

Lindab LTDF Slot Diffuser with filter Instruction Manual

Home » Lindab » Lindab LTDF Slot Diffuser with filter Instruction Manual





LTDF Slot Diffuser with filter Instruction Manual

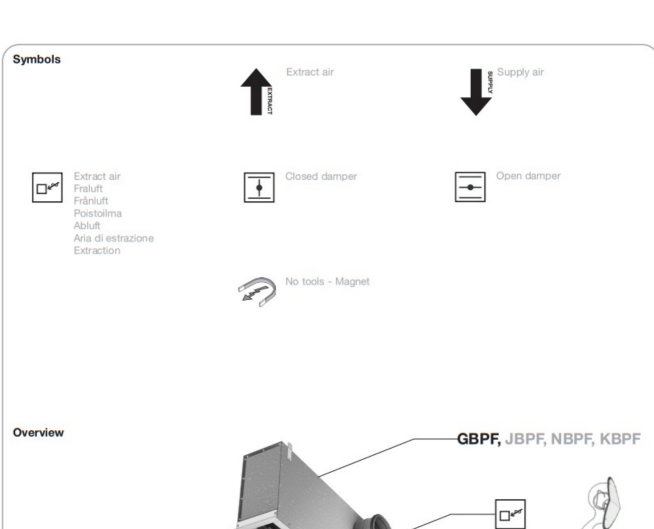


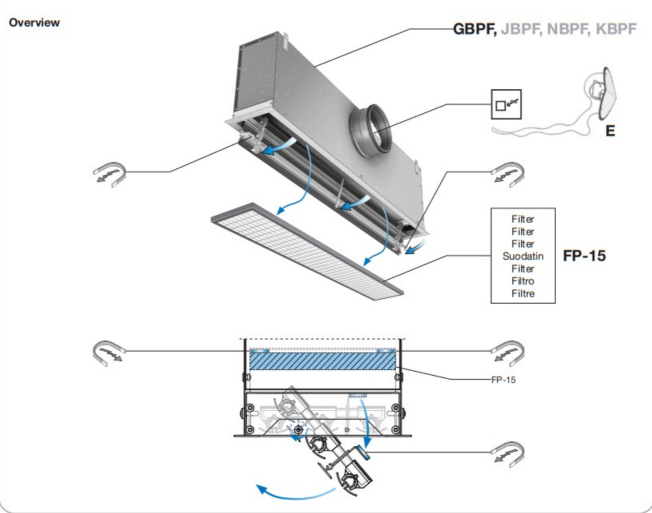
Contents

- 1 Slot diffuser with filter
- 2 Documents / Resources
- **3 Related Posts**

Slot diffuser with filter

Installation instruction GBP, JBPF, NBPF, KB PDF







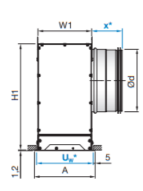
 $\emptyset d \le 200 => x = 79 \, mm$ $\emptyset d > 200 \Rightarrow x = 119 mm$

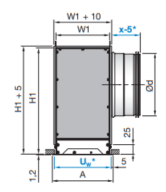
600 ≤ L ≤ 1200 mm

600 - 650 - 700......1000 - 1150 - 1200

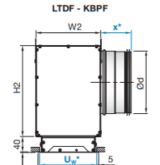
LTDF - GBPF/JBPF

LTDF- NBPF





Ød x1 L/2 Ød/2+15 Α-

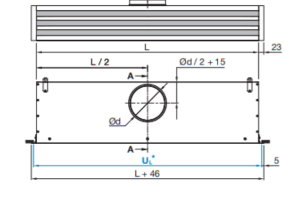


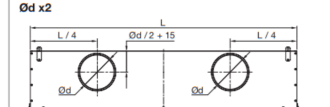
1,2

Ceiling grid opening Loftudskæring Håltagning Aennusaukko Ausschnittmaß Dimensione del foro Overture dans le plafond

$$U_{w}^{*} = A - (2x5 \text{ mm})$$

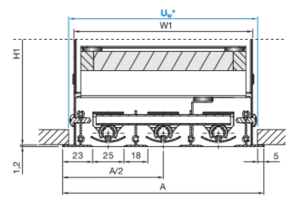
 $U_{L}^{*} = L + 46 - (2 \times 5 \text{ mm})$





L + 46

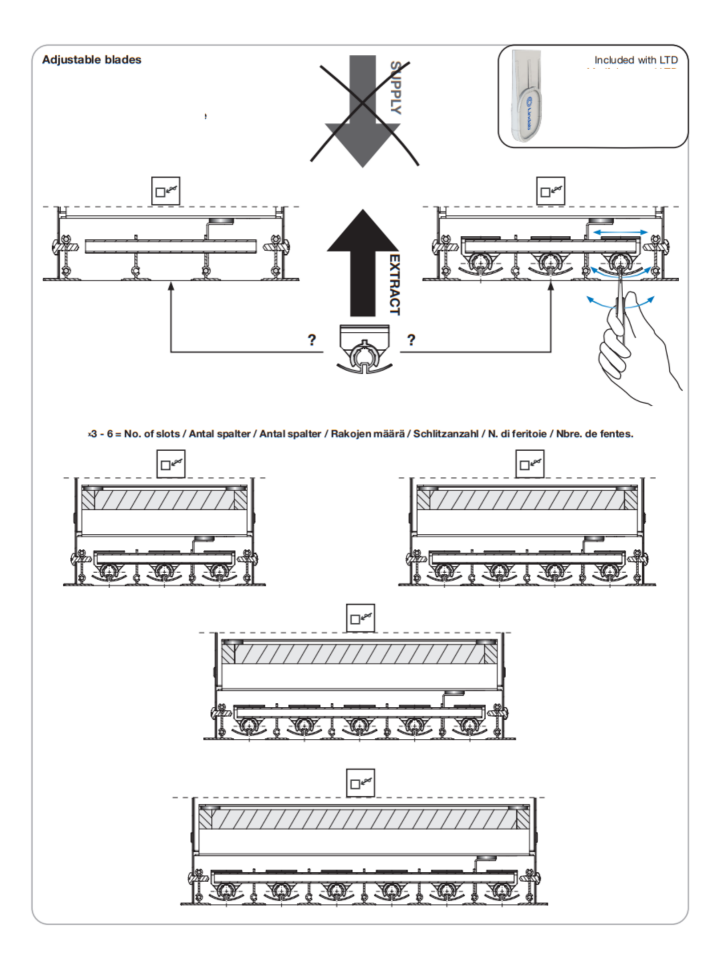
LTDF - GBPF / JBPF / NBPF A - A

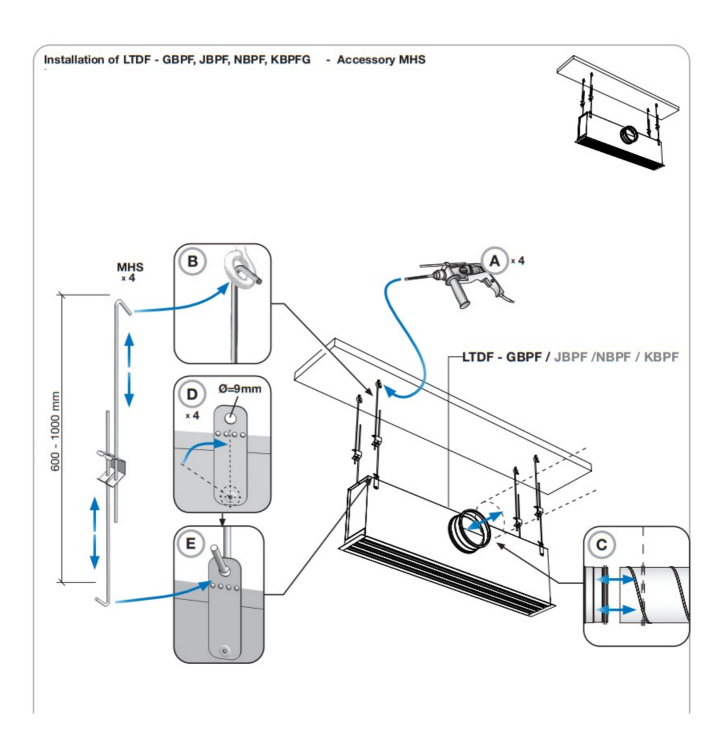


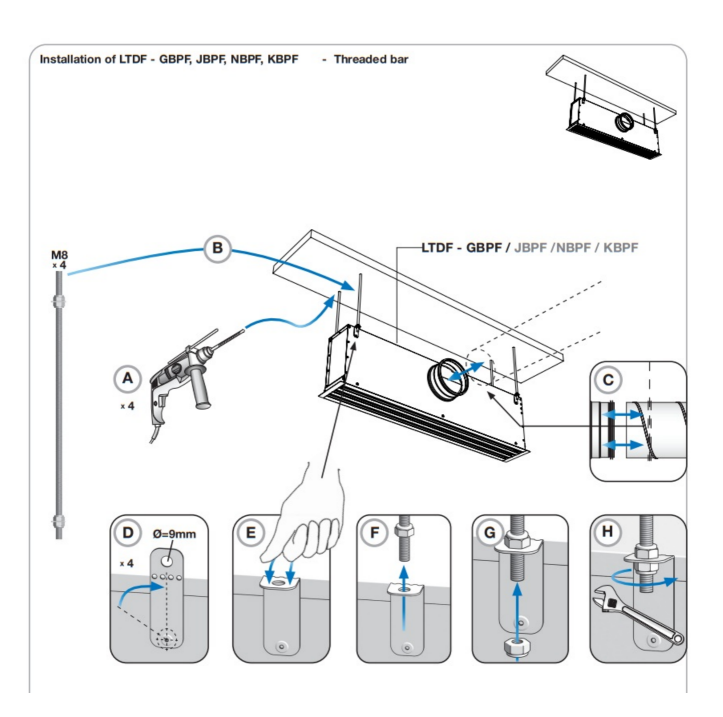
LTDF-25+GBPF, JBPF, NBPF, KBPF

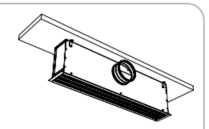
W1	W2			od x1 ⊕	H1	H2	L
mm	mm	mm	mm	⊕ ⊘d ×2 ⊕	mm	mm	mm
140	168	157	160	1	275	235	600 - 1100
140	168	157	160	2	275	235	1101 - 1200
183	208	200	200	1	315	275	600 - 800
183	208	200	250	1	365	325	801 - 1100
183	208	200	250	2	365	325	1101 - 1200
226	254	243	200	1	315	275	600 - 700
226	254	243	250	1	365	325	701 - 1100
226	254	243	250	2	365	325	1101 - 1200
269	297	286	250	1	365	325	600 - 1100
269	297	286	250	2	365	325	1101 - 1200
	mm 140 140 183 183 183 226 226 226	mm mm 140 168 140 168 183 208 183 208 226 254 226 254 226 254 269 297	mm mm mm 140 168 157 140 168 157 183 208 200 183 208 200 183 208 200 226 254 243 226 254 243 226 254 243 269 297 286	mm mm mm 140 168 157 160 140 168 157 160 183 208 200 200 183 208 200 250 183 208 200 250 226 254 243 200 226 254 243 250 226 254 243 250 226 254 243 250 269 297 286 250	mm mm mm ⊕od x2 ⊕ 140 168 157 160 1 140 168 157 160 2 183 208 200 200 1 183 208 200 250 1 183 208 200 250 2 226 254 243 200 1 226 254 243 250 1 226 254 243 250 2 269 297 286 250 1	mm mm mm ⊕∞d x2 ⊕ mm 140 168 157 160 1 275 140 168 157 160 2 275 183 208 200 200 1 315 183 208 200 250 1 365 183 208 200 250 2 365 226 254 243 200 1 315 226 254 243 250 1 365 226 254 243 250 2 365 226 254 243 250 2 365 269 297 286 250 1 365	mm mm mm ⊕od x2 ⊕ mm mm 140 168 157 160 1 275 235 140 168 157 160 2 275 235 183 208 200 200 1 315 275 183 208 200 250 1 365 325 183 208 200 250 2 365 325 226 254 243 200 1 315 275 226 254 243 250 1 365 325 226 254 243 250 1 365 325 226 254 243 250 2 365 325 226 254 243 250 2 365 325 269 297 286 250 1 365 325

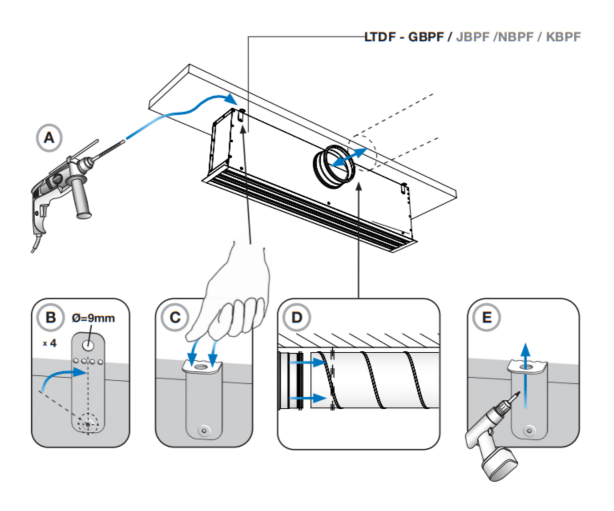
LTDF - KBPF A - A W2 U_w* 왚 4 25 18 5 7, A/2 Α

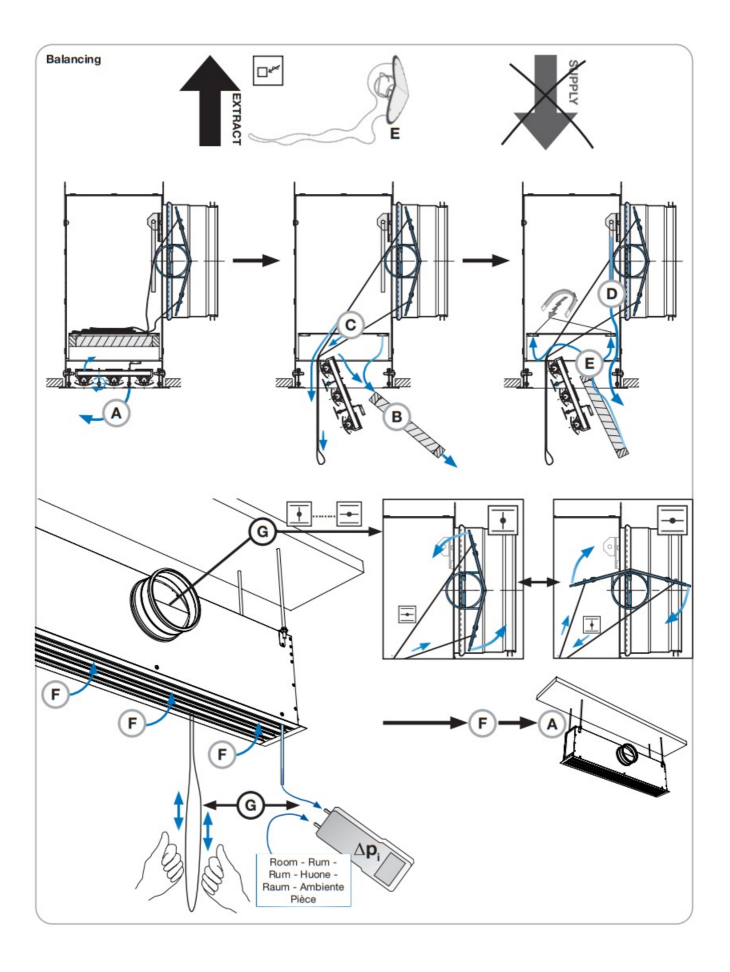


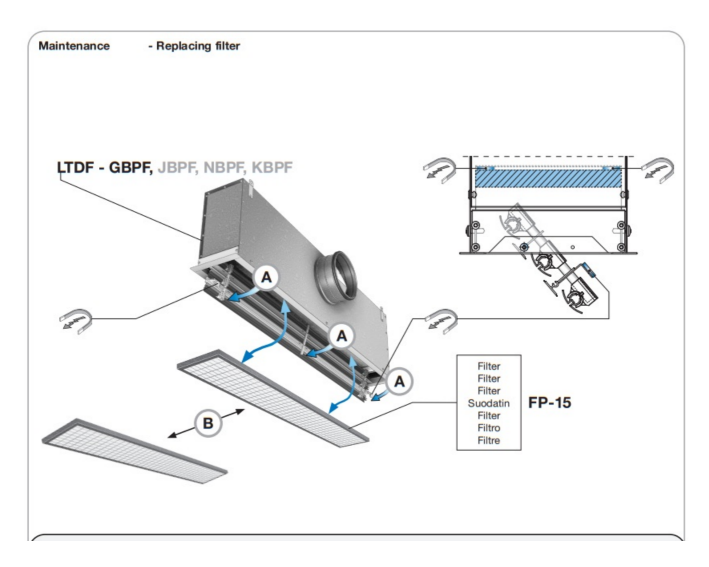










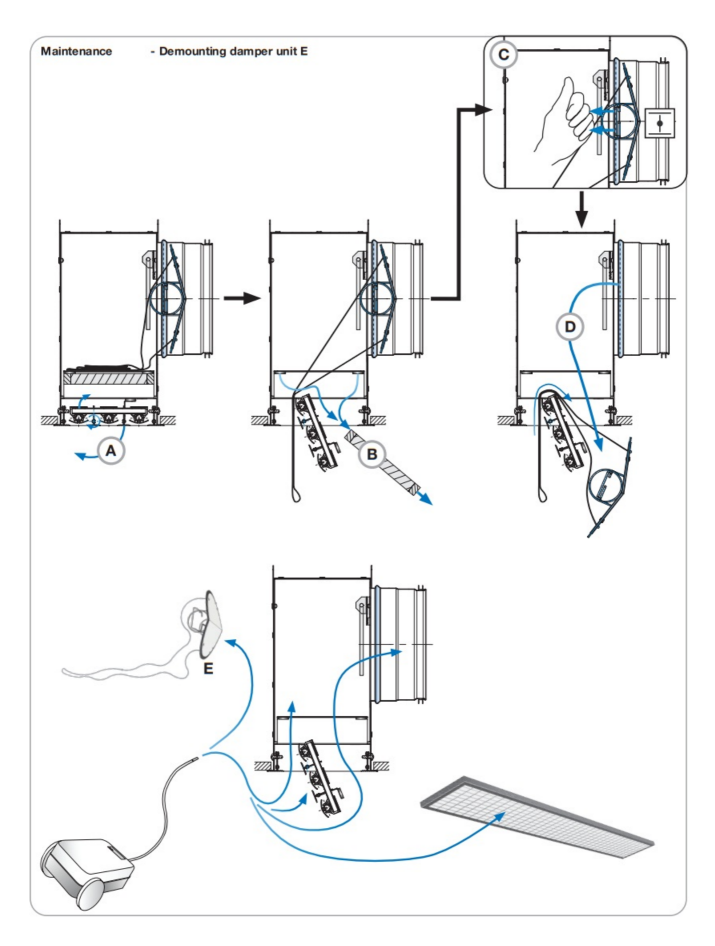


Before demounting, mark your positions of dampers and blade deflectors, to be able to reposition them exactly after maintenance.

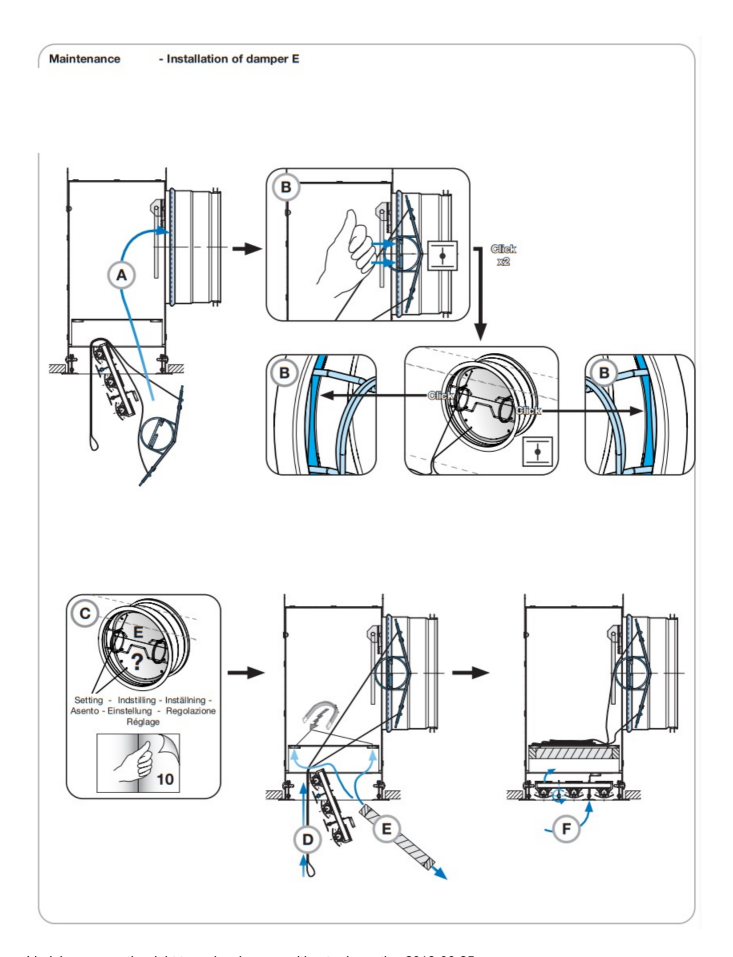
-Otherwise, you will have to do the balancing procedure again to achieve the same airflow as before maintenance.

Before demounting, mark your positions of dampers and blade deflectors, to be able to reposition them exactly after maintenance.

-Otherwise, you will have to do the balancing procedure again to achieve the same airflow as before maintenance.-F



lindab we simplify construction



Lindab reserves the right to make changes without prior notice 2019-06-25











Most of us spend the majority of our time indoors. The 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



<u>Lindab LTDF Slot Diffuser with filter</u> [pdf] Instruction Manual LTDF, Slot Diffuser with filter, LTDF Slot Diffuser with filter, Diffuser with filter

Manuals+,