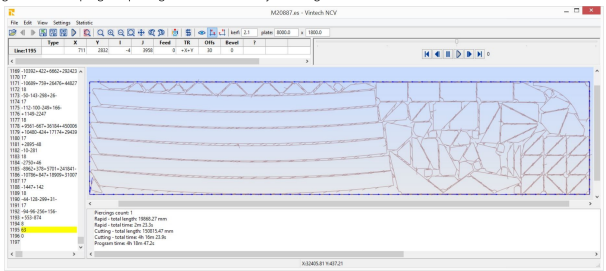


Purpose of NESPERT® NCV

Verifies NC programs and NC program packages for thermal and jet cutting.



Characteristics

- > NESPERT NCV graphically simulates the processing moves of ESSI and ISO / EIA NC, XML LXD programs, and:
 - checks for correspondence between NC commands and the moves of the graphic simulation,
 - verifies NC programs with subroutines in absolute or relative coordinates, with translation and / or rotation of the subroutines,
 - · allows direct editing of the NC programs,
 - uses CNC machine profiles to verify programs with different structure and format,
 - monitors program registers and calculates the number of pierce points, the time and distance for rapid and cutting moves,
 - · measures distances between points on the graphic simulation of the NC program,
 - creates a technological sketch of the NC program in PDF and specification in HTML.
- NESPERT NCV loads NC programs and NC program packages in the CNC controller via serial DNC interface. Allows management of the DNC interface by the CNC controller (Linatrol, Burny, Mazatrol, Amada, etc.).
- NESPERT NCV generates cutting programs with post-marking by using a post-processor for converting the text data into NC marking code for the specific CNC machine.
- > NESPERT NCV saves the geometry of ISO/ESSI NC programs in AutoCad DXF file format.

VINTECH — Your partner for CNC thermal and jet cutting of sheet material!

VINTECH is the author and the creator of NESPERT® CAM and MES systems, based on IT excellence and more than 44 years of experience in the integration of effective CNC/CAM/MES solutions.

NESPERT CAM- CAM system for true shape nesting and NC programming, **NESPERT Pipe-** CAM system for NC programming of pipe cutting machines, **NESPERT Duct-** CAD/CAM system for production of flat patterns of fittings of HVAC systems,

NESPERT NCV- Verifier of NC programs for thermal cutting, **NESPERT Manager** - CAPP system for preparation of the nesting production,

NESPERT MES- MES system for management of the nesting production.

We create software for managing Your future!