



CleanAccess - Cargo

Areas of use:

- Secure access without particles, bacteria, viruses and fungal spores.

For use in:	
<ul style="list-style-type: none">• Cleanrooms	<ul style="list-style-type: none">• Receiving goods
<ul style="list-style-type: none">• Production areas	<ul style="list-style-type: none">• Bottling plants
<ul style="list-style-type: none">• Stables	<ul style="list-style-type: none">• Slaughterhouses
<ul style="list-style-type: none">• Clean storage areas	

Unit description:

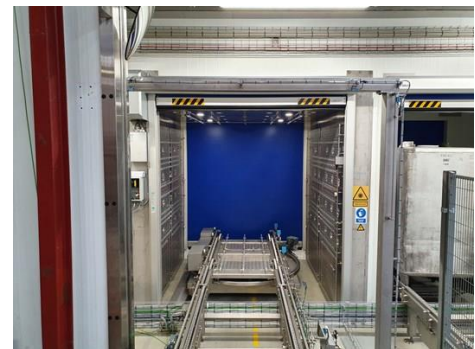
The sluice is built in stainless steel with two doors. The doors can only be opened individually, ensuring that no contamination can ever occur from one area to another.

Air nozzles in the cabin “flush” goods with 20-25 m/s of air. The air is drawn through a filter system and then recirculated.

Goods and air are treated with UVC light where bacteria, viruses and fungal spores are neutralized.

The sluice come with emergency stop. When activated, the door opens to the unclean side.

CleanAccess Cargo is built to orders.



Technical data:

Type	CleanAccess Cargo (example)		
Internal dimens. w,l,h	200 x 460 x 230 cm	Door	Fast-, sliding-, swing door
External dimens. w,l,h	280 x 460 x 290 cm	Operating temperature	10°C til 40°C
Cargosize	1-4 pallets	Cabinet	Stainless steel 304
UVC light for disinfect.	Variable	Cleaning glass	Ones a year
Nozzles/ blowers	48/6 or as desired	Lifetime on bulbs	8.000 hours or 3 years
Pre-filter & hepa filter	Yes	Service interval hepa	1/2 – 1 year
Emergency	4 pcs.	Connection	380 V, 16 amp
Processing time	30-200 sec. variable		

UV-lampen:

UV lamps are known for a long durability, a high degree of disinfection and low energy consumption. The configuration of the unit allows easy access for bulb replacement and other maintenance. The lamps are designed for a lifetime of 8.000 hours or 3 years.

Other sluices:

- CleanAccess with air
- CleanAccess with air and UVC
- CleanBox 400, 600, 800

Units for other use: surface disinfection, water disinfection, air disinfection active and passive.

Warning:

UV radiation is dangerous for your skin and eyes! Both your eyes and skin must be appropriately protected from the direct UV light.

The user is responsible for his own safety, as well as for the safety of people who are staying in areas where these units are being used. Please bear in mind that materials which are not UVC-resistant may be damaged.
