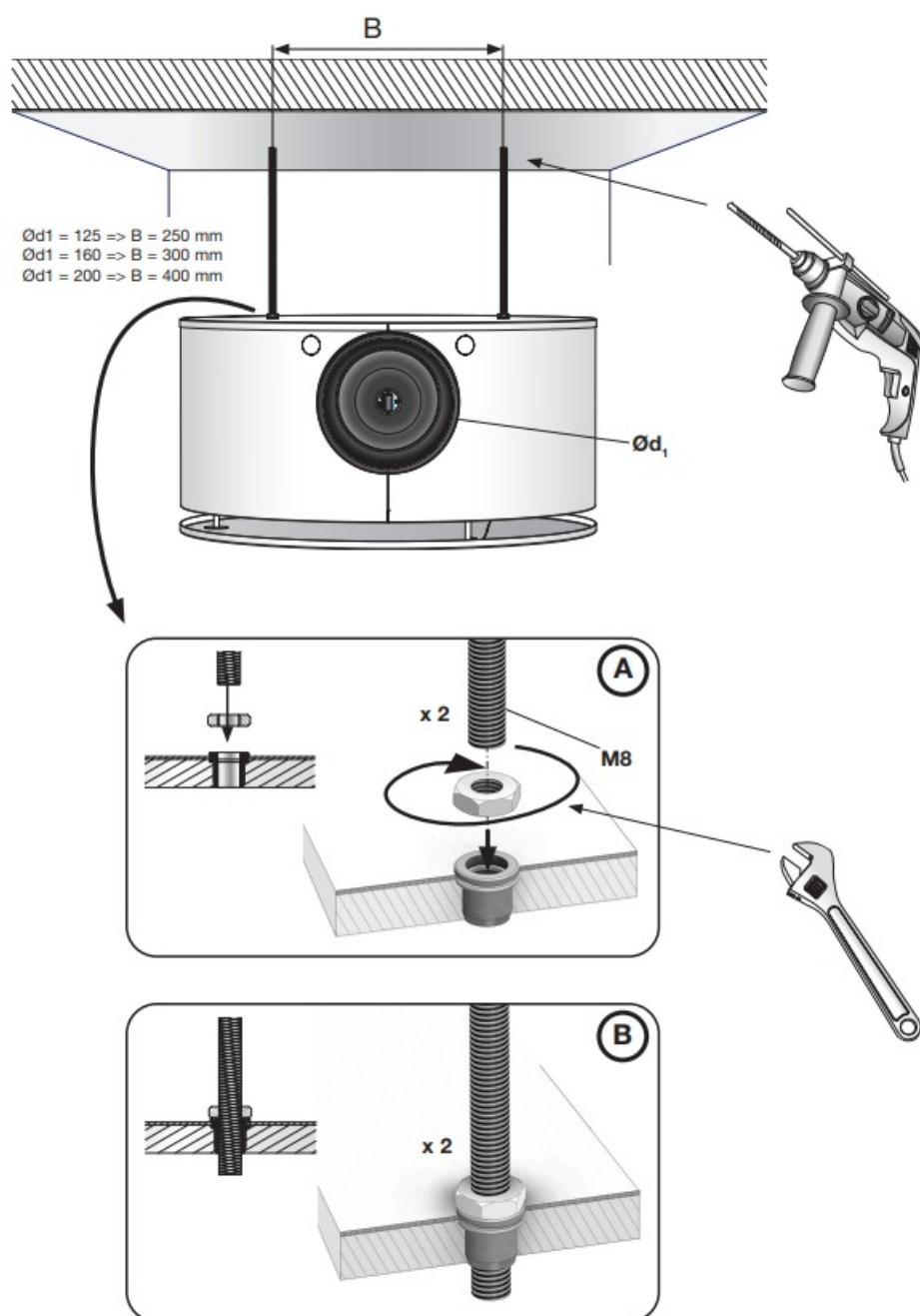
Contents

- [1 Installation of faceplate](#)
- [2 Mounting of LCF in ceiling](#)
- [3 Install / uninstall the damper](#)
- [4 K-factor scale](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)

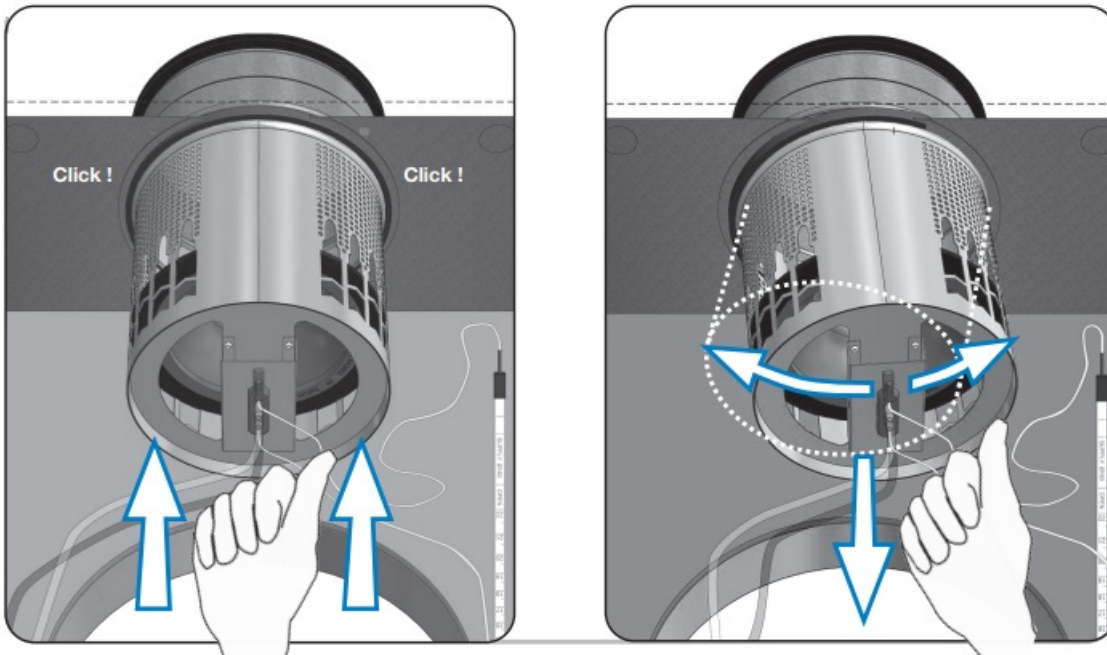
Installation of faceplate



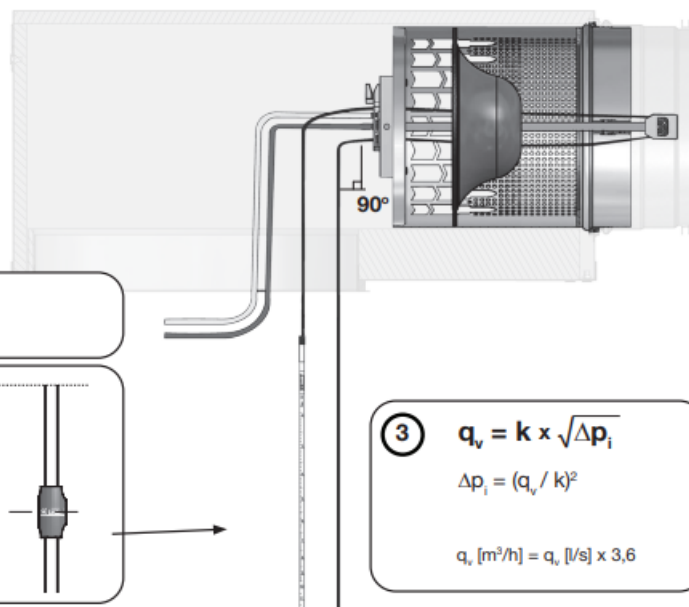
Mounting of LCF in ceiling



Install / uninstall the damper



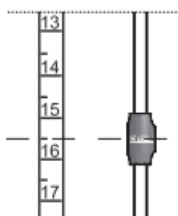
K-factor scale



① Δp_i

②

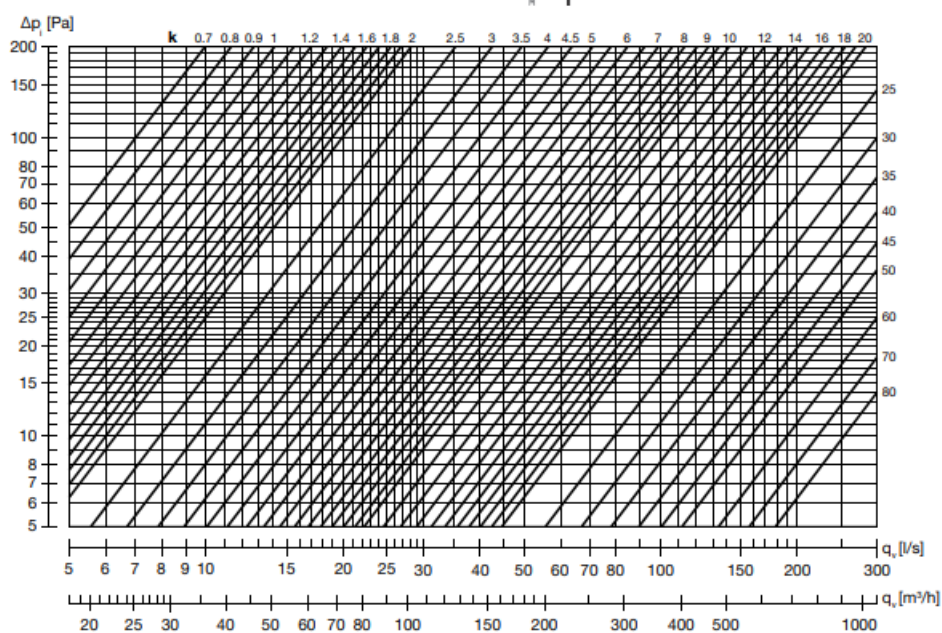
$k = 15,5$



③ $q_v = k \times \sqrt{\Delta p_i}$

$\Delta p_i = (q_v / k)^2$

$q_v \text{ [m}^3/\text{h]} = q_v \text{ [l/s]} \times 3,6$




Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people’s lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

Documents / Resources

	<p>Lindab LCF Circular Unperforated Face Plate Vissible Diffuser [pdf] Instruction Manual LCF, Circular Unperforated Face Plate Vissible Diffuser, Face Plate Vissible Diffuser, Vissible Diffuser, LCF, Diffuser</p>
---	--

References

- [© Lindab | For a better climate - Lindab](#)