Hoval energy recovery
Rotary heat exchangers

For energy recovery in ventilation systems and in process engineering

Design handbook
Rotary heat exchangers

Easy to change brush seal for high tightness

Storage mass in 3 variants: for condensation, enthalpy and sorption wheels

Stepper motor without gear unit installed on rocker

Space-saving, robust casing for high stability and tightness
### Rotary heat exchangers

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Hoval energy recovery


Hoval develops and produces components for heat, cold and moisture recovery for today and tomorrow. The systems are used in ventilation systems and in process technology. They use energy several times and thus achieve considerable savings.

Hoval offers a wide range of regenerative and recuperative systems for energy recovery:

- Rotary heat exchangers transfer energy through a rotating storage mass, which is alternately heated by one air stream and cooled by the other. They can transfer both temperature and moisture between air streams.

- Plate heat exchangers transfer energy through thin separating plates. The warm and cold air streams pass each other in crossflow. Energy is transferred between the air streams purely by heat conduction as a result of the temperature difference.

Economical
This investment in Hoval energy recovery systems pays off in several ways:

- high thermal efficiency with low pressure drop at the same time
- low installation costs
- low energy consumption
- minimum maintenance requirements

Reliable
Hoval systems for energy recovery are inspected time and time again by independent test institutes (for example at the building technology testing laboratory of the University of Lucerne). All technical data are based on these measurements. This means that they are reliable data for planners, installers and operators.

Competent
Hoval is one of the world’s leading suppliers of plate heat exchangers and rotary heat exchangers with decades of industry experience. We support you with our expert know-how. You can rely on detailed technical advice from our engineers as well as on the competent deployment of our service technicians.
At a glance
Model range, type codes

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1 Model range

Hoval rotary heat exchangers are important elements for saving energy in ventilation systems and in process technology. They can transfer both temperature and moisture between air streams. A wide range of models is available for optimum adaptation to the application in question.

1.1 Designs

Condensation wheels
These only transfer moisture in winter when moisture in the extract air condenses in the storage mass. They are best suited for use in ventilation systems without mechanical cooling. Depending on the application, different types of foil are used (corrosion-protected, seawater-resistant).

Enthalpy wheels
These are partially coated with a sorption agent. Thus they transfer moisture also in the transition period. Usually enthalpy wheels are used in comfort ventilation systems.

Sorption wheels
These are largely or even completely coated with a sorption agent. This means that the moisture transfer is almost constant throughout the year. Sorption wheels are ideal for use in ventilation systems with mechanical cooling. During the summer months, they dehumidify the supply air and thus reduce the cooling requirement to be covered by refrigeration machines. In winter operation, moisture transfer improves the indoor climate.

1.2 Wave height, wave length

The efficiency of rotary heat exchangers depends on the heat-transferring surface of the storage mass. To adapt the efficiency to the requirements of the respective project, storage masses with different wave heights and wave lengths are therefore available.

<table>
<thead>
<tr>
<th>Code</th>
<th>Wave height</th>
<th>Wave length</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>1.35</td>
<td>3.0</td>
</tr>
<tr>
<td>X</td>
<td>1.50</td>
<td>3.0</td>
</tr>
<tr>
<td>S</td>
<td>1.65</td>
<td>3.0</td>
</tr>
<tr>
<td>L</td>
<td>1.70</td>
<td>4.0</td>
</tr>
<tr>
<td>O</td>
<td>1.75</td>
<td>4.0</td>
</tr>
<tr>
<td>N</td>
<td>2.00</td>
<td>4.0</td>
</tr>
<tr>
<td>H</td>
<td>2.70</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Table B2: Wave heights and wave lengths (dimensions in mm)

1.3 Wheel construction

In order to simplify transport and installation, large wheels can be delivered in several parts. The segments are assembled when the wheel is installed.

<table>
<thead>
<tr>
<th>Wheel construction</th>
<th>Segments</th>
<th>Wheel diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>☼</td>
<td>1-piece</td>
<td>500…2600</td>
</tr>
<tr>
<td>☯</td>
<td>4</td>
<td>950…1699</td>
</tr>
<tr>
<td>☭</td>
<td>6</td>
<td>1700…2699</td>
</tr>
<tr>
<td>☮</td>
<td>8</td>
<td>2700…3549</td>
</tr>
<tr>
<td>☰</td>
<td>16</td>
<td>3550…4599</td>
</tr>
<tr>
<td>☲</td>
<td>24</td>
<td>≥ 4600</td>
</tr>
</tbody>
</table>

Table B3: Number of segments (dimensions in mm)
1.4 Wheel orientation

A distinction is made between wheels for vertical and horizontal installation. Horizontally installed wheels are exposed to higher loads. They are therefore equipped with stronger bearings and additional spokes. When installing horizontally, pay attention to the following:
- Support the casing over a wide area.
- Provide additional support for the shaft.

1.5 Wheel diameter

The diameter of the wheels can be freely selected in 1 mm steps:
- Wheels with casing: 500…4200 mm
- Loose wheels: 500…5030 mm

1.6 Casing

Casing height and width can be freely selected in 1 mm steps. The casing depth depends on the depth of the wheel. Detailed information on minimum and maximum sizes can be found in Table B5 and Table B6.

The casings for Hoval rotary heat exchangers are designed for installation in ventilation units and are characterised by the following special features:
- space-saving design
- sturdy construction
- high tightness
- easily accessible seal
- removable purge sector

1.7 Options

Optional components are precisely matched to the respective Hoval rotary heat exchanger and round it off to form a complete package from a single source.
<table>
<thead>
<tr>
<th>Depth</th>
<th>Construction</th>
<th>Orientation Loose / with casing</th>
<th>Diameter</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>500...2600</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>200 mm</td>
<td></td>
<td></td>
<td>500...2000</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>200 mm</td>
<td></td>
<td></td>
<td>500...2600</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>200 mm</td>
<td></td>
<td></td>
<td>500...2000</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>950...5030</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>950...4200</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>500...2600</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>250 mm</td>
<td></td>
<td></td>
<td>500...1800</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>250 mm</td>
<td></td>
<td></td>
<td>500...2000</td>
<td>• • • • • • • •</td>
</tr>
<tr>
<td>250 mm</td>
<td></td>
<td></td>
<td>500...1800</td>
<td>• • • • • • • •</td>
</tr>
</tbody>
</table>

Table B4: Available wheel models (dimensions in mm)
### Table B5: Available casing models (dimensions in mm)

<table>
<thead>
<tr>
<th>Casing type</th>
<th>Dimension x depending on drive system</th>
<th>Maximum dimensions ¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V0, V1, K1, K3, K5, W0</td>
<td>V6, V7</td>
<td></td>
</tr>
<tr>
<td>SM</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>SP</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>PR</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

¹) For permitted intermediate sizes, see Hoval CASER design program

### Notice

The maximum casing height for 1-piece delivery is 2700 mm.
## 2 Type code

### Design
- **ST1**: Condensation wheel
- **ST3**: Condensation wheel Viskan
- **SC1**: Condensation wheel (corrosion-protected)
- **ST2**: Condensation wheel (seawater-resistant)
- **SE3**: Enthalpy wheel Emån
- **SH1**: Sorption wheel (hybrid)
- **HM1**: Sorption wheel Muonio

### Wave height / wave length
- **P**: 1.35 mm / 3.0 mm (only for ST3 design)
- **X**: 1.50 mm / 3.0 mm
- **S**: 1.65 mm / 3.0 mm
- **L**: 1.70 mm / 4.0 mm
- **O**: 1.75 mm / 4.0 mm (only for ST3 design)
- **N**: 2.00 mm / 4.0 mm
- **H**: 2.70 mm / 5.5 mm

### Wheel depth
- **L**: 200 mm
- **N**: 250 mm

### Wheel construction
- **W**: 1-piece
- **S**: Segmented

### Wheel orientation
- **V**: Vertical
- **H**: Horizontal

### Wheel diameter
- 0500: 500 - 4200 mm (wheels with casing)
- 500 - 5030 mm (loose wheels)

### Casing type
- **SM**: Sheet-metal casing for 1-piece wheels
- **SP**: Sheet-metal casing for segmented wheels
- **PR**: Profile casing for segmented wheels
- **NC**: without casing
At a glance

Drive system
- V0 Variable drive for external controller
- V1 Variable drive MicroMax
- V6 Variable drive VariMax
- V7 Variable drive DRHX
- K1 Constant drive 1~230 V, 50 Hz
- K3 Constant drive Δ/Y 230/400 V, 50 Hz (SPG40-3K: 3~400 V, 50 Hz)
- K5 Constant drive Δ/Y 230/400 V, 60 Hz (SPG40-3K: 3~400 V, 60 Hz)
- WO without drive system

Air flow and motor position
- A1-P4 Code for air flow and motor position

Purge sector
- 0 without
- 5 Purge sector 5°

Casing width
- W0550 Width in mm

Casing height
- H0550 Height in mm

Options
see Table B8

Customer code
- C001 Code for customer-specific attributes

Table B7: Type code
2.1 Options

<table>
<thead>
<tr>
<th>Code</th>
<th>Option</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>IB</td>
<td>Inspection port</td>
<td>All casing types from wheel ∅ 1000 mm (motor change from wheel ∅ 1350 mm possible)</td>
</tr>
<tr>
<td>C4</td>
<td>Corrosion protection</td>
<td>All casing types</td>
</tr>
<tr>
<td>CRLL</td>
<td>Controller loose</td>
<td>Drive system V1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drive system V6: with CL3 or CL6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drive system V7: with CL3 or CL5</td>
</tr>
<tr>
<td>CRM</td>
<td>Controller near motor</td>
<td>Drive systems V1, V7 with casing type SM: from wheel ∅ 1600 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drive systems V6 with casing type SM: from wheel ∅ 1800 mm</td>
</tr>
<tr>
<td>EDG</td>
<td>Corrosion protection air inlet</td>
<td>Standard for designs SC1, ST2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Option for designs ST1, ST3</td>
</tr>
<tr>
<td>CCP</td>
<td>Closed side walls</td>
<td>All casing types</td>
</tr>
<tr>
<td>SX</td>
<td>Spare sealing</td>
<td>All casing types</td>
</tr>
<tr>
<td>BX</td>
<td>Spare belt</td>
<td>All casing types</td>
</tr>
<tr>
<td>CB</td>
<td>Cable bushing</td>
<td>All drive systems</td>
</tr>
<tr>
<td>SHM</td>
<td>Half mounted</td>
<td>Casing types SP, PR</td>
</tr>
<tr>
<td>SFM</td>
<td>Fully mounted</td>
<td>Casing types SP, PR up to 2700 mm height</td>
</tr>
<tr>
<td>CL3</td>
<td>Cable length 3 m</td>
<td>Drive systems V0, K1, K3, K5</td>
</tr>
<tr>
<td>CL5</td>
<td>Cable length 5 m</td>
<td>Drive system V7 (with CRLL)</td>
</tr>
<tr>
<td>CL6</td>
<td>Cable length 6 m</td>
<td>Drive systems V0, K1, K3, K5</td>
</tr>
<tr>
<td>RG2</td>
<td>Rotation guard RG2</td>
<td>Standard for the drive systems V1, V6 VariMax 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Option for the drive systems V0, K1, K3, K5</td>
</tr>
<tr>
<td>RG3</td>
<td>Rotation guard RG3</td>
<td>Drive systems V0, V7, K1, K3, K5</td>
</tr>
<tr>
<td>P75</td>
<td>Belt pulley 75 Hz</td>
<td>Drive system V0</td>
</tr>
<tr>
<td>ECH1111</td>
<td>Eccentricity</td>
<td>All casing types</td>
</tr>
<tr>
<td>Q1</td>
<td>Stronger packaging</td>
<td>All designs (for loose wheels only up to wheel ∅ 2300 mm)</td>
</tr>
</tbody>
</table>

Table B8: Available options
Condensation wheels

Rotary heat exchanger for use in ventilation systems without mechanical cooling, with moisture transfer exclusively in winter

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2 Construction .................................................. 14
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1 Use

Hoval rotary heat exchangers are energy recovery units for installation in ventilation and air-conditioning units and for process engineering applications. They are available in different sizes, suitable for air flow rates from approx. 200 to 150,000 m³/h.

The heat exchangers in the design as condensation wheel are built for use in ventilation systems without mechanical cooling. Their storage mass does not have any hydrophilic coating. Therefore, they transfer moisture between the air flows exclusively in winter when moisture from the extract air condenses in the exchanger.

2 Construction

Rotary heat exchangers consist of the following components:
- Wheel: consisting of storage mass, shaft, bearing and hub
- Casing: with seals and purge sector
- Drive system: consisting of belt, drive motor, controller and rotation guard; see Part F 'Drive systems'

![Fig. C1: Air ducting through rotary heat exchangers](image)

2.1 Wheel

The storage mass consists of aluminium foil. A smooth and a corrugated foil are wound on top of each other to form a wheel of sinusoidal channels. Warm air and cold air flow through these alternately and thus transfer the heat between the two air flows.

![Fig. C3: Structure of the storage mass](image)
Condensation wheels

The wheel is fixed at the circumference by a jacket plate. Internal spokes between the jacket plate and hub provide high stability. The installed exchanger area is decisive for the efficiency of the wheel. Hoval therefore offers storage masses with different wave heights, wave lengths and wheel depths so that an optimum solution can be used for each project according to the boundary conditions.

Condensation wheels are available in 3 material variants for use in various application areas:

- **Design ST1, ST3 (Viskan)**
  The storage mass consists of untreated aluminium. The exchangers are ideally suited for use in ventilation units for residential buildings, offices, hotels, etc.
  
  **Notice**
  Exchangers of design ST3 are optimised in terms of efficiency and pressure drop.

- **Design SC1**
  The aluminium foil used for the storage mass is epoxy coated, which means that it is better protected against corrosion. In addition, a paint finish protects the inflow surface from corrosion. The exchangers are mainly used in industrial applications.

- **Design ST2**
  The storage mass consists of aluminium foil with a magnesium content, i.e. it is resistant to seawater. In addition, a paint finish protects the inflow surface from corrosion. The exchangers are suitable for use in maritime applications (e.g. in cruise ships, offshore facilities and in coastal regions).

2.2 Casing

The casings are designed for installation in ventilation units. The casing size can be selected as required in steps of 1 mm for optimum adjustment to the installation situation.

- The design is very space saving. The minimum dimension is only slightly larger than the wheel diameter in each case.
- The robust construction gives the exchanger high stability and tightness.
- Brush seals are used for the radial seal and the seal between the air flows along the middle beams. They are easy to replace if necessary.
- The purge sector prevents the supply air flow from being contaminated by extract air. It is easy to remove and can also be reinstalled in another position.
- The drive motor is installed at a selectable position in the casing. The controller is mounted on rails. Its position can be adjusted in height in the upper or lower half of the casing.

Different casing types are available depending on whether the wheel is supplied in 1-piece or segmented form, and depending on the wheel diameter:

- **SM casing**
  - Sheet-metal casing for 1-piece wheels
  - The exchangers are delivered fully assembled.

  ![Fig. C4: Delivery SM casing](image)

- **SP casing**
  - Sheet-metal casing for segmented wheels
  - The casings are delivered in 2 parts; the wheel segments are delivered in separate packaging.

  ![Fig. C5: Delivery SP casing](image)

- **PR casing**
  - Profile casing for segmented wheels
  - The casings are delivered in 2 parts; the wheel segments are delivered in separate packaging.

  ![Fig. C6: Delivery PR casing](image)

**Notice**

SP casings or PR casings are available for many segmented wheels. SP casings are the less expensive variant. PR casings have the advantage that the frame profiles offer space for insulation panels provided by the customer. They can also be used as connection casings and directly mounted on air handling units or ducts.
3 Specification text

Condensation wheel

Rotary heat exchanger for heat and moisture transmission; suitable for optimum dimensioning in accordance with VDI guideline 3803 sheet 5.

Wheel
The storage mass consists of corrugated and smooth aluminium foil wrapped in layers. The result is small sinusoidal ducts for laminar flow of air. The outside of the storage mass is supported by the wheel mantle; the hub is inside with the permanently lubricated, maintenance-free ball bearings and the shaft. The wheel is permanently stabilised by internal spokes between the wheel mantle and hub.

Design
- ST1, ST3 (Viskan): Storage mass consisting of untreated aluminium
- SC1: Storage mass consisting of epoxy-coated aluminium foil (corrosion-protected)
- ST2: Storage mass consisting of aluminium foil with magnesium content (resistant to seawater)

Wheel orientation
- V: Rotary heat exchanger for vertical installation
- H: Rotary heat exchanger for horizontal installation

Casing
- SM sheet metal casing for 1-piece wheels: self-supporting construction made of aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.
- SP sheet metal casing for segmented wheels: self-supporting construction made of aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.
- PR profile casing for segmented wheels, constructed from extruded aluminium sections clad with aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.

Drive systems
- Variable drive system with performance control; consisting of motor and associated controller for infinitely variable adjustment of the speed depending on the input signal. The controllers, motors, gear units, pulleys and V-belts used are optimally matched to one another; transmission ratios are set so that the wheel reaches the optimum speed.
- Constant drive without performance control. The motors, gear units, pulleys and V-belts used each are optimally matched to one another; transmission ratios are set so that the wheel reaches the optimum speed.

Application limits
- Temperature resistance without controller: -20…50 °C
- Temperature resistance with controller: -20…45 °C
- Pressure difference between the air flows max. 1000 Pa
- Pressure difference to outside max. 1000 Pa
- Pressure drop 1-piece wheels max. 300 Pa
- Pressure drop segmented wheels max. 400 Pa

Options
- Inspection port: Access to the drive system through the end walls of the casing, from wheel ∅ 1000 mm for visual inspection, from wheel ∅ 1350 mm also motor replacement possible
- Corrosion protection: casing powder-coated in RAL 9006 colour white aluminium
- Controller loose: controller is supplied loose for customer installation outside the rotary heat exchanger
- Controller near motor: controller installed in the same half of the casing as the drive motor, simply height-adjustable on rails
- Corrosion protection air inlet: inflow surface of storage mass painted, colour RAL 7032 pebble grey (standard for SC1, ST2 designs)
- Closed side walls: casing with side walls on all sides; surface of the panels according to the selected surface quality of the casing
- Spare sealing: additional seal is supplied loose
- Spare belt: additional belt is supplied loose
- Cable bushing: 2 cable glands each mounted in the two end walls of the casing
- Half mounted: lower half of the segmented wheel pre-mounted at the factory; upper half of casing, drive system, seals and remaining wheel segments supplied separately for customer mounting
- Fully mounted: segmented wheel delivered ready for operation
- Cable length 3 m: connection cable for motor
- Cable length 5 m: connection cable for motor
- Cable length 6 m: connection cable for motor
- Rotation guard RG2: with 2-core cable (standard for the drive systems V1, V6 VariMax 100)
- Rotation guard RG3: with 3-core cable
- Pulley 75 Hz: transmission ratio configured for motor input frequency 75 Hz for an optimum speed
- Eccentricity: wheel shaft offset in height
- Stronger packaging for sea freight or airfreight
4 Technical data

4.1 Application limits

<table>
<thead>
<tr>
<th>Condensation wheels</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>without controller</td>
<td>-20…50 °C</td>
</tr>
<tr>
<td></td>
<td>with controller</td>
<td>-20…45 °C</td>
</tr>
<tr>
<td>Pressure difference between the air flows</td>
<td>max.</td>
<td>1000 Pa</td>
</tr>
<tr>
<td>Pressure difference to outside</td>
<td>max.</td>
<td>1000 Pa</td>
</tr>
<tr>
<td>Pressure drop</td>
<td>1-piece wheels</td>
<td>max.</td>
</tr>
<tr>
<td></td>
<td>Segmented wheels</td>
<td>max.</td>
</tr>
</tbody>
</table>

Table C7: Application limits

4.2 Sound attenuation

<table>
<thead>
<tr>
<th>Frequency [Hz]</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condensation wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>

Table C8: Insertion attenuation $L_W$ (values in dB)

4.3 Specification of material for components

<table>
<thead>
<tr>
<th>Storage mass</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Design ST1, ST3</td>
<td>Aluminium</td>
<td></td>
</tr>
<tr>
<td>Design SC1</td>
<td>Aluminium epoxy-coated</td>
<td></td>
</tr>
<tr>
<td>Design ST2</td>
<td>Aluminium with 2.5% magnesium proportion</td>
<td></td>
</tr>
<tr>
<td>Shaft</td>
<td>Steel</td>
<td></td>
</tr>
<tr>
<td>Bearing</td>
<td>Permanently lubricated ball bearings (FAG, SKF)</td>
<td></td>
</tr>
<tr>
<td>Hub</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-piece wheels</td>
<td>Aluminium</td>
<td></td>
</tr>
<tr>
<td>Segmented wheels</td>
<td>Steel</td>
<td></td>
</tr>
<tr>
<td>Cover</td>
<td>Steel Aluzinc-coated</td>
<td></td>
</tr>
<tr>
<td>Red V-belt</td>
<td>PE, covering fabric</td>
<td></td>
</tr>
<tr>
<td>Green V-belt</td>
<td>PET, covering fabric</td>
<td></td>
</tr>
<tr>
<td>Screws</td>
<td>Galvanised steel</td>
<td></td>
</tr>
<tr>
<td>Bolts</td>
<td>Aluminium / steel</td>
<td></td>
</tr>
<tr>
<td>Brush seal</td>
<td>PP</td>
<td></td>
</tr>
</tbody>
</table>

Table C9: Specification of material
### 4.4 Specification of material for casing

<table>
<thead>
<tr>
<th>Casing</th>
<th>Middle beam</th>
<th>Support foot 90°</th>
<th>Support foot 45°</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM casing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 mm</td>
<td>Ø 500…1099</td>
<td>Ø 1100…1799</td>
<td>Ø 1800…2600</td>
</tr>
<tr>
<td>250 mm</td>
<td>Ø 500…1099</td>
<td>Ø 1100…1499</td>
<td>Ø 1500…2000</td>
</tr>
<tr>
<td>Casing</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluzinc-coated sheet steel</td>
</tr>
<tr>
<td>Middle beam</td>
<td>Canted galvanised sheet steel (closed, double U-section)</td>
<td>Canted galvanised sheet steel (closed, double U-section)</td>
<td>Canted galvanised sheet steel (closed, double U-section)</td>
</tr>
<tr>
<td>Support foot 90°</td>
<td>–</td>
<td>Canted galvanised sheet steel (U-section)</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
<tr>
<td>Support foot 45°</td>
<td>–</td>
<td>–</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
</tbody>
</table>

Table C10: Specification of material for SM casing

| SP casing |
| 200 mm | Ø 950…1799 | Ø 1800…2600 |
| Casing | Aluzinc-coated sheet steel | Aluzinc-coated sheet steel |
| Middle beam | Canted galvanised sheet steel (closed, double U-section) | Canted galvanised sheet steel (closed, double U-section) |
| Support foot 90° | Canted galvanised sheet steel (U-section) | Canted galvanised sheet steel (U-section) |
| Support foot 45° | – | Canted galvanised sheet steel (U-section) |

Table C11: Specification of material for SP casing

| PR casing |
| 200 mm | Ø 2000…2599 | Ø 2600…3799 | Ø 3800…4200 |
| Frame | Connected aluminium sections | Connected aluminium sections | Welded aluminium sections |
| Frame corners | Aluminium | Aluminium | – |
| Casing | Aluzinc-coated sheet steel | Aluzinc-coated sheet steel | Aluzinc-coated sheet steel |
| Middle beam | Aluminium section | Aluminium section | Aluminium section |
| Support foot 90° | Aluminium section | Aluminium section | Aluminium section |
| Support foot 45° | – | Canted galvanised sheet steel (U-section) | Canted galvanised sheet steel (U-section) |

Table C12: Specification of material for PR casing
4.5 Exchanger dimensions

<table>
<thead>
<tr>
<th>Diameter Range (mm)</th>
<th>Diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>500…1099</td>
<td>D = 290</td>
</tr>
<tr>
<td>200</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td></td>
</tr>
<tr>
<td>500…1099</td>
<td>D = 340</td>
</tr>
<tr>
<td>1100…1499</td>
<td>D = 340</td>
</tr>
<tr>
<td>1500…2000</td>
<td>D = 340</td>
</tr>
<tr>
<td>1800…2600</td>
<td>D = 290</td>
</tr>
</tbody>
</table>

Fig. C13: Dimensional drawing for SM casing (dimensions in mm)

Fig. C14: Dimensional drawing for SP casing (dimensions in mm)
4.6 Casing adaptation

Casing height and width can be selected as required. If the selected casing size is substantially larger than the minimum size, the following applies to sheet metal casings:

- Boxes are attached to the wheel casing.
- Drive motor and controller are installed in the actual wheel casing, not in the box.
- The boxes are open and allow easy access from the side.
Enthalpy wheels

Rotary heat exchanger for use in comfort ventilation systems, with moisture transfer even in the transition period

1 Use ................................................................. 22
2 Construction ..................................................... 22
3 Specification text ............................................... 24
4 Technical data ................................................... 25
1 Use

Hoval rotary heat exchangers are energy recovery units for installation in ventilation and air-conditioning units and for process engineering applications. They are available in different sizes, suitable for air flow rates from approx. 200 to 150,000 m³/h.

The heat exchangers in the design as enthalpy wheel (Emån) are built for use in comfort ventilation systems. Their storage mass is partially coated with a hydrophilic material. Therefore, they transfer moisture between the air flows both in winter and in the transition period.

2 Construction

Rotary heat exchangers consist of the following components:
- Wheel: consisting of storage mass, shaft, bearing and hub
- Casing: with seals and purge sector
- Drive system: consisting of belt, drive motor, controller and rotation guard; see Part F ‘Drive systems’

2.1 Wheel

The storage mass consists of aluminium foil. A smooth and a corrugated foil are wound on top of each other to form a wheel of sinusoidal channels. Warm air and cold air flow through these alternately and thus transfer the heat between the two air flows.
The wheel is fixed at the circumference by a jacket plate. Internal spokes between the jacket plate and hub provide high stability. The installed exchanger area is decisive for the efficiency of the wheel. Hoval therefore offers storage masses with different wave heights, wave lengths and wheel depths so that an optimum solution can be used for each project according to the boundary conditions.

**Design SE3 (Emán)**
2 different aluminium foils are used for the production of the storage mass. The corrugated foil is untreated, the smooth foil is coated with molecular sieve 3Å. The exchangers are ideally suited for use in comfort ventilation units for homes, offices, hotels, etc.

### 2.2 Casing
The casings are designed for installation in ventilation units. The casing size can be selected as required in steps of 1 mm for optimum adjustment to the installation situation.

- The design is very space saving. The minimum dimension is only slightly larger than the wheel diameter in each case.
- The robust construction gives the exchanger high stability and tightness.
- Brush seals are used for the radial seal and the seal between the air flows along the middle beams. They are easy to replace if necessary.
- The purge sector prevents the supply air flow from being contaminated by extract air. It is easy to remove and can also be reinstalled in another position.
- The drive motor is installed at a selectable position in the casing. The controller is mounted on rails. Its position can be adjusted in height in the upper or lower half of the casing.

Different casing types are available depending on whether the wheel is supplied in 1-piece or segmented form, and depending on the wheel diameter:

**SM casing**
- Sheet-metal casing for 1-piece wheels
- The exchangers are delivered fully assembled.

**SP casing**
- Sheet-metal casing for segmented wheels
- The casings are delivered in 2 parts; the wheel segments are delivered in separate packaging.

**PR casing**
- Profile casing for segmented wheels
- The casings are delivered in 2 parts; the wheel segments are delivered in separate packaging.

**Notice**
SP casings or PR casings are available for many segmented wheels. SP casings are the less expensive variant. PR casings have the advantage that the frame profiles offer space for insulation panels provided by the customer. They can also be used as connection casings and directly mounted on air handling units or ducts.
3 Specification text

Enthalpy wheel

Rotary heat exchanger for heat and moisture transmission; suitable for optimum dimensioning in accordance with VDI guideline 3803 sheet 5.

Wheel
The storage mass consists of corrugated and smooth aluminium foil wrapped in layers. The result is small sinusoidal ducts for laminar flow of air. The outside of the storage mass is supported by the wheel mantle; the hub is inside with the permanently lubricated, maintenance-free ball bearings and the shaft. The wheel is permanently stabilised by internal spokes between the wheel mantle and hub.

Design
■ SE3 (Emån): storage mass consisting of 2 aluminium foils: corrugated foil untreated, smooth foil coated with molecular sieve 3 Å

Wheel orientation
■ V: Rotary heat exchanger for vertical installation
■ H: Rotary heat exchanger for horizontal installation

Casing
■ SM sheet metal casing for 1-piece wheels: self-supporting construction made of aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.
■ SP sheet metal casing for segmented wheels: self-supporting construction made of aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.
■ PR profile casing for segmented wheels, constructed from extruded aluminium sections clad with aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.

Drive systems
■ Variable drive system with performance control; consisting of motor and associated controller for infinitely variable adjustment of the speed depending on the input signal. The controllers, motors, gear units, pulleys and V-belts used are optimally matched to one another; transmission ratios are set so that the wheel reaches the optimum speed.
■ Constant drive without performance control. The motors, gear units, pulleys and V-belts used each are optimally matched to one another; transmission ratios are set so that the wheel reaches the optimum speed.

Application limits
■ Temperature resistance without controller: -20…50 °C
■ Temperature resistance with controller: -20…45 °C
■ Pressure difference between the air flows max. 1000 Pa
■ Pressure difference to outside max. 1000 Pa
■ Pressure drop 1-piece wheels max. 300 Pa
■ Pressure drop segmented wheels max. 400 Pa

Options
■ Inspection port: Access to the drive system through the end walls of the casing, from wheel Ø 1000 mm for visual inspection, from wheel Ø 1350 mm also motor replacement possible
■ Corrosion protection: casing powder-coated in RAL 9006 colour white aluminium
■ Controller loose: controller is supplied loose for customer installation outside the rotary heat exchanger
■ Controller near motor: controller installed in the same half of the casing as the drive motor, simply height-adjustable on rails
■ Corrosion protection air inlet: inflow surface of storage mass painted, colour RAL 7032 pebble grey
■ Closed side walls: casing with side walls on all sides; surface of the panels according to the selected surface quality of the casing
■ Spare sealing: additional seal is supplied loose
■ Spare belt: additional belt is supplied loose
■ Cable bushing: 2 cable glands each mounted in the two end walls of the casing
■ Half mounted: lower half of the segmented wheel pre-mounted at the factory; upper half of casing, drive system, seals and remaining wheel segments supplied separately for customer mounting
■ Fully mounted: segmented wheel delivered ready for operation
■ Cable length 3 m: connection cable for motor
■ Cable length 5 m: connection cable for motor
■ Cable length 6 m: connection cable for motor
■ Rotation guard RG2: with 2-core cable (standard for the drive systems V1, V6 VariMax 100)
■ Rotation guard RG3: with 3-core cable
■ Pulley 75 Hz: transmission ratio configured for motor input frequency 75 Hz for an optimum speed
■ Eccentricity: wheel shaft offset in height
■ Stronger packaging for sea freight or airfreight
# 4 Technical data

## 4.1 Application limits

<table>
<thead>
<tr>
<th>Enthalpy wheels</th>
<th>Temperature</th>
<th>°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>without controller</td>
<td>-20…50</td>
<td></td>
</tr>
<tr>
<td>with controller</td>
<td>-20…45</td>
<td></td>
</tr>
<tr>
<td>Pressure difference between the air flows</td>
<td>max.</td>
<td>1000 Pa</td>
</tr>
<tr>
<td>Pressure difference to outside</td>
<td>max.</td>
<td>1000 Pa</td>
</tr>
<tr>
<td>Pressure drop</td>
<td>1-piece wheels max.</td>
<td>300 Pa</td>
</tr>
<tr>
<td></td>
<td>Segmented wheels max.</td>
<td>400 Pa</td>
</tr>
</tbody>
</table>

Table D7: Application limits

## 4.2 Sound attenuation

<table>
<thead>
<tr>
<th>Frequency [Hz]</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enthalpy wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>

Table D8: Insertion attenuation $L_I$ (values in dB)

## 4.3 Specification of material for components

<table>
<thead>
<tr>
<th>Storage mass Design SE3</th>
<th>Aluminium, untreated and coated with molecular sieve 3 Å</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft</td>
<td>Steel</td>
</tr>
<tr>
<td>Bearing</td>
<td>Permanently lubricated ball bearings (FAG, SKF)</td>
</tr>
<tr>
<td>Hub</td>
<td></td>
</tr>
<tr>
<td>1-piece wheels</td>
<td>Aluminium</td>
</tr>
<tr>
<td>Segmented wheels</td>
<td>Steel</td>
</tr>
<tr>
<td>Cover</td>
<td>Steel Aluzinc-coated</td>
</tr>
<tr>
<td>Red V-belt</td>
<td>PE, covering fabric</td>
</tr>
<tr>
<td>Green V-belt</td>
<td>PET, covering fabric</td>
</tr>
<tr>
<td>Screws</td>
<td>Galvanised steel</td>
</tr>
<tr>
<td>Bolts</td>
<td>Aluminium/steel</td>
</tr>
<tr>
<td>Brush seal</td>
<td>PP</td>
</tr>
</tbody>
</table>

Table D9: Specification of material
4.4 Specification of material for casing

<table>
<thead>
<tr>
<th>Casing</th>
<th>SM casing</th>
<th>SP casing</th>
<th>PR casing</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 mm</td>
<td>⌀ 500…1099</td>
<td>⌀ 950…1799</td>
<td>⌀ 2000…2599</td>
</tr>
<tr>
<td>250 mm</td>
<td>⌀ 500…1099</td>
<td>⌀ 1100…1499</td>
<td>⌀ 2600…3799</td>
</tr>
<tr>
<td>Casing</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluzinc-coated sheet steel</td>
</tr>
<tr>
<td>Middle beam</td>
<td>Canted galvanised sheet steel  (closed, double U-section)</td>
<td>Canted galvanised sheet steel  (closed, double U-section)</td>
<td>Canted galvanised sheet steel  (closed, double U-section)</td>
</tr>
<tr>
<td>Support foot 90°</td>
<td>–</td>
<td>Canted galvanised sheet steel (U-section)</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
<tr>
<td>Support foot 45°</td>
<td>–</td>
<td>–</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
</tbody>
</table>

Table D10: Specification of material for SM casing

<table>
<thead>
<tr>
<th>Casing</th>
<th>SP casing</th>
<th>PR casing</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 mm</td>
<td>⌀ 1800…2600</td>
<td>⌀ 3800…4200</td>
</tr>
<tr>
<td>Casing</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluzinc-coated sheet steel</td>
</tr>
<tr>
<td>Middle beam</td>
<td>Canted galvanised sheet steel  (closed, double U-section)</td>
<td>Canted galvanised sheet steel  (closed, double U-section)</td>
</tr>
<tr>
<td>Support foot 90°</td>
<td>Canted galvanised sheet steel (U-section)</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
<tr>
<td>Support foot 45°</td>
<td>–</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
</tbody>
</table>

Table D11: Specification of material for SP casing

<table>
<thead>
<tr>
<th>Casing</th>
<th>PR casing</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 mm</td>
<td>⌀ 2600…3799</td>
</tr>
<tr>
<td>Frame</td>
<td>Connected aluminium sections</td>
</tr>
<tr>
<td>Frame corners</td>
<td>Aluminium</td>
</tr>
<tr>
<td>Casing</td>
<td>Aluzinc-coated sheet steel</td>
</tr>
<tr>
<td>Middle beam</td>
<td>Aluminium section</td>
</tr>
<tr>
<td>Support foot 90°</td>
<td>Aluminium section</td>
</tr>
<tr>
<td>Support foot 45°</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
</tbody>
</table>

Table D12: Specification of material for PR casing
4.5 Exchanger dimensions

<table>
<thead>
<tr>
<th>Type</th>
<th>Range</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM</td>
<td>500…1099</td>
<td>D = 290</td>
</tr>
<tr>
<td></td>
<td>1100…1799</td>
<td>D = 290</td>
</tr>
<tr>
<td></td>
<td>1800…2600</td>
<td>D = 290</td>
</tr>
<tr>
<td></td>
<td>500…1099</td>
<td>D = 340</td>
</tr>
<tr>
<td></td>
<td>1100…1499</td>
<td>D = 340</td>
</tr>
<tr>
<td></td>
<td>1500…2000</td>
<td>D = 340</td>
</tr>
</tbody>
</table>

**Fig. D13:** Dimensional drawing for SM casing (dimensions in mm)

<table>
<thead>
<tr>
<th>Type</th>
<th>Range</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP</td>
<td>950…1799</td>
<td>D = 290</td>
</tr>
<tr>
<td></td>
<td>1800…2600</td>
<td>D = 290</td>
</tr>
</tbody>
</table>

**Fig. D14:** Dimensional drawing for SP casing (dimensions in mm)
4.6 Casing adaptation

Casing height and width can be selected as required. If the selected casing size is substantially larger than the minimum size, the following applies to sheet metal casings:

- Boxes are attached to the wheel casing.
- Drive motor and controller are installed in the actual wheel casing, not in the box.
- The boxes are open and allow easy access from the side.

Fig. D16: Adaptation of the casing size with boxes
Sorption wheels

Rotary heat exchanger for use in ventilation systems with mechanical cooling, with moisture transfer all year round

1 Use ............................................................................................................ 30
2 Construction............................................................................................ 30
3 Specification text...................................................................................... 32
4 Technical data.......................................................................................... 33
1 Use

Hoval rotary heat exchangers are energy recovery units for installation in ventilation and air-conditioning units and for process engineering applications. They are available in different sizes, suitable for air flow rates from approx. 200 to 150,000 m³/h.

The heat exchangers in the design as sorption wheel are built for use in ventilation systems with mechanical cooling. Their storage mass is largely or even completely coated with a hydrophilic material. Therefore, they transfer moisture between the air flows all year round.

2 Construction

Rotary heat exchangers consist of the following components:
- **Wheel:** consisting of storage mass, shaft, bearing and hub
- **Casing:** with seals and purge sector
- **Drive system:** consisting of belt, drive motor, controller and rotation guard; see Part F ‘Drive systems’

2.1 Wheel

The storage mass consists of aluminium foil. A smooth and a corrugated foil are wound on top of each other to form a wheel of sinusoidal channels. Warm air and cold air flow through these alternately and thus transfer the heat between the two air flows.
The wheel is fixed at the circumference by a jacket plate. Internal spokes between the jacket plate and hub provide high stability. The installed exchanger area is decisive for the efficiency of the wheel. Hoval therefore offers storage masses with different wave heights, wave lengths and wheel depths so that an optimum solution can be used for each project according to the boundary conditions.

Sorption wheels are available in 2 material variants for use in various application areas:

**Design SH1**
2 different aluminium foils are used for the production of the storage mass. The corrugated foil is coated with molecular sieve 3Å, the smooth foil is untreated. The exchangers achieve very high moisture efficiencies (> 55%) and are mainly used in ventilation systems with mechanical cooling.

**Design HM1 (Muonio)**
The aluminium foil used for the storage mass is completely coated with molecular sieve 3Å. This makes Muonio exchangers a high-performance model. They are ideally suited for use in ventilation systems with mechanical cooling. The sorption coating guarantees maximum moisture efficiency throughout the year (> 70%). In summer operation the supply air is dried. In summer operation the supply air is dried. The cooling requirement to be covered by a chiller is considerably reduced. This saves both investment costs and energy costs for cooling. In winter operation, moisture transfer improves the indoor climate.

### 2.2 Casing

The casings are designed for installation in ventilation units. The casing size can be selected as required in steps of 1 mm for optimum adjustment to the installation situation.

- The design is very space saving. The minimum dimension is only slightly larger than the wheel diameter in each case.
- The robust construction gives the exchanger high stability and tightness.
- Brush seals are used for the radial seal and the seal between the air flows along the middle beams. They are easy to replace if necessary.
- The purge sector prevents the supply air flow from being contaminated by extract air. It is easy to remove and can also be reinstalled in another position.
- The drive motor is installed at a selectable position in the casing. The controller is mounted on rails. Its position can be adjusted in height in the upper or lower half of the casing.

Different casing types are available depending on whether the wheel is supplied in 1-piece or segmented form, and depending on the wheel diameter:

**SM casing**
- Sheet-metal casing for 1-piece wheels
- The exchangers are delivered fully assembled.

![Fig. E4: Delivery SM casing](image)

**SP casing**
- Sheet-metal casing for segmented wheels
- The casings are delivered in 2 parts; the wheel segments are delivered in separate packaging.

![Fig. E5: Delivery SP casing](image)

**PR casing**
- Profile casing for segmented wheels
- The casings are delivered in 2 parts; the wheel segments are delivered in separate packaging.

![Fig. E6: Delivery PR casing](image)

**Notice**
SP casings or PR casings are available for many segmented wheels. SP casings are the less expensive variant. PR casings have the advantage that the frame profiles offer space for insulation panels provided by the customer. They can also be used as connection casings and directly mounted on air handling units or ducts.
3 Specification text

Sorption wheel

Rotary heat exchanger for heat and moisture transmission; suitable for optimum dimensioning in accordance with VDI guideline 3803 sheet 5.

Wheel
The storage mass consists of corrugated and smooth aluminium foil wrapped in layers. The result is small sinusoidal ducts for laminar flow of air. The outside of the storage mass is supported by the wheel mantle; the hub is inside with the permanently lubricated, maintenance-free ball bearings and the shaft. The wheel is permanently stabilised by internal spokes between the wheel mantle and hub.

Design
- SH1: storage mass consisting of 2 aluminium foils: smooth foil untreated, corrugated foil coated with molecular sieve 3 Å
- HM1 (Muonio): storage mass consisting of aluminium foil coated with molecular sieve 3 Å

Wheel orientation
- V: Rotary heat exchanger for vertical installation
- H: Rotary heat exchanger for horizontal installation

Casing
- SM sheet metal casing for 1-piece wheels: self-supporting construction made of aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.
- SP sheet metal casing for segmented wheels: self-supporting construction made of aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.
- PR profile casing for segmented wheels, constructed from extruded aluminium sections clad with aluzinc-coated sheet steel, suitable for installation in air handling units, with easily exchangeable brush seals as radial seal and between the air flows, with purge sector to prevent carryover of the extract air into the supply air flow, silicone-free.

Drive systems
- Variable drive system with performance control; consisting of motor and associated controller for infinitely variable adjustment of the speed depending on the input signal. The controllers, motors, gear units, pulleys and V-belts used are optimally matched to one another; transmission ratios are set so that the wheel reaches the optimum speed.

Options
- Constant drive without performance control. The motors, gear units, pulleys and V-belts used each are optimally matched to one another; transmission ratios are set so that the wheel reaches the optimum speed.

Application limits
- Temperature resistance without controller: -20…50 °C
- Temperature resistance with controller: -20…45 °C
- Pressure difference between the air flows max. 1000 Pa
- Pressure difference to outside max. 1000 Pa
- Pressure drop 1-piece wheels max. 300 Pa
- Pressure drop segmented wheels max. 400 Pa

Casing
- Inspection port: Access to the drive system through the end walls of the casing, from wheel ∅ 1000 mm for visual inspection, from wheel ∅ 1350 mm also motor replacement possible
- Corrosion protection: casing powder-coated in RAL 9006 colour white aluminium
- Controller loose: controller is supplied loose for customer installation outside the rotary heat exchanger
- Controller near motor: controller installed in the same half of the casing as the drive motor, simply height-adjustable on rails
- Corrosion protection air inlet: inflow surface of storage mass painted, colour RAL 7032 pebble grey
- Closed side walls: casing with side walls on all sides; surface of the panels according to the selected surface quality of the casing
- Spare sealing: additional seal is supplied loose
- Spare belt: additional belt is supplied loose
- Cable bushing: 2 cable glands each mounted in the two end walls of the casing
- Half mounted: lower half of the segmented wheel pre-mounted at the factory; upper half of casing, drive system, seals and remaining wheel segments supplied separately for customer mounting
- Fully mounted: segmented wheel delivered ready for operation
- Cable length 3 m: connection cable for motor
- Cable length 5 m: connection cable for motor
- Cable length 6 m: connection cable for motor
- Rotation guard RG2: with 2-core cable (standard for the drive systems V1, V6 VariMax 100)
- Rotation guard RG3: with 3-core cable
- Pulley 75 Hz: transmission ratio configured for motor input frequency 75 Hz for an optimum speed
- Eccentricity: wheel shaft offset in height
- Stronger packaging for sea freight or airfreight
4 Technical data

4.1 Application limits

| Sorption wheels | Temperature          | without controller | -20...50 °C |
|                 |                     | with controller     | -20...45 °C |
|                 | Pressure difference between the air flows | max. | 1000 Pa |
|                 | Pressure difference to outside | max. | 1000 Pa |
| Pressure drop   | 1-piece wheels      | max. | 300 Pa |
|                 | Segmented wheels    | max. | 400 Pa |

Table E7: Application limits

4.2 Sound attenuation

<table>
<thead>
<tr>
<th>Frequency [Hz]</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorption wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>11</td>
</tr>
</tbody>
</table>

Table E8: Insertion attenuation Lw (values in dB)

4.3 Specification of material for components

<table>
<thead>
<tr>
<th>Storage mass</th>
<th>Design SH1</th>
<th>Aluminium, untreated and coated with molecular sieve 3 Å</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Design HM1</td>
<td>Aluminium coated with molecular sieve 3 Å</td>
</tr>
<tr>
<td>Shaft</td>
<td>Steel</td>
<td></td>
</tr>
<tr>
<td>Bearing</td>
<td>Permanently lubricated ball bearings (FAG, SKF)</td>
<td></td>
</tr>
<tr>
<td>Hub</td>
<td>1-piece wheels</td>
<td>Aluminium</td>
</tr>
<tr>
<td></td>
<td>Segmented wheels</td>
<td>Steel</td>
</tr>
<tr>
<td></td>
<td>Cover</td>
<td>Steel Aluzinc-coated</td>
</tr>
<tr>
<td>Red V-belt</td>
<td>PE, covering fabric</td>
<td></td>
</tr>
<tr>
<td>Green V-belt</td>
<td>PET, covering fabric</td>
<td></td>
</tr>
<tr>
<td>Screws</td>
<td>Galvanised steel</td>
<td></td>
</tr>
<tr>
<td>Bolts</td>
<td>Aluminium/steel</td>
<td></td>
</tr>
<tr>
<td>Brush seal</td>
<td>PP</td>
<td></td>
</tr>
</tbody>
</table>

Table E9: Specification of material
4.4 Specification of material for casing

### Table E10: Specification of material for SM casing

<table>
<thead>
<tr>
<th>Casing</th>
<th>Middle beam</th>
<th>Support foot 90°</th>
<th>Support foot 45°</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM casing</td>
<td>200 mm 500…1099</td>
<td>1100…1799</td>
<td>1800…2600</td>
</tr>
<tr>
<td></td>
<td>250 mm 500…1099</td>
<td>1100…1499</td>
<td>1500…2000</td>
</tr>
</tbody>
</table>

### Table E11: Specification of material for SP casing

<table>
<thead>
<tr>
<th>Casing</th>
<th>Middle beam</th>
<th>Support foot 90°</th>
<th>Support foot 45°</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP casing</td>
<td>200 mm 950…1799</td>
<td>1800…2600</td>
<td></td>
</tr>
</tbody>
</table>

### Table E12: Specification of material for PR casing

<table>
<thead>
<tr>
<th>Frame</th>
<th>Frame corners</th>
<th>Casing</th>
<th>Middle beam</th>
<th>Support foot 90°</th>
<th>Support foot 45°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected aluminium sections</td>
<td>Aluminium</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluminium section</td>
<td>Aluminium section</td>
<td>Canted galvanised sheet steel (U-section)</td>
</tr>
<tr>
<td>200 mm 2000…2599</td>
<td>Connected aluminium sections</td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluminium section</td>
<td>Welded aluminium sections</td>
<td></td>
</tr>
<tr>
<td>2600…3799</td>
<td></td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluminium section</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>3800…4200</td>
<td></td>
<td>Aluzinc-coated sheet steel</td>
<td>Aluminium section</td>
<td>Canted galvanised sheet steel (U-section)</td>
<td></td>
</tr>
</tbody>
</table>
4.5 Exchanger dimensions

<table>
<thead>
<tr>
<th>Diameter Range</th>
<th>SM Casing Dimensions</th>
<th>SP Casing Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>500...1099</td>
<td>D = 290</td>
<td></td>
</tr>
<tr>
<td>1100...1799</td>
<td>D = 290</td>
<td></td>
</tr>
<tr>
<td>1800...2600</td>
<td>D = 290</td>
<td></td>
</tr>
<tr>
<td>950...1799</td>
<td>D = 290</td>
<td></td>
</tr>
<tr>
<td>1800...2600</td>
<td>D = 290</td>
<td></td>
</tr>
</tbody>
</table>

Fig. E13: Dimensional drawing for SM casing (dimensions in mm)

Fig. E14: Dimensional drawing for SP casing (dimensions in mm)
Sorption wheels

<table>
<thead>
<tr>
<th>Ø 2000…2599</th>
<th>D = 430</th>
<th>Ø 2600…3799</th>
<th>D = 430</th>
<th>Ø 3800…4200</th>
<th>D = 430</th>
</tr>
</thead>
</table>

Fig. E15: Dimensional drawing for PR casing (dimensions in mm)

4.6 Casing adaptation

Casing height and width can be selected as required. If the selected casing size is substantially larger than the minimum size, the following applies to sheet metal casings:
- Boxes are attached to the wheel casing.
- Drive motor and controller are installed in the actual wheel casing, not in the box.
- The boxes are open and allow easy access from the side.

Fig. E16: Adaptation of the casing size with boxes
Drive systems

Drive motors and controllers for operation with variable or constant wheel speed

1 Variable drives ................................................................. 38
2 Constant drives ............................................................... 40
3 Air flow and motor position ............................................ 42
Variable drives permit continuous adjustment of the wheel speed, i.e. the performance of the energy recovery can be regulated.

A drive system consists of a controller, motor, gear unit, belt pulley and V-belt. The individual components are optimally matched to each other. The transmission ratio is dimensioned so that the wheel reaches the optimum speed:

- approx. 12 rpm for the designs ST1, SC1, ST2, SE3
- approx. 20 rpm for the designs ST3, SH1, HM1

### Notice
According to the Ecodesign Regulation ErP 1253/2014, it is mandatory in the EU to equip rotary heat exchangers with speed control.

### 1.1 Availability

<table>
<thead>
<tr>
<th>System</th>
<th>Motor</th>
<th>Controller</th>
<th>Wiring ¹</th>
<th>Run monitoring</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>3-phase motor with gear unit</td>
<td>MicroMax</td>
<td>yes</td>
<td>Rotation guard RG2 (Standard)</td>
<td><img src="image1" alt="MicroMax" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For the rotation guard to function correctly, the input signal to the controller must be at least 2 V.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stepper motor with gear unit</td>
<td>VariMax 25 NG</td>
<td>yes</td>
<td>Internal electronic run monitoring</td>
<td><img src="image2" alt="VariMax 25 NG" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VariMax 50 NG</td>
<td></td>
<td>Rotation guard RG2 (Standard)</td>
<td><img src="image3" alt="VariMax 50 NG" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VariMax 100</td>
<td></td>
<td></td>
<td><img src="image4" alt="VariMax 100" /></td>
</tr>
<tr>
<td>V6</td>
<td>Stepper motor without gear unit</td>
<td>DRHX</td>
<td>yes</td>
<td>Internal electronic run monitoring</td>
<td><img src="image5" alt="DRHX" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><img src="image6" alt="DRHX" /></td>
</tr>
<tr>
<td>V0</td>
<td>3-phase motor with gear unit</td>
<td>external</td>
<td>Connection cable optional</td>
<td>Rotation guard optional</td>
<td><img src="image7" alt="3-phase motor" /></td>
</tr>
</tbody>
</table>

¹ The motor and rotation guard are prewired to the controller at the factory if the controller is mounted in the rotary heat exchanger.
1.2 Technical data of drive motors for external controller

<table>
<thead>
<tr>
<th>System</th>
<th>Type</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Motor power</th>
<th>Current</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hz</td>
<td>W</td>
<td>A</td>
<td>kg</td>
</tr>
<tr>
<td>V0</td>
<td>SPG40-3V</td>
<td>3~ 220 V</td>
<td>50</td>
<td>40</td>
<td>0.39</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>N56-3</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>90</td>
<td>0.70 / 0.40</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>N63-3</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>180</td>
<td>1.20 / 0.70</td>
<td>5.4</td>
</tr>
<tr>
<td></td>
<td>N71-3</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>370</td>
<td>1.70 / 1.00</td>
<td>8.6</td>
</tr>
<tr>
<td></td>
<td>N80-3</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>750</td>
<td>3.30 / 1.90</td>
<td>14.3</td>
</tr>
</tbody>
</table>

1) incl. gear unit
2) Wired for Δ 3 x 230 V at delivery

Table F2: Technical data of drive motors for external controller

1.3 Technical data of controllers

<table>
<thead>
<tr>
<th>Controller</th>
<th>V1 MicroMax</th>
<th>V6 VariMax</th>
<th>V7 DRHX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel Ø</td>
<td>Ø 500…4200 mm</td>
<td>Ø 500…3899 mm</td>
<td>Ø 500…4200 mm</td>
</tr>
<tr>
<td>Operation indicator</td>
<td>LEDs (On, Alarm, Operation, Rotation)</td>
<td>LEDs (On, Alarm, Operation, Rotation)</td>
<td>Display 1) (Speed, Torque, Operation, Alarm, Text, Cleaning function)</td>
</tr>
<tr>
<td>Cleaning function</td>
<td>10 s (every 30 min)</td>
<td>10 s (every 30 min)</td>
<td>10 s (every 10 min)</td>
</tr>
<tr>
<td>Run monitoring</td>
<td>RG2</td>
<td>internal / RG2</td>
<td>internal</td>
</tr>
<tr>
<td>Protection rating</td>
<td>IP 54</td>
<td>IP 54</td>
<td>IP 54</td>
</tr>
<tr>
<td>Connection voltage</td>
<td>1 × 230 V, 50/60 Hz</td>
<td>1 × 230 V, 50/60 Hz</td>
<td>1 × 230 V, 50/60 Hz</td>
</tr>
<tr>
<td>Output voltage</td>
<td>3 × 230 V</td>
<td>3 × 230 V</td>
<td>3 × 230 V</td>
</tr>
<tr>
<td>Input signal</td>
<td>0…10 V</td>
<td>0…10 V</td>
<td>0…10 V</td>
</tr>
<tr>
<td>Communication protocol</td>
<td>–</td>
<td>Modbus RTU RS485</td>
<td>Modbus RTU RS485</td>
</tr>
</tbody>
</table>

1) Except for model DRHX 690 W

Table F3: Technical data of controllers

1.4 Controller position

<table>
<thead>
<tr>
<th>Wheel construction</th>
<th>1-piece</th>
<th>Segmented</th>
<th>Segmented</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel Ø</td>
<td>500…2600</td>
<td>950…1599</td>
<td>1600…4200</td>
</tr>
<tr>
<td>Controller position</td>
<td>opposite the motor</td>
<td>near the motor</td>
<td></td>
</tr>
</tbody>
</table>

The drive motor is installed at a selectable position in the casing. Depending on the wheel design and diameter, the standard position of the controller is in the opposite or the same half of the casing.

The controller is mounted on rails. Its position can be adjusted in height in the upper or lower half of the casing.

Notice

For very small exchangers (Ø < 1100 mm) the rail is not required due to space reasons.

Table F4: Controller position
2 Constant drives

Constant drives operate with constant speed, i.e. the performance of the energy recovery cannot be regulated. A drive system consists of a motor, gear unit, belt pulley and V-belt. The individual components are optimally matched to each other. The transmission ratio is dimensioned so that the wheel reaches the optimum speed:
- approx. 12 rpm for the designs ST1, SC1, ST2, SE3
- approx. 20 rpm for the designs ST3, SH1, HM1

2.1 Availability

<table>
<thead>
<tr>
<th>System</th>
<th>Motor</th>
<th>Connection</th>
<th>Cabling</th>
<th>Run monitoring</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1</td>
<td>1-phase motor with gear unit</td>
<td>1~ 230 V, 50 Hz</td>
<td>Connection cable optional</td>
<td>Rotation guard optional</td>
<td><img src="image1.png" alt="Motor K1" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K3</td>
<td>3-phase motor with gear unit</td>
<td>Δ/Y 230/400 V 1) 50 Hz</td>
<td>Connection cable optional</td>
<td>Rotation guard optional</td>
<td><img src="image2.png" alt="Motor K3" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K5</td>
<td>3-phase motor with gear unit</td>
<td>Δ/Y 230/400 V 1) 60 Hz</td>
<td>Connection cable optional</td>
<td>Rotation guard optional</td>
<td><img src="image3.png" alt="Motor K5" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Available for wheels up to max. ∅ 1000 mm
- Transmission ratio configured for motor input frequency 50 Hz

1) Except for SPG40-3K

The circuitry provided by the customer for the thermal contact must ensure that no automatic restart takes place after cooling down.

Rotary heat exchangers marked 'WO' in the type code are supplied without drive components and without motor bracket, for customer installation of their own system.

Notice
### 2.2 Technical data of drive motors for constant drive

<table>
<thead>
<tr>
<th>System</th>
<th>Type</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Motor power</th>
<th>Current</th>
<th>Weight 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hz</td>
<td>W</td>
<td>A</td>
<td>kg</td>
</tr>
<tr>
<td>K1</td>
<td>SPG40-1K</td>
<td>1~ 230 V</td>
<td>50</td>
<td>40</td>
<td>0.37</td>
<td>3.1</td>
</tr>
<tr>
<td>K3</td>
<td>SPG40-3K</td>
<td>3~ 400 V</td>
<td>50</td>
<td>40</td>
<td>0.21</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>N56-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>90</td>
<td>0.70 / 0.40</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>N63-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>180</td>
<td>1.20 / 0.70</td>
<td>5.4</td>
</tr>
<tr>
<td></td>
<td>N71-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>370</td>
<td>1.70 / 1.00</td>
<td>8.6</td>
</tr>
<tr>
<td></td>
<td>N80-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>50</td>
<td>750</td>
<td>3.30 / 1.90</td>
<td>14.3</td>
</tr>
<tr>
<td>K5</td>
<td>SPG40-3K</td>
<td>3~ 400 V</td>
<td>60</td>
<td>40</td>
<td>0.19</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>N56-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>60</td>
<td>90</td>
<td>0.70 / 0.40</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>N63-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>60</td>
<td>180</td>
<td>1.20 / 0.70</td>
<td>5.4</td>
</tr>
<tr>
<td></td>
<td>N71-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>60</td>
<td>370</td>
<td>1.70 / 1.00</td>
<td>8.6</td>
</tr>
<tr>
<td></td>
<td>N80-3  2)</td>
<td>Δ/Y 230/400 V</td>
<td>60</td>
<td>750</td>
<td>3.30 / 1.90</td>
<td>14.3</td>
</tr>
</tbody>
</table>

1) incl. gear unit
2) Wired for Y 3×400 V at delivery

Table F6: Technical data of drive motors for constant drive
3 Air flow and motor position

The drive motor is installed at a selectable position in the casing. In order to locate the purge sector correctly, it is important to define the installation position of the exchanger precisely with regard to air flow and motor position.

Wheel vertical | air flows one above the other

Wheel horizontal | inspection side both air flows

Wheel vertical | air flows side-by-side

Wheel horizontal | inspection side only 1 air flow

Legend:
- Supply air outlet
- Extract air inlet
- Inspection side
- A1…H4 Code for air flow and motor position

Fig. F7: Air flow and motor position for vertical orientation

Fig. F8: Air flow and motor position for horizontal orientation
Wheels without casing

Content

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1 Use

Hoval wheels without casing are energy recovery components for installation in ventilation and air-conditioning units and for applications in process engineering. They are available in different sizes, suitable for air flow rates from approx. 200 to 200,000 m³/h.

The wheels are supplied loose ex works and completed by the customer with casing and drive system for energy recovery.

Loose wheels supplied by Hoval are also used as replacement wheels for many other makes. They are easy to install thanks to their bearing mounted in the hub and in many cases the existing casing can still be used. If space is limited, a 1-part wheel can also be replaced by a segmented wheel. Contact Hoval Application Consulting for further information.

2 Construction

Wheels consist of storage mass, shaft, bearing and hub. The storage mass consists of aluminium foil. A smooth and a corrugated foil are wound on top of each other to form a wheel of sinusoidal channels. Warm air and cold air flow through these alternately and thus transfer the heat between the two air flows.

The wheel is fixed at the circumference by a jacket plate. Internal spokes between the jacket plate and hub provide high stability. The installed exchanger area is decisive for the efficiency of the wheel. Hoval therefore offers storage masses with different wave heights and wheel depths so that an optimum solution can be used for each project according to the boundary conditions.

2.1 Condensation wheels

Condensation wheels are available in 3 material variants:

Design ST1, ST3 (Viskan)
The storage mass consists of untreated aluminium. The wheels are ideally suited for use in ventilation units for residential buildings, offices, hotels, etc.

Design SC1
The aluminium foil used for the storage mass is epoxy coated, which means that it is better protected against corrosion. In addition, a paint finish protects the inflow surface from corrosion. The wheels are mainly used in industrial applications.

Design ST2
The storage mass consists of aluminium foil with a magnesium content, i.e. it is resistant to seawater. In addition, a paint finish protects the inflow surface from corrosion. The wheels are suitable for use in maritime applications (e.g. in cruise ships, offshore facilities and in coastal regions).
2.2 Enthalpy wheels

**Design SE3 (Emán)**

2 different aluminium foils are used for the production of the storage mass. The corrugated foil is untreated, the smooth foil is coated with molecular sieve 3 Å. The wheels are ideally suited for use in comfort ventilation units for homes, offices, hotels, etc. The higher air humidity thanks to improved moisture transfer improves the room climate.

2.3 Sorption wheels

Sorption wheels are available in 2 material variants:

**Design SH1**

2 different aluminium foils are used for the production of the storage mass. The corrugated foil is coated with molecular sieve 3 Å, the smooth foil is untreated. The wheels achieve very high humidity efficiencies (> 55%) and are mainly used in ventilation systems with mechanical cooling.

**Design HM1 (Muonio)**

The aluminium foil used for the storage mass is completely coated with molecular sieve 3 Å. This makes Muonio wheels a high-performance model. They are ideally suited for use in ventilation systems with mechanical cooling. The sorption coating guarantees maximum moisture efficiency throughout the year (> 70%). In summer operation the supply air is dried. The cooling requirement to be covered by a chiller is considerably reduced. This saves both investment costs and energy costs for cooling. In winter operation, moisture transfer improves the indoor climate.

3 Technical data

### 3.1 Application limits

<table>
<thead>
<tr>
<th>Wheels without casing</th>
<th>Temperature</th>
<th>-40...70 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pressure drop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1-piece wheels</td>
<td>max. 300 Pa</td>
</tr>
<tr>
<td></td>
<td>Segmented wheels</td>
<td>max. 400 Pa</td>
</tr>
</tbody>
</table>

Fig. G2: Application limits

### 3.2 Specification of material

**Storage mass**

| Design ST1, ST3 | Aluminium |
| Design SC1      | Aluminium epoxy-coated |
| Design ST2      | Aluminium with 2.5% magnesium proportion |
| Design SE3      | Aluminium, untreated and coated with molecular sieve 3 Å |
| Design SH1      | Aluminium, untreated and coated with molecular sieve 3 Å |
| Design HM1      | Aluminium coated with molecular sieve 3 Å |

**Shaft**

Steel

**Bearing**

Permanently lubricated ball bearings (FAG, SKF)

**Hub**

1-piece wheels: Aluminium

Segmented wheels: Steel

Cover: Steel Aluzinc-coated

Table G3: Specification of material

### 3.3 Sound attenuation

<table>
<thead>
<tr>
<th>Frequency [Hz]</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condensation wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Enthalpy wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Sorption wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>11</td>
</tr>
</tbody>
</table>

Table G4: Insertion attenuation $L_W$ (values in dB)
| 1 | Inspection port | 48 |
| 2 | Corrosion protection | 48 |
| 3 | Controller position | 48 |
| 4 | Corrosion protection air inlet | 48 |
| 5 | Closed side walls | 49 |
| 6 | Spare sealing | 49 |
| 7 | Spare belt | 49 |
| 8 | Cable bushing | 49 |
| 9 | Half mounted | 50 |
| 10 | Fully mounted | 50 |
| 11 | Cable length | 50 |
| 12 | Rotation guard | 50 |
| 13 | Belt pulley 75 Hz | 51 |
| 14 | Eccentricity | 51 |
| 15 | Stronger packaging | 51 |
1 Inspection port

Inspection openings in the casing allow access to the drive system for maintenance work. The openings are closed with a screwable lid. They are installed in both end walls and are made as large as is possible for the respective casing model.

<table>
<thead>
<tr>
<th>Wheel Ø</th>
<th>Inspection port</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1000 mm</td>
<td>not available</td>
</tr>
<tr>
<td>≥ 1000 mm</td>
<td>for visual check</td>
</tr>
<tr>
<td>≥ 1350 mm</td>
<td>for visual check and motor replacement</td>
</tr>
</tbody>
</table>

Table H1: Availability of inspection ports

2 Corrosion protection

Corrosion-protected casings are available for industrial and coastal applications with moderate salt loads. They are powder-coated in RAL 9006 colour (white aluminium).

3 Controller position

3.1 Controller loose

The controller is supplied loose for customer installation outside the rotary heat exchanger. Please note:

- The controller is not wired. To connect the motor and controller, order a connection cable of the required length (see chapter 11).
- The signal cable of the rotation guard is 2 m long. It must be extended by the customer as required.
- The mounting plate in the casing is not required.

3.2 Controller near motor

The selected controller is installed in the same half of the casing as the drive motor.

4 Corrosion protection air inlet

Paint protects the inflow surface of the storage mass against corrosion (RAL 7032 pebble grey). This protective coating is standard for SC1 and ST2 wheels and optionally available for ST1 and ST3 wheels.
5 Closed side walls

All casings are available with side panels mounted on all sides. The surface of the panels corresponds to the selected casing surface.

Please note:
- Install the controller outside the rotary heat exchanger.
- The drive system is not accessible from the side.
- Order the following options as needed:
  - Controller loose
  - Cable bushing
  - Inspection port

Notice
In PR casings, the closed side walls are offset inwards.

6 Spare sealing

An additional sealing is supplied loose.
The type is the same as the installed sealing.

7 Spare belt

An additional belt is supplied loose.
The type is the same as the installed belt.

8 Cable bushing

Cable glands connect power and signal cables firmly and tightly to the casing and provide strain relief. 2 plastic cable glands are mounted in each of the two end walls of the casing at a predefined location near the drive. These are sealed on both sides with blanking plugs, which can be removed during installation as required.

Fig. H4: Closed side walls, SM and SP casings

Fig. H5: Closed side walls, PR casings

Fig. H6: Cable bushing
9 Half mounted

On request, segmented wheels can be delivered half mounted:

- Half of the storage mass and, if necessary, the drive motor are pre-assembled in the lower half of the casing.
- The upper half of the casing, the remaining segments of the storage mass as well as belt, seals and, if applicable, the controller are delivered separately for assembly by the customer.

Fig. H7: Delivery half mounted

10 Fully mounted

Segmented wheels can be supplied completely pre-assembled and ready for operation on request. For transport reasons, the maximum casing height for 1-piece delivery is limited to 2700 mm.

Fig. H8: Delivery fully mounted

11 Cable length

Suitable cables in various lengths are available for the electrical connection of the motor:

- for constant drives
- for variable drive systems, if the controller is mounted outside the exchanger

Cable length 3 / 5 / 6 m
A suitable cable of the appropriate length is connected to the motor.

Notice
The signal cable of the rotation guard is 2 m long. It must be extended by the customer as required.

12 Rotation guard

Rotation guard RG2 / RG3
A rotation guard with 2-wire or 3-wire cable is installed ready for operation in the rotary heat exchanger for monitoring the running.

Notice
The rotation guard RG 2 is standard for the drive systems V1, V6 VariMax 100 and therefore not selectable as an option in the design programme Hoval CASER.
13 Belt pulley 75 Hz

For the use of a controller provided by the customer which controls the drive motor at 75 Hz, the belt pulley is dimensioned accordingly. The transmission ratio is designed in such a way that the optimum speed is achieved:

- approx. 12 rpm for the designs ST1, SC1, ST2, SE3
- approx. 20 rpm for the designs ST3, SH1, HM1

14 Eccentricity

In order to adapt to the respective installation situation, the wheel can be offset in height. When ordering, define the distance of the wheel axis from the casing edge (dimension ECH).

15 Stronger packaging

Hoval rotary heat exchangers are delivered on wooden pallets and are protected against contamination and moisture by foil. Stronger packaging is required for sea freight or airfreight, consisting of:

- Additional wooden crate on the side and on top
- Covering of the storage mass with wood fibre boards
- Machine wrapping foil
1 Design programme ................................................................. 54
2 Purge sector ........................................................................ 55
3 Internal pressure difference ....................................................... 55
4 Leakage .................................................................................. 55
5 Condensation ........................................................................ 55
6 Frost limit ................................................................................ 56
7 Moisture transmission ............................................................... 56
8 Molecular sieve 3Å .................................................................. 57
9 Pressure drop .......................................................................... 57
10 Performance control ................................................................. 58
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15 Double wheel concept ............................................................. 60

System design
1 Design programme

For quick and accurate design of Hoval energy recovery systems, you should use the Hoval CASER design program (Computer Aided Selection of Energy Recovery).

1.1 Availability

You can download the Hoval CASER design program free of charge from our website. It is available in English, German, Italian, Turkish, Swedish, Slovak, French and Chinese. Alternatively, it is also available as a Windows DLL package and can therefore be integrated into other spreadsheet programs (available on request).

1.2 Performance features

The design program offers the following performance features:

- Secure planning thanks to reliable data (Eurovent and TÜV-certified)
- Calculation of a specific Hoval plate heat exchanger or rotary heat exchanger
- Calculation of all appropriate Hoval plate heat exchangers or rotary heat exchangers for a specific project
- Efficiency class in accordance with EN 13053
- Calculation mode '73 air' according to the Ecodesign Directive ErP 1253/2014 (only for plate heat exchangers)
- Frost limit (only for plate heat exchangers)
- Pressure drop increase due to pressure difference (only for plate heat exchangers)
- Calculation of the leakage figures EATR (Exhaust Air Transfer Ratio) and OACF (Outdoor Air Correction Factor) (only for rotary heat exchangers; for explanation see chapters 1.3 and 1.4)
- Simplified ordering process due to optimised type code
- Price calculation

1.3 EATR

(Exhaust Air Transfer Ratio)

The EATR value specifies how much extract air enters the supply air due to carryover. Hoval CASER calculates the value depending on the pressure differential between the supply air outlet and extract air inlet ($\Delta p_{22-11}$). It is defined as follows according to EN 16798-3:2017:

$$\text{EATR} = \frac{q_{m,22} - q_{m,22\text{net}}}{q_{m,22}} = 1 - \frac{q_{m,22\text{net}}}{q_{m,22}}$$

$q_{m,22}$ ......... Air mass flow of supply air flowing out of the heat recovery system
$q_{m,22\text{net}}$ ......... Air mass flow of supply air flowing out of the heat recovery system and coming from the fresh air flowing into the heat recovery system

Notice

A correctly set purge sector reduces the exhaust air transfer ratio EATR to a minimum.

1.4 OACF

(Outdoor Air Correction Factor)

The OACF value states the ratio between the quantity of the fresh air and supply air. Hoval CASER calculates the value depending on the pressure differential between the supply air outlet and extract air inlet ($\Delta p_{22-11}$). It is defined as follows according to EN 16798-3:2017:

$$\text{OACF} = \frac{q_{m,21}}{q_{m,22}}$$

$q_{m,21}$ ......... Air mass flow of fresh air flowing into the heat recovery system
$q_{m,22}$ ......... Air mass flow of supply air flowing out of the heat recovery system

- An OACF value > 1 means that fresh air gets to the exhaust air (predominantly due to seal leakage at the middle beam).
- An OACF value < 1 means that extract air gets to the supply air (predominantly due to seal leakage at the middle beam).
2 Purge sector

By default, Hoval rotary heat exchangers are equipped with a purge sector to avoid carryover.

Carryover
In rotary heat exchangers, carryover is a feature of the function: The air in the ducts of the storage mass is carried over from the supply air side to the extract air side (and vice versa) during the rotation of the wheel. The supply air is polluted by the extract air.

Purge sector
The purge sector is installed where extract air is conveyed into the supply air flow by the rotation of the wheel. It uses the differential pressure between the air flows to purge the storage mass with clean fresh air. The arrangement of the fans and correct dimensioning are therefore important for the function:
- The purge sector must be large enough to prevent extract air carryover.
- The purge sector must not be too large, otherwise the efficiency of the exchanger will be unnecessarily reduced.

On request, Hoval supplies the rotors with a purge sector angle of 5°.

Notice
The purge sector has an influence on the thermal efficiency, pressure drop, EATR value and OACF value of rotary heat exchangers.

3 Internal pressure difference

The internal pressure difference, i.e. the pressure difference between supply air flow and extract air flow, is an important criterion for the quality of air conditioning systems and deserves special attention during planning:
- The internal pressure difference is decisive for the internal leakage and thus has an effect on the supply air quality (see chapter 4).
- The internal differential pressure presses against the wheel casing and can cause deformations in extreme cases. Note the application limits.

4 Leakage

The planning and design of air handling systems must take account of the effects of leakage in the heat recovery unit. In addition to the seal quality, the internal pressure differential is the determining factor for leakage. Note the following when planning:
- Arrange the fans in the ventilation unit so that the pressure difference in the rotary heat exchanger is as low as possible.

Notice
The differential pressure depends on the arrangement of fans. Overpressure on one side and underpressure on the other side add up.

- Correct the volume flows for supply air and extract air by the leakage (calculation possible with CASER). Select the sizes of the fans according to the exhaust air transfer ratio EATR and the outdoor air correction factor OACF.
- Leakage changes the design conditions of the rotary heat exchanger and thus its technical data.

5 Condensation

If more water condenses from the warm air than the (heated) cold air can absorb, condensate is formed. This occurs mainly in the first third of the warm wheel side. Consider for the downstream component that condensate is partly carried along by the warm air flow.
6 Frost limit

If the warm extract air is very strongly cooled, extract air humidity can condense and the condensate may even freeze. The fresh air temperature at which freezing starts is called the ‘frost limit’.

The following circumstances lead to the heat exchanger icing up:

- Very low temperature of the cold air
- High efficiency of the exchanger
- Wheel design
- More cold air than warm air (the larger the mass flow ratio \(m_2/m_1\), the greater the risk of freezing)

Sorption wheels transfer moisture through the sorption coating. The moisture content of the extract air is continuously reduced as it flows through the storage mass and less condensate precipitates. The freezing limit is therefore significantly lower than with condensation wheels.

7 Moisture transmission

Moisture transfer principles

There are 2 moisture transfer principles:

- Moisture transfer via condensation and evaporation (condensation wheels)
- Moisture transfer via physical adsorption and desorption (sorption wheel, enthalpy wheel in some cases)

Condensation potential

The reference value for the moisture transfer between the two air streams is the condensation potential. This is the difference between the extract air humidity and the saturation humidity of the incoming supply air. It is independent of temperature and a direct measure of moisture carryover by condensation. The greater the condensation potential, the larger the expected amount of condensate on the extract air side and consequently the moisture efficiency.

Calculate the frost limit for each project and take necessary precautions. Contact Hoval Application Consulting for further information.
9 Pressure drop

Real pressure drops in an energy recovery system usually differ from the calculated values. They depend on various factors:
- Increased pressure drop due to condensate, which reduces the flow cross-section
- Increased pressure drop due to the installation situation (inflow and outflow)

Deviations of the measured values from the calculated values can also be due to inaccuracies in measurement:
- It is important to correctly consider the altitude above sea level and thus the air density when converting mass flow into volume flow.
- Due to unavoidable construction tolerances, the performance data of fans in practice deviate from the nominal values. When determining volume flows, consider the accuracy class of the fans.

Notice
The pressure drop presses against the wheel and is thus responsible for its inclination within the casing. Note the application limits.

8 Molecular sieve 3Å

Sorption wheels can transfer volatile organic compounds (VOC) between air streams. The degree of transfer depends on the type of sorption coating. The molecular sieve 3Å used in Hoval wheels is optimized for the transfer of moisture. It has a selective adsorption capacity for molecules with a diameter ≤ 3 Å, i.e. for water molecules (∅ = 2.7 Å). The transfer of other substances is minimised.

Notice
The pressure drop presses against the wheel and is thus responsible for its inclination within the casing. Note the application limits.
10 Performance control

The performance of rotary heat exchangers can be easily regulated by adjusting the speed. Temperature and moisture efficiency vary differently depending on the wheel speed:

![Graph showing change in temperature and moisture efficiency depending on the wheel speed](image)

**Wheel speed [rpm]**

1. Temperature efficiency
2. Moisture efficiency

**Fig. 16:** Change in temperature and moisture efficiency depending on the wheel speed

**Notice**

According to the Ecodesign Regulation ErP 1253/2014, it is mandatory in the EU to equip rotary heat exchangers with speed control.

11 Counterflow / parallel flow

When installing rotary heat exchangers, pay attention to the flow direction of the air. The exchangers only achieve the specified efficiency if warm air and cold air are led past each other in counterflow.

If the two air streams flow in parallel, efficiency losses of up to 30% occur due to the ever decreasing temperature differential between the warm air and cold air.

![Graph comparing counterflow and parallel flow](image)

**Counterflow**

1. Warm air flow direction
2. Cold air flow direction

**Parallel flow**

1. Warm air flow direction
2. Cold air flow direction

**Fig. 17:** Counterflow – parallel flow
12 Cleaning capability

**Dry cleaning**
- Remove dust and fibres with a soft brush, a vacuum cleaner and/or compressed air.
- Use caution when cleaning with compressed air:
  - Min. 20 cm distance between nozzle and exchanger
  - Max. air pressure 8 bar
  - Direct the air jet at a right angle to the inflow surface.

**Wet cleaning**
- Remove oils, solvents and similar with hot water and grease solvents.
  - Spray on grease solvents with a spray bottle.
  - Recommended cleaning agents are, for example: Frosch, Fairy, Largo
- Remove cleaning agents with a high-pressure cleaner.
  - Use a 40° flat nozzle
  - Min. 20 cm distance between nozzle and exchanger
  - Max. water pressure is 100 bar
  - Direct the water jet at a right angle to the inflow surface.

**Disinfection**
- Spray on disinfectants with a spray bottle.
  - Recommended disinfectants are, for example: Bacillol® 30 Foam, Dr. Becher Schnelldesinfektion
- Allow disinfectants to act for approx. 30 minutes.
- Remove disinfectants with a high-pressure cleaner.
  - Use a 40° flat nozzle
  - Min. 20 cm distance between nozzle and exchanger
  - Max. water pressure is 100 bar
  - Direct the water jet at a right angle to the inflow surface.

**Descaling**
- Decalifier:
  - NALCO ACITOL CL-931 as 10% solution
- On-site circulation equipment with pH control is necessary.
- Maintain the pH value below 2.5 during descaling:
  - Add new ACITOL CL-931 as a 10% solution as required.
- Repeat descaling until no more limescale residues are visually visible.
- Remove decalifier with a high-pressure cleaner.
  - Use a 40° flat nozzle
  - Min. 20 cm distance between nozzle and exchanger
  - Max. water pressure is 100 bar
  - Direct the water jet at a right angle to the inflow surface.

13 Vibration isolation

The transmission of vibrations to the rotary heat exchanger can cause considerable damage to the rotor. Therefore, when planning and designing air handling systems, make sure to avoid transmission of vibration to the rotor:
- Ensure a good isolation efficiency for all vibration-producing components such as fans, pumps, frequency converters, etc. (isolation efficiency > 90%).
- Use anti-vibration mounts for installing the rotor casing.

14 Sound attenuation

Rotary heat exchangers have a sound-absorbing effect. An exact statement about sound attenuation is only possible after a measurement. In most cases, a sufficiently accurate estimate of the insertion attenuation (standard values) can be given by using the values shown in the table.

<table>
<thead>
<tr>
<th>Frequency [Hz]</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condensation wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Enthalpy wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Sorption wheel</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>11</td>
</tr>
</tbody>
</table>

Table I9: Insertion attenuation $L_W$ (values in dB)

15 System design

Performance control

Notice
The minimum space required for cleaning is at least 500 mm in front of and behind the exchanger.
15 Double wheel concept

The Hoval double wheel concept saves energy and costs in regions with high outside temperatures and humidity. It cools and dehumidifies the supply air much more efficiently than conventional systems. The cooling requirement to be covered by a chiller is reduced by up to 60%, which significantly reduces both investment and energy costs for cooling.

This is how the concept works:
- The sorption wheel pre-cools and dehumidifies the supply air (with very high efficiency thanks to pre-cooled extract air).
- The cooling coil supercools the supply air for further dehumidification by condensation.
- The condensation wheel heats the supply air to the required temperature and simultaneously pre-cools the extract air.

Fig. 110: Double wheel concept

1 Sorption wheel
2 Cooling coil
3 Condensation wheel
Tight fold connections for good stability and leak-tightness
Profile optimised for highest air flow rate with a low pressure drop
Side walls either flat or with double folded edges
Complete package with bypass and control dampers from a single source

Plate heat exchangers
As a specialist for energy recovery systems, Hoval is your reliable partner with decades of experience in the industry. Hoval develops and produces components for heat, cold and moisture recovery for today and tomorrow. The systems are used in ventilation systems and in process technology. You can be sure to save both energy and costs while protecting the environment.

Hoval is one of the leading international companies for energy recovery systems, which are exported worldwide.

Hoval takes its responsibility for the environment seriously. Energy efficiency is at the heart of what we develop.