SCHOOL VENTILATION UNIT LG 1000 SKS





Systematic ventilation.

Product description

The floor unit LG 1000 SKS for class-rooms consists of a compact, thermally insulated, thermal bridge-free housing made of galvanised sheet steel, powder-coated in RAL 9003.

It has a highly efficient heat recovery system with an enthalpy exchanger for heat and moisture recovery, an automatic 100% bypass and energy-saving radial fans with the latest EC motor technology.

The CO_2 sensor built into the exhaust air as standard ensures that the appliance control system automatically adjusts the air volume to the respective fresh air requirement in the room.

The integrated air flow rate measurement guarantees balanced operation with constant flow on the supply and extract air sides.

Butterfly valves integrated into both the outdoor air and exhaust air ducts serve to prevent unintentional air circulation in the event of a unit standstill. To ensure reliable functioning, even at low outdoor temperatures, a continuously adjustable pre-heating coil is provided. An integrated electric re-heater battery ensures a pleasant indoor climate.

The standard air filters used are ODA filters ISO ePM1 55% in the outdoor air duct and ETA filters ISO ePM10 75% in the extract air duct.

The ventilation unit can be controlled centrally via the building control system using a Modbus RTU connection, or by means of the TFT touch control unit included. Furthermore every unit is provided with a LAN interface allowing for easy connection to the PICHLER Connect system.

The LG 1000 SKS floor unit for classrooms is suitable for free-standing installation in frost-free rooms.

The unit's design meets the hygienic requirements of VDI 6022.

Scope of application

The LG 1000 SKS floor unit for classrooms is used for the controlled mechanical ventilation of classrooms and schoolrooms.

Its scope of application covers a maximum adjustable air volume flow of $1000 \, \text{m}^3\text{/h}$.

The specially developed condensate

avoidance function in combination with an enthalpy exchanger and a humidity sensor enables condensate-free operation of the ventilation unit.

Versions

Each of the ventilation units is provided with a silencer that is mounted directly on the unit. This sound-absorbing (SA)

module makes it possible to obtain low-noise operation and optimum air distribution.

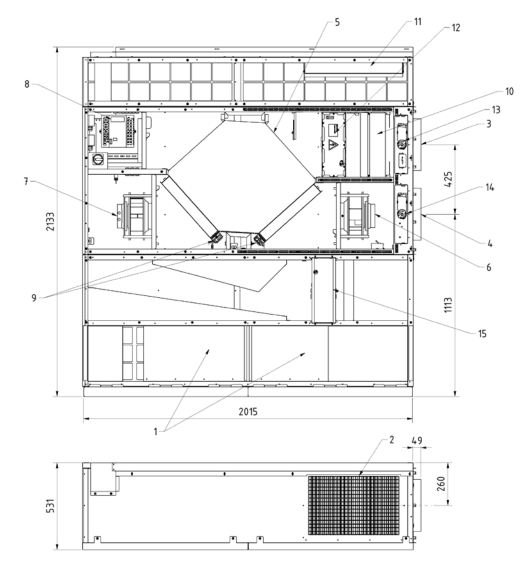
Free-standing design LG 1000 SKS	Left-hand version	Right-hand version
Article no. with SA module	0810FKSSLHVENES2	0810FKSSRHVENES2
1 Supply air 2 Extract air 3 Outdoor air 4 Exhaust air	3	3 4



Design drawing (free-standing installation, left-hand version)

Dimensions: (W x H x D) 2015 x 2133 x 531 mm

Air line connection: Outdoor air, exhaust air: Ø 315 mm, sleeve size



- 1 Supply air
- 2 Extract air
- 3 Outdoor air Ø 315 sleeve size
- 4 Exhaust air Ø 315 sleeve size
- 5 Counterflow heat exchanger (with moisture recovery)
- 6 Exhaust air fan
- 7 Supply air fan
- 8 Controller
- 9 Bypass flap
- 10 ODA filter ISO ePM1 55%
- 11 ETA filter ISO ePM10 75%
- 12 Electric pre-heating coil
- 13 Outdoor air flap
- 14 Exhaust air flap
- 15 Electric re-heater battery

Illustration:

LG 1000 SKS (left-hand version)



Technical specifications

Unit type	LG 1000 SKS
Heat exchanger	Enthalpy exchanger
Air volume flow min.– max. (adjustable in 3 steps)	300 – 1000 m³/h

CHARACTERISTIC VALUES IN ACCORDANCE WITH EU REGULATION 1253-2014		
Maximum operating point		
Volume flow	1000 m³/h	
External compression	100 Pa	
Nominal operating point		
Volume flow	700 m³/h	
External compression	50 Pa	
Specific fan power SFP	0.32 Wh/m ³	
Thermal efficiency	80.6%	
Moisture transfer rate	74.4%	
Sound pressure level at a distance of 1 m	30 dB(A)	

Classification of air filters in accordance with EN ISO 16890	
ODA filter (outdoor air)	ISO ePM1 55%
ETA filter (extract air)	ISO ePM10 75%

Operating conditions	
Permissible ambient temperature (place of installation)	+5 to +35 °C
Permissible operating temperature (outdoor air)	-15 to +35 °C

Electrical system		
Electrical connection	400 V / L/N/PE / 50 Hz / 16 A	
IP classification IP40 with connected air ducts		
Ventilation operation in the nominal point	approx. 225 W	
Max. power with pre-heating coil and re-heater battery 5500 W		

Materials		
Inner part	Sheet steel, galvanised	
Housing	Galvanised sheet steel and powder-coated in RAL 9003	
Enthalpy exchanger	Aluminium and polymer membrane counterflow exchanger	

Housing	
Air line connections for outdoor air / exhaust air 2 x Ø 315 mm, sleeve size	
Condensate drainage	Not required
Dimensions with SA module (W x H x D)	2015 x 2133 x 531 mm
Weight with SA module	390 kg







TOUCH control unit

Pichler app

Operation

BYPASS FOR HEAT EXCHANGER

The 100% bypass is regulated as a function of the measured extract air or outdoor air temperature. The heat exchanger may thus be bypassed in the summer, blowing cool outdoor air directly into the room.

CONTROLLER

The ventilation unit can be controlled centrally via the building control system using a Modbus RTU connection, or by means of the locally mounted, TFT touch control unit included. Furthermore, every unit is provided with a LAN interface, allowing for easy connection to the PICHLER Connect system. The cloudbased solution offers a clear system management to the operator, including an indication for operating values, adjustment options and error messages. On request, error messages can also be transmitted to the system operating company via email. The air volume flow can be predefined by three steps and, when required, is increased up to its maximum setting by means of the integrated CO_2 sensor in the extract air. An integrated humidity sensor for moisture monitoring is used to prevent condensate formation.

TOUCH CONTROL UNIT

The control unit with 4.3" colour touch display is used to operate the ventilation unit. Operation is easy and intuitive. The most important settings and readings are very easy to make. The user-friendly handling provides for automatic or manual setting of the ventilation levels. In automatic mode, the system is controlled by programmable time programmes, closed-loop humidity or CO_2 controls and works in a fully automated fashion, whereas in manual mode ventilation levels may, for instance, be individually increased (boost ventilation). Further functions are the changeover function between summer and winter operation

and the setting for the volume flows. The operating mode, temperatures, a required filter change and possible faults are displayed in plain text. The control unit also has an integrated temperature sensor that can be used as a room temperature sensor if required. Installation is carried out on a flush-mounted box (not included in the scope of supply).

Advantages of control:

- Simple display of the current operating parameters
- · Individually adjustable air volumes
- Programs based on the time of day and day of the week

Item	Article number
TOUCH control unit	08LG740T
for LG 1000 SKS	

EASY OPERATION WITH THE PICHLER APP

User-friendly: The floor unit for classrooms can be operated easily with the free smartphone app for Android and iOS, whether you are at home or out and about.

REMOTE ACCESS / PICHLER CONNECT

Operational safety: Remote access allows the Pichler customer service to respond quickly and easily in the event of faults.











Presence detector for ceiling mounting

Modbus/KNX Gateway

Duct silencer SL for outdoor air and exhaust air

Accessories

SPARE FILTERS

Ensure perfect hygiene and air quality given regular replacement, also proper functionality and efficient operation of the equipment.

Item	Article number
ETA filter ISO ePM10 75 % (extract air)	40LG050300
ODA filter ISO ePM1 55% (outdoor air)	40LG0500026A

PRESENCE DETECTOR FOR CEILING MOUNTING

The flush-mounted presence detector for ceiling mounting is ideal for presence areas in offices, meeting rooms, lounges, cellars, etc.

Technical data:

3 PIR sensors with 360° detection range Voltage: 18-30 V DC or 16-24 V AC Potential-free switching relay

Range: approx. Ø 6 m at a height of 3 m

Mounting height: 2 - 6 m

Protection class: IP20 Indoor installation
Visible dimensions W x H x D: 88 x 88 x 35 mm
Dimensions visible W x H x D: 88 x 88 x 71 mm

Artikel	Artikelnummer
Flush-mounted presence detector	07UPPM360

MODBUS/KNX GATEWAY

The Modbus/KNX gateway allows for the connection of the ventilation unit to a KNX bus system. In this process, the gateway serves as a connective link between the two bus systems. Note that the master is always on the Modbus. On the KNX side, however, it responds like a common KNX TP-1 unit. This makes it possible to centrally control and monitor the ventilation unit by a KNX system. In order to facilitate the configuration, ETS template projects are provided for download for a variety of ventilation units.

Dimensions: L x W x D = 18 x 100 x 60 mm

Mounting: top hat rail or wall

Permissible ambient temperature: -5 to 45 $^{\circ}$ C Permissible humidity: 5 - 93 $^{\circ}$ non-condensing

Protection class: IP20 Voltage: 12...24V DC

Interfaces: Ethernet, EIA-485, KNX-TP1

Item	Item number
Modbus/KNX Gateway	08KNXGAB

DUCT SILENCER SL FOR OUTDOOR AIR AND EXHAUST AIR

Duct silencer made of galvanized sheet steel. Outer jacket made of a spiro tube; inner jacket made of galvanised perforated plate, with intermediate 50 mm acoustic packing made from mineral wool as well as abrasion-resistant glass silk cover. Pipe ends with connection piece for plug-in mounting.

Connection diameter: 315 mm (nipple size, with double lip seal) Outside diameter: 450 mm

Length: 600 mm Weight: 12.7 kg

Damping at 250 Hz: 7 dB

Item	Article number
Duct silencer SL	11SL3005031506
for outdoor air and exhaust air	

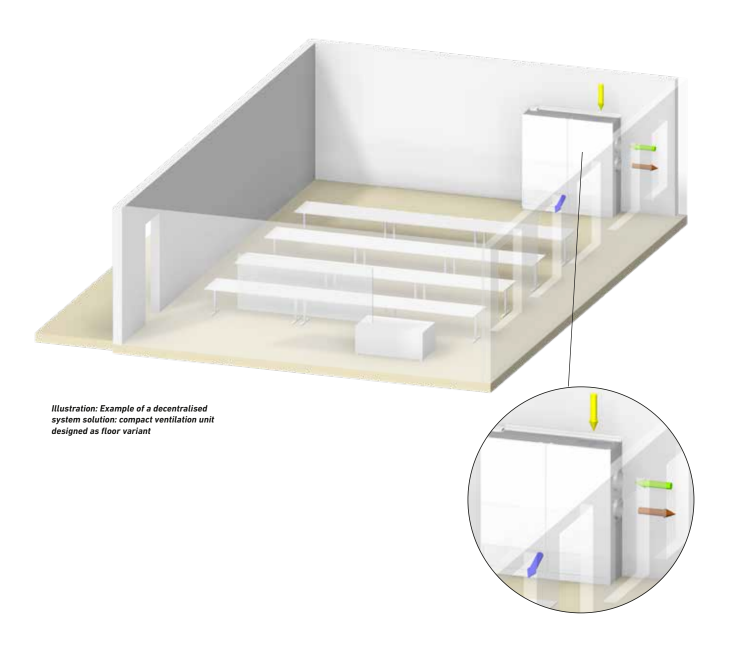
BACNET GATEWAY

The BACnet-GATEWAY gateway allows to connect the floor unit LG 1000 SKS for classrooms to a BACnet bus system. In this process, the gateway serves as a connective link between the two bus systems.

Item	Article number
BACnet GATEWAY	08BACGAES2020



Installation example for a classroom





LG 1000 SKS at a glance

Fans:

Energy-saving radial fans with DC technology (the latest EC motor technology).

Counterflow heat exchanger:

Highly efficient heat recovery system with enthalpy exchanger for heat and moisture recovery with an automatic 100% bypass

Air flow volume:

Up to approx. 1000 m³/h with external pressure up to 100 Pa

Filters:

ODA filter ISO ePM1 55% for outdoor air, ETA filter ISO ePM10 75% for extract air

Electric pre-heating coil for frost protection:

1900 W, with infinitely variable control, integrated

Electric re-heating battery:

1900 W, with infinitely variable control, integrated in the SA module

Integrated CO₂ sensor:

Demand-controlled operation via integrated CO₂ measurement

Housing:

Made of galvanised steel sheet, powder-coated in RAL 9003 with thermal insulation

Air connections:

Left-hand and right-hand version. Outdoor air and exhaust air: Ø 315 mm, sleeve size

Installation position: Free standing

Summer changeover:

Integrated 100% bypass flap

Electrical connection:

400 V / 50 Hz / 16 A

Maximum and nominal output: 5500 W

Operation:

Centrally via the building control system using Modbus RTU or the TOUCH control unit and when connected to the Internet (LAN connection) via the PICHLER Connect system

Service - Maintenance - Commissioning

OUR LG 1000 SKS FLOOR UNIT FOR CLASSROOMS IS COMPLIANT WITH

• the hygienic requirements of VDI 6022



ErP 2018

Fulfils the requirements of the Ecodesign Directive, in accordance with EU Regulation 1253/2014.

Your partner/installer:







Responsible for the content: J. Pichler Gesellschaft m.b.H. | Graphics and layout: WERK1

Photos: J. Pichler Gesellschaft m.b.H. | Text: J. Pichler Gesellschaft m.b.H.

All rights reserved | All photos are generic photos | Subject to change without notice | Version: 03/2024 en/p

