

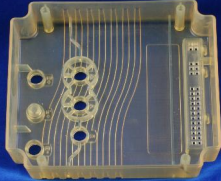
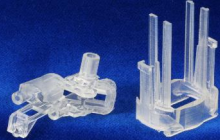
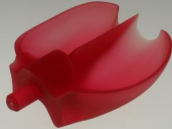
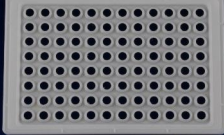




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Stereolithography: Proven and new materials for optimal prototyping solutions

Stereolithography continues to play a central part in the product development process, particularly for the rapid creation of functional prototypes and highly accurate patterns for subsequent molding techniques. The addition of the most innovative resins to our proven selection will allow us to offer you even better solutions for your prototyping needs. **For example ...**

<p>..... with the proven, hard SL 5220 for visualization purposes and accurate medium sized patterns for molding processes</p>	
	<p>....with the evergreen milky DSM 9110 with PP – like properties, particularly well suited for snap fit applications</p>
<p>....with the highly robust reddish DSM 12120 for temperature and humidity resistant prototypes of larger sizes</p>	
	<p>... with the off-white Accura SI 25, in standard or high resolution, very well received in the market due to its plastic looks and feel</p>
<p>....with the clear Accura SI 60 , in standard or high resolution, for transparent, PC - like parts, particularly in fluidics applications</p>	
	<p>...with the red-violet Accura Amethyst, trimmed to highest resolution, for small and highly detailed micro parts or patterns for molding.</p>

To cover special requirements with regard to number of parts or material properties, we offer a number of other technologies such as FDM (materials: PC, ABS, PPSU and **new: PC-ABS blend**), SLS, 3D Printing, vacuum and metal casting and rapid tooling. For more ample information visit our website. Although we may repeat ourselves: ***We adapt our technologies to your needs – and not vice versa !***