

## WHY THEY BOUGHT

## **Tenco DDM**



Location	Genk, Belgium
Application	Industrial service bureau creating prototype parts for clients across a range of industries, from consumer goods to medical devices, specializing in small to micro parts.
Challenges	<ul> <li>Need for high-precision parts</li> <li>Need for rapid design iteration</li> <li>Long lead times for small- to medium-volume production</li> </ul>

## **ETEC SOLUTION**

System	envisionTEC P4K
Benefits	<ul> <li>High resolution and smooth surface finish reduced need for extensive post-processing</li> <li>Wide material compatibility (19 different materials in use) allows for broad range of applications</li> <li>Enabled rapid design iteration</li> <li>Enabled faster turnaround of customer parts</li> </ul>





"The DLP process achieves the highest possible precision parts with the accuracy demanded for our clients' applications. We mainly focus on high end prototypes and small series production parts, supported by high-end finishing capabilities, and the envisionTEC platforms facilitate this. We see the interest in industrial 3D printing as a final production method increasing over time, and this is the direction that we want to take the business in. But people need to be convinced, and that is part of our job."

Tom Castermans, Founder and CEO