

HOLY TECHNOLOGIES | INDUSTRIAL TOOLS

# Load-Bearing Composites for Industrial Tools.

Contract manufacturing with patented IFP-technology for ultralight, load-bearing composites. Engineered to significantly reduce tool weight without performance loss.

**~12wks**

TO FINAL PROTOTYPE

**50-200k+**

PARTS/YEAR

**-70%**

WEIGHT VS. STEEL



**Design freedom:** By placing fiber around curves, we can enable new geometries and integrate features, such as assembly holes, directly into the design.

**Load-optimized:** We place fiber along simulated load trajectories.

**Minimum weight:** By removing material in load-free zones.