CliVVi®

Environment-friendly heating solution for the construction industry



The CliWi technology represents the newest within hydronic heating and heat exchange. It is a more efficient way to exchange energy than traditional heaters.

In order to create heat, the CliWi solution only needs a fluid energy source, such as hot water or glycol. The solution is built on a closed system and enables a smooth distribution of air.

The heater's round shape leads to a faster and more efficient distribution of heat compared to traditional heating solutions. This is a unique quality within construction heating today.

Areas of use:

Building heating/drying Heat treatment of construction areas Damage restoration Pest control and more



A product by **Heat**Work®

Compared to traditional diesel burners, CliWi increases efficiency and reduces the use of fossil fuels by up to 90%. When using district heat, CliWi is up to 100% emission-free.

Low weight, Low noise level, High effect



- 100% environmentally friendly
 - No danger of fire or explosion
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Technical data



CliWi HC-300 Heat Canon

Effect: up to 30 kW Weight: 38 kg Dimensions: HxWxD: 452 x 434 x 923 mm Power: 1,6 A/370 W - 1 phase/230 V Fan capacity: 2370 m³/h Sound level: < 56 dB IP: 44



CliWi HB-300 Heat Box

Effect: up to 30 kW Weight: 55 kg Dimensions: HxWxD: 1210 x 552 x 613 mm Power: 1,6 A/370 W - 1 phase/230 V Fan capacity: 2370 m³/h Sound level: < 56 dB IP: 44



CliWi HC-500 Heat Canon

Effect: up to 55 kW Weight: 89 kg Dimensions: HxWxD: 695 x 758 x 1232 mm Power: 4,2 A/970 W - 1 phase/230 V Fan capacity: 6900 m³/h Sound level: < 69 dB IP: 54



CliWi HB-500 Heat Box

Effect: up to 55 kW Weight: 109 kg Dimensions: HxWxD: 1521 x 716 x 714 mm Power: 4,2 A/970 W – 1 phase/230 V Fan capacity: 6900 m³/h Sound level: < 69 dB IP: 54

Our customers uses our systems because they are concerned with health, safety and environment - combined with cost benefits. On a recent project, CliWi led to 80% savings on diesel consumption and costs.

Month X Outside temperature O°C Indoor temperature +15°C	Consumption	Cost
Actual operating costs/diesel when using HeatWork + CliWi	48 liter/day 1450l liter/month	576 kr/day 17 400 kr/month
Estimated operating costs/diesel when using traditional diesel burner	240 liter/day 7200 liter/month	2880 kr/ day 86 400 kr/month
Month Y Outside temperature -5°C Indoor temperature +18°C		
Actual operating costs/diesel when using HeatWork + CliWi	66 liter/day 1980 liter/month	792 kr/day 23 760 kr/month
Estimated operating costs/diesel when using traditional diesel burner	280 liter/day 8400 liter/month	2360 kr/day 100 800 kr/month

CUSTOMERS WHO CHOSE OUR SOLUTIONS









POB









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