



RAT

- Waterproof
- Easy to maintain
- Dismantlable roof
- Louvres enable balanced airflow

Application

RAT can be used both for intake and exhaust, and is designed to be mounted on the roof.

Design

RAT is built from a bottom frame of angle profiles and has RIA outer-wall louvres on all four sides. The louvres has a aluminium insect net that prevents insects from entering the ventilation system. To create a balanced airflow and to prevent water inngress, the product is equipped with an internal distribution pipe. RAT is connected using socket measurements in the bottom plate. Insulated connection duct can be supplied as an added feature. The connection duct has aninpermeable bottom plate that allows for the connection of any duct size.

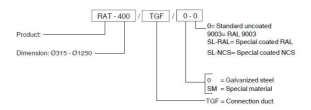
Description

Materials and surfaces

RAT is produced in galvanised steel, and the RIA outer-wall louvres are manufactured using aluminium. The connection duct is manufactured in galvanised steel and insulated with mineral wool and glass fibre paper. RAT can be coated upon request.

TEKNISK INFORMATION

Order code, RAT



Example: RAT - 400 / TGF / 0-0

Explanation: RAT dimension Ø400, supplied with connection duct, galvanized steel, uncoated

| | RAT [m³/h] | | |
|------|------------|-------|-------|
| Туре | 40Pa | 50Pa | 60Pa |
| 315 | | 1500 | |
| 400 | 2196 | 2520 | 2844 |
| 500 | 3168 | 3600 | 3960 |
| 630 | 6120 | 6480 | 7200 |
| 800 | 9540 | 10800 | 11880 |
| 1000 | 14400 | 16200 | 18000 |
| 1250 | 22320 | 25200 | 28080 |