

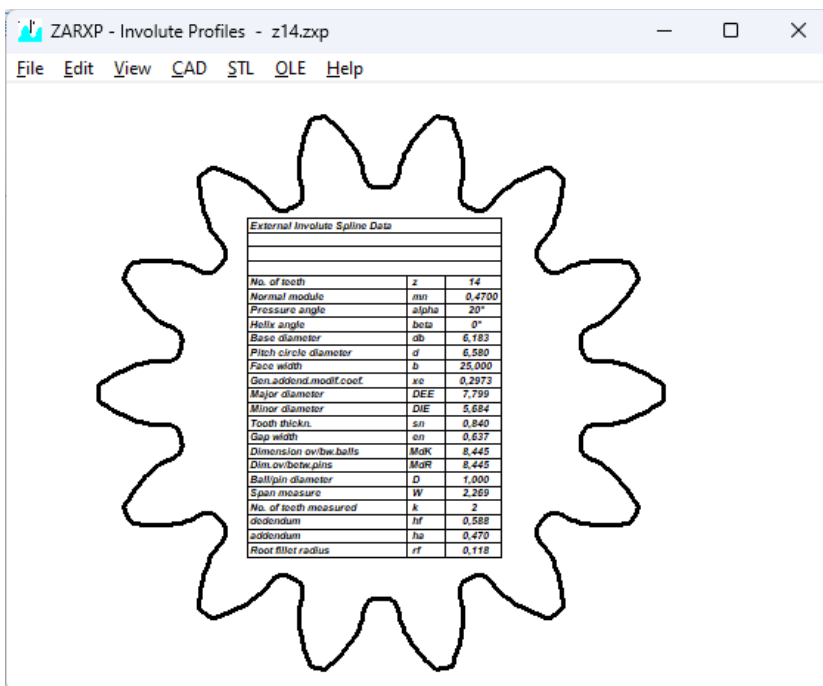
# ZARXP



## Involute Gear Profile Dimensions and Drawing

for Windows

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### Application

ZARXP software calculates dimensions and geometrical profile of involute gears and involute splines (external/internal). Input data are pressure angle, helix angle, number of teeth, normal module or normal pitch and profile shift. For unknown profile shift, you can enter dimensions over/between pins or balls, span width or tooth thickness instead. ZARXP can be used to create spare parts from measured data of a gear wheel. Tooth profile drawing can be used for profile projector, wire-cutting system or 3D printer.

### Calculation

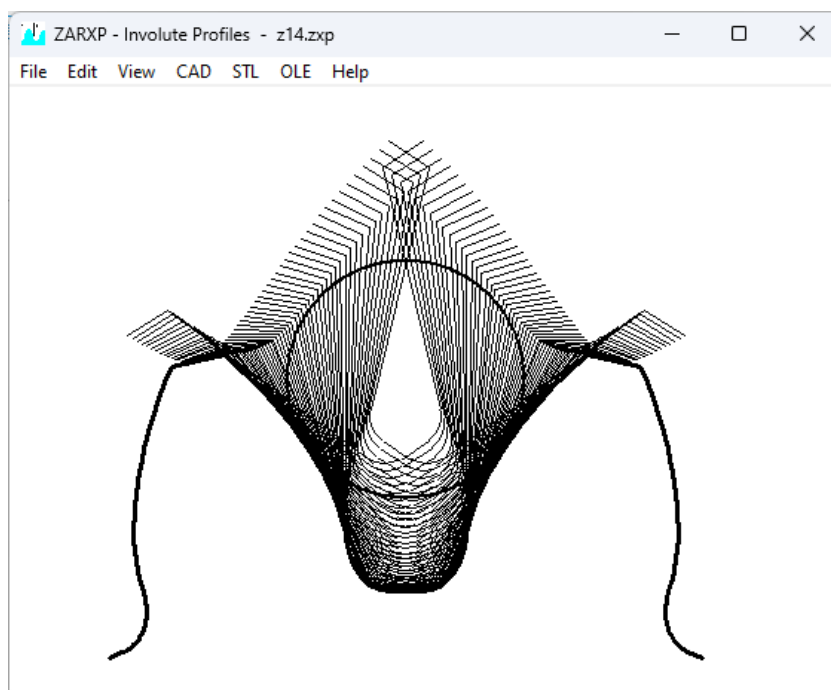
ZARXP calculates dimensions and profile drawing of a gear wheel according to DIN 3960. Profile drawing can be displayed on screen, printed to any Windows printer, loaded as true-scale drawing in CAD.

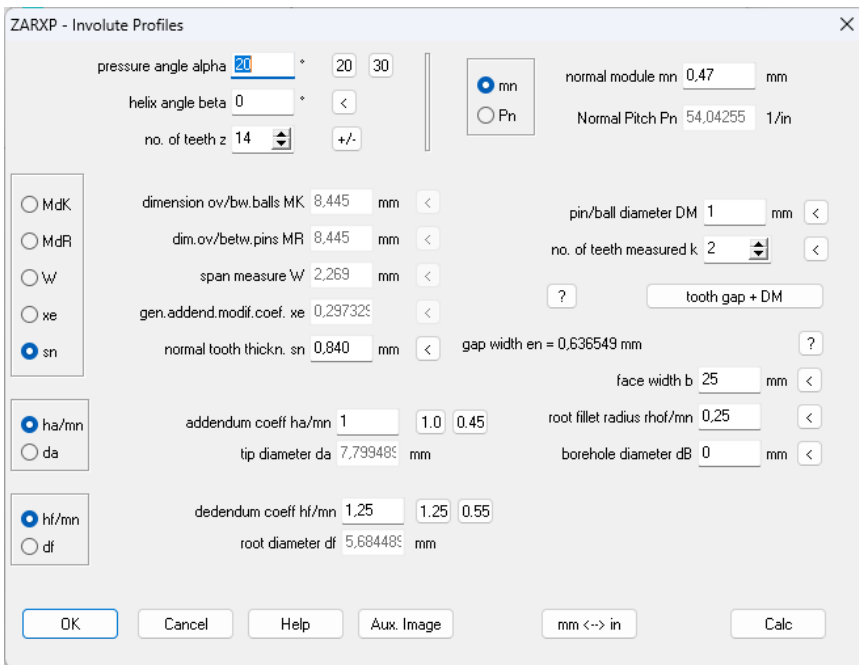
### Measured Dimensions

ZARXP calculates span width, tooth thickness, dimension over/between pins or balls. Pin or ball diameter can be modified in ZARXP. Measured dimensions can also be input data, and ZARXP calculates profile shift coefficient.

### Reference Profile (Tool Profile)

You can input addendum and dedendum coefficients and calculate major diameter and minor diameter. Or enter major diameter and minor diameter and ZARXP calculates addendum and dedendum. Reference profile can be displayed as drawing. Special rack profiles like protuberance profile or tip breakage chamfer are not supported by ZARXP.





## Tolerances

Tolerances are not considered by ZARXP. To get limit values, you could run multiple calculations with min/max/mean tolerances. Or better use our ZAR1W or ZAR1+ software.

## Text Printout

Input data and calculation results can be printed to screen or Windows printer, saved as TXT file or HTML file, or loaded in MS-Excel.

## Tooth Profile

Drawings of gear profile, tooth gap, and reference profile can be printed on screen or Windows printer or exported to CAD.

## Drawing Table

A table with gear data can be printed, or exported to be used in CAD.

## CAD Interface

A true-scale drawing of the calculated gear profile can be used in CAD or CNC. Resolution of involute and tooth root fillet can be configured in ZARXP. ZARXP generates true-scale drawings and tables as DXF or IGES file.

## STL Interface for 3D printed gears

ZARXP generates STL files for manufacturing of true-scale gear wheels on your 3D printer

## Graphic Printout

Drawings and tables can be printed with each Windows printer. Scale and origin can be configured.

## HEXAGON Help System

As with all HEXAGON programs ZARXP can provide you with a help text and auxiliary picture for each input. Help texts and auxiliary pictures can be modified and appended by the user as required. When error messages appear you can have a description and remedy suggestion displayed.

## Units

ZARXP can be switched between metric units (mm) and imperial units (inch).

## System Requirements

ZARXP is available as 32-bit app or as 64-bit app for Windows 11, Windows 10, Windows 7.

## Scope of Delivery

Software with user manual (pdf), non-expiring license for unlimited time use with update rights.

## Guarantee

HEXAGON gives a 24 month guarantee on full functionality of the software. We provide help and support by email without extra charge. HEXAGON Software is continuously improved and updated. Registered users are regularly kept informed of updates and new editions.

