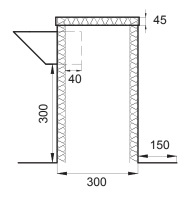


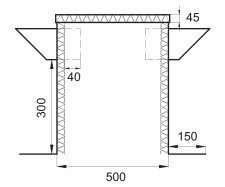
Roof hoods with lateral pipe nozzles

The roof hood with lateral pipe nozzles consists of three components:

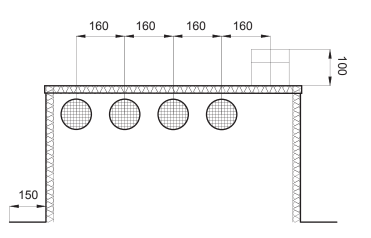
- Roof hood base, internally insulated by 1"
- Lateral ventilation pipe nozzles including internal mesh screen, possibly with vertically protruding sanitary nozzle
- Cover, removable and insulated by 1" on the underside



Base dimensions
width x length
300 x 300 mm
300 x 360 mm
300 x 520 mm
300 x 680 mm
300 x 840 mm
300 x 1000 mm
300 x 1160 mm
300 x 1320 mm

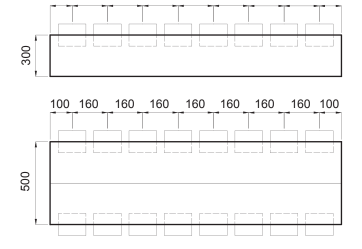


Number of nozzles	Base dimensions
per row	width x length
2+2	500 x 400 mm
3+3	500 x 520 mm
4+4	500 x 680 mm
5+5	500 x 840 mm
6+6	500 x 1000 mm
7+7	500 x 1160 mm
8+8	500 x 1320 mm



Roof hoods with lateral pipe nozzles

If pairs of 150 mm ventilation nozzles are used, the initial and axial dimensions will change 100 160 160 160 160 160 160 100



Cover removable and internally insulated with 1

Lateral ventilation pipe connections including internal mesh screen

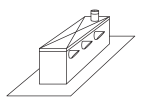
Roof hood base internally insulated with 1

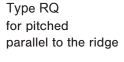
Tender Text:

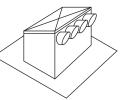
Roof hood made of copper with lateral pipe connections for pitched roof, Type RQ 1/5, single-row Size: 250 x 840 mm 3 x Nozzles ND Ø 100 mm Ventilation 1 x Nozzle ND Ø 125 mm Ventilation 1 x Nozzle ND Ø 110 mm Sanitary Total rear height: 300 mm Manufacturer: Ohnsorg

Variants:

Type RF for flat roof







Type RL for pitched 90° to the ridge

