

3D views of the INFRANOR XtrapulsPac drives

WHY THE CHOICE OF THE PARASOLID FORMAT (.x $\,$ t)?

3D drawings of INFRANOR drives are provided under the Parasolid format. This format has been chosen because of its many advantages:

- It is one of the most universal formats. It can be imported by all CAD 3D softwares.
- It allows an excellent optimization of the output file size,
- This optimized file size allows a faster download,

QUICK PREVIEW OF THE DRIVE

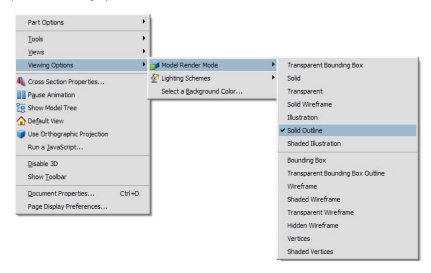
A PDF 3D file is provided to allow a quick preview of the drive. This format allows:

- The handling of the 3D picture for a display under various angles of view,
- The zooming.

Some configurations may be necessary in order to optimize the view:

Display of the edges:

Right click on the picture: Viewing options / Model Render Mode / Solid Outline



Optimized lighting:

Right click on the picture: Viewing options / Lighting schemes / CAD optimized lights.

