## Roof ventilator DHI-EC197

ROOF VENTILATOR


## Roof ventilator systemfor aparments

- upblast roof ventilators
- silent operatings sounds
- controlled removal of dirty air from the kitchen, bathroom, toilet and as transferred air from the other rooms
- adjustment of the demanded ventilation via the DX-Ultra PC EC, -PG EC, DS EC or DSA EC cooker hood or by $0-10 \mathrm{v}$ control signal
- easy to install on the soundinsulated DLV roof grommet
- mounting frames DAK-190 tai DAK-220 for flat-surface mounting
- a tiltable fan activates maintenance and cleanign of the ducts
- made of neat and weatherproof steel sheet which can be painted without primer
- service switch as an accessory


## For controlling the DHI roof ventilator





| Roof ventilator DHI-ec197 |  |
| :--- | :---: |
|  |  |
| Nominal power | 83 W |
| Electrical connection | 230 V |
| Nominal current | $0,75 \mathrm{~A}$ |
| Control signal | $0-10 \mathrm{~V}$ |
|  |  |
| Height | 180 mm |
| Width bxb | 280 mm |
| Weight | $3,5 \mathrm{~kg}$ |
|  |  |
| 3 Roof grommet | $\mathrm{DLV}-125-1$ |
| Height | 900 mm |
| Width axa | 245 mm |
| Weight | $8,5 \mathrm{~kg}$ |
|  |  |
| 4 Duct outlet | $\varnothing 125 \mathrm{~mm}$ |
| 2 Additional |  |
| connection |  |
| opening | $\varnothing 125 \mathrm{~mm}$ |



ELECTRICAL CONNECTION BETWEEN THE KITCHEN HOOD AND THE ROOF VENTILATOR


## SYSTEM COMPONENTS

1 Roof ventilator DHI
3 Kitchen hood ULTRA PC EC, -PG EC, DS EC or DSA EC
4 Duct silencer
5 Extract air from rooms
6 Supply air (compensation air)
we are constantly developing our products and reserve the right to make changes

