## SLA Photopolymer Resin: DSM SOMOS® EvoLVe 128

## **Properties**

Ultimate tensile strength

56.8 MPa

Elongation at

11%

break

Impact resistance

38.9 J/m

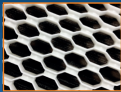
IWater absorption

0.4%

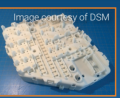
A durable SLA material that produces highly detailed parts with an exceptionally smooth finish. Perfect for building end-use parts like jigs and fixtures, or prototypes for functional testing applications.

"Great for large, intricately detailed parts, as well as snap-fit designs."

## **Example applications**



Grill prototype



Power distribution centre



Instrument housing