

# Njord Safe-Zone<sup>™</sup>

Njord Safe-Zone<sup>™</sup> create safe zones where the air has been filtered and sterilised for harmful particles before being distributed within a defined area - exactly where you want it.

Njord Safe-Zone<sup>™</sup> rids the air of particles that are harmful to health and reduces the risk of infections from air-borne viruses and bacteria by up to 90%. This pure air washes delicately over anyone in a defined area, making the air you breathe in clean and free from bacteria, viruses and other harmful particles. You are in a safe zone.

Njord Safe-Zone<sup>™</sup> uses a Njord air purifier that removes up to 99.995% (HEPA 14) of particles in the air. The air purifier also treats all the air

with ultraviolet light (UV-C), which eliminates up to 99.999% of bacteria, viruses and other harmful microbes. This clean air is then distributed in a defined area exactly where you need it most, e.g. via a channel or textile device.

This flexible, precision air purification application was developed for use in check-out queues, packing lines, meeting rooms, receptions, foyers, waiting rooms, school canteens and offices, or other places where people congregate.

## Characteristics:

- With the Njord Safe-Zone<sup>™</sup>, safe zones are created with pure and healthy air.
- An "air shower", free of viruses, bacteria and other hazardous particles ensures clear inhalation air.
- sterilisation of the air.

Compatible with: Njord XP-S / Njord XP-2 / Njord XP-4

## Customised for:

Checkout queues / Office spaces / Conference & meeting rooms / Receptions / Bars & Restaurants / Hair salons Gyms / Change rooms / Class rooms / Dining halls / Care facilities / Hotel rooms and lobbies / Stores

# **CREATE CLEAN AND HEALTHY ENVI-RONMENTS WHERE PEOPLE MEET**

• Certified and leak-tested filter, up to HEPA 14.

• Can be equipped with a UV-C device for active

- Elimination of the smallest airborne particles.
- Minimised risk of infection.
- Minimised contamination of surfa-
- Reduced sick-leave and better health among the staff.
- Low energy consumption.
- Quick installation that does not disturb the business activity.
- Standalone system without connection to the existing ventilation.