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GOLD RX/HC

General

RX/HC is a complete reversible heat pump, fully integrated in the GOLD air handling unit.

Mechanical Design

RX/HC replaces the GOLD air handling unit's ordinary heat exchanger section.

RX/HC is available in all variants to match the equivalent GOLD air handling unit's different fan placements and right respective left-hand designs.

RX/HC consists of one section with sorption rotor and one section on each side of this that contains heating/cooling engineering components.

All components from a cooling and electrical standpoint are pre-wired.

The RX/HC section can be delivered in a variant with split refrigerant circuit. The RX/HC section can be divided into three units for transport into the work site. Assembly of the RX/HC section may only be performed by certified refrigeration technicians.

The casing is composed of cover panels and inspection doors. The outer skin is made of galvanized sheet steel, pre-painted in Swegon's grey metallic colour (closest comparable: RAL, 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental Class C4. Panel thickness of 52 mm with intervening insulation consisting of mineral wool.

The evaporator and condenser consist of copper tubes and profiled aluminium fins.

RX/HC is test run prior to delivery.

RX/HC are designed and tested for ambient temperatures from -40°C to +40°C. The heat pump function withstands temperatures from -25°C to +35°C.

Control and Regulation

Heating/cooling engineering components have a separate integrated electrical cabinet which are operated via the GOLD air handling unit's hand-held micro terminal.

The refrigerant circuit contains a variable speed controlled compressor (all sizes) that regulates the output. Size 040-080 also comprises an on/off compressor for increased capacity.

Completely direct-acting system

The RX/HC has a completely direct-acting system. It has an evaporation coil for direct-evaporating refrigerant on the cold side and a condenser coil on the hot side.



RX/HC, size 012



Refrigerant

The refrigerant circuit is charged with refrigerant on delivery. The volume of refrigerant for each size is tabulated in the Technical Data Table.

Type R410A refrigerant is used. At present, this refrigerant has no known influence on the ozone layer and no known future restrictions are anticipated.

Inspection of the installation, obligation to report and periodic leakage tracing must be carried out according to the F-Gas Regulation EU/517/2014 and associated local legislation, also refer to the separate Installation and Maintenance Instructions for GOLD RX/HC.

Installation tips

When positioning the cooling unit, bear in mind that it must be possible to open the inspection doors as well as connect drainage pipework and power supply and control wiring without difficulty.

To drain the air cooler

The coils in RX/HC are equipped with a condensate drain tray and a drainage connection (condensate forms in the evaporator). The condensate discharge pipework must be connected across a water trap (accessory) to the drain connections of the cooling unit and must run with continuous slope to a drain gulley. The air handling unit must be raised at least 50 mm to provide space for the water trap, ideally this is done with the support feet (accessory).



GOLD RX/HC

Defrost

There are four options to defrost the exhaust coil (for the heat pump function), see below and the following page. For sizing, the product selection program AHU Design proposes suitable defrosting options for the specific operating case.

Reversing the refrigerant circuit.

Reversing the refrigerant circuit increases the temperature of the refrigerant in the exhaust coil, which means that the coil defrosts from the inside.

Reversing the refrigerant circuit + Electric air heater

Reversing the refrigerant circuit increases the temperature of the refrigerant in the exhaust coil, which means that the coil defrosts from the inside.

An electric air heater (accessory) is placed in front of the rotating heat exchanger, see diagram.

For defrosting, the electric air heater increases the temperature of the air before the heat exchanger. The heat exchanger transfers heat energy to the exhaust air. The temperature across the exhaust coil increases.

Reversing the refrigerant circuit + Recirculation

Reversing the refrigerant circuit increases the temperature of the refrigerant in the exhaust coil, which means that the coil defrosts from the inside.

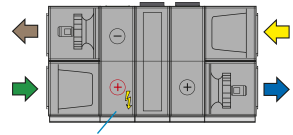
Recirculation can occur with the recirculation section (insulated casing, all sizes) or recirculation damper (non-insulated casing, size 014 - 030).

Recirculation section RX/HC

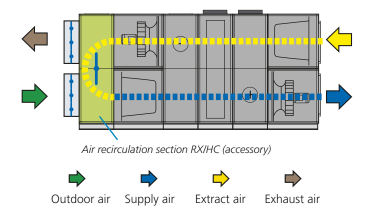
An air recirculation section RX/HC (accessory) is placed on the air handling unit's outdoor air/exhaust side, see diagram.

For defrosting, the air recirculation damper opens fully and the outdoor air/exhaust air damper closes fully. The warm extract air is recirculated. The temperature across the exhaust coil increases.

For GOLD	В	Н	L	kg	End conn. panel, if required kg/pc.
011/012	1199	1295	565	92	13
014/020	1400	1551	565	110	19
025/030	1600	1811	565	125	23
035/040	1990	2159	565	142	34
050/060	2318	2288	565	168	34
070/080	2637	2640	565	229	40

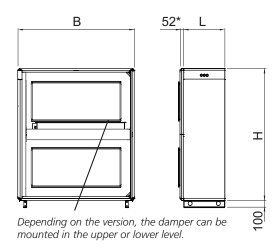


Electrical air heater placed in RX/HC (accessory)





Air recirculation section RX/HC (accessory)



^{*} End connection panel selectable.



GOLD RX/HC

Defrost

Recirculation damper RX/HC, size 011 - 030

A recirculation damper RX/HC and two shut-off dampers TBSA with damper actuator on/off with spring return (accessory) are placed on the air handling unit's outdoor air/exhaust side, see diagram. For further information about TBSA, refer to the section Duct accessories, non-insulated.

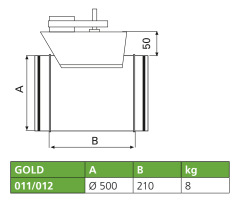
The recirculation damper can be used for both GOLD RX/HC and GOLD RX/HC Top.

For defrosting, the recirculation damper opens fully and the outdoor air/exhaust air damper closes fully. The warm extract air is recirculated. The temperature across the exhaust coil increases.

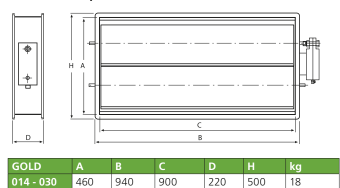
Ducts and transition pieces and installed on site (not Swegon).

Dimensions recirculation damper

GOLD RX/HC, size 011/012



GOLD RX/HC, size 014 - 030

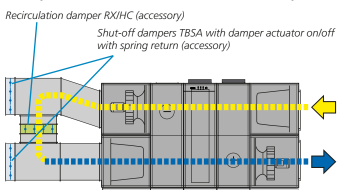


Reversing the refrigerant circuit + Electric air heater + Recirculation

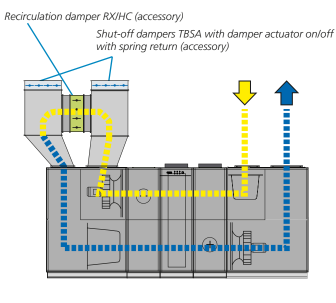
Electric air heater and recirculation can be operated in sequence or in combination. Max. outdoor air temperature for recirculation can be set.

See previous section for more detailed information about each defrosting type.

Example GOLD RX/HC with recirculation damper



Example GOLD RX/HC Top with recirculation damper







GOLD RX/HC

Technical data

Size	Airflow at SFPv 1.8 (m³/s)	Min. airflow (m³/s)	Cooling cap. (kW)¹¹	Heating cap. (kW) ²⁾	Refrigerant (kg)	Power supply	EER ¹⁾	COP ²⁾
011	0.89	0,45	14.8 / 8.2	44.0 / 4.1	6	3 x 400V ±10%, +N +PE 16A	4.7	3.5
012	0.97	0,50	15.9 / 8.9	47.4 / 4.8	8	3 x 400V ±10%, +N +PE 25A	4.6	3.5
014	1.48	0,75	24.2 / 13.6	72.0 / 7.9	8	3 x 400V ±10%, +N +PE 25A	5.3	3.6
020	1.53	0,75	25.0 / 14.1	74.1 / 8.4	10	3 x 400V ±10%, +N +PE 25A	4.4	3.4
025	2.07	0,95	33.7 / 19.1	100.1 / 11.5	10	3 x 400V ±10%, +N +PE 25A	4.4	3.4
030	2.10 0,95		34.1 / 19.4	101.4 / 11.8	13	3 x 400V ±10%, +N +PE 32A	4.9	3.4
035	3.12	1.50	51.2 / 28.5	152.0 / 16.4	15	3 x 400V ±10%, +N +PE 50A	4.5	3.2
040	3.30	1.10	53.8 / 30.3	159.7 / 18.3	17.5	3 x 400V ±10%, +N +PE 50A	4.9	3.3
050	4.22	1.40	68.8 / 38.9	204.4 / 23.2	17.5	3 x 400V ±10%, +N +PE 63A	4.3	3.1
060	4.25	1.50	69.3 / 39.2	205.7 / 23.5	20	3 x 400V ±10%, +N +PE 63A	3.9	3.0
070	5.51	2.00	90.5 / 50.5	268.8 / 28.7	25	3 x 400V ±10%, +N +PE 63A	4.0	2.9
080	5.52	2.10	90.6 / 50.6	269.2 / 28.8	30	3 x 400V ±10%, +N +PE 80A	4.0	2.9

¹⁾ For an outdoor temperature of 26°C, 50% RH, extract air temperature of 22°C, supply air temperature 16°C. Cooling capacity: rotating heat exchange / coil HC.

Sizing in AHU Design

For correct sizing we refer to our AHU Design air handling unit selection program.

Electrical and Control Equipment

General

The RX/HC is internally fully wired and trial run prior to delivery.

Equipment for heating/cooling engineering components are collected in an integrated electrical cabinet.

The safety isolating switch is located on the connection hood (size 011-020) or the air handling unit's inspection side (size 025-080).

Power supply

Wire the 400 V (5-conducter system) incoming power supply directly to the safety isolating switch.

Wire the electrical power supply connections according to the technical data tabulated above. Use delayed fuses! In applications where automatic circuit breakers are used, the circuit breakers must have C-characteristic.

Control and Regulation

A ready-to-use communication cable with quick connector for on/off switching, cooling capacity control as well as in-operation indication and alarms is used. The communication cable is supplied together with the unit.

Standards

The RX/HC is CE labelled in accordance with PED and the provisions of the EMC Directive for interference levels defined in SS-EN-50081-1 and SS-EN-61000-6-2 Standards (electromagnetic emissions in dwellings, office buildings, shops and similar environments as well as for immunity in industrial environments).

Applicable to installations in Sweden:

The unit meets the provisions of the ELSÄK-FS 1999:5 and SS-EN 60,204-1 and other applicable Swedish electrical safety standards and rules.

Hand-held terminal

Settings can be entered, readings can be viewed and possible alarms are displayed in the hand-held micro terminal of the GOLD air handling unit.



²⁾ For an outdoor temperature of -20°C, 95% RH, extract air temperature of 22°C, supply air temperature 20°C. Heating capacity: rotating heat exchange / coil HC.

GOLD RX/C

General

RX/C is a complete cooling unit, fully integrated in the GOLD air handling unit.

Mechanical Design

RX/C replaces the GOLD air handling unit's ordinary heat exchanger section.

RX/C is available in all variants to match the equivalent GOLD air handling unit's different fan placements and right respective left-hand designs.

RX/C consists of one section with sorption rotor and one section on each side of this that contains heating/cooling engineering components.

All components from a cooling and electrical standpoint are pre-wired.

The RX/C section can be delivered in a variant with split refrigerant circuit. The RX/C section can be divided into three units for transport into the work site. Assembly of the RX/C section may only be performed by certified refrigeration technicians.

The casing is composed of cover panels and inspection doors. The outer skin is made of galvanized sheet steel, pre-painted in Swegon's grey metallic colour (closest comparable: RAL, 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental Class C4. Panel thickness of 52 mm with intervening insulation consisting of mineral wool.

The evaporator and condenser consist of copper tubes and profiled aluminium fins.

RX/C is test run prior to delivery.

RX/C are designed and tested for ambient temperatures from -40°C to +40°C.

Control and Regulation

Cooling engineering components have a separate integrated electrical cabinet which is operated via the GOLD air handling unit's hand-held micro terminal.

The refrigerant circuit contains a variable speed controlled compressor (all sizes) that regulates the output. Size 040-080 also comprises an on/off compressor for increased capacity.

Completely direct-acting system

The RX/C has a completely direct-acting system. It has an evaporation coil for direct-evaporating refrigerant on the cold side and a condenser coil on the hot side.

Refrigerant

The refrigerant circuit is charged with refrigerant on delivery. The volume of refrigerant for each size is tabulated in the Technical Data Table.



RX/C, size 012



Type R410A refrigerant is used. At present, this refrigerant has no known influence on the ozone layer and no known future restrictions are anticipated.

Inspection of the installation, obligation to report and periodic leakage tracing must be carried out according to the F-Gas Regulation EU/517/2014 and associated local legislation, also refer to the separate Installation and Maintenance Instructions for GOLD RX/C.

Installation tips

When positioning the cooling unit, bear in mind that it must be possible to open the inspection doors as well as connect drainage pipework and power supply and control wiring without difficulty.

To drain the air cooler

The coils in RX/C are equipped with a condensate drain tray and a drainage connection (condensate forms in the evaporator). The condensate discharge pipework must be connected across a water trap (accessory) to the drain connections of the cooling unit and must run with continuous slope to a drain gulley. The air handling unit must be raised at least 50 mm to provide space for the water trap, ideally this is done with the support feet (accessory).



GOLD RX/C

Technical data

Size	Airflow at SFPv 1.8 (m³/s)	Min. airflow (m³/s)	Cooling cap. (kW) ¹⁾	Refrigerant (kg)	Power supply	EER ¹⁾
011	0.89	0,45	14.8 / 8.2	6	3 x 400V ±10%, +N +PE 16A	4.7
012	0.97	0,50	15.9 / 8.9	8	3 x 400V ±10%, +N +PE 25A	4.6
014	1.48	0,75	24.2 / 13.6	8	3 x 400V ±10%, +N +PE 25A	5.3
020	1.53	0,75	25.0 / 14.1	10	3 x 400V ±10%, +N +PE 25A	4.4
025	2.07	0,95	33.7 / 19.1	10	3 x 400V ±10%, +N +PE 25A	4.4
030	2.10	0,95	34.1 / 19.4	13	3 x 400V ±10%, +N +PE 32A	4.9
035	3.12	1.50	51.2 / 28.5	15	3 x 400V ±10%, +N +PE 50A	4.5
040	3.30	1.10	53.8 / 30.3	17.5	3 x 400V ±10%, +N +PE 50A	4.9
050	4.22	1.40	68.8 / 38.9	17.5	3 x 400V ±10%, +N +PE 63A	4.3
060	4.25	1.50	69.3 / 39.2	20	3 x 400V ±10%, +N +PE 63A	3.9
070	5.51	2.00	90.5 / 50.5	25	3 x 400V ±10%, +N +PE 63A	4.0
080	5.52	2.10	90.6 / 50.6	30	3 x 400V ±10%, +N +PE 80A	4.0

¹⁾ For an outdoor temperature of 26°C, 50% RH, extract air temperature of 22°C, supply air temperature 16°C. Cooling capacity: rotating heat exchange / coil HC.

Sizing in AHU Design

For correct sizing we refer to our AHU Design air handling unit selection program.

Electrical and Control Equipment

General

The RX/C is internally fully wired and trial run prior to delivery.

Equipment for cooling engineering components is collected in an integrated electrical cabinet.

The safety isolating switch is located on the connection hood (size 011-020) or the air handling unit's inspection side (size 025-080).

Power supply

Wire the 400 V (5-conducter system) incoming power supply directly to the safety isolating switch.

Wire the electrical power supply connections according to the technical data tabulated above. Use delayed fuses! In applications where automatic circuit breakers are used, the circuit breakers must have C-characteristic.

Control and Regulation

A ready-to-use communication cable with quick connector for on/off switching, cooling capacity control as well as in-operation indication and alarms is used. The communication cable is supplied together with the unit.

Standards

The RX/C is CE labelled in accordance with PED and the provisions of the EMC Directive for interference levels defined in SS-EN-50081-1 and SS-EN-61000-6-2 Standards (electromagnetic emissions in dwellings, office buildings, shops and similar environments as well as for immunity in industrial environments).

Applicable to installations in Sweden:

The unit meets the provisions of the ELSÄK-FS 1999:5 and SS-EN 60,204-1 and other applicable Swedish electrical safety standards and rules.

Hand-held terminal

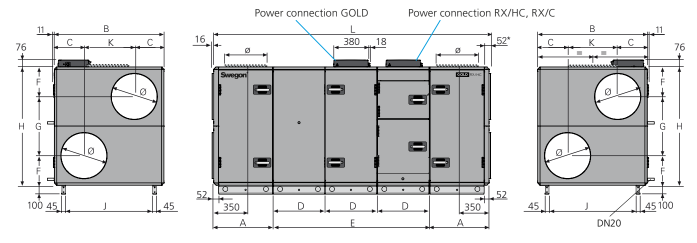
Settings can be entered, readings can be viewed and possible alarms are displayed in the hand-held micro terminal of the GOLD air handling unit.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 011, RX/C 011



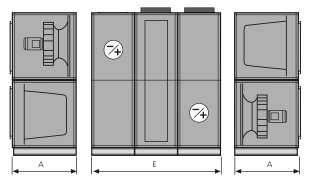
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the E-measurement. Placement of the air handling unit sections, duct connections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	Е	F	G	н	J	К	L	Ø	Weight, kg
011	647	1199	324	565	1695	324	647	1295	953	551	2989	500	737-845

Division into sections for transport



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

Dimensions: See A and E in the table above.

Weight: A = 135-175 kg,

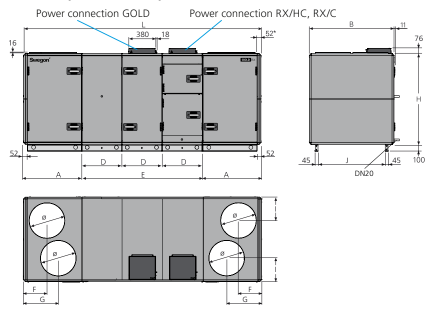
E = 467-495 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC Top 011, RX/C Top 011

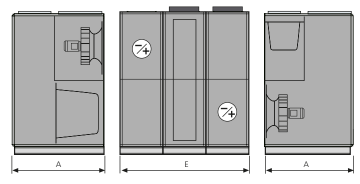


The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the E-measurement. Placement of the air handling unit sections, duct connections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	ı	J	L	Ø	Weight, kg
011	827	1199	565	1695	332	500	1295	332	953	3349	500	837-867

Division into sections for transport



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

Dimensions: See A and E in the table above.

Weight: A = 185-186 kg,

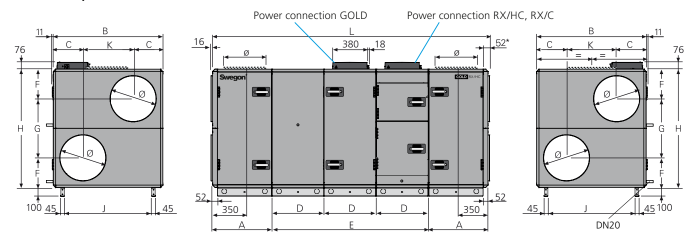
E = 467-495 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 012, RX/C 012



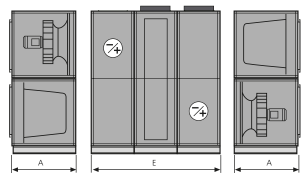
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the E-measurement. Placement of the air handling unit sections, duct connections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	K	L	Ø	Weight, kg
012	647	1199	324	565	1695	324	647	1295	953	551	2989	500	765-879

Division into sections for transport



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

Dimensions: See A and E in the table above.

Weight: A = 146-189 kg,

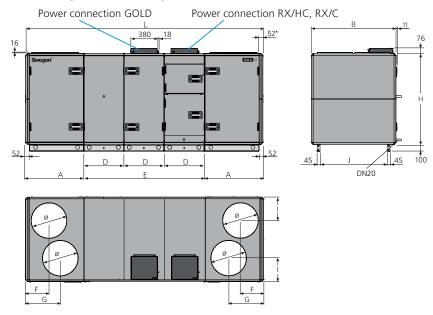
E = 473-501 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC Top 012, RX/C Top 012

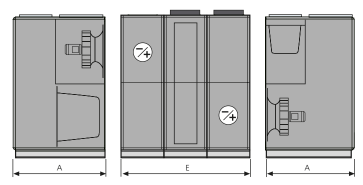


The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the E-measurement. Placement of the air handling unit sections, duct connections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	L	Ø	Weight, kg
012	827	1199	565	1695	332	500	1295	332	953	3349	500	865-901

Division into sections for transport



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

Dimensions: See A and E in the table above.

Weight: A = 196-200 kg,

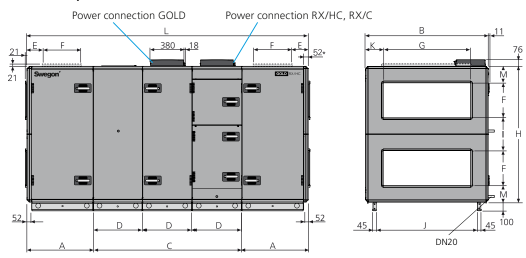
E = 473-501 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 014, RX/C 014



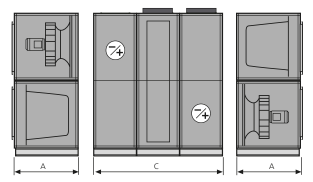
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	М	Weight, kg
014	757,5	1400	1695	565	205	400	1000	1551	375	1154	200	3210	188	934-1074

Division into sections for transport



The unit can be divided into three sections at the building

Dimensions: See A and C in the table above.

Weight: A = 190-244 kg,

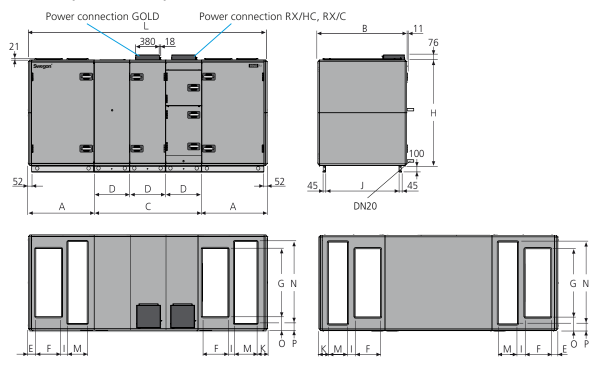
C = 554-586 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC Top 014, RX/C Top 014

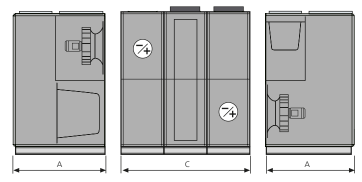


The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	С	D	E	F	G	Н	ı	J	К	L	М	N	0	Р	Weight, kg
014	1039	1400	1695	565	120	400	1000	1551	106	1154	165	3773	300	1200	200	100	1088-1156

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 267-285 kg,

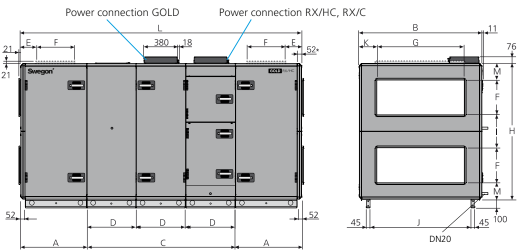
C = 554-586 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 020, RX/C 020



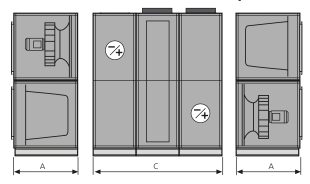
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	ı	J	K	L	М	Weight, kg
020	757,5	1400	1695	565	205	400	1000	1551	375	1154	200	3210	188	964-1124

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 200-264 kg,

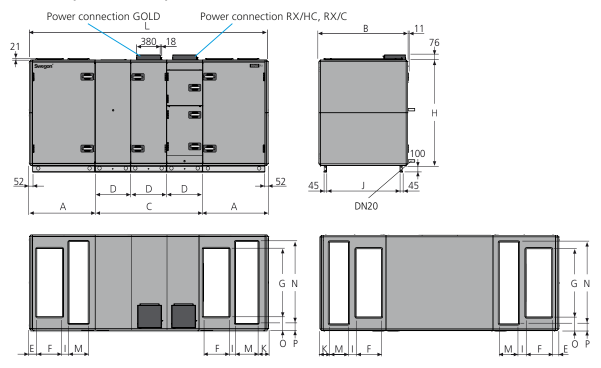
C = 564-596 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC Top 020, RX/C Top 020

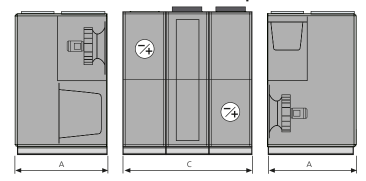


The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	A	В	c	D	Е	F	G	н		J	K	٦	М	N	0	Р	Weight, kg
020	1039	1400	1695	565	120	400	1000	1551	106	1154	165	3773	300	1200	200	100	1118-1210

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 277-307 kg,

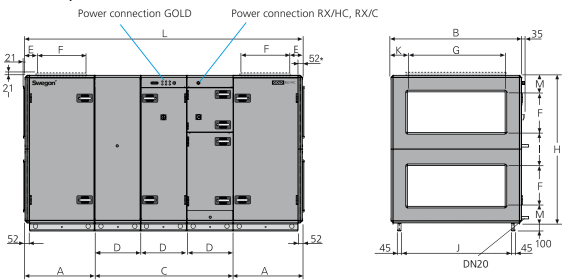
C = 564-596 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 025, RX/C 025



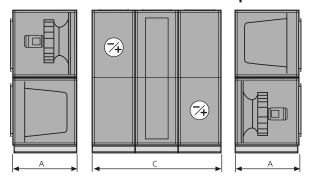
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	A	В	С	D	E	F	G	н		J	К	L	М	Weight, kg
025	848	1600	1695	565	200	500	1200	1811	405	1354	200	3391	203	1238-1445

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 249-333 kg,

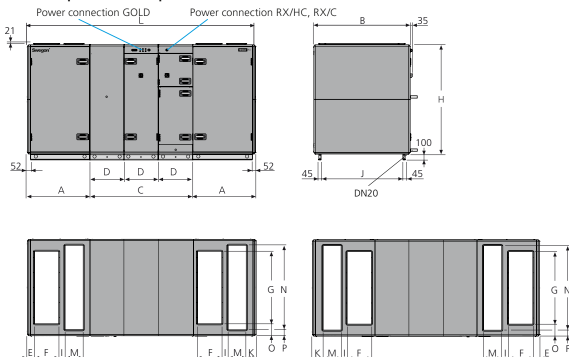
C = 740-779 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC Top 025, RX/C Top 025

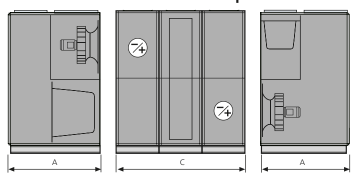


The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	A	В	С	D	Е	F	G	н		J	K	L	М	N	0	Р	Weight, kg
025	1039	1600	1695	565	120	400	1200	1811	106	1354	165	3773	300	1400	200	100	1378-1507

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 319-364 kg,

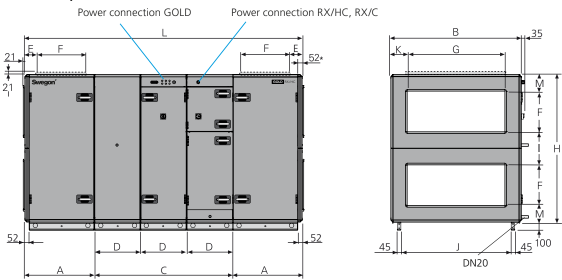
C = 740-779 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 030, RX/C 030



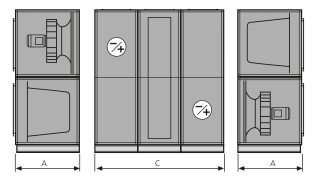
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	A	В	C	D	Е	F	G	н		J	К	L	M	Weight, kg
030	848	1600	1695	565	200	500	1200	1811	405	1354	200	3391	203	1300-1479

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 275-345 kg,

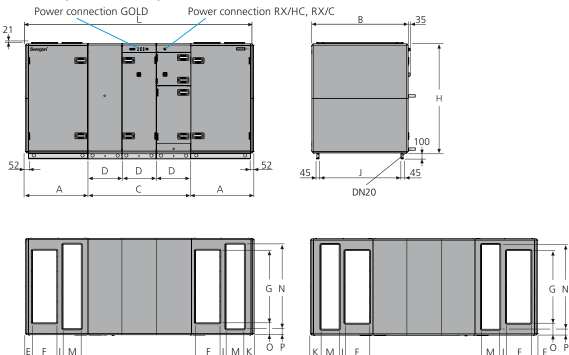
C = 750-789 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC Top 030, RX/C Top 030

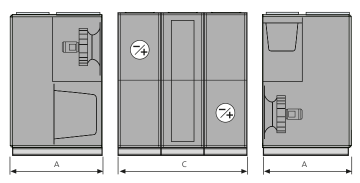


The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	A	В	С	D	Е	F	G	Н		J	К	L	M	N	0	Р	Weight, kg
030	1039	1600	1695	565	120	400	1200	1811	106	1354	165	3773	300	1400	200	100	1440-1541

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A = 345-376 kg,

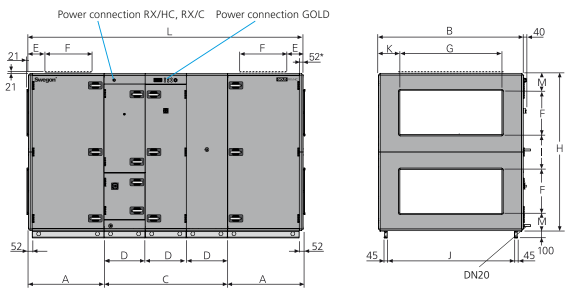
C = 750-789 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 035, RX/C 035



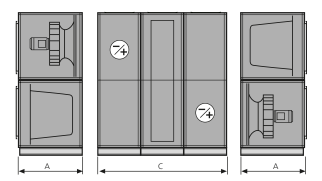
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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	1	J	K	L	M	Weight, kg
035	1038,5	1990	1695	565	245	600	1400	2159	479	1744	295	3772	240	1664-1922

Division into sections for transport



The unit can be divided into three sections at the building

Dimensions: See A and C in the table above.

Weight: A = 377-482 kg,

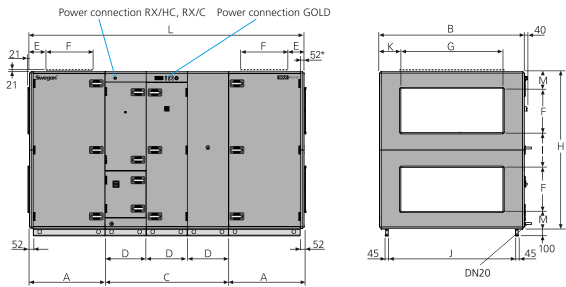
C = 910-958 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 040, RX/C 040



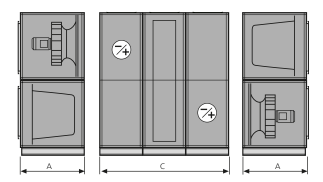
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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).

Sia	ze	A	В	С	D	E	F	G	н	_	J	К	L	M	Weight, kg
04	40	1038,5	1990	1695	565	245	600	1400	2159	479	1744	295	3772	240	1740-2016

Division into sections for transport



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

Dimensions: See A and C in the table above.

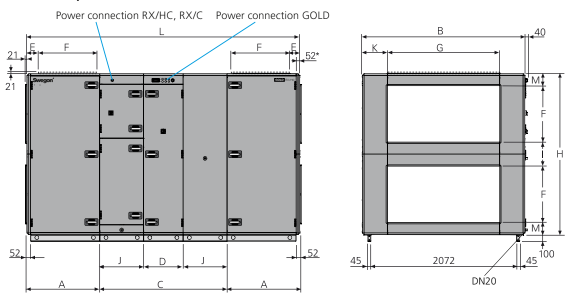
Weight: A = 390-504 kg,

C = 960-1008 kg.

GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 050, RX/C 050



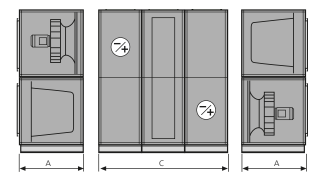
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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.

* 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	I	J	К	L	М	Weight, kg
050	1038,5	2318	1815	565	145	800	1600	2288	344	625	359	3892	172	2138-2445

Division into sections for transport



The unit can be divided into three sections at the building

Dimensions: See A and C in the table above.

Weight: A = 444-572 kg,

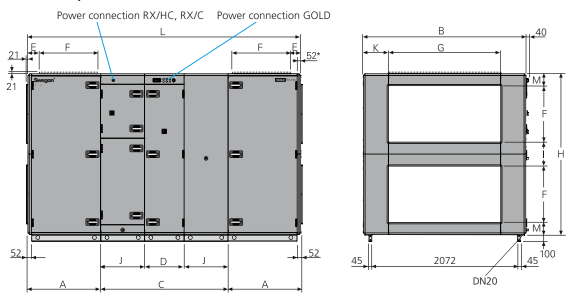
C = 1250-1301 kg.



GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 060, RX/C 060



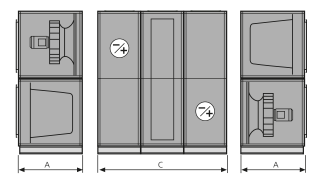
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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.

* 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	I	J	К	L	М	Weight, kg
060	1038,5	2318	1815	565	145	800	1600	2288	344	625	359	3892	172	2322-2611

Division into sections for transport



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

Dimensions: See A and C in the table above.

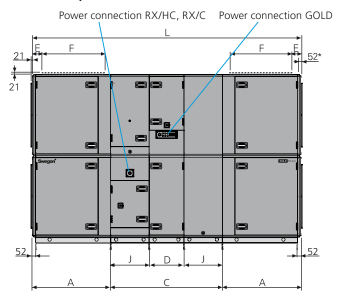
Weight: A = 511-630 kg,

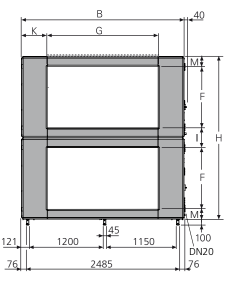
C = 1300-1351 kg.

GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 070, RX/C 070





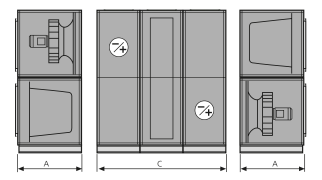
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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.

* 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	- 1	J	K	L	М	Weight, kg
070	1273,5	2637	1815	565	162	1000	1800	2640	320	625	418,5	4362	160	3322-3645

Division into sections for transport



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

Dimensions: See A and C in the table above.

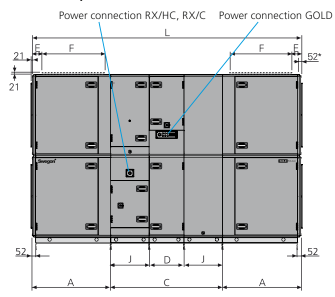
Weight: A =786-911 kg, C = 1750-1823 kg.

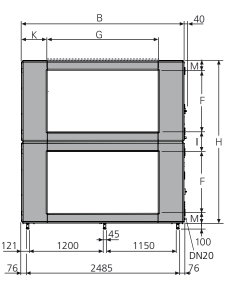


GOLD RX/HC, GOLD RX/C

Dimensions and weights

RX/HC 080, RX/C 080





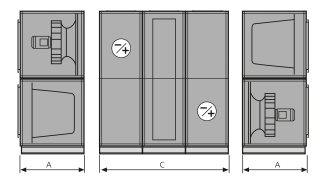
The illustration shows RX/HC or RX/C integrated in a GOLD standard air handling unit set-up. The installation length for RX/HC and RX/C corresponds to the C-measurement. Placement of the air handling unit sections, connection hood, drain pipe, etc. may vary depending on the selected variant.

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.

* 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	I	J	К	L	М	Weight, kg
080	1273,5	2637	1815	565	162	1000	1800	2640	320	625	418,5	4362	160	3426-3785

Division into sections for transport



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

Dimensions: See A and C in the table above.

Weight: A =813-956 kg, C = 1800-1873 kg.

Plug and Play with COOL DX!



Dock the COOL DX to the GOLD air handling unit

The CoolDX Top cooling unit fits in well in the concept of the GOLD air handling unit and really stands for Plug and Play.

All the equipment is housed in one and the same unit and can be docked to the GOLD. The COOL DX can also be installed as a stand-alone unit.

In addition to the above, only an electric power supply and a communication cable (with guick-fit connector)

- Extremely quick and simple installation.
- **Built-in control equipment operated from** the GOLD.
- Variable comfort control or economy control in 3 steps.



Dock the COOL DX Top on top of the GOLD RX Top air handling unit between the COOL DX/COOL DX Top and the GOLD as well as the connection of drainage pipework are required.

The GOLD has ready-to-use cooling functions for controlling and regulating the COOL DX/COOL DX Top. This also includes communication via web or traditional performance monitoring systems.

The COOL DX/COOL DX Top thus means minimal investment for project designing, procurement and installation.

- Ready for communication via the GOLD.
- Its location inside the GOLD prevents the extract air fan motor from being subject to high temperatures.

Economy or comfort control

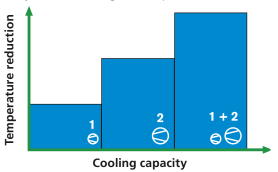
Economy control

Cooling in 3 steps

When cooling is required, cooling compressor 1 starts up. On an increasing cooling load, cooling compressor 2 starts up and cooling compressor 1 is switched out. If the cooling load increases even more, both cooling compressors are started.

Advantage: Each cooling compressor is switched in and out in pace with the amount of cooling required and this shortens the overall in-operation period.

Consequence: Cooling in 3 steps

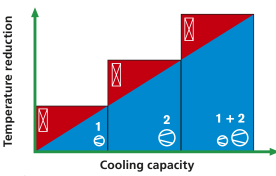


Comfort control (not COOL DX Top) Cooling and variable temperature control

As a form of economy control but when there is a cooling load, the heat exchanger of the air handling unit is also activated and this controls the temperature within the cooling step.

Advantage: Variable control of the cooling capacity and uniform supply air temperature.

Consequence: Each cooling compressor operates for a longer period when cooling is needed.



Cooling compressor



COOL DX/COOL DX Top

General

The COOL DX/COOL DX Top is a complete cooling unit for comfort cooling in the air handling system.

The COOL DX is produced in seven sizes with cooling capacity from 10 to 134 kW. The seven sizes are capacity-wise matched to the size 007-080 GOLD air handling units.

The COOL DX Top is produced in three sizes with cooling capacity from 6.8 to 14.8 kW. On the basis of capacity, the three sizes are matched to the size 004 - 012 GOLD air handling units.

Mechanical Design

The COOL DX cooling unit is designed for installation against the outdoor air and exhaust air side of the GOLD unit.

Place the COOL DX Top cooling unit on top of the GOLD RX Top air handling unit

All electrical and control equipment is prewired and collected inside a common casing.

Composed of cover panels and inspection doors. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental Class C4. Panel thickness of 52 mm with intervening insulation consisting of mineral wool.

The cooling coil and condenser are fabricated of copper tubing and profiled aluminium fins.

The cooling unit is test run prior to delivery.

Control and regulation

The COOL DX/COOL DX Top cooling unit has a built-in control system.

Only an electric power supply and a communication cable are required for the transmission of information between the COOL DX/COOL DX Top and the GOLD control systems. The communication cable is supplied together with the unit. All in-operation status and other information is readily available for viewing in the hand-held terminal of the GOLD air handling unit.

The cooling capacity is controlled by operating one or both compressors. Cooling is controlled in 3 steps in binary mode.

On receiving an on/off control signal, compressor M1 starts up. On an increasing cooling load, compressor M2 starts at the same time that compressor M1 stops. If the cooling load increases even more, both compressors M1 and M2 operate.

Completely direct-acting system

The COOL DX/COOL DX Top has a completely direct-acting system. It has an evaporation coil for direct-evaporating refrigerant on the cold side and a condenser coil on the hot side.



COOL DX



Refrigerant

The COOL DX/COOL DX Top has double refrigerant circuits, which are charged with refrigerant on delivery. The volume of refrigerant for each size is tabulated in the Technical Data Table.

Type R410A refrigerant is used. At present, this refrigerant has no known influence on the ozone layer and no known future restrictions are anticipated.

Inspection of the installation, obligation to report and periodic leakage tracing must be carried out according to the F-Gas Regulation EU/517/2014 and associated local legislation, also refer to the separate Installation and Maintenance Instructions for COOL DX/COOL DX Top.

Duct connection

The end connection panel for outdoor and/or exhaust air is optional for the Cool DX cooling units. If an end connection panel is selected, slip-clamps (sizes 020-080) or rubber ring seals (sizes 008-012) are used for connection to the ducting. If no end connection panel has been selected, the profiled frame members on the cooling unit should be connected to the ducting across an adapter (not supplied by Swegon).

Connect the COOL DX Top to duct connections with rubber seal ring.



COOL DX/COOL DX Top Technical data COOL DX

COOL	Capa- city	Nom. air-	Min. air-	Nom. cooling capa-	Nom. Power re-		fri- ant g)		Weight excl. end conn.	Weight of each end conn. panel,
DX Size	vari- ant	flow m³/s	flow m³/s	city¹) (kW)	quired (kW)	Circuit 1	Circuit 2	Power supply	panel (kg)	if required ²⁾ (kg)
008	1	0.55	0.22	9.8	2.39	1,20	1,30	3-ph.+N, 400 V ±10%, 16 A	194	8
	2	0.70	0.3	13.9	4.33	1,20	1,30	3-ph.+N, 400 V ±10%, 20 A	215	8
012	1	0.85	0.35	15.4	3.95	1,50	1,70	3-ph.+N, 400 V ±10%, 20 A	260	10
	2	1.05	0.4	20.9	6.53	1,50	1,70	3-ph.+N, 400 V ±10%, 25 A	287	10
020	1	1.1	0.45	15.4	4.06	1,20	1,50	3-ph.+N, 400 V ±10%, 25 A	247	11
	2	1.3	0.5	23.3	5.73	2,50	2,80	3-ph.+N, 400 V ±10%, 25 A	287	11
	3	1.6	0.6	31.0	9.15	2,10	2,40	3-ph.+N, 400 V ±10%, 40 A	318	11
030	1	1.8	0.7	25.0	6.33	1,80	2,00	3-ph.+N, 400 V ±10%, 32 A	327	17
	2	2.0	0.8	35.8	9.34	3,00	3,20	3-ph., 400 V ±10%, 25 A	379	17
	3	2.4	1.0	46.2	13.5	2,90	3,30	3-ph., 400 V ±10%, 40 A	419	17
040	1	2,9	1,1	38,6	8,40	3,30	4,00	3-ph., 400 V ±10%, 25 A	498	22
	2	3,1	1,3	48,4	12,3	3,30	4,50	3-ph., 400 V ±10%, 40 A	506	22
	3	3,6	1,5	67,0	17,5	5,50	4,50	3-ph., 400 V ±10%, 50 A	559	22
060	1	3,9	1,5	56,2	11,8	4,50	5,50	3-ph., 400 V ±10%, 40 A	715	32
	2	4,1	1,6	66,7	17,1	5,00	5,20	3-ph., 400 V ±10%, 50 A	786	32
	3	5,0	2,0	97,5	26,3	6,00	7,50	3-ph., 400 V ±10%, 80 A	859	32
080	1	5,2	2,0	67,0	13,3	6,60	7,30	3-ph., 400 V ±10%, 50 A	852	38
	2	6,0	2,4	96,5	24,8	6,50	9,00	3-ph., 400 V ±10%, 80 A	979	38
	3	7,0	2,8	134,0	36,4	9,00	11,50	3-ph., 400 V ±10%, 100 A	1035	38

¹⁾ For an outdoor temperature of 26°C, 50% RH (capacity variant 1), 27°C, 50% RH (capacity variant 2) or 28°C, 50% RH (capacity variant 3), and an extract air temperature of 26°C. ²⁾ The first weight applies to a small end connection panel; the second weight applies to a large end connection panel. COOL DX can be supplied completely without end connection panels or with a maximum of 2 small and two large end connection panels depending on the variant selected.

Sizing in AHU Design

There are many factors that influence what size of cooling unit is required. For correct sizing we refer to our AHU Design air handling unit selection program.



COOL DX/COOL DX Top

Electrical and control equipment

COOL DX Top

COOL DX Top has a common power supply with the air handling unit, which means that common fuse is dependent on the size/capacity variant of the air handling unit, see below.

COOL	GOLD RX Top	Nom. air	Min. air	Nom. cool-	Refriger	ant (kg)		
DX Top Size	Size - capac- ity variant	flow (m³/s)	flow (m³/s)	ing cap.¹¹ (kW)	Circuit 1	Circuit 2	Power supply	Weight (kg)
005	004-1	0,40	0,10	6,77	0,95	1,00	3-phase+N+PE, 400 V ±10%, 16 A	213
	005-1						3-phase+N+PE, 400 V ±10%, 20 A	
	005-2						3-phase+N+PE, 400 V ±10%, 25 A	
008	007-1	0,55	0,22	9,31	1,15	1,20	3-phase+N+PE, 400 V ±10%, 25 A	269
	007-2						3-phase+N+PE, 400 V ±10%, 25 A	
	008-1						3-phase+N+PE, 400 V ±10%, 32 A	
	008-2						3-phase+N+PE, 400 V ±10%, 20 A	
012	011-1	0.85	0.35	14.8	1.60	1.70	3-phase+N+PE, 400 V ±10%, 32 A	332
	011-2						3-phase+N+PE, 400 V ±10%, 20 A	
	012-1						3-phase+N+PE, 400 V ±10%, 20 A	
	012-2						3-phase+N+PE, 400 V ±10%, 25 A	

¹⁾ Outdoor temperature 26°C, 50% RH. Exhaust air temperature 26°C.

Sizing in AHU Design

There are many factors that influence what size of cooling unit is required. For correct sizing we refer to our AHU Design air handling unit selection program.

General

The COOL DX/COOL DX Top cooling unit is internally fully wired and trial run prior to delivery.

All electrical and control equipment is collected inside an electrical equipment cubicle inside the COOL DX/COOL DX Top.

The safety switch is positioned on the front panel of the cooling unit.

Power supply

The incoming power supply for 400 V (4-wire system for size 030, capacity variants 2 and 3, and sizes 040-080, all capacity variants, 5-wire system for other sizes) should be connected directly to the safety isolating switch.

Wire the electrical power supply connections according to the technical data tabulated on this and the previous page. Use delayed fuses! In applications where automatic circuit breakers are used, the circuit breakers must have delta characteristic.

Control and regulation

A ready-to-use communication cable with quick connector for on/off switching, cooling capacity control as well as in-operation indication and alarms is used. The communication cable is supplied together with the unit.

Standards

COOL DX/COOL DX Top is CE-marked. See the separate document, "EC Declaration of conformity for the machinery" for applicable standards and directives. The document can be downloaded from our website, swegon.com.

Hand-held micro terminal

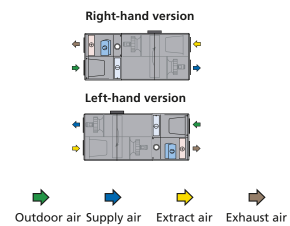
Settings can be entered, readings can be viewed and possible alarms are displayed in the hand-held micro terminal of the GOLD air handling unit.



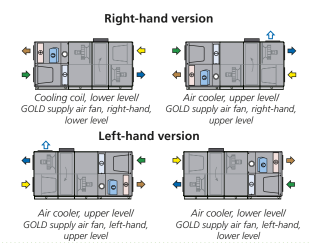
COOL DX/COOL DX Top

Variants

COOL DX 008



COOL DX 012-080



Installation Tips

The cooling unit can be positioned against the outdoor air/exhaust air side of the GOLD air handling unit: See the illustration above. The COOL DX cooling units can be docked directly to the GOLD air handling unit, with so-called full face connection (without end connection panels). The COOL DX can also be installed as a stand-alone unit. If you order a stand-alone COOL DX, select version D as a variant with end connection panels.

When positioning the cooling unit, bear in mind that it must be possible to open the inspection door as well as connect drainage pipework and power supply and control wiring without difficulty.

To drain the cooling coil

The cooling coil in the cooling unit is equipped with a condensate drain tray and a drainage connection (condensate forms on coil surfaces). The condensate discharge pipework must be connected across a water trap (accessory) to the drain connections of the cooling unit and must run with continuous slope to a drain gulley.

Height adjustment to the height of the GOLD/water trap

COOL DX, size 008

In combination with the GOLD RX 008

The GOLD air handling unit can be mounted on base beams, a stand or some other form of foundation. Base beams and stands are available as accessories.

Appropriate base beams and stands are also available as accessories for the COOL DX. The base beams/stands are matched to one another in terms of height. The stands also provide space for accommodating a possible water trap in the lower level (right-hand unit version).

In combination with the GOLD PX 008

The air handling unit is supplied with base beams. A set of legs (accesssory) can be mounted in the base beams.

Appropriate base beams and set of legs are also available as accessories for the COOL DX. The base beams/sets of legs are matched to one another in terms of height. The sets of legs also provide space for accommodating a possible water trap in the lower level (right-hand unit version).

COOL DX, sizes 012-080

The GOLD air handling unit and the COOL DX cooling unit are supplied with a 100 mm high base beam.

Applicable to a cooling coil in the lower level: If a water trap (accessory) is fitted, the GOLD air handling unit and the cooling 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.

Supply air filter

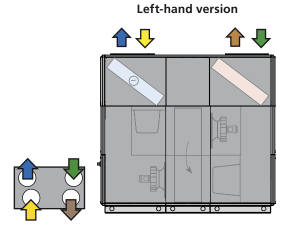
The COOL DX is supplied without supply air filter. Consequently, the supply air filter in the GOLD unit should be dismantled and moved to the COOL DX.

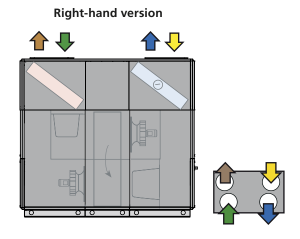


COOL DX/COOL DX Top

Variants

COOL DX Top











Outdoor air Supply air Extract air Exhaust air

Installation tips

The cooling unit can be positioned on top of a GOLD RX Top unit equipped with a docking module. See illustration

When positioning the cooling unit, bear in mind that it must be possible to open the inspection door and connect the drainage pipework and power supply without difficulty.

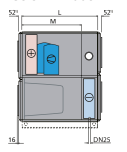
To drain the air cooler

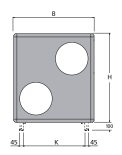
The air cooler in the cooling unit is equipped with a condensate drain tray and a drainage connection (condensate forms on air cooler coil surfaces). The condensate discharge pipework must be connected across a water trap (accessory) to the drain connections of the cooling unit and must run with continuous slope to a drain gulley.

COOL DX/COOL DX Top

Dimensions

COOL DX 008

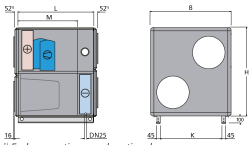




Base beams are accessories.

Size L B H K M Duct connection²⁾ 008 900 995 1085 749 709 Ø 400

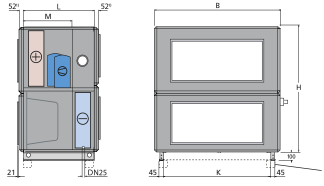
COOL DX 012



¹⁾ End connection panel, optional.

Size L B H K M Duct connection²⁾ 012 900 1199 1395 953 709 Ø 500

COOL DX 020, 030, 040, 060, 080



1) End	connection	panel,	optional.	
--------	------------	--------	-----------	--

Size	L	В	Н	K M Duct connec		Duct connection ²⁾
020	900	1400	1551	1154	709	1000 x 400
030	900	1600	1811	1354	709	1200 x 500
040	1100	1990	2159	1744	884	1400 x 600
060	1100	2318	2288	2072	884	1600 x 800
080	1100	2637	2640	2395	884	1800 x 1000

2) For the locations of the duct connections, see the corresponding GOLD air handling unit

Size 060.

Supplied on 100 mm high transport feet. Removed when the unit is at its final location.



¹⁾ End connection panel, optional.

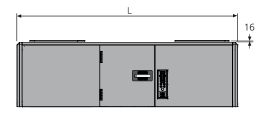
²⁾ For particulars on how to arrange the duct connections, see the corresponding GOLD air handling unit

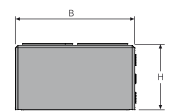
²⁾ For particulars on how to arrange the duct connections, see the corresponding GOLD air handling unit

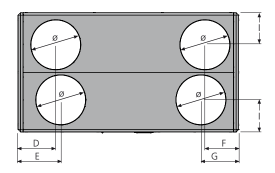
COOL DX/COOL DX top

Dimensions

COOL DX Top



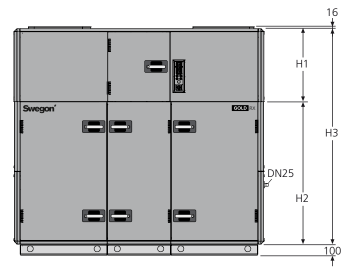




Size	L	В	Н	D	E	F	G	Ī	Ø
005	1600	825	650	300	340	250	340	230	315
800	1720	995	650	330	330	272	272	272	400
012	2219	1199	650	380	430	339	379	323	Ø 500

COOL DX Top in combination with GOLD RX Top

Cooling unit COOL DX Top installed on top of a GOLD RX Top air handling unit. The air handling unit is specially adapted to the cooling unit, which impacts on the height of the air handling unit, See the illustration and table.



Base beams are optional for sizes 005 and 008, standard for size 012.

Size	H1	H2	H3	
005	650	1059	1709	
800	650	1269	1919	
012	650	1269	1919	

H1 corresponds to the height measurement for COOL DX Top. H2 corresponds to the height measurement for specially adapted GOLD RX Top.

H3 corresponds to the combined height measurement for COOL DX Top and GOLD RX Top.



Reversible cooling unit for direct expansion, Echos+ LE, LE/HP

Echos+ in version LE/HP is a energy-efficient air-cooled and reversible cooling unit with direct expansion.

The cooling unit has a frequency-controlled compressor that steplessly operates at exactly the right speed for producing just the right evaporation temperature to meet the immediate need. This means significant energy savings compared with a traditional compressor controlled only by On or Off switching.

The cooling unit is controlled in a simple way from a GOLD unit via SMART Link DX.

Versions

LE: For direct expansion LN: Sound attenuated LE/HP: Reversible heat pump

Quick facts

5 sizes with rated cooling capacity up to 26 kW Speed-regulated scroll compressor with DC inverter, type R410A refrigerant Condenser fan control as standard Electronic expansion valve as standard 4-way reversing valve as standard to version HP Energy class A as standard Smart and simple control via the GOLD

Control via SMART Link DX

The Echos+ has integrated SMART Link technology. This enables control of the cooling unit from the GOLD air handling unit.

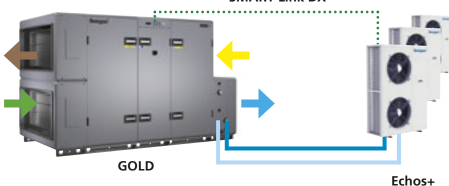
The Echos+ is controlled from the GOLD via internal communication, where the rotational speed of the cooling unit compressor is regulated to meet immediate needs.

The Echos+ is reversible and can therefore also be used for reheat in winter. Up to three units can be connected each with its own circuit to the cooling/heating coil for the required cooling/heating demand.

The integrated control system makes the installation very simple. Only one data cable is needed between the GOLD and the Echos+.



SMART Link DX



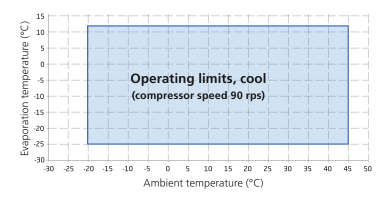


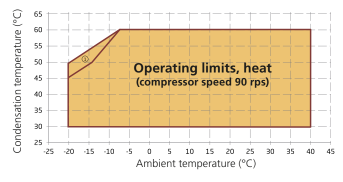
Echos⁺ LE/HP cooling unit

Technical data

Echos+ LE/HP		9	15	20	26	30
Rated cooling capacity (ambient temperature 35°C, evaporation temperature7.5°C, compressor speed 90 rps)	kW	6,9	12,1	18,2	25,0	29,6
Power consumption, cooling (compressor + fans)	kW	1,9	3,2	5,1	6,9	8,2
EER (to EN 14511-3:2011)		3,69	3,74	3,59	3,63	3,61
Rated heating capacity (ambient temperature 7°C, condensation temperature7.5°C, compressor speed 90 rps)	kW	7,0	12,5	18,7	24,4	28,9
Power consumption, heat (compressor + fans)	kW	1,76	2,95	4,68	6,20	7,44
COP (to EN 14511-3:2011)		3,98	4,22	3,99	3,94	3,88
Length	mm	925	925	1105	1305	1305
Width	mm	375	375	505	505	505
Height	mm	1350	1350	1385	1585	1585
Weight in operation	kg	146	149	217	262	268
Power supply		1x230V	3+N x 400 V			

Large operation range





1. In this area, the compressor can be regulated for controlling the condensation temperature



Blue Box Cooling unit/Heat pump

General

A wide range of Swegon's cooling units/heat pumps of Blue Box type are available. See separate catalogue.

Blue Box cooling units/heat pumps are of the highest quality and are leading products in their segment.

AQUA Link

The AQUA Link hydraulic module supplies both air handling units and comfort modules with cooling power. See separate catalogue.

Control and regulation

The BlueBox unit control system includes functions intended for controlling the times, temperatures, etc. and also for reading the alarms and settings of a Blue Box cooling unit/heat pump via the hand-held micro terminal and web page in a GOLD air handling unit.

An optimisation function for waterborne cooling units/ heat pumps is also incorporated into the GOLD air handling unit's control system. The optimisation function optimizes the position of the valve for the water coil, so that the valve always strives to be fully open. The water temperature is controlled instead and this saves energy.

See separate Guide to the SMART Link Functions for waterborne cooling units/heat pumps and the Guide to the SMART Link DX Functions respectively for the Echos+ DX cooling units/ heat pumps.

Installation

The installation work is quick and simple compared with other systems.

All the necessary control functions are ready to be activated.

One supplier for all the equipment



Blue Box cooling unit

Ex: OXFORD



Blue Box heat pump
Ex: MAROON 2 HWS



AQUA Link



Unit sections

TCBR Air recirculation section

The air recirculation section is an extra unit section that has a motor-driven damper (on/off or modulating) in the intermediate level.

The air recirculation section is available for the size 011 and larger GOLD RX, PX and CX units. The air recirculation section is also available for GOLD RX/PX size 004-008 in split version. The GOLD PX cannot be used for the ReCO function₃.

Included in the delivery:

Air recirculation section. Mounted actuator for damper. Necessary extension wiring for the supply air fan.

Delivery version:

Sizes 004-080: The air recirculation section is fitted to at least one of the other unit sections, see the section entitled: Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

Size 120: The air recirculation section is supplied as an individual item in two sections.

Additional equipment required:

Depending on how the air recirculation section is to be used, it may also be necessary to install extra sensors for reading e.g. the pressure, room temperature or CO₂ content, heating and/or cooling coil temperatures and the status of shut-off dampers for exhaust air and outdoor air.

Work to be carried out at the building site:

Sizes 004-080: Fitting together/splitting of unit sections to the extent required.

Size 120: Assembly of the air recirculation section to become one unit. The air recirculation section is then fitted together with the other unit sections.

Operation:

Recirculation, on/off: Can be used when it is desirable to heat an unoccupied room with recirculated air; an economic solution for e.g. factory buildings, shopping centres, etc.

The intermittent night-time heating function stops the extract air fan and heat recovery, closes the shut-off dampers for outdoor air and exhaust air and opens the damper in the air recirculation section. See also previous section "Control Functions".

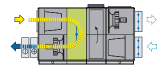
Recirculation, modulating: Can be used for the demand-controlled and economical operation of fans, heating and cooling, especially in buildings in which the load conditions vary.

The patent-pending ReCO function₂ adjusts the air quality (in response to signals from CO₂ sensors) and temperature by variably controlling the shut-off dampers and the damper in the air recirculation section as well as the speed of the fans. See also previous section "Control Functions".





Recirculation, modulating. Supply air fan runs at higher speed, outdoor air damper and air recirculation section open whenever required.

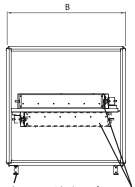


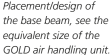
Recirculation, on/off.

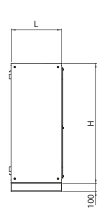
Extract air fan stopped, outdoor air and exhaust air dampers fully closed, damper in the air recirculation section fully open.



The ReCO function₂ requires the accessory, complete set for control of the mixing function (ReCO₂), TBLZ-2-51. Pressure sensors and IQlogic⁺ are included. Air quality sensor must be ordered separately.







Depending on the version, the damper can be mounted in the upper or lower level (for GOLD size 120 the damper is always mounted in the upper level).

For GOLD	В	Н	L	kg
004/005	825	920	400	50
007/008	995	1085	400	57
011/012	1199	1295	565	90
014/020	1400	1551	565	103
025/030	1600	1811	565	118
035/040	1990	2159	565	142
050/060	2318	2288	565	168
070/080	2637	2640	565	195
100/120	3340	3340	1070	547



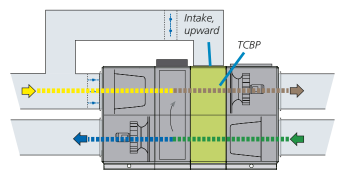
Unit sections

Solutions for fire bypass

The air bypass section is used when you want the extract air to bypass the heat exchanger and filter, e.g. as a component in a system for smoke extraction. See the example for respective variants/sizes. The fans of the air handling unit are tested for, and can manage operation for one hour at 70°C.

The air bypass section is available for GOLD RX/PX size 011-080. The air bypass section is also available for GOLD RX/PX sizes 004-008 and GOLD SD extract air handling unit sizes 004-012 in split version.

Intake, upward GOLD RX, sizes 004-080



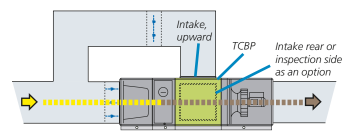
Solution for fire bypass (upward) for GOLD RX 004-080.

Necessary components required (apart from GOLD units):

The TCBP air bypass section is supplied fitted together with at least one of the other unit sections, see the section entitled: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080. The required splitting/fitting together of unit sections is performed at the building site.

Extra dampers may be required depending on the application. Should be controlled via TRITON control and supervisory unit or the like.

GOLD SD extract air handling unit, sizes 004-040



Solution for fire bypass (upwards, back or inspection side) for GOLD SD 004-040 extract air handling unit in split version.

Necessary components required (apart from GOLD units):

Air bypass section, TCBP.

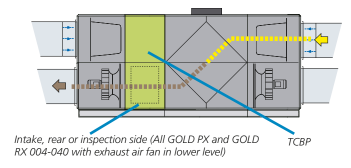
The air handling unit can be supplied as one single unit or in an optional division of sections.

Required splitting/fitting together of unit sections is performed at the building site.

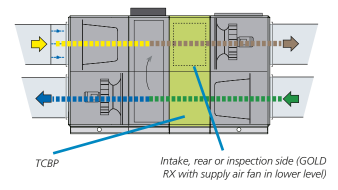
Extra dampers may be required depending on the application. Should be controlled via TRITON control and supervisory unit or the like.



Intake, rear or inspection side GOLD PX, sizes 004-040+ GOLD RX, sizes 004-040, exhaust air fan in lower level



GOLD RX, sizes 004-040, supply air fan in lower level



Solution for fire bypass (rear, inspection side or upward) for GOLD RX/PX 004-040

Necessary components required (apart from GOLD units):

The TCBP air bypass section is fitted together with at least one of the other unit sections, see the section entitled: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080. Required splitting/fitting together of unit sections is performed at the building site

Extra dampers may be required depending on the application. Should be controlled via TRITON control and supervisory unit or the like.

Outdoor air Supply air Extract air Exhaust air









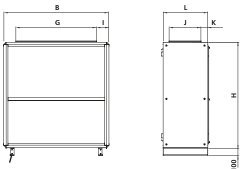


kg

Complements and accessories

Unit sections

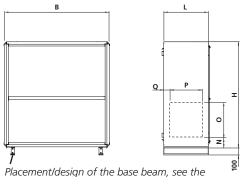
Air bypass section, TCBP, intake upward



Placement/design of the base beam, see the
equivalent size of the GOLD air handling unit.

For GOLD	В	Н	L	G	I	J	K	kg
004/005	825	920	400	500	140	300	30	42
007/008	995	1085	400	600	150	300	30	49
011/012	1199	1295	565	1000	100	400	82,5	87
014/020	1400	1551	565	1000	200	400	82,5	103
025/030	1600	1811	565	1200	200	400	82,5	112
035/040	1990	2159	565	1400	295	400	82,5	123
050/060	2318	2288	565	1600	359	400	82,5	168
070/080	2637	2640	565	1800	418,5	400	82,5	246

Air bypass section, TCBP-xxxx, intake, rear or inspection side (all GOLD PX, GOLD RX exhaust air fan in lower level)



equivalent size of the GOLD air handling unit.

			₊ -	025/030	1600	1811	565	100	600	400	82,5
				035/040/040+	1990	2159	565	110	800	400	82,5
			<u> </u>								
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For GOLD

82,5

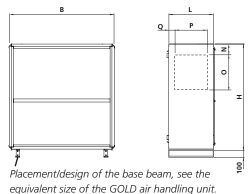
004/005

007/008

011/012

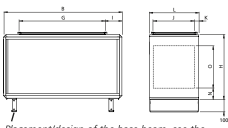
014/020

Air bypass section, TCBP-xxxx, intake, rear or inspection side (GOLD RX supply air fan in lower level)



For GOLD	В	Н	L	N	0	P	Q	kg
004/005	825	920	400	77	300	300	30	47
007/008	995	1085	400	130	300	300	30	56
011/012	1199	1295	565	110	500	400	82,5	70
014/020	1400	1551	565	110	500	400	82,5	85
025/030	1600	1811	565	100	600	400	82,5	96
035/040	1990	2159	565	110	800	400	82,5	123

Air bypass section TCBP, intake: upward, rear or inspection side (GOLD SD)



Placement/design of the base beam, see the equivalent size of the GOLD air handling unit.

For GOLD	В	H	L	G	Ī	J	K	N	0	kg
004/005	825	460	400	500	162,5	300	50	80	300	25-26
007/008	995	542,5	400	600	173	300	50	121	300	30-32
011/012	1199	647,5	565	1000	99,5	400	82,5	74	500	43-45
014/020	1400	775,5	565	1000	200	400	82,5	138	500	59
025/030	1600	905,5	565	1200	200	400	82,5	153	600	65
035/040	1990	1079,5	565	1400	295	400	82,5	140	800	82

Unit sections

Smoke extraction adapter

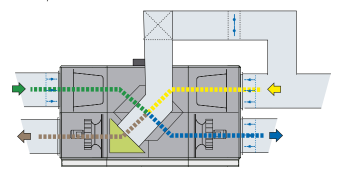
The air bypass section is used when you want the extract air to bypass the heat exchanger and filter, e.g. as a component in a system for smoke extraction. See the example for respective variants/sizes.

The fans of the air handling unit are tested for, and can manage operation for one hour at 70°C.

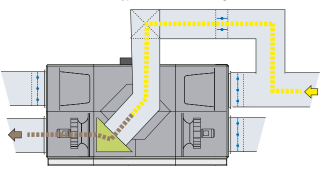
The smoke extraction adapter is designed for use with GOLD PX, size 004-060+.

Example

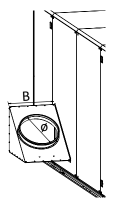
Normal operation.



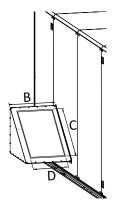
The extract air is routed to bypass the heat exchanger and filter



Size 004-040+



Size 050+/060+



For GOLD	В	Ø	С	D
004/005	320	250	-	-
007/008	385	315	-	-
011/012	477	400	-	-
014/020	477	400	-	-
025/030	577	500	-	-
035/040/040+	700	630	-	-
050+/060+	500	-	1000	400

Unit sections

TCRS duct crossover section

The duct crossover section for GOLD PX units is designed for use when you need to have the extract air fan and/or the supply air fan in the upper level. This may be necessary if space available is restricted or for example when replacing older AHUs with new ones that have fans in the upper level.

It is also possible to use the duct crossover section as a fire bypass.

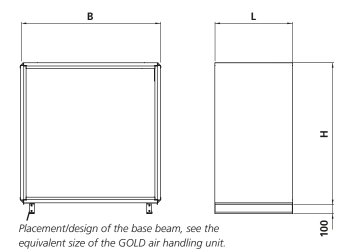
The duct crossover section is available for GOLD PX size 011-040. The duct crossover section is also available for GOLD PX size 004-008 in split version.

Delivery version:

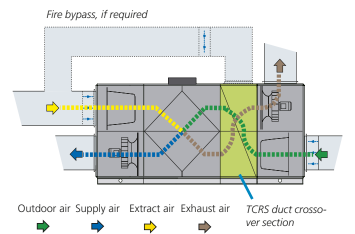
The duct crossover section is fitted to at least one of the other unit sections, see the section entitled: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

Work to be carried out at the building site:

Fitting together/splitting of unit sections to the extent required.





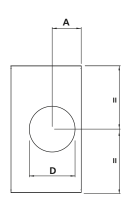


For GOLD	В	Н	L	kg
004/005	825	920	565	66
007/008	995	1085	625	84
011/012	1199	1295	750	120
014/020	1400	1551	750	146
025/030	1600	1811	975	169
035/040	1990	2159	975	248

Duct connection dimensions for fire bypass, if required

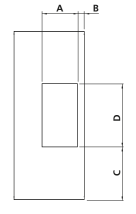
The illustration shows the Duct crossover section viewed from above.

TCRS 005, 020



For GOLD	Α	D
004/005	210	315
007/008	250	400
011/012	300	500
014/020	300	500

TCRS 030, 040



For GOLD	Α	В	C	D
025/030	400	78	500	600
035/040	500	74	595	800

Unit sections

Bottom connection section TCBC

In cases where both (or all four) downward duct connections are required, the spacer section TCGA with downward duct connection (see section Duct accessories in insulated casing) and a bottom connection section can be used, see the basic layout diagram.

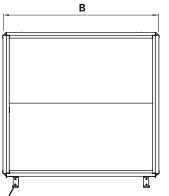
Duct connections are equipped with a connection frame with predrilled holes for screw connection.

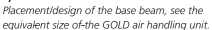
The cover panels on the inspection side are easily removed.

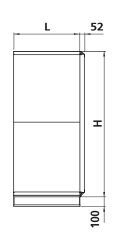
For reasons of safety, duct connections are fitted with grille plates.

In certain cases extra spacer sections may be required to produce a straight unit finish.

Bottom connection sections are available for GOLD RX/PX/CX sizes 004-040.

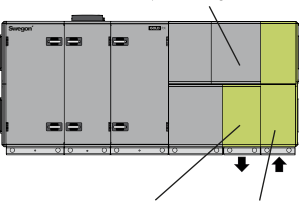






Basic layout diagram

Potential extra spacer sections to produce a straight unit finish



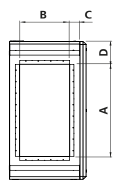
Spacer section with downward duct connections (see section Duct accessories, in insulated casing.)

Bottom connection section

For GOLD	В	Н	L	kg
004/005	825	920	565	66
007/008	995	1085	565	82
011/012	1199	1295	565	101
014/020	1400	1551	565	140
025/030	1600	1811	850	176
035/040	1990	2159	850	225

Duct connection size

The illustration shows the air handling unit section from below.



For GOLD	A	В	С	D
004/005	500	300	132	162
007/008	600	400	82	198
011/012	800	400	82	200
014/020	1000	400	82	200
025/030	1200	500	175	200
035/040	1400	600	125	295



Unit sections

TCFE multisection

The multisection is an extra unit section, available in two lengths, with intermediate deck and optional combinations of cover panels/inspection doors on the inspection side, see illustrations on the next page. The cover panels are easy to dismantle.

Up to two multisections can be used in one air handling unit.

The multisection is available for the size 011 and larger GOLD RX, PX and CX units. The multisection is also available for GOLD RX/PX size 004-008 in split version. The multisection can be located between the other unit sections of the GOLD unit. See example below.

The multisection is available, as a special version, with installed accessories from the factory, for example an air heater/air cooler, dampers, etc..

Delivery version:

Sizes 004-080: The multisection is fitted to at least one of the other unit sections, see the section entitled: Description of the Air Handling Unit/Delivery Configuration RX/PX/CX, sizes 004-080.

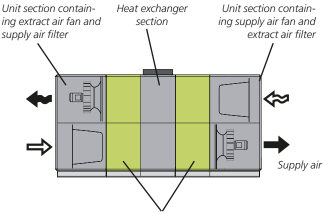
Size 120: The multisection is supplied as an individual item in two sections.

Work to be carried out at the building site:

Sizes 004-080: Fitting together/splitting of unit sections to the extent required.

Size 120: Assembly of the multisection to become one unit. The multisection is then fitted together with the other unit sections.

Example



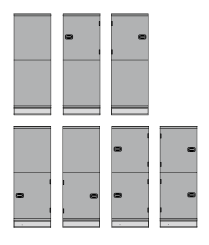
Up to two multisections can be used for one air handling unit. The illustration shows possible locations of the multsection.



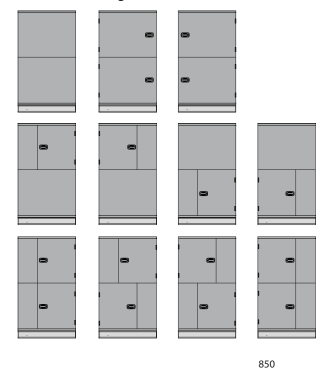
Unit sections

Possible combinations, cover panels/inspection doors

Multisection, short (565 mm)



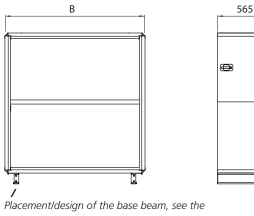
Multisection, long (850 mm)



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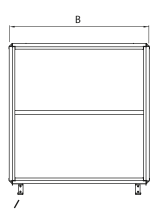
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equivalent size of the GOLD air handling unit.

The possible combinations of cover panels/inspection doors, see above.

For GOLD	В	Н	kg
004/005	825	920	74
007/008	995	1085	77
011/012	1199	1295	90
014/020	1400	1551	104
025/030	1600	1811	119
035/040	1990	2159	143
050/060	2318	2288	189
070/080	2637	2640	258
100/120	3340	3340	492





For GOLD	В	Н	kg
004/005	825	920	110
007/008	995	1085	120
011/012	1199	1295	142
014/020	1400	1551	167
025/030	1600	1811	189
035/040	1990	2159	202
050/060	2318	2288	243
070/080	2637	2640	347
100/120	3340	3340	640



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Duct accessories, uninsolated

Common for duct accessories

The duct accessories must be positioned outside the GOLD unit in the ductwork. The unique Wing+ fans in the GOLD air handling unit also make it possible to connect duct accessories directly to the duct connections of the air handling unit without pressure losses or non-uniform air distribution.

For outdoor use, insulated duct accessories must be selected, see special section.

GOLD with standard end connection frame: The dust accessories for GOLD sizes 004/005, 007/00

The duct accessories for GOLD sizes 004/005, 007/008 and 011/012 are fitted with a rubber ring seal.

The duct accessories for GOLD sizes 014/020, 025/030, 035/040, 050/060, 070/080 and 100/120 are equipped with connection frames for slip-clamp jointing (slip-clamps must be ordered separately).

Type METU connection frames are available as accessories. Insulating, if required, must be done at the site.

GOLD with full face connection frame:

Full face connection frames are available as accessories for further reduction of the pressure drop in the ventilation system. See the section on Mechanical equipment.

The duct accessories are equipped with connection frame for slip-clamp jointing (slip clamps must be ordered separately). Insulating, if required, must be done at the site.

Other particulars for sizing can be computed in the AHU Design air handling unit selection program.



Duct accessories, uninsolated

TBSA Dampers

The TBSA 000-031, 000-040, 060-030 and 080-040 dampers are used as shut-off dampers or boosting dampers. The dampers of other sizes can also be used for other applications, such as an outdoor air damper for the ${\rm ReCO}_2$ control function.

Shut-off dampers are normally used if the air handling unit is idle during some period, for example at night, or if a water coil without anti-frost protection is used.

Can be mounted in a horizontal or vertical duct.

Complete with damper actuator for 24 V. The actuator can be selected with spring return or on/off actuation. TBSA 000-050 and TBSA 100-040 – 250-080 are also available with an actuator of modulating type with spring return.

For outdoor use, insulated duct accessories must be selected, see special section.

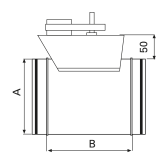
Technical data

Circular dampers made of galvanised sheet steel Environmental Class C3, rectangular dampers made of aluminium-zinc plated sheet steel Environmental Class C4. Tightness class 3 to EN 1751.

Installation

Wire the control and power supply cables to the appropriate wiring terminal on the air handling unit.

GOLD with standard end connection frame: TBSA 000-031, is compatible with GOLD sizes 004, 005 TBSA 000-040, is compatible with GOLD size 007, 008 TBSA 000-050, is compatible with GOLD size 011, 012

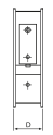


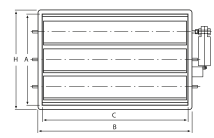
TBSA	А	В	kg
2-000-031	Ø 315	140	5
2-000-040	Ø 400	210	7
2-000-050	Ø 500	210	8



GOLD with standard end connection frame:
TBSA 100-040, matches GOLD sizes 014, 020
TBSA 120-030, matches GOLD RX/PX Top sizes 014, 020 (for air intake)
TBSA 120-050, matches GOLD sizes 025, 030
TBSA 140-030, matches GOLD RX/PX Top sizes 025, 030 (for air intake)
TBSA 140-060, matches GOLD sizes 035, 040
TBSA 160-080, matches GOLD sizes 050, 060
TBSA 180-100, matches GOLD sizes 070, 080
TBSA 240-120, matches GOLD sizes 100, 120
(for air intake resp. fan outlet for forward air discharge)
TBSA 250-080, matches GOLD sizes 100, 120
(for fan outlet for upward air discharge)

GOLD with full face connection frame (accessory TBXZ): TBSA 060-030, matches GOLD sizes 004, 005
TBSA 080-040, matches GOLD sizes 007, 008
TBSA 100-040, matches GOLD sizes 011, 012
TBSA 120-050, matches GOLD sizes 014, 020
TBSA 140-060, matches GOLD sizes 025, 030
TBSA 160-080, matches GOLD sizes 035, 040
TBSA 180-100, matches GOLD sizes 050, 060
TBSA 240-120, matches GOLD sizes 070, 080





TBSA	A	В	C	D	Н	kg
4-060-030	300	640	600	220	340	10
4-080-040	400	840	800	220	440	15
6-100-040	400	1040	1000	220	440	20
1-120-030	300	1240	1200	120	340	11
6-120-050	500	1240	1200	220	540	25
1-140-030	300	1440	1400	120	340	13
6-140-060	600	1440	1400	220	640	32
6-160-080	800	1640	1600	220	840	42
4-180-100	1000	1840	1800	220	1040	63
4-240-120	1200	2440	2400	220	1240	105
4-250-080	800	2540	2500	220	840	93



Duct accessories, uninsolated

TBDA Unit silenser

TBDA 000-031, 000-040 and 000-050

Sound attenuators TBDA 000-031, 000-040 and 000-050 are circular sound attenuators for GOLD sizes 004–012 with standard end connection frame and are intended for installation in the ductwork.

For outdoor use, insulated duct accessories must be selected, see special section.

Technical data

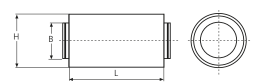
Galvanized sheet steel.

Sound attenuating material consisting of 100 mm thick long-fibred glass wool slabs that offer excellent sound attenuation, especially in the mid-frequencies. Glass wool covered with a layer of EUROLON that withstands substantially higher air velocities and mechanical strain than staple fibre. Sound attenuating material covered with perforated sheet steel outside the EUROLON layer.

Installation

Provision for inspection and cleaning must be guaranteed.

GOLD with standard end connection frame: TBDA 000-031, is compatible with GOLD sizes 004, 005 TBDA 000-040, is compatible with GOLD size 007, 008 TBDA 000-050, is compatible with GOLD size 011, 012



TBDA	В	Н	L	kg
1-000-031	315	520	915	19,5
1-000-040	400	600	1200	29,5
1-000-050	500	700	1200	63



Duct accessories, uninsolated

TBDA Unit silencer

TBDA 060-030 to 240-120

Sound attenuators TBDA 060-030 to 240-120 are rectangular sound attenuators for the GOLD sizes 004–120 and are intended for installation in the ductwork or directly to air handling units with standard end connection frames or full face connection frames.

For outdoor use, insulated duct accessories must be selected, see special section.

Technical data

Galvanized sheet steel.

Sound absorption material of type Cleanolon-AL. Cleanolon-AL consists of mineral wool covered with perforated aluminium foil. Type approved with regard to suitability for cleaning, emissions and fibre entrainment. The material conforms to the provisions of Surface Layer Class 1 (the highest class). Type approved with regard to cleanability, emissions and fibre entrainment. The material conforms to the provisions of Surface Layer Class 1 (the highest class).

Installation

Provision for inspection and cleaning must be guaranteed.

GOLD with standard end connection frame:

TBDA 100-040, matches GOLD sizes 014, 020

TBDA 120-050, matches GOLD sizes 025, 030

TBDA 140-060, matches GOLD sizes 035, 040

TBDA 240-120, matches GOLD sizes 100, 120

GOLD with full face connection frame (accessory TBXZ):

TBDA 060-030, matches GOLD sizes 004, 005

TBDA 080-040, matches GOLD sizes 007, 008

TBDA 100-040, matches GOLD sizes 011, 012

TBDA 120-050, matches GOLD sizes 014, 020

TBDA 140-060, matches GOLD sizes 025, 030

TBDA 240-120, matches GOLD sizes 070, 080



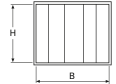
TBDA-1060-030 TBDA-1-080-040 TBDA-1-100-040 TBDA-1-120-050 TBDA-1-140-060 TBDA-1-240-120

TBDA-1-160-080 TBDA-1-180-100



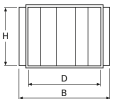
GOLD with standard end connection frame: TBDA 160-080, matches GOLD sizes 050, 060 TBDA 180-100, matches GOLD sizes 070, 080

GOLD with full face connection frame (accessory TBXZ): TBDA 160-080, matches GOLD sizes 035, 040 TBDA 180-100, matches GOLD sizes 050, 060





TBDA	В	Н	L	kg
1-060-030	600	300	650	13
1-080-040	800	400	650	22
1-100-040	1000	400	650	26
1-120-050	1200	500	650	33
1-140-060	1400	600	650	39
1-240-120	2400	1200	1250	180





TBDA	В	D	Н	L	kg
1-160-080	1800	1600	800	650	72
1-180-100	2000	1800	1000	1250	115



Duct accessories, uninsolated

TBLA Air heater for hot water

The TBLA air heater uses hot water for post-heating the supply air

The GOLD air handling unit's control system and its efficient rotary heat exchanger make it often possible design ventilation systems without downstream air heaters according to the ERS model if the air handling unit is operated in the temperature control mode.

Air heaters for the GOLD, size 004-040 can be installed for horizontal or vertical airflow, other sizes only for horizontal airflow.

The TBLA air heater, capacity variant 1, is available with Thermo Guard anti-frost tension protection for the size 004-040 GOLD units.

For outdoor use, insulated duct accessories must be selected, see special section.

Technical data

Uninsulated casing made of galvanized sheet steel.

Finned-tube heat exchangers fabricated of copper tubes and profiled aluminium fins. The headers and the pipework to the water connections are made of copper. The male threaded pipe connections are made of brass.

The TBLA air heater for hot water is available in three capacity variants. Capacity variant 1 provides the lowest capacity and capacity variant 3 provides the highest capacity.

All the coils are equipped with individual plugs for venting and drainage. A separate connection is provided for an anti-frost monitor sensor.

Valve set

The TBVL valve set with 2(3)-way valve, actuator, freeze protection sensor and connection cable with quick connector can be ordered.

If you install a valve of your own, you can instead select a set of electrical connection components. This set contains the connection cable with quick connector, resistor and insertion-type or strap-on sensor.

Extra accessories

Circulation pump used for protecting the freeze protection monitor function if air heaters without anti-frost bursting protection are used.

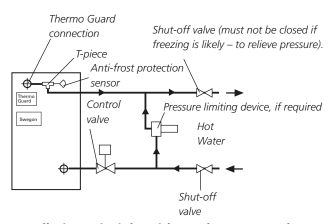
Supplied with T coupling, non-return valve and adjustment valve. The automatic pump control system is built into the control equipment of the GOLD unit.

Installation

Provision for inspection and cleaning must be guaranteed. Electrical connection.



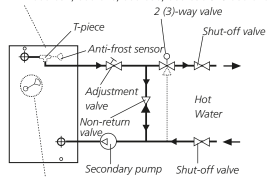
Installation principle with Thermo Guard



Installation principle without Thermo Guard

Applicable to

TBLA 000-031, 000-040, 000-050, 060-030 and 080-040



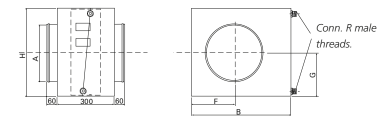
Anti-frost monitor sensor. Applicable to TBLA 100-040 to 240-120

1) The anti-frost sensor for the TBLA sizes 000-031, 000-040, 000-050, 060-030 and 000-050 should be fitted to the return pipework and for the TBLA sizes 100-040 and 240-120 in the connection on the coil.



Duct accessories, uninsolated

Without Thermoguard

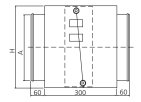


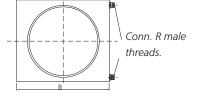
GOLD with standard end connection frame: TBLA 000-031, is compatible with GOLD sizes 004, 005 TBLA 000-040, is compatible with GOLD size 007, 008 TBLA 000-050, is compatible with GOLD size 011, 012

TBLA	A	В	F	G	H	R	kg*
5-000-031-2-1	Ø 315	490	225	192	405	DN15	17
7-000-040-2-1	Ø 400	590	277	250	500	DN20	16
5-000-040-2-2	Ø 400	590	277	250	500	DN20	18
5-000-050-2-1	Ø 500	690	327	300	600	DN20	21
7-000-050-2-2	Ø 500	690	327	300	600	DN20	22

^{*} Excluding water.

With Thermoguard





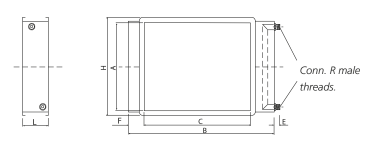
GOLD with standard end connection frame: TBLA 000-031, is compatible with GOLD sizes 004, 005 TBLA 000-040, is compatible with GOLD size 007, 008 TBLA 000-050, is compatible with GOLD size 011, 012

TBLA	Α	В	Н	R	kg*
4-000-031-1-1	Ø 315	488	428	DN 15	14
4-000-040-1-1	Ø 400	588	528	DN 15	19
4-000-050-1-1	Ø 500	688	628	DN 15	24

^{*} Excluding water.



Duct accessories, uninsolated

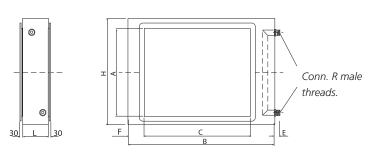


GOLD with standard end connection frame: TBLA 100-040, matches GOLD, sizes 014, 020 TBLA 120-050, matches GOLD, sizes 025, 030 TBLA 140-060, matches GOLD, sizes 035, 040

GOLD with full face connection frame (accessory TBXZ): TBLA-1-060-030, matches GOLD sizes 004, 005 TBLA-1-080-040, matches GOLD sizes 007, 008 TBLA-1-100-040, matches GOLD sizes 011, 012 TBLA-1-120-050, matches GOLD sizes 014, 020 TBLA-1-140-060, matches GOLD sizes 025, 030

Without Thermoguard

TBLA	A	В	С	Е	Н	L	R	F	kg*
4-060-030-2-1	300	728	600	80	338	148	DN15	47	6
4-060-030-2-2	300	728	600	80	338	148	DN15	47	7
4-080-040-2-1	400	928	800	80	438	148	DN15	47	8
4-080-040-2-2	400	928	800	80	438	148	DN15	47	10
5-100-040-2-1	400	1119	1000	90	438	148	DN15	40	14
5-100-040-2-2	400	1126	1000	90	438	170	DN20	40	18
5-120-050-2-1	500	1319	1200	90	538	148	DN15	40	17
5-140-060-2-1	600	1526	1400	90	638	148	DN20	40	23



GOLD with standard end connection frame: TBLA 100-040, matches GOLD, sizes 014, 020

TBLA 120-050, matches GOLD, sizes 025, 030 TBLA 140-060, matches GOLD, sizes 035, 040

TBLA 160-080, matches GOLD, sizes 050, 060

TBLA 180-100, matches GOLD, sizes 070, 080

TBLA 240-120, matches GOLD, sizes 100, 120

Without Thermoguard

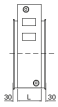
GOLD with full face connection frame (accessory TBXZ):
TBLA 100-040, matches GOLD, sizes 011, 012
TBLA 120-050, matches GOLD, sizes 014, 020
TBLA 140-060, matches GOLD, sizes 025, 030
TBLA 160-080, matches GOLD, sizes 035, 040
TBLA 180-100, matches GOLD, sizes 050,060
TBLA 240-120, matches GOLD, sizes 070, 080

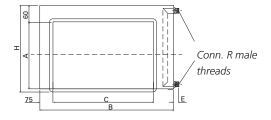
TBLA	Α	В	С	Е	Н	L	R	F	kg*
5-100-040-2-3	400	1250	1000	85	605	300	DN25	125	53
5-120-050-2-2	500	1590	1200	85	700	300	DN20	195	72
5-120-050-2-3	500	1590	1200	85	755	300	DN32	195	78
5-140-060-2-2	600	1815	1400	85	840	300	DN25	208	94
4-140-060-2-3	600	1850	1400	85	880	300	DN32	225	101
4-160-080-2-1	800	2210	1600	85	1020	300	DN25	280	97
4-160-080-2-2	800	2210	1600	85	1020	300	DN32	274	114
4-160-080-2-3	800	2210	1600	85	1020	300	DN50	259	127
4-180-100-2-1	1000	2530	1800	85	1220	300	DN25	340	127
4-180-100-2-2	1000	2530	1800	85	1220	300	DN32	329	152
4-180-100-2-3	1000	2530	1800	85	1220	300	DN50	319	168
4-240-120-2-1	1200	3240	2400	85	1520	300	DN40	389	187
4-240-120-2-2	1200	3240	2400	85	1520	300	DN50	374	235
4-240-120-2-3	1200	3240	2400	85	1520	300	DN65	358	264

^{*} Excluding water.



Duct accessories, uninsolated



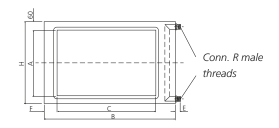


GOLD with full face connection frame (accessory TBXZ): TBLA 060-030, matches GOLD sizes 004, 005 TBLA 080-040, matches GOLD sizes 007, 008

	Capacity variant 1							
TBLA	В	Н	L	Α	C	E	R	kg*
4-060-030-1-1	789	381	180	300	600	125	DN15	13
4-080-040-1-1	989	481	180	400	800	125	DN15	18

^{*} Excluding water.





GOLD with standard end connection frame: TBLA 100-040, matches GOLD, sizes 014, 020 TBLA 120-050, matches GOLD, sizes 025, 030 TBLA 140-060, matches GOLD, sizes 035, 040 TBLA 160-080, matches GOLD, sizes 050, 060 TBLA 180-100, matches GOLD, sizes 070, 080 TBLA 240-120, matches GOLD, sizes 100, 120

With Thermoguard

	Capacity variant 1										
TBLA	В	Н	L	Α	C	Е	F	R	kg*		
4-100-040	1213	580	210	400	1000	100	100	DN15	50		
4-120-050	1568	680	210	500	1200	100	100	DN20	68		
4-140-060	1818	820	210	600	1400	100	100	DN20	90		
4-160-080	2173	1020	300	800	1600	100	254	DN25	121		
4-180-100	2493	1195	300	1000	1800	100	310	DN32	159		
4-240-120	3154	1510	300	1200	2400	100	356	DN50	195		

^{*} Excluding water.

GOLD with full face connection frame (accessory TBXZ): TBLA 100-040, matches GOLD, sizes 011, 012 TBLA 120-050, matches GOLD, sizes 014, 020 TBLA 140-060, matches GOLD, sizes 025, 030 TBLA 160-080, matches GOLD, sizes 035, 040 TBLA 180-100, matches GOLD, sizes 050,060 TBLA 240-120, matches GOLD, sizes 070, 080



Duct accessories, uninsolated

TBLF Air heater for preheating, hot water

The TBLF air heater is used for preheating the supply air and uses hot water as the heating medium. The TBLF is installed in the outdoor air duct. The air heater is designed for clean air, Swegon therefore recommends that pre-filters are installed before the air heater (seen in the direction of air).

Reheating the air when the outdoor air is cold and the humidity is high can prevent condensate from forming in the filters. The function can also be used when it is extremely cold outdoors and you want to heat the air up to -20°C for instance.

Used in combination with a plate heat exchanger, it may be of interest to preheat the air in order to avoid having to by-pass the heat exchanger.

For outdoor use, insulated duct accessories must be selected, see special section.

Technical data

The air heater is sized for heating from -4° C to $+4^{\circ}$ C using 82/71°C heating water.

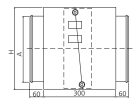
Uninsulated casing made of galvanized sheet steel. Finned-tube heat exchangers fabricated of copper tubes and profiled aluminium fins. Fin pitch: 5.5 mm. The headers and the pipework connected to the water connections are made of copper.

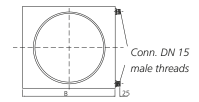
The pipe connections have male threads and are made of brass.

Valve set

The TBVL valve set with 2(3)-way valve, valve actuator, freeze protection sensor and connection cable with quick-fit connector can be ordered. If you use a valve of your own, you can instead select a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion type or strap-on sensor.

GOLD with standard end connection frame: TBLF 000-031, matches GOLD, sizes 004, 005 TBLF 000-040, matches GOLD, sizes 007, 008 TBLF 000-050, matches GOLD, sizes 011, 012





TBLF	Α	В	Н	kg*
1-000-031	Ø 315	488	405	12
1-000-040	Ø 400	588	528	16
1-000-050	Ø 500	688	628	19

^{*} Excluding water.





Extra accessories

Control system including temperature sensor for installation in a duct and the IQlogic⁺ with a 0.25 metre long cable, with or without freeze protection sensor.

Circulation pump used for protecting the anti-frost monitor function if coils without anti-frost bursting protection are used. Supplied with T coupling, non-return valve and adjustment valve. The automatic pump control system is built into the control equipment of the GOLD unit.

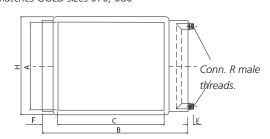
Installation

Provision for inspection and cleaning must be guaranteed. Electrical connections.

GOLD with standard end connection frame: TBLF 100-040, matches GOLD, sizes 014, 020 TBLF 120-050, matches GOLD, sizes 025, 030 TBLF 140-060, matches GOLD, sizes 035, 040 TBLF 160-080, matches GOLD, sizes 050, 060 TBLF 180-100, matches GOLD, sizes 070, 080 TBLF 240-120, matches GOLD sizes 100, 120

GOLD with full face connection frame (accessory TBXZ): TBLF 060-030, matches GOLD sizes 004, 005
TBLF 080-040, matches GOLD sizes 007, 008
TBLF 100-040, matches GOLD, sizes 011, 012
TBLF 120-050, matches GOLD, sizes 014, 020
TBLF 140-060, matches GOLD, sizes 025, 030
TBLF 160-080, matches GOLD, sizes 035, 040
TBLF 180-100, matches GOLD, sizes 050, 060
TBLF 240-120, matches GOLD sizes 070, 080





TBLF	Α	В	С	E	Н	L	R	F	kg*
1-060-030	300	728	600	80	338	148	DN15	47	5
1-080-040	400	935	800	80	438	148	DN20	47	7
1-100-040	400	1135	1000	100	438	148	DN20	47	13
1-120-050	500	1335	1200	100	538	148	DN20	47	16
1-140-060	600	1545	1400	100	638	148	DN25	47	20
1-160-080	800	1757	1600	100	838	148	DN32	47	27
1-180-100	1000	1957	1800	100	1038	148	DN32	47	31
1-240-120	1190	2568	2400	80	1238	148	DN32	47	43

^{*} Excluding water.



Duct accessories, uninsulated

Air heater TBCE/TBRE, electric

Air heater TBCE/TBRE is used for reheating of the supply air or for certain preheating needs of outdoor air. The air heater is designed for clean air, Swegon therefore recommends that pre-filters are installed before the air heater (seen in the direction of air) when the air heater is used for preheating of the outdoor air.

In many applications it is possible to omit the air heater for reheat if the air handling unit control system is operated in the temperature regulation mode according to the ERS model and when the efficient rotary heat exchanger is in use

The air heater can be installed for horizontal or vertical airflow

The integrated thyristor is controlled via signals from the GOLD air handling unit. The four, five or six series-coupled overheating protections and control signals are connected by means of a quick connector to the GOLD air handling unit.

For outdoor use, insulated duct accessories must be selected, see special section.

Technical data

Uninsulated casing made of galvanized sheet steel.

Air heater TBCE/TBRE is available in several capacity variants.

The electrical equipment conforms to the provisions of Degree of Protection IP44.

The air heater is approved for operating temperatures, in the surroundings and the air stream, from -25° C to $+40^{\circ}$ C.

Installation

TBCE 000-031, 000-040 and 000-050: The end panel on the connection side can be dismantled for inspection and connection.

For air heaters with circular duct connection, the distance from or to a duct bend, damper, filter or the like, should be at least the distance that is equivalent to double (triple recommended) the diameter of the duct. For air heaters with a rectangular duct connection the distance should be at least the equivalent to the air heater's diagonal dimension (double recommended), i.e. from corner to corner in the duct section of the air heater. Otherwise there is risk that the airflow through the air heater will be non-uniform, involving risk that the overheat protection device will trip.

Electrical connection. **Power must be supplied directly** from the electrical distribution box. An isolating switch is recommended.

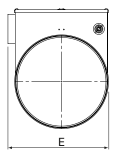


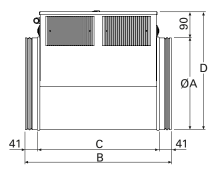
TBCE



TBRE

Duct accessories, uninsulated

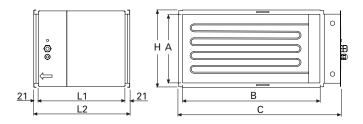




GOLD with standard end connection frame: TBCE 000-031, corresponds to GOLD sizes 004, 005 TBCE-000-040, corresponds to GOLD sizes 007, 008 TBCE-000-050, corresponds to GOLD sizes 011, 12

TBCE	øΑ	В	C	D	Е	kg
-1-000-031-002-2	315	375	293	405	344	8
-1-000-031-004-1	315	375	293	405	344	9
-1-000-031-004-2	315	375	293	405	344	9
-1-000-031-007-1	315	500	418	405	344	10,5
-1-000-031-007-2	315	500	418	405	344	10,5
-1-000-031-010-1	315	500	418	405	344	11,5
-1-000-031-010-2	315	500	418	405	344	11,5
-1-000-040-004-1	400	375	293	490	428	10,5
-1-000-040-004-2	400	375	293	490	428	10,5
-1-000-040-007-1	400	500	418	490	428	12,5
-1-000-040-007-2	400	500	418	490	428	12,5
-1-000-040-012-1	400	630	548	490	428	15
-1-000-040-012-2	400	630	548	490	428	15
-1-000-040-018-1	400	770	688	490	428	19,5
-1-000-040-018-2	400	770	688	490	428	20,5
-1-000-050-006-1	500	375	293	590	528	12,5
-1-000-050-006-2	500	375	293	590	528	12,5
-1-000-050-012-1	500	630	548	590	528	17,5
-1-000-050-012-2	500	630	548	590	528	17,5
-1-000-050-021-1	500	880	798	590	528	26
-1-000-050-021-2	500	880	798	590	528	26,5
-1-000-050-027-1	500	1150	1068	590	528	34
-1-000-050-027-2	500	1150	1068	590	528	34

Duct accessories, uninsulated



TBRE	Α	В	C	Н	L1	L2	kg
1-060-030	300	600	710	338	378	420	15 - 18
1-080-040	400	800	880	438	378	420	19 - 25,5
1-100-040	400	1000	1084	438	378	420	22 - 37
1-120-050	500	1200	1285	538	378	420	25 - 42
2-120-050	500	1200	1285	538	478	520	44 - 47,5
1-140-060	600	1400	1482	638	378	420	32 - 48
2-140-060	600	1400	1482	638	478	520	49 - 53,5
1-160-080	800	1600	1737	838	378	420	39 - 64
2-160-080	800	1600	1737	838	478	520	61 - 70,5
1-180-100	1000	1800	2017	1038	378	420	56 - 85
2-180-100	1000	1800	2017	1038	478	520	84 - 93
1-240-120	1200	2400	2521	1238	378	420	69,5 - 105
2-240-120	1200	2400	2521	1238	558	600	106

GOLD with standard end connection frame: TBRE 100-040, corresponds to GOLD sizes 014, 020 TBRE 120-050, corresponds to GOLD sizes 025, 030 TBRE 140-060, corresponds to GOLD sizes 035, 040 TBRE 160-080, corresponds to GOLD sizes 050, 060 TBRE 180-100, corresponds to GOLD sizes 070, 080

TBRE 240-120, corresponds to GOLD sizes 100, 120

GOLD with full face end connection panel (accessory TBXZ): TBRE 060-030, corresponds to GOLD sizes 004, 005
TBRE 080-040, corresponds to GOLD sizes 007, 008
TBRE 100-040, corresponds to GOLD, size 011, 012
TBRE 120-050 corresponds to GOLD sizes 014, 020
TBRE 140-060 corresponds to GOLD, size 025/30
TBRE 160-080 corresponds to GOLD, size 035/040
TBRE 180-100 corresponds to GOLD, size 050/060
TBRE 240-120 corresponds to GOLD, size 070/080

Duct accessories, uninsolated

TBKA Air cooler for chilled water TBKC (direct expansion)

The TBKA/TBKC air cooler is used for cooling the supply air with chilled water or evaporative refrigerant as the cooling medium.

The TBKA air cooler is available in several capacity variants that cover existing needs for each size of GOLD unit.

Air cooler TBKC is dimensioned on a case-by-case basis in the product selection program AHU Design. Dimensions and weights are therefore not reported in the catalogue.

Some variants of cooling unit TBKA are equipped with an insertion-type sensor. These can be used beneficially as combi coils (heating and cooling).

The air cooler must be installed for horizontal airflow. For outdoor use, insulated duct accessories must be selected, see special section.

N.B.! Air cooler with evaporative refrigerant (DX battery) must be installed according to EN 378 and relevant national standards. The installer is responsible for correct installation and CE marking. For air coolers with R32 refrigerant, please note that this refrigerant is part of the A2L group and therefore requires additional action. As standard, the GOLD unit has control functions that can receive alarm signals as well as transmit signals for the required operation level in the event of an alarm.

Technical data

Sizes 004-040 have an uninsulated casing made of galvanized sheet steel.

The TBKA/TBKC air coolers consist of copper tubes and profiled aluminium fins. The TBKA has headers and water connections made of copper/brass, with male connection threads. The TBKC has headers and distributor tubes made of copper. The connections are designed for brazed joints.

Valve set

The TBVL valve set with 2(3)-way valve, actuator and connection cable with quick-fit connector can be ordered for air cooler water. Temperature sensor water for reading incoming or outgoing cooling medium temperatures as an option.

If you use a valve of your own, you can instead select a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion type or strap-on sensor.



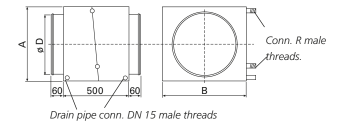
Installation

TBKA/TBKC 000-031, 000-040 and 000-050: The end panel on the connection side can be dismantled for inspection and connection. TBKA/TBKC 060-030 to 240-120: Provision for inspection and cleaning must be guaranteed.

Connecting the drainage pipework. Electrical connections.

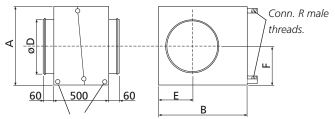
Duct accessories, uninsolated

GOLD with standard end connection frame: TBKA 000–031, matches GOLD, sizes 004, 005 TBKA 000-040, matches GOLD, sizes 007, 008 TBKA 000-050, matches GOLD, sizes 011, 012



ТВКА	Α	В	D	R	kg*
5-000-031-1	430	490	315	DN15	37
5-000-031-2	430	490	315	DN20	39

^{*} Excl. cooling medium



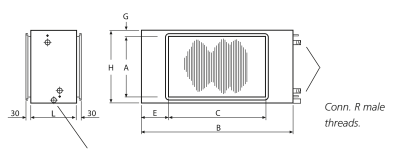
Drain pipe conn. DN 15 male threads

ТВКА	Α	В	D	Е	F	R	kg*
5-000-040-1	475	590	400	255	238	DN20	36
5-000-040-2	475	590	400	255	238	DN20	38
5-000-050-1	575	690	500	295	288	DN25	50
5-000-050-2	575	690	500	295	288	DN25	54
4-000-050-5	755	770	500	358	378	DN25	44
4-000-050-6	755	770	500	358	378	DN32	52

^{*} Excl. cooling medium



Duct accessories, uninsolated



Drain pipe conn. DN 25 male threads

GOLD with standard end connection frame: TBKA 100-040, matches GOLD, sizes 014, 020 TBKA 120-050, matches GOLD, sizes 025, 030 TBKA 140-060, matches GOLD, sizes 035, 040 TBKA 160-080, matches GOLD, sizes 050, 060 TBKA 180-100, matches GOLD, sizes 070, 080 TBKA 240-120, matches GOLD, sizes 100, 120

GOLD with full face connection frame (accessory TBXZ): TBKA 060-030, matches GOLD, sizes 004, 005 TBKA 080-040, matches GOLD, sizes 007, 008 TBKA 100-040, matches GOLD, sizes 011, 012 TBKA 120-050, matches GOLD, sizes 014, 020 TBKA 140-060, matches GOLD, sizes 025, 030 TBKA 160-080, matches GOLD, sizes 035, 040 TBKA 180-100, matches GOLD, sizes 050,060 TBKA 240-120, matches GOLD, sizes 070, 080

ТВКА	Α	В	С	E	G	Н	L	R	kg¹)
5-060-030-1	300	754	600	47	19	361	240	DN15	13
5-060-030-2	300	754	600	47	19	361	240	DN20	15
5-060-030-3	300	754	600	47	19	361	300	DN20	17
5-080-040-1	400	954	800	47	19	461	240	DN20	19
5-080-040-2	400	954	800	47	19	461	240	DN25	22
5-080-040-3	400	954	800	47	19	461	300	DN25	26
5-100-040-0	400	1225	1000	77	64	527	500	DN32	52
5-100-040-1	400	1295	1000	148	113	625	500	DN32	58
5-100-040-2	400	1295	1000	148	113	625	500	DN32	60
5-100-040-3	400	1295	1000	148	113	625	500	DN32	64
5-120-040-4 ²⁾	400	1495	1200	148	113	625	500	DN40	82
5/6-120-050-03)	500	1425	1200	62	62	623	500	DN32	70
5/6-120-050-13)	500	1595	1200	198	168	835	500	DN40	80
5/6-120-050-23)	500	1595	1200	198	168	835	500	DN50	90
5/6-120-050-33)	500	1595	1200	198	168	835	500	DN50	100
5/6-140-050-4 ²⁾³⁾	500	1790	1400	195	168	835	500	DN50	122
5/6-140-060-03)	600	1625	1400	62	62	723	500	DN32	91
5/6-140-060-13)	600	1885	1400	243	170	940	500	DN50	106
5/6-140-060-23)	600	1885	1400	243	170	940	500	DN50	118
5/6-140-060-33)	600	1885	1400	243	170	940	500	DN65	134
5/6-160-060-4 ²⁾³⁾	600	2085	1600	243	170	940	500	DN65	154
5/6-160-080-13)	800	1794	1600	47	19	846	240	DN40	66
5/6-160-080-23)	800	2180	1600	290	110	1020	500	DN50	174
5/6-160-080-33)	800	2180	1600	290	110	1020	500	DN50	223
5/6-160-080-43)	800	2180	1600	290	110	1020	500	DN65	211
5/6-180-100-1 ³⁾	1000	1994	1800	47	19	1051	240	DN50	88
5/6-180-100-23)	1000	2500	1800	350	110	1220	500	DN65	232
5/6-180-100-3 ³⁾	1000	2500	1800	350	110	1220	500	DN65	228
5/6-180-100-43)	1000	2500	1800	350	110	1220	500	DN65	250
5/6-240-120-13)	1200	2644	2400	47	19	1256	240	DN65	138
5/6-240-120-23)	1200	3210	2400	405	160	1520	500	DN65	309
5/6-240-120-33)	1200	3210	2400	405	160	1520	500	DN80	406
5/6-240-120-43)	1200	3210	2400	405	160	1520	500	DN100	454

¹⁾ Excl. cooling agent

³⁾ TBKA-5, coil without an outlet for an insertion-type sensor. TBKA-6, the coil is equipped with an outlet for an insertion-type sensor.



²⁾ The connection dimensions of the air cooler are not the same as those of the GOLD unit.

Some form of transition piece must be installed between the air handling unit and the air cooler.

Duct accessories

TBBD Mixing Section

The TBBD mixing section is available for the GOLD SD in sizes 004-080.

The mixing section can be used when it is desirable use recirculated air for completely or partially heating a building while it is unoccupied.

The TBBD consists of a spiral tubular T-piece (sizes 000-031 – 000-050) or a rectangular duct with three connections for slip-clamp jointing (sizes 060-030 – 180-100).

The spiral duct joints (sizes 000-031 – 000-050) in required quantity and the sets of slip clamps (sizes 060-030 – 180-100) respectively are included in the supply.

The dampers are always supplied with mounted damper actuator. These have modulated action.

The mixing section can be ordered with two or three dampers depending on its range of application. See the example on the next page.

For outdoor use, insulated duct accessories must be selected, see special section.

Additional equipment required: Supply air units should be provided with a downstream electric air heater or air heater for hot water.

Work to be carried out at the building site: Install the mixing section securing it to the air handling unit/duct Install dampers for the mixing section or duct Wire electrical connections to the GOLD unit's control equipment (separate power supply is not required) Install insulation conforming to local regulations



Duct accessories, uninsulated

Circular duct connections

Example 1, two dampers

The mixing section consists of two unmounted dampers, two joints and one spiral tubular T-piece. The connecting rod for the common damper motor is included in the supply.

Example 2, three dampers

As example 1 + one unmounted damper with its own damper motor, two joints and one spiral tubular T-piece.

Rectangular duct connections

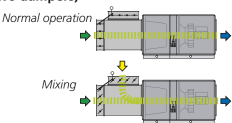
Example 1, two dampers

The mixing section consists of two unmounted dampers and one rectangular duct with three connections for slip-clamp jointing. The connecting rod for the common damper motor is included in the supply of sizes 060-030 – 120-050. Dampers in sizes 140-060 – 180-100 each have their own damper motor. The mixing section can be installed for connection on the right-hand or left-hand side.

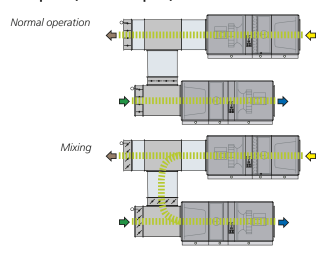
Example 2, three dampers

As example 1 + one unmounted damper with its own damper motor and one rectangular duct with three connections for slip-clamp jointing.

Example 1 (two dampers)



Example 2 (three dampers)



The items supplied from Swegon are shaded in grey.





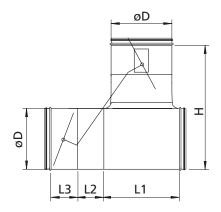




Outdoor air Extract air Supply air Exhaust air

Duct accessories, uninsulated

Two dampers



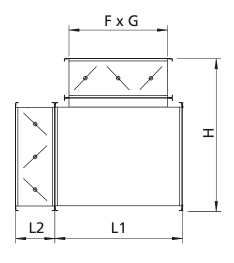
GOLD with standard end connection frame: TBBD 000-031, matches GOLD, size 004/005 TBBD 000-040, matches GOLD, size 007/008 TBBD 000-050, matches GOLD, size 011/012Three dampers

TBBD	L1	L2	L3	Н	øD
000-031	363	140	140	620	315
000-040	510	180	210	825	400
000-050	552	180	210	930	500

Three dampers

The dimensions of the component parts supplied by Swegon can be read in the sketch to the left.

Two dampers



GOLD with standard end connection frame: TBBD 100-040, matches GOLD, size 014/020 TBBD 120-050, matches GOLD, size 025/030 TBBD 140-060, matches GOLD, size 035/040 TBBD 160-080, matches GOLD, size 050/060 TBBD 180-100, matches GOLD, size 070/080

GOLD with full face connection frame (accessory TBXZ): TBBD 060-030, matches GOLD, sizes 004, 005 TBBD 080-040, matches GOLD, sizes 007, 008 TBBD 100-040, matches GOLD, sizes 011, 012 TBBD 120-050, matches GOLD, sizes 014, 020 TBBD 140-060, matches GOLD, sizes 025, 030 TBBD 160-080, matches GOLD, sizes 035, 040 TBBD 180-100, matches GOLD, sizes 050, 060

TBBD	L1	L2	Н	FxG
060-030	420	220	570	300 x 600
080-040	520	220	670	400 x 800
100-040	520	220	670	400 x 1000
120-050	620	220	770	500 x 1200
140-060	720	220	870	600 x 1400
160-080	920	220	1070	800 x 1600
180-100	1120	220	1270	1000 x 1800

Three dampers

The dimensions of the component parts supplied by Swegon can be read in the sketch to the left.



Duct accessories, uninsolated

TBFA Prefilter

The prefilter should be installed in the outdoor air duct and/or the extract air duct.

The prefilter is used in ventilation systems in which the extract air and/or the outdoor air is heavily polluted and it is desirable to prevent the fine filter located in the GOLD unit from becoming clogged after a short period of use.

For outdoor use, insulated duct accessories must be selected, see special section.

Technical data

The TBFA has an uninsulated casing made of galvanized sheet steel. Insulated Inspection door.

Filter of type woven aluminium filter or class G3 compact filter.

Extra accessories

The pressure sensor can be selected; alarm limit and current filter pressure can then be read in the hand-held micro terminal of the GOLD unit.

Installation

Provision for inspection and cleaning must be guaranteed. Install insulation conforming to local regulations.

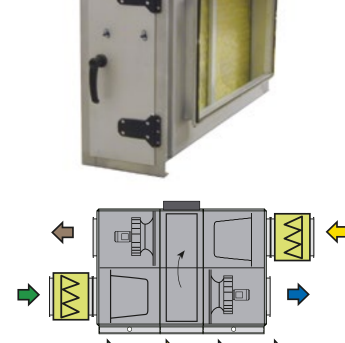
TBFA 100-040, is compatible with GOLD sizes 014, 020 TBFA 120-050, is compatible with GOLD sizes 025, 030 TBFA 140-060, is compatible with GOLD sizes 035, 040 TBFA 160-080, is compatible with GOLD sizes 050, 060 TBFA 180-100, is compatible with GOLD sizes 070, 080 TBFA 240-120, is compatible with GOLD sizes 070, 080

Extract

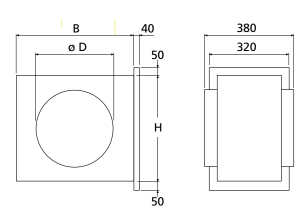
Exhaust

Supply

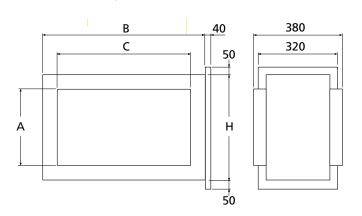
Outdoor



TBFA 000-031, is compatible with GOLD sizes 004, 005 TBFA 000-040, is compatible with GOLD size 007, 008 TBFA 000-050, is compatible with GOLD size 011, 012



TBFA	В	D	Н	kg
000-031	500	315	500	18
000-040	600	400	600	22
000-050	900	500	600	24



TBFA	A	В	C	Н	kg
100-040	400	1200	1000	600	26
120-050	500	1500	1200	600	36
140-060	600	1800	1400	900	48
160-080	800	2475	1600	1000	59
180-100	1000	2400	1800	1200	68
240-120	1200	3000	2400	1800	140



Duct accessories, in insulated casing

Common for duct accessories in an insulated casing

The duct accessories are to be positioned outside the GOLD unit. The unique Wing+ fans in the GOLD air handling unit also make it possible to connect duct accessories directly to the duct connection of the GOLD air handling unit without pressure losses or non-uniform air distribution.

Duct accessories in an insulated casing must be used if the unit is installed outdoors.

Duct accessories for the GOLD are equipped with bolt joints and/or expansion-type locking devices for docking them to the air handling unit and/or other duct accessories (does not apply to type TBFK carbon filter sections).

Type METU connection frames are available as an accessories for the size 014 – 120 units.

One duct accessory can be mounted on top of another duct accessory.

Other particulars for sizing can be computed in the AHU Design air handling unit selection program.



Duct accessories, in insulated casing

TCSA Damper section

TCSA dampers are used as shut-off dampers or forced airflow dampers. Sizes 012 - 120 can also be used for other applications, such as outdoor air dampers for the $ReCO_2$ control function.

Shut-off dampers are normally used if the air handling unit is idle during some period, for example at night, or if an air heater for hot water without anti-frost burst protection is used.

To be installed for horizontal airflow.

Complete with damper actuator for 24 V. The actuator can be selected with spring return or on/off actuation. TCSA sizes 012 - 120 are also available with modulating type actuator with spring return.

Technical data

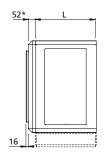
Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4. Tightness class 3 to EN 1751.

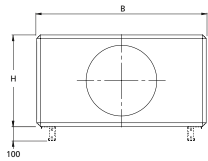
Installation

The damper section should be mounted directly against the air handling unit or insulated duct accessory. Wire the control and power supply cables to the appropriate wiring terminal on the air handling unit.



Duct accessories, in insulated casing





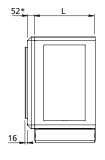
Connection dimensions to duct:

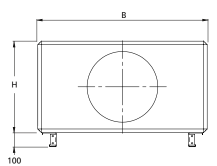
TCSA 005 Ø 315 TCSA 008 Ø 400

Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCSA	В	н	L	kg	End connection panel, if required kg
-005	825	460	400	41	7
-008	995	542.5	400	47	10





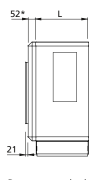
Connection dimensions to duct:

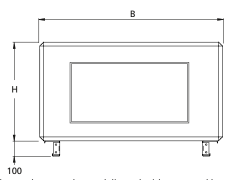
TCSA 012 ø 500

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCSA	В	н	L	kg	End connection panel, if required kg
-012	1199	647.5	400	60	13





Connection dimensions to duct:

TCSA 020 1000 x 400 mm
TCSA 030 1200 x 500 mm
TCSA 040 1400 x 600 mm
TCSA 060 1600 x 800 mm

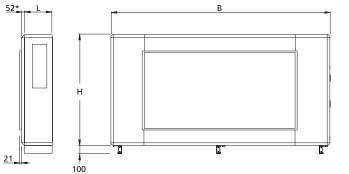
Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCSA	В	н	L	kg	End connection panel, if required kg
-020	1400	775,5	400	74	19
-030	1600	905,5	400	83	23
-040	1990	1079,5	400	102	34
-060	2318	1144	400	142	34



Duct accessories, in insulated casing

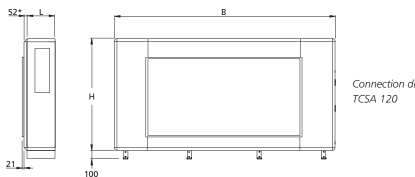


Connection dimensions to duct: TCSA 080 1800 x 1000 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCSA	В	Н	L	kg	End connection panel, if required kg
-080	2637	1320	400	192	40



Connection dimensions to duct: TCSA 120 2400 x 1200 mm

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCSA	В	Н	L	kg	End connection panel, if required kg
-120	3340	1620	500	337	59

Duct accessories, in insulated casing

Spacer section, TCGA/ Inspection section, TCIA.

Spacer section TCGA/Inspection section TCIA are used when provision for spacing or inspection is required and are available in seven different lengths.

The TCIA inspection section is available in two variants, with inspection door the entire length of the section (sizes 005-120), or split cover panel/inspection door (sizes 005-040).

Drip tray available as an optional extra.

The spacer section/inspection section must be installed for horizontal airflow.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental Class C4.

Installation

The spacer section/inspection section should be fitted directly to the air handling unit or other insulated duct accessory.

Provision for inspection and cleaning the spacer section must be guaranteed. The cover panel is easy to remove.



Spacer Section, TCGA

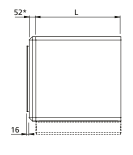


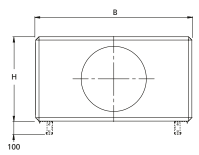
TCIA inspection section. Inspection door the entire length of the section.



TCIA inspection section. Split cover panel/inspection door.

Spacer Section, TCGA





Connection dimensions to duct: TCGA 005 ø 315

TCGA 005 Ø 315

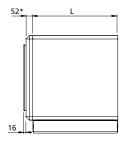
Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

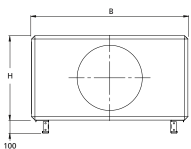
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCGA	В	н	L	kg	End connection panel, if required kg
-005	825	460	400 / 475 / 565 / 625 / 720 / 850 / 975	28 / 33 / 39 / 43 / 50 / 59 / 67	7
-008	995	542,5	400 / 475 / 565 / 625 / 720 / 850 / 975	33 / 39 / 46 / 50 / 58 / 68 / 78	10

Duct accessories, in insulated casing

Spacer Section, TCGA



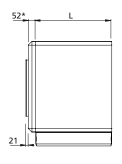


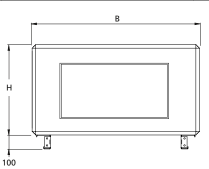
Connection dimensions to duct: TCGA 012 ø 500

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					End connection panel, if required
TCGA	В	Н	L	kg	kg
-012	1199	647,5	400 / 475 / 565 / 625 / 720 / 850 / 975	39 / 46 / 54 / 60 / 69 / 81 / 92	13



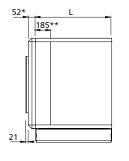


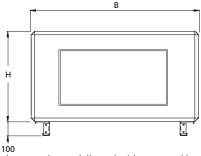
Connection dimensions to duct: TCGA 020 1000 x 400 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					End connection panel, if required
TCGA	В	Н	L	kg	kg
-020	1400	775,5	400 / 475 / 565 / 625 / 720 / 850 / 975	45 / 53 / 62 / 68 / 79 / 92 / 106	19





 Connection dimensions to duct:

 TCGA 030
 1200 x 500 mm

 TCGA 040
 1400 x 600 mm

 TCGA 060
 1600 x 800 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

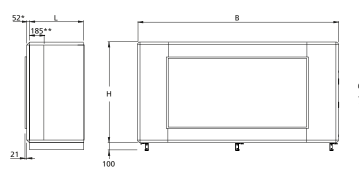
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

** Not L = 400 and 475 mm



Duct accessories, in insulated casing

Spacer Section, TCGA



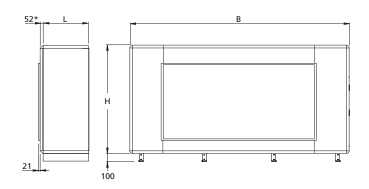
Connection dimensions to duct: TCGA 080 1800 x 1000 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

^{**} Not L = 400 and 475 mm

						End connection panel, if required
ı	TCGA	В	Н	L	kg	kg
	-080	2637	1320	400 / 475 / 565 / 625 / 720 / 850 / 975	98 / 113 / 130 / 141 / 160 / 184 / 208	40



Connection dimensions to duct: TCGA 120 2400 x 1200 mm

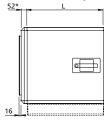
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

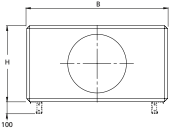
					End connection panel, if required
TCGA	В	Н	L	kg	kg
-120	3340	1620	720	244	59



Duct accessories, in insulated casing

The TCIA inspection section, inspection door in the entire length of the section



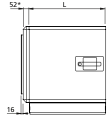


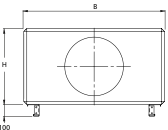
Connection dimensions to duct:

TCIA 005 ø 315 TCIA 008 ø 400

Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam. * If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing

TCIA	В	н	ι	kg	End connection panel, if required kg
-005	825	460	400 / 475 / 565 / 625 / 720 / 850	28 / 33 / 39 / 43 / 50 / 59	7
-008	995	542,5	400 / 475 / 565 / 625 / 720 / 850	33 / 39 / 46 / 50 / 58 / 68	10



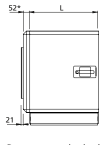


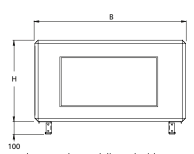
Connection dimensions to duct: TCIA 012 ø 500

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are

always delivered without base beam.
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCIA	В	н	L	kg	End connection panel, if required kg
-012	1199	647,5	400 / 475 / 565 / 625 / 720 / 850	39 / 46 / 54 / 60 / 69 / 81	13





Connection dimensions to duct:

TCIA 020 1000 x 400 mm TCIA 030 1200 x 500 mm TCIA 040 1400 x 600 mm TCIA 060 1600 x 800 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are

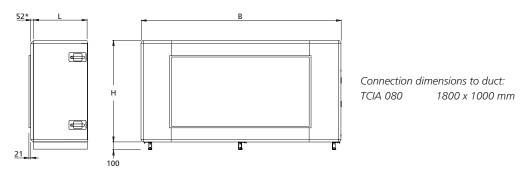
always delivered without base beam.
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCIA	В	Н	L	kg	End connection panel, if required kg
-020	1400	775,5	400 / 475 / 565 / 625 / 720 / 850	45 / 53 / 62 / 68 / 79 / 92	19
-030	1600	905,5	400 / 475 / 565 / 625 / 720 / 850	49 / 58 / 68 / 75 / 87 / 102	23
-040	1990	1079,5	400 / 475 / 565 / 625 / 720 / 850	61 / 72 / 85 / 94 / 107 / 127	34
-060	2318	1144	400 / 475 / 565 / 625 / 720 / 850	81 / 93 / 108 / 117 / 133 / 154	34



Duct accessories, in insulated casing

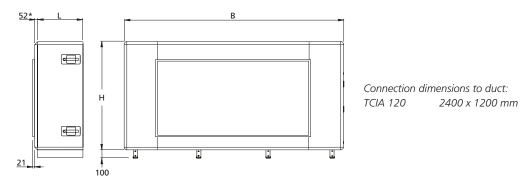
The TCIA inspection section, inspection door in the entire length of the section



Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					End connection panel, if required
TCIA	В	Н	L	kg	kg
-080	2637	1320	400 / 475 / 565 / 625 / 720 / 850	98 / 113 / 130 / 141 / 160 / 184	40



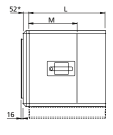
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

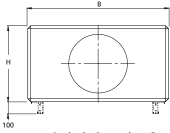
TCIA	В	Н	L	kg	End connection panel, if required kg
-120	3340	1620	500	200	59
-120	3340	1620	720	247	59



Duct accessories, in insulated casing

TCIA inspection section, split cover panel/inspection door



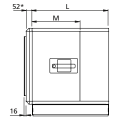


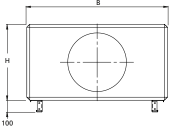
Connection dimensions to duct:

TCIA 005 ø 315 TCIA 008 ø 400

Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam. * If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing

TCIA	В	н	L	M	kg	End connection panel, if required kg
-005	825	460	625 / 720 / 850	400 / 475 / 565	43 / 50 / 59	7
-008	995	542,5	625 / 720 / 850	400 / 475 / 565	50 / 58 / 68	10





Connection dimensions to duct:

TCIA 012 ø 500

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

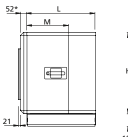
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest

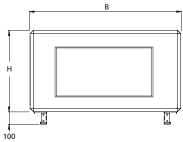
out facing the ductwork.

TCIA	В	Н	L	М	kg	End connection panel, if required kg
-012	1199	647,5	625 / 720 / 850	400 / 475 / 565	60 / 69 / 81	13

Duct accessories, in insulated casing

TCIA inspection section, split cover panel/inspection door





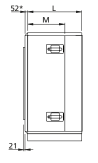
Connection dimensions to duct: TCIA 020 1000 x 400 mm TCIA 030 1200 x 500 mm TCIA 040 1400 x 600 mm TCIA 060 1600 x 800 mm

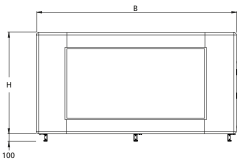
Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always

delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCIA	В	Н	L	М	kg	End connection panel, if required kg
-020	1400	775,5	625 / 720 / 850	400 / 475 / 565	68 / 79 / 92	19
-030	1600	905,5	625 / 720 / 850	400 / 475 / 565	75 / 87 / 102	23
-040	1990	1079,5	625 / 720 / 850	400 / 475 / 565	94 / 107 / 127	34
-060	2318	1144	625 / 720 / 850	400 / 475 / 565	117 / 133 / 154	34





Connection dimensions to duct: TCIA 080 1800 x 1000 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always

TCIA	В	Н	L	М	kg	End connection panel, if required kg
-080	2637	1320	625 / 720 / 850	400 / 475 / 565	141 / 160 / 184	40



Duct accessories, in insulated casing

Spacer Section, TCGA with upward, downward or rear duct connection

A spacer section with upward, downward or rear duct connection can be used if required, see the basic layout diagram.

The upward are rear duct connections are equipped with a connection frame for a slip-clamp connection. Downward duct connections are equipped with a connection frame with predrilled holes for screw connection.

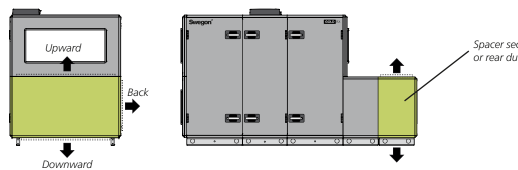
The cover panel on the inspection side is easily removed.

For reasons of safety, the duct connection is fitted with a grille plate.

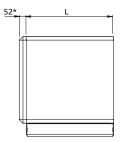
Spacer sections are available for GOLD RX/PX/CX/SD sizes 004-040.

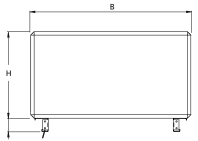


Basic layout diagram



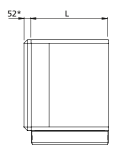
Spacer section with upward, downward or rear duct connection

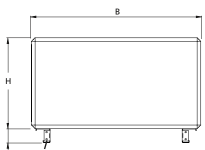




TCGA	В	Н	L	kg
005	825	460	565	39
800	995	542.5	625	50
012	1199	647.5	625	60
020	1400	775.5	625	68

100 Placement/design of the base beam, see the equivalent size of the GOLD air handling unit.





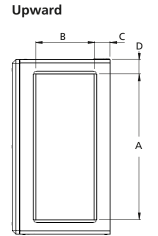
TCGA	В	Н	L	kg
030	1600	905.5	720	87
040	1990	1079.5	850	127

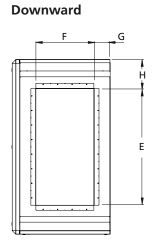
Placement/design of the base beam, see the equivalent size of the GOLD air handling unit.

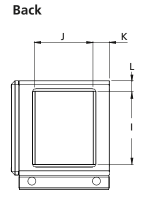


Duct accessories, in insulated casing

Duct connection size







TCGA	A	В	C	D	E	F	G	H		J	K	L
005	600	300	132	112	500	300	132	162	300	300	132	80
800	800	400	112	98	600	400	112	198	400	300	162	71
012	1000	400	112	100	800	400	112	200	500	400	112	74
020	1000	400	112	200	1000	400	112	200	600	400	112	88
030	1200	500	110	200	1200	500	110	200	600	500	110	153
040	1400	600	125	295	1400	600	125	295	800	600	125	140

Duct accessories, in insulated casing

TCDA Unit sound attenuator

The TCDA sound attenuator is a rectangular sound attenuator designed for mounting directly against the air handling unit.

To be installed for horizontal airflow.

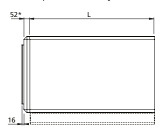
Technical data

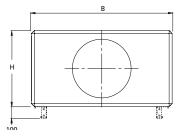
Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4.

Sound absorption material of type Cleanolon-AL. Cleanolon-AL consists of mineral wool covered with perforated aluminium foil. Type approved with regard to suitability for cleaning, emissions and fibre entrainment. The material conforms to the provisions of Surface Layer Class 1 (the highest class).



The sound attenuator should be mounted directly against the air handling unit or insulated duct accessory. Provision for inspection and cleaning must be guaranteed. The cover panel is easy to remove.





Connection dimensions to duct:

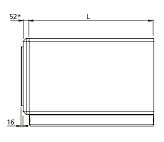
TCDA 005 ø 315

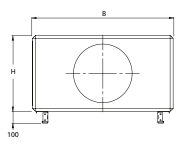
TCDA 008 ø 400

Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCDA	В	н	L	kg	End connection panel, if required kg
-005	825	460	975	75	7
-008	995	542.5	975	89	10





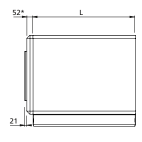
Connection dimensions to duct: TCDA 012 ø 500

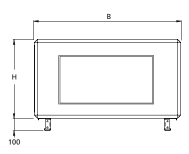
Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

					End connection panel, if required
TCDA	В	H	L	kg	kg
-012	1199	647,5	975	106	13



Duct accessories, in insulated casing



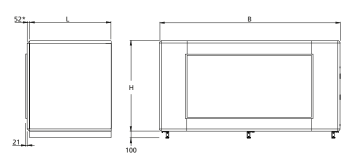


Connection dimensions to duct:
TCDA 020 1000 x 400 mm
TCDA 030 1200 x 500 mm
TCDA 040 1400 x 600 mm
TCDA 060 1600 x 800 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					End connection panel, if required
TCDA	В	Н	L	kg	kg
-020	1400	775,5	975	130	19
-030	1600	905,5	975	154	23
-040	1990	1079,5	975	199	34
-060	2318	1144	975	234	34

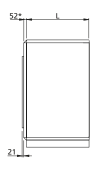


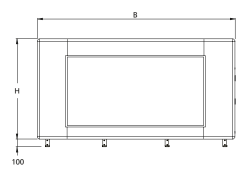
Connection dimensions to duct: TCDA 080 1800 x 1000 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCDA	В	н	L	kg	End connection panel, if required kg
-080	2637	1320	975	295	40





Connection dimensions to duct: TCDA 120 2400 x 1200 mm

TCDA	В	Н	L	kg	End connection panel, if required kg
-120	3340	1620	1070	452	59



Duct accessories, in insulated casing

TCLA Air heater, hot water

The TCLA air heater is used for reheating the supply air. The heater uses hot water as the heating medium.

In many applications it is possible to omit the air heater for reheat if the air handling unit control system is operated in the temperature regulation mode according to the ERS model and when the efficient rotary heat exchanger is in use.

To be installed for horizontal airflow.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4.

Finned-tube heat exchangers fabricated of copper tubes and profiled aluminium fins. The headers and the pipework to the water connections are made of copper. The male threaded pipe connections are made of brass.

The TCLA air heater is available in three capacity variants. Capacity variant 1 provides the lowest capacity and capacity variant 3 provides the highest capacity.

All the air heaters are equipped with individual plugs for venting and drainage. A separate connection is provided for an anti-frost monitor sensor.

Valve set

The TBVL valve set with 2(3)-way valve, actuator, anti-frost protection sensor and connection cable with quick-fit connector can be ordered. If you use a valve of your own, you have the option of instead selecting a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion or strap-on sensor.

Extra accessories

A circulation pump is used for guaranteeing the frost guard function, if air heaters without anti-frost burst protection are used. Supplied with T coupling, non-return valve and adjustment valve. The automatic pump control system is integrated into the control equipment of the GOLD unit.

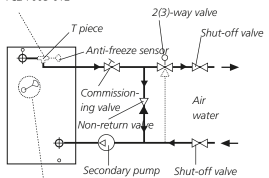
Installation

The air heater should be mounted directly against the air handling unit or insulated duct accessory. Provision for inspection and cleaning must be guaranteed. Electrical connection.



Basic Installation Diagram

Applicable to TCLA 005-012

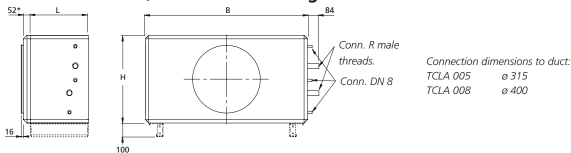


Anti-freeze monitor sensor. Applicable to sizes 014-120

1) The anti-frost protection sensor for the size 005-012 TCLA should be installed in the T-piece on the return pipework and for the size 014-120 TCLA in the connection on the air heater.



Duct accessories, in insulated casing

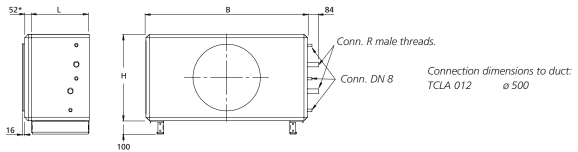


Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					Cap. variant 1		Cap. variant 2		Cap. variant 3		End connection panel, if required
TCL	.A	В	Н	L	R	kg¹)	R	kg¹)	R	kg¹)	kg
-00!	5	825	460	400	DN15	33	DN15	34	DN20	36	7
-00	8	995	542,5	400	DN15	41	DN20	43	DN20	45	10

¹⁾ Not filled with water.

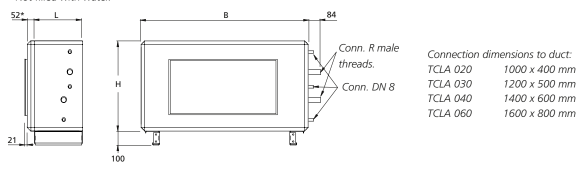


Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

				Cap.variant 1		Cap. variant 2		Cap. variant 3		End connection panel, if required
TCLA	В	Н	L	R	kg¹)	R	kg¹)	R	kg¹)	kg
-012	1199	647,5	400	DN20	50	DN20	53	DN25	56	13

¹⁾ Not filled with water.



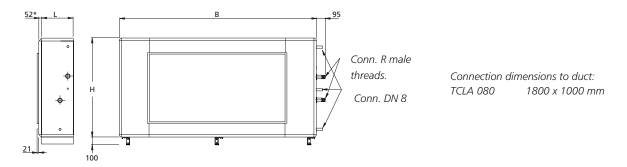
Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

				Cap. variant 1			Cap. variant 2			Cap. variant 3			End connection panel, if required
TCLA	В	Н	L	R	kg ¹⁾	kg ²⁾	R	kg¹)	kg ²⁾	R	kg¹)	kg ²⁾	kg
-020	1400	775,5	400	DN20	60	-	DN25	65	-	DN25	70	-	19
-030	1600	905,5	400	DN25	70	-	DN32	78	-	DN32	86	-	23
-040	1990	1079,5	400	DN32	89	-	DN40	100	-	DN40	114	-	34
-060	2318	1144	565	DN32	150	112	DN50	161	112	DN50	175	112	34

¹⁾ Not filled with water.



Duct accessories, in insulated casing



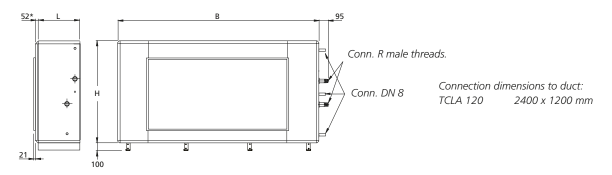
Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

				Capacity variant 1			Capacity variant 2		Capacity variant 3			End connection panel, if required	
TCLA	В	Н	L		kg¹)	kg ²⁾	R	kg¹)	kg ²⁾	R	kg¹)	kg²)	kg
-080	2637	1320	565	DN50	181	132	DN65	197	132	DN65	217	132	40

¹⁾ Including casing, not filled with water.

²⁾ Casing only.



				Capa	Capacity variant 1		Capa	Capacity variant 2		Capacity variant 3			End connection panel, if required
TCLA	В	Н	L	R	kg¹)	kg²)	R	kg¹)	kg²)	R	kg¹)	kg ²⁾	kg
-120	3340	1620	720	DN50	339	256	DN65	384	256	DN65	429	256	59

¹⁾ Including casing, not filled with water.

²⁾ Casing only.

Duct accessories, in insulated casing

TCLF Air heater, hot water

The TCLF air heater is used for preheating the supply air. The heater uses hot water as the heating medium. Install the TCLF against the outdoor air duct. The air heater is designed for clean air, Swegon therefore recommends that pre-filters are installed before the air heater (seen in the direction of air).

When it is cold outside and the humidity is high, preheating the incoming outdoor air will prevent condensation in the air filters. The function can also be utilised when it is extremely cold outdoors and it is desirable to heat the air up to -20°C, for instance.

In combination with the counterflow heat exchanger, it can also be of interest to preheat the air to be spared having to let it bypass the heat exchanger.

To be installed for horizontal airflow.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4.

Finned-tube heat exchangers fabricated of copper tubes and profiled aluminium fins. Fin pitch: 4.0 mm. The headers and the pipework to the water connections are made of copper. The male threaded pipe connections are made of brass.

Valve set

The TBVL valve set with 2(3)-way valve, valve actuator, freeze protection sensor and connection cable with quick-fit connector can be ordered. If you use a valve of your own, you can instead select a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion type or strap-on sensor.

Extra accessories

Control system, including temperature sensor for duct and IQlogic* with a 0.25 metre long cable, with or without frost guard sensor.

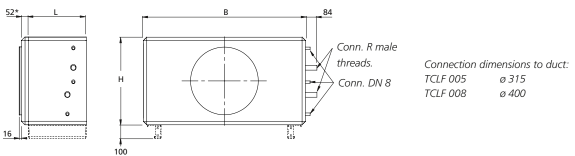
A circulation pump is used for guaranteeing the frost guard function, if air heaters without anti-frost burst protection are used. Supplied with T coupling, non-return valve and adjustment valve. The automatic pump control system is integrated into the control equipment of the GOLD unit.

Installation

The air heater should be mounted directly against the air handling unit or insulated duct accessory. Provision for inspection and cleaning must be guaranteed. Electrical connection.



Duct accessories, in insulated casing

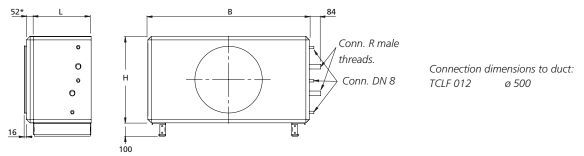


Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCLF	В	н	L	R	kg¹)	End connection panel, if required kg
-005	825	460	400	DN15	33	7
-008	995	542,5	400	DN15	40	10

1) Not filled with water.

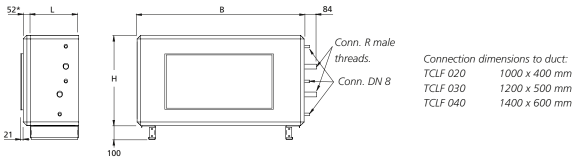


Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

						End connection panel, if required
TCLF	В	Н	L	R	kg¹)	kg
-012	1199	647,5	400	DN20	49	13

1) Not filled with water.



Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

TCLF	В	Н	ı	R	ka¹)	End connection panel, if required
-020	_	775,5	400	DN20		19
-030	1600	905,5	400	DN20	65	23
-040	1990	1079,5	400	DN20	76	34



Duct accessories, in insulated casing

TCLE-02 Electric air heater

Air heater TCLE is used for reheating of the supply air or for certain preheating needs of outdoor air. The air heater is designed for clean air, Swegon therefore recommends that pre-filters are installed before the air heater (seen in the direction of air) when the air heater is used for preheating of the outdoor air.

In many applications it is possible to omit the air heater for reheat if the air handling unit control system is operated in the temperature regulation mode according to the ERS model and when the efficient rotary heat exchanger is in use.

To be installed for horizontal airflow.

The integrated thyristor is controlled via signals from the GOLD air handling unit. The four, five or six series-coupled overheating protections and control signals are connected by means of a quick connector to the GOLD air handling unit.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4.

The TCLE air heater is available in several capacity variants.

The electrical equipment conforms to the provisions of Degree of Protection IP44.

The air heater is approved for operating temperatures, in the surroundings and the air stream, from -25° C to $+40^{\circ}$ C.

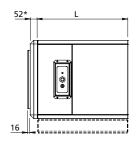
Installation

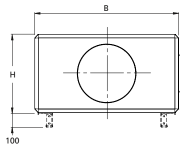
The air heater should be mounted directly against the air handling unit or insulated duct accessory. The space necessary for obtaining a uniform air stream is provided inside the TCLE. Therefore other duct accessories can be fitted downstream of the TCLE without risk of overheating.

Electrical connection. **Power must be supplied directly from the electrical distribution box.**



Duct accessories, in insulated casing





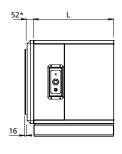
Connection dimensions to duct:

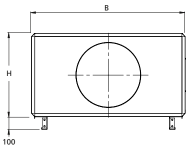
TCLE 005 Ø 315 TCLE 008 Ø 400

Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCLE	В	н	L	kg	End connection panel, if required kg
-005	825	460	625	55-58	7
-008	995	542.5	625	66-72,5	10





Connection dimensions to duct:

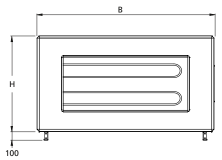
TCLE 012 ø 500

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCLE	В	Н	L	kg	End connection panel, if required kg
-012	1199	647.5	625	80-95	13





Connection dimensions to duct:

TCLE 020 1000 x 400 mm
TCLE 030 1200 x 500 mm
TCLE 040 1400 x 600 mm
TCLE 060 1600 x 800 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

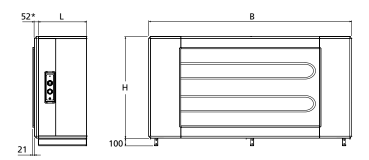
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCLE	В	н	L	kg	kg¹)	End connection panel, if required kg
-020	1400	775,5	625	93-115,5	-	19
-030	1600	905.5	625	109-130,5	-	23
-040	1990	1079.5	625	131-163,5	-	34
-060	2318	1144	625	175-213	121	34

1) Casing only.



Duct accessories, in insulated casing



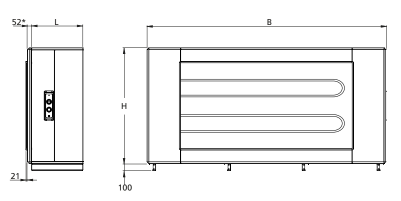
Connection dimensions to duct: TCLE 080 1800 x 1000 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCLE	В	Н	L	kg	kg¹)	End connection panel, if required kg
-080	2637	1320	625	212-248	156	40

¹⁾ Casing only.



Connection dimensions to duct: TCLE 120 2400 x 1200 mm

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

TCLE	В	Н	L	kg	kg¹)	End connection panel, if required kg
-120	3340	1620	720	336,5-373	267	59

1) Casing only.



Duct accessories, in insulated casing

TCKA Air cooler (water), TCKC (direct expansion)

The TCKA/TCKC air coolers are used for cooling the supply air with chilled water or evaporative refrigerant as the cooling medium.

The TCKA air cooler is available in several capacity variants that cover existing needs for each size of GOLD unit.

Air cooler TCKC is dimensioned on a case-by-case basis in the product selection program AHU Design. Dimensions and weights are therefore not reported in the catalogue.

The TCKA air coolers are equipped with an outlet for insertion-type sensors and can be used as combi coils (cooling and heating).

To be installed for horizontal airflow.

N.B.! Air cooler with evaporative refrigerant (DX battery) must be installed according to EN 378 and relevant national standards. The installer is responsible for correct installation and CE marking. For air coolers with R32 refrigerant, please note that this refrigerant is part of the A2L group and therefore requires additional action. As standard, the GOLD unit has control functions that can receive alarm signals as well as transmit signals for the required operation level in the event of an alarm.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4.

The TCKA/TCKC air coolers are composed of copper tubes and profiled aluminium fins. The TCKA has headers and water connections made of copper/brass, with male connection threads. The TCKC has headers and distributor tubes made of copper. The connections are designed for brazed joints.

Valve set

The TBVL valve set with 2(3)-way valve, actuator and connection cable with quick-fit connector can be ordered for air cooler water. Temperature sensor water for reading incoming or outgoing cooling medium temperatures as an option.

If you use a valve of your own, you can instead select a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion type or strap-on sensor.

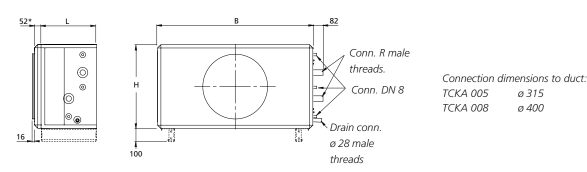


Installation

The air cooler should be mounted directly against the air handling unit or insulated duct accessory. Provision for inspection and cleaning must be guaranteed. Connecting the drainage pipework. Electrical connection.



Duct accessories, in insulated casing

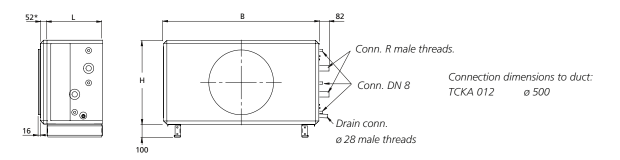


Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

				Cap. va	riant 1	Cap. variant 2				Cap. va	riant 4	End connection panel, if required
TCKA	В	Н	L	R	kg¹)	L	R	kg¹)	L	R	kg¹)	kg
-005	825	460	475	DN20	49	475	DN25	51	625	DN25	66	7
-008	995	542,5	475	DN25	60	475	DN25	64	625	DN32	83	10

¹⁾ Excl. cooling agent



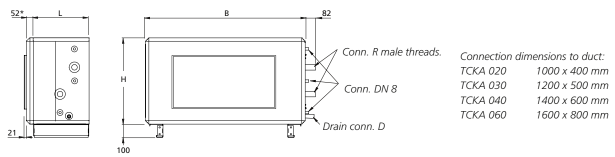
Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

			Cap	oacity ν	ariant 1	Ca	pacity v	/ariant 2	Ca	pacity v	ariant 4	End connection panel, if required
TCKA	В	Н	L	R	kg¹)	L	R	kg¹)	L	R	kg¹)	kg
-012	1199	647,5	475	DN25	73	475	DN32	79	625	DN40	106	13

¹⁾ Excl. cooling agent



Duct accessories, in insulated casing



Duct accessories in the lower duct are always delivered with mounted base beam.

Duct accessories in the upper duct are always delivered without base beam.

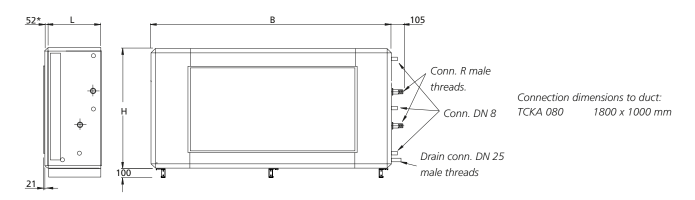
* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

				(Cap. va	riant	1	(Cap. va	riant	2	(Cap. va	riant	3	(ap. va	riant	4	End conn.
тска	В	н	D	L	R	kg¹)	kg²)	L	R	kg¹)	kg²)	L	R	kg¹)	kg²)	L	R	kg¹)	kg²)	panel if required, kg
-020	1400	775,5	28 male threads	475	DN32	91	-	475	DN32	100	-	625	DN40	123	-	625	DN50	132	-	19
-030	1600	905,5	28 male threads	475	DN32	110	-	475	DN40	126	-	625	DN50	156	-	625	DN80	173	-	23
-040	1990	1079.5	28 male threads	475	DN40	138	-	475	DN50	160	-	625	DN65	199	-	625	DN80	223	-	34
-060	2318	1144	DN25	565	DN65	199	108	565	DN65	211	108	565	DN65	225	108	565	DN65	242	108	34

				(Cap. variant 1			(Cap. va	riant :	2	End connection panel if required,
TCKA	В	Н	D	L	R	kg ¹⁾	kg ²⁾	L	R	kg ¹⁾	kg ²⁾	kg
-060	2318	1144	DN25	565	DN65	210	108	565	DN65	230	108	34

¹⁾ Excl. cooling agent

²⁾ Only casing.



Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

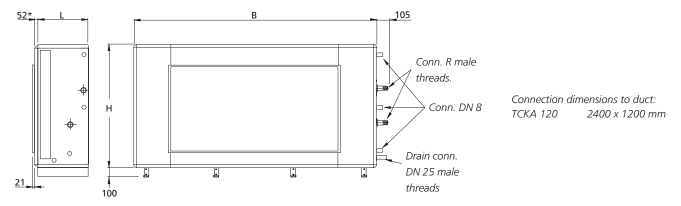
				Сар	. varia	nt 1	Сар.	varia	nt 2	Сар	. varia	nt 3	Cap.	varia	nt 4	End connection panel, if required
TCKA	В		L	R	kg ¹⁾	kg ²⁾	kg									
-080	2637	1320	565	DN65	263	135	DN65	282	135	DN65	302	135	DN65	324	135	40

¹⁾ Including casing, not charged with refrigerant.

²⁾ Casing only.



Duct accessories, in insulated casing



^{*} If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					Capa	city var	iant 1	Capa	city vari	ant 2	Capa	city var	iant 3	Capa	city vari	ant 4	End connection panel, if required
TCKA	В	3	Н		R	kg¹)	kg ²⁾	R	kg ¹⁾	kg ²⁾	R	kg¹)	kg²)	R ³⁾	kg ¹⁾	kg²)	kg
-120	3	340	1620	720	DN65	414	260	DN80	461	260	DN80	513	260	DN100	568	260	59

¹⁾ Including casing, not charged with refrigerant.

²⁾ Casing only.

³⁾The flange is included.

Duct accessories, in insulated casing

TCEK-02 Coil section

Electric heating and water-borne cooling

The TCEK coil section is used for heating/cooling the supply air. The air heater runs on electric power and its type designation is TCLE. The cooling coil is a type TCKA air cooler for chilled water or a type TCKC air cooler for evaporative refrigerant. The type TCKA air coolers are equipped with connections for insertion sensors and can be used as a multi-purpose coil (cooling and heating).

Coil section TCEK is dimensioned on a case-by-case basis in the product selection program AHU Design. Dimensions and weights are therefore not reported in the catalogue.

To be installed for horizontal airflow.

The integrated thyristor is controlled via signals from the GOLD air handling unit. The four, five or six series-coupled overheating protections and control signals are connected by means of a quick connector to the GOLD air handling unit.

N.B.! Air cooler with evaporative refrigerant (DX battery) must be installed according to EN 378 and relevant national standards. The installer is responsible for correct installation and CE marking. For air coolers with R32 refrigerant, please note that this refrigerant is part of the A2L group and therefore requires additional action. As standard, the GOLD unit has control functions that can receive alarm signals as well as transmit signals for the required operation level in the event of an alarm.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental class C4.

The electric air heater is available in several capacity variants; the electrical equipment conforms to the provisions of Degree of Protection IP44.

The air heater is approved for operating temperatures, in the surroundings and the air stream, from -25°C to +40°C.

The air cooler is composed of copper tubes and profiled aluminium fins. The air cooler for chilled water has headers and water connections made of copper/brass, with male connection threads.

The air cooler for evaporative refrigerant has headers and distributor tubes made of copper. The connections are designed for brazed joints.

The air cooler is available in several capacity variants that cover existing needs for each size of GOLD unit.



Valve set

The TBVL valve set with 2(3)-way valve, actuator and connection cable with quick-fit connector can be ordered for air cooler water. Temperature sensor water for reading incoming or outgoing cooling medium temperatures as an option.

If you use a valve of your own, you can instead select a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion type or strap-on sensor.

Installation

The coil section should be mounted directly against the air handling unit or insulated duct accessory. Provision for inspection and cleaning must be guaranteed. Electrical connection. Power must be supplied to the electric air heater directly from an electrical distribution box.



Duct accessories, in insulated casing

Coil section TCLK Waterborne heating and cooling

The TCLK coil section is used for heating/cooling the supply air. The air heater is for hot water and its type designation is TCLA. The air cooler is of type TCKA for chilled water or of type TCKC for evaporative refrigerant. The type TCKA air coolers are equipped with connections for insertion sensors and can be used as a multi-purpose coil (cooling and heating).

Coil section TCLK is dimensioned on a case-by-case basis in the product selection program AHU Design. Dimensions and weights are therefore not reported in the catalogue.

To be installed for horizontal airflow.

N.B.! Air cooler with evaporative refrigerant (DX battery) must be installed according to EN 378 and relevant national standards. The installer is responsible for correct installation and CE marking. For air coolers with R32 refrigerant, please note that this refrigerant is part of the A2L group and therefore requires additional action. As standard, the GOLD unit has control functions that can receive alarm signals as well as transmit signals for the required operation level in the event of an alarm.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental Class C4.

The air heater is a finned-tube heat exchanger fabricated of copper tubes and profiled aluminium fins. The headers and the pipework to the water connections are made of copper. The male threaded pipe connections are made of brass.

The air heater is available in three capacity variants. Capacity variant 1 provides the lowest capacity and capacity variant 3 provides the highest capacity.

The air heaters and air coolers are equipped with individual plugs for venting and drainage. A separate connection is provided for an anti-frost monitor sensor.

The air cooler is composed of copper tubes and profiled aluminium fins. The air cooler for chilled water has headers and water connections made of copper/brass, with male connection threads.

The air cooler for evaporative refrigerant has headers and distributor tubes made of copper. The connections are designed for brazed joints.

The air cooler is available in several capacity variants that cover existing needs for each size of GOLD unit.



Valve set

The TBVL valve set with 2(3)-way valve, actuator, connection cable with quick-fit connector and temperature sensor water if required can be ordered for air heaters and air coolers water. For 2-pipe systems, (1 valve set) the valve set should be ordered with temperature sensor water. For 4-pipe systems, (2 valve sets) one valve set should be ordered with temperature sensor water (heating circuit) and one valve set without temperature sensor water (cooling circuit).

If you use a valve of your own, you can instead select a set of electrical connection components. This set contains a connection cable with quick-fit connector, resistor and insertion type or strap-on sensor.

Extra accessories

A circulation pump is used for guaranteeing the frost guard function, if air heaters without anti-frost burst protection are used. Supplied with T coupling, non-return valve and adjustment valve. The automatic pump control system is integrated into the control equipment of the GOLD unit.

Installation

The coil section should be mounted directly against the air handling unit or insulated duct accessory. Provision for inspection and cleaning must be guaranteed.

Electrical connection.



Duct accessories, in insulated casing Final filter section, TCFB

The TCFB final filter section should be installed in ventilation systems where further filtration of the supply air is required.

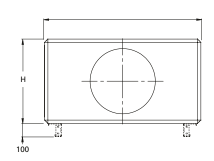
Install the final filter section in the supply air downstream of the air handling unit.

Prefitted pressure sensor is standard. The alarm limit and current filter pressure can be read on the hand-held micro terminal of the GOLD unit.

To be installed for horizontal airflow.

Technical data

Insulated casing. The outer skin is made of galvanized sheet steel, re-painted in Swegon's own grey metallic paint (closest comparable RAL colour: 9007). The inner skin is made of aluminium-zinc plated sheet steel and Magnelis. Environmental Class C4. Bag filters to filter class ePM1 50% (F7) or ePM1 85% (F9) can be selected.





Installation

The final filter section should be mounted directly against the air handling unit or an insulated duct accessory. Connect the pressure sensor.

Provision for inspection and cleaning must be guaranteed.

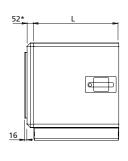
Connection dimensions to duct:

TCFB 005 Ø 315 TCFB 008 Ø 400

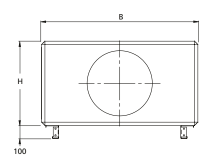
Base beam is optional on duct accessories in the lower duct. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

					End connection panel, if required
TCFB	В	Н	L	kg	kg
-005	825	460	720	52	7
-008	995	542,5	720	58	10



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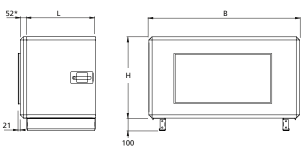
Connection dimensions to duct: TCFB 012 ø 500

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

ТСГВ	В	Н	L	kg	End connection panel, if required kg
-012	1199	647,5	720	72	13



Duct accessories, in insulated casing



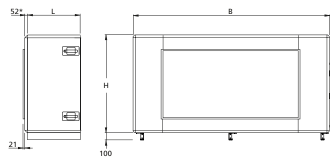
Connection dimensions to duct: TCFB 020 1000 x 400 mm TCFB 030 1200 x 500 mm TCFB 040 1400 x 600 mm TCFB 060 1600 x 800 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam.

* If several duct accessories are arranged in succession, the end connection panel is supplied only on the duct accessory farthest out facing the ductwork.

	,		,		,
TCFB	R	н	1	ka	End connection panel, if required
-020	1400	775,5	720	88	19
-030	1600	905 5	720	103	23

ТСГВ	В	н	L	kg	kg
-020	1400	775,5	720	88	19
-030	1600	905,5	720	103	23
-040	1990	1079,5	720	119	34
-060	2318	1144	720	150	34

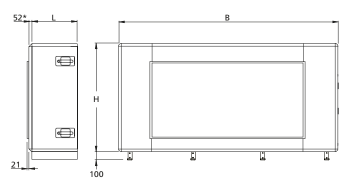


supplied only on the duct accessory farthest out facing the ductwork.

Connection dimensions to duct: TCFB 080 1800 x 1000 mm

Duct accessories in the lower duct are always delivered with mounted base beam. Duct accessories in the upper duct are always delivered without base beam. * If several duct accessories are arranged in succession, the end connection panel is

TCFB	В	н	L	kg	End connection panel, if required kg
-080	2637	1320	720	102	40



Connection dimensions to duct: 2400 x 1200 mm TCFB 120

TCFB	В	н	L	kg	End connection panel, if required kg
-120	3340	1620	720	297	59



Duct accessories

TBFK Carbon filter section

The TBFK has activated carbon filter medium designed for improving the air quality indoors by adsorbing gaseous, harmful or foul-smelling substances from the air.

Note that we cannot guarantee one hundred percent elimination of odours due to variations in the impurities and mixtures of various chemical substances arrested in the filter.

The carbon filter cartridges are disposable. They are seated in mounting frames and can be locked in their bayonet socket by simply turning them by hand. The cartridges contain a filter mat made of polyester, which encloses the activated carbon.

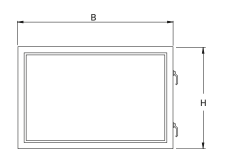
The frame structure consists of 38 mm galvanized (Sendzimir) square profiled sections, painted in RAL 7032. The profiled sections are held together by corner pieces made of plastic.

The outer and inner skins of the cover panels and inspection doors consist of galvanized sheet steel. An intervening 45 mm thick slab of thermal and sound-attenuating insulation is sandwiched between the skins.

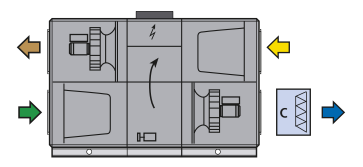
The cover panels can be dismantled from the unit.

The inspection doors have hinges and handles.

After fabrication the panels and inspection doors are given powder painted, min. 60 μ m finish, RAL 7032. This leaves no open sectional areas and provides excellent corrosion resistance.







Installation

The TBFK carbon filter section has a connection frame for slip-clamp jointing and is designed for installation in the ductwork, see adjacent illustration.

Note that the TBFK carbon filter is available in six sizes and that the slip-clamp connection dimensions do not follow the connection dimensions of the GOLD air handling units.

TBFK	Slip-clamp conn.	В	Н	L	kg without	Number of cartridges	kg with
	widthxheigh				cartridges	cartriages	cartridges
017	850 x 350	1039	546	763	75	17	113
024	1100 x500	1259	656	763	89	24	143
036	1300 x 600	1459	756	763	104	36	185
050	1600 x 700	1759	906	763	120	50	233
072	1800 x 800	1946	1026	763	144	72	307
098	2100 x 1000	2306	1206	763	172	98	393



Roof hoods and exterior wall hoods

Common for all roof hoods

The hoods are made of aluminium-zinc plated sheet steel covered with a Plastisol (black) surface coating that conforms to Environmental Class C4.

The roof duct is made of galvanized sheet steel. It is lined inside with 50 mm thick insulation to Fire-resistance Class El30, with a surface covering of type-approved synthetic woven fabric. Two angle brackets for

connection to the relevant roof having client-specified slope are included.

The hoods for the size 004-012 GOLD units have circular duct connection fitted with type-approved rubber ring seal for jointing to spiral ductwork.

The hoods for the size 014-040 GOLD units have rectangular duct connection for slip-clamp joint connection

TBHA Outdoor air hood

Designed for the intake of outdoor air. The design of the hood obstructs snow and raindrop entrainment. The hood is hinged and has air intake wire screens on both sides. For GOLD sizes 004-040.

TBHB Exhaust air hood

Designed for the discharge of exhaust air. The hood can be opened on hinges and is equipped with air deflectors that effectively direct the exhaust air upward and give the air high discharge velocity. To achieve low pressure drop, the air deflectors are rounded off on both their long sides. The hoods are equipped with effective provision for drainage. For GOLD sizes 004-040.

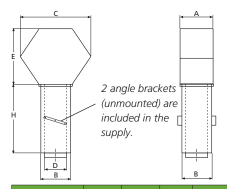
TBHA Outdoor air hood TBHB Exhaust air hood TBHC Dual-purpose hood

TBHC Dual-purpose hood

The TBHC is a combination of TBHA outdoor air hood and TBHB exhaust air hood and is available for the size 004 - 012 GOLD units only.

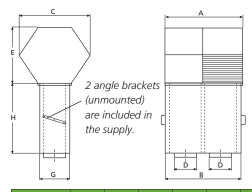
TBHx 0031, is compatible with GOLD sizes 004, 005 TBHx 0040, is compatible with GOLD sizes 007, 008 TBHx 0050, is compatible with GOLD sizes 011, 012 TBHx 0606, is compatible with GOLD sizes 014, 020 TBHx 0909, is compatible with GOLD sizes 025 - 040

TBHA Outdoor air hood and TBHB Exhaust air hood



TBHA/TBHB	Α	В	C	D	E	Н	kg
-1-0031	500	400	850	Ø315	620	800	31
-1-0040	600	500	950	Ø400	620	800	44
-1-0050	820	700	1300	Ø500	850	1200	129
-1-0606	820	700	1300	600	850	1200	129
-1-0909	1120	1000	1700	900	1150	1200	148

TBHC Dual-purpose hood



ТВНС	Α	В	C	D		Н	G	kg
-1-0031	1000	900	850	Ø315	620	800	400	70
-1-0040	1200	1100	950	Ø400	620	800	500	100
-1-0050	1600	1500	1300	Ø500	850	1200	700	290



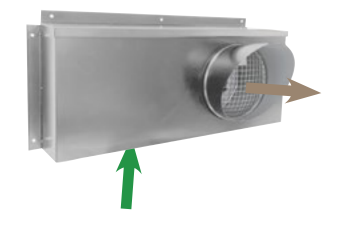
Roof hoods and exterior wall hoods

TBHE Exterior wall hood

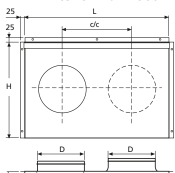
The exterior wall hood is designed for the admission of outdoor air and the discharge of exhaust air. The exhaust air is horizontally discharged through a circular wire mesh grille at the front of the hood. Outdoor air is admitted through a wire mesh grille at the bottom of the hood.

This design effectively prevents short-circuit flow between the outdoor air/exhaust air. For GOLD sizes 004 - 012.

TBHE Exterior wall hood is made of colour-coated guaranteed sheet metal (grey) in environmental class C4.



TBHE Exterior wall hood



TBHE 0031, is compatible with GOLD sizes 004, 005 TBHE 0040, is compatible with GOLD sizes 007, 008 TBHE 0050, is compatible with GOLD sizes 011, 012

ТВНЕ	В	c/c	D	Н	L	kg
-1-0031	200	420	Ø315	490	950	11
-1-0040	250	500	Ø400	550	1150	15
-1-0050	300	600	Ø500	720	1350	20

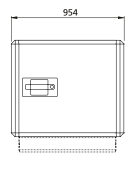
TCWP Component box

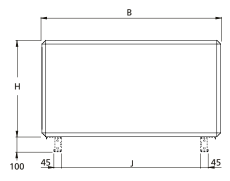
The TCWP component box is intended for the incorporation of components which must be protected from weather or mechanical damage. Typical components are valves, actuators, etc.

The component box consists of a GOLD-type casing. The component box is enclosed on all sides and has an inspection door that can be selected as a right or left-hinged door.

A roof is available as an accessory for outdoor installation.

The cutting of openings for e.g. pipes and electric cables, if required, must be done at the building site.





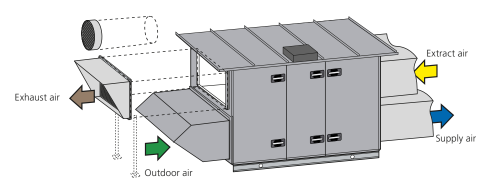
Size	В	Н	J	kg
005	825	460	579	69
012	1199	648	953	102
030	1600	906	1354	143
040	1990	1080	1726	160

The base beams are optional extras for the size 005 (Standard on the other sizes).



Outdoor installation

GOLD units equipped with the roof, air intake section and exhaust air hood accessories can be installed outdoors. The roof cannot be used on GOLD air handling units with the fan outlet/inlet positioned on the top of the unit.



General

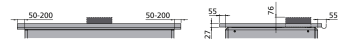
The GOLD air handling units, including optional unit sections and the COOL DX/DXS cooling unit can be installed outdoors. This presupposes that the roof, air intake section and exhaust air hood accessories are used. GOLD air handling units cannot be installed outdoors in applications that call for the fan outlet/inlet to be positioned on the top of the unit.

TBTB Roof

The roof is supplied in kit form, complete with the necessary assembly parts and sealing strips. The cover plates for all the door handles are included as standard.

Visible parts are made of galvanized sheet steel, painted in Swegon's grey metallic paint (nearest comparable RAL colour: 9007).

Dimensions



TBTF Intake air section with pre-filter (sizes 004-040)

The TBTF intake air section is made of galvanized sheet steel with visible parts i painted in Swegon's grey metallic paint (nearest comparable RAL colour: 9007). The intake air section has a fixed grille and has a hole for drainage. The intake air section has rectangular connection dimensions and the air handling unit is supplied with full face end connection panel. The intake air section is equipped with slip-clamp connection. It is possible to order a filter and damper installed in the air intake section. The filter is an aluminiumfilter type that conforms to filter class G2, and also works as a water separator. Damper actuators can be ordered with spring return or with modulating function.

TBTA Intake air section (sizes 050-120)

The TBTA intake air section is made of aluminium-zinc plated sheet steel. The intake air section has a fixed louvre grille that effectively prevents raindrops from entering the duct and is equipped with holes for drainage. The intake air section has rectangular dimensions for all the sizes of GOLD and has space inside for an intake damper, if required. The intake air section has a flange with predrilled holes and is meant to be secured by means of screws to the end wall panel of the air handling unit.

TBTA Exhaust air hood

The TBTA exhaust air hood is made of aluminium-zinc plated sheet steel. The exhaust air hood is equipped with a protective screen. For air handling units with standard end connection frame, the exhaust air hoods are circular for unit sizes 004–012 and rectangular with slip-clamp connection for the other unit sizes. For air handling units with full face connection frames, the exhaust air hoods are always rectangular with slip-clamp connection. The exhaust air hood of the size 050-120 GOLD units is supplied in loose parts, the other components are assembled.

GOLD CX Cover hood

Cover hood that protects the pipework package on the GOLD CX installed outdoors (does not apply to sizes 100/120). Visible parts are made of galvanized sheet steel, i painted in Swegon's grey metallic paint (nearest comparable RAL colour: 9007).

Duct Accessories

Select duct accessories housed in insulated casings if they are to be installed outdoors. They can be located outdoors, however the enclosure classes and permissible ambient temperatures of any actuators included must be taken into consideration. See the instructions for the corresponding accessory. If necessary, see to it that required protection is arranged. Water-tight protective bags for valve actuators are available as accessories. The protective bag has a zip fastener and is made of polyester with internal plastic coating.

Installation Tips

GOLD Air handling units should if possible be installed where the most favourable conditions exist from a weather point of view.

The ductwork for supply air and extract air must be insulated in accordance with local standards. If internally insulated ducts are used, the TBLZ-1-65 countersink kit should be used so that the measurement probe of the GOLD unit's supply air sensor will reach sufficiently far into the duct.

The hand-held micro terminal of the GOLD unit is sensitive to cold and must always be kept in a heated space. If required, use an extension cable or also an extension cable kit (see accessories for electrical and control equipment).

Swegon recommends moving the exhaust air hood a distance from the air handling unit by fitting a straight length of duct between them, especially if the exhaust air leaves the air handling unit from its lower level. This will prevent the risk of exhaust air shortcircuiting to the outdoor air and the risk of water entering the ventilation system.



Mechanical equipment

GOLD Sizes 004/005 and 007/008

Stand

GOLD RX, rotary heat exchanger GOLD SD, Supply air and extract air handling units Specially designed stand, whose height makes it possible to arrange ducts under the air handling unit.

The stand is made of galvanized sheet steel profiled sections. The stand is supplied in assembly kit form. The long sides (A in the illustration) are used for horizontal installation and the shorter sides (B) are used for vertical installation.

Set of support legs

GOLD PX, counterflow heat exchanger

Specially designed set of legs, the height (745 mm, all sizes) of which makes it possible to arrange ducts under the air handling unit.

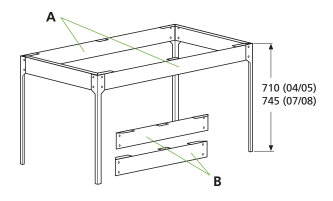
The set of legs consists of four legs made of galvanized sheet steel profiled sections. The legs are secured by means of bolts in the base beams under the air handling unit.

Base frame, (base beams) for the COOL DX 008

Specially designed stand with legs. Also used as base beams in combination with the GOLD PX

Cover holder

The cover holder facilitates the servicing and maintenance of vertically installed units. It consists of a mechanic stay with latch and is supplied in unmounted condition.



Stand for the GOLD RX/SD, Sizes 004/005 and 007/008.

GOLD - all sizes Droplet eliminator

To prevent the condensate from being entrained by the air flow at velocities exceeding 3 m/s, the cooling coils in the casing can be equipped with droplet eliminators on the extract air side.

The material in the droplet eliminator is GLASdek, which is fire resistant and highly absorbent. The pressure drop across the droplet eliminator is low. The droplet eliminator is mounted on delivery.

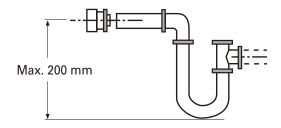
The droplet eliminator can easily be inspected and cleaned.



Mechanical equipment

GOLD - all sizes Water trap

Water trap for draining air cooler, coil heat exchanger, plate heat exchanger, reversible heat pump RX/HC and cooling unit COOL DX/COOL DX Top. Supplied with a set of connection fittings. The pipe from the water trap must be run without reduction in pipe dimension to a floor gulley.



Product	Connection size, drain tray	Water trap	Required number of conn. and water traps
Air cooler, water in casing, TCKA 04-40	28 mm	TBXZ-1-40-1	1
Air cooler, water in casing, TCKA 50-80	DN 25 (NPS 1")	TBXZ-1-40-3	1
Air cooler, DX in casing, TCKC 04-40	28 mm	TBXZ-1-40-1	1
Air cooler, DX in casing, TCKC 50-80	DN 25 (NPS 1")	TBXZ-1-40-3	1
Air cooler, water in duct, TBKA	DN 25 (NPS 1")	TBXZ-1-40-3	1
Air cooler, DX in duct, TBKC	DN 25 (NPS 1")	TBXZ-1-40-3	1
Coil heat exchanger, GOLD CX 35-120	35 mm	TBXZ-1-40-1	1
Coil heat exchanger, GOLD SD 04-60	28 mm	TBXZ-1-40-1	1
Coil heat exchanger, GOLD SD 70-120	35 mm	TBXZ-1-40-2	1
Plate heat exchanger, GOLD PX	28 mm	TBXZ-1-40-1	2
Reversible heat pump, GOLD RX/HC	DN 20 (NPS ¾")	TBXZ-1-40-4	2
Cooling unit, COOLDX	DN 25 (NPS 1")	TBXZ-1-40-3	1
Cooling unit, COOLDX Top	DN 20 (NPS ¾")	TBXZ-1-40-4	1

Mechanical equipment

Support foot

Adjustable support foot for taking up unevenness or sloping of the floor. The support foot should be mounted on the base beam of the air handling unit.

See the table for the number of support feet for a basic set-up (two filter/fan sections and one heat exchanger section) of GOLD.

Rubber tile

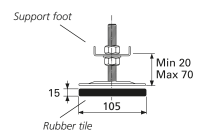
Designed to be glued under the support foot.

Slip-clamps

Set of slip clamps in appropriate lengths for one joint.

Metu connection

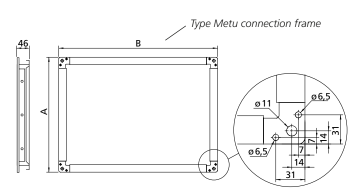
Type METU connection frame with set of bolts, 30 mm wide flange.



GOLD/SILVER C RX	Number of support feet
004 - 030	6
035 - 080	10

GOLD/SILVER C PX	Number of support feet
004 - 012	6
014 - 030	8
035 - 040	12

GOLD/SILVER CX	Number of support feet
035 - 080	12



For GOLD	A	В	kg
014/020	458	1058	5
025/030	558	1258	5,5
035/040	658	1458	6,5
050/060	858	1658	8
070/080	1058	1858	9
100/120	1258	2458	12

Mechanical equipment

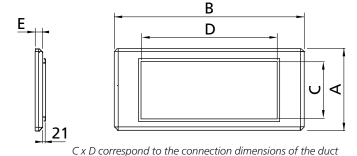
GOLD, all sizes

End connection panel, GOLD/COOL DX full face

End connection panel for transition between GOLD or COOL DX in full face version and uninsulated duct accessories or duct. Version as standard GOLD end connection panel, insulated and pre-painted in Swegon's grey metallic paint (nearest comparable RAL colour: 9007).

Duct accessory with duct connection size corresponding to that of the end connection panel's duct connection size can be ordered (does not apply to sizes 100/120). See section on Uninsulated duct accessories.

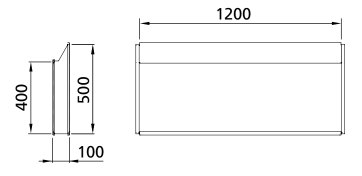
The end connection panels are supplied mounted on GOLD units and unmounted on the COOL DX units.



For GOLD/ COOL DX	А	В	С	D	Е	kg
004/005	460	825	300	600	52	7
007/008	542,5	995	400	800	52	10
011/012	647,5	1199	400	1000	52	13
014/020	775,5	1400	500	1200	52	19
025/030	905,5	1600	600	1400	52	23
035/040	1079,5	1990	800	1600	52	34
050/060	1144	2318	1000	1800	52	34
070/080	1320	2637	1200	2400	52	40
100/120	1620	3340	1500	3100	52	59

GOLD RX/PX Top, sizes 025/030 Adapter, duct accessory

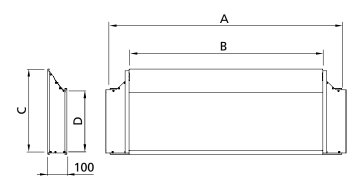
The adapter is used as a transition between the fan outlet on GOLD RX/PX Top size 025/030 and duct accessories. Alu-zinc treated sheet steel.



Weight: 5 kg

GOLD RX/PX Top, sizes 014-030 Adapter, duct accessory

The adapter is used as a transition between the air intake on GOLD RX/PX Top size 014-030 and duct accessories. Alu-zinc treated sheet steel.



For GOLD	Α	В	С	D	kg
014/020	1200	1000	400	300	4
025/030	1400	1200	500	300	5

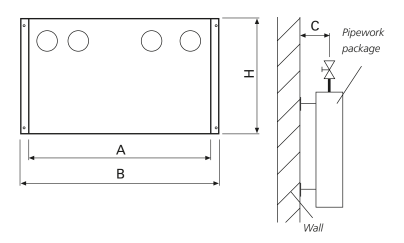


TBXZ Pipework Package

The pipework package is used for the GOLD SD with coil heat exchanger and the size 100/120 GOLD CX units. The floor stand for the pipework package is available as an accessory. With the floor stand, the height from floor level to the thermometers on the installed pipework package is approx. 1480 mm.

The following is included in the supply: The pipework package is supplied complete with insulated sheet-metal casing, pump, control valve with actuator, expansion vessel with safety valve and manometer as well as shut-off cocks, thermometers, filling valve and air purging valve. Wall mounting bracket.

Work to be carried out at the building site:Install the shunt, pump and expansion vessel at an appropriate place. Pipe route with insulated pipes to the air handling unit and between shunt, pump and expansion vessel. Electrical connection. Filling water mixed with glycol.



GOLD/SILVER Sizes	R C TBXZ-42 Size	A	В	Н	С
004/005	05	601	669	415	130
007/008	08	601	669	415	130
011/012	12	601	669	415	130
014/020	20	601	669	415	130
025/030	30	772	839	530	128
035/040	40	772	839	530	128
050/060	60	772	839	530	128
070/080	80	772	839	530	128
100/120	120	937	1003	640	141

Communication

Communication unit, TBLZ

Communication via TCP/IP, EIA 485 and EIA 232 as well as via internal web server is standard in the GOLD. The TBLZ extra communication unit is required for communication via LON FTT-10 - Lon Works. The communication unit must be connected to the communication port of the GOLD unit. Power can be supplied from appropriate terminal connections on the GOLD unit.

The scope available for communication is conditional on the software and its programming. The GOLD unit in itself provides potential for comprehensive communication of readings, settings and functions.

Modem

Analogue or GSM. Can be used when direct connection cannot be made to a network or communication system.

Several units can be connected to the same modem.



Electrical and Control Equipment

Occupant detection sensor

Instead of using a timer for controlling the fans to operate in the high speed or low speed mode, TBLZ occupant detection sensors can carry out this control. As soon as the sensor registers the presence of an occupant in the room, it transmits a signal to the control unit to switch the unit to the high speed operating mode. When no occupant is registered in the room, the unit returns to the normal flow mode. Connect via appropriate terminal connections on the control circuit card.

Pressure transducer

For use in conjunction with the VAV pressure control function, when constant pressure must be kept in the ductwork. Also for use in conjunction with the heat exchanger defrosting function, when the pressure across the heat exchanger must be controlled. The connection cable is included. 1 – 15 m long cable can be selected.

Connect via appropriate terminal connections on the control circuit

Air quality sensor

For use in conjunction with the demand-controlled VAV function, when the airflow of the air handling unit must be variably controlled by means of an air quality sensor. Available for duct or room.

Connect via appropriate terminal connections on the control circuit

VOC sensor

For use in connection with Wise Apartment or demand control of the GOLD. To be mounted inside an air duct.

Wiring is to be done on the control circuit card's communication bus.

Room sensor, outdoor/room sensor

Used in conjunction with functions that require temperature readings from outdoors or from rooms. The sensor is designed for wall-mounting and is available for degree of protection IP 20 or IP 43.

Connect via appropriate terminal connections on the control circuit card.

Internal duct temperature sensor

Used in connection with the extract air regulation function or as a temperature monitor/alarm for the GOLD RX. The sensor is supplied with the length of cable specified by the client in the purchase order, 1-10 metres.

Extract air duct, temperature sensor

This can be used in conjunction with the evaporative cooling and Xzone extract air regulation functions, for example. The sensor is supplied with a 7 metre long cable.

Timer

The ELQZ timer is used for overtime operation in conjunction with the external high speed and external low speed functions. For strap-on mounting

Connect via appropriate terminal connections on the control circuit card.

Timer, electronic

The TBLZ electronic timer can be used for overtime operation in conjunction with the external high speed and external low speed functions. For strap-on mounting.

Connect communication cable leads to appropriate terminal connections on the control circuit card. Separate power supply

Push button

The ELQZ push button can be used for overtime operation in conjunction with the external high speed and external low speed functions. For strap-on mounting. Can be selected with or without indication. Connect via appropriate terminal connections on the control circuit card

Extension cables

5 metres long for air heater, water and electric 8 m long for hand-held micro terminal, supply air temperature sensor, pressure sensor and IOlogic⁺.

Extension kit for pressure sensor or external temperature sensor

For lengthening the cable, 6 - 50 m.

Strap-on sensor

Temperature sensor for mounting against the surface where readings are to be taken

Fire and smoke protection

The fire and smoke protection function consists of three separate units:

- TBLZ cubicle
- TBLZ smoke detector
- ELQZ* damper actuator.

the cubicle contains the control unit and connections. the smole detector stops the air handling unit and controls the damper actuators to close the dampers. Am alarm is presented in the hand-held micro terminal of the GOLD air handling unit.

SD card

Multi-media circuit card for program transmissions and logging.

230/400V Transformer

For connecting the air handling unit to 230V mains power supply.

Transformer, 230/24 V AC

For connecting 24 V AC electrical components to 230 V mains voltage.

IQlogic+

The IQlogic+ functional module is used for extra functions for which the inputs and outputs are not included as standard in which the control unit of the GOLD air handling unit. 1 – 15 metre long connection cable

Temperature sensor, IQlogic+

Temperature sensor, for the IQlogic+ module

Humidity sensor, IQlogic⁺

Temperature sensor, for the IQlogic* module for dehumidification and dew point control.

IQlogic⁺ enclosure

Enclosure for the IQlogic+ module. Equipped with DIN rail. IP65. Space for 2 IQlogic+ medium-size modules. Outer dimensions: 266 x 200 x 105 mm

Xzone Control box

Control box for controlling one extra temp. zone, max.



Electrical and Control Equipment

ReCO₂Complete set of components for controlling the function for mixing.
The pressure sensor and the IQlogic⁺ are included. Air quality sensor to be ordered separately. The outdoor air damper must be of modulating

Control of the air heater for preheating

Includes temperature sensor for installation in a duct and the IQlogic+ with a 0.25 metre long cable.

All Year Comfort

Electrical equipment cubicle for controlling the primary water circuit for cooling and /or heating. For climate beams, perimeter climate systems,



GOLD

