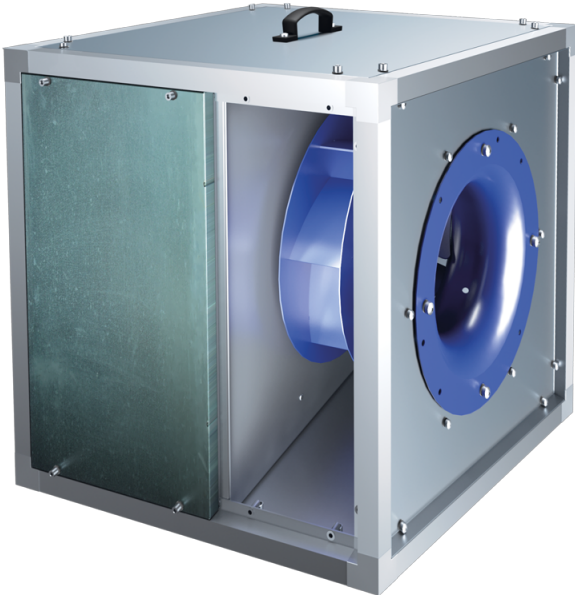


VSK 630 4D (400/60)



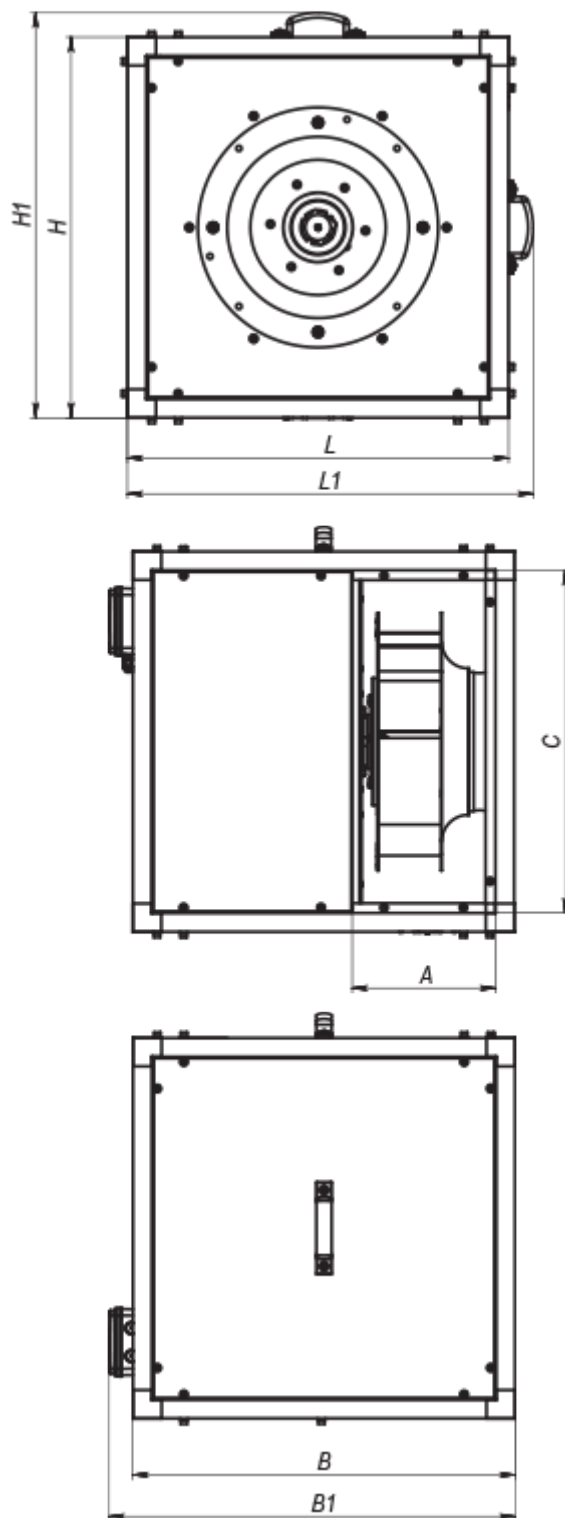
Centrifugal kitchen inline fans in sound-insulated casings with operational temperature of 120 °C

- Sound insulation
- Motor type: AC
- Impeller type: Centrifugal impeller with backward curved blades
- Casing material: Aluzinc
- Installation in any position

| | Unit of measurement | VSK 630 4D (400/60) |
|-----------------------------------|----------------------------|----------------------------|
| Connected air duct size | mm | 630 |
| Speed | - | 1 |
| Phases | - | 3 |
| Minimum supply voltage | V | 400 |
| Maximum supply voltage | V | 400 |
| Power supply frequency | Hz | 60 |
| Rated power | W | |
| Unit current | A | |
| Maximum airflow | m³/h | |
| rotation speed at 50hz | - | |
| Sound pressure level LpA at 3 m | dB(A) | |
| Weight | kg | 173.8 |
| Transported air temperature (max) | °C | 120 |
| Transported air temperature (min) | °C | -25 |
| Ingress protection rating | - | IPX4 |

Dimensions

| L | L1 | H | H1 | B | B1 | A | C |
|------|------|------|------|------|------|-----|-----|
| 1000 | 1038 | 1000 | 1038 | 1000 | 1038 | 409 | 940 |



Accessories

Speed controllers

| Name | Photo | Description |
|------|-------|-------------|
| | | |

| | | |
|-------------------------------------|---|--|
| <u>RSA5D-12,0-M</u> |  | Three phase speed controller |
| <u>RSA5D-11,0-M</u> |  | Three phase speed controller |
| <u>RSA5D-8,0-M</u> |  | Three phase speed controller |
| <u>RSA5D-6,0-M</u> |  | Three phase speed controller |
| <u>RSA5D-2,5-M</u> |  | Three phase speed controller |
| <u>RSA5D-1,5-M</u> |  | Three phase speed controller |
| <u>RSA5D-3,5-T</u> |  | Three phase speed controller |
| <u>RSA5D-1,5-T</u> |  | Three phase speed controller |
| <u>RSA5E-7,5-T</u> |  | Speed controllers are applied for air flow control of single phase fans by means of motor step speed control |
| <u>RSA5E-5,0-T</u> |  | Speed controllers are applied for air flow control of single phase fans by means of motor step speed control |
| <u>RSA5E-3,5-T</u> |  | Speed controllers are applied for air flow control of single phase fans by means of motor step speed control |
| <u>RSA5E-13-M</u> |  | Speed controls enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation |
| <u>RSA5E-10-M</u> |  | Speed controls enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation |
| <u>RSA5E-4-M</u> |  | Speed controls enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation |
| <u>RSA5E-3-M</u> |  | Speed controls enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation |

[RSA5E-2-M](#)



Speed controls enables not only selecting the comfortable ventilation mode for the periodically visited premises but reducing the energy consumption for the ventilation