



BMS FLUID E63. COMPACT – ECONOMICAL – ELECTRIC.

This fluid screed machine is the larger version of the electrically driven FLUID E 32 which has been successfully on the market for years. It is suited for pumping out material on the construction site. The electric machine is driven by a 22 kW electric motor. It can be connected to any power distribution on construction sites providing a 400 volts /32 ampere three-phase-socket. If there is no 63 Ampere connection available, the machine also runs with 32 Ampere power, however, the performance of the machine will be less powerful. The machine covers a pumping distance of 150 m and supplies a conveying capacity of up to 15 m³/h. This makes her almost equal to the 3-cylinder-diesel pump. The machine runs very quietly and economically at a very good price-performance ratio.

All advantages in a nutshell: no maintenance, no costs for diesel fuel, no brake. Towing only requires a driving license for passenger cars. All models dispose of registration for 100 km/h. Large opening for easy cleaning, very sturdy pivoting grid.



The 22 kW Electric motor



With convenient remote control



Large opening for cleaning



Red Fire screw conveyor



The 120 litres hopper

THE PRACTICAL PUMP STATION. FOR FLUID SCREED APPLICATIONS.

- ✓ 22 kW electric motor, regulated by frequency converter, 400 Volt
- ✓ Connectable to any construction site power distribution with 32A / 63A
- ✓ Optional right-handed or left-handed rotation of the screw conveyor
- ✓ Pressure gauge in the pressure joint
- ✓ Large opening for easy cleaning
- ✓ Sturdy pivoting grid
- ✓ Stable chassis
- ✓ Safety guard – safety shut-down
- ✓ Lighting in 12 Volt or 24 Volt, Ball coupling or DIN-towing eye
- ✓ 4-channel radio remote control

TECHNICAL FACTS

STANDARD	
Motor	Electric motor 22 kW 32A / 63A
Conveying speed	continuously adjustable
Stator/rotor	„RED FIRE – BMS“
Output*	up to 15 m³/h
Volume hopper	approx. 120 litres
Weight	below 750 kg
Chassis without break	height adjustable, registration for 100 km/h Zulassung

* All data is based on experience and is dependent on the material used. Construction and design are subject to technical alterations, errors and printing errors excepted.



BMS FLUID E63



ADVANTAGES. ADDITIONNAL EQUIPMENT.

- + Vibrator for the grid
- + Pressure gauge in the pressure joint
- + Dry-run protection
- + Registration for 100 km/h
- + Special paintings / customer labelling
- + Spare wheel holder

