

A collection of programs for steel connections design.



Design and verify the capacity of typical uniplanar frames & lattice connections in steel structures according to PN-EN 1993-1-8:2006 standard. Welded or bolted connections in various joints types.

Possibility to create a model for a rigid, semi-rigid or nominally pinned joint. Various additional connection components can be used, depending on specific connetion type: side plate, fin plate, flange cover plate, landing cleat, end plate, base plate, stiffener plate, haunch, shear nib, gusset plate, etc.

The program operates in a standalone mode, or as a design module for steel connections calculations in ArCADia-RAMA program.

The program creates a bill of materials for connectors and other components used in connection.

The program creates an advanced and dynamic sketch of the designed connection model, which can also be saved to an editable file in the DXF format. Reports with verification result in RTF or PDF format can be created in four different detailed levels with the option of customizing their scope by the user.

The following types of connections are supported:

SIMPLE group:

- BEAM-TO-GIRDER simple connection +DXF
- BEAM-TO-COLUMN simple connection +DXF
- BEAM SPLICE connection +DXF

END PLATE group:

- BEAM-TO-COLUMN END PLATE connection +DXF
- BEAM-TO-BEAM END PLATE connection +DXF

TRUSSES group:

- TRUSS GUSSET PLATE connection +DXF
- WEDLED TUBULAR TRUSS node +DXF

BEAM-TO-BEAM END PLATE connection



Connection type BEAM-TO-BEAM END PLATE connection, with plate stiffeners and haunches, bolted joint, verification for set of uniplanar internal forces, or the full bearing capacity of members.

I-BEAM COLUMN BASE +DXF

BIDIRECTIONAL END PLATE SPLICE group:

END PLATE I-BEAM JOINT

DOUBLE-BRANCH COLUMN BASE +DXF

RECTANGULAR HOLLOW SECTION COLUMN BASE +DXF

BIDIRECTIONAL END PLATE SPLICE FOR ROUND PIPES

BIDIRECTIONAL END PLATE SPLICE FOR RECTANGULAR PIPES

CIRCULAR HOLLOW SECTION COLUMN BASE +DXF

END PLATE DOUBLE-BRANCH PROFILE JOINT

The algorithm for verification of a connection in which two I-beam section beams (eg. girder) are connected using end plates attached to each of them, with various possible configurations.

BASE PLATE group:



General:

- advanced and dynamic sketch of the designed connection model in an editable the DXF format, which includes bill of materials
- cross-sections for the beam are I-beam sections
 the orientation of the I-beam section is vertical (flanges subject to compression/tension as a result of a bending moment acting about the stronger axis of inertia)
- the mutual inclination of the beams is also allowed at an angle slightly deviating from 180°



Stiffeners:

- stiffeners reinforcing beam flange bottom and/or top
 haunches (modelled as a standard tee profile, 1/2
- naunches (modelled as a standard tee profile, 1/2 I-beam section or welded haunch) or plate stiffener
 - the stiffener-to-end plate connection can be realized using fillet or butt weld