



Automotive Wheel Rim

A concept and communication model, this prototype is to establish product design before investing in mass manufacturing of end-use products. The outstanding sidewall part quality results in limited finishing requirements, saving time and costs.

The outstanding part sidewall quality enabled for the ease of finishing and painting as completed by service bureau Ogle Models and Prototypes (<https://www.oglemodels.com/>).

System	Neo®800 Stereolithography
Material	Somos® WaterShed® XC 11122 (part finished with paint)
Build Time	2 days, 8 hrs, 17 mins
Material Used	5.41kg