

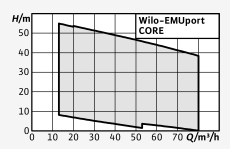
Pumps and Pumping Systems

Wilo-EMUport CORE





Duty Chart :



Design :	Sewage lifting unit with solids separation for floor-mounted and underground installation (in a chamber)
Application:	Pumping of sewage containing faeces
Volume Flow Q Max :	80 m3/hr
Delivery Head Max :	55 mtr
Technical data :	 → Mains connection: 3~400 V, 50 Hz → Operation mode: S1 → Fluid temperature: max. 40 °C → Pressure port: DN 80, DN 100 → Gross volume: 440 I, 1200 I → Switching volume: 295 I, 900 I
Special features :	 Maximum operational safety with separation of solids from the sewage: Large solids do not have to pass through the pump – no clogging Durable and corrosion-free due to the use of PE and PUR material Easy maintenance, even during operation – thanks to hygienic dry well installation and easy access from outside and individual blocking Future-proof even with increasing solid content in sewage
Equipment/function :	 → Sewage lifting unit with solids separation system → Collection reservoir → 2x solids separation reservoirs → 2x sewage pumps → Complete pipework including inlet and pressure connection and non-return valve

WILO Mather and Platt Pumps Pvt. Ltd. 1st Floor, "One Elpro Park", Elpro Compound, CTS No.4270, Chinchwad, Pune – 411033. Maharashtra (India)

www.facabook.com/Wilalno

www.wilo.in

sales.in@wilo.com