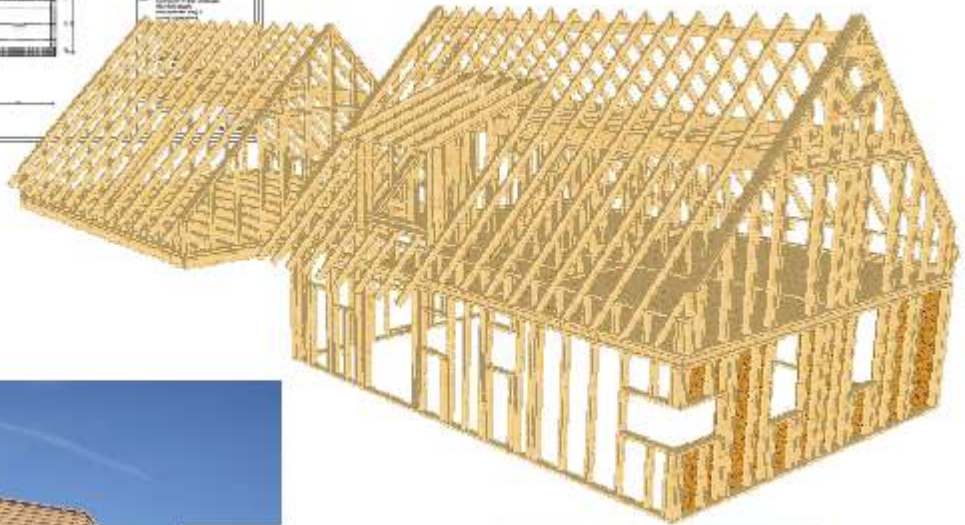


Программы для строительства деревянных сооружений
и инженерное бюро

3D-CAD/CAM



VisKon A

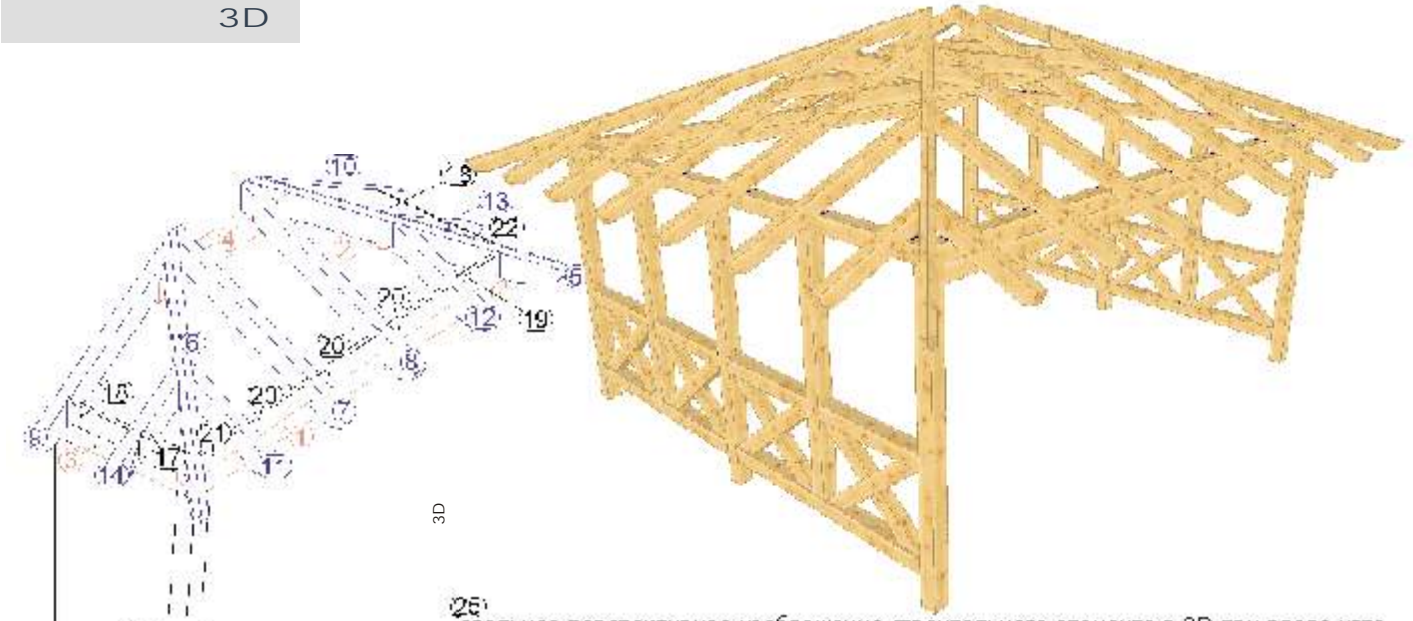
WETO

VisKon CAD/CAM

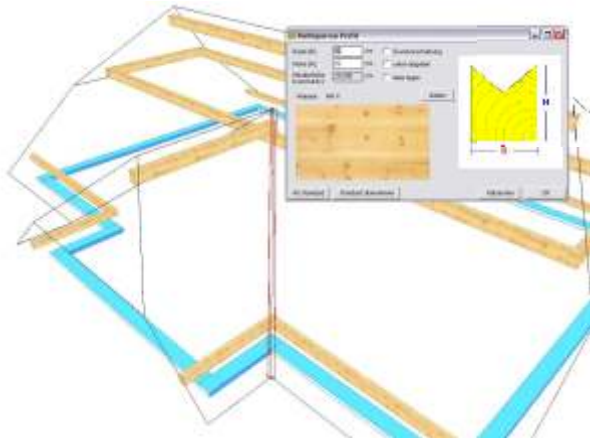
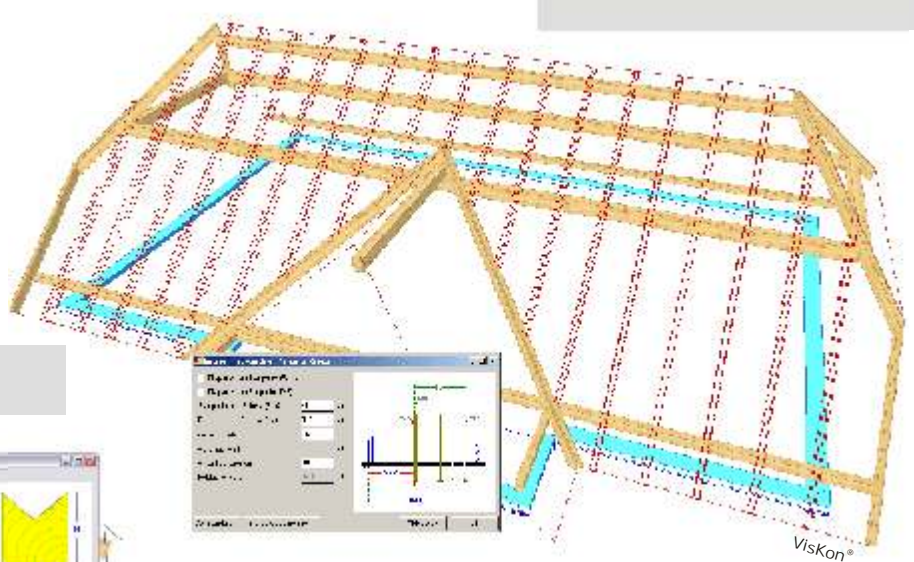
, Microsoft.NET,

DirectX 9.0.

3D



3D
 25) звольное перспективное изображение строительного элемента в 3D при вводе угла



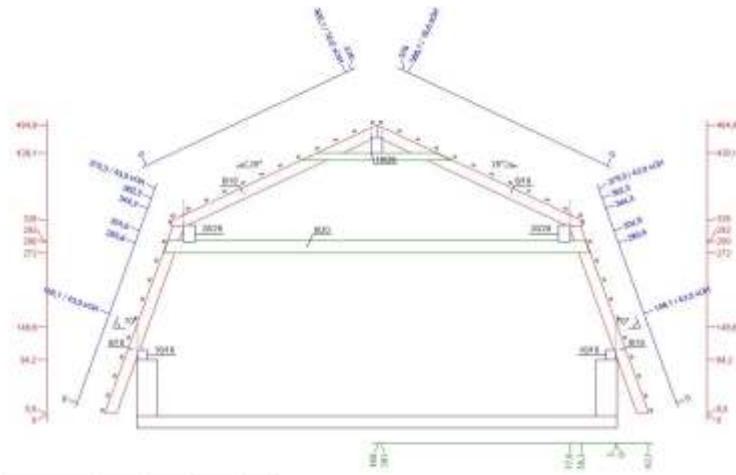
VisKon®
3D.

2D

VisKon®

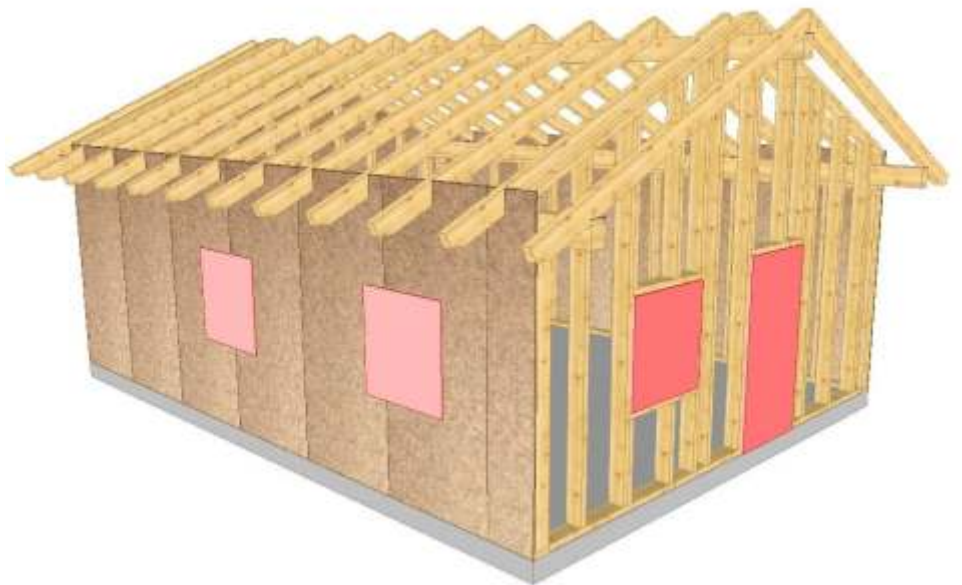
3D.

VisKon[®]



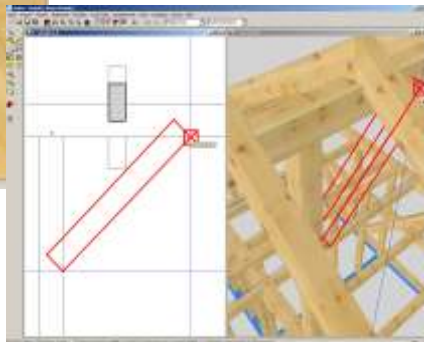
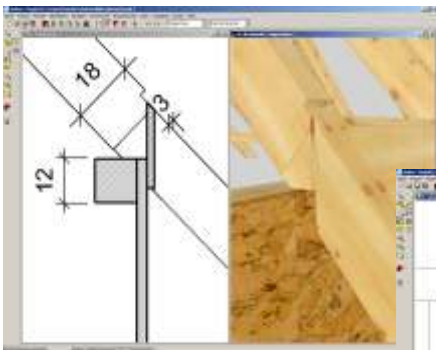
Art	Einheit	Werte	Werte	Werte	Werte
Dachstuhlhöhe	2,10m	2,10m	2,10m	2,10m	2,10m
Längsbalkenabstand	24 cm	24 cm	24 cm	24 cm	24 cm
Längsbalkenbreite	11 cm	11 cm	11 cm	11 cm	11 cm
Wahlbalkenabstand	24 cm	24 cm	24 cm	24 cm	24 cm
Wahlbalkenbreite	11 cm	11 cm	11 cm	11 cm	11 cm
Wahlbalkenlänge	1,20m	1,20m	1,20m	1,20m	1,20m
Wahlbalkenanzahl	1	1	1	1	1

Viskon



- 2,

3D



(
3D

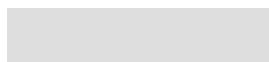
3D

Arcon

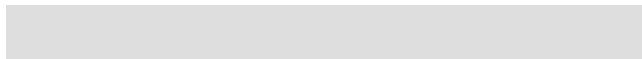
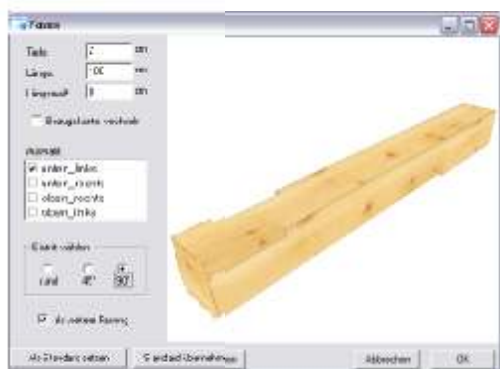


Arcon

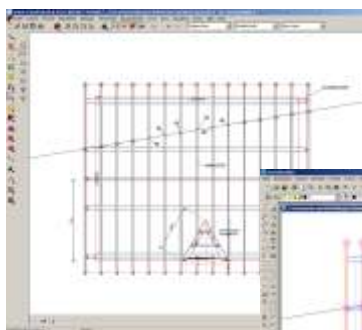
Arcon.



C

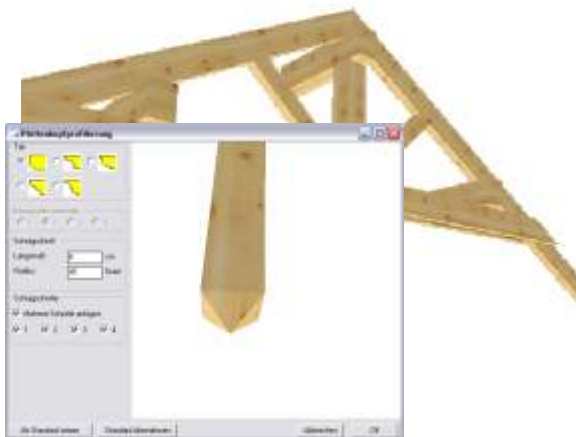
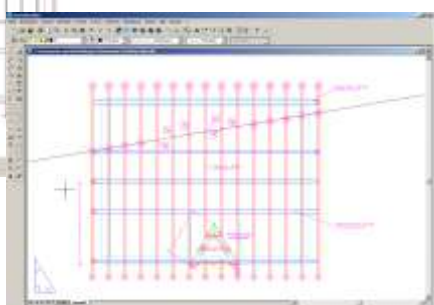


DXF -

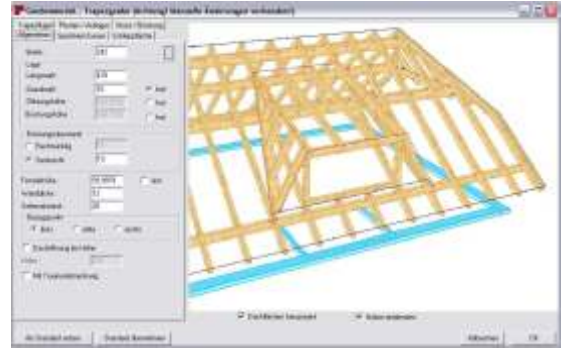


DXF

Viskon®

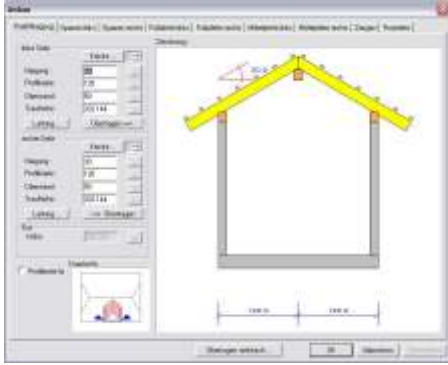
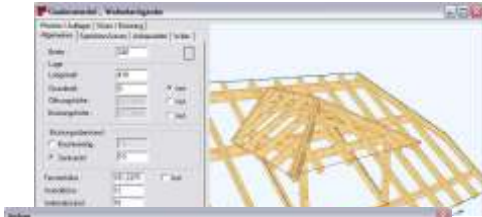


C



Abbund Meister

VisKon®



3D

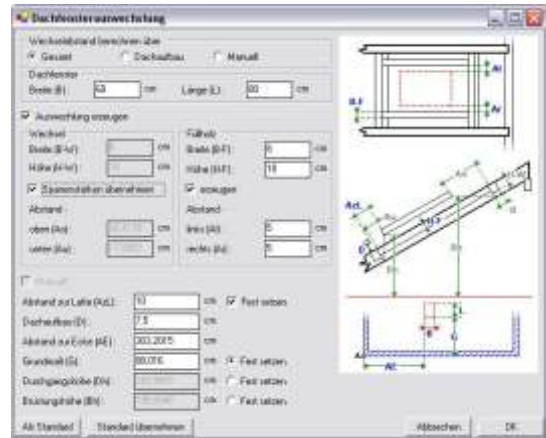
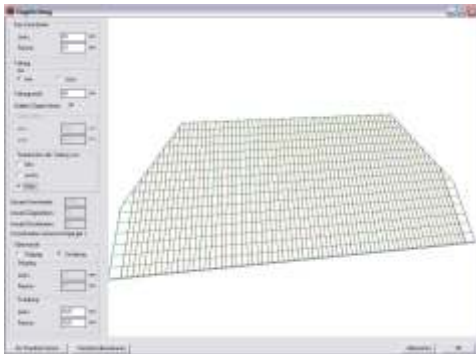


VisKon®

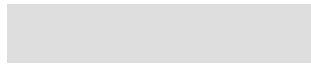
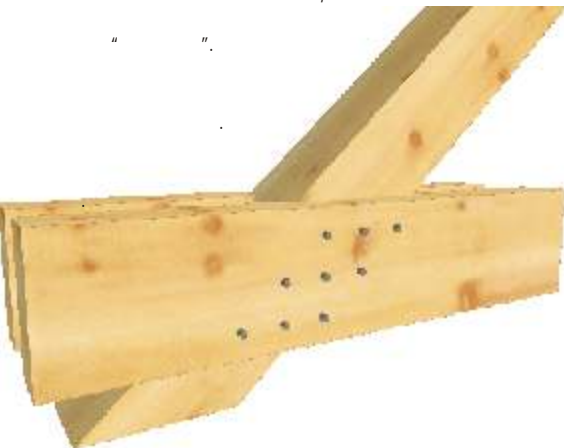
3D c



VisKon®



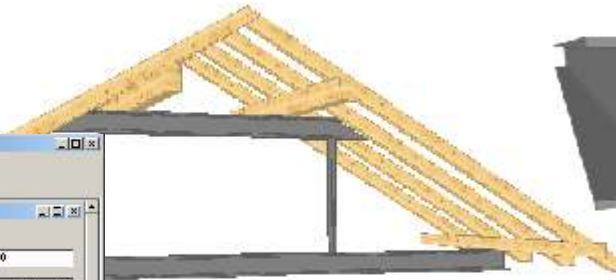
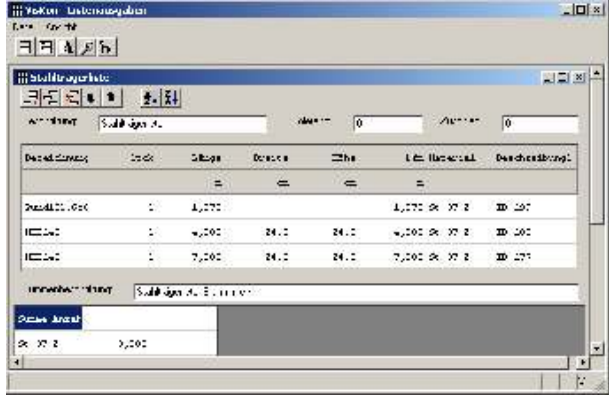
VisKon®



VisKon®



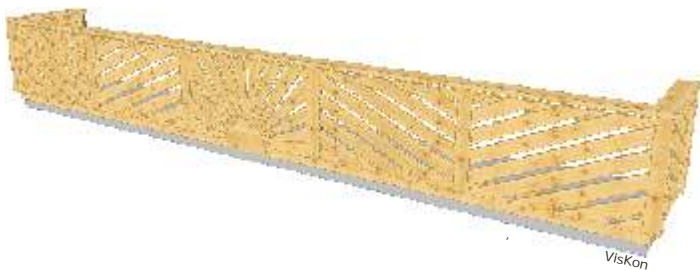
()



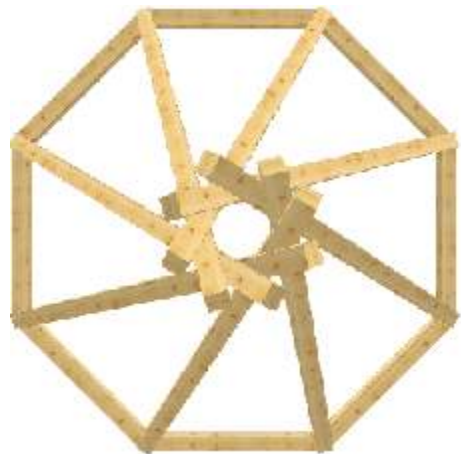
VisKon[®]



VisKon[®]



VisKon

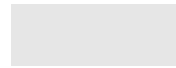




Binderkonstruktion



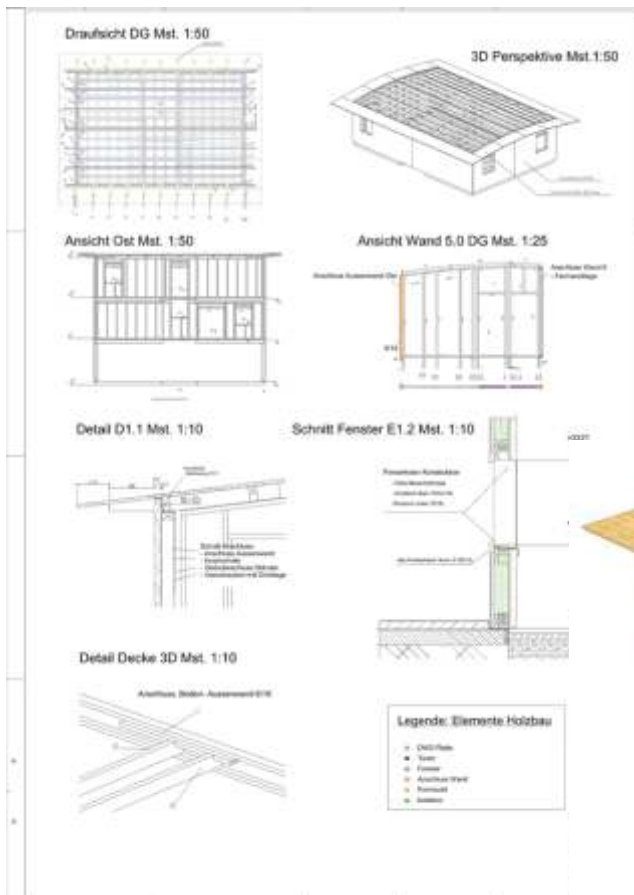
3D, " "



" "

5 -

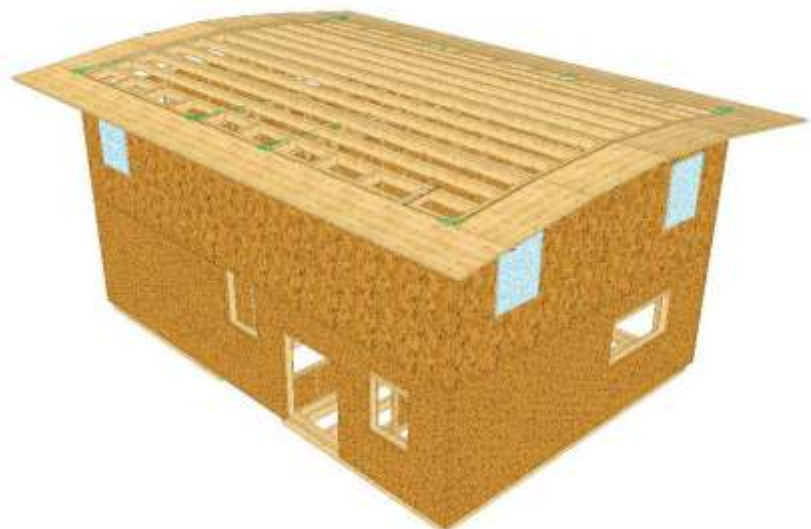
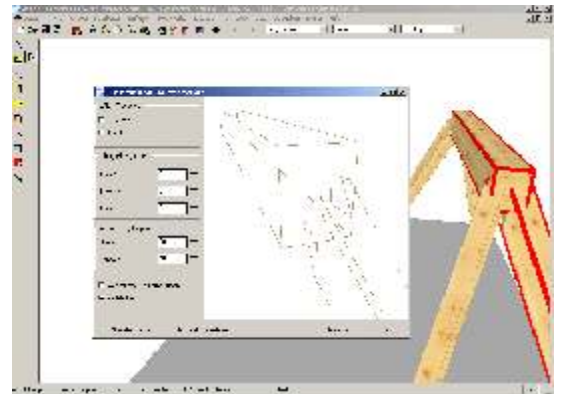
Viskon



Vicado.Plan

Viskon®

2D
Vicado.Plan



<p>2D 3D</p> <p>() /</p> <p>()</p> <p>C</p> <p>()</p> <p>W-Abbund Meister XP W-Stand Meister XP W-Easy Abbund XP W-Easy Wand XP</p> <p>2D</p> <p>()</p> <p>(HRB,)</p> <p>HRB-</p> <p>Undo Redo</p> <p>Abbund-Meister</p> <p>C</p> <p>NC</p> <p>3D " " "Tool-Tip"</p> <p>" " 2D</p> <p>/</p> <p>/</p> <p>/</p> <p>2 5</p> <p>/</p> <p>/</p> <p>()</p> <p>2D</p> <p>CNC,</p>	<p>()</p> <p>(Hundegger P10, K1/K2, K2-5, Schmidler, Integra 3000 Hüllinghorst, ...)</p> <p>(/) ()</p> <p>CNC-</p> <p>Hundegger</p> <p>2D EMF (Enhanced Metafile), MS-Windows,</p> <p>3D .jpeg .bmp</p> <p>3D pdf</p> <p>2D</p> <p>2D</p> <p>(.850 , Z- , U-)</p> <p>()</p> <p>CNC</p> <p>/</p> <p>/</p> <p>(5-)</p> <p>() P10</p> <p>c ((5-)</p> <p>() 3D,</p> <p>C</p> <p>CNC,</p>	<p>()</p> <p>()</p> <p>()</p> <p>2 Viskon</p> <p>(HRB -)</p> <p>C</p> <p>2D, 3D</p> <p>C</p> <p>()</p> <p>Export cLines, Vicado.Plan, ACO-Plus/Easy</p> <p>2DXF- 3DXF- Arcon MBA-</p> <p>(Hundegger, Schmidler...)</p> <p>Hundegger</p> <p>P10</p> <p>Arcon</p> <p>5-</p> <p>3D</p>
---	--	--

* Sektor A

VisKon Sektor A, B, C, Blockbauspecial!

WETO AG
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-0
Fax. +49 (0) 85 04/92 29-19
info@weto.de
<http://www.weto.de>

WETO NORD GmbH & Co KG
Am Hefehof 8
D-31785 Hameln
Tel.: +49 (0) 51 51/5 85 20 00
Fax. +49 (0) 51 51/5 85 20 99
nord@weto.com
<http://www.weto-nord.de>

WETO Ingenieurbüro
für Hoch- und Tiefbau GmbH
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-0
Fax. +49 (0) 85 04/92 29-19
info@weto-ingenieurbuero.de
<http://www.weto-ingenieurbuero.de>

WETO A-Systems GmbH
Passauer Str. 15
A-4780 Schärding
Tel.: +43 (0) 7712/600-30
Fax. +43 (0) 7712/600-32
info@weto.at
<http://www.weto.at>

WETO Czechia/Slovakia
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-292
Fax. +49 (0) 85 04/92 29-19
info@weto-software.cz
<http://www.weto-software.cz>

WETO Italy
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-18
Fax. +49 (0) 85 04/92 29-19
info@weto.it
<http://www.weto.it>

WETO UK
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-0
Fax. +49 (0) 85 04/92 29-19
info@weto.de
<http://www.weto.com>

WETO China
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-287
Fax. +49 (0) 85 04/92 29-19
info@weto.de
<http://www.weto-software.cn>

WETO Russia
Muth 2
D-94104 Tittling
Tel.: +49 (0) 85 04/92 29-0
Fax. +49 (0) 85 04/92 29-19
info@weto.de
<http://www.weto-software.ru>

