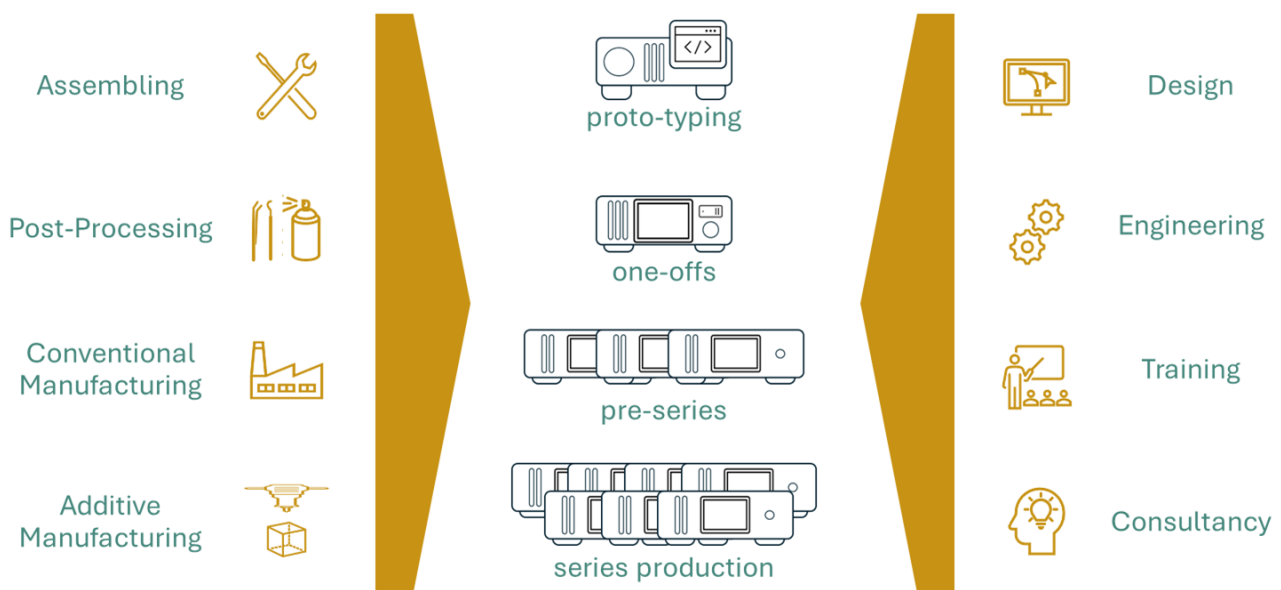


# Company profile



Tenco DDM combines Additive Manufacturing with conventional techniques, post processing and assembly services to meet the demands of high-complex/low-volume markets, delivering high-performance parts and components for industries like medtech, semiconductors, machinery, automotive and electronics.

## From concept to full-scale series production



We aim to reduce supply chain complexity while maximizing the benefits of Additive Manufacturing, through a one-stop shop approach, supporting you from concept through DfAM design, production-ready engineering, end-use finishing and assembling.



**Over 16 years of experience**



**350.000 part delivered in 2024**



**540 customers served**



**376.000 projects in 2024**