Technical Product Standardization
– Simplify your product
Technical Product Standardization
– Simplify your product

Over the years, the variety of models in many companies has increased. This can have an enormous effect on efficiency and inventories. Intelligent product design combines your furniture requirements with production requirements, and thus increases efficiency throughout your entire organization. Product standardization aims at defining clear rules (standards) for design without limiting customers or designers too severely. This results in minimized diversity of parts, a significantly reduced number of variations in design principles and common processing characteristics, thus simplifying production.

Focal points
- Developing optimized and standardized design principles
- Product design adjusted to the possibilities of manufacturing
- Defining grid dimensions and modules
- Drafting design documents for selected products
- Standardizing fittings, connections and other materials
- Reduction of machine setup times / lead times

Approach
- Analyzing current products
- Drafting a basic concept on-site
- Detailed elaboration of standardization system using selected products
- Drafting design documents for selected products
- Defining grid dimensions and modules
- Standardizing fittings, connections and other materials
- Reduction of machine setup times / lead times

Your benefits
- Reduced manufacturing costs
- Increased machine efficiency
- Increased performance in production
- Standardized manufacturing processes
- Simplified production
- Shorter retooling times
- Shorter lead times
- Reduction of inventories
- Larger product variety due to more possibilities to combine

Example:

Current system
- 246 different components
- Many minor differences in dimensions for similar items
- No standardized design principle (different drilling patterns, connection variations)

New system
- 83 different components
- Standardized design principle and elimination of the many differences in dimensions
- Reduction of setup times at drilling machines by 50%
- Increased machine efficiency and productivity in manufacturing