

The new EcoRunner quickly delivers high pressure where it is needed. The vehicle and water jet combination unites transport and operation of ultra high pressure technology in one device. This modular design enables quick and flexible conversion for all high pressure water jetting applications.

Advantages at a glance:

- The modular high pressure unit is quickly and easily exchanged via forklift truck.
 This simple Plug & Spray design allows the vehicle to be equipped with a ready to use high pressure unit delivering up to 3000 bar or 235 l/min to suit the task at hand.
- The high pressure unit is driven by the vehicle's engine via an integral split shaft gearbox. This saves space and weight, as an additional motor and fuel tank are no longer needed.
- Particularly low noise pollution thanks to the complete enclosure of the high pressure device and motor by the vehicle.
- An electric 24-Volt device with an E-EXIinterface is included in the high pressure unit for use in areas operating under risk of explosion.
- A Class B EU driving licence is sufficient for operating the vehicle, which has a total weight of approximately 3.5 tonnes.







- **01**_The high pressure module can be switched quickly and easily using a forklift truck.
- **02_**The 250M module can be used for concrete refurbishment or any surface preparation.
- **03**_The 250Z module is usable for all tasks in the industry, such as the cleaning of heat exchangers, pipes or tanks.
- **04_**The 250ARP module is highly suitable for sewage cleaning.

- Plentiful storage room is available for work tools, clothes and equipment.
- Thanks to an additional trailer hitch, a further high pressure unit or tank, for example, can be attached and taken along.
- The vehicle can be used at any time without the high pressure unit as a regular transportation vehicle.

Technical Data			
Unit type	EcoRunner 250M	EcoRunner 250Z	EcoRunner 250ARP
Max. pressure in bar	2000 - 3000	750 - 1500	170 - 300
Max. volume flow in I/min	20	60	235
Max. water temperature in °C	60	60	60
Gross vehicle weight in kg	3500	3500	3500
Part Number	9.916-702.0	9.916-574.0	9.916-703.0