



3D CONTOURS

DELMIA V5 Offline Programming: FASTCURVE contains all essential CAD/CAM and simulation components to allow various processes to machine 3D contours.

► PRODUCT FEATURES

- CAD functions and automatic clean-up for any type of geometry
- 3D solid and surface based modeling
- Powerful sketcher function to create 2D contours
- Automatic elimination of gaps and overlaps
- Automatic approximation to optimized circles and spline entities, independent of the input geometry
- Automatic creation of stanchions, base plates, tabs and inter-lockings according to predefined standards
- Automatic labeling, weight relief patterns and pinhole support
- Automatic unfolding and nesting of base plate and stanchions into a given sheet size and automatic programming
- Full associativity between fixture and nested geometry
- Fast and easy alignment of the part using various calibration functions
- Powerful algorithms to generate a smooth and collision-free tool path
- Integrated simulation including the robot cell, robot, fixture, clamps, auxiliary devices,...
- Various teach- and optimization functions
- Macro geometry editor for editing holes, rectangles, hexagons, keyholes, ...

► BENEFITS

- Continuous process chain from modelling to offline programming using native V5 data
- Time saving through automatic fixture creation
- Time saving through less required prototypes
- Increased robot cell availability through obsolete teaching activities and shifting programming activities to **FASTCURVE**

- Robot simulation and collision-checking before execution
- Flexible adaption to boundary conditions through macro editor
- Continuous process chain through integration in V5

► CUSTOMER LIST, EXTRACT

- AIRBUS
- FRIMO
- HYDRO
- PRIMA
- REIS

fastCURVE
ROBOTICS



CENIT LOCATIONS: ADRESSES & CONTACT

GERMANY

CENIT Stuttgart

Industriestraße 52-54
D-70565 Stuttgart
Tel.: +49 711 7825-30
Fax: +49 711 7825-4000
E-Mail: info@cenit.de
Web: www.cenit.de

CENIT Berlin

Eichenstraße 3b
D-12435 Berlin
Tel.: +49 30 884580-0
Fax: +49 30 884580-99

CENIT Düsseldorf

Max-Planck-Str. 17
D-40699 Erkrath (Untersfeldhaus)
Tel.: +49 211 530652-0
Fax: +49 211 530652-99

CENIT Frankfurt

Lyoner Straße 20
D-60528 Frankfurt
Tel.: +49 69 668018-0
Fax: +49 69 668018-8

CENIT Hamburg

Heidenkampsweg 51
D-20097 Hamburg
Tel.: +49 40 2533466-0
Fax: +49 40 2533466-88

CENIT Hannover

Großer Kolonnenweg 21
D-30163 Hannover
Tel.: +49 511 54275-0
Fax: +49 511 54275-88

CENIT München

Paul-Gerhardt-Allee 50a
D-81245 München
Tel.: +49 89 829209-0
Fax: +49 89 829209-99

CENIT Oelsnitz

Kurt-Mauersbergerstr. 9
D-09376 Oelsnitz
Tel.: +49 37298 3039-0
Fax: +49 37298 3039-30

CENIT Saarbrücken

Innovationsring 9
IT Park Saarland G1
D-66115 Saarbrücken
Tel.: +49 681 76190-0
Fax: +49 681 76190-99

SWITZERLAND

CENIT (Schweiz) AG

Hungerbühlstrasse 22
CH-8500 Frauenfeld
Tel.: +41 52 7247777
Fax: +41 52 7247778
E-Mail: info@cenit-ag.ch
Web: www.cenit.de

ROMANIA

S.C. CENIT S.R.L.

Str. Calea Chisinaului
Nr. 104-106 bis, Iasi
Tel.: +40 332 430574
Fax: +40 332 430572
Web: www.cenit.ro

USA

CENIT North America Inc.

691 N Squirrel Rd, Suite 275
Auburn Hills, MI 48326
USA
Tel.: +1 248 276-8540
E-Mail: info@cenit.us
Web: www.cenit.us

FRANCE

CENIT France

15 Chemin de la Crabe
FR-31300 Toulouse
Tel.: +33 567310220
Fax: +33 561158805
Web: www.cenit.fr

