



# Efficient heating and cooling

SYSTEMS FOR ULTIMATE COMFORT

[www.nordis-ac.com](http://www.nordis-ac.com)

## SPLIT TYPE AIR CONDITIONERS

The NØRDIS Inverter air conditioners – air-to-air heat pumps are ideal for quiet operation and energy efficiency with class up to A+++. They provide efficient cooling or heating for any room and can be easily installed to fit your home's layout and design.

### Features:

- Smart energy management with AI\*;
- Efficient heating and cooling range from  $-25\text{ }^{\circ}\text{C}$  to  $+53\text{ }^{\circ}\text{C}$ \*;
- Smart airflow controls featuring cooling by "shower" type airflow and heating by "blanket" type airflow\*;
- "I FEEL" technology for intelligent temperature control;
- $+8\text{ }^{\circ}\text{C}$  function for maintaining a constant temperature in non-permanent living spaces\*;
- Integrated WiFi module allows control unit via smartphone\*;
- "Gentle cool wind" technology\*;
- Self-cleaning and disinfection features;
- Sleep mode for a quality night's rest;
- Eco-friendly R32 refrigerant.

\* These specifications can be found only in certain NØRDIS models.



**NØRDIS GALAXY**  
indoor unit  
Cooling/heating  
from 2,7 to 3,6 kW



**NØRDIS ORION EVO**  
indoor unit  
Cooling/heating  
from 2,6 to 7 kW



**NØRDIS LYRA**  
indoor unit  
Cooling/heating  
from 2,6 to 7 kW



**NØRDIS SIRIUS**  
indoor unit  
Cooling/heating  
from 2,6 to 7 kW

## MULTI-SPLIT TYPE AIR CONDITIONERS

The Multi-Split system is compatible with NØRDIS air conditioner series – Galaxy, Orion Evo, Lyra, Sirius as well as cassette, duct and console – giving you access to the latest advanced features.

The NØRDIS Multi-Split system is the perfect choice for customized comfort in your home. This flexible solution allows a single outdoor unit to connect up to 5 indoor units, making it easy to personalize the climate for different rooms or floors according to individual needs.



**NØRDIS FMA CASSETTE**  
indoor unit  
from 3,1 to 5,2 kW



**NØRDIS FMA DUCT**  
indoor unit  
from 2,6 to 5,3 kW



**NØRDIS FMA CONSOLE**  
indoor unit  
from 2,6 to 5,3 kW



**NØRDIS GALAXY**  
indoor unit  
Cooling/heating  
from 2,7 to 3,6 kW



**NØRDIS ORION EVO**  
indoor unit  
Cooling/heating  
from 2,6 to 7 kW



**NØRDIS LYRA**  
indoor unit  
Cooling/heating  
from 2,6 to 7 kW



**NØRDIS SIRIUS**  
indoor unit  
Cooling/heating  
from 2,6 to 7 kW

## COMMERCIAL AIR CONDITIONER AIR-TO-AIR HEAT PUMPS

Modern equipment can be used in commercial buildings, offices, workshops, auditoriums, gyms, production facilities, warehouses, private and public spaces.

### Features:

- Provides a comfortable environment;
- Helps to improve the cleanliness and quality of the indoor air;
- Energy efficient and have a positive impact on the environment;
- Can be easily installed in various types of buildings and spaces and are easy to maintain.



**NØRDIS NIF-NOA**  
Floor-ceiling air  
conditioners  
Cooling/heating  
from 5,28 to 15,83 kW



**NØRDIS NIC-NOA**  
4-way cassette  
air conditioner  
Cooling/heating  
from 3,52 to 15,24 kW



**NØRDIS NID-NOA**  
Ducted air conditioners  
Cooling/heating  
from 5,28 to 14,07 kW



**NØRDIS NIR-NOA**  
Console air conditioners  
Cooling/heating  
3,52 kW

## NØRDIS FAN COIL UNITS

NORDIS DC Fan Coil Units offer high efficiency and low noise operation due to their use of a DC brushless fan motor. It is suitable for a wide range of applications including hospitals, office buildings, hotels, airports, and more.

### Features:

- Energy Efficiency: reduces power consumption up to 30%;
- DC motor fan coil units;
- Low Noise Operation: 2-5 dB (A) lower than AC motor fan coil units;
- Temperature Control: adjusts airflow based on thermal load for an improved environment;
- Compliance and Energy Efficiency: CE regulations compliance and energy efficiency for cost savings and environment.



**NØRDIS**  
Floor-ceiling Fan Coil unit  
Cooling/heating  
from 1,5 to 2,35 kW



**NØRDIS**  
4-way cassette  
Fan Coil unit  
Cooling/heating  
from 5,9 to 7,5 kW



**NØRDIS**  
Wall Mounted Fan  
Coil unit  
Cooling/heating  
from 2,7 to 4,87 kW



**NØRDIS**  
Ducted Fan Coil unit  
Cooling/heating  
from 2,22 to 4,46 kW

# AIR-TO-WATER HEAT PUMPS

## Ultima Series for Residential Use

The most advanced NØRDIS air-to-water heat pump series, utilizing the eco-friendly R290 refrigerant, which has minimal negative impact on the environment. These units feature high efficiency and can maintain water temperatures up to 75°C.

### Features:

- Energy Efficiency Class A+++/A+++ (Ultima 2 Models)
- Eco-friendly R290 refrigerant
- SG-Ready Compatibility
- Smart Control
- Schedule Setting
- Keymark Certified (Ultima 2 Models)
- Cascade System (Ultima 2 Models)



**NØRDIS ULTIMA 2  
MONO SPLIT**  
Without DHW Tank



**NØRDIS ULTIMA 2  
MONO SPLIT**  
With DHW and Buffer Tanks



**NØRDIS ULTIMA 2  
MONO SPLIT**  
With DHW Tank



**NØRDIS ULTIMA  
MONO SPLIT**  
Without DHW Tank



**NØRDIS ULTIMA  
MONO SPLIT**  
With DHW Tank

## Ultima Series for Commercial Use

Due to its power and wide range of applications, the NØRDIS Ultima 2 commercial series ensures comfortable heating, cooling, and domestic hot water supply even in the largest commercial projects—hotels, offices, factories, and other industrial sectors. The optimised cascade system allows the NØRDIS Ultima 2 series to adapt to a variety of needs.



**NØRDIS ULTIMA  
MONO SPLIT**  
30 kW



**NØRDIS ULTIMA  
MONO SPLIT**  
40 kW



**NØRDIS ULTIMA  
MONO SPLIT**  
80 kW

## Optimus Pro Series

NØRDIS Optimus Pro Split air-to-water heat pumps are designed for space heating, cooling, and domestic hot water production by utilizing energy from the outdoor air. The NØRDIS Optimus Pro Split series is built on advanced DC inverter technology.

### Features:

- Energy Efficiency Class A+++/A++
- Eco-friendly R32 refrigerant
- Quiet operation
- Convenient Controller / Remote Control
- Temperature curves
- Keymark Certified



**NØRDIS OPTIMUS PRO  
SPLIT**  
Without DHW Tank



**NØRDIS OPTIMUS PRO  
SPLIT**  
With DHW Tank



**NØRDIS OPTIMUS PRO  
MONO**  
Monoblocks

## Tor Series Heat Pump for Domestic Hot Water

NØRDIS Tor features a durable DUPLEX 2205 stainless steel tank with high corrosion resistance. It uses eco-friendly R290 refrigerant with very low environmental impact. Built-in Wi-Fi, a touchscreen, and smart functions ensure easy control, high energy efficiency, and compatibility with smart grids and BMS.

### Features:

- DUPLEX 2205 stainless steel
- Eco-friendly R290 refrigerant
- Built-in Wi-Fi for app management
- SG-Ready
- Vacation mode
- ModBus



**NØRDIS TOR**  
200 L; 300 L



**More information  
about NØRDIS**  
heating and cooling  
solutions



[www.nordis-ac.com](http://www.nordis-ac.com)