

Application	Technical data
U 3 K NIRO Submersible sump pump for the disposal of lightly polluted water and for the application in small sewage treatment plants.	 10 mm free passage Discharge branch 1¼" H max 7,0 m Q max 6,5 m³/h
U 3 K spezial Submersible sump pump for the disposal of aggressive media such as brackish water, silage liquor, whey, liquid fertiliser, condensate from condensing boilers and for the application in small sewage treatment plants.	 10 mm free passage Discharge branch 1¼" H max 7,0 m Q max 6,5 m³/h
U 6 K NIRO Drainage pump for the disposal of contaminated waste and ground water, rain, drainage or seepage water, silage liquor and liquid manure and for the application in percolating filter plants.	 10 mm free passage Discharge branch 1¹/₄" H max 9,0 m Q max 17,0 m³/h
US 62-251 Submersible drainage pumps for the disposal of contaminated waste and drainage water with solids up to 10 mm particle size.	 10 mm free passage Discharge branch 1½-2″ H max 16,5 m Q max 54 m³/h
US 73-253 Submersible drainage pumps for the disposal of contaminated waste water with solids up to 30/40 mm particle size and fibrous waste water, as found in laundries.	 30/40 mm free passage Discharge branch 1½-2" H max 16 m Q max 40 m³/h
US 73 HE/HES and US 103 HE/HES Submersible drainage pumps for the disposal of hot water up to 194 °F (90 °C), e.g. from washing machines, laundries and industrial/commercial effluent or the emergency flow of control heating systems.	 30 mm free passage Discharge branch 1½" H max 12,5 m Q max 28 m³/h
US 73 Ex and US 103 Ex Submersible drainage pumps for the disposal of contaminated waste water with solids without faeces up to 30 mm particle size in hazardous areas (collecting chambers, sewage network connection and areas with vehicles).	 30 mm free passage Discharge branch 1½" H max 13 m Q max 28 m³/h
UB 62-251 Submersible pumps for the transportable use in building sites. They dispose the waste, rain, ground, seepage or drainage water with solids up to 10 mm particle size.	 10 mm free passage Discharge branch C-coupling DN 40 - DN 50 H max 16,5 m Q max 49 m³/h