# Sizing, installation, dimensions and weights GOLD PX & GOLD CX

The charts and tables in this documentation are intended for use as a general survey.

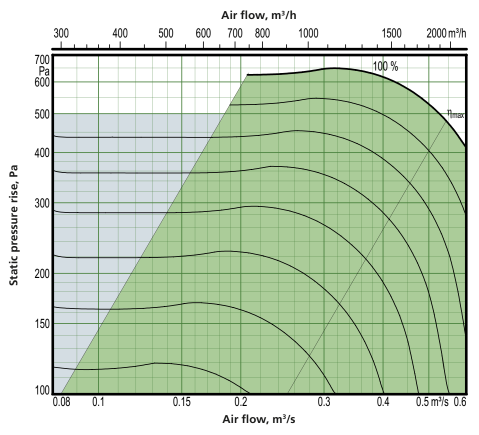
Exact sizing can be carried out in the AHU Design air handling unit selection program.

## **Contents**

| GOLD PX              |     |
|----------------------|-----|
| Size 004             | 74  |
| Size 005             | 78  |
| Size 007             | 82  |
| Size 008             | 86  |
| Size 011             | 90  |
| Size 012             | 93  |
| Size 014/020         | 96  |
| Size 025/030         | 100 |
| Size 035/040/040+    | 104 |
| Size 050+/060+       | 108 |
| GOLD CX              |     |
| Size 035/040         | 111 |
| Size 050/060         | 114 |
| Size 070/080         | 117 |
| Size 100             | 120 |
| Size 120             | 122 |
| Electrical data      |     |
| GOLD PX size 014-040 | 124 |
| GOLD CX size 035-120 | 125 |



## GOLD PX, counterflow heat exchanger, size 004



Motor shaft power: 1.15 kW (0.41 kW)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | regulation) | Max. a | airflow |
|------|------|-------------|--------|---------|
|      | m³/h | m³/s        | m³/h   | m³/s    |
| 004  | 288  | 0.08        | 1620   | 0.45    |

## GOLD PX, counterflow heat exchanger, size 004, common casing

## Delivery and transport within the site

The GOLD PX 004 is produced in one single variant. All of its components are arranged at their given physical locations inside the air handling unit.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

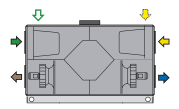
The air handling unit is supplied on a wooden pallet.

The set of support legs, for mounting the base beams, is available as an accessory.

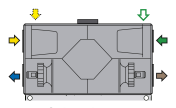
## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



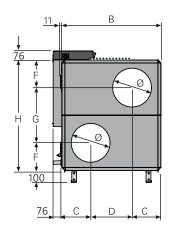
**Right-hand version** 

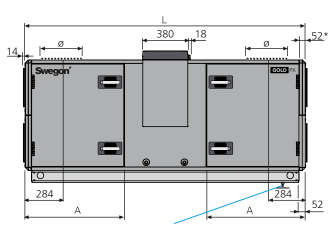


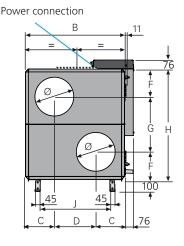
**Left-hand version** 



Outdoor air Supply air Extract air Exhaust air







If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

<sup>\*</sup> The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | Α   | В   | C   | D   | F   | G   | Н   | J   | L    | Ø   | Weight, kg |
|------|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|------------|
| 004  | 822 | 825 | 240 | 345 | 230 | 460 | 920 | 579 | 2333 | 315 | 349-387    |

## **Clear Space for Inspection**

A clear space of 900 mm must be provided in front of the unit and at least 200 mm must be provided above the junction hood.

#### **Power connection**

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Motor shaft power: 1.15 kW (0.41 kW)\* motor control system, 1 x 230 V, 50 Hz

\*The motor control system limits the power of the take-off to the value specified.



## GOLD PX, counterflow heat exchanger, size 004, split version

## Delivery and transport within the site

The GOLD PX 004 can be supplied as one single unit, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

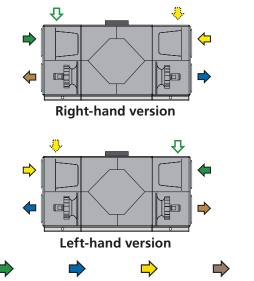
The air handling unit/unit sections is/are delivered on wooden beams.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

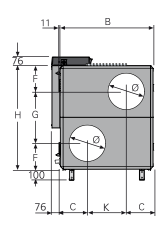
## **Duct connection options**

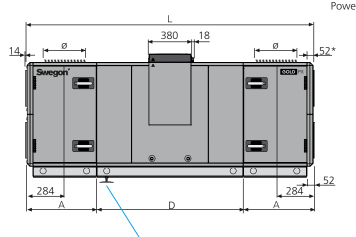
A: Specify right-hand or left-hand version when ordering.

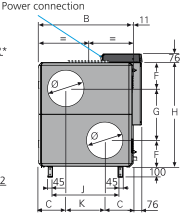
**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



Outdoor air Supply air Extract air Exhaust air





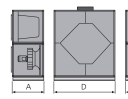


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | Α   | В   | С   | D    | F   | G   | Н   | J   | К   | L    | Ø   | Weight, kg |
|------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|-----|------------|
| 004  | 617 | 825 | 240 | 1300 | 230 | 460 | 920 | 579 | 345 | 2534 | 315 | 438-490    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 88-112 kg, D = 262-266 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Power connection**

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

## Rated data per fan

Motor shaft power 1.15 kW (0.41 kW)\*, Motor control system: 1 x 230 V, 50 Hz

\*The motor control system limits the output power to the value speci-



## GOLD PX Top, counterflow heat exchanger, size 004

## Delivery and transport within the site

GOLD PX Top 004 can be supplied as one single unit or in an optional division of sections. Extra air handling unit sections cannot be ordered due to the deviating height measurement. Filter/fan sections for height adapted PX (side fed) and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

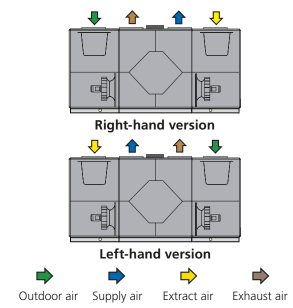
The air handling unit/unit sections is/are delivered on wooden beams

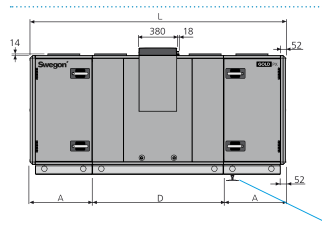
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

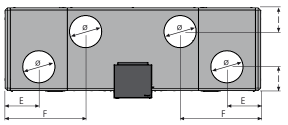
#### **Duct connection options**

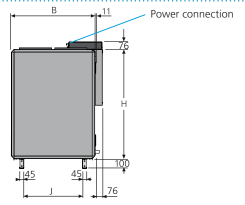
**A:** All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

**B:** Specify right-hand or left-hand version when ordering.





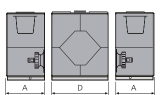




If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size | Α   | В   | D    | E   | F   | Н    | ı   | J   | L    | Ø   | Weight, kg |
|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|------------|
| 004  | 617 | 825 | 1300 | 334 | 798 | 1085 | 238 | 579 | 2534 | 315 | 480-484    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 109 kg, D = 262-266 kg.

## Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Electrical connection**

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

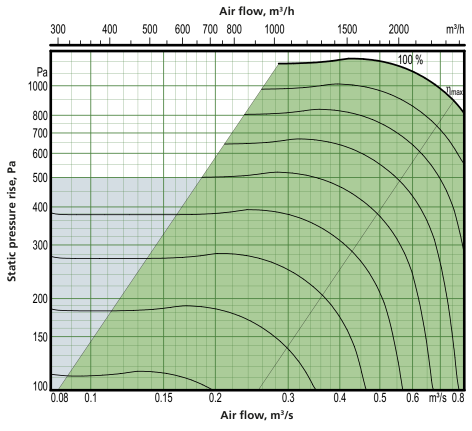
#### Rated data per fan

Motor shaft power 1.15 kW (0.41 kW)\*, motor control system: 1 x 230 V, 50 Hz

\*The motor control system limits the output power to the value specified.



## **GOLD PX, counterflow heat exchanger, size 005**



Motor shaft power: 1.15 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 005  | 288  | 0.08                  | 2340   | 0.65   |

## GOLD PX, counterflow heat exchanger, size 005, common casing

## Delivery and transport within the site

The GOLD PX 005 is produced in one single variant, in which all the components are arranged at their given physical locations inside the air handling unit.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

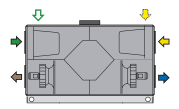
The air handling unit is supplied on a wooden pallet.

The set of support legs, for mounting the base beams, is available as an accessory.

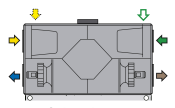
## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



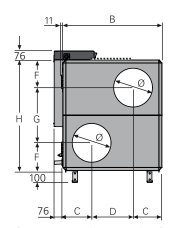
Right-hand version

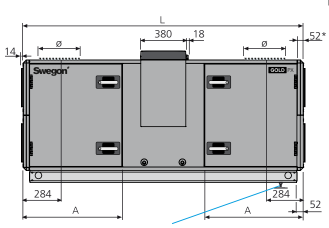


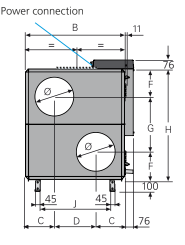
Left-hand version



Outdoor air Supply air Extract air Exhaust air







If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

<sup>\*</sup> The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | А   | В   | С   | D   | F   | G   | Н   | J   | L    | Ø   | Weight, kg |
|------|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|------------|
| 005  | 822 | 825 | 240 | 345 | 230 | 460 | 920 | 579 | 2333 | 315 | 349-387    |

## **Clear Space for Inspection**

A clear space of 900 mm must be provided in front of the unit and at least 200 mm must be provided above the junction hood.

#### **Power connection**

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A (capacity variant 1) alt. 16 A (capacity variant 2) or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

## Rated data per fan

Motor shaft power: 1.15 kW (0.8 kW\* or 1.15 kW), motor control system: 1 x 230 V, 50 Hz \*The motor control system limits the output power to the value specified.



## GOLD PX, counterflow heat exchanger, size 005, split version

## Delivery and transport within the site

The GOLD PX 005 can be supplied as one single unit, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

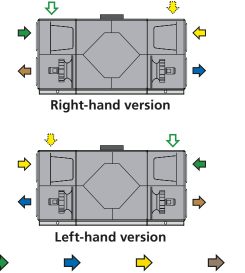
The air handling unit/unit sections is/are delivered on wooden beams.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

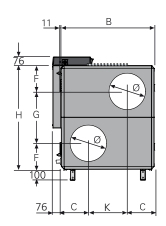
**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).

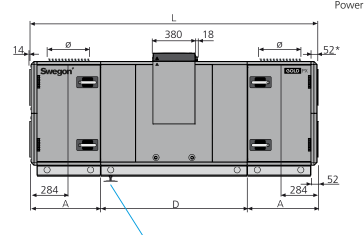


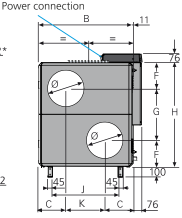


Extract air







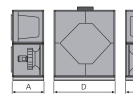


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | Α   | В   | С   | D    | F   | G   | Н   | J   | К   | L    | Ø   | Weight, kg |
|------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|-----|------------|
| 005  | 617 | 825 | 240 | 1300 | 230 | 460 | 920 | 579 | 345 | 2534 | 315 | 438-490    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 88-112 kg, D = 262-266 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

## **Power connection**

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A (capacity variant 1) or 16 A (capacity variant 2) or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Motor shaft power: 1.15 kW (0.8 kW\* or 1.15 kW), motor control system: 1 x 230 V, 50 Hz

\*The motor control system limits the output power to the value specified.



## GOLD PX Top, counterflow heat exchanger, size 005

## Delivery and transport within the site

GOLD PX Top 005 can be supplied as one single unit or in an optional division of sections. Extra air handling unit sections cannot be ordered due to the deviating height measurement. Filter/fan sections for height adapted PX (side fed) and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

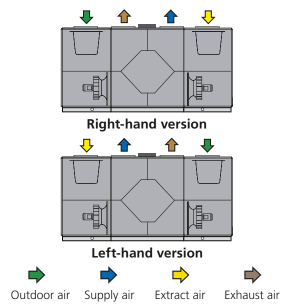
The air handling unit/unit sections is/are delivered on wooden beams

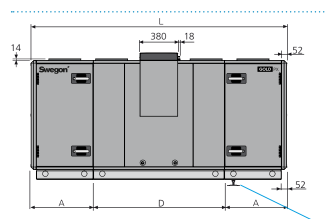
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

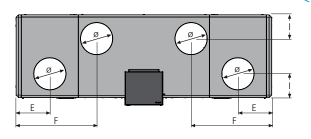
## **Duct connection options**

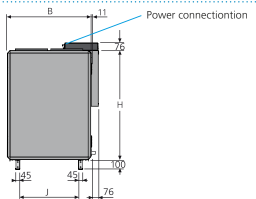
**A:** All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

**B:** Specify right-hand or left-hand version when ordering.





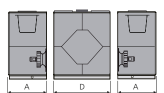




If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size | Α   | В   | D    | E   | F   | Н    | 1   | J   | L    | Ø   | Weight, kg |
|------|-----|-----|------|-----|-----|------|-----|-----|------|-----|------------|
| 005  | 617 | 825 | 1300 | 334 | 798 | 1085 | 238 | 579 | 2534 | 315 | 480-492    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 109-113 kg, D = 262-266 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Electrical connection**

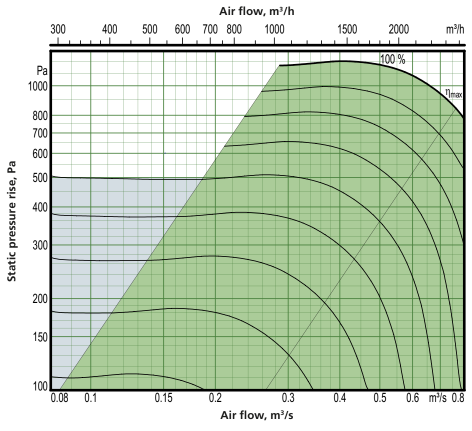
1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A (capacity variant 1) or 16 A (capacity variant 2) or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Motor shaft power: 1.15 kW (0.8 kW\* or 1.15 kW), motor control system: 1 x 230 V, 50 Hz \*The motor control system limits the output power to the value specified.



## **GOLD PX, counterflow heat exchanger, size 007**



Motor shaft power: 1.15 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | airflow |
|------|------|-----------------------|--------|---------|
|      | m³/h | m³/s                  | m³/h   | m³/s    |
| 007  | 288  | 0.08                  | 2700   | 0.75    |

## GOLD PX, counterflow heat exchanger, size 007, common casing

## Delivery and transport within the site

The GOLD PX 007 is produced in one single variant. All of its components are arranged at their given physical locations inside the air handling unit.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

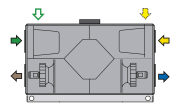
The air handling unit is supplied on a wooden pallet.

The set of support legs, for mounting the base beams, is available as an accessory.

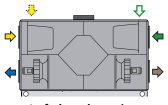
## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

B: Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



Right-hand version



Left-hand version

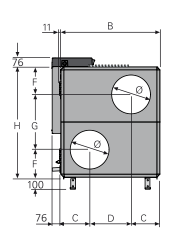


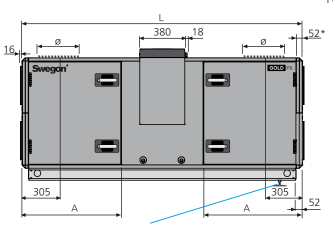


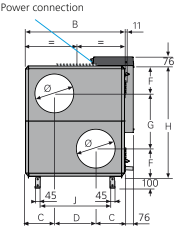


Outdoor air Supply air

Extract air Exhaust air







If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | А     | В   | С     | D   | F   | G   | н    | J   | L    | Ø   | Weight, kg |
|------|-------|-----|-------|-----|-----|-----|------|-----|------|-----|------------|
| 007  | 911,5 | 995 | 277,5 | 440 | 271 | 543 | 1085 | 749 | 2503 | 400 | 435-492    |

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

## Power connection

## Capacity variant 1:

1-phase, 3-conductor, 230 V -10/+15%, 50 Hz, 10 A or 3-phase, 5-conductor, 400 V -10/+15%, 50 Hz, 10 A

#### Capacity variant 2:

1-phase, 3-conductor, 230 V -10/+15%, 50 Hz, 16 A or 3-phase, 5-conductor, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Motor shaft power: 1.15 kW (0.8 kW\* or 1.15 kW),

motor control system: 1 x 230 V, 50 Hz

\*The motor control system limits the output power to the value specified.



## GOLD PX, counterflow heat exchanger, size 007, split version

## Delivery and transport within the site

The GOLD PX 007 can be supplied as one single unit, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

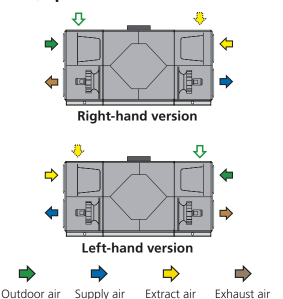
The air handling unit/unit sections is/are delivered on wooden beams.

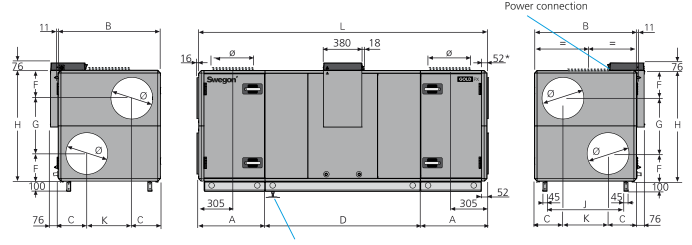
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



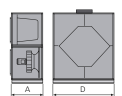


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | Α   | В   | С     | D    | F   | G   | Н    | J   | К   | L    | ø   | Weight, kg |
|------|-----|-----|-------|------|-----|-----|------|-----|-----|------|-----|------------|
| 007  | 647 | 995 | 277.5 | 1517 | 271 | 543 | 1085 | 749 | 440 | 2811 | 400 | 547-623    |

## Division into sections for transport



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 103-138 kg, D = 341-347 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### Power connection

#### Capacity variant 1:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A *or* 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Capacity variant 2:

the value specified.

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 16 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Motor shaft power: 1.15 kW (0.8 kW\* or 1.15 kW), motor control system: 1 x 230 V, 50 Hz

\*The motor control system limits the output power to



## GOLD PX Top, counterflow heat exchanger, size 007

## Delivery and transport within the site

GOLD PX Top 007 can be supplied as one single unit or in an optional division of sections. Extra air handling unit sections cannot be ordered due to the deviating height measurement. Filter/fan sections for height adapted PX (side fed) and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

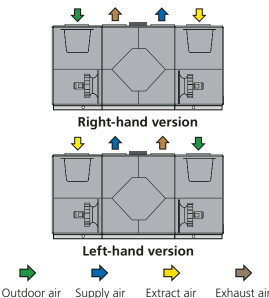
The air handling unit/unit sections is/are delivered on wooden

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

A: All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

**B:** Specify right-hand or left-hand version when ordering.

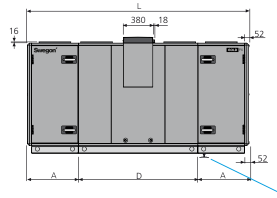


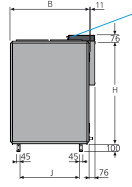
Supply air

Electrical connection

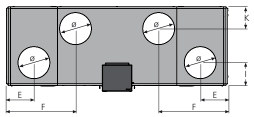
Extract air

Exhaust air



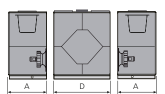


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.



| Size | Α   | В   | D    | E   | F   | Н    | 1   | J   | K   | L    | Ø   | Weight, kg |
|------|-----|-----|------|-----|-----|------|-----|-----|-----|------|-----|------------|
| 007  | 647 | 995 | 1517 | 350 | 878 | 1295 | 288 | 749 | 278 | 2811 | 400 | 599-613    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site. Dimensions: See A and D in the

table above.

**Weight:** A = 129-133 kg,D = 341-347 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Electrical connection**

#### Capacity variant 1:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 10 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A Capacity variant 2:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 16 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

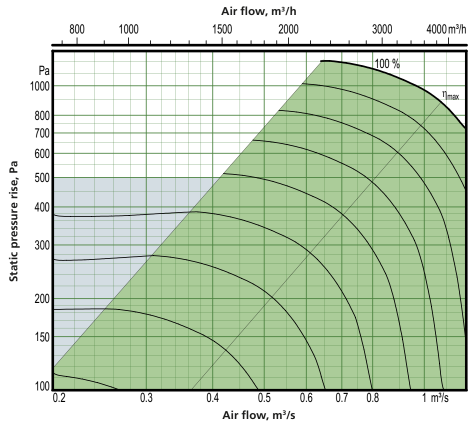
### Rated data per fan

Motor shaft power: 1.15 kW (0.8 kW\* or 1.15 kW), motor control system: 1 x 230 V, 50 Hz

\*The motor control system limits the output power to the value specified.



## GOLD PX, counterflow heat exchanger, size 008



Motor shaft power: 1.6 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | airflow |
|------|------|-----------------------|--------|---------|
|      | m³/h | m³/s                  | m³/h   | m³/s    |
| 800  | 720  | 720 0.20              |        | 1.00    |

## GOLD PX, counterflow heat exchanger, size 008, common casing

## Delivery and transport within the site

The GOLD PX 008 is produced in one single variant. All of its components are arranged at their given physical locations inside the air handling unit.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

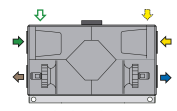
The air handling unit is supplied on a wooden pallet.

The set of support legs, for mounting the base beams, is available as an accessory.

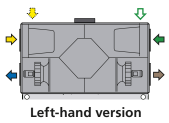
## **Duct connection options**

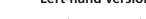
A: Specify right-hand or left-hand version when ordering.

B: Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



Right-hand version



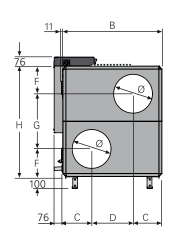


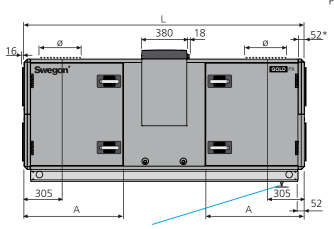


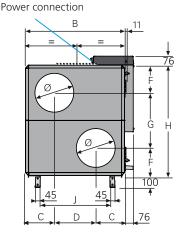




Outdoor air Supply air Extract air Exhaust air







If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | Α     | В   | С     | D   | F   | G   | Н    | J   | L    | Ø   | Weight, kg |
|------|-------|-----|-------|-----|-----|-----|------|-----|------|-----|------------|
| 800  | 911,5 | 995 | 277,5 | 440 | 271 | 543 | 1085 | 749 | 2503 | 400 | 449-506    |

#### **Clear Space for Inspection**

A clear space of 900 mm must be provided in front of the unit and at least 200 mm must be provided above the junction hood

#### **Power connection**

#### Capacity variant 1:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 16 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

Capacity variant 2:

3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

#### Capacity variant 1:

Motor shaft power: 1.15 kW,

motor control system: 1 x 230 V, 50 Hz

Capacity variant 2: Motor shaft power: 1.6 kW,

motor control system: 3 x 400 V, 50 Hz



## GOLD PX, counterflow heat exchanger, size 008, split version

## Delivery and transport within the site

The GOLD PX 008 can be supplied as one single unit, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

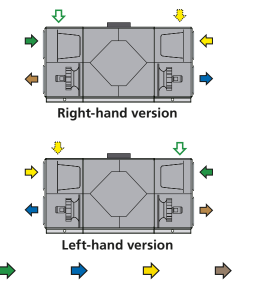
The air handling unit/unit sections is/are delivered on wooden beams.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

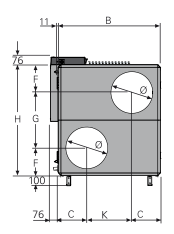
A: Specify right-hand or left-hand version when ordering.

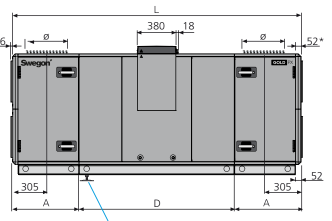
**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).

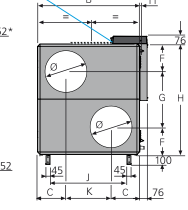


Outdoor air Supply air Extract air Exhaust air

Power connection





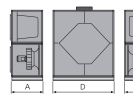


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | Α   | В   | С     | D    | F   | G   | Н    | J   | К   | L    | Ø   | Weight, kg |
|------|-----|-----|-------|------|-----|-----|------|-----|-----|------|-----|------------|
| 800  | 647 | 995 | 277.5 | 1517 | 271 | 543 | 1085 | 749 | 440 | 2811 | 400 | 561-631    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 110-142 kg, D = 341-347 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Power connection**

Capacity variant 1:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 16 A or 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

Capacity variant 2:

3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

## Rated data per fan

Capacity variant 1:

Motor shaft power: 1.15 kW,

motor control system: 1 x 230 V, 50 Hz

Capacity variant 2: Motor shaft power: 1.6 kW,

motor control system: 3 x 400 V, 50 Hz



## **GOLD PX Top, counterflow heat exchanger, size 008**

## Delivery and transport within the site

GOLD PX Top 008 can be supplied as one single unit or in an optional division of sections. Extra air handling unit sections cannot be ordered due to the deviating height measurement. Filter/fan sections for height adapted PX (side fed) and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

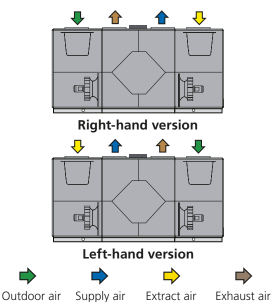
The air handling unit/unit sections is/are delivered on wooden beams

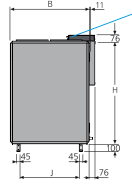
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

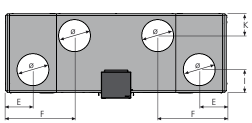
**A:** All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

**B:** Specify right-hand or left-hand version when ordering.





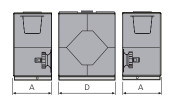




If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size | Α   | В   | D    | E   | F   | н    | - 1 | J   | К   | L    | Ø   | Weight, kg |
|------|-----|-----|------|-----|-----|------|-----|-----|-----|------|-----|------------|
| 008  | 647 | 995 | 1517 | 350 | 878 | 1295 | 288 | 749 | 278 | 2811 | 400 | 613-621    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site. **Dimensions:** See A and D in the

table above.

**Weight:** A = 136-137 kg, D = 341-347 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Electrical connection**

Capacity variant 1:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 16 A *or* 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

Capacity variant 2:

3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Capacity variant 1:

Motor shaft power: 1.15 kW, motor control system: 1 x 230 V,

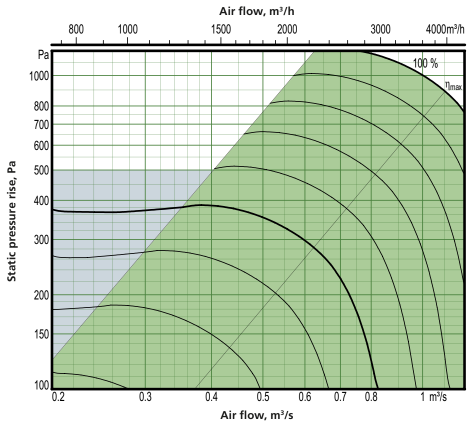
50 Hz Capacity variant 2:

Motor shaft power: 1.6 kW, motor control system: 3 x 400 V,

50 Hz



## **GOLD PX, counterflow heat exchanger, size 011**



Motor shaft power: 1.6 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | airflow |
|------|------|-----------------------|--------|---------|
|      | m³/h | m³/s                  | m³/h   | m³/s    |
| 011  | 720  | 0.20                  | 3960   | 1.10    |

## GOLD PX, counterflow heat exchanger, size 011

## Delivery and transport within the site

The GOLD PX 011 can be supplied as one single unit, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

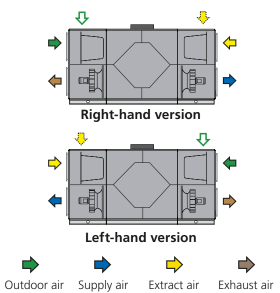
The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

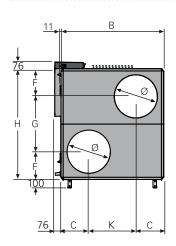
The air handling unit/unit sections is/are delivered on wooden beams

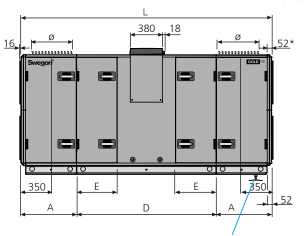
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

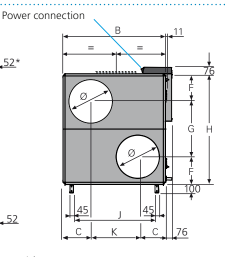
## **Duct connection options**

**A:** Specify right-hand or left-hand version when ordering. **B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).







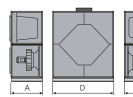


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | А   | В    | С   | D    | E   | F   | G   | Н    | J   | К   | L    | Ø   | Weight, kg |
|------|-----|------|-----|------|-----|-----|-----|------|-----|-----|------|-----|------------|
| 011  | 647 | 1199 | 324 | 1631 | 471 | 324 | 647 | 1295 | 953 | 551 | 2925 | 500 | 714-804    |

## Division into sections for transport



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 135-175 kg, D = 444-454 kg.

## Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Power connection**

#### Capacity variant 1:

1-phase, 3-conductor, 230 V -10/+15%, 50 Hz, 16 A *or* 3-phase, 5-conductor, 400 V -10/+15%, 50 Hz, 10 A

Capacity variant 2:

3-phase, 5-conductor, 400 V -10/+15%, 50 Hz, 10 A

## Rated data per fan

Capacity variant 1: Motor shaft power: 1.15 kW, motor control system: 1 x 230 V, 50 Hz

Capacity variant 2: Motor shaft power: 1.6 kW,

motor control system: 3 x 400 V, 50 Hz



## GOLD PX Top, counterflow heat exchanger, size 011

## Delivery and transport within the site

The GOLD Top PX 011 can be supplied as two units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

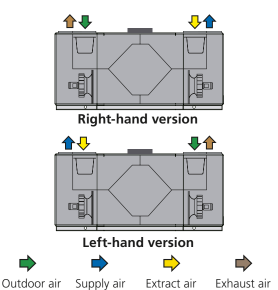
The air handling unit/unit sections is/are delivered on wooden beams

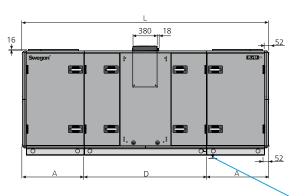
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

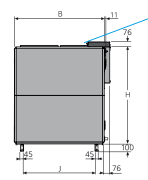
## **Duct connection options**

**A:** All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

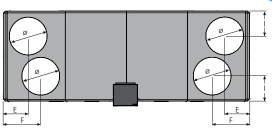
**B:** Specify right-hand or left-hand version when ordering.







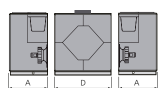




If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size | А   | В    | D    | E   | F   | Н    | ı   | J   | L    | Ø   | Weight, kg |
|------|-----|------|------|-----|-----|------|-----|-----|------|-----|------------|
| 011  | 827 | 1199 | 1631 | 332 | 500 | 1295 | 332 | 953 | 3285 | 500 | 814-826    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 185-186 kg, D = 444-454 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Electrical connection**

Capacity variant 1:

1-phase, 3-wire, 230 V -10/+15%, 50 Hz, 16 A *or* 3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

Capacity variant 2:

3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Capacity variant 1:

Motor shaft power: 1.15 kW, motor control system: 1 x 230 V,

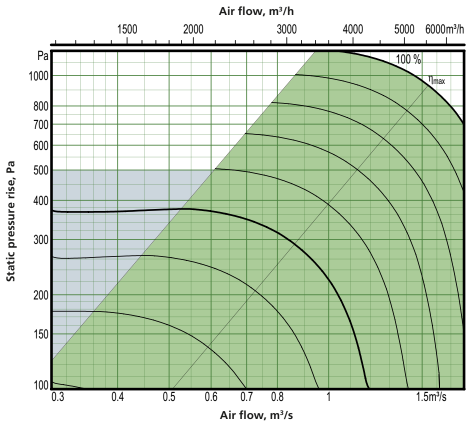
50 Hz Capacity variant 2:

Motor shaft power: 1.6 kW, motor control system: 3 x 400 V,

50 Hz



## **GOLD PX, counterflow heat exchanger, size 012**



Motor shaft power: 2.4 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |          | irflow<br>regulation) | Max. a | airflow |
|------|----------|-----------------------|--------|---------|
|      | m³/h     | m³/s                  | m³/h   | m³/s    |
| 012  | 720 0.20 |                       | 5040   | 1.40    |



## GOLD PX, counterflow heat exchanger, size 012

## Delivery and transport within the site

The GOLD PX 012 can be supplied as one single unit, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

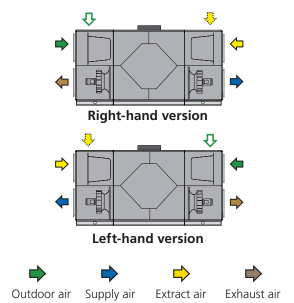
The air handling unit/unit sections is/are delivered on wooden beams

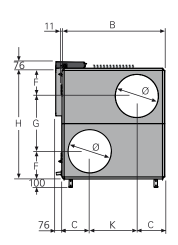
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

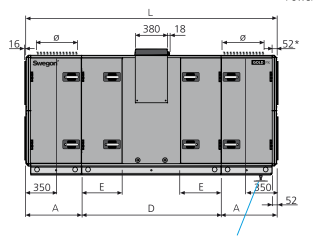
## **Duct connection options**

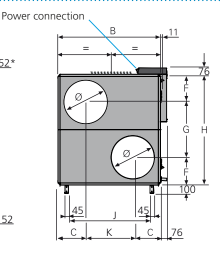
A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).









If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | А   | В    | С   | D    | Е   | F   | G   | н    | J   | К   | L    | ø   | Weight, kg |
|------|-----|------|-----|------|-----|-----|-----|------|-----|-----|------|-----|------------|
| 012  | 647 | 1199 | 324 | 1631 | 471 | 324 | 647 | 1295 | 953 | 551 | 2925 | 500 | 736-832    |

## Division into sections for transport







The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 146-189 kg, D = 444-454 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### **Power connection**

3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

#### Rated data per fan

Motor shaft power: 2.4 kW (1.6 kW\* or 2.4 kW), motor control system: 3 x 400 V, 50 Hz

\*The motor control system limits the output power to the value specified.



## GOLD PX Top, counterflow heat exchanger, size 012

## Delivery and transport within the site

The GOLD Top PX 012 can be supplied as two units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

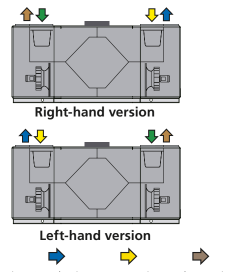
The air handling unit/unit sections is/are delivered on wooden beams

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

A: All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

B: Specify right-hand or left-hand version when ordering.



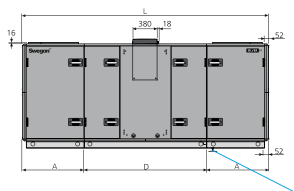
Outdoor air

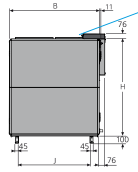
Supply air

Electrical connection

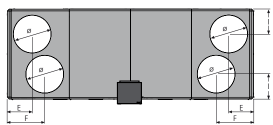
Extract air

Exhaust air



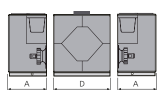






| Size | Α   | В    | D    | E   | F   | Н    | ı   | J   | L    | Ø   | Weight, kg |
|------|-----|------|------|-----|-----|------|-----|-----|------|-----|------------|
| 012  | 827 | 1199 | 1631 | 332 | 500 | 1295 | 332 | 953 | 3285 | 500 | 836-854    |

## **Division into sections for transport**



The unit can be divided into three sections at the building site. Dimensions: See A and D in the

table above.

**Weight:** A = 196-200 kg, D = 444-454 kg.

## Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction

## **Electrical connection**

3-phase, 5-wire, 400 V -10/+15%, 50 Hz, 10 A

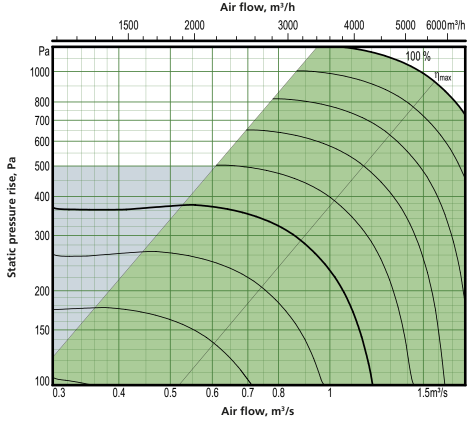
#### Rated data per fan

Motor shaft power: 2.4 kW (1.6 kW\* or 2.4 kW), motor control system: 3 x 400 V, 50 Hz

\*The motor control system limits the output power to the value specified.



GOLD PX, counterflow heat exchanger, size 014/020 Size 014 (Extract air fan size 020 can be selected, see the next page)



Motor shaft power: 2.4 kW (capacity variant 2)

Recommended working range for sizing.

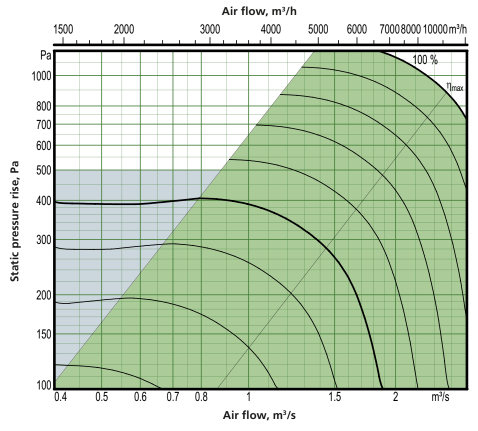
If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 014  | 720  | 720 0.20              |        | 1.65   |

GOLD PX, counterflow heat exchanger, size 014/020 Size 020 (Extract air fan size 014 can be selected, see the previous page)



Motor shaft power: 3.4 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | airflow |
|------|------|-----------------------|--------|---------|
|      | m³/h | m³/s                  | m³/h   | m³/s    |
| 020  | 1080 | 0.30                  | 7560   | 2.1     |

## GOLD PX, counterflow heat exchanger, size 014/020

## Delivery and transport within the site

The GOLD PX 014/020 can be supplied as two units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

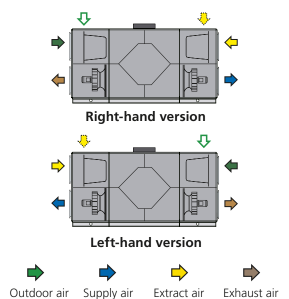
The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

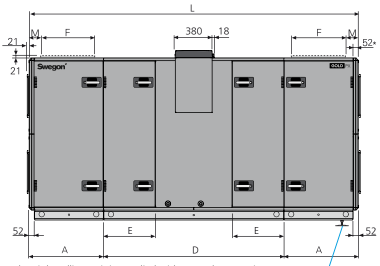
The air handling unit/unit sections is/are delivered on wooden beams

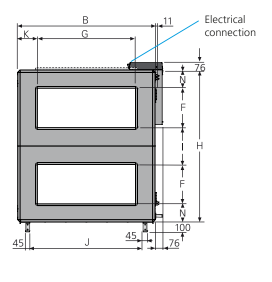
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

A: Specify right-hand or left-hand version when ordering. **B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).





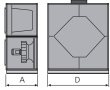


\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size    | Α     | В    | D    | E   | F   | G    | Н    | -   | J    | К   | L    | М   | N   | Weight, kg |
|---------|-------|------|------|-----|-----|------|------|-----|------|-----|------|-----|-----|------------|
| 014/020 | 757,5 | 1400 | 1836 | 528 | 400 | 1000 | 1551 | 375 | 1154 | 200 | 3351 | 205 | 188 | 929-1089   |

## **Division into sections for transport**





The unit can be divided into three sections at the building site.

Dimensions: See A and D in the

table above.

**Weight:** A = 190-264 kg,D = 549-561 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

#### Rated data per fan

Size 014: Motor shaft power: 2.4 kW

(1.6 kW\* or 2.4 kW),

motor control system: 3 x 400 V, 50 Hz

\*The motor control system limits the output power to

the value specified.

Size 020: Motor shaft power: 2.4 kW alt. 3.4 kW,

motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**

See table Electrical data at the end of this section.



## GOLD PX Top, counterflow heat exchanger, size 014/020

## Delivery and transport within the site

The GOLD Top PX 014/020 can be supplied as two units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

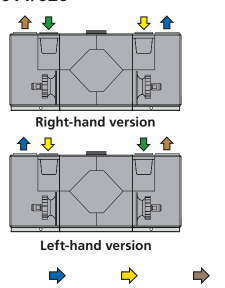
The air handling unit/unit sections is/are delivered on wooden beams.

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

**A:** All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

**B:** Specify right-hand or left-hand version when ordering.



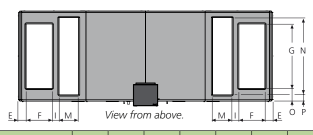
Extract air

Exhaust air

If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

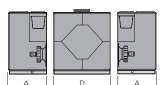
Outdoor air

Supply air



| Size    | Α    | В    | D    | E   | F   | G    | Н    | -1  | J    | K   | L    | М   | N    | 0   | Р   | Weight, kg |
|---------|------|------|------|-----|-----|------|------|-----|------|-----|------|-----|------|-----|-----|------------|
| 014/020 | 1039 | 1400 | 1836 | 120 | 400 | 1000 | 1551 | 106 | 1154 | 528 | 3914 | 300 | 1200 | 200 | 100 | 1083-1175  |

## **Division into sections for transport**



The unit can be divided into three sections at the building site. **Dimensions:** See A and D in the

table above.

**Weight:** A = 267-307 kg, D = 549-561 kg.

#### Clear space for inspection

A clear space of 1000 mm should be provided in front of the unit and at least 200 mm should be provided above the junction hood.

## Rated data per fan

Size 014: Motor shaft power: 2.4 kW

(1.6 kW\* or 2.4 kW),

motor control system: 3 x 400 V, 50 Hz \*The motor control system limits the output power to

the value specified.

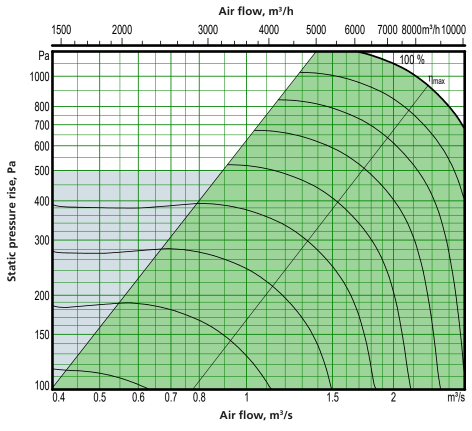
Size 020: Motor shaft power: 2.4 kW alt. 3.4 kW,

motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**

See table Electrical data at the end of this section.

GOLD PX, counterflow heat exchanger, size 025/030 Size 025 (Extract air fan size 030 can be selected, see the next page)



Motor shaft power: 3.4 kW (capacity variant 2)

Recommended working range for sizing.

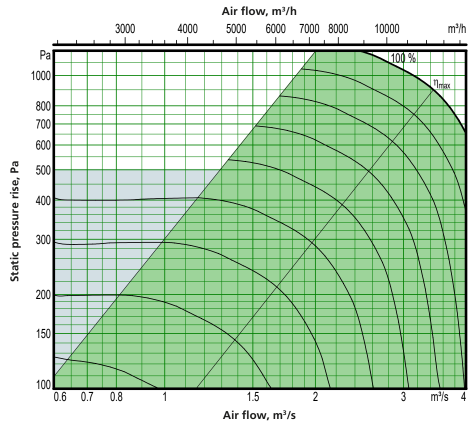
If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 025  | 1080 | 0.30                  | 9000   | 2.50   |

GOLD PX, counterflow heat exchanger, size 025/030 Size 030 (Extract air fan size 025 can be selected, see the previous page)



Motor shaft power: 5.0 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size | Min. a<br>(on airflow | irflow<br>regulation) | Max. a | irflow |
|------|-----------------------|-----------------------|--------|--------|
|      | m³/h                  | m³/s                  | m³/h   | m³/s   |
| 030  | 1800                  | 0.50                  | 11520  | 3.20   |



## GOLD PX, counterflow heat exchanger, size 025/030

## Delivery and transport within the site

The GOLD PX 025/030 can be supplied as two units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

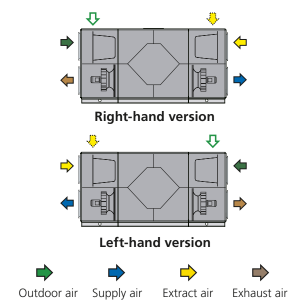
The air handling unit/unit sections is/are delivered on wooden beams.

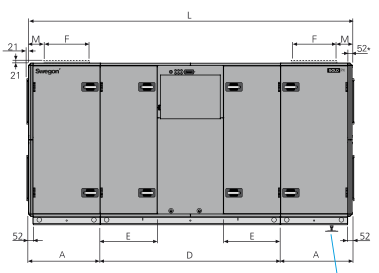
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

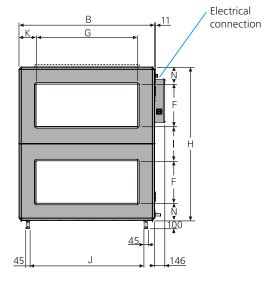
## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).







\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size    | Α     | В    | D    | Е   | F   | G    | Н    | Ι   | J    | K   | L    | М   | N   | Weight, kg |
|---------|-------|------|------|-----|-----|------|------|-----|------|-----|------|-----|-----|------------|
| 025/030 | 847,5 | 1600 | 2130 | 675 | 500 | 1200 | 1811 | 405 | 1354 | 200 | 3825 | 200 | 203 | 1235-1451  |

## **Division into sections for transport**







The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 249-345 kg, D = 737-761 kg.

#### Clear space for inspection

A clear space of 900 mm should be provided in front of the

#### Rated data per fan

Size 025: Motor shaft power2.4 kW alt. 3.4 kW, motor

control system: 3 x 400 V, 50 Hz

Size 030: Motor shaft power: 4.0 kW alt. 5.0 kW, motor

control system: 3 x 400 V, 50 Hz

#### **Electrical connection**

See table Electrical data at the end of this section.



## **GOLD PX Top, counterflow heat exchanger, size 025/030**

## Delivery and transport within the site

The GOLD Top PX 025/030 can be supplied as two units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit. Filter/fan sections for PX and PX Top can be combined, see the section: Description of the Air Handling Unit.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

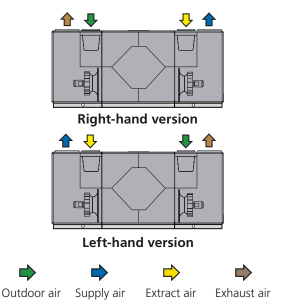
The air handling unit/unit sections is/are delivered on wooden beams

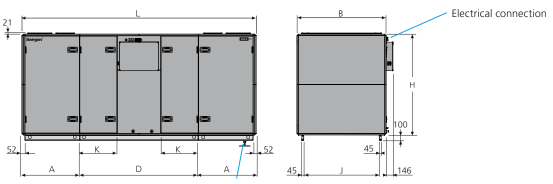
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

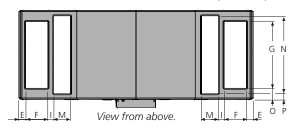
**A:** All the duct connections are arranged from the top of the air handling unit (the unit must not be installed outdoors).

**B:** Specify right-hand or left-hand version when ordering.



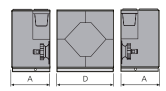


If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.



| Size    | Α    | В    | D    | E   | F   | G    | Н    | - 1 | J    | K   | L    | М   | N    | 0   | Р   | Weight, kg |
|---------|------|------|------|-----|-----|------|------|-----|------|-----|------|-----|------|-----|-----|------------|
| 025/030 | 1039 | 1600 | 2130 | 120 | 400 | 1200 | 1811 | 106 | 1354 | 675 | 4208 | 300 | 1400 | 200 | 100 | 1375-1513  |

## **Division into sections for transport**



The unit can be divided into three sections at the building site. **Dimensions:** See A and D in the

table above.

**Weight:** A = 319-376 kg, D = 737-761 kg.

## Clear space for inspection

A clear space of 1,000 mm should be provided in front of the unit.

## Rated data per fan

Size 025: Motor shaft power2.4 kW alt. 3.4 kW, motor

control system: 3 x 400 V, 50 Hz

Size 030: Motor shaft power: 4.0 kW alt. 5.0 kW, motor

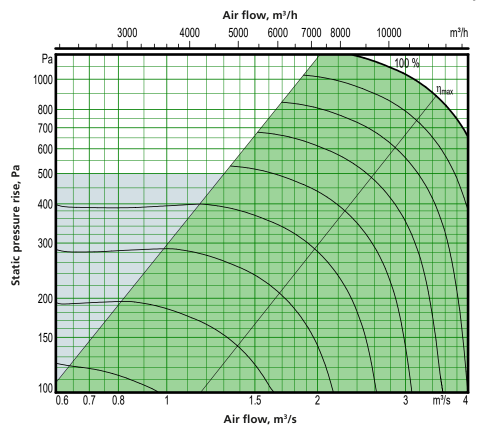
control system: 3 x 400 V, 50 Hz

#### **Electrical connection**

See table Electrical data at the end of this section.



GOLD PX, counterflow heat exchanger, size 035/040 Size 035 (Extract air fan size 040 can be selected, see the next page)



Motor shaft power: 5.0 kW (capacity variant 2)

Recommended working range for sizing.

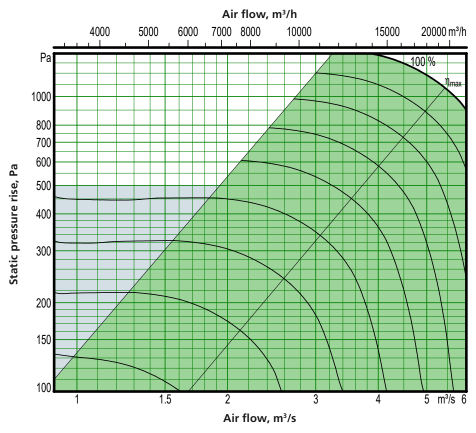
If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 035  | 1800 | 0.50                  | 14040  | 3.90   |

GOLD PX, counterflow heat exchanger, size 035/040 Size 040 (Extract air fan size 035 can be selected, see the previous page)



Motor shaft power: 10 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. ai | rflow |
|------|------|-----------------------|---------|-------|
|      | m³/h | m³/s                  | m³/h    | m³/s  |
| 040  | 2700 | 0.75                  | 18000   | 5.00  |

## GOLD PX, counterflow heat exchanger, size 035/040

## Delivery and transport within the site

The GOLD PX 035/040 can be supplied as three units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 011-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

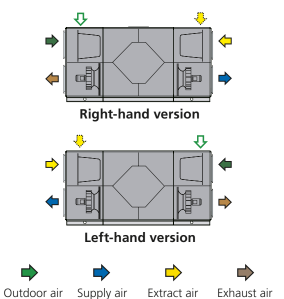
The air handling unit/unit sections is/are delivered on wooden beams.

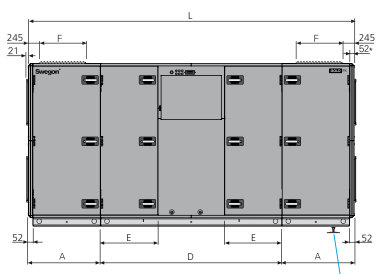
The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

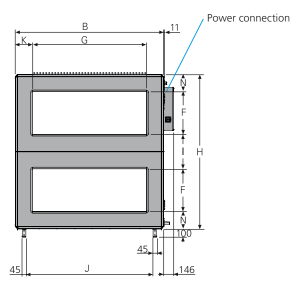
## **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).







\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

| Size   | А      | В    | D    | Е   | F   | G    | Н    | - 1 | J    | K   | L    | N   | Weight, kg |
|--------|--------|------|------|-----|-----|------|------|-----|------|-----|------|-----|------------|
| 035/04 | 1038.5 | 1990 | 2400 | 806 | 600 | 1400 | 2159 | 479 | 1744 | 295 | 4477 | 240 | 1792-2082  |

## **Division into sections for transport**







The unit can be divided into three sections at the building site. **Dimensions:** See A and D in the

table above.

**Weight:** A = 377-504 kg, D = 1038-1074 kg.

## Clear space for inspection

A clear space of 1,100 mm should be provided in front of the unit.

## Rated data per fan

Size 035: Motor shaft power: 4.0 kW alt. 5.0 kW, motor control system, 3 x 400 V, 50 Hz
Size 040: Motor shaft power: 6.5 kW alt. 10 kW, motor control system, 3 x 400 V, 50 Hz

#### **Electrical connection**

See table Electrical data at the end of this section.



## GOLD PX, counterflow heat exchanger, size 040+

## Delivery and transport within the site

GOLD PX 040+ is always supplied as four units, two fan/filter sections and the heat exchanger section in two parts.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

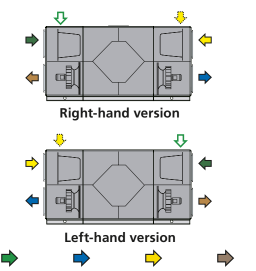
The air handling unit/unit sections is/are delivered on wooden heams

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

## **Duct connection options**

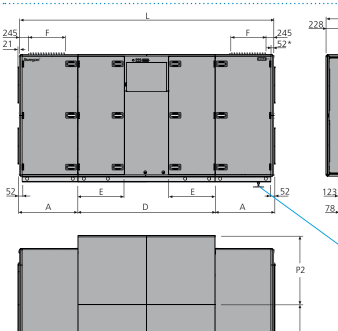
A: Specify right-hand or left-hand version when ordering.

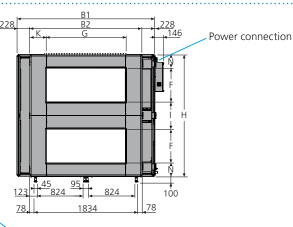
**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units).



Extract air

Exhaust air





Supply air

Outdoor air

If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size | А      | B1   | B2   | D    | E   | F   | G    | Н    | ı   | К   | L    | N   | P1/P2 | Weight, kg |
|------|--------|------|------|------|-----|-----|------|------|-----|-----|------|-----|-------|------------|
| 040+ | 1038.5 | 2446 | 1990 | 2430 | 821 | 600 | 1400 | 2159 | 479 | 295 | 4507 | 240 | 1223  | 2180-2462  |

Р1

## **Division into sections for transport**







Dimensions and weights of the four delivery units.

**Dimensions:** See A, D and P1/P2 in the table above.

**Weight:** A = 377-504 kg,

D/P1 = 733-747 kg,D/P2 = 693-707 kg.

#### Clear space for inspection

A clear space of 1100 mm should be provided in front of the

#### Rated data per fan

Size 040: Motor shaft power: 6.5 kW or 10 kW,

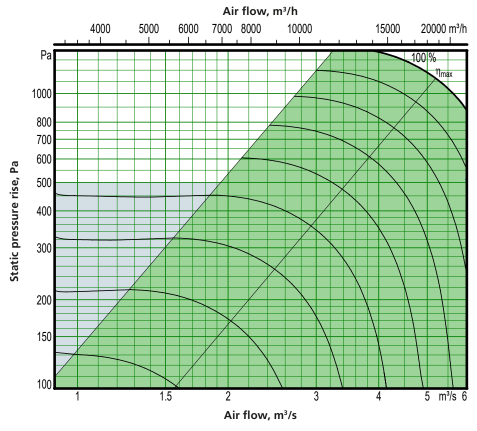
motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**

See table Electrical data at the end of this section.



GOLD PX, counterflow heat exchanger, size 050/060 Size 050 (Extract air fan size 060 can be selected, see the next page)



Motor shaft power 10 kW (capacity variant 2)

Recommended working range for sizing.

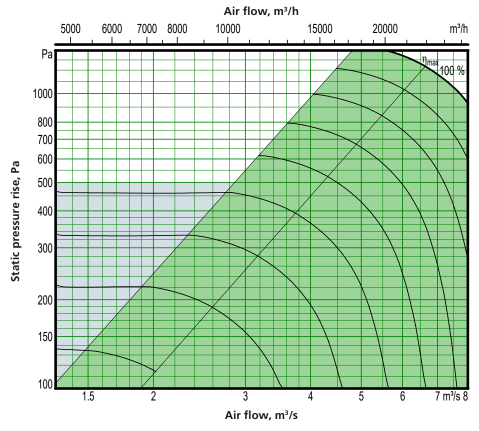
If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size | Min. a<br>(on airflow |      | Max. a | irflow |
|------|-----------------------|------|--------|--------|
|      | m³/h                  | m³/s | m³/h   | m³/s   |
| 050  | 2,700                 | 0.75 | 18,000 | 5.00   |

GOLD PX, counterflow heat exchanger, size 050/060 Size 060 (Extract air fan size 050 can be selected, see the previous page)



Motor shaft power: 2 x 6.5 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size | Min. a<br>(on airflow | irflow<br>regulation) | Max. airflow |      |  |  |  |
|------|-----------------------|-----------------------|--------------|------|--|--|--|
|      | m³/h                  | m³/s                  | m³/h         | m³/s |  |  |  |
| 060  | 3,600                 | 1.00                  | 23,400       | 6.50 |  |  |  |



### GOLD PX, counterflow heat exchanger, size 050+/060+

### Delivery and transport within the site

GOLD PX 050+/060+ is always supplied as four units, two fan/filter sections and the heat exchanger section in two parts.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

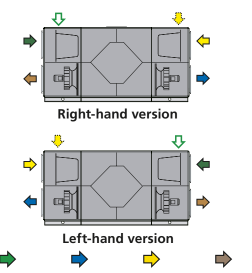
The air handling unit/unit sections is/are delivered on wooden beams

The electrical cabinet and the drain pipe on the front of the air handling unit can be removed, if required, for transporting the unit within the building site.

#### **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** Specify whether the unit shall have an air intake from above for outdoor air and/or extract air when placing orders (does not apply to outdoor units). N.B.! Duct connection size: 2000 x 600 mm.

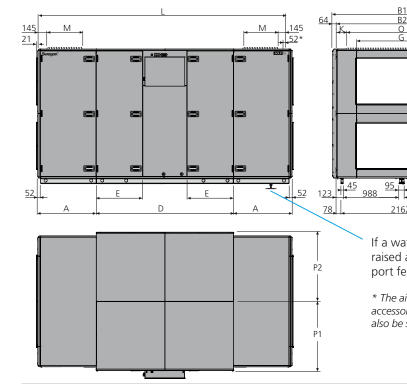


Outdoor air Supply air

Extract air

Power connection

Exhaust air



If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

| Size      | А      | B1   | B2   | D    | E   | F   | G    | н    | 1   | K   | ٦    | М   | N   | 0    | P1/P2 | Weight, kg |
|-----------|--------|------|------|------|-----|-----|------|------|-----|-----|------|-----|-----|------|-------|------------|
| 050+/060+ | 1038.5 | 2446 | 2318 | 2430 | 821 | 800 | 1600 | 2288 | 344 | 359 | 4507 | 600 | 172 | 2000 | 1223  | 2290-2690  |

#### **Division into sections for transport**







Dimensions and weights of the four delivery units.

**Dimensions:** See A, D and P1/P2 in the table above.

**Weight:** A = 444-630 kg, D/P1 = 721-695 kg,

D/P2 = 681-735 kg.

#### Clear space for inspection

A clear space of 1100 mm should be provided in front of the unit.

#### Rated data per fan

988

100

Size 050: Motor shaft power: 6.5 kW or 10 kW,

motor control system: 3 x 400 V, 50 Hz

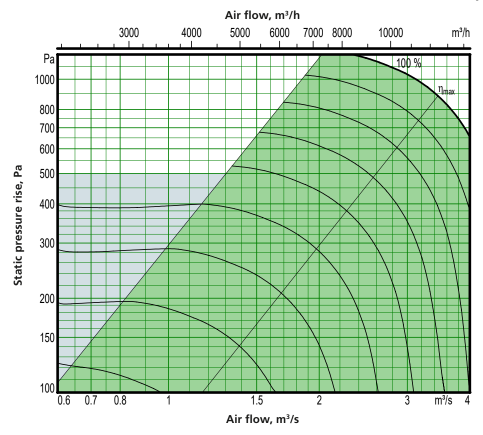
Size 060: Motor shaft power: 2 x 4.0 kW or 2 x 6.5 kW,

motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**



GOLD CX, coil heat exchangers, size 035/040 Size 035 (Extract air fan size 040 can be selected, see the next page)



Motor shaft power: 5.0 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

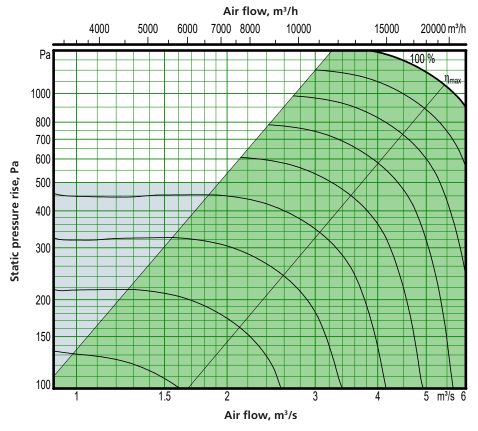
#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 035  | 1800 | 0.50                  | 14040  | 3.90   |



### GOLD CX, coil heat exchangers, size 035/040 Size 040 (Extract air fan size 035 can be selected, see the previous page)



Motor shaft power: 10 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. ai | rflow |
|------|------|-----------------------|---------|-------|
|      | m³/h | m³/s                  | m³/h    | m³/s  |
| 040  | 2700 | 0.75                  | 18000   | 5.00  |



### GOLD CX, coil heat exchangers, size 035/040

### Delivery and transport within the site

The GOLD CX 035/040 is supplied in three units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 011-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

The air handling unit/unit sections is/are delivered on wooden beams.

The coil heat exchanger system is filled with liquid from the factory.

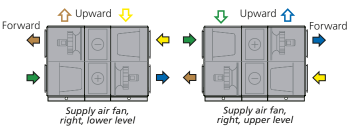
### **Duct connection options**

**A:** Specify right-hand or left-hand version when ordering. If the air handling unit is supplied with all the end connection panels, the version can be changed at the building site using the hand-held terminal.

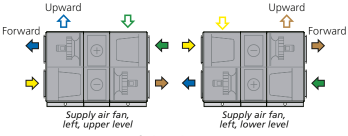
**B:** The arrangement of the functional sections can be vertically reversed. To be specified when placing an order, see the illustration to the right.

**C:** Specify upper fan outlet for upward air discharge when placing orders (not for outdoor units).

**D:** Specify whether the unit shall have an air intake from above for outdoor air or extract air when placing orders (Does not apply to units installed outdoors).

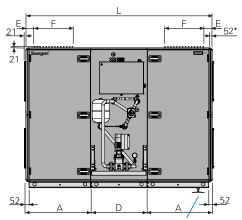


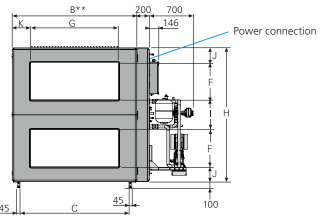
#### **Right-hand version**



#### Left-hand version







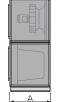
If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Support feet (accessories) can be used for this purpose. Applies to right-hand version with the supply air fan to the upper right and to left-hand version with the supply air fan to the upper left.

\* The air handling unit is supplied without end connection panel if a duct accessory housed in an insulated casing will be connected. The AHU can also be supplied with full face end connection panel (accessory).

\*\* Width of centre section's casing = B + 200 mm.

| Size    | А      | В    | С    | D   | Е   | F   | G    | Н    | I   | J   | К   | L    | Weight, kg |
|---------|--------|------|------|-----|-----|-----|------|------|-----|-----|-----|------|------------|
| 035/040 | 1038.5 | 1990 | 1744 | 900 | 245 | 600 | 1400 | 2159 | 479 | 240 | 295 | 2977 | 1934-2188  |

#### **Division into sections for transport**







The unit can be divided into three sections at the building site.

**Dimensions:** See A and D in the table above.

**Weight:** A = 377-504 kg, D = 1,180 kg.

#### Clear space for inspection

A clear space of 1,100 mm should be provided in front of the unit.

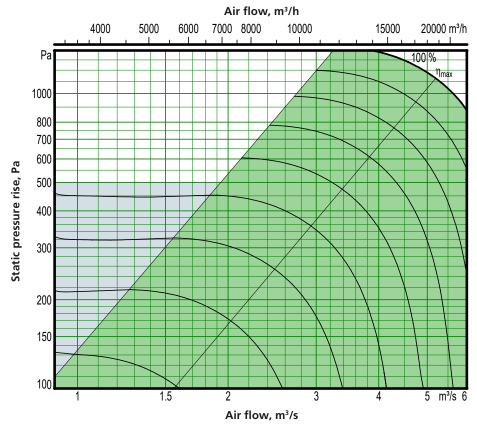
#### Rated data per fan

Size 035: Motor shaft power: 4.0 kW alt. 5.0 kW, motor control system, 3 x 400 V, 50 Hz
Size 040: Motor shaft power: 6.5 kW alt. 10 kW, motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**



GOLD CX, coil heat exchangers, size 050/060 Size 050 (Extract air fan size 060 can be selected, see the next page)



Motor shaft power: 10 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

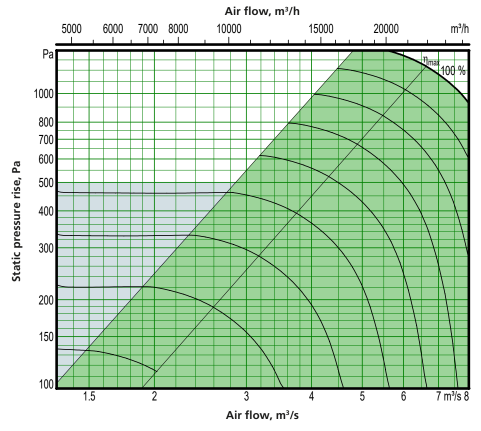
However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 050  | 2700 | 0.75                  | 18000  | 5.00   |

### GOLD CX, coil heat exchanger, size 050/060 Size 060 (Extract air fan size 050 can be selected, see the previous page)



Motor shaft power: 2 x 6.5 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero. However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. airflow |      |  |  |  |
|------|------|-----------------------|--------------|------|--|--|--|
|      | m³/h | m³/s                  | m³/h         | m³/s |  |  |  |
| 060  | 3600 | 1.00                  | 23400        | 6.50 |  |  |  |



### GOLD CX, coil heat exchangers, size 050/060

### Delivery and transport within the site

The GOLD CX 050/060 is supplied in three units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 011-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors

The air handling unit/unit sections is/are delivered on wooden heams

The coil heat exchanger system is filled with liquid from the factory.

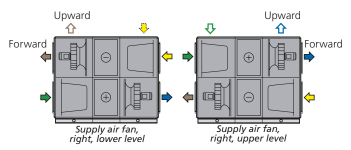
### **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

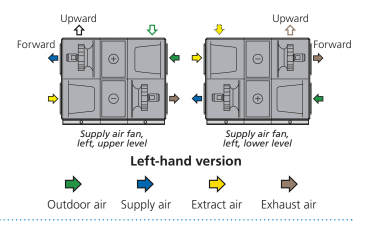
**B:** The arrangement of the functional sections can be vertically reversed. To be specified when placing an order, see the illustration to the right.

**C:** Specify upper fan outlet for upward air discharge when placing orders (not for outdoor units).

**D:** Specify whether the unit shall have an air intake from above for outdoor air or extract air when placing orders (Does not apply to units installed outdoors). N.B.! Duct connection size: 2,000 x 600 mm.

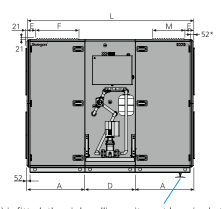


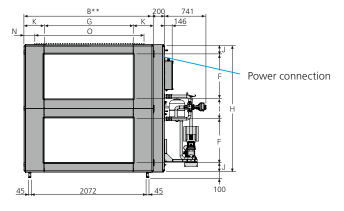
Right-hand version



\* If the duct accessory is housed in an insulated casing, the AHU is supplied without the end connection panel. The AHU can also be supplied with full face end connection panel (accessory).

\*\* Width of centre section's casing = B + 200 mm.

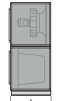




If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Adjustable support feet (accessories) can be appropriately fitted to the base beams for this purpose. Applies to right-hand version with the supply air fan to the upper right and to left-hand version with the supply air fan to the upper left.

| Size    | Α      | В    | D   | Е   | F   | G    | Н    | - 1 | J   | K   | L    | М   | N   | О    | Weight, kg |
|---------|--------|------|-----|-----|-----|------|------|-----|-----|-----|------|-----|-----|------|------------|
| 050/060 | 1038,5 | 2318 | 900 | 145 | 800 | 1600 | 2288 | 344 | 172 | 359 | 2977 | 600 | 159 | 2000 | 2346-2718  |

#### **Division into sections for transport**





The unit can be divided into three sections at the building site. **Dimensions:** See A and D in the table above. **Weight:** A = 444-630 kg,

D = 1458 kg.

#### Clear space for inspection

A clear space of 1,100 mm should be provided in front of the unit.

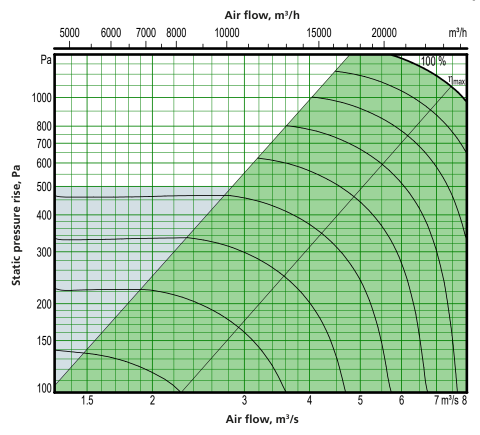
#### Rated data per fan

Size 050: Motor shaft power: 6.5 kW alt. 10 kW, motor control system: 3 x 400 V, 50 Hz
Size 060: Motor shaft power: 2 x 4.0 kW alt. 2 x 6.5 kW, motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**



GOLD CX, coil heat exchangers, size 070/080 Size 070 (Extract air fan size 080 can be selected, see the next page)



Motor shaft power: 2 x 6.5 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

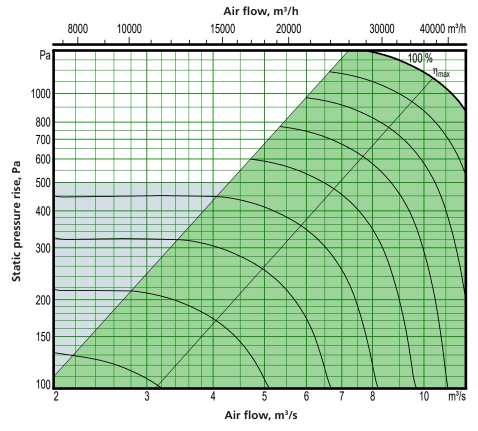
However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. airflow |      |  |  |  |
|------|------|-----------------------|--------------|------|--|--|--|
|      | m³/h | m³/s                  | m³/h         | m³/s |  |  |  |
| 070  | 3600 | 1.00                  | 27000        | 7.50 |  |  |  |

### GOLD CX, coil heat exchangers, size 070/080 Size 080 (Extract air fan size 070 can be selected, see the previous page)



Motor shaft power: 2 x 10 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. airflows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size | Min. a<br>(on airflow | irflow<br>regulation) | Max. airflow |      |  |  |  |
|------|-----------------------|-----------------------|--------------|------|--|--|--|
|      | m³/h                  | m³/s                  | m³/h         | m³/s |  |  |  |
| 080  | 5400                  | 1.50                  | 34200        | 9.50 |  |  |  |

### GOLD CX, coil heat exchangers, size 070/080

### Delivery and transport within the site

The GOLD CX 070/080 is supplied in three units, or in a number of different combinations of unit sections from the factory, see the section: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 011-080.

The unit sections are jointed together/split by means of bolts. The electrical and control cables between the unit sections have quick-fit connectors.

The coil heat exchanger system is filled with liquid from the factory.

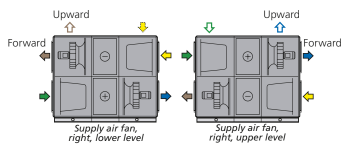
#### **Duct connection options**

**A:** Specify right-hand or left-hand version when ordering.

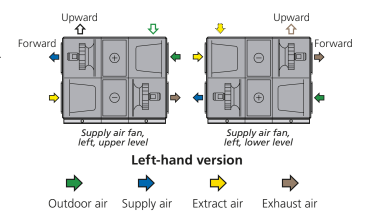
**B:** The arrangement of the functional sections can be vertically reversed. To be specified when placing an order, see the illustration to the right.

**C:** Specify upper fan outlet for upward air discharge when placing orders (not for outdoor units).

**D:** Specify whether the unit shall have an air intake from above for outdoor air or extract air when placing orders (Does not apply to units installed outdoors). N.B.! Duct connection size: 2,400 x 750 mm.

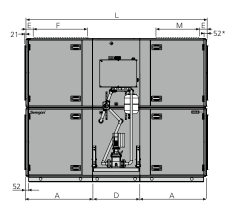


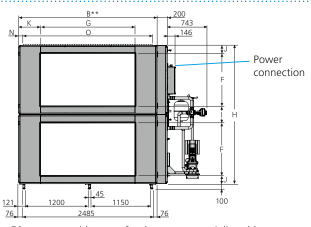
**Right-hand version** 





\*\* Width of centre section's casing = B + 200 mm





If a water trap (accessory) is fitted, the air handling unit must be raised at least 50 mm to provide space for the water trap. Adjustable support feet (accessories) can be appropriately fitted to the base beams for this purpose. Applies to right-hand version with the supply air fan to the upper right and to left-hand version with the supply air fan to the upper left.

| Size    | Α      | В    | D   | E   | F    | G    | Н    | ı   | J   | К     | L    | М   | N     | 0    | Weight, kg |
|---------|--------|------|-----|-----|------|------|------|-----|-----|-------|------|-----|-------|------|------------|
| 070/080 | 1273,5 | 2637 | 900 | 162 | 1000 | 1800 | 2640 | 320 | 160 | 418,5 | 3447 | 750 | 118,5 | 2400 | 3454-3794  |

#### **Division into sections for transport**







The unit can be divided into three sections at the building site. **Dimensions:** See A and D in the

table above. **Weight:** A = 786-956 kg,

D = 1882 kg.

#### Clear space for inspection

A clear space of 1,100 mm should be provided in front of the unit.

#### Rated data per fan

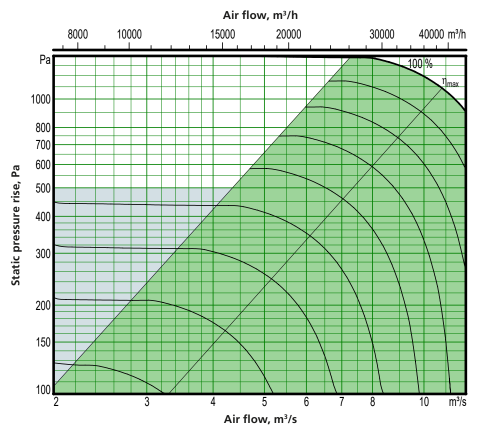
Size 070: Motor shaft power: 2 x 4.0 kW alt. 2 x 6.5 kW, motor control system: 3 x 400 V, 50 Hz

Size 080: Motor shaft power: 2 x 6.5 kW alt. 2 x 10 kW, motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**



### GOLD CX, coil heat exchangers, size 100



Motor shaft power: 2 x 10 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. a | irflow |
|------|------|-----------------------|--------|--------|
|      | m³/h | m³/s                  | m³/h   | m³/s   |
| 100  | 5400 | 1.50                  | 39600  | 11.0   |

Forward

# Sizing, installation, dimensions and weights

### GOLD CX, coil heat exchangers, size 100

### Delivery and transport within the site

The GOLD CX 100 is supplied as six separate sections: Two fan sections, two filter sections and two coil heat exchanger sections. The six sections must be fitted together at the building site. The pipework package including the control box can be ordered as accessories and are supplied in unassembled condition for floor or wall mounting (see TBXZ pipework package under Accessories).

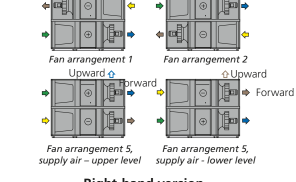
The three sections are to be jointed together by bolts and the electrical and control cables are simple to connect.

#### **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

**B:** The arrangement of the functional sections can vary. Specify this by selecting fan arrangement 1, 2, 4 or 5 when placing orders. For fan arrangement 4 and 5, you should also specify: supply air in upper or lower level.

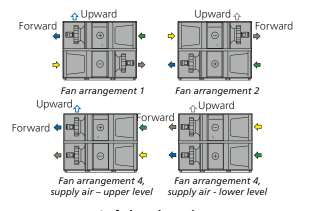
C: Specify upper fan outlet for upward air discharge when placing orders (not for outdoor units). N.B.! Duct connection size: 2,500 x 800 mm.



Forward

Upward 1

#### Right-hand version

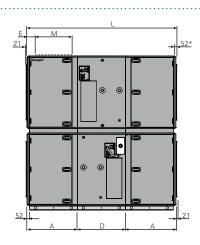


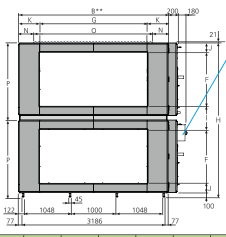
#### **Left-hand version**





\*\* Width of centre section's casing = B + 200





If extract air flows through the lower level: The air handling unit must be raised at least 50 mm (Higher than the upper edge of the base beams) to provide space for the water trap.

Power connection

| Size | Α    | В    | D    | E   | F    | G    | н    | 1   | J   | К   | L    | М   | N   | О    | Р    | Weight, kg |
|------|------|------|------|-----|------|------|------|-----|-----|-----|------|-----|-----|------|------|------------|
| 100  | 1122 | 3340 | 1070 | 187 | 1200 | 2400 | 3440 | 520 | 210 | 470 | 3314 | 800 | 420 | 2500 | 1720 | 4294-4772  |

# Transport, dimensions and weights

#### Filter and fan sections

See dimensions A and P in the table above. Weight: fan section = 644-720 kg, filter section = 402-540 kg.

#### **Heat exchanger sections**

See dimensions D and P in the table above. Weight: Heat exchanger section = 1101-1126 kg.

#### Clear space for inspection

A clear space of 1,000 mm should be provided in front of the unit.

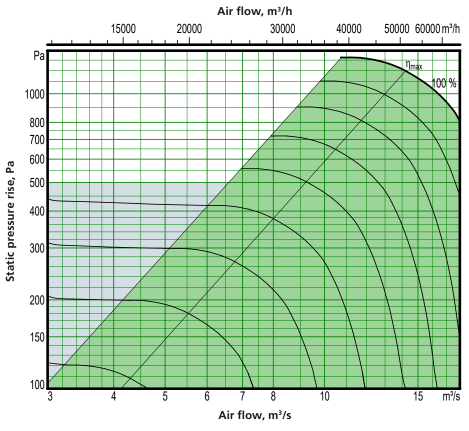
#### Rated data per fan

Motor shaft power: 2 x 6.5 kW alt. 2 x 10 kW, motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**



### GOLD CX, coil heat exchangers, size 120



Motor shaft power: 3 x 10 kW (capacity variant 2)

Recommended working range for sizing.

If pressure regulation is used, the air flow can be regulated to zero.

However this presupposes a certain static pressure drop in the ducting (approx. 50 Pa).

#### Min. and max. air flows

The flows specified refer to those that can be preset in the hand-held terminal. The practical flow limits are determined by the external pressure drop.

| Size |      | irflow<br>regulation) | Max. airflow |      |  |  |  |
|------|------|-----------------------|--------------|------|--|--|--|
|      | m³/h | m³/s                  | m³/h         | m³/s |  |  |  |
| 120  | 9000 | 2.50                  | 50400        | 14.0 |  |  |  |

### GOLD CX, coil heat exchangers, size 120

### Delivery and transport within the site

The GOLD CX 120 is supplied as six separate sections: Two fan sections, two filter sections and two coil heat exchanger sections. The six sections must be fitted together at the building site. The pipework package including the control box can be ordered as accessories and are supplied in unassembled condition for floor or wall mounting (see TBXZ pipework package under Accessories).

The three sections are to be jointed together by bolts and the electrical and control cables are simple to connect.

#### **Duct connection options**

A: Specify right-hand or left-hand version when ordering.

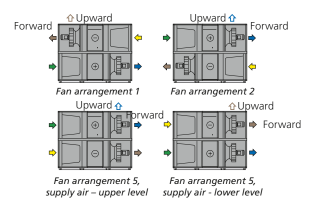
**B:** The arrangement of the functional sections can vary. Specify this by selecting fan arrangement 1, 2, 4 or 5 when placing orders. For fan arrangement 4 and 5, you should also specify: supply air in upper or lower level.

C: Specify upper fan outlet for upward air discharge when placing orders (not for outdoor units). N.B.! Duct connection size: 2,500 x 800 mm.

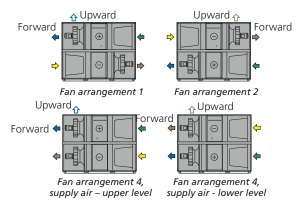


Extract air

Supply air



#### Right-hand version

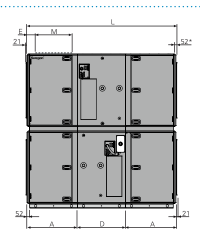


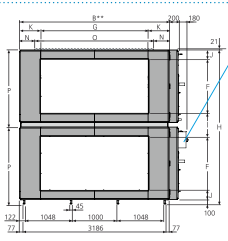
#### **Left-hand version**



Outdoor air

\*\* Width of centre section's casing = B + 200mm





If extract air flows through the lower level: The air handling unit must be raised at least 50 mm (Higher than the upper edge of the base beams) to provide space for the water trap.

Power connection

| Size | Α    | В    | D    | E   | F    | G    | н    | 1   | J   | К   | L    | М   | N   | О    | Р    | Weight, kg |
|------|------|------|------|-----|------|------|------|-----|-----|-----|------|-----|-----|------|------|------------|
| 120  | 1122 | 3340 | 1070 | 187 | 1200 | 2400 | 3440 | 520 | 210 | 470 | 3314 | 800 | 420 | 2500 | 1720 | 4494-4990  |

#### Transport, dimensions and weights Filter and fan sections

See dimensions A and P in the table above. Weight: fan section = 744-829 kg, filter section = 402-540 kg.

#### **Heat exchanger sections**

See dimensions D and P in the table above. Weight: Heat exchanger section = 1101-1126 kg.

#### Clear space for inspection

A clear space of 1,000 mm should be provided in front of the unit.

#### Rated data per fan

Motor shaft power: 3 x 6.5 kW or 3 x 10 kW, motor control system: 3 x 400 V, 50 Hz

#### **Electrical connection**



# GOLD PX, counterflow heat exchanger, size 014 - 060+

#### **Electrical data**

Shows the fuse size for different combinations of fan sizes and capacity variants. Fan A or B can be a supply air fan or an extract air fan or vice versa. It is the combination of fan A and B that determines the fuse size.

Electrical connection is 3-phase, 5-wire, 400 V -10/+15%, 50 Hz.

| GOLD PX, size | Fan A, size/capacity variant | Fan B, size/capacity variant | Fuse protection (A) |  |  |  |
|---------------|------------------------------|------------------------------|---------------------|--|--|--|
|               | 014-1 (1,6 kW)               | 014-1 (1,6 kW)               | 10                  |  |  |  |
|               | 014-1 (1,6 kW)               | 014-2 (2,4 kW)               | 10                  |  |  |  |
|               | 014-1 (1,6 kW)               | 020-1 (2,4 kW)               | 10                  |  |  |  |
|               | 014-1 (1,6 kW)               | 020-2 (3,4 kW)               | 10                  |  |  |  |
| 04.4/02.0     | 014-2 (2,4 kW)               | 014-2 (2,4 kW)               | 10                  |  |  |  |
| 014/020       | 014-2 (2,4 kW)               | 020-1 (2,4 kW)               | 10                  |  |  |  |
|               | 014-2 (2,4 kW)               | 020-2 (3,4 kW)               | 16                  |  |  |  |
|               | 020-1 (2,4 kW)               | 020-1 (2,4 kW)               | 10                  |  |  |  |
|               | 020-1 (2,4 kW)               | 020-2 (3,4 kW)               | 10                  |  |  |  |
|               | 020-2 (3,4 kW)               | 020-2 (3,4 kW)               | 16                  |  |  |  |
|               | 025-1 (2,4 kW)               | 025-1 (2,4 kW)               | 10                  |  |  |  |
|               | 025-1 (2,4 kW)               | 025-2 (3,4 kW)               | 16                  |  |  |  |
|               | 025-1 (2,4 kW)               | 030-1 (4,0 kW)               | 16                  |  |  |  |
|               | 025-1 (2,4 kW)               | 030-2 (5,0 kW)               | 16                  |  |  |  |
| 005/000       | 025-2 (3,4 kW)               | 025-2 (3,4 kW)               | 16                  |  |  |  |
| 025/030       | 025-2 (3,4 kW)               | 030-1 (4,0 kW)               | 16                  |  |  |  |
|               | 025-2 (3,4 kW)               | 030-2 (5,0 kW)               | 16                  |  |  |  |
|               | 030-1 (4,0 kW)               | 030-1 (4,0 kW)               | 16                  |  |  |  |
|               | 030-1 (4,0 kW)               | 030-2 (5,0 kW)               | 20                  |  |  |  |
|               | 030-2 (5,0 kW)               | 030-2 (5,0 kW)               | 20                  |  |  |  |
|               | 35-1 (4,0 kW)                | 35-1 (4,0 kW)                | 16                  |  |  |  |
|               | 35-1 (4,0 kW)                | 35-2 (5,0 kW)                | 20                  |  |  |  |
|               | 35-1 (4,0 kW)                | 40-1 (6,5 kW)                | 20                  |  |  |  |
|               | 35-1 (4,0 kW)                | 40-2 (10 kW)                 | 25                  |  |  |  |
| 035/040/040   | 35-2 (5,0 kW)                | 35-2 (5,0 kW)                | 20                  |  |  |  |
| 035/040/040+  | 35-2 (5,0 kW)                | 40-1 (6,5 kW)                | 25                  |  |  |  |
|               | 35-2 (5,0 kW)                | 40-2 (10 kW)                 | 25                  |  |  |  |
|               | 40-1 (6,5 kW)                | 40-1 (6,5 kW)                | 25                  |  |  |  |
|               | 40-1 (6,5 kW)                | 40-2 (10 kW)                 | 32                  |  |  |  |
|               | 40-2 (10 kW)                 | 40-2 (10 kW)                 | 40                  |  |  |  |
|               | 50-1 (6,5 kW)                | 50-1 (6,5 kW)                | 25                  |  |  |  |
|               | 50-1 (6,5 kW)                | 50-2 (10 kW)                 | 32                  |  |  |  |
|               | 50-1 (6,5 kW)                | 60-1 (2 x 4,0 kW)            | 32                  |  |  |  |
|               | 50-1 (6,5 kW)                | 60-2 (2 x 6,5 kW)            | 40                  |  |  |  |
| 050+/060+     | 50-2 (10 kW)                 | 50-2 (10 kW)                 | 32                  |  |  |  |
| 0.50+/000+    | 50-2 (10 kW)                 | 60-1 (2 x 4,0 kW)            | 32                  |  |  |  |
|               | 50-2 (10 kW)                 | 60-2 (2 x 6,5 kW)            | 40                  |  |  |  |
|               | 60-1 (2 x 4,0 kW)            | 60-1 (2 x 4,0 kW)            | 32                  |  |  |  |
|               | 60-1 (2 x 4,0 kW)            | 60-2 (2 x 6,5 kW)            | 40                  |  |  |  |
|               | 60-2 (2 x 6,5 kW)            | 60-2 (2 x 6,5 kW)            | 50                  |  |  |  |



# GOLD CX, counterflow heat exchanger, size 035 - 120

#### **Electrical data**

Shows the fuse size for different combinations of fan sizes and capacity variants. Fan A or B can be a supply air fan or an extract air fan or vice versa. It is the combination of fan A and B that determines the fuse size.

Electrical connection is 3-phase, 5-wire, 400 V -10/+15%, 50 Hz.

| GOLD CX, size | Fan A, size/capacity variant | Fan B, size/capacity variant | Fuse protection (A) |
|---------------|------------------------------|------------------------------|---------------------|
|               | 35-1 (4,0 kW)                | 35-1 (4,0 kW)                | 20                  |
|               | 35-1 (4,0 kW)                | 35-2 (5,0 kW)                | 25                  |
|               | 35-1 (4,0 kW)                | 40-1 (6,5 kW)                | 25                  |
|               | 35-1 (4,0 kW)                | 40-2 (10 kW)                 | 32                  |
| 025/040       | 35-2 (5,0 kW)                | 35-2 (5,0 kW)                | 25                  |
| 035/040       | 35-2 (5,0 kW)                | 40-1 (6,5 kW)                | 25                  |
|               | 35-2 (5,0 kW)                | 40-2 (10 kW)                 | 32                  |
|               | 40-1 (6,5 kW)                | 40-1 (6,5 kW)                | 32                  |
|               | 40-1 (6,5 kW)                | 40-2 (10 kW)                 | 32                  |
|               | 40-2 (10 kW)                 | 40-2 (10 kW)                 | 40                  |
|               | 50-1 (6,5 kW)                | 50-1 (6,5 kW)                | 32                  |
|               | 50-1 (6,5 kW)                | 50-2 (10 kW)                 | 40                  |
|               | 50-1 (6,5 kW)                | 60-1 (2 x 4,0 kW)            | 40                  |
|               | 50-1 (6,5 kW)                | 60-2 (2 x 6,5 kW)            | 40                  |
| 050/060       | 50-2 (10 kW)                 | 50-2 (10 kW)                 | 40                  |
| 050/060       | 50-2 (10 kW)                 | 60-1 (2 x 4,0 kW)            | 40                  |
|               | 50-2 (10 kW)                 | 60-2 (2 x 6,5 kW)            | 50                  |
|               | 60-1 (2 x 4,0 kW)            | 60-1 (2 x 4,0 kW)            | 40                  |
|               | 60-1 (2 x 4,0 kW)            | 60-2 (2 x 6,5 kW)            | 50                  |
|               | 60-2 (2 x 6,5 kW)            | 60-2 (2 x 6,5 kW)            | 63                  |
|               | 70-1 (2 x 4,0 kW)            | 70-1 (2 x 4,0 kW)            | 40                  |
|               | 70-1 (2 x 4,0 kW)            | 70-2 (2 x 6,5 kW)            | 50                  |
|               | 70-1 (2 x 4,0 kW)            | 80-1 (2 x 6,5 kW)            | 50                  |
|               | 70-1 (2 x 4,0 kW)            | 80-2 (2 x 10 kW)             | 63                  |
| 070/000       | 70-2 (2 x 6,5 kW)            | 70-2 (2 x 6,5 kW)            | 63                  |
| 070/080       | 70-2 (2 x 6,5 kW)            | 80-1 (2 x 6,5 kW)            | 63                  |
|               | 70-2 (2 x 6,5 kW)            | 80-2 (2 x 10 kW)             | 63                  |
|               | 80-1 (2 x 6,5 kW)            | 80-1 (2 x 6,5 kW)            | 63                  |
|               | 80-1 (2 x 6,5 kW)            | 80-2 (2 x 10 kW)             | 80                  |
|               | 80-2 (2 x 10 kW)             | 80-2 (2 x 10 kW)             | 80                  |
|               | 100-1 (2 x 6,5 kW)           | 100-1 (2 x 6,5 kW)           | 50                  |
| 100           | 100-1 (2 x 6,5 kW)           | 100-2 (2 x 10 kW)            | 63                  |
|               | 100-2 (2 x 10 kW)            | 100-2 (2 x 10 kW)            | 80                  |
|               | 120-1 (3 x 6,5 kW)           | 120-1 (3 x 6,5 kW)           | 80                  |
| 120           | 120-1 (3 x 6,5 kW)           | 120-2 (3 x 10 kW)            | 100                 |
|               | 120-2 (3 x 10 kW)            | 120-2 (3 x 10 kW)            | 125                 |



### **GOLD**

