Specifications

Submersible Probes			
NivuBar Plus II ø39.5 mm	Meas. principle Ex approval Medium Meas. range	ceramics capacitive zone 0 water, wastewater 1, 2, 4, 6, 10 m WC suspend on cable	For use preferably in: level monitoring in open tanks at low fill levels depth measurement in wells and open water bodies ground water level measurement sewage works, water processing
NivuBar H II ø39.5 mm	Meas. principle Ex approval Medium Meas. range	ceramics capacitive zone 0 (optional) water, wastewater 0 - 20 m WC free adjustable suspend on cable	For use preferably in: Ievel monitoring in open tanks at low fill levels depth measurement in wells and open water bodies ground water level measurement sewage works, water processing
NivuBar G II ø39.5 mm	Meas. principle Ex approval Medium Meas. range	ceramics capacitive zone 0 water, wastewater 1, 2, 4 m WC 1" thread at probe bottom	For use preferably in: level monitoring in open tanks at low fill levels open water bodies ground water level measurement sewage works, water processing
AquaBar ø27 mm	Meas. principle Medium Meas. range	stainless steel piezo-resistive water, wastewater 2, 4, 6, 10 m WC suspend on cable	For use preferably in: - environmental technology: water processing, sewage works - depth measurement in wells and open water bodies - ground water level measurement - level monitoring in open tanks
AquaBar BS ø19 mm	Meas. principle Medium Meas. range	stainless steel piezo-resistive water 4, 6, 10, 20 m WC suspend on cable	For use preferably in: • depth measurement in wells and open water bodies • ground water level measurement • level monitoring in open tanks
Screw-In Probes			
HydroBar G	Meas. principle Ex approval Medium Meas. range	ceramics capacitive zone 0 (optional) liquids, sludge, gas 1, 2, 4, 6, 10, 20 m WC G1½" thread	For use preferably in: • level measurement in closed tanks and pipes • environmental technology: water processing, sewage works
UniBar E	Meas. principle Ex approval Medium Meas. range	stainless steel piezo-resistive zone 0 (optional) liquids, gas 1, 2, 4, 6, 10, 20 m WC G½" thread	For use preferably in: I level measurement in closed tanks and pipes environmental technology sewage works pneumatics / hydraulics process technology and engineering



