Please refer to PART 1: VORTEX GENERAL CLAUSES for all Play Product construction and installation information.

1. Play Product Specifications:
	1. Play Product Structure: The Helico Nano VOR-7798 shall consist of a curved base support post made of 304/304L stainless steel tubing with an outside diameter of 3.50” (8.9cm) and a wall thickness of 0.30” (7.6mm), and a top section made of 304/304L stainless steel tubing with an outside diameter of 2.375'' (6.0cm) and a wall thickness of 0.109” (2.7mm). The top section consists of two curved post branches welded in a Y-shape. All bending shall have no joint or ripples. The two branches will each have a SEEFLOW™ polymer panel attached using tamper-resistant fasteners. The top section spins freely by means of the TWIRLTEC™ mechanism and is self-propelled to spin. A total of six (6) laminar jets create the water effect of the play structure. The nozzles shall be free of finger entrapment hazards. The SAFESWAP™ anchoring and leveling system shall be used. The TOEGUARD™ will then be added to protect children's toes from anchoring hardware.
	2. Overall play product dimensions: The overall height of the Play Product shall be 132" (335 cm) above surface with a head clearance of no less than 101" (256 cm).
	3. Play Product Interactivity: Six (6) laminar water jets create two water curtains projected downwards from the top section branches. As the self-propelled top section spins, the water curtains spiral around, creating an impressive effect for kids to play with. Kids can choose to cross through or avoid the advancing wall of water.
	4. Hydraulic Activity/Components: The top section spins freely and is self-propelled. The Six (6) downward laminar water jets create two spiraling water curtains for kids to play with.
	5. Hydraulic Requirements: The hydraulic requirements shall be 10-15 gpm (37-56 lpm) @ 7-10 psi (0.5-0.7 bar).