


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TECHNICAL NOTES

NOTES	CONTENT
General notes	
Metal structure treatment	<p>Iron structures should be painted to prevent rust and improve equipment life.</p> <ul style="list-style-type: none"> - Remove loose rust with a wire brush, sandpaper or chemical rust remover. - If applicable, sand areas where paint is chipping until surface is smooth. - Remove dust or oil with a degreaser or denatured alcohol. - Prime surface to protect against rust and corrosion.
Foundations fixing	<ul style="list-style-type: none"> - The ground must be stable and have a low water table. - The structure must be fixed on firm concrete soil or on poured footings with steel reinforcement. - The anchorage can be bolted with expansive ramplugs or welded.
Manufacture of special internal parts	<ul style="list-style-type: none"> - The internal parts that will have contact with the water, such as impellers, blades and nose, must have smooth and aerodynamic surfaces. - According to the original source, the manufacturing process can be by fiberglass forming or polyester resin casting. - Other materials such as epoxy resins and other processes such as CNC machining and 3D printing are not ruled out.
Tolerances of sliding parts	In cases of sliding parts, use 0.2 mm as tolerance for diametrical dimensions.

Project Small water turbine		Created by D. Mosquera		Approved by D. Jeager	
Part Name General notes		Part Code C		Document Type Technical notes	
Redesigned by  <small>OPEN SOURCE ECOLOGY GERMANY</small>	Original drawing from Practical ACTION	License CERN-OHL		Version 1.1	Quantity 1
		Scale		Sheet 7	Date 06.03.21

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