



**AVAILABLE  
FOR RENT!**



## **ECOTHERM**

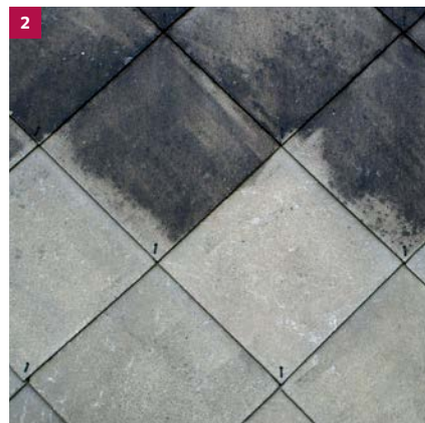
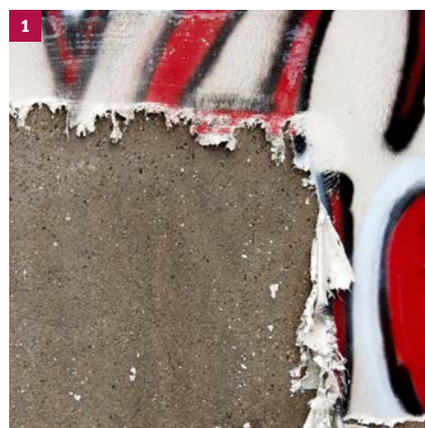
### **Effective cleaning with hot water.**

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		