

GEO4

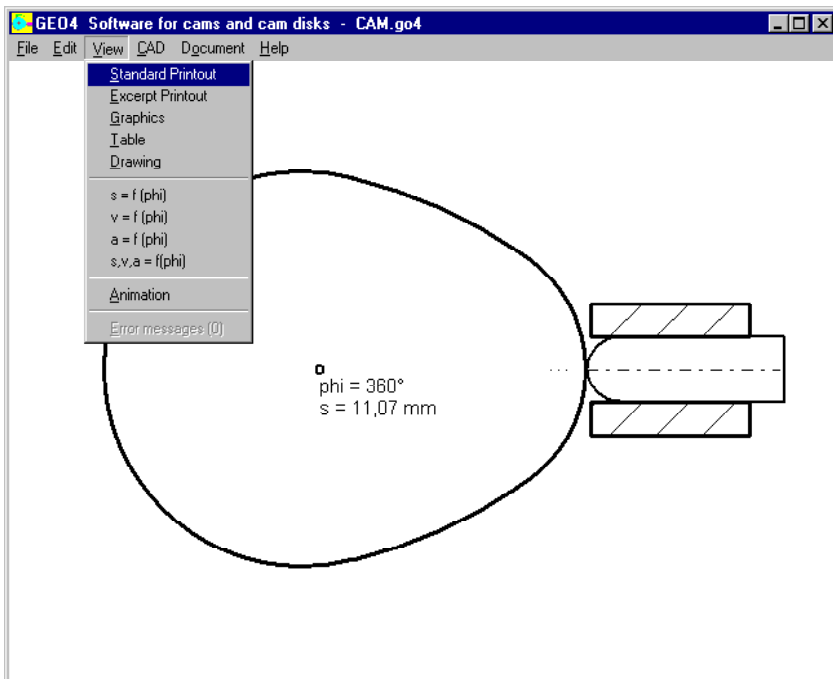


www.hexagon.de

Software for calculation of Cam and Cam Shaft Drives

for Windows

© Copyright 2000-2015 by HEXAGON Software, Berlin, Kirchheim, Neidlingen



Calculation of Cams and Cam Shafts

GEO4 calculates diagrams of stroke, speed and acceleration of cams and cam shafts. The cam geometry can be loaded from DXF file or defined by mathematical functions or entered as x/y coordinates or as polynomial function. Standard cam profiles like ellipse, sine, polygon, sine-linear may be generated by GEO4.

Formula parser

Instead of entering or importing the coordinate points, you can define the cam curve by up to 10 mathematical functions of cam angle phi for the variable cam radius. The geometrical functions „+ - * / SIN COS ARCTAN LN LOG EXP FAK SQR SQRT PI E X“ can be used therefore. Any formula defines a specified validity interval, i.e. $f(x)=100$ for $\phi=0^\circ$ to $\phi=60^\circ$, $f(x)=100+X$ for $\phi=60^\circ$ until $\phi=180^\circ$, and so on.

Polynomial function

As other alternative, you can define cam geometry as polynomial function $r = f(\phi, \phi^2, \phi^3, \dots)$. Or input up to 50 points $r(\phi)$ of the cam profile, and GEO4 calculates the polynomial function.

Standard Cams Curves

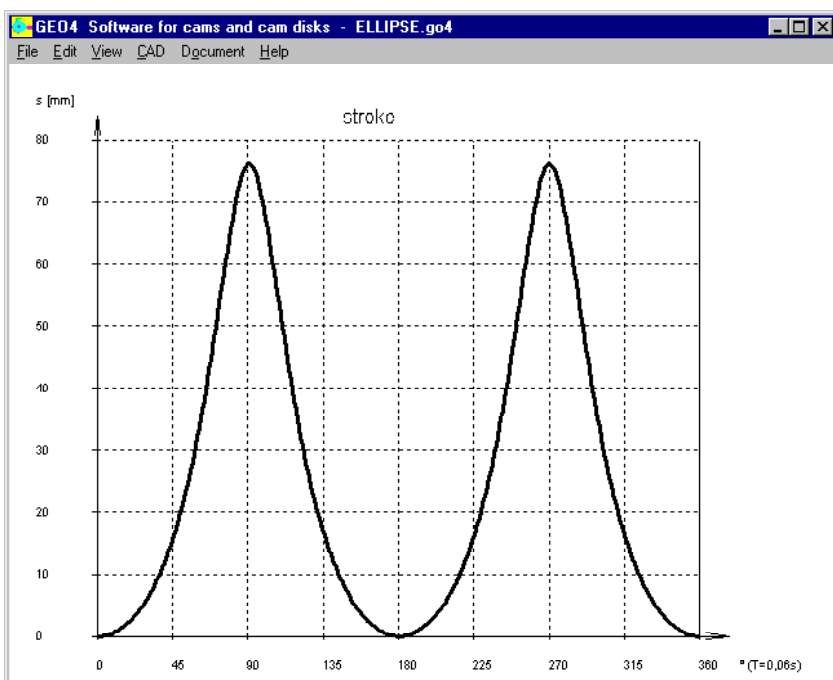
The standard shapes ellipse, polygon, sine and sine-linear are pre-defined. GEO4 generates the cam geometry, you only have to enter few parameters.

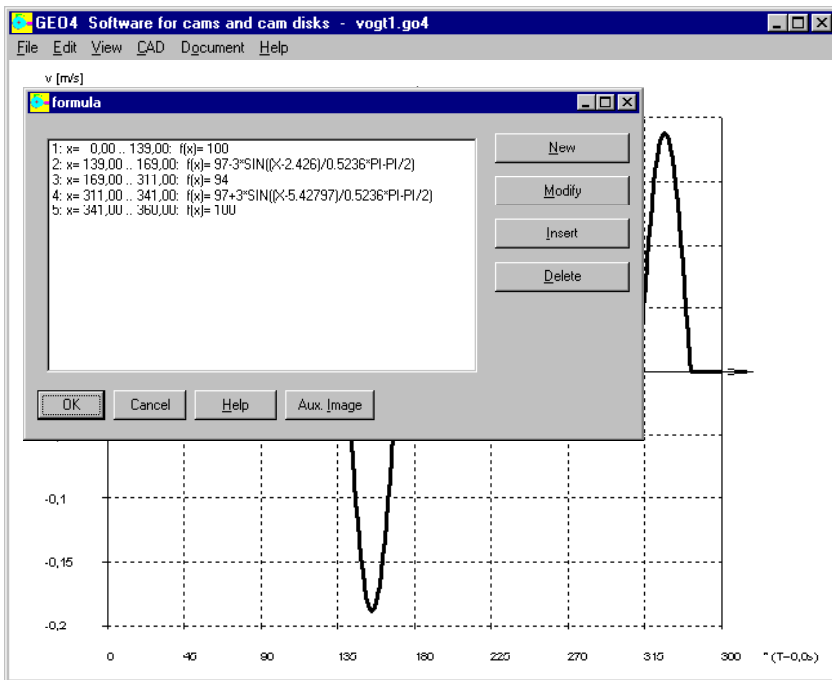
Coordinate transformation

The cam coordinates can be scaled, rotated, shifted and mirrored.

Ram

Ram (or roll) can be defined by contact shape (flat or circular) and ram diameter. Ram geometry is considered in the calculation, and discontinuities because of the ram geometry can be observed as peaks in the acceleration curve.





Diagrams

Travel (stroke) as function of the cam angle, speed and acceleration of the ram along one revolution are displayed as diagram.

Animation

By animation, rotation of cam and linear movement of ram is simulated on screen.

Table Drawing

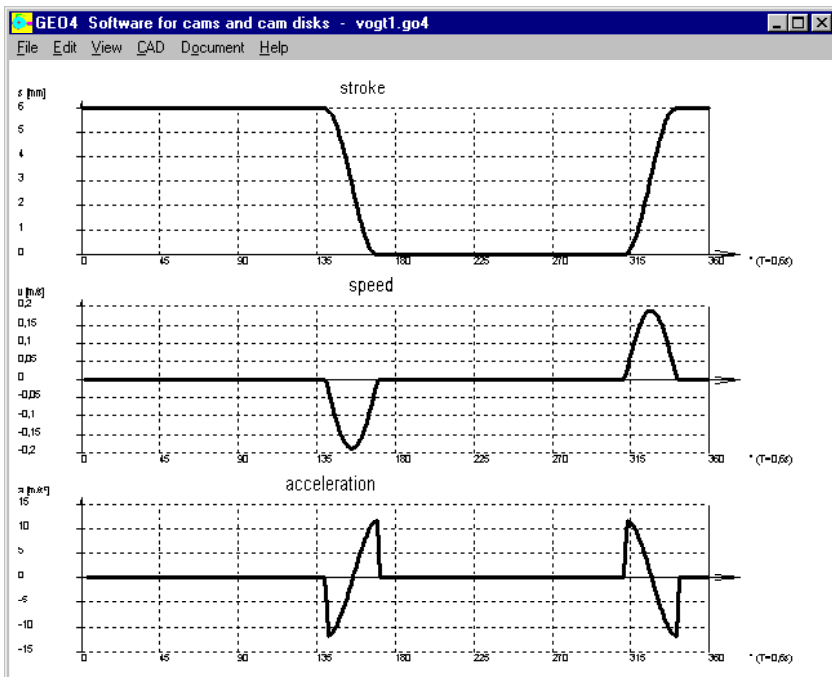
Drawing of the cam geometry and table with calculation results are provided as table drawing with ISO 7200 data field. Drawing data can be entered in GEO4. Table drawing can be printed on any Windows printer, or exported to CAD.

Text Output

Input data and calculation results may be printed, saved as text or HTML file, or exported to MS Excel via OLE interface.

Graphics Output

Drawings and diagrams can be printed on any Windows printer, or exported to CAD.



CAD Interface

Cam curve, drawings, diagrams and tables can be exported as DXF- or IGES files, and loaded with CAD. Layers, colours and text font can be configured.

DXF Import

You can import the cam geometry as polyline from dxf file, instead of entering the coordinates.

HEXAGON Help System

GEO4 provides help text and auxiliary images. Warnings and error messages occur if exceeding a limit. For every error message you can have a description and remedy suggestion.

Units

Units can be switched between metric (mm) and imperial (inches).

Export Formats

DXF, IGES, HTML, TXT, Excel, GO4.

Import Formats

DXF, TXT, Excel, GO4.

System Requirements

GEO4 is available as 32-bit app or as 64-bit app for Windows XP, Vista, Windows 7, 8, Windows 10.

Scope of Delivery

Program with example applications and help images, user manual (pdf), license agreement for an indefinite period of time

Guarantee

HEXAGON gives a 24 month guarantee on full functionality of the software. We provide help and support by email and hotline without extra charge. GEO4 is constantly being improved and updated. Registered users will be informed about news, and can get new versions at a reasonable update price.

