

DECLARATION OF CONFORMITY NO 2019/3M

Producer: Innovative Water Systems Ltd,

Aruküla tee 65, Jüri 75301, Harjumaa, Estonia

Standard: Factory standard 1778 underground tanks

Product name: PE STRONG UNDERGROUND TANKS

Product material: Polyethylene (HDPE)

Nominal diameter: ID1000, 1200, 1400, 1600, 2000, 2400 mm

Ring stiffness class: SN2 (2 kN/m²); SN4 (4 kN/m²); SN8 (8 kN/m²)

Ring stiffness test according to standard EVS-EN ISO 9969 Thermoplastics pipes – Determination of ring stiffness

Area of usage: Collection of wastewater, rainwater, firewater and drinkingwater. Also storage of

various chemicals in accordance with polyethylene chemical resistance

Special conditions: Installation according to pumping station installation guidelines or project issued

by project designer. Lowest installation temperature up to -15 °C

Characteristic	Unit	Value	Standard
Density	kg/m³	>950	ISO 1183
Elastic modulus (short-term)	MPa	900 - 1000	ISO 527
Tensile strength	MPa	≥24	ISO 527
Thermal expansion factor	mm/m°C	0,18	
Ring stiffness	kN/m²	2 - 16	ISO 9969
Thermal conductivity	W/m°C	~0,40	
Temperature endurance	°C	max +45	long-term
Temperature endurance	°C	max +80	short-term







