Workshop Heaters

Electrical workshop heaters

A range of electrical heaters for workshops, garages etc.

Energy efficient ceramic ventilator heater

A safe energy efficient heater with overheat protection and thermostat. Sturdy adjustable carry frame. With cold air fan modus. Adjustable ventilator speed. Two heat output settings. 220-240Vac 50Hz.





Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786046	Workshop heater EK2K Still	75 m³	220-240Vac	2.000 W	1,3 m	24x29,5x38	2,3 kg
786047	Workshop heater EK3K Still	115 m³	220-240Vac	3.000 W	1,3 m	34x29,5x38	3,1 kg

A strong sheet steel housing and sturdy carry handle. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Two heat output settings. 230Vac 50Hz. With overheat protection and thermostat.



Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786040	Workshop heater EK2000	75 m³	220-240Vac	2.000 W	1,5 m	20x20x31,5	2,9 kg

Heavy Duty ventilator heater

A strong sheet steel housing and sturdy carry handle. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Two (*3) heat output settings. Protection IP24. 400Vac 50Hz. 786042 & 786043 with 16A plug and 786044 with 32A plug. With overheat protection and thermostat.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786042	Workshop heater EK5001	190 m³	400Vac	5.000 W	1,9 m	36,5x30x46	7,1 kg
786043	Workshop heater EK9002	345 m³	400Vac	9.000 W	1,5 m	37x35x48	10,3 kg
786044	Workshop heater EK15002 *	570 m³	400Vac	15.000W	1,6 m	43x40,5x57,5	16,0 kg





Heavy Duty ventilator heater DeltaA strong sheet steel housing and sturdy carry handle. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Three heat output settings. 230Vac 50Hz. With overheat protection and thermostat.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786090	Workshop heater Delta 2000	75 m³	220-240Vac	2.000 W	1,5 m	24,5x20,6x31,6	3,4 kg
786091	Workshop heater Delta 3000	115 m³	220-240Vac	3.000 W	1,5 m	27x26,5x40,6	4,7 kg





Heavy Duty ventilator heater Delta

A strong sheet steel housing and sturdy carry handle. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Two heat output settings. 400Vac 50Hz. With overheat protection and thermostat.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786092	Workshop heater Delta 5000	190 m³	400Vac	5.000 W	1,9 m	36,5x30x46	7,1 kg
786093	Workshop heater Delta 9000	340 m³	400Vac	9.000 W	1,9 m	28,5x36x46,4	8,39 kg
786094	Workshop heater Delta 15000	560 m³	400Vac	15.000W	1,9 m	33,9x35,5x51	13,7 kg



Heavy Duty Wall Mount ventilator heater WALL

A strong sheet steel housing and sturdy wall bracket. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Two heat output settings. Protection IP24. 220-240Vac 50Hz. With overheat protection and thermostat. Adjustable wall bracket. Week timer and external control box.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786054	Workshop heater EK3000W	115 m³	220-240Vac	3.000 W	1,5 m	38x31x42	7,8 kg



Heavy Duty Wall Mount ventilator heater WALL

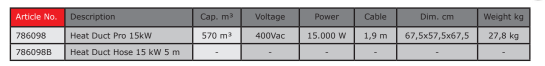
A strong sheet steel housing and sturdy wall bracket. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Two heat output settings. Protection IP24. 400Vac 50Hz. With overheat protection and thermostat. Adjustable wall bracket. Week timer and external control box.

Article No.	Description	Cap. m³	Voltage	Power	Cable	Dim. cm	Weight kg
786055	Workshop heater EK5000W	190 m³	220-240Vac	5.000 W	1,5 m	38x31x42	8,9 kg
786056	Workshop heater EK9000W	345 m³	220-240Vac	9.000 W	1,5 m	40x37x46	12,2 kg



Heavy Duty Wheeled ventilator heater Heat-Duct-Pro

A strong sheet steel housing and sturdy frame with 2-wheels. For larger areas. A stainless steel heating element. With cold air fan modus. Adjustable fan speed. Three heat output settings. Protection IP24. 400Vac 50Hz. Air displacement 1950 m³\h. With overheat protection and thermostat. Optional air hose.





Workshop Heaters

Frico Tiger Portable heavy duty IP44

A safe energy efficient heater with overheat protection and thermostat. Sturdy adjustable carry frame.

With build-in control. Thermostat with setting rang +5°C to +35°C. Can be mounted to the wall with an optional wall bracket. Available in 230V, 400V and 500V and 50/60Hz.

The frequency 50/60 Hz makes the heater very suitable for use in marine and offshore applications



Article No.	Description	Cap. m³/h	Voltage	Power	Cable	Dim. cm	Weight kg
78FRIC3082	Tiger TIG21	240 m³	230Vac 1N~	2.000 W	1,8 m	29x45x39	6,05 kg
78FRIC3083	Tiger TIG31	280 m³	230Vac 1N~	3.000 W	1,8 m	29x45x39	6,50 kg
78FRIC1742	Tiger TIG51	480 m³	230Vac 1N~	5.000W	1,8 m	29x45x39	7,04 kg
78FRIC1751	Tiger TIG9323	720 m³	230Vac 1N~	9.000 W	1,8 m	35x53x48	10,9 kg
78FRIC3118	Tiger TIG33	280 m³	400Vac 3N~	3.000 W	1,8 m	29x45x39	7,00 kg
78FRIC3120	Tiger TIG53	480 m³	400Vac 3N~	5.000 W	1,8 m	29x45x39	7,40 kg
78FRIC3121	Tiger TIG93	720 m³	400Vac 3N~	9.000 W	1,8 m	35x53x48	10.9 kg
78FRIC3091	Tiger TIG153-0	1120 m³	400Vac 3N~	15.000 W	1,8 m	41x51x53	17,0 kg
78FRIC3123	Tiger TIG203	1940 m³	400Vac 3N~	20.000 W	1,8 m	63x59x60	26,0 kg
78FRIC3125	Tiger TIG303	1940 m³	400Vac 3N~	30.000 W	1,8 m	63x59x60	30,0 kg
78FRIC3198	Tiger TIG305	1940 m³	440/500V3~	30.000 W	1,8 m	63x59x60	32,4 kg



Pipe Defrost heating trace

Pipe Defrost handy heating hose with thermostate protectedPrevents pipes from freezing. Easy to wrap around the pipe you want to protect.

The automatic thermostate will regulate the temperature and turns on/off automatically at the right temperatures. This will also saves energy because the system is not continuously on.

Several lengths available. Electrical connection cable with schuko plug 2 m.

Article No.	Description	Length	Voltage	Power	W/m	Weight kg
786100	Pipe defrost 2m	2 m	220/240Vac 50Hz	20 W	10 W	0,4 kg
786101	Pipe defrost 4m	4 m	220/240Vac 50Hz	40 W	10 W	0,6 kg
786102	Pipe defrost 10m	10 m	220/240Vac 50Hz	100 W	10 W	1,1 kg
786103	Pipe defrost 20m	20 m	220/240Vac 50Hz	200 W	10 W	1,7 kg



Pipe Defrost on/off handy heating hose

Prevents pipes from freezing. Easy to wrap around the pipe you want to protect.

The system heats continuously and will not automatically turn off. Not so energy efficient as the automatically version. Several lengths available. Electrical connection cable with schuko plug 2 m. Isolation class IP67.

Article No.	Description	Length	Voltage	Power	W/m	Weight kg
786105	Pipe defrost on/off 2m	2 m	230Vac 50Hz	30 W	15 W	0,34 kg
786106	Pipe defrost on/off 4m	4 m	230Vac 50Hz	60 W	15 W	0,44 kg
786107	Pipe defrost on/off 10m	10 m	230Vac 50Hz	150 W	15 W	0,71 kg
786108	Pipe defrost on/off 20m	20 m	230Vac 50Hz	300 W	15 W	1,2 kg



Sinus Jevi Finned Tube Heaters

Sinus Jevi Finned Tube Heaters Type WD-H and GG-H

The Sinus Tube Heaters are designed for industrial application . Because of there high level of reliability, they are especially suitable for all heating applications at an ambient temperature of up to 60°C. Due to the fact that their construction is in accordance with IP65, they are also suitable for damp areas. The heaters must be installed by skilled personnel. Because of high surface temperature, they are not suitable for rooms containing inflammable materials and in areas with a possible risk of explosion. The heater is composed of ceramic centre formers, in which a glow spiral is encased, in a 1- or 3-phase construction. The connection is robust and can substain high temperatures. It's possible to insert a second cable gland into the connection box, this will allow for the connection with a room thermostat. A room thermostat (IP30; 0-30°C) may also be placed on the ld of the connection box (dry environment).

The finned-tube air heaters consist of a 42-mm-diameter round steel tube, with rolled-in steel fins. The rolling-in process ensures the best possible heat transfer by the fins to the environment. The finned-tube heaters are spray proof as per IP65. The appliance meets the CE directives. Connection is by means of a plastic cable gland (PG16) with pull relief.

Finish: Gey epoxy for the WD-H and a galvanized surface for the GG-H type.
The Z addition indicates sand filled (shock-proof).

Application: For industrial use in drying rooms, engine rooms, pumping rooms, elevator shafts, as protection from frost etc. As a high-level heater in heating coves, waiting rooms, workshops, service areas etc. (out of hand reach) EN 60335-2-30 (e.g. h=1.8m)
Standard voltages: 230V AC 1-phase. Different voltages and outputs can be delivered upon request.

We can also deliver explosion-proof finned tube heaters. (Contact our sales department for more info).



