
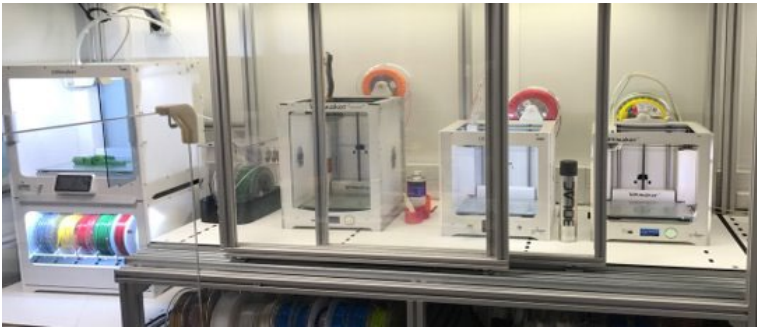




# 3D Printing

Before	After
	
<div><div>Description</div><div>Using 3D printing, develop customized solutions to address specific problems, reengineer application of concepts applied on auxiliary assembly, and shrink implementation time.</div></div> <div><div></div><div>Improve ergonomics, implementation time and costs.</div></div>	
<div><div>NDF</div><div><div>Investment 24.248,02 €</div><div>Saving Less 85%</div><div>Result/improvements Reduce implementation time by 8 weeks</div></div></div>	

	Facts
Area	Assembly 1
Zone   URQ	-
Station	-
Methods	<div><div>Ergonomics</div><div>Teamwork</div><div>Quick Tool Set-up</div></div>
Responsible	R. Moura
Implementation	2014 [start]

