

Type3 Feature Stories

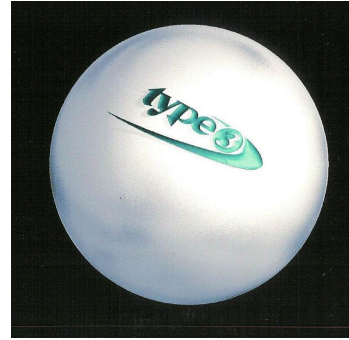
Company: Obut (FRANCE)

Business: Manufactures steel bowls (for a regional game) with the engraving of their customer's logo

Challenge: Need for a new software able to produce high quality renders so that customers can give their approval for the project based on these previews

Type3's offer: A powerful rendering module. Users can choose between different materials for the object, modify the lighting effect, its positioning or intensity, and select a décor. Yet, LaserType's ability to customize bowls directly on the finished piece made the difference.

Result: Customer's choice is as simple as a "yes"



Company: Alex Menuiseries Industrielles (FRANCE)

Business: National woodcarver who produces luxurious, complex and customized pieces by hand only

Challenge: Need for a software to use a design more than once (for other projects and in various sizes) and obtain the same hand-quality

Type3's offer: Type3 respects all graphic standards with the utmost accuracy and a design saved once can be used at other times for different projects without limit.

Result: Drastic cost and time savings with the same quality as done by-hand work



Details of an appliqué

Company: Keller Dorian (FRANCE)

Business: Leading engraved rollers manufacturer

Challenge: Need for a tool to anticipate defects when working on a roller's texture and effects, and need for a tool able to deal with grey levels

Type3's offer: A software able to work precisely in grey levels and a powerful rendering module to produce high quality renders. These renders are used to visualize the tiniest details of a small piece of the roller and are sent to customers for approval.

Result: For the sampling team working with the textures of new rollers, days of work are now turned into minutes



Company: Prim' Office (MADAGASCAR)

Business: Embossing stamps manufacturer

Challenge: A software able to work in 2.5D with the utmost precision

Type3's offer: A tool to accurately switch from 2D to 2.5D to produce sharp angles

Result: High quality embossing stamps due to perfectly sharp angles

