



**AVAILABLE
FOR RENT!**



ECOTHERM

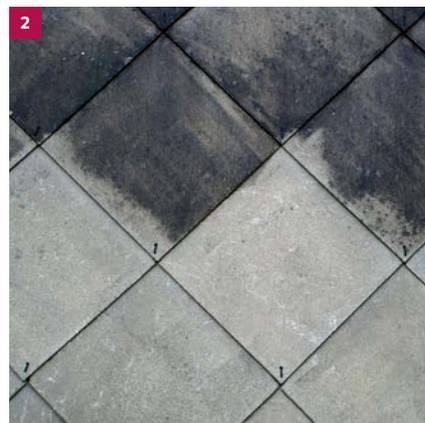
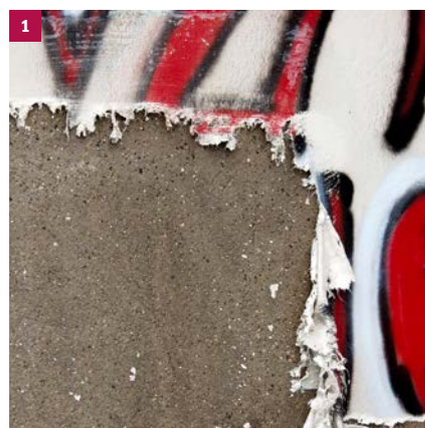
Effective cleaning with hot water.

The hot water cleaner EcoTherm reaches performance levels, which otherwise are only achieved by bigger high-pressure units. This is because cleaning with hot water is more efficient and effective than with cold water, especially in the environment of oily contamination. For comparable cleaning tasks, a much lower operating pressure is usually sufficient.

Advantages at a glance:

- The extremely reliable and durable 70Y high-pressure plunger pump impresses with its high-quality construction. With its compact design and low weight, the 52Y is an interesting alternative in intermittent operation.
- Economical and robust diesel engine (53 kW) with automatic start-stop.
- The unit and the heater are operated via a common, modern and intuitive control.
(For detailed information on our device controls, see page 16 onwards).
- The compact and weight-optimized single-axle trailer is approved as a trailer up to 80 km/h and can be brought to site with almost any middle-class car.
- With up to 95 °C facades, small pipes, industrial flooring and other surfaces can be easily cleaned, oil and grease can be washed away and coating can be removed.
- The tank system with two chambers including a safety trough prevents the leakage of fluids such as fuel, oil or softeners.
- Automatic shutdown of the heating elements when there is no water supply increases safety and saves energy costs.
- Maximum safety for the user: The system is pressure free as long as the high-pressure gun is not activated.
- Pre-equipped for radio remote control.
- 24 volt control voltage for unit control, high battery capacity at 24V control voltage and optimised cold start characteristics.

- 1 Graffiti and layers of paint can be easily removed from walls and facades with hot water.
- 2 Soiled floors and surfaces can be cleaned by using the EcoTherm.
- 3 Working with hot water can be carried out faster, more thoroughly and more economically.



Technical Data EcoTherm

Unit type	ET 600	ET 800	
Max. pressure bar	600	800	
pump type	70Y	70Y	52Y
Max. volume flow in l/min	40	32	29
Max. water temperature in °C	95		
Heating oil tank in l	175		
Fuel tank in l	175		
Water tank in l	75		
Weight incl. operating material in kg	2,100		
Measures in mm (L x W x H)	4,150 x 1,950 x 2,240		