

CASE STUDY

WHEEL CENTRE AUTOMOTIVE/PARTS ON DEMAND

PRINT TIME 5.6 HOURS MATERIAL ALUMINIUM 6061 WEIGHT 9 KG PRINT COST \$900 (USD)

This application is traditionally cast however designers struggle to reduce weight without sacrificing style with this method. It can also be machined from billet which is very expensive and wasteful. Our process allows a attractive alternative in which the central discs can be printed and assembled to extruded rims, reducing cost and weight without compromising on style or strength.

