BETTER INDOOR CLIMATE
LOWER ENERGY CONSUMPTION
WITH A NORDIC™ HVLS FAN
WHERE TO USE

FITNESS & SPORTS FACILITIES
OFFICE SPACES
MANUFACTURING
INDUSTRIAL SPACES
EDUCATIONAL INSTITUTIONS
WAREHOUSING
HOW IT WORKS

SUMMER – COMFORT & COOLING

On warm days, the temperature sensation can be reduced by up to 5°C due to a gentle breeze around you. This significantly reduces or entirely eliminates the need for air-conditioning. Furthermore, the perceived temperature drop increases productivity, while eliminating heavy and uncomfortable air. All in all, this improves the working environment and leads to higher job satisfaction. In places with existing ventilation or air-conditioning, the NORDIC™ fan reduces the need for these, thereby leading to substantial energy savings.

WINTER – WARMING & ENERGY SAVINGS

During colder months, the fan should be run in reverse, at a low speed, gently pushing the hot air trapped at the ceiling downwards, so it is utilized better. This significantly reduces heating demands and thereby overall energy consumption and CO2 emissions.

NICE TO KNOW

- Fan sizes range from 2 - 5 meters in diameter
- Ideal for spaces >100 m² with a ceiling height of min. 3,5 m
- Silent and energy efficient operations
- Advanced and efficient direct-drive motor
- Integrates into building mgmt. systems via MODBUS RS485
- Plug & Play installation - world’s easiest HVLS fan to install
- Made in Denmark
CLIMATE-FRIENDLY COMFORT

THE NORDIC FAN COMPANY

At Nordic Fan Company we believe it’s possible to combine human comfort and well-being with energy reductions and sustainability.

WHAT WE DO

We help our customers lower their energy consumption, reduce their carbon footprint and substantially improve human comfort levels in their facilities.

SELECTED CUSTOMERS

- Grundfos
- Scandinavian Print Group
- FAYARD
- CBS Copenhagen Business School
- TAP1
- Billund Airport

ADDRESS
The Nordic Fan Company ApS
Snaremosevej 192A
7000 Fredericia
Denmark

CONTACT
+45 73 70 90 83
info@nordicfancompany.com
www.nordicfancompany.com