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CYPE. Software for Architecture, Engineering and Construction
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Metal 3D. Steel, aluminium and wood structures - CYPE
Metal 3D has been developed to offer the user a software program with greater assistance I the design of steel and wooden structures (design of connections, ties, bracing, etc). Metal 3D can operate as an independent program and within CYPECAD as an integrated 3D structure.

Metal 3D. Steel and wood structures - CYPE
CYPE programs have a wide range of national and international codes available which are applied to carry out the analysis, design and check of reinforced concrete, rolled steel, welded steel, cold-formed steel, composite, aluminium and timber structures for gravitational, wind, seismic and snow loads.

CYPE. Software for Architecture, Engineering and Construction
Program for analysis and design of reinforced concrete and steel structures made up of: columns, walls and shear walls; concrete, steel and composite beams; joist floor slabs (generic, reinforced, prestressed, in situ, steel, and open- web), hollow core plates, composite slabs, waffle slabs and flat slabs; mat or pad foundations, pile caps or foundation beams; Integrated Metal 3D jobs (steel ...

FAQ Metal 3D.
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Cype 3d Steel Aluminium And Wood Structures Metal 3d
http://metal.cype.es/ CYPE 3D es un ágil y eficaz programa pensado para realizar el cálculo de estructuras en 3 dimensiones de barras de madera, de acero, de...

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Metal 3D imports Bar type entities (IFCStructuralCurveMember). At this stage, the program automatically assigns each section defined in the IFC file with the sections available in the default library (selected in the previous step), whose name coincides with the references of the IFC sections.

New features of the 2012 version in Metal 3D and ... - CYPE
Design of reinforced concrete and steel structures (CYPECAD) and bars made up of steel, timber and aluminium (CYPE 3D).

CYPECAD + CYPE 3D - CYPE Store
CYPE programs have a wide range of national and international codes available which are applied to carry out the analysis, design and check of reinforced concrete, rolled steel, welded steel, cold-formed steel, composite, aluminium and timber structures for gravitational, wind, seismic and snow loads.

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