

KL-600

Warm Air Heater

Stainless Steel

Heating Medium oil EL or gas

Heat output 600 kW

Air output 50,000 cbm/h free blowing



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

Unloading, Setting up, Ready for heating!

Compact and strong type of unit - perfectly suitable for different applications when heating and tempering event rooms, marquees, industrial halls, storage rooms and construction sites. The construction and design fulfill the special requirements of rental companies for high functionality, economical and long-lasting use.



- Unit for outside installation
- Basic frame with fork lift guides for mobile use
- all components in a compact housing
- maintenance-friendly arrangement of the components
- individual design on request



Blow-out adapter

Burner hood

GUSTAV NOLTING GmbH

Orbker Straße 38 | D-32758 Detmold

Phone +49 (0) 52 31 . 60 01-0

Fax +49 (0) 52 31 . 60 01-51

info@gustav-nolting-gmbh.de

www.gustav-nolting-gmbh.de



Technical Data

Type		KL-600
Frequency converter		Yes
Nominal heat loading capacity	kW	660
Rated heat output	kW	600
Air output	cbm / h	41,000
External pressure	Pa	500
Electrical connection		3 x 400 V, N, PE 50 Hz
Motor output	kW	15.0
Connected load, electrical	kW	16.0
Protection, to be made by customer	A	32.0
Rated current	A	32.0
Connector plug		CEE 32 A
Dimensions L / W / H	mm	4,450 / 1,580 / 2,300
Adapter for exhaust air	mm	350
Blow-out connection	standard mm	3 x 500
Blow-out adapters	optionally mm	2 x 710 / 4 x 500
Weight	kilos	2,250
Sound pressure level (distance 1m)	dB (A)	73
Increase in temperature	k	to 42

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