



INDUSTRIAL EQUIPMENTS

Where Performance Meets
Precision

Formeta Website – Industrial Equipments Section [↗](#)



Case Samples

Designing for industrial settings requires more than functionality. It demands durability, clarity, and safety under pressure.

At Formeta Design, we develop tools, devices, and systems that thrive in challenging environments while maintaining clear, intuitive interfaces.

What We Do in Industrial Equipments :

- Industrial Product Concept Development
- Ergonomic & Safety-Centered Design
- Mechanical Layout & Component Integration
- Visual Language for B2B Interfaces
- Material Selection for Harsh Environments
- Production-Ready CAD & Documentation



Selected as
one of the Top 100
Design Studios Worldwide

Featured Projects [↗](#)

360°



T-ROX

High-Precision 3D Printer for Dental Labs

T-ROX is a compact DLP 3D printer built for dental professionals, enabling precise production of surgical guides, aligners, and more.

Formeta Design led the full design development, including the ergonomic upward-opening lid, motion sensor activation, and a glass-enclosed chamber for clean operation.

Status: In Production

“Industrial equipment design goes beyond performance. It is about precision, safety, and clarity in environments where mistakes are not an option.”

Let's collaborate!

Reach out to explore how we can bring your next design vision to life.

Email us at info@formetadesign.com



formetadesign.com [↗](#)