

POST-PRODUCTION SERVICES

AUGUST 2025



Tenco's available standard post-production services, solely applicable for AM-techniques.

Post-processing services for other production technologies are upon request.

Surface treatments

Description

Applicable for:

Basic Finish

Removing powders or support

SLS, DLP, SLA, FDM

Basic Finish Plus

Removing powders or support

SLS, DLP, SLA

Smooth Tumbling

Removing building lines for smoother surface while smaller details might be less visible.

SLS

Primed

For ready-to-paint parts

SLS, DLP, SLA, FDM

Sanded & Primed

For smooth and Ready-to-paint parts A-side of part.

SLS, DLP, SLA, FDM

Transparent Coating

For clear parts with a better transparent look.

SLA, DLP

Soft Touch Coating

Removing powders or support

SLS, DLP, SLA, FDM

Polished Transparent

Removing powders or support

DLP, SLA

Master Finish for Vacuum Casting

Removing powders or support

DLP, SLA

Machining

Drilling, milling & turning for refined dimensions, improve surface quality or parts assembly.

POST-PRODUCTION SERVICES



Color treatments

Description

Applicable for:

Color Dyed

Parts are submerged in a heated dye bath after printing and cleaning.

SLS, SLA

Spray Can

Cost-effective matt spray paint with minimum finish level on A-side of part

DLP, SLA, SLS, FDM

High Gloss

Best finish level with a spotless surface A-side of part.

SLS, DLP, SLA, FDM

Matt

Spray-paint with 10% gloss on A-side of part.

SLS, DLP, SLA, FDM

Satin

Spray paint with 30% gloss on A-side of part,

SLS, DLP, SLA, FDM

Property treatments

Description

Applicable for:

Impregnating

Applicable for applications requiring air of liquid tightness or intense humidity.

SLS

EMC Shielding

Nickel based coating ensuring excellent shielding properties, available in graphite, nickel, copper & silver-based.

SLS, DLP, SLA, FDM

Food Safety

Coating for food safe contact.

SLS, FDM

Bio Safety

Coating for bio safe contact.

SLS, FDM, SLA, DLP

POST-PRODUCTION SERVICES



Assembling

Description

Inserts

Applying threaded inserts (M2-Mxx)

Joining

Adhesives, glues or mechanical fasteners are applied to ensure optimal strength and fit.

Potting

Applied to protect electronics and sensitive components.

Graphics Application

Serial numbers, logos and other identifiers through UV-printing or dry-transfer methods.

Programming

Component programming and functional testing, with optional inclusion of test or measurement reports.

Quality Assurance

Dimensional Inspection, Non-Destructive Testing (NDT), Surface Roughness Measurement, Certificate of Conformity (CoC).



At your service!

Assembling



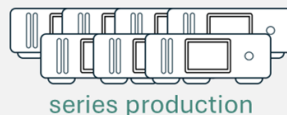
Post-Processing



Conventional
Manufacturing



Additive
Manufacturing



Design



Engineering



Training



Consultancy

POST-PRODUCTION SERVICES



Assembling

Description

Inserts

Applying threaded inserts (M2-Mxx)

Joining

Adhesives, glues or mechanical fasteners are applied to ensure optimal strength and fit.

Potting

Applied to protect electronics and sensitive components.

Graphics Application

Serial numbers, logos and other identifiers through UV-printing or dry-transfer methods.

Programming

Component programming and functional testing, with optional inclusion of test or measurement reports.

Quality Assurance

Dimensional Inspection, Non-Destructive Testing (NDT), Surface Roughness Measurement, Certificate of Conformity (CoC).



At your service!

Assembling



Post-Processing



Conventional Manufacturing



Additive Manufacturing



proto-typing



one-offs



pre-series



series production



Design



Engineering



Training



Consultancy