



ElastomericWave Cylinder

It is notoriously difficult to produce high performing, accurate, and high-resolution elastomeric parts via additive manufacturing at a reasonable price. This elastomeric wave cylinder exhibits different types of surface hardness, resilience, and achievable textured finishes on the Origin® One system. This part, printed with three different materials, can be used as a tooling grip and shows how the Origin One is the best solution for customers who need to print high-performance elastomers.

System	Origin® One P3™ DLP
Material	LOCTITE® 3D IND402, P3™ Stretch™ 475, P3™ Stretch™ 80 NEW
Build Time	6 hrs, 17 mins
Material Used	34 cm ³