DURABLE COMPOSITE TOOLING FOR A MILLING MACHINE

Application for TSP Mechanics | Tooling



a₿

Case study — Anisoprint 2021

2x cheaper than steel jaws, 16% savings on nondamaged parts

TSP Mechanics, a metal workshop dealing with all sorts of customized tooling and machinery to meet clients' demands, turned to anisoprinting for durable and reliable customized tooling. Due to jaws failure, miller cutters were damaged on a regular basis and dragged along sufficient expenditure. The parts were printed with SmoothPA — the firm carbon-filled plastic resistant to wear and tear, and reinforced with basalt fiber as a more affordable option.

ANISO	PRINTING	GLASS-FILLED PLASTIC	STEEL
1 piece	€12	€14	€24
Set (18 pieces)	€216	€252	€432

Anisoprinting technology helps to manufacture durable and custom spare parts quickly.

Read more:

