

# HSW

## Warm Air Heater

Stainless Steel

Heating medium fuel oil EL, diesel

Heat output 49 - 100 kW

Air output 2,500 - 6,900 cbm/h

Fully automatic



### Application:

- Exhibition halls
- Construction site heating
- Site drying
- De-icing
- Event rooms
- Marquees
- Airplane hangars
- Horticulture
- Grain drying
- Greenhouses
- Rooms for commercial use
- Industrial halls
- Storage rooms
- Agriculture
- Centres of logistics
- Production facilities
- Protection spaces
- Sports halls
- Stable heating
- Tennis halls
- Air domes
- Event tents
- Consumer markets
- Workshops

### High air output, long operation life.

Operation without exhaust system (open combustion chamber). Most suitable for heating of good ventilated spaces (no living or sitting rooms)

- Fully automatic with flame control
- Combustion chamber completely made of high-resistant stainless steel (long lasting use)
- Current connection with two-pin grounded plug and mains supply line of 5 m
- Oil connection via one line filter (3/8" inside thread)
- Triggering by room thermostat or ventilation control possible
- Splash-proof switch box
- Quick accessible service opening for trouble-free maintenance
- Three-point suspension (eyelets are fixed accordingly)



### GUSTAV NOLTING GmbH

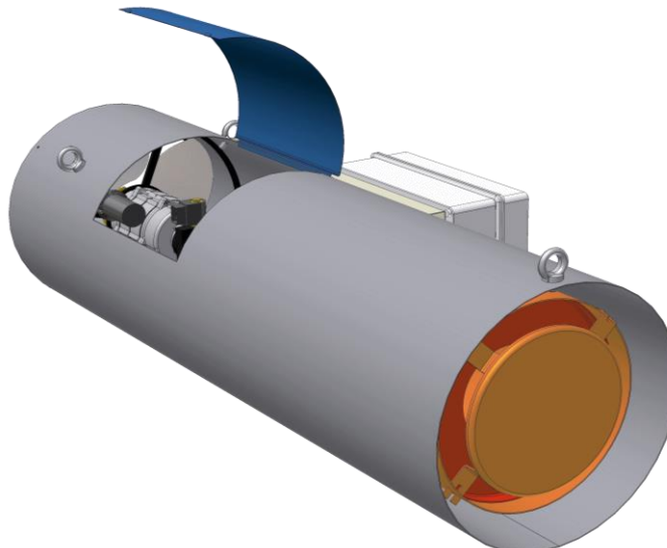
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### Technical Data

Type	HSW-	55	110
Nominal heat loading capacity	kW	49.0	100
Air output	cbm / h	2,500	6,900
Electric connection	V / Hz	230/50	
Current consumption	A	1.75	6.1
Length	mm	1,000	1,400
Width	mm	450	650
Height	mm	320	520
Weight	kilos	30	58
Consumption	kg / h	4.2	8.2

Subject to changes of dimensions and technical data (Version: 2024-03)