



TOPSOLID'SHEETMETAL

Save time making changes, thanks to the new referenced "Files" function

Start points that can be re-dimensioned to make top-quality cuts

Perfect match between the colors in the design document and the cutting parameters

Even smarter machining

Advanced document management

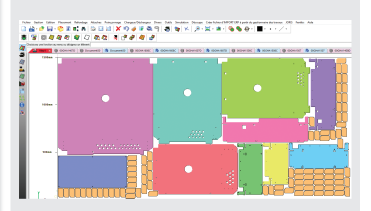
www.topsolid.com





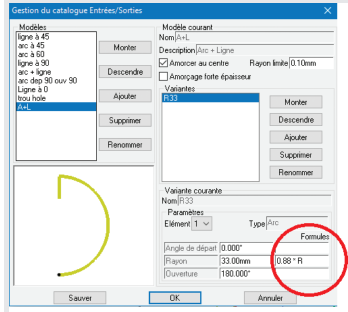
CHECK OUT WHAT'S NEW

www.topsolid.com



SAVE TIME MAKING CHANGES, THANKS TO THE NEW REFERENCED "FILES" FUNCTION

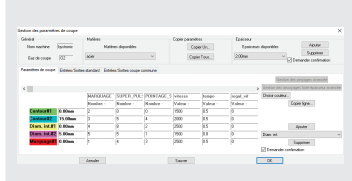
In a nesting document, this function can open not only all the machining parts, but also all the associated documents **in a single click.**



PERFECT MATCH BETWEEN THE COLORS IN THE DESIGN DOCUMENT AND THE CUTTING PARAMETERS

The cutting parameters are recognized automatically by color. The user can start programming projects when designing the parts by using colors.

No more wasted time!



VERY SMART MACHINING

The internal cutting macros are now recognized automatically. The company's expertise is protected and the quality of machining is guaranteed.

START POINTS THAT CAN BE RE-DIMENSIONED TO MAKE TOP-QUALITY CUTS

A calculation is made using formulas that can be applied to every segment defining the input-output model. The start points are perfect and **guarantee significant time-savings** in the machining operation.

ADVANCED DOCUMENT MANAGEMENT

User have a multi-launch operator data sheet per order for improved project management.

This new functionality creates a summary of the materials data and the nesting documents, plus details of the orders of every launch in the summary tables in the various draft documents. The application creates as many draft operator sheets as there are different orders for the nesting parts.