Model	Thermal power, kW	COP	SCOP	Refrigerant amount, kg	Measurements, cm
IGLU Max 24	24,85	4,54	5,71	2,8	62 x 80 x 120
IGLU Max 36	35,5	4,65	5,76	3,5	62 x 80 x 120
IGLU Max 45	44,95	4,45	5,77	3,8	62 x 80 x 120
IGLU Max 70	71,08	4,58	5,75	12,8	130 x 90 x 120
IGLU Max 90	87,3	4,53	5,66	15,30	130 x 90 x 120
IGLU Max 120	119,8	4,69	-	23,60	91 x 250 x 160
IGLU Max 150	145,00	4,69	-	27,60	91 x 250 x 160
IGLU Max 180	181,9	4,67	-	36,00	91 x 250 x 160
IGLU Max 240	231,8	4,75	-	48,40	91 x 250 x 160

COP - heat pump coefficient of performance

SCOP - heat pump seasonal coefficient of performance



IGLU® Max heat pumps are compatible with both underfloor heating and radiator, making them ideal for renovating old and inefficient heating systems.





#### Fastest response to disturbances and failures



#### Remote service

IGLU® heat pum psare connected to a remote service platform, which helps to detect and solve problems without calling a technician to the facility.

Visit our website for more information on heat pumps and geothermal heating: www.igluheatpumps.com





# GROUND SOURCE HEAT PUMPS IGLU® MAX

FOR RENOVATION AND NEWLY BUILT APARTMENT BUILDINGS, INDUSTRIAL AND PUBLIC FACILITIES



# Ground source heat pumps **IGLU**® **Max**



Extremely powerful **ground source** heat pumps for renovated and newly built apartment buildings, industrial and public facilities. It **uses free energy** stored underground to produce heat and ensures **minimal heating costs**.

#### Innovative

#### Manufactured with next-generation technologies and solutions

#### Geothermal

Using inexhaustible

clean energy from

the depths of the

Developed in a climatic zone where temperatures range as high as 50°C

#### Lithuanian

Performing both space heating and cooling functions

Universal

W1000 \$ 8

Heating, cooling and hot water preparation

#### Three functions in one device

The new generation IGLU® Max heat pumps use clean energy stored underground not only for premises heating, but also for cooling and hot water preparation.



State-of-the-art heat pump components

#### **Greater efficiency means lower costs**

Carefully selected and coordinated components of heat pumps allow efficient use of energy from renewable sources and ensure minimum heating costs.



Special online platform

#### Remote control from anywhere in the world

The responsible person has the opportunity to connect to the heat pump and control the device through a special online platform. It is also possible to monitor the operating parameters of the heating system, electricity consumption and produced thermal energy.



IGLU® Max – a solution for green efficient buildings, where environmental protection and zero CO2 emissions kõrgeimad prioriteedid



## 90 kW

#### Possibility of cascade connecting

IGLU® Max heat pumps can be connected in a cascade to achieve extremely high capacities.



#### Active cooling function

If necessary, an active cooling module can be installed in the heat pump.



#### Eligible for state support

Up to 51% of the costs are recovered when a heat pump is installed during the renovation.



#### Up to **5 years** warranty

Option to extend the standard 2-year warranty for an additional fee.



### Control using a multilingual control panel

The operation of the heat pump can be controlled both remotely and using the control panel.



#### Low-temperature

heat pumps

The temperature of the supplied heat carrier is up to 60 °C.



MadalLow-temperature **IGLU**® **Max** heat pumps use renewable geothermal energy resources for heat production. This allows for the maximum reduction of heating costs.