

MOBILE CONCRETE PUMP RAPID RESPONSE

BC-1606.RR

Mounted on a compact truck, self driven and roadworthy for maximum flexibility, the SEBHSA BC-1606.RR answers with rapid response to all concreting needs.

Maximum concrete output: 60 m³/h

Or Maximum concrete pressure: 60 bar



Able to move quickly and effortlessly between multiple job sites the self-driven SEBHSA BC-1606.RR is perfect for domestic and smaller commercial work and any emergency needs. Mounted on a compact truck chassis and offering a powerful pumping capability of 60 m³/h or 60bar the SEBHSA BC-1606.RR excels on projects with restricted space or access such as city centre refurbishments or cliff and coastal developments, as well as being the ultimate tool for any sudden or additional concreting needs. It's independently powered pumping module makes it highly flexible, immediately ready whenever and wherever and the ideal multipurpose tool for any construction or foundation company.

Technical specifications:

Independent Engine: Diesel engine	55 kW
Maximum nominal output	60 m ³ / h
Maximum pressure	60 bar
Pump cylinders	180 Ø x 1400 mm

Key features:

- ✓ Mounted on a compact self-driven truck chassis of your choice and equipped with independently powered concrete pumping module
- ✓ Highly flexible and able to attend to multiple jobsites per day
- ✓ Operating completely hydraulic - mechanical in open hydraulic circuit, robust, durable and easy to use.
- ✓ Equipped and accessorised to the individual needs and demands of each client