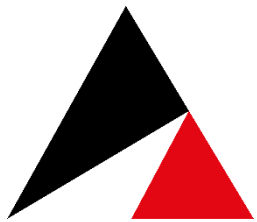


# Verification Examples



**AXISVM**

2023

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**Linear static**

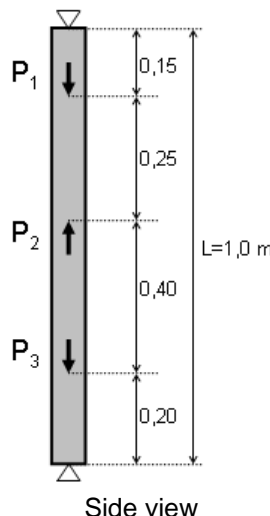


Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: beam1.axs

Thema	Supported bar with concentrated loads.												
Analysis Type	Linear analysis.												
Geometry	 <p>Side view</p> <p>Section Area = 100,0 cm<sup>2</sup> (10×10)</p>												
Loads	Axial direction forces $P_1 = -200$ kN, $P_2 = 100$ kN, $P_3 = -40$ kN												
Boundary Conditions	Fix ends, at $R_1$ and $R_5$ .												
Material Properties	$E = 20000$ kN / cm <sup>2</sup> $\nu = 0,3$												
Element types	Beam element												
Mesh													
Target	$R_1, R_5$ support forces												
Results	<table border="1"><thead><tr><th></th><th>Theory</th><th>AxisVM</th><th>%</th></tr></thead><tbody><tr><td><math>R_1</math> [kN]</td><td>-22,00</td><td>-22,00</td><td>0,00</td></tr><tr><td><math>R_5</math> [kN]</td><td>118,00</td><td>118,00</td><td>0,00</td></tr></tbody></table>		Theory	AxisVM	%	$R_1$ [kN]	-22,00	-22,00	0,00	$R_5$ [kN]	118,00	118,00	0,00
	Theory	AxisVM	%										
$R_1$ [kN]	-22,00	-22,00	0,00										
$R_5$ [kN]	118,00	118,00	0,00										

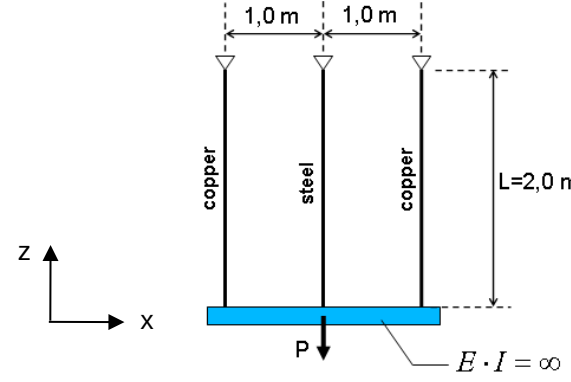


Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: beam2. axs

Thema	Thermally loaded bar structure.												
Analysis Type	Linear analysis.												
Geometry	 <p style="text-align: center;">Side view</p> <p>Sections:</p> <p>Steel: <math>A_s = \pi \times 10^{-4} \text{ m}^2</math> (<math>D=2\text{cm}</math>)</p> <p>Copper: <math>A_c = \pi \times 10^{-4} \text{ m}^2</math> (<math>D=2\text{cm}</math>)</p>												
Loads	$P = -12 \text{ kN}$ (Point load) Temperature rise of $10^\circ\text{C}$ in the structure after assembly.												
Boundary Conditions	The upper end of bars are fixed. Nodal DOF: Frame X-Z plane												
Material Properties	<p>Steel: <math>E_s = 20700 \text{ kN / cm}^2</math>, <math>\nu = 0,3</math>, <math>\alpha_s = 1,2 \times 10^{-5} \text{ }^\circ\text{C}^{-1}</math></p> <p>Copper: <math>E_c = 11040 \text{ kN / cm}^2</math>, <math>\nu = 0,3</math>, <math>\alpha_c = 1,7 \times 10^{-5} \text{ }^\circ\text{C}^{-1}</math></p>												
Element types	Beam element												
Target	$S_{\max}$ in the three bars.												
Results	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Theory</th> <th>AxisVM</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>Steel <math>S_{\max}</math> [MPa]</td> <td>23,824</td> <td>23,848</td> <td>0,10</td> </tr> <tr> <td>Cooper <math>S_{\max}</math> [MPa]</td> <td>7,185</td> <td>7,199</td> <td>0,19</td> </tr> </tbody> </table>		Theory	AxisVM	%	Steel $S_{\max}$ [MPa]	23,824	23,848	0,10	Cooper $S_{\max}$ [MPa]	7,185	7,199	0,19
	Theory	AxisVM	%										
Steel $S_{\max}$ [MPa]	23,824	23,848	0,10										
Cooper $S_{\max}$ [MPa]	7,185	7,199	0,19										



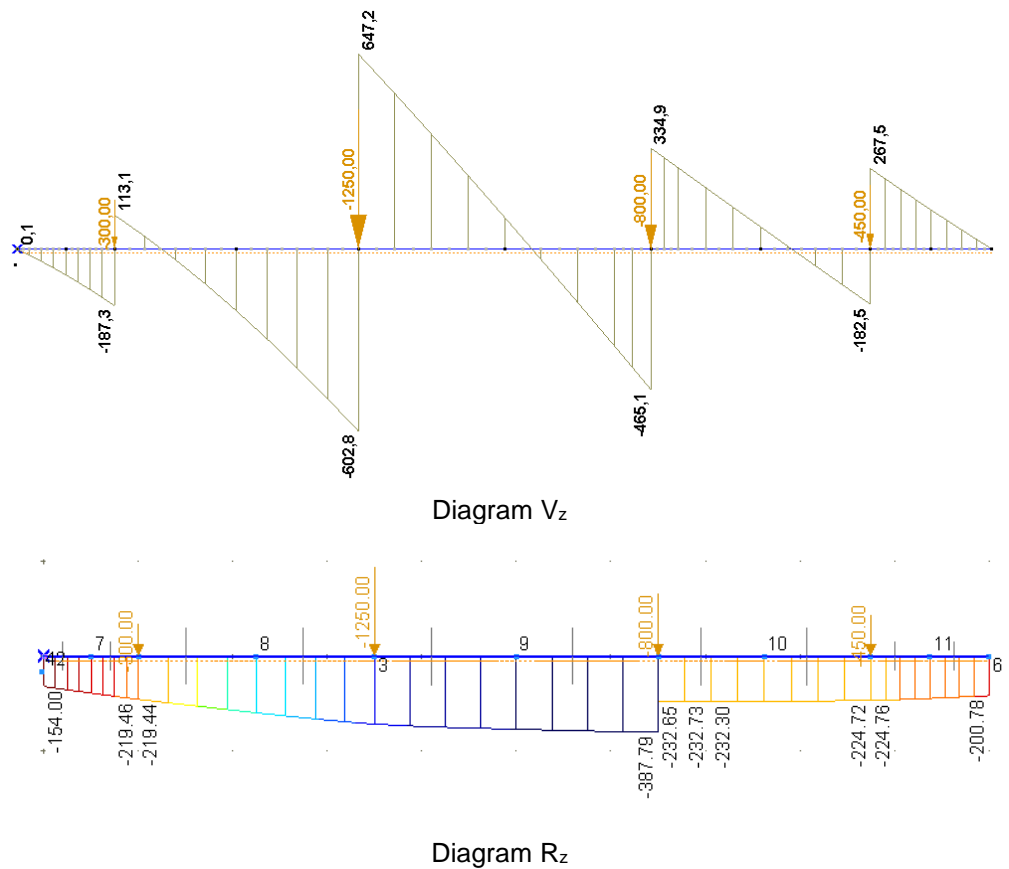
Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: beam3.axs

Thema	Continuously supported beam with point loads.
Analysis Type	Linear analysis.
Geometry	<p>Side view</p> <p>(Section width = 1,00 m, height<sub>1</sub> = 0,30 m, height<sub>2</sub> = 0,60 m)</p>
Loads	P <sub>1</sub> = -300 kN, P <sub>2</sub> = -1250 kN, P <sub>3</sub> = -800 kN, P <sub>4</sub> = -450 kN
Boundary Conditions	Elastic supported. From A to D is K <sub>z</sub> = 25000 kN/m/m. From D to F is K <sub>z</sub> = 15000 kN/m/m. Nodal DOF: Frame X-Z plane
Material Properties	E = 3000 kN/cm <sup>2</sup> $\nu$ = 0,3
Element types	Rib element: Three node beam element. Shear deformation is taken into account.
Target	e <sub>z</sub> , M <sub>y</sub> , V <sub>z</sub> , R <sub>z</sub>
Results	<p>Diagram e<sub>z</sub></p> <p>Diagram M<sub>y</sub></p>
Results	



	Reference	AxisVM	e [%]
$e_A$ [m]	0,0060	0,0062	3,33
$e_B$ [m]	0,0090	0,0088	-2,22
$e_C$ [m]	0,0140	0,0138	-1,43
$e_D$ [m]	0,0150	0,0155	3,33
$e_E$ [m]	0,0150	0,0150	0,00
$e_F$ [m]	0,0130	0,0134	3,08

	Reference	AxisVM	e [%]
$M_A$ [KNm]	0.0	0.2	0.00
$M_B$ [KNm]	88.5	87.9	-0.68
$M_C$ [KNm]	636.2	631.5	-0.74
$M_D$ [KNm]	332.8	330.3	-0.75
$M_E$ [KNm]	164.2	163.5	-0.43
$M_F$ [KNm]	0.0	0.4	0.00



Results		Reference	AxisVM	e [%]
	V <sub>A</sub> [KN]	0.00	0.09	0.00
	V <sub>B</sub> [KN]	112.10	113.09	0.88
	V <sub>C</sub> [KN]	646.80	647.15	0.05
	V <sub>D</sub> [KN]	335.00	334.86	-0.04
	V <sub>E</sub> [KN]	267.80	267.48	-0.12
	V <sub>F</sub> [KN]	0.00	-0.05	0.00

Results		Reference	AxisVM	e [%]
	R <sub>A</sub> [KN/m <sup>2</sup> ]	145.7	154.0	5.70
	R <sub>B</sub> [KN/m <sup>2</sup> ]	219.5	219.5	0.00
	R <sub>C</sub> [KN/m <sup>2</sup> ]	343.8	346.0	0.64
	R <sub>D</sub> [KN/m <sup>2</sup> ]	386.9	387.8	0.23
	R <sub>E</sub> [KN/m <sup>2</sup> ]	224.5	224.7	0.09
	R <sub>F</sub> [KN/m <sup>2</sup> ]	201.2	200.8	-0.20

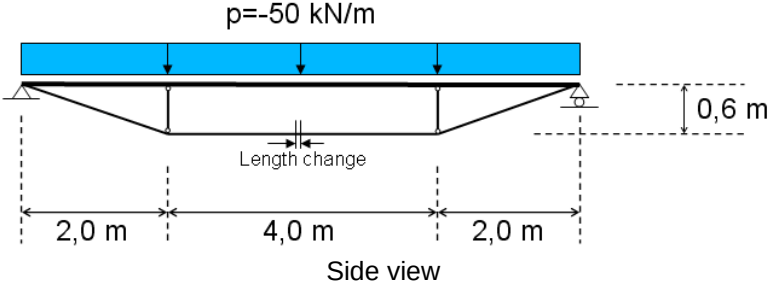
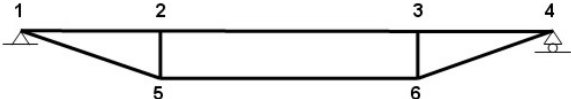


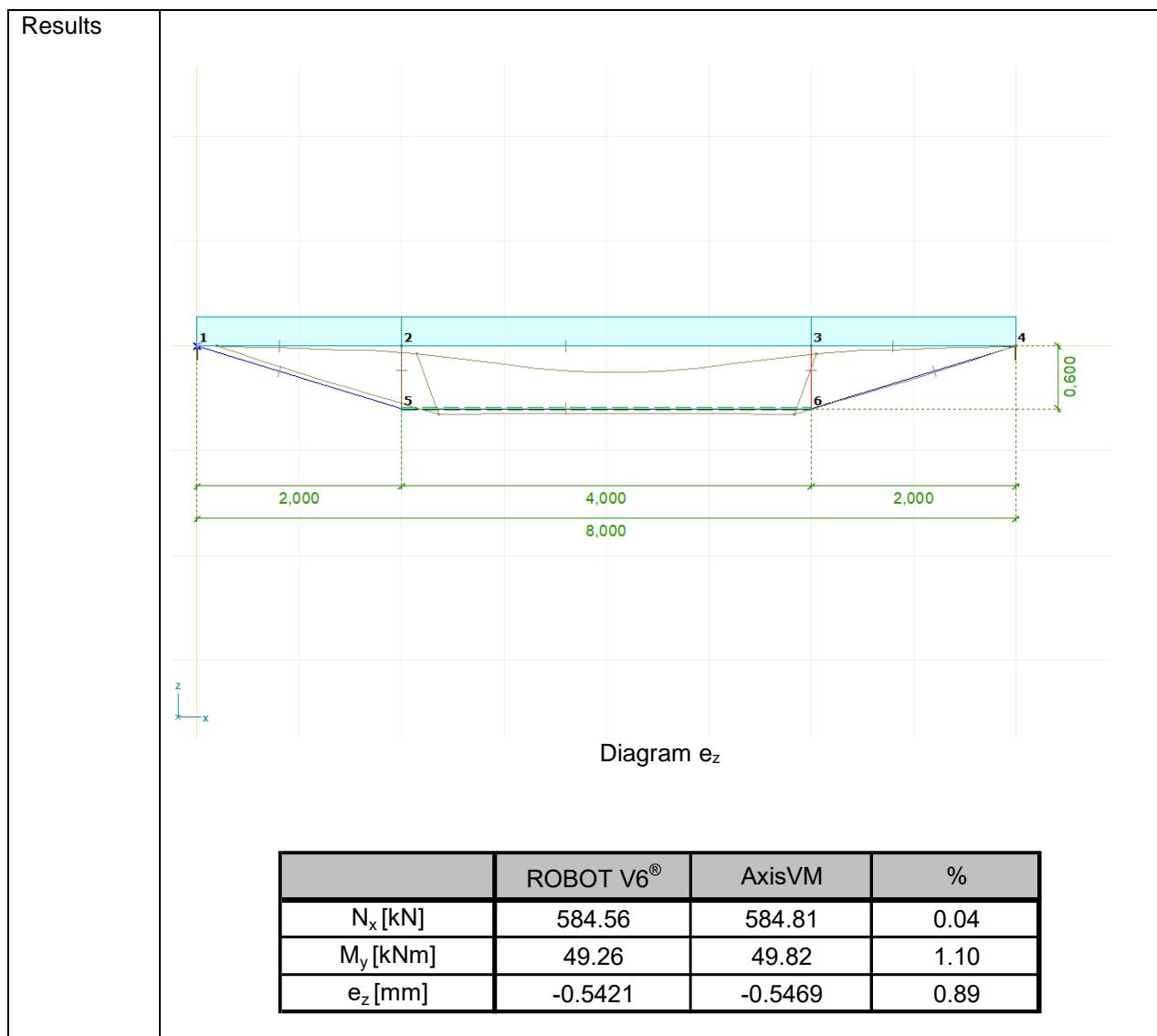
Software Release Number: X7r1a

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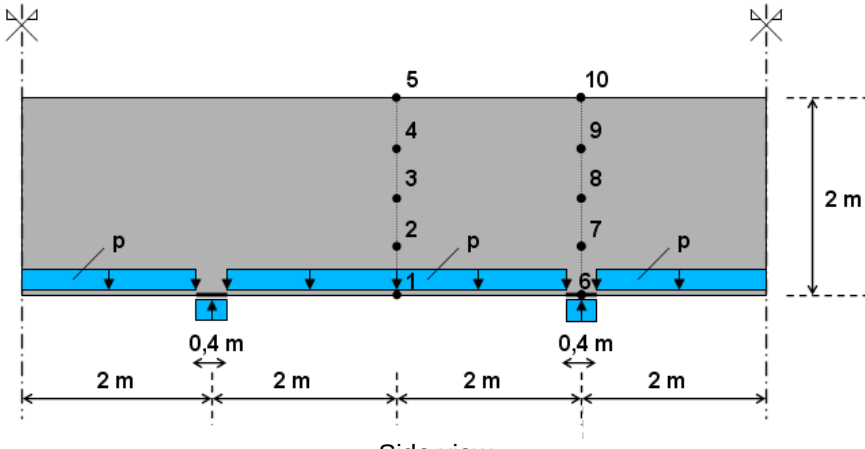
File name: beam4. axs

Thema	External prestressed beam.
Analysis Type	Linear analysis.
Geometry	 <p>Side view</p>
Loads	$p = -50 \text{ kN/m}$ distributed load Length change = -6,52E-3 at beam 5-6
Boundary Conditions	$eY = eZ = 0$ at node 1 $eX = eY = eZ = 0$ at node 4
Material Properties	$E = 2,1E11 \text{ N/m}^2$ Beam 1-5, 5-6, 6-4 $A = 4,5E-3 \text{ m}^2$ $I_z = 0,2E-5 \text{ m}^4$ Truss 2-5, 3-6 $A = 3,48E-3 \text{ m}^2$ $I_z = 0,2E-5 \text{ m}^4$ Beam 1-4 $A = 1,516E-2 \text{ m}^2$ $I_z = 2,174E-4 \text{ m}^4$
Mesh	Beam 1-4: division into N segment: $N = 12$ 
Element types	Rib element: Three node beam element, 1-5, 5-6, 6-4, 1-4 (shear deformation is taken into account) Truss element 2-5, 3-6
Target	$N_x$ at beam 1-4 $M_{y,\max}$ at beam 2-3 $e_z$ at node 2





Software Release Number: X7r1a  
 Date: 06. 02. 2023.  
 Tested by: InterCAD  
 File name: plane1. axs

Thema	Periodically supported infinite membrane wall with constant distributed load.
Analysis Type	Linear analysis.
Geometry	 <p>Side view</p> <p>(thickness = 20,0 cm)</p>
Loads	$p = 200 \text{ kN} / \text{m}$
Boundary Conditions	vertical support at every 4,0 m support length is 0,4 m ( $Rz = 1E+3$ ) Symmetry edges – Nodal DOF: (C C f C C C)
Material Properties	$E = 880 \text{ kN} / \text{cm}^2$ $\nu = 0,16$
Element types	Parabolic quadrilateral membrane (plane stress)
Mesh	
Target	$S_{xx}$ at 1-10 nodes (1-5 at middle, 6-10 at support)

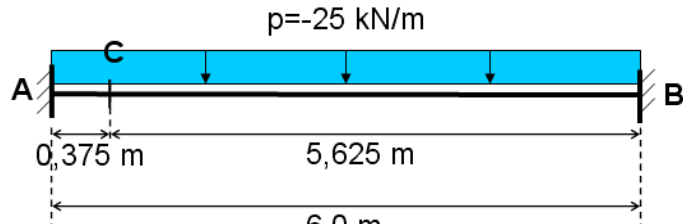
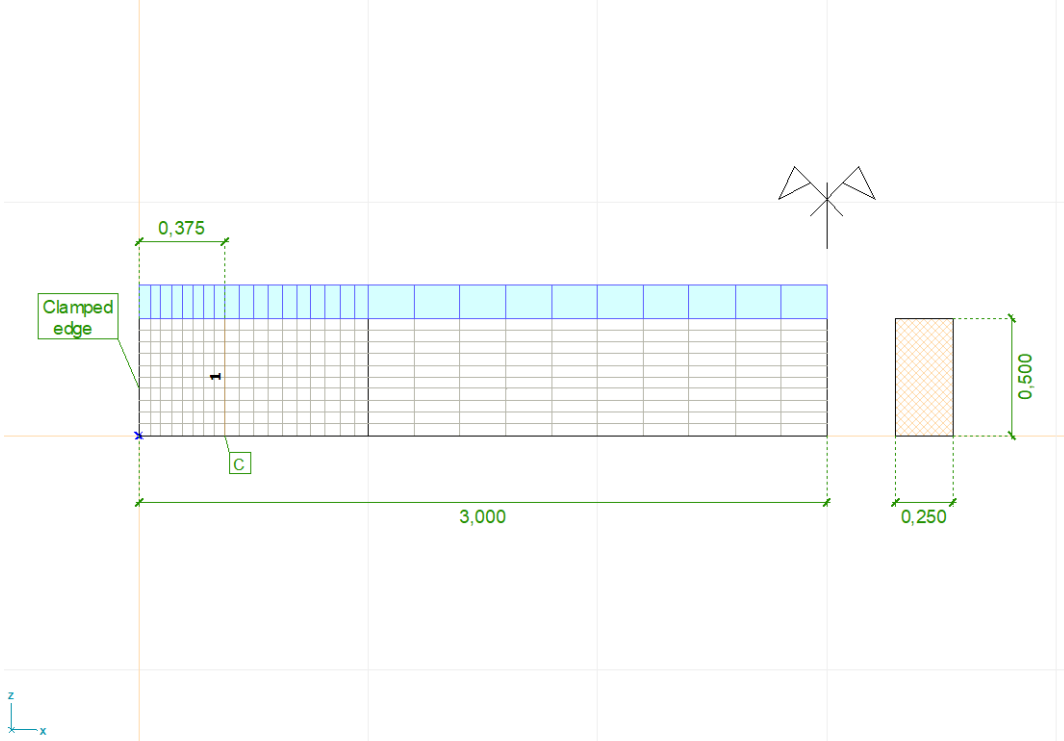
Results	Node	Analytical [kN/cm <sup>2</sup> ]	AxisVM [kN/cm <sup>2</sup> ]	%
	<b>1</b>	0,1313	0,1310	-0,23
	<b>2</b>	0,0399	0,0395	-1,00
	<b>3</b>	-0,0093	-0,0095	2,15
	<b>4</b>	-0,0412	-0,0413	0,24
	<b>5</b>	-0,1073	-0,1070	-0,28
	<b>6</b>	-0,9317	-0,9166	-1,62
	<b>7</b>	0,0401	0,0426	6,23
	<b>8</b>	0,0465	0,0469	0,86
	<b>9</b>	0,0538	0,0537	-0,19
	<b>10</b>	0,1249	0,1245	-0,32

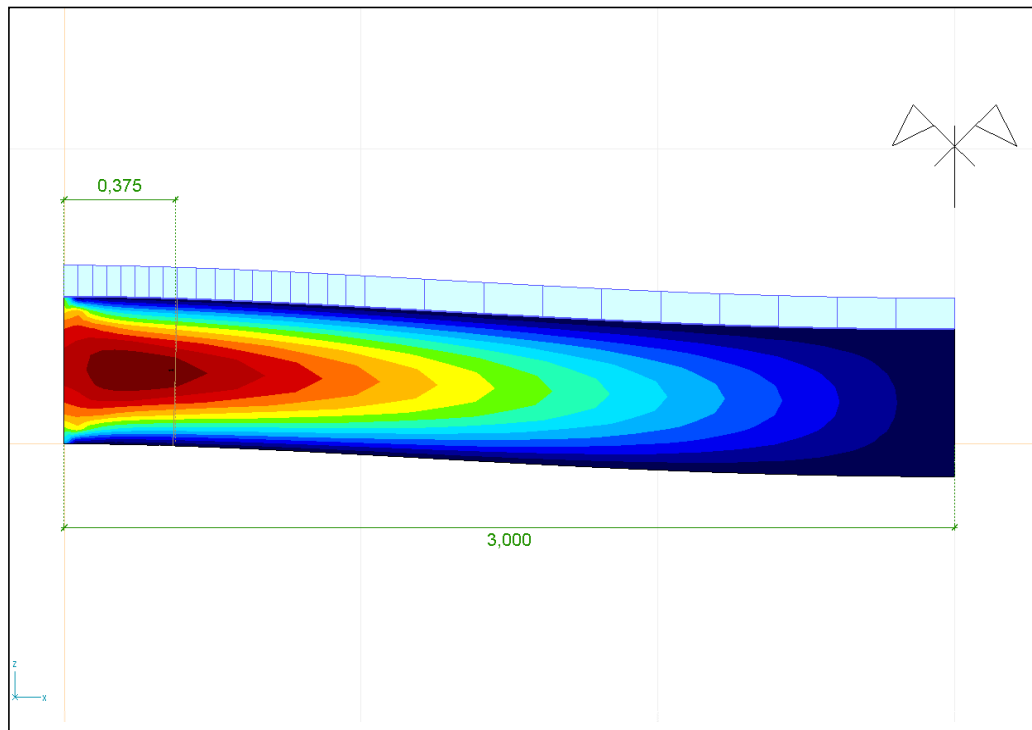
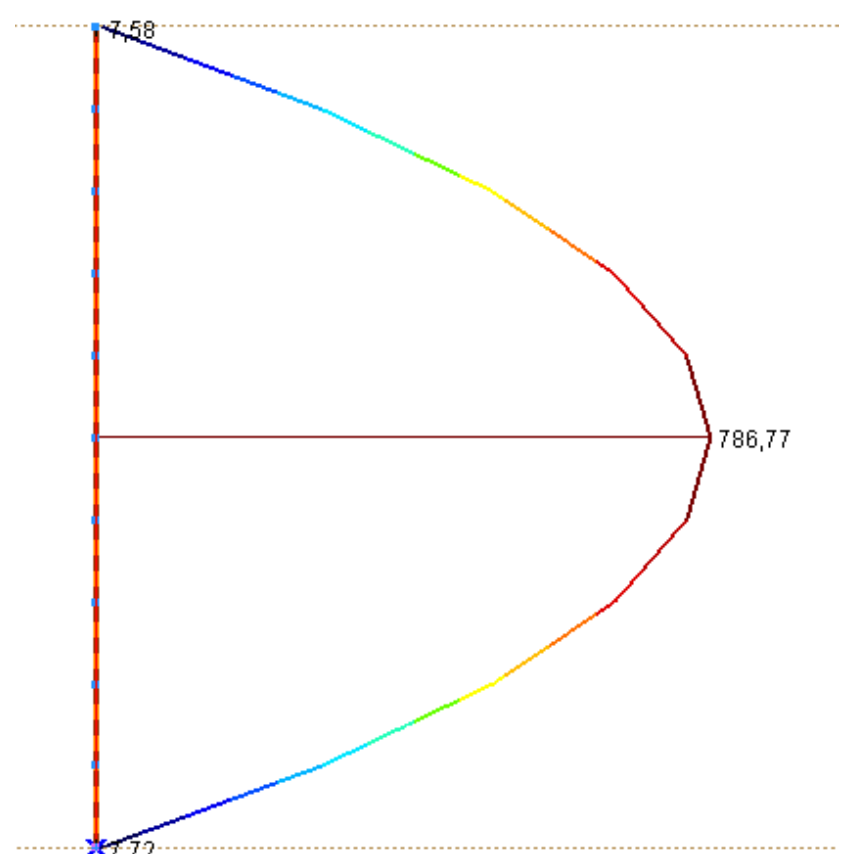
Reference:

Dr. Bölcskey Elemér – Dr. Orosz Árpád:  
 Vasbeton szerkezetek Faltartók, Lemezek, Tárolók



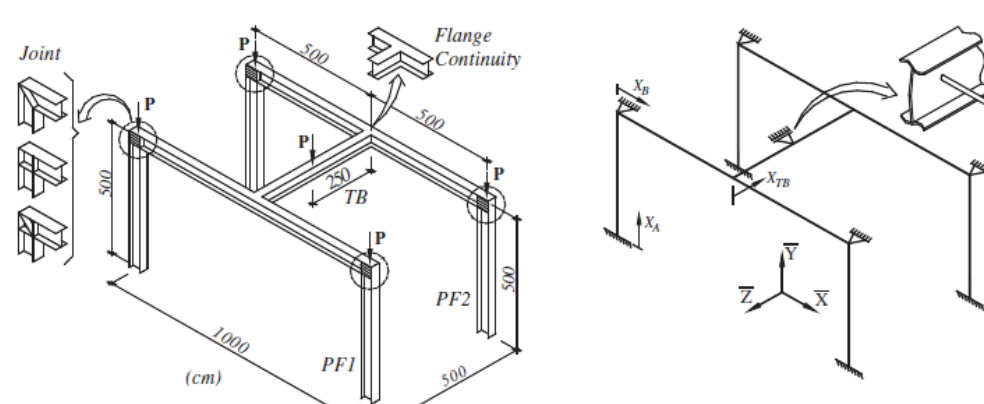
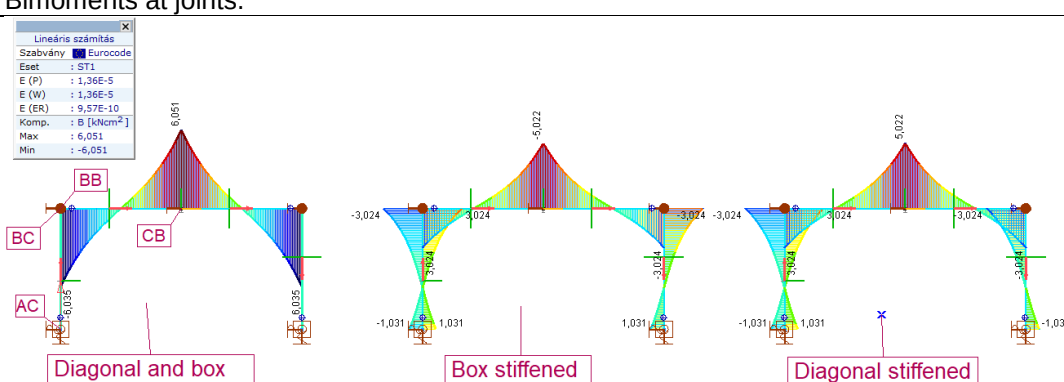
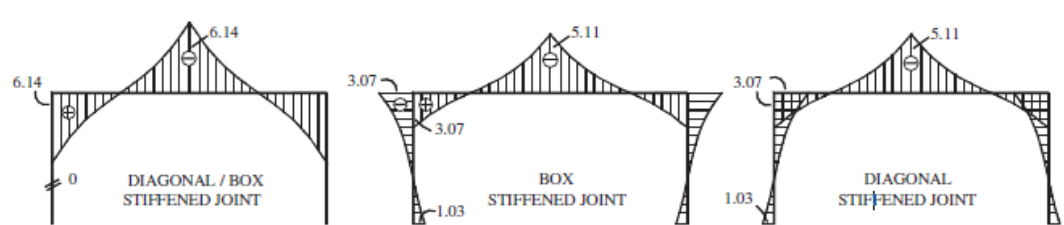
Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: plane2. axs

Thema	Clamped beam examination with plane stress elements.
Analysis Type	Linear analysis.
Geometry	 <p>Side view</p>
Loads	$p = -25 \text{ kN/m}$
Boundary Conditions	Both ends built-in. Line support component stiffness: $1E+10$ . Symmetry edge – Nodal DOF: (C C f C C C)
Material Properties	$E = 880 \text{ kN / cm}^2$ $\nu = 0$
Element types	Parabolic quadrilateral membrane (plane stress)
Mesh	 <p>Side view</p>

Target	$\tau_{xy, \text{max}}$ at section C
Results	 <p>Diagram <math>\tau_{xy}</math></p>
	 <p>Diagram <math>\tau_{xy}</math> at section C</p>

	$V = 65,625 \text{ kN}$ (from beam theory) $S_y^* = 0,0078125 \text{ m}^3$ $b = 0,25 \text{ m}$ $I_y = 0,00260416 \text{ m}^4$ $\tau_{xy} = \frac{V \cdot S_y^*}{b \cdot I_y} = \frac{65,625 \cdot 0,0078125}{0,25 \cdot 0,00260416} = 787,5 \text{ kN/m}^2$ AxisVM result $\tau_{xy} = 786,77 \text{ kN/m}^2$ Difference = -0,10 %  AxisVM result $V = \sum n_{xy} = 65,63 \text{ kN}$ Difference = 0,008 %
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Software Release Number: X7r1a  
 Date: 06. 02. 2023.  
 Tested by: InterCAD  
 File name: basaglia. axs

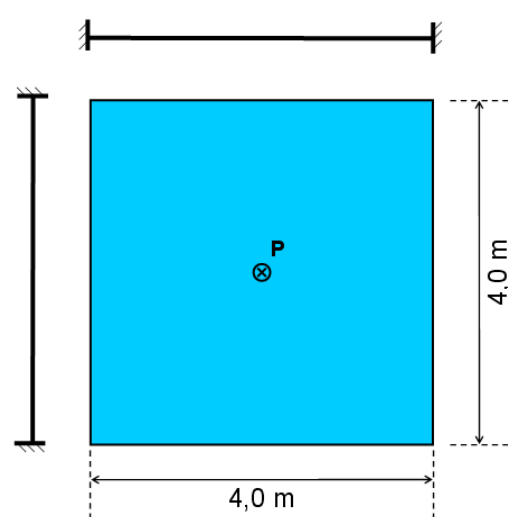
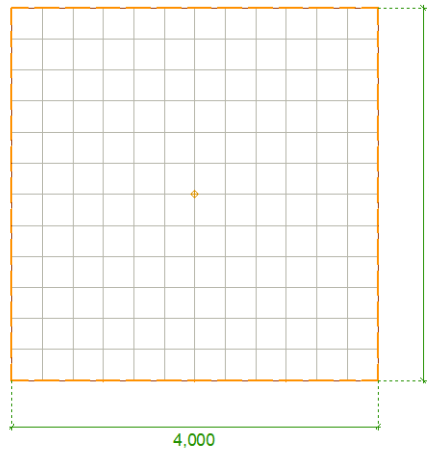
Thema	Spatial frame structure from Basaglia et al.(7 DOF frame)
Analysis Type	Linear analysis.
Geometry	 <p>Spatial frame loading and support conditions (Basaglia et al. 2012)</p>
Loads	$P = 1 \text{ kN}$
Boundary Conditions	Column bases are fixed (i), the column-to-beam joints cannot move along X and Z (ii), and the displacement along X of the transverse beam midspan cross-section is also prevented (iii). Three types of warping continuity are analyzed at the joints, like: box-stiffened, diagonal-stiffened, diagonal/box-stiffened.
Material Properties	$E = 21000 \text{ kN/cm}^2$ $\nu = 0$
Element types	14 DOF warping beam element.
Target	Bimoments at joints.
Results	<p>Lineáris számítás      Szabvány: Eurocode      Eset: ST1  <math>E(P) : 1,36E-5</math>  <math>E(W) : 1,36E-5</math>  <math>E(ER) : 9,57E-10</math>      Komp.: 8 [kNm<math>^{-2}</math>]      Max.: 6,051      Min.: -6,051</p>  <p>AxisVM bimoment diagrams [<math>\text{kNm}^2</math>]</p>  <p>Basaglia et al. bimoment diagrams [<math>\text{kNm}^2</math>]</p>

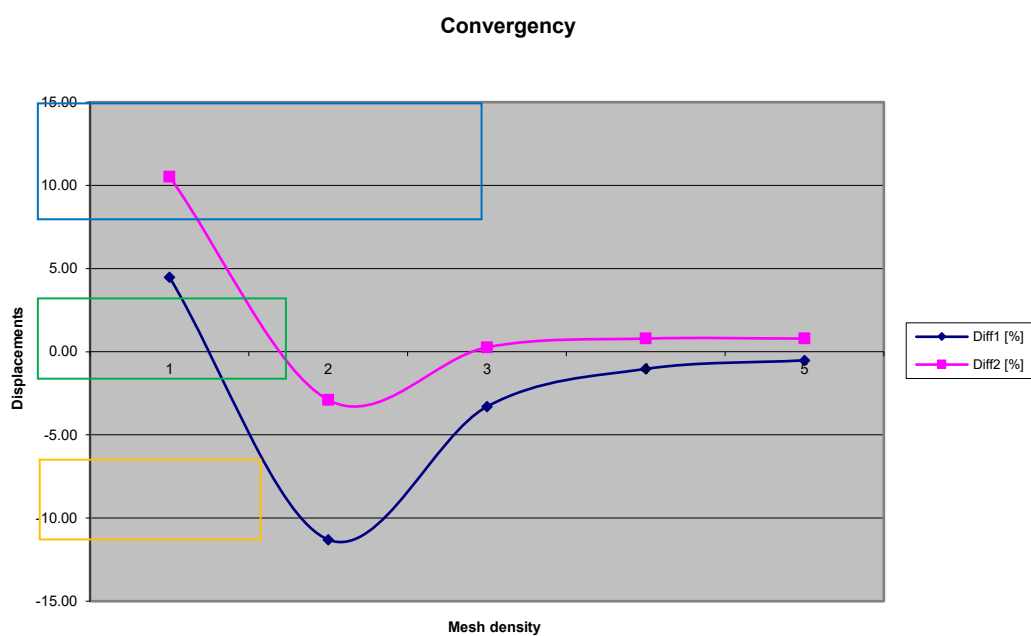
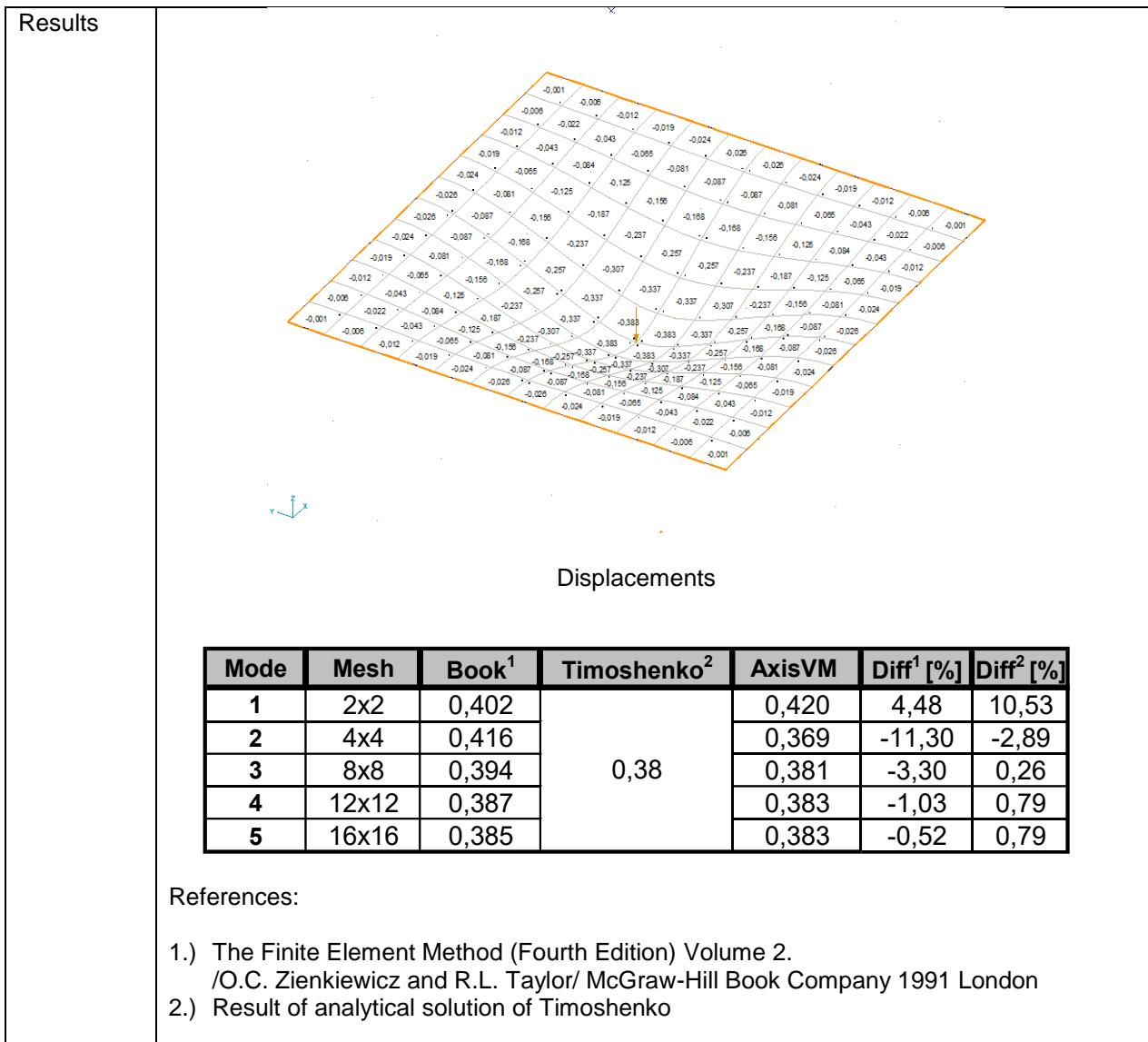


Cross section	Basaglia et al. [kNm <sup>2</sup> ]			AxisVM [kNm <sup>2</sup> ]			Δ [%]		
	Rigid	Inverse	Direct	Rigid	Inverse	Direct	Rigid	Inverse	Direct
AC	0	1.03	-1.03	0	1.03	-1.03	0	0	0
BC	0	-3.07	3.07	0	-3.02	3.02	0	1.6	1.6
BB	6.14	3.07	3.07	6.05	3.02	3.02	1.5	1.6	1.6
CB	-6.14	-5.11	-5.11	-6.05	-5.02	-5.02	1.6	1.8	1.8

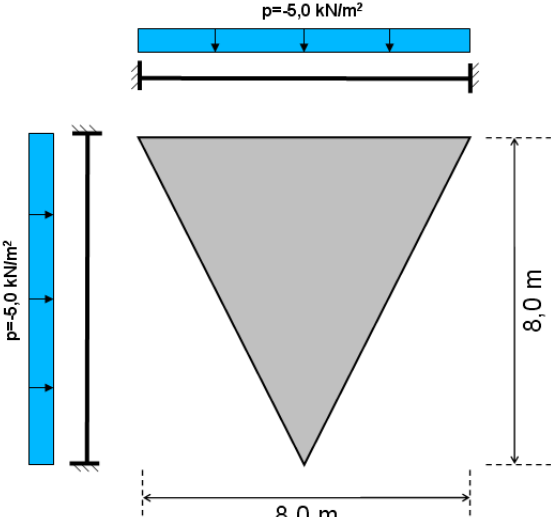
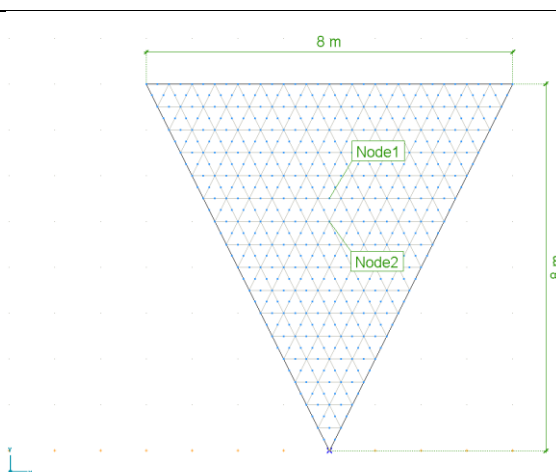


Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: plate1. axs

Thema	Clamped thin square plate.
Analysis Type	Linear analysis.
Geometry	 <p>Top view (thickness = 5,0 cm)</p>
Loads	$P = -10 \text{ kN}$ (at the middle of the plate)
Boundary Conditions	$eX = eY = eZ = f_{iX} = f_{iY} = f_{iZ} = 0$ along all edges Nodal DOF: Plate in X-Y plane
Material Properties	$E = 20000 \text{ kN/cm}^2$ $\nu = 0,3$
Element types	Plate element (Parabolic quadrilateral, heterosis type)
Mesh	
Target	Displacement of middle of the plate



Software Release Number: X7r1a  
 Date: 06. 02. 2023.  
 Tested by: InterCAD  
 File name: plate2. axs

Thema	Plate with fixed support and constant distributed load.												
Analysis Type	Linear analysis.												
Geometry	 <p style="text-align: center;">Top view</p> <p>(thickness = 15,0 cm)</p>												
Loads	$P = -5 \text{ kN} / \text{m}^2$												
Boundary Conditions	$eX = eY = eZ = f_{iX} = f_{iY} = f_{iZ} = 0$ along all edges Nodal DOF: Plate in X-Y plane												
Material Properties	$E = 990 \text{ kN/cm}^2$ $\nu = 0,16$												
Element types	Parabolic triangle plate element												
Mesh													
Target	Maximal $eZ$ (found at Node1) and maximal $m_x$ (found at Node2)												
Results	<table border="1"> <thead> <tr> <th>Component</th> <th>Nastran®</th> <th>AxisVM</th> <th>%</th> </tr> </thead> <tbody> <tr> <td><math>eZ,max [\text{mm}]</math></td> <td>-1,613</td> <td>-1,595</td> <td>-1,12</td> </tr> <tr> <td><math>m_x,max [\text{kNm/m}]</math></td> <td>3,060</td> <td>3,060</td> <td>0,00</td> </tr> </tbody> </table>	Component	Nastran®	AxisVM	%	$eZ,max [\text{mm}]$	-1,613	-1,595	-1,12	$m_x,max [\text{kNm/m}]$	3,060	3,060	0,00
Component	Nastran®	AxisVM	%										
$eZ,max [\text{mm}]$	-1,613	-1,595	-1,12										
$m_x,max [\text{kNm/m}]$	3,060	3,060	0,00										

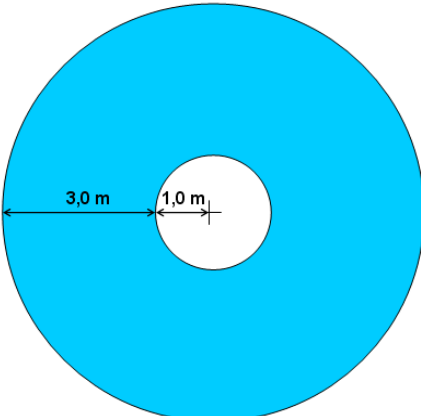
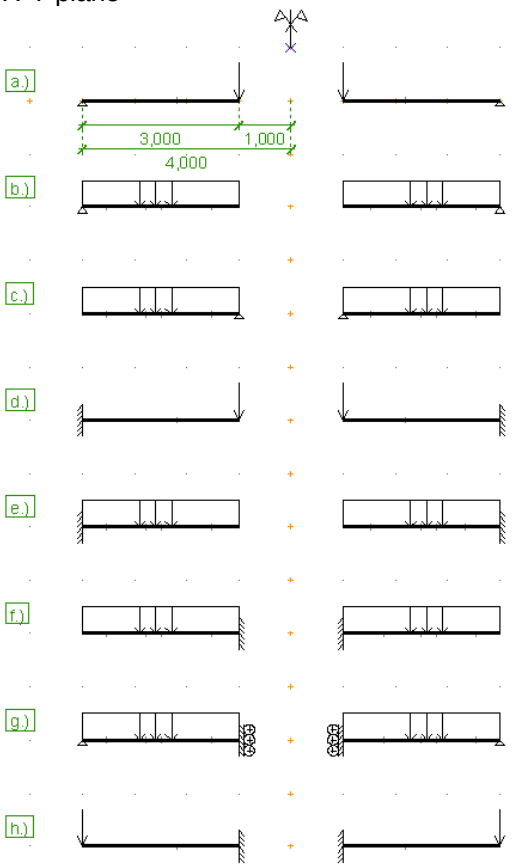


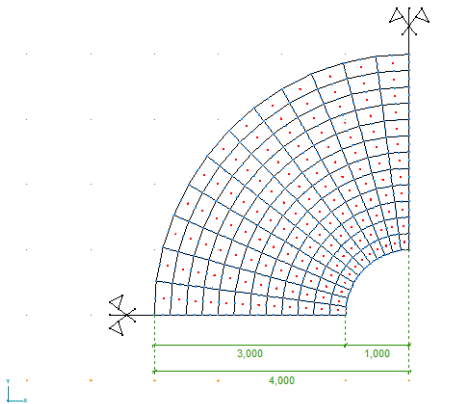
Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

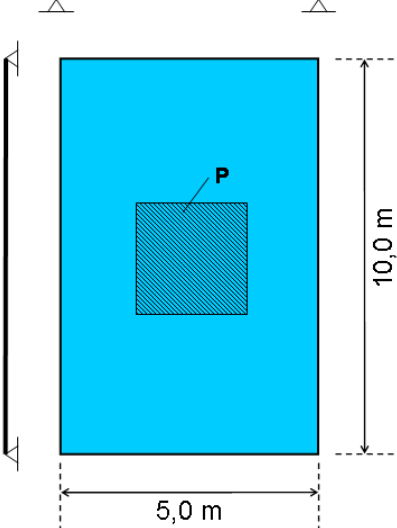
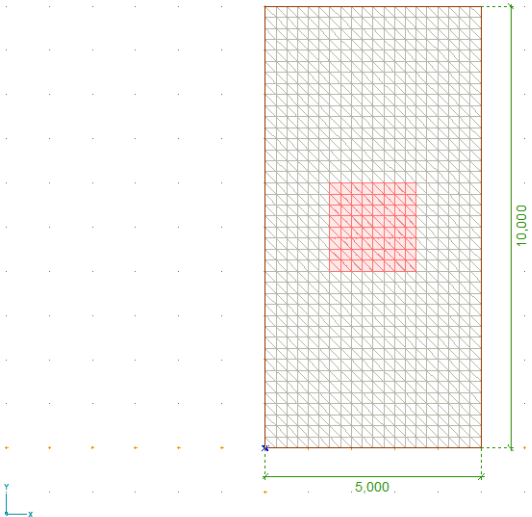
File name: plate3. axs

Thema	Annular plate.
Analysis Type	Linear analysis.
Geometry	 <p>Top view (thickness = 22,0 cm)</p>
Loads	Edge load: $Q = 100 \text{ kN} / \text{m}$ Distributed load: $q = 100 \text{ kN} / \text{m}^2$
Boundary Conditions	Nodal DOF: Plate in X-Y plane 
Material Properties	$E = 880 \text{ kN} / \text{cm}^2$ $v = 0,3$
Element types	Plate element (parabolic quadrilateral, heterosis type)

Mesh																																																																									
Target	$S_{\max}, e_{\max}$																																																																								
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Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: plate4. axs

Thema	All edges simply supported plate with partial distributed load.
Analysis Type	Linear analysis.
Geometry	 <p>Top view (thickness = 22,0 cm)</p>
Loads	Distributed load: $q = -10 \text{ kN} / \text{m}^2$ (middle of the plate at 2,0 x 2,0 m area)
Boundary Conditions	a.) $eX = eY = eZ = 0$ along all edges (soft support) b.) $eX = eY = eZ = 0$ along all edges $\varphi = 0$ perpendicular the edges (hard support) Nodal DOF: Plate in X-Y plane
Material Properties	$E = 880 \text{ kN} / \text{cm}^2$ $v = 0,3$
Element types	Plate element (Heterosis type)
Mesh	

Target	$m_{x, \text{max}}, m_{y, \text{max}}$																								
Results	<p>a.)</p> <table border="1"> <thead> <tr> <th>Moment</th> <th>Theory</th> <th>AxisVM</th> <th>%</th> </tr> </thead> <tbody> <tr> <td><math>m_{x, \text{max}} [\text{kNm/m}]</math></td> <td>7,24</td> <td>7,34</td> <td>1,38</td> </tr> <tr> <td><math>m_{y, \text{max}} [\text{kNm/m}]</math></td> <td>5,32</td> <td>5,39</td> <td>1,32</td> </tr> </tbody> </table> <p>b.)</p> <table border="1"> <thead> <tr> <th>Moment</th> <th>Theory</th> <th>AxisVM</th> <th>%</th> </tr> </thead> <tbody> <tr> <td><math>m_{x, \text{max}} [\text{kNm/m}]</math></td> <td>7,24</td> <td>7,28</td> <td>0,55</td> </tr> <tr> <td><math>m_{y, \text{max}} [\text{kNm/m}]</math></td> <td>5,32</td> <td>5,35</td> <td>0,56</td> </tr> </tbody> </table> <p>Reference:</p> <p>S. Timoshenko and S. Woinowsky-Krieger: Theory of Plates And Shells</p>	Moment	Theory	AxisVM	%	$m_{x, \text{max}} [\text{kNm/m}]$	7,24	7,34	1,38	$m_{y, \text{max}} [\text{kNm/m}]$	5,32	5,39	1,32	Moment	Theory	AxisVM	%	$m_{x, \text{max}} [\text{kNm/m}]$	7,24	7,28	0,55	$m_{y, \text{max}} [\text{kNm/m}]$	5,32	5,35	0,56
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Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: plate5. axs

Thema	Clamped plate with linear distributed load.
Analysis Type	Linear analysis.
Geometry	 <p>Top view (thickness = 22,0 cm)</p>
Loads	Distributed load: $q = -10 \text{ kN} / \text{m}^2$
Boundary Conditions	$eX = eY = eZ = f_iX = f_iY = f_iZ = 0$ along all edges Nodal DOF: Plate in X-Y plane
Material Properties	$E = 880 \text{ kN} / \text{cm}^2$ $\nu = 0,3$
Element types	Plate element (Heterosis type)
Mesh	

Target	$m_x, m_y$																											
Results	<table border="1"> <thead> <tr> <th>Results</th><th>Theory</th><th>AxisVM</th><th>%</th></tr> </thead> <tbody> <tr> <td><math>m_{x,1}</math> [kNm/m]</td><td>11,50</td><td>11,48</td><td>-0,17</td></tr> <tr> <td><math>m_{y,1}</math> [kNm/m]</td><td>11,50</td><td>11,48</td><td>-0,17</td></tr> <tr> <td><math>m_{x,2}</math> [kNm/m]</td><td>33,40</td><td>33,23</td><td>-0,51</td></tr> <tr> <td><math>m_{x,3}</math> [kNm/m]</td><td>17,90</td><td>17,83</td><td>-0,39</td></tr> <tr> <td><math>m_{y,4}</math> [kNm/m]</td><td>25,70</td><td>25,53</td><td>-0,66</td></tr> </tbody> </table>				Results	Theory	AxisVM	%	$m_{x,1}$ [kNm/m]	11,50	11,48	-0,17	$m_{y,1}$ [kNm/m]	11,50	11,48	-0,17	$m_{x,2}$ [kNm/m]	33,40	33,23	-0,51	$m_{x,3}$ [kNm/m]	17,90	17,83	-0,39	$m_{y,4}$ [kNm/m]	25,70	25,53	-0,66
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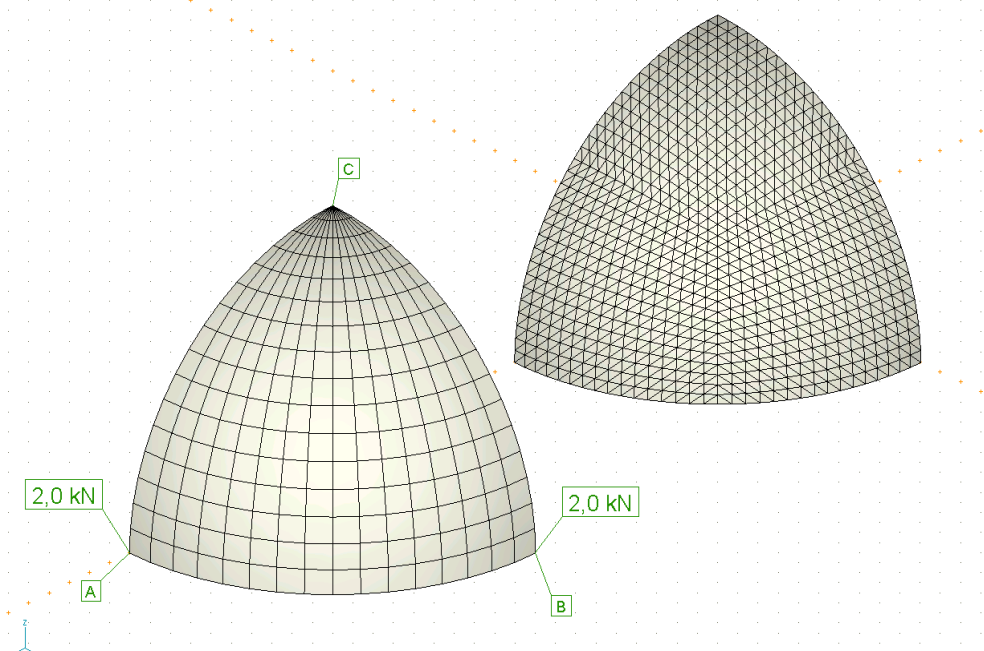
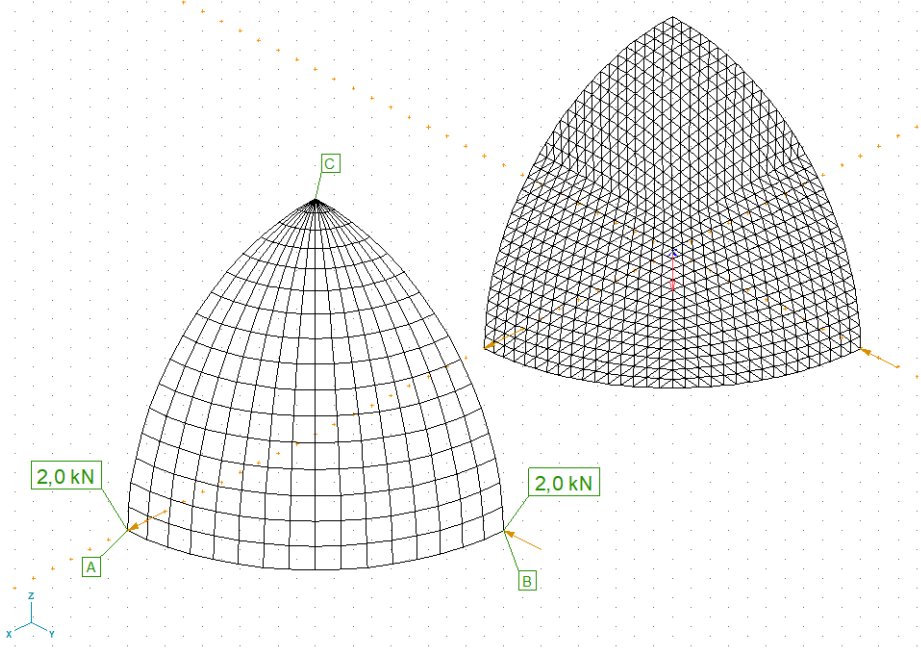


Software Release Number: X7r1a

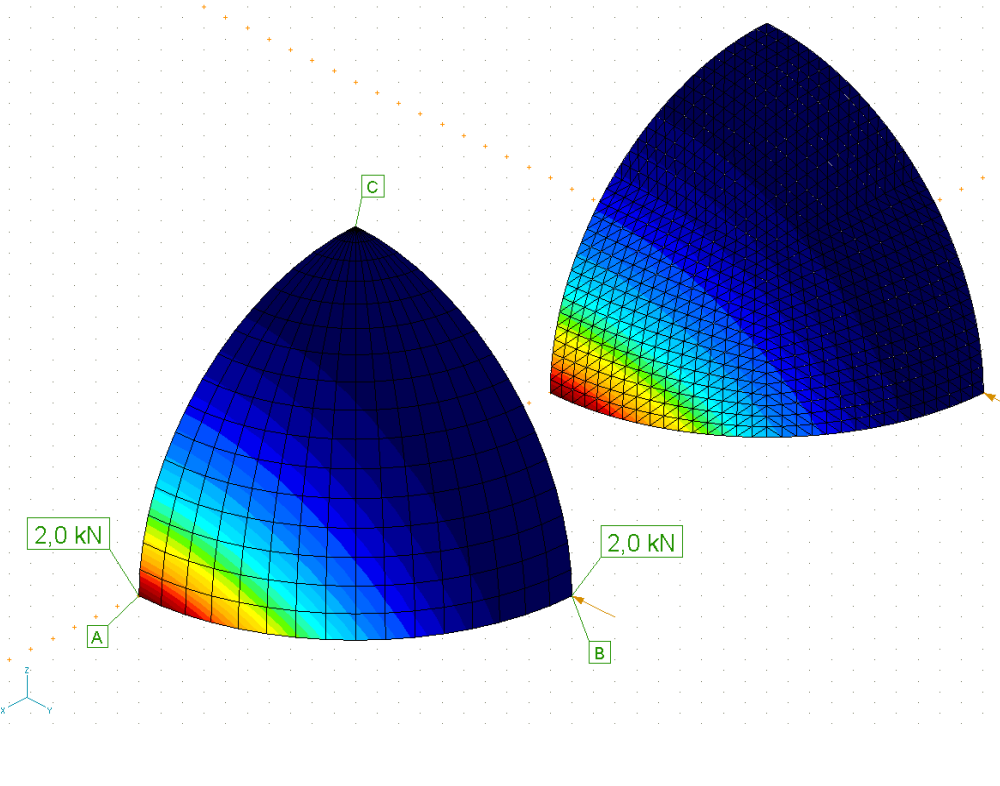
Date: 06. 02. 2023.

Tested by: InterCAD

File name: hemisphere. axs

Thema	Hemisphere displacement.
Analysis Type	Linear analysis.
Geometry	 <p>Hemisphere (Axonometric view)</p> <p><math>t = 0,04 \text{ m}</math></p>
Loads	Point load $P = 2,0 \text{ kN}$ 



Boundary Conditions	$e_X = e_Y = e_Z = f_iX = f_iY = f_iZ = 0$ at C Symmetry in X-Z plane on A-C edge Symmetry in Y-Z plane on B-C edge												
Material Properties	$E = 6825 \text{ kN} / \text{cm}^2$ $\nu = 0,3$												
Element types	Shell element 1.) quadrilateral parabolic 2.) triangle parabolic												
Target	$e_x$ at point A												
Results	 <table border="1"><thead><tr><th></th><th><math>e_x [\text{m}]</math></th><th><math>e [\%]</math></th></tr></thead><tbody><tr><td>Theory</td><td>0.185</td><td></td></tr><tr><td>AxisVM quadrilateral</td><td>0.185</td><td>0.00</td></tr><tr><td>AxisVM triangle</td><td>0.182</td><td>-1.62</td></tr></tbody></table>		$e_x [\text{m}]$	$e [\%]$	Theory	0.185		AxisVM quadrilateral	0.185	0.00	AxisVM triangle	0.182	-1.62
	$e_x [\text{m}]$	$e [\%]$											
Theory	0.185												
AxisVM quadrilateral	0.185	0.00											
AxisVM triangle	0.182	-1.62											

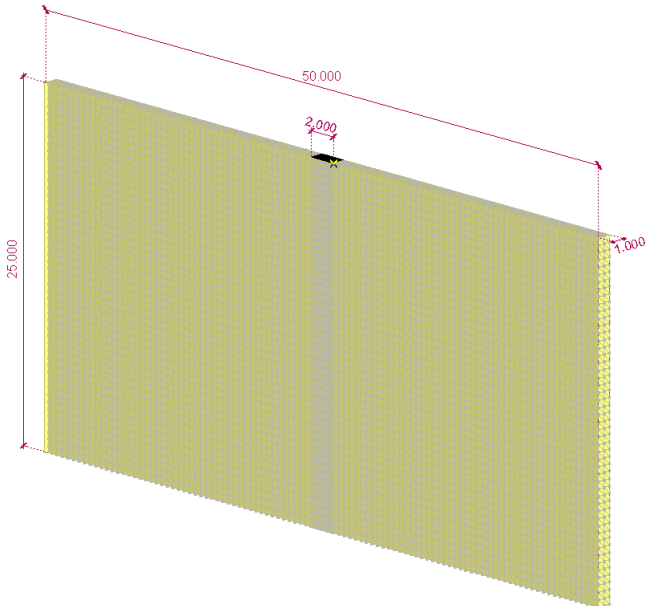


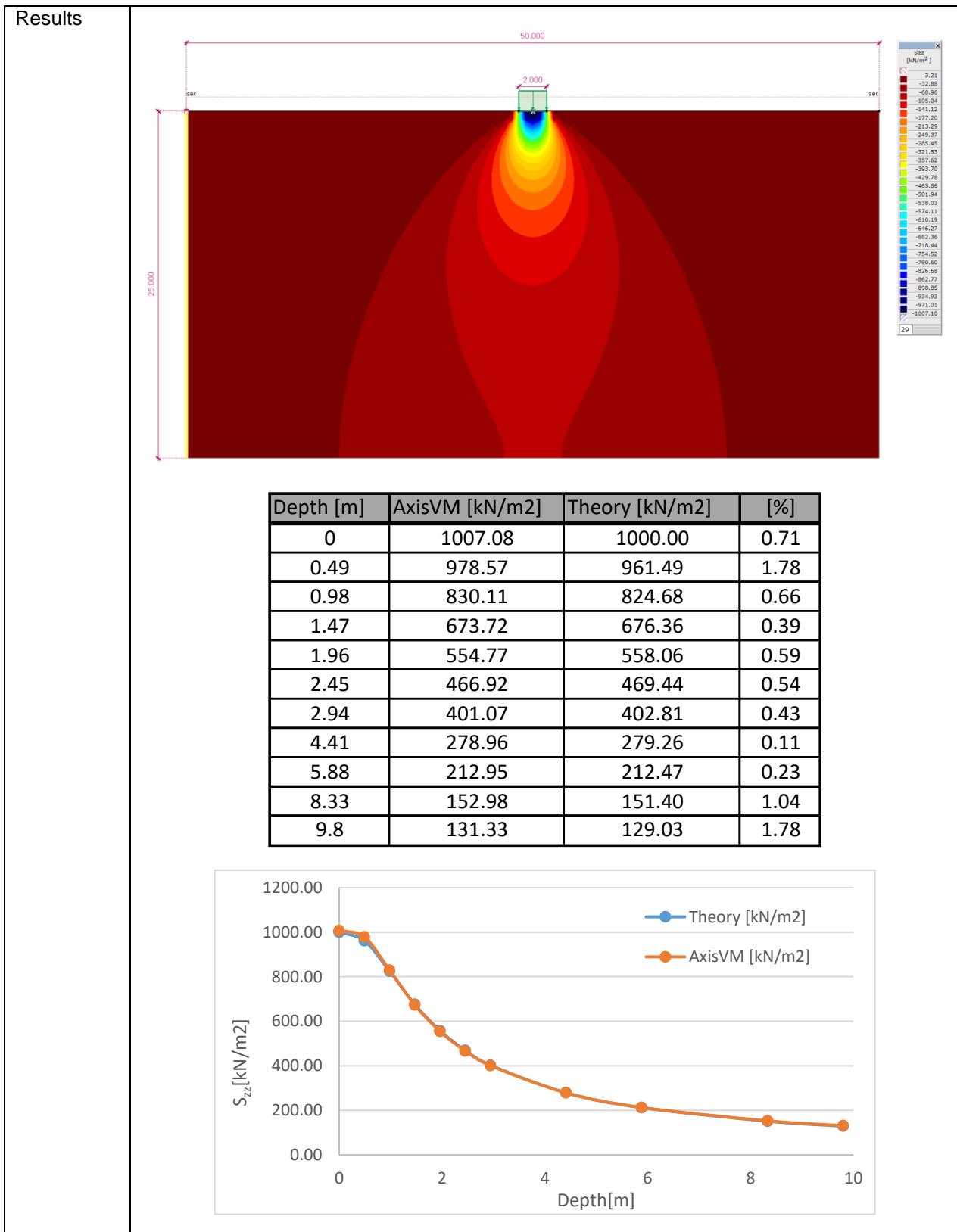
Software Release Number: X7r2a

Date: 26. 05. 2023.

Tested by: InterCAD

File name: soil1. axs

Thema	Strip loading on a semi-infinite elastic medium
Analysis Type	Linear analysis.
Geometry	 <p>The model has a width of 50 m and a height of 25 m</p>
Loads	Distributed load ( $P$ ) = 1 MPa Load width ( $b$ ) = 2 m
Boundary Conditions	$eX = 0$ at two sides $eY = 0$ at two sides $eX = eY = eZ = 0$ at the bottom
Material Properties	Compression modulus ( $E_s$ ) = 20000 MPa Poisson's ratio ( $\nu$ ) = 0.2
Element types	A mesh of 10200 hexahedron elements was used.
Target	Szz soil stress is selected for comparison.



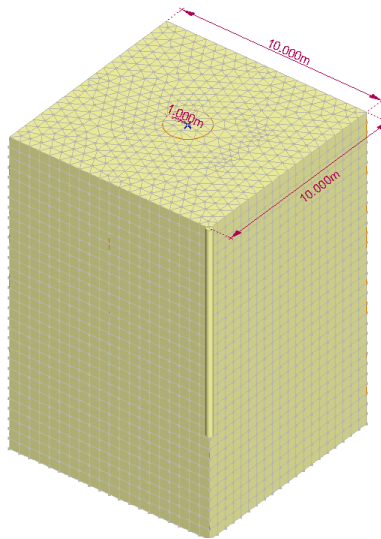


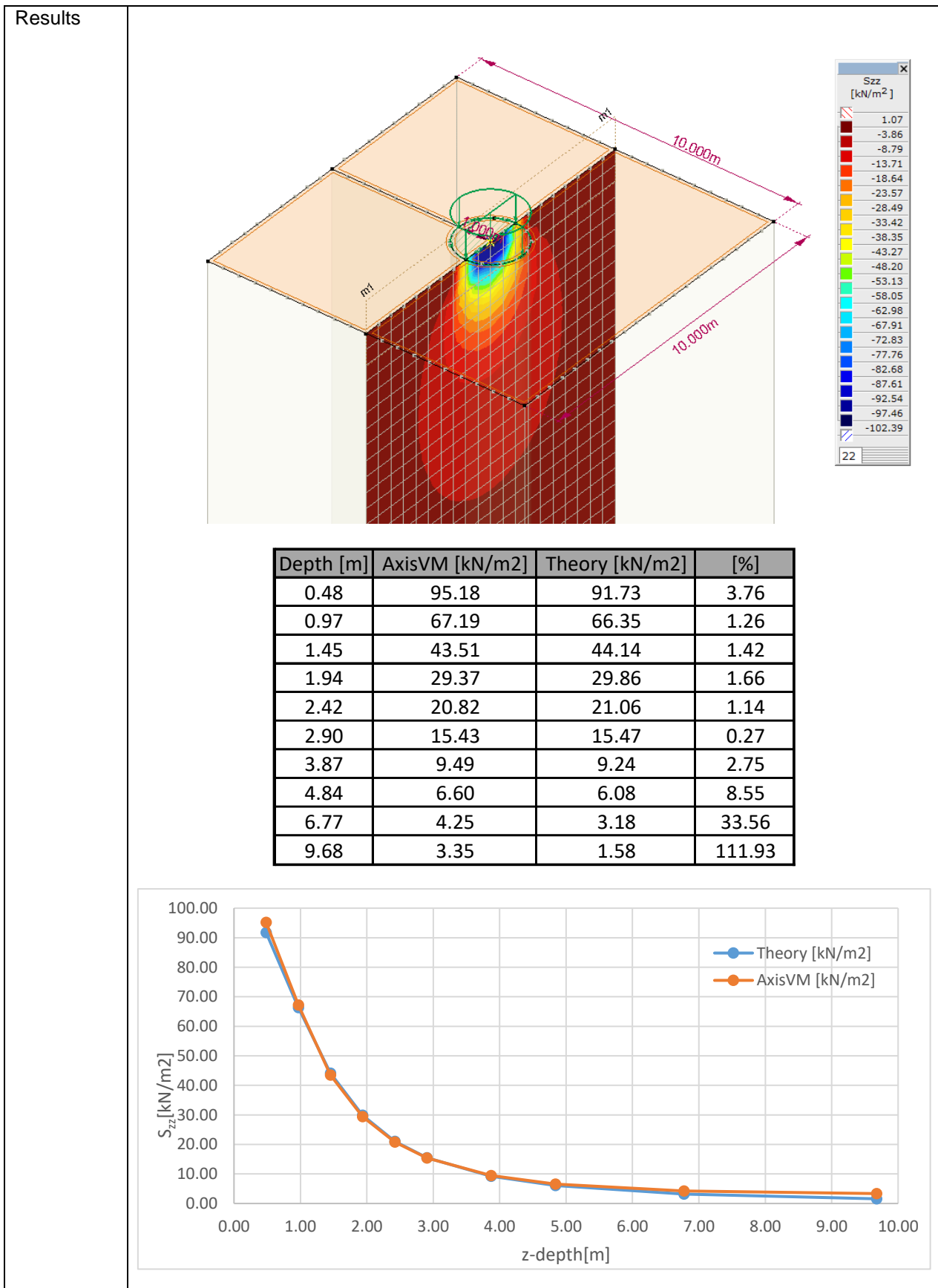
Software Release Number: X7r2a

Date: 26. 05. 2023.

Tested by: InterCAD

File name: soil2. axs

Thema	Circular loading on a semi-infinite elastic medium
Analysis Type	Linear analysis.
Geometry	 A 3D finite element model of a soil cube. The cube has dimensions of 10.000m along each axis (X, Y, Z). A circular area on the top face of the cube has a radius of 1.000m, indicated by a red circle with a blue star in its center. The entire model is shown with a yellow mesh.
Loads	PZ=-100 kN/m <sup>2</sup> distributed load in the center distributed on a circular area (R=1m).
Boundary Conditions	eX = 0 at two sides eY = 0 at two sides eX = eY = eZ = 0 at the bottom
Material Properties	Compression modulus (Es) = 30 MPa Poisson's ratio (ν) = 0.2
Element types	A mesh of 30008 wedge elements with average size of 0.5 m was used.
Target	Szz soil stress is selected for comparison.



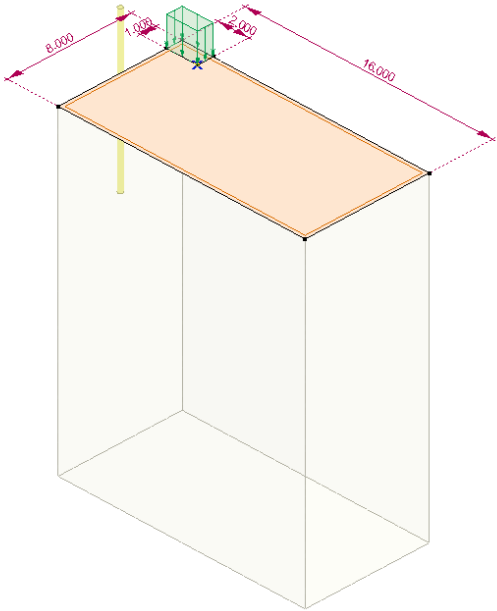


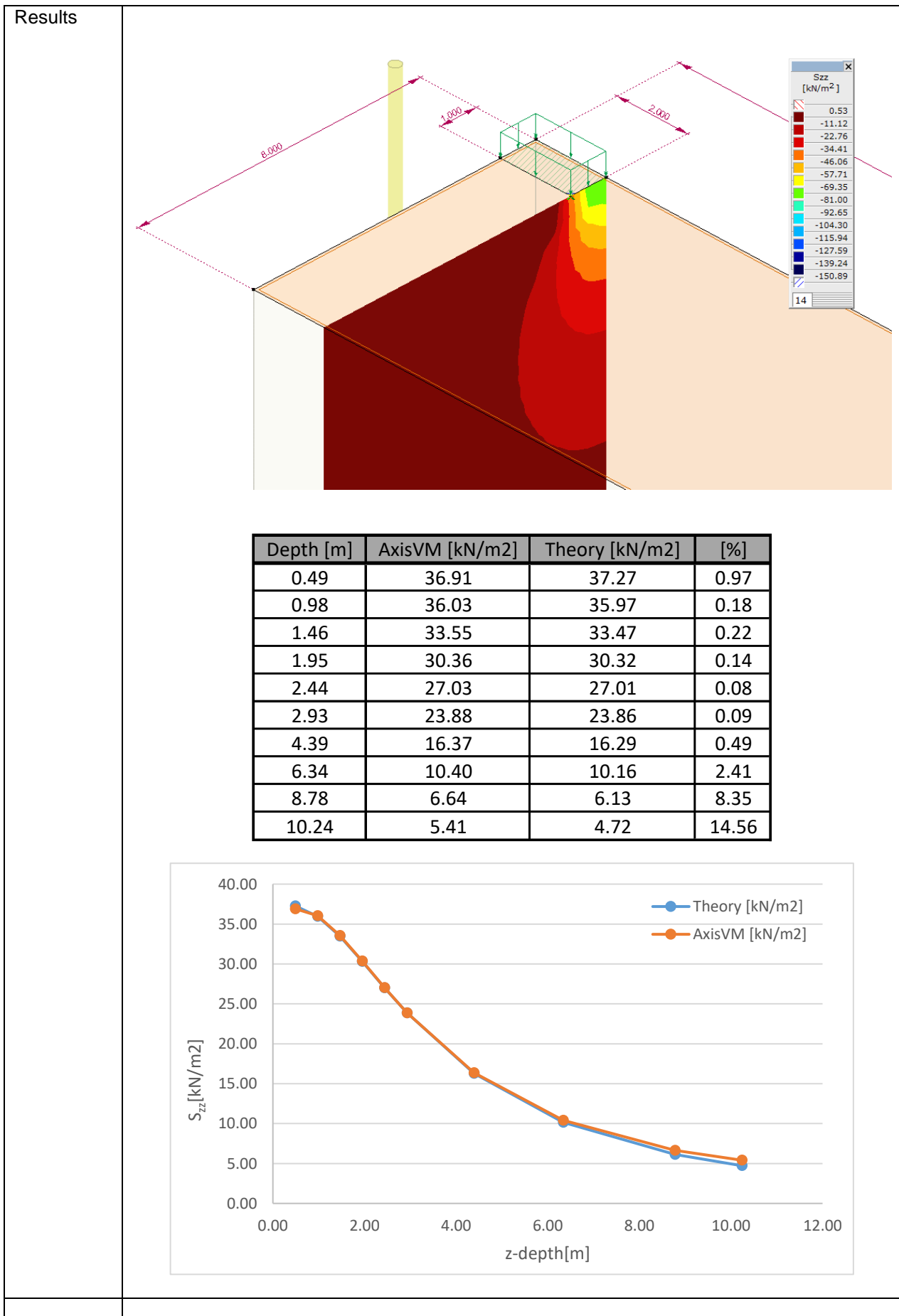
Software Release Number: X7r2a

Date: 26. 05. 2023.

Tested by: InterCAD

File name: soil3. axs

Thema	Rectangular loading on a semi-infinite elastic medium
Analysis Type	Linear analysis.
Geometry	
Loads	PZ=-150 kN/m <sup>2</sup> distributed load.
Boundary Conditions	eX = 0 at two sides eY = 0 at two sides eX = eY = eZ = 0 at the bottom
Material Properties	Compression modulus (Es) = 30 MPa Poisson's ratio (ν) = 0.1
Element types	A mesh of 22714 hexahedron elements with average size of 0.5 m was used.
Target	Szz soil stress below the corner is selected for comparison.





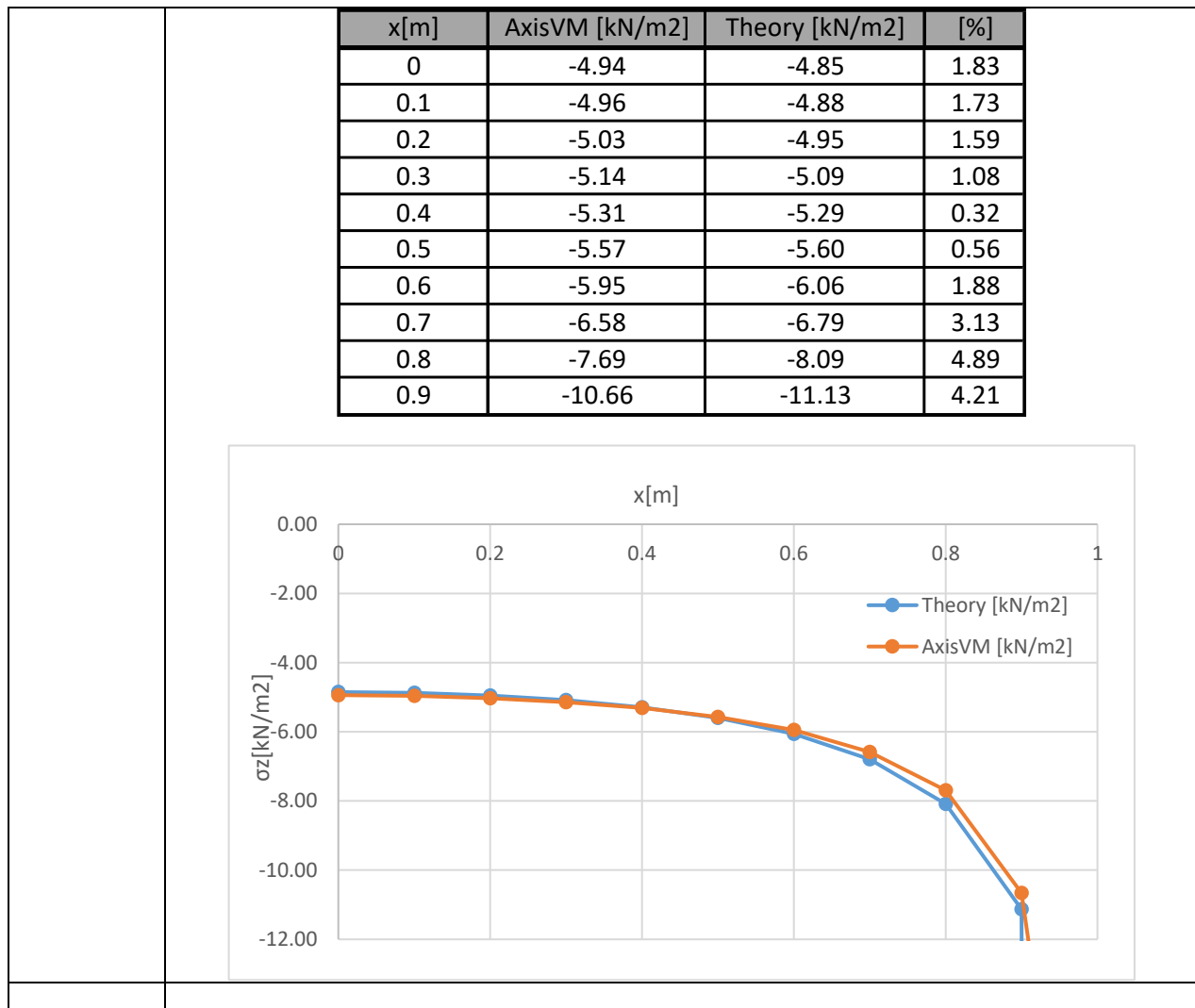
Software Release Number: X7r2a

Date: 26. 05. 2023.

Tested by: InterCAD

File name: soil4. axs

Thema	Rigid foundation on linear elastic soil
Analysis Type	Linear analysis.
Geometry	
Loads	PZ=-7.62 kN/m <sup>2</sup> distributed load.
Boundary Conditions	eX = 0 at two sides eY = 0 at two sides eX = eY = eZ = 0 at the bottom
Material Properties	Compression modulus (Es) = 1.33 MPa Poisson's ratio (v) = 0.33
Element types	A mesh of 10846 wedge elements with average size of 0.25 m was used.
Target	The vertical stress distribution under the footing.
Results	



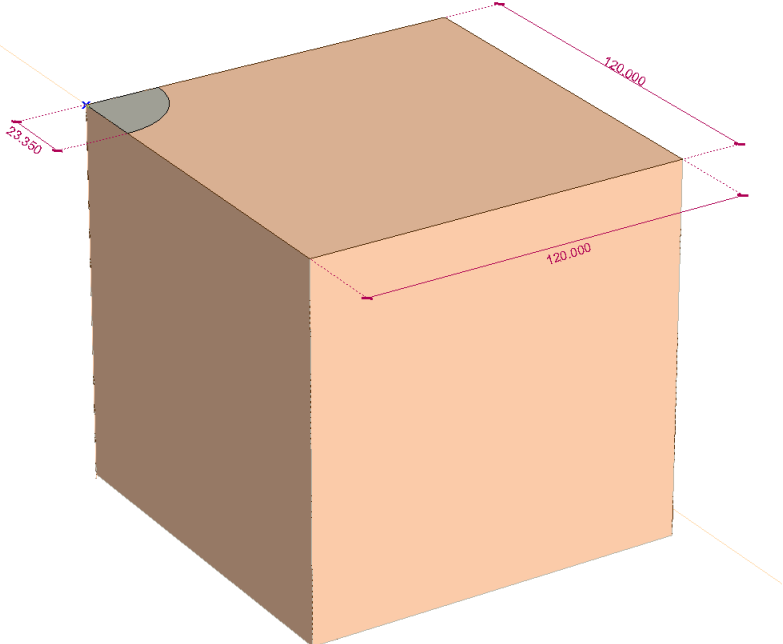


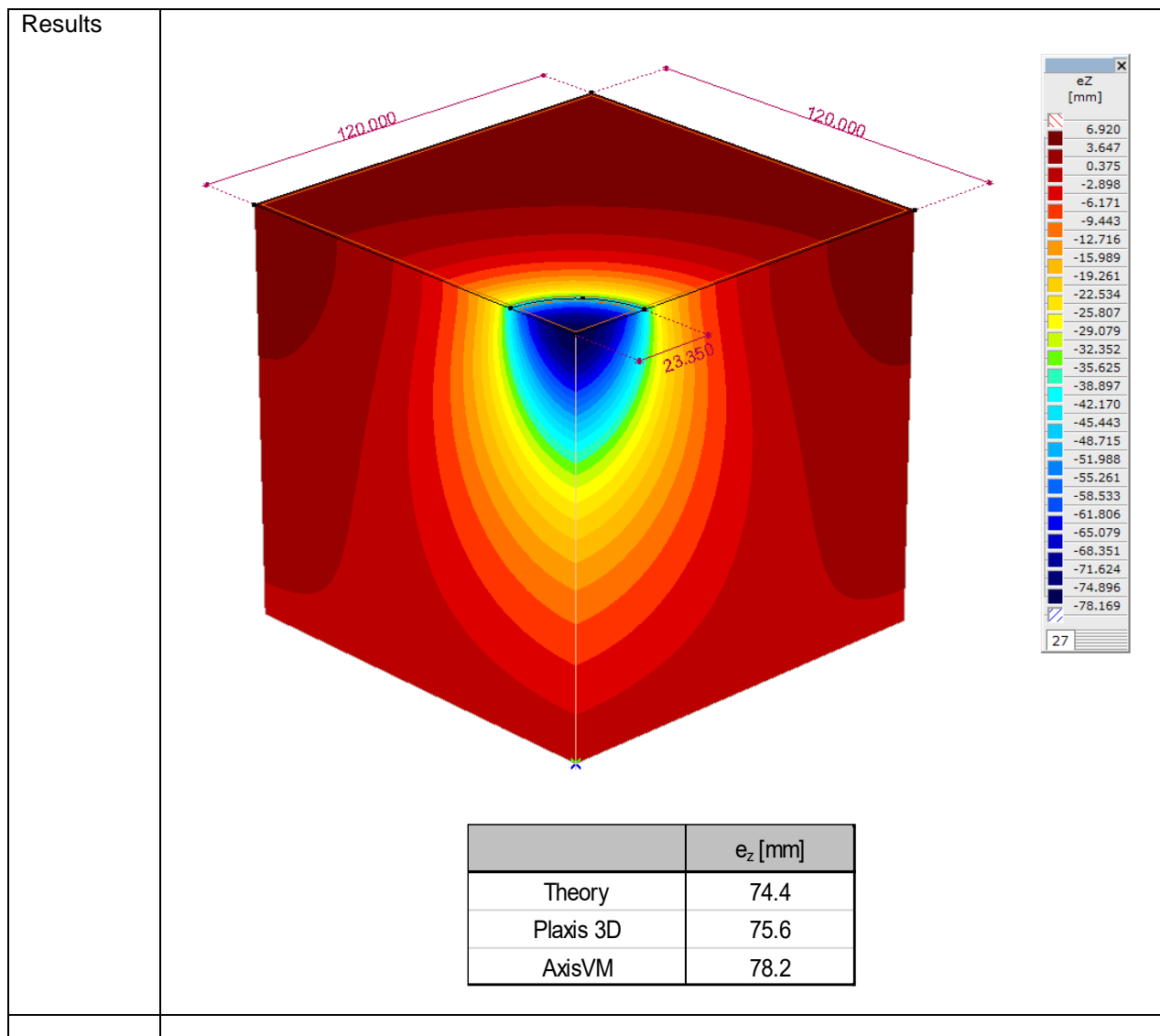
Software Release Number: X7r2a

Date: 26. 05. 2023.

Tested by: InterCAD

File name: soil5. axs

Thema	Circular foundation on linear elastic soil
Analysis Type	Linear analysis.
Geometry	
Loads	PZ=-263.3 kN/m <sup>2</sup> distributed load.
Boundary Conditions	eX = 0 at two sides eY = 0 at two sides eX = eY = eZ = 0 at the bottom
Material Properties	Young's modulus (E) = 95.8 MPa Poisson's ratio (ν) = 0.499
Element types	A mesh of 183570 tetrahedron elements with average size of 4 m was used.
Target	Maximum settlement.

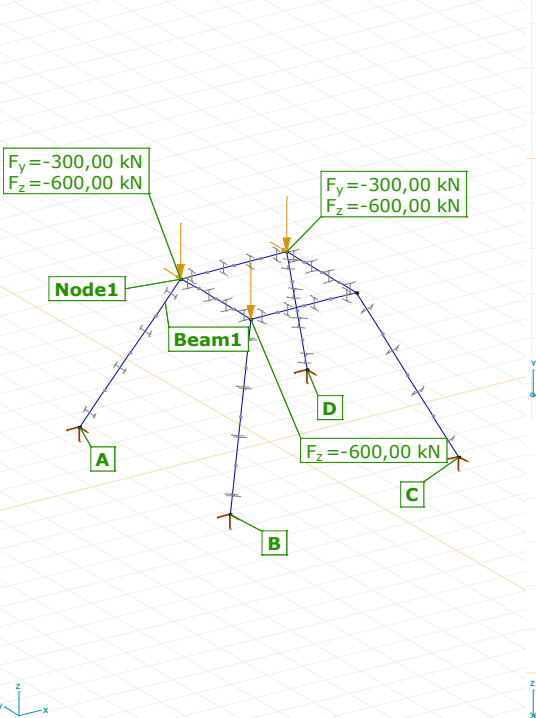
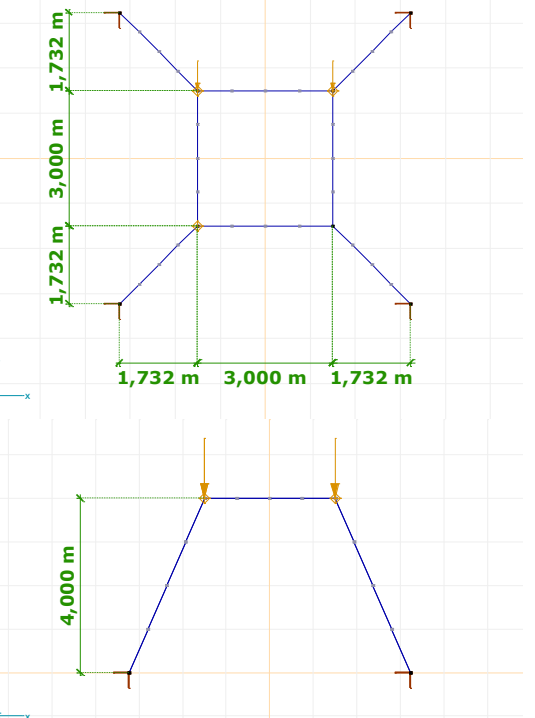




## Nonlinear static



Software Release Number: X4r1  
 Software Release Number: X7r1a  
 Date: 06. 02. 2023.  
 Tested by: InterCAD  
 File name: nonlin1. axs

Thema	3D beam structure.
Analysis Type	Geometrical nonlinear analysis.
Geometry	 
Loads	$P_y = -300 \text{ kN}$ $P_z = -600 \text{ kN}$
Boundary Conditions	$eX = eY = eZ = 0$ at A, B, C and D
Material Properties	S 275 $E = 21000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$
Cross-Section Properties	HEA 300 $A_x = 112.56 \text{ cm}^2$ ; $I_x = 85.3 \text{ cm}^4$ ; $I_y = 18268.0 \text{ cm}^4$ ; $I_z = 6309.6 \text{ cm}^4$
Element types	Beam
Target	$eX, eY, eZ$ , at Node1 $N_x, V_y, V_z, T_x, M_y, M_z$ of Beam1 at Node1

Results	Comparison with the results obtained using Nastran V4			
	Component	Nastran®	AxisVM	%
	<b>eX [mm]</b>	17,898	17,881	-0,09
	<b>eY [mm]</b>	-75,702	-75,663	-0,05
	<b>eZ [mm]</b>	-42,623	-42,597	-0,06
	<b>Nx [kN]</b>	-283,15	-283,25	0,04
	<b>Vy [kN]</b>	-28,09	-28,10	0,04
	<b>Vx [kN]</b>	-106,57	-106,48	-0,08
	<b>Tx [kNm]</b>	-4,57	-4,57	0,00
	<b>My [kNm]</b>	-519,00	-518,74	-0,05
	<b>Mz [kNm]</b>	148,94	148,91	-0,02

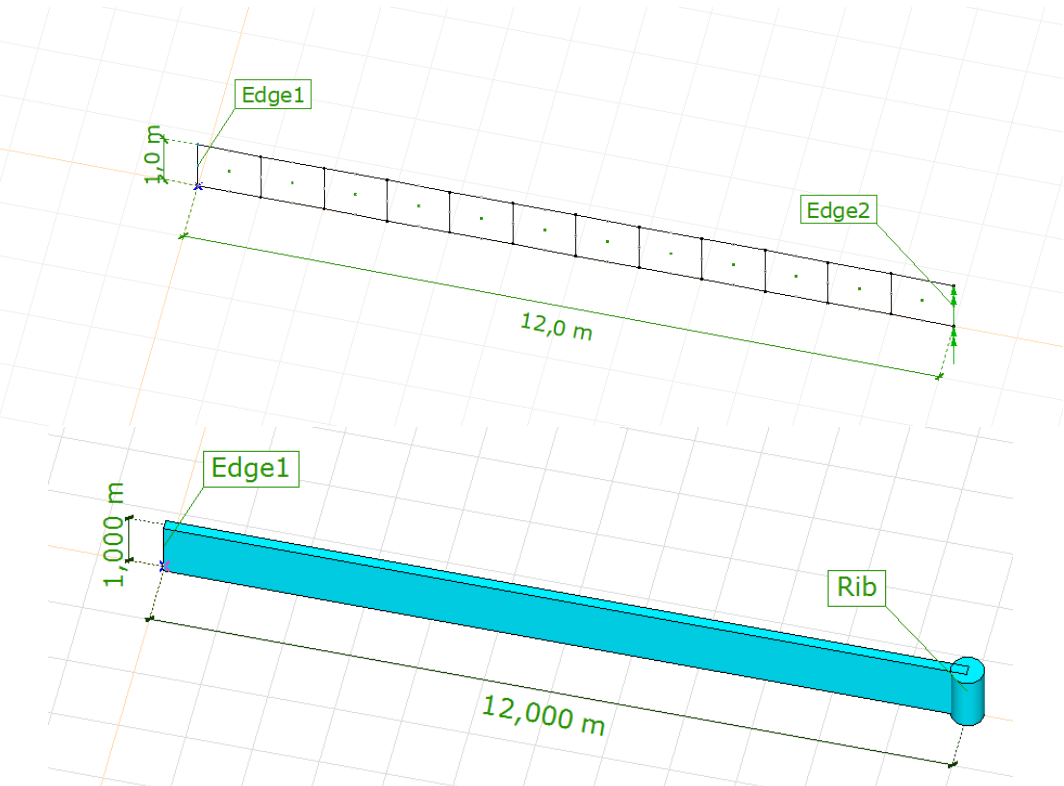


Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: nonlin2. axs

Thema	Plate with fixed end and bending moment.
Analysis Type	Geometrical nonlinear analysis.
Geometry	 <p>The diagram shows a 3D model of a plate with a rib. The plate is inclined at an angle of 12,0 m from the horizontal. The left edge is labeled 'Edge1' and has a height of 1,000 m. The right edge is labeled 'Edge2'. A rib is attached to the bottom edge of the plate. The total length of the plate is 12,000 m. The plate is supported by a fixed node at the left end and a line support along Edge1.</p>
Loads	$M_z = 2600 \text{ kNm}$ ( $2 \times 1300 \text{ Nm}$ ) acting on Edge2
Boundary Conditions	$eX = eY = eZ = f_iX = f_iY = f_iZ = 0$ along Edge1 (Use Constrained nodes instead of line support; Nodal DOF on Edge 1: Fixed node)
Material Properties	$E = 20000 \text{ N / mm}^2$ $\nu = 0$
Cross Section Properties	Plate thickness: 150 mm Rib on Edge2: circular $D = 500 \text{ mm}$ (for distributing load to the mid-side-node)
Element types	Parabolic quadrilateral shell (heterosis type) Rib on Edge2 for distributing load to the mid-side-node

Target	$\varphi_z$ at Edge2								
Results	<p>Theoretical results based on the differential equation of the flexible beam:</p> $\left. \begin{aligned} \kappa &= \frac{M}{I_{plate} E_{plate}} \\ \varphi_z &= \kappa \cdot \ell_{plate} \end{aligned} \right\} \rightarrow \varphi_z = \frac{M \ell_{plate}}{I_{plate} E_{plate}}$ $I_{plate} = \frac{ab^3}{12} = \frac{1 \cdot 0.15^3}{12} = 2.8125 \cdot 10^{-4}$ $E_{plate} = 2 \cdot 10^{10} N/m^2$ $\ell_{plate} = 12 m$ $M = 2.6 \cdot 10^6 Nm$ $\varphi_z = \frac{2.6 \cdot 10^6 \cdot 12}{2.8125 \cdot 10^{-4} \cdot 2 \cdot 10^{10}} = 5.5467 rad$ <p>Comparison the AxisVM result with the theoretical one:</p> <table border="1"> <thead> <tr> <th>Component</th> <th>Theory</th> <th>AxisVM</th> <th>%</th> </tr> </thead> <tbody> <tr> <td><b>fiz [rad]</b></td> <td>5,5467</td> <td>5,5502</td> <td>0,06</td> </tr> </tbody> </table>	Component	Theory	AxisVM	%	<b>fiz [rad]</b>	5,5467	5,5502	0,06
Component	Theory	AxisVM	%						
<b>fiz [rad]</b>	5,5467	5,5502	0,06						



Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: Plastic\_1. axs

Thema	Plastic material
Analysis Type	Nonlinear static analysis
Geometry	<p>Cross-section: D = 30mm</p>
Loads	Axial force at A: N Solution control: Displacement at A
Boundary Conditions	$eX = eY = eZ = 0$ at B, C and D
Material Properties	S 235 $E = 21000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$ Linear elastic – perfectly plastic material model
Element types	Truss element
Target	Check the load – vertical displacement (A) curve
Results	<p>Analytical results: <math>[u; F(U)]</math> AxisVM: <math>[Axis_{i,1}; Axis_{i,0}]</math></p>



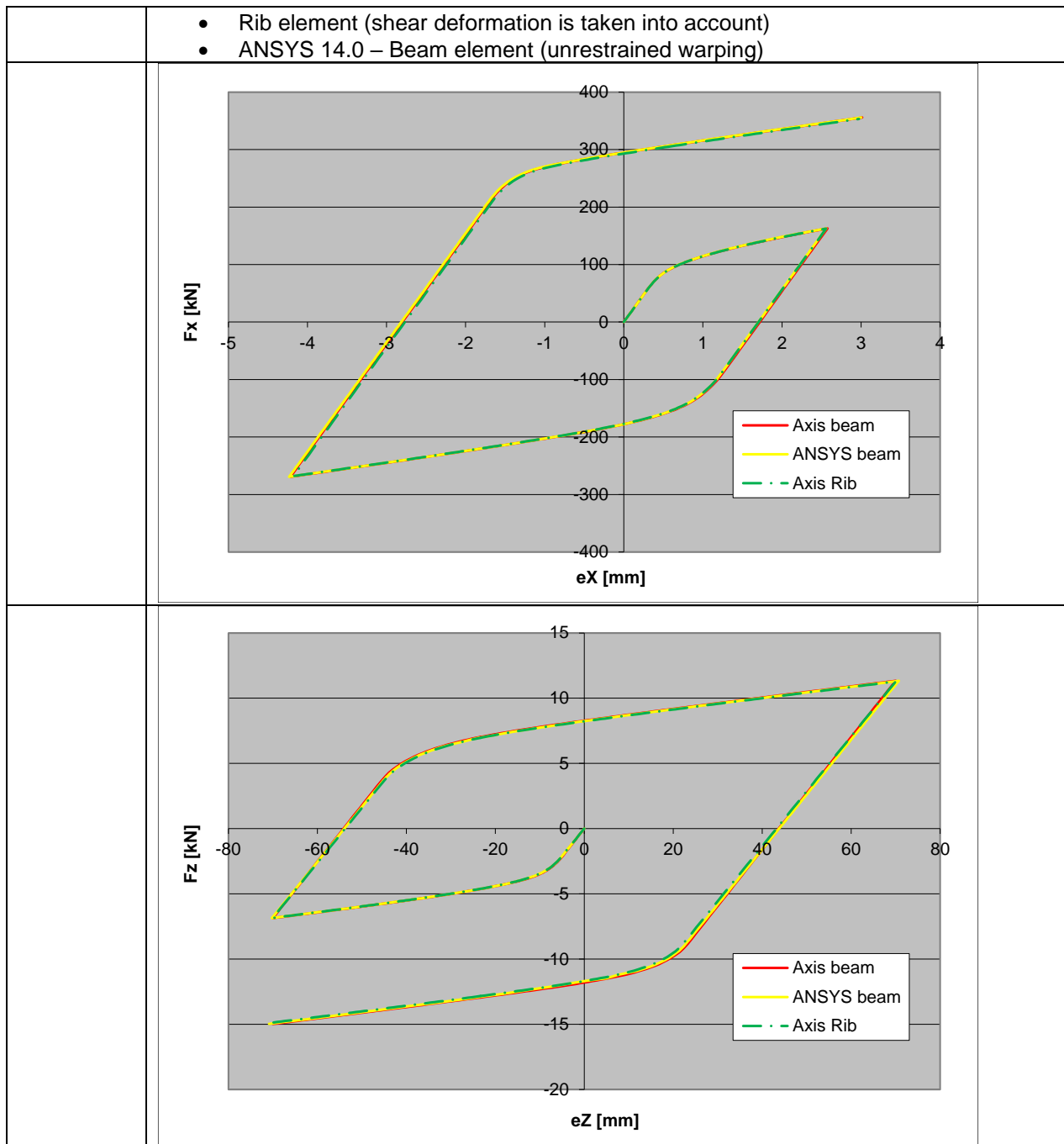
Software Release Number: X7r1a

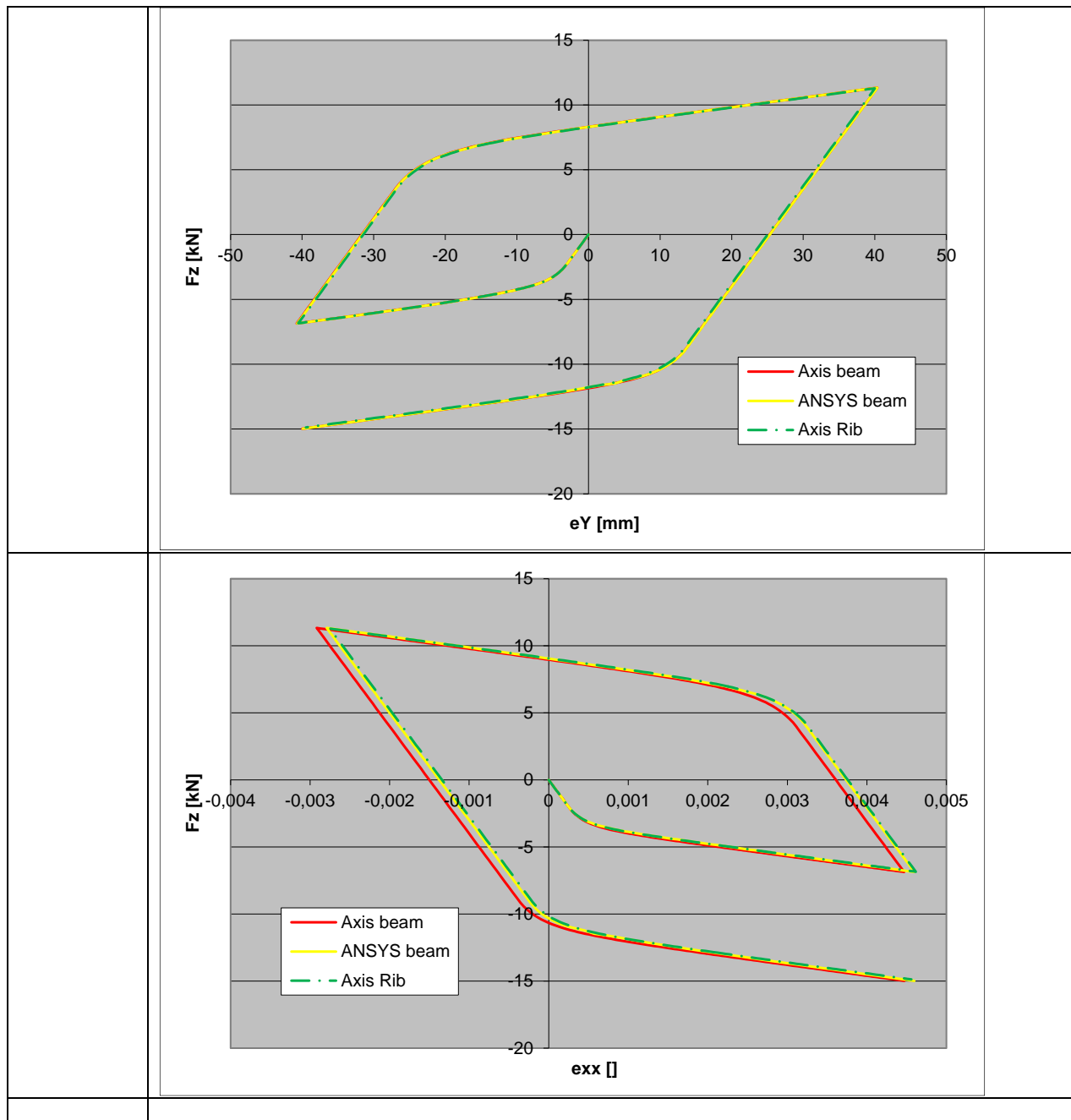
Date: 06. 02. 2023.

Tested by: InterCAD

File name: Plastic\_2. axs

Thema	Clamped beam with plastic material under cyclic loading										
Analysis Type	Nonlinear static analysis										
Geometry	<p style="text-align: center;"><math>L = 100 \text{ cm}</math></p> <p style="text-align: center;">Cross-section: <math>Z = 30\text{mm}</math></p>										
Loads	$N_x = 63,333 \text{ kN}$ ; $F_z = 2,666 \text{ kN}$ Solution control: Displacement at B $ez = -70 \text{ mm}$ Increment function: <table border="1"> <caption>Data points for increment function graph</caption> <thead> <tr> <th>Step</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>-1</td> </tr> <tr> <td>3</td> <td>1</td> </tr> </tbody> </table>	Step	Value	0	0	1	1	2	-1	3	1
Step	Value										
0	0										
1	1										
2	-1										
3	1										
Boundary Conditions	$eX = eY = eZ = fIX = fIY = fIZ = 0$ at A										
Material Properties	Steel $E = 100000 \text{ kN/cm}^2$ ; $E_T = 1000 \text{ kN/cm}^2$ ; $\sigma_y = 10 \text{ kN/cm}^2$ $\nu = 0.3$ Linear elastic –plastic material model Hardening rule: Isotropic hardening										
Element types	Beam element										
Target	Check the load –displacements and beam strains curves										
Results	AxisVM: <ul style="list-style-type: none"> <li>• Beam element</li> </ul>										





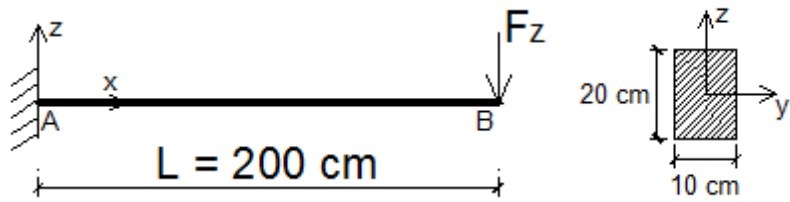
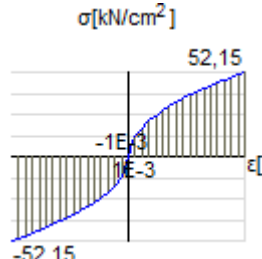


Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: matnl\_01\_xx (xx – element type)

Thema	Clamped beam with <i>symmetric nonlinear</i> material model
Analysis Type	Nonlinear static analysis
Geometry	
Loads	$F_z = 200 \text{ kN}$ Solution control: Force Increment function: Equal increments
Boundary Conditions	$eX = eY = eZ = f_iX = f_iY = f_iZ = 0$ at A
Material Properties	Steel – Strain energy based (NLE) Steel – Von Mises (VM) Material model function: $\sigma = 400 \cdot \sqrt{\varepsilon}$ Discrete function assignment per $\varepsilon = 0.001$ [] $v = 0.3$ 
Element types / File name	Beam/Rib element <i>matnl_01_beam-rib_NLE. axs, matnl_01_beam-rib_VM. axs</i> Plate element (heterosis type) <i>matnl_01_plate_NLE. axs, matnl_01_plate_VM. axs</i> Membrane element <i>matnl_01_membrane_NLE. axs, matnl_01_membrane_VM. axs</i>
Target	Check vertical displacements (B) and stresses (A)



Results	Analytical background: Appendix A;					
	Yield criterion	<b>Strain energy based</b>		<b>Von Mises</b>		
		Type of element	$\epsilon_B$ [mm]	[%]	$\epsilon_B$ [mm]	[%]
<b>Analytical</b>	Beam	156,4			156,4	
	Beam	157,99	1,02		157,99	1,02
	Rib	158,48	1,33		158,48	1,33
	Plate TRIA	158,98	1,65		157,96	1,00
	Membrane TRIA	158,34	1,24		158,41	1,29
	<b>Strain energy based</b>	Yield criterion	<b>Strain energy based</b>		<b>Von Mises</b>	
			$\sigma_A$ [kN/cm <sup>2</sup> ]	[%]	$\sigma_A$ [kN/cm <sup>2</sup> ]	[%]
		Analytical	50		50	
		Beam	49,9	-0,20	48,9	-2,20
		Rib	49,9	-0,20	48,9	-2,20
		Plate TRIA	49,79	-0,42	49,83	-0,34
		Membrane TRIA	49,87	-0,26	48,24	-3,52



Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: matnl\_02\_xx (xx – element type)

Thema	Clamped beam with <i>asymmetric nonlinear</i> material model
Analysis Type	Nonlinear static analysis
Geometry	
Loads	$F_z = 1200 \text{ N}$ ; Solution control: Force Increment function: Equal increments
Boundary Conditions	$eX = eY = eZ = f_iX = f_iY = f_iZ = 0$ at A
Material Properties	Strain energy based ( <i>NLE</i> ) $E = 28600 \text{ N/mm}^2; E_T = 0 \text{ N/mm}^2;$ $\sigma_{yT} = 1,6 \text{ N/mm}^2; \sigma_{yC} = 16 \text{ N/mm}^2;$ $\nu = 0;$
Element types / File name	Beam/Rib element      matnl_02_beam-rib_NLE.axs Shell element      matnl_02_shell_NLE.axs (heterosis type)
Target	Check vertical displacements (B) and stresses (C), length of plastic zone (x)

Results	Analytical background: Appendix A;																																				
	<table border="1"> <thead> <tr> <th>Yield criterion</th> <th colspan="2"><b>Strain energy based</b></th> </tr> </thead> <tbody> <tr> <td>Type of element</td> <td><math>e_B</math> [mm]</td> <td>[%]</td> </tr> <tr> <td><b>Analytical</b></td> <td>2,833</td> <td></td> </tr> <tr> <td>Beam</td> <td>2,810</td> <td>-0,81</td> </tr> <tr> <td>Rib</td> <td>2,830</td> <td>-0,11</td> </tr> <tr> <td>Shell</td> <td>2,899</td> <td>2,33</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Yield criterion</th> <th colspan="2"><b>Strain energy based</b></th> </tr> </thead> <tbody> <tr> <td>Type of element</td> <td><math>\sigma_{C,min}</math> [kN/cm<sup>2</sup>]</td> <td>[%]</td> </tr> <tr> <td><b>Analytical</b></td> <td>4,98</td> <td></td> </tr> <tr> <td>Beam</td> <td>5,03</td> <td>1,20</td> </tr> <tr> <td>Rib</td> <td>4,90</td> <td>-1,81</td> </tr> <tr> <td>Shell</td> <td>5,01</td> <td>0,60</td> </tr> </tbody> </table>	Yield criterion	<b>Strain energy based</b>		Type of element	$e_B$ [mm]	[%]	<b>Analytical</b>	2,833		Beam	2,810	-0,81	Rib	2,830	-0,11	Shell	2,899	2,33	Yield criterion	<b>Strain energy based</b>		Type of element	$\sigma_{C,min}$ [kN/cm <sup>2</sup> ]	[%]	<b>Analytical</b>	4,98		Beam	5,03	1,20	Rib	4,90	-1,81	Shell	5,01	0,60
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<p style="text-align: center;"><b>Axis shell NLE model – top and bottom <math>S_{xx}</math> [N/mm<sup>2</sup>]</b></p> <p style="text-align: center;"><b>Effective plastic strain of Beam and shell (top) with NLE material</b></p> <p style="text-align: center;">Analytical result for <math>x = 1,111</math> m (plastic zone)</p>																																					



Software Release Number: X7r1a

Date: 06. 02. 2023.

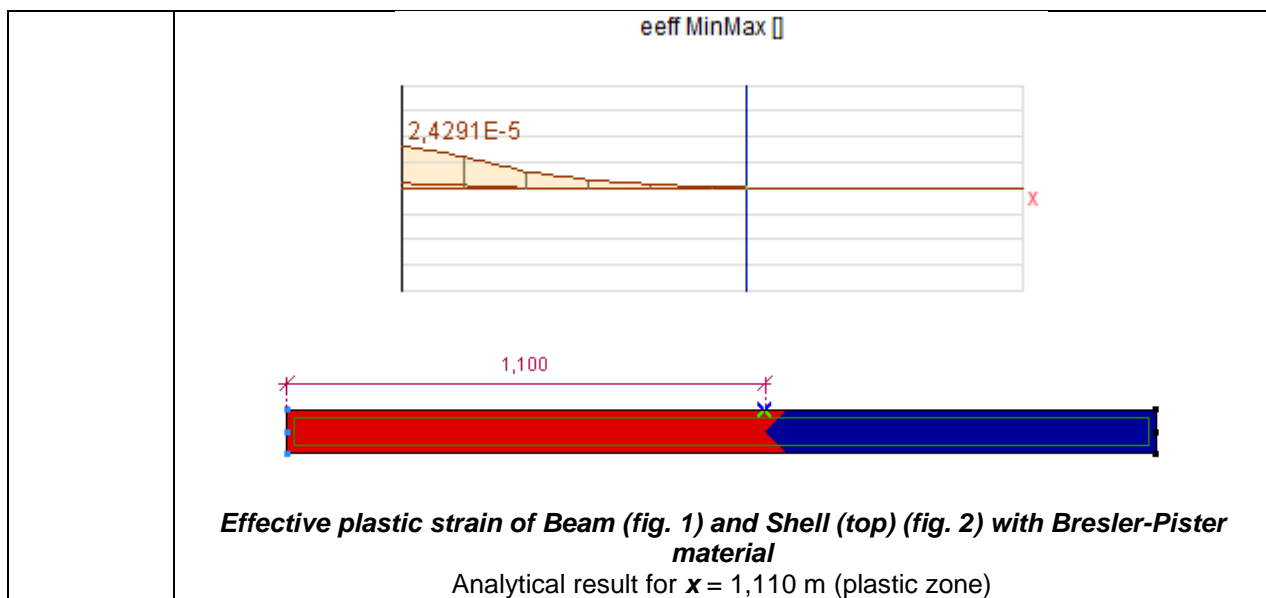
Tested by: InterCAD

File name: matnl\_03\_xx (xx – element type)

Thema	Clamped beam with <i>only compression</i> material model
Analysis Type	Nonlinear static analysis
Geometry	
Loads	$F_z = 200 \text{ N}$ ; $N = 5000 \text{ N}$ Solution control: Force Increment function: Equal increments
Boundary Conditions	$eX = eY = eZ = f_iX = f_iY = f_iZ = 0$ at A
Material Properties	Concrete – Bresler-Pister (BP) Other – Strain energy based (NLE) $E = 28600 \text{ N/mm}^2$ ; $E_T = 0 \text{ N/mm}^2$ ; $\sigma_{yT} = 0,016 \text{ N/mm}^2$ ; $\sigma_{yc} = 16 \text{ N/mm}^2$ ; $C_{yb} = 1,2$ (Bresler-Pister); $\nu = 0$ ;
Element types / File name	Beam/Rib element      matnl_03_beam-rib_NLE. axs, matnl_03_beam-rib_BP. axs Shell element      matnl_03_shell_NLE. axs, matnl_03_shell_BP. axs (heterosis type)
Target	Check vertical displacements (B) and stresses (C), length of plastic zone (x)



Results	Analytical background: Appendix A;					
	Yield criterion		<b>Strain energy based</b>		<b>Bresler Pister</b>	
	Type of element		$\epsilon_B$ [mm]	[%]	$\epsilon_B$ [mm]	[%]
	<b>Analytical</b>		0,475		0,475	
	Beam		0,471	-0,84	0,466	-1,89
	Rib		0,477	0,42	0,473	-0,42
	Shell		0,486	2,32	0,471	-0,84
	Yield criterion		<b>Strain energy based</b>		<b>Bresler Pister</b>	
	Type of element		$\sigma_{C,min}$ [N/mm <sup>2</sup> ]	[%]	$\sigma_{C,min}$ [N/mm <sup>2</sup> ]	[%]
	<b>Analytical</b>		1,097		1,097	
	Beam		1,094	-0,27	1,086	-1,00
	Rib		1,068	-2,64	1,066	-2,83
	Shell		1,087	-0,91	1,076	-1,91
	<i>Axis shell NLE model – top and bottom <math>S_{xx}</math> [N/mm<sup>2</sup>]</i>					

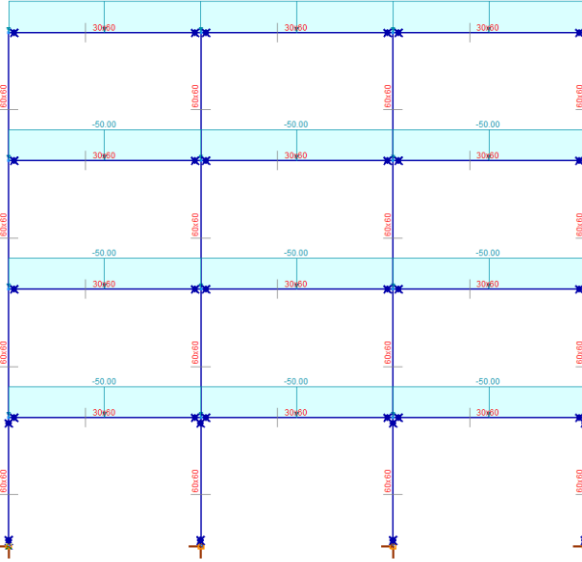
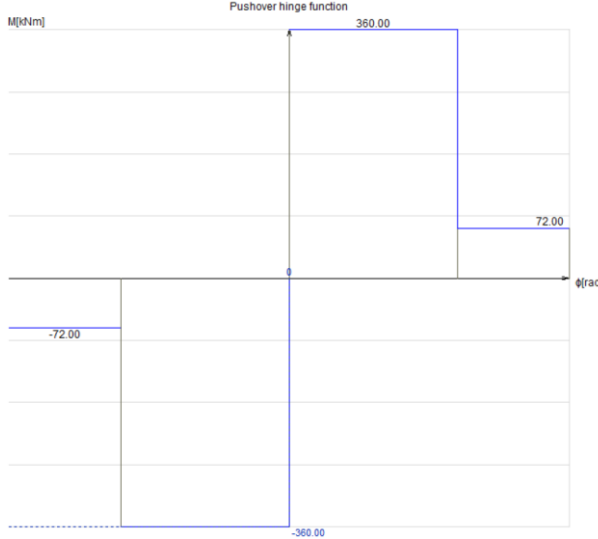


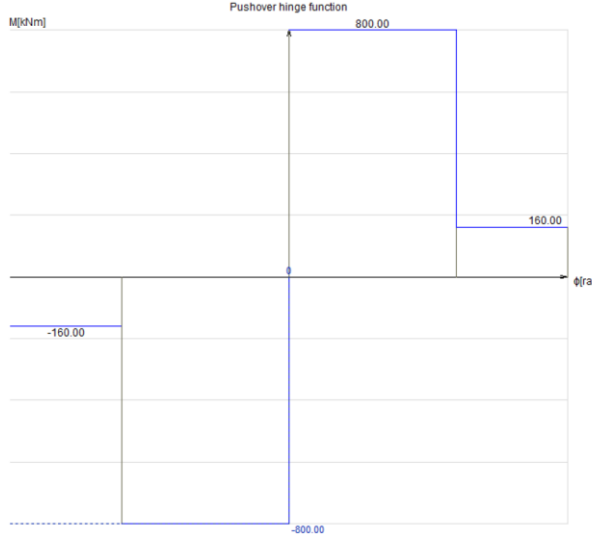
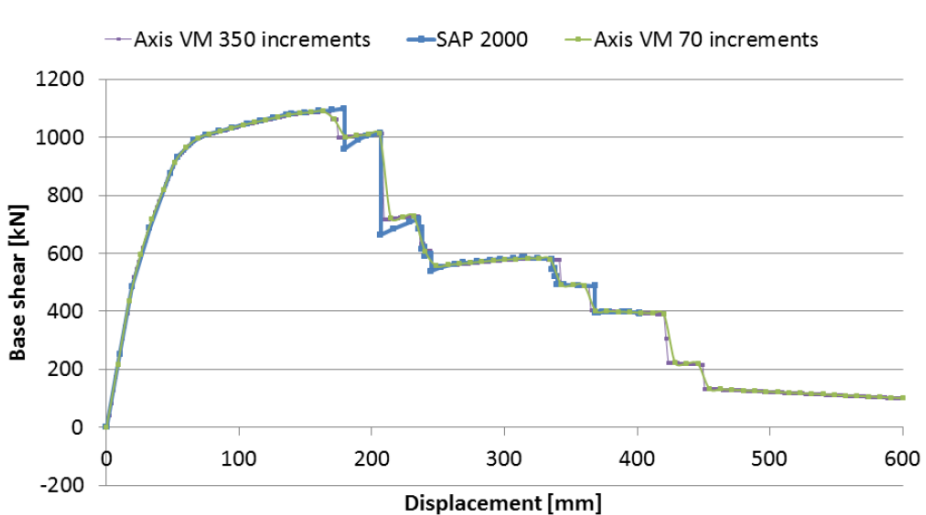
Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: push\_2D\_RC\_frame. axs

Thema	Pushover – 2D frame
Analysis Type	Nonlinear static analysis
Geometry	<p>three bays with 6m width and 4m height</p> 
Loads	50 kN/m distributed load on the beams
Boundary Conditions	<p>rigid supports the calculation must be run with the number of increments set to 70</p>
Material Properties	C25/30 concrete
Elements	<p>Beam elements: beam section: 30x60 cm rectangular; column section: 60x60 cm square</p> <p>Plastic hinges at beam ends:</p> <ul style="list-style-type: none"> <li>moment resistance: 360 kNm initially, then 72 kNm</li> <li>no hardening, sudden loss of strength</li> <li>infinite rotation capacity</li> </ul> 

	<p>Plastic hinges at column bases:</p> <ul style="list-style-type: none"> <li>moment resistance: 800 kNm initially, then 160 kNm</li> <li>no hardening, sudden loss of strength</li> <li>infinite rotation capacity</li> </ul>  <p>The graph titled "Pushover hinge function" plots moment resistance <math>M</math> [kNm] against rotation angle <math>\phi</math> [rad]. The curve starts at 800.00 kNm, drops to -160.00 kNm, and then drops again to -800.00 kNm.</p>
Target	<p>Pushover analysis – 600 mm top displacement Comparison with SAP 2000 results</p>
Results	 <p>The graph plots Base shear [kN] against Displacement [mm]. It compares three results: Axis VM 350 increments (purple line), SAP 2000 (blue line), and Axis VM 70 increments (green line). All three curves show a similar trend, starting at zero, rising to a peak of approximately 1100 kN at 150 mm displacement, then dropping sharply to about 650 kN at 200 mm displacement, followed by a series of smaller drops and plateaus as the displacement increases to 600 mm.</p>

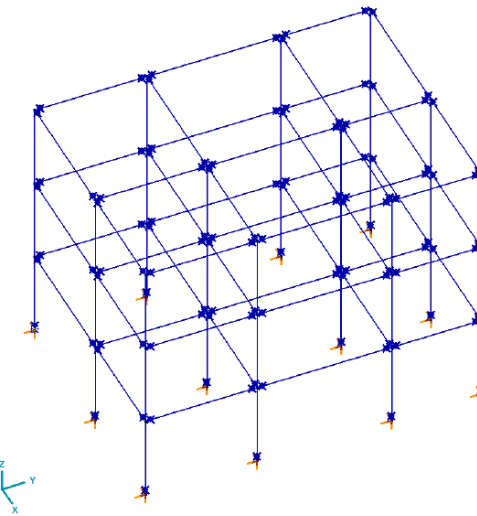
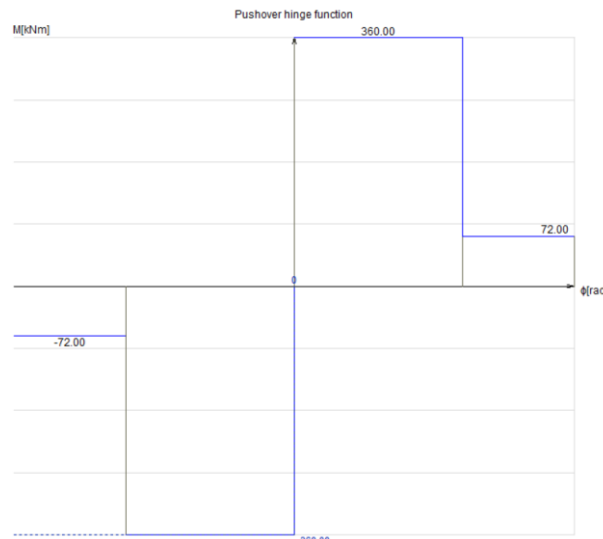


Software Release Number: X7r1a

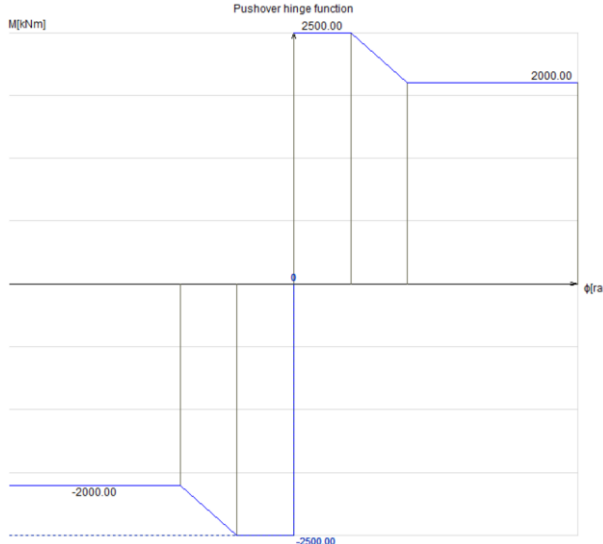
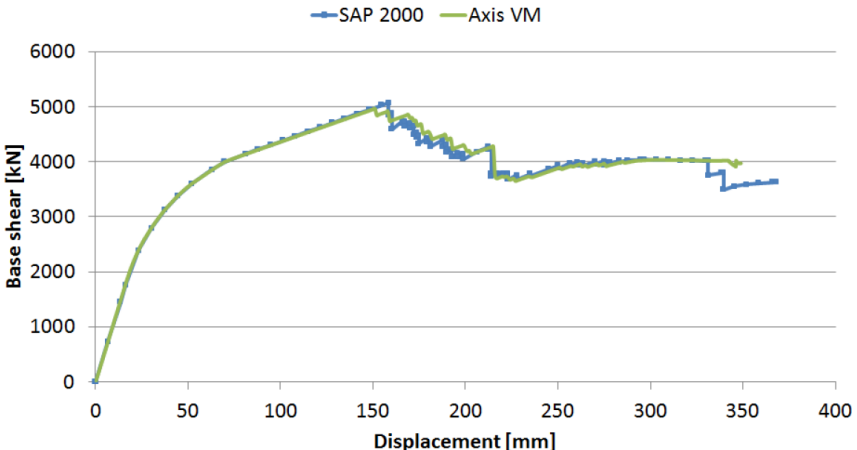
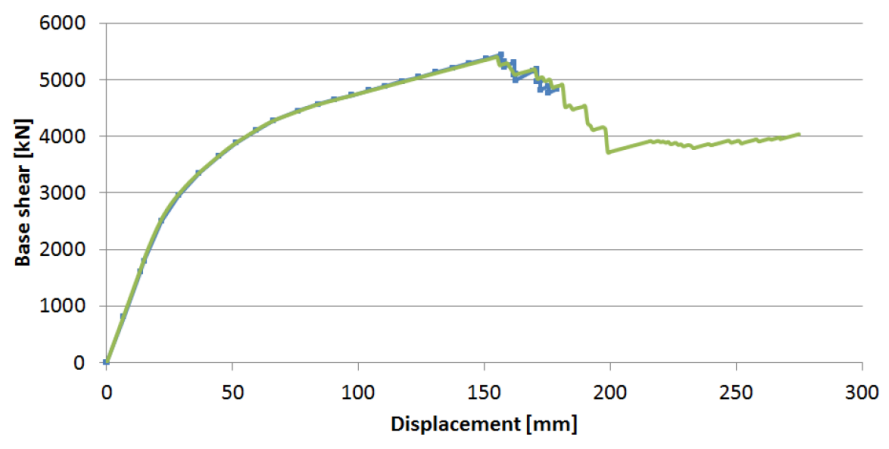
Date: 06. 02. 2023.

Tested by: InterCAD

File name: push\_3D\_RC\_frame. axs

Thema	Pushover – 3D frame
Analysis Type	Nonlinear static analysis
Geometry	two bays in x (6m and 5m) and three bays in y (5m, 6m and 4m) direction 
Loads	25 kN/m distributed load on the beams
Boundary Conditions	rigid supports
Material Properties	C25/30 concrete
Elements	Beam elements: beam section: 30x60 cm rectangular; column section: 60x60 cm square Plastic hinges at beam ends: <ul style="list-style-type: none"><li>moment resistance: 360 kNm initially, then 72 kNm</li><li>no hardening, sudden loss of strength</li><li>infinite rotation capacity</li></ul>  <p>Pushover hinge function</p> <p>M[kNm]</p> <p>360.00</p> <p>-72.00</p> <p>72.00</p> <p>phi[rad]</p> <p>-360.00</p> <p>Plastic hinges at column bases:</p>



	<ul style="list-style-type: none"><li>• moment resistance: 2500 kNm initially, then 2000 kNm</li><li>• no hardening, relaxed loss of strength</li><li>• infinite rotation capacity</li></ul> 
Target	Pushover analysis Comparison with SAP 2000 results
Results – X direction	
Results – Y direction	



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## Dynamic

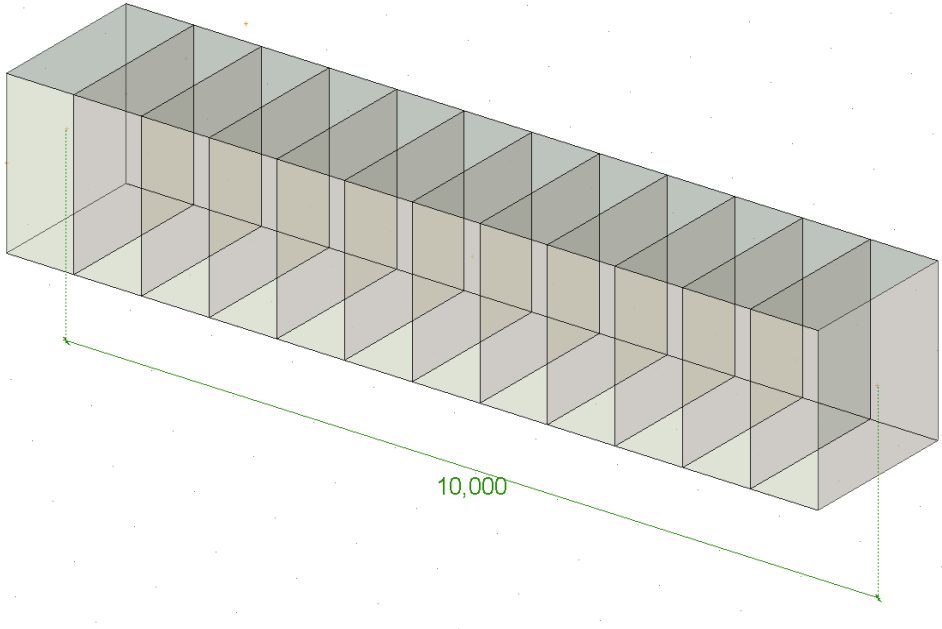


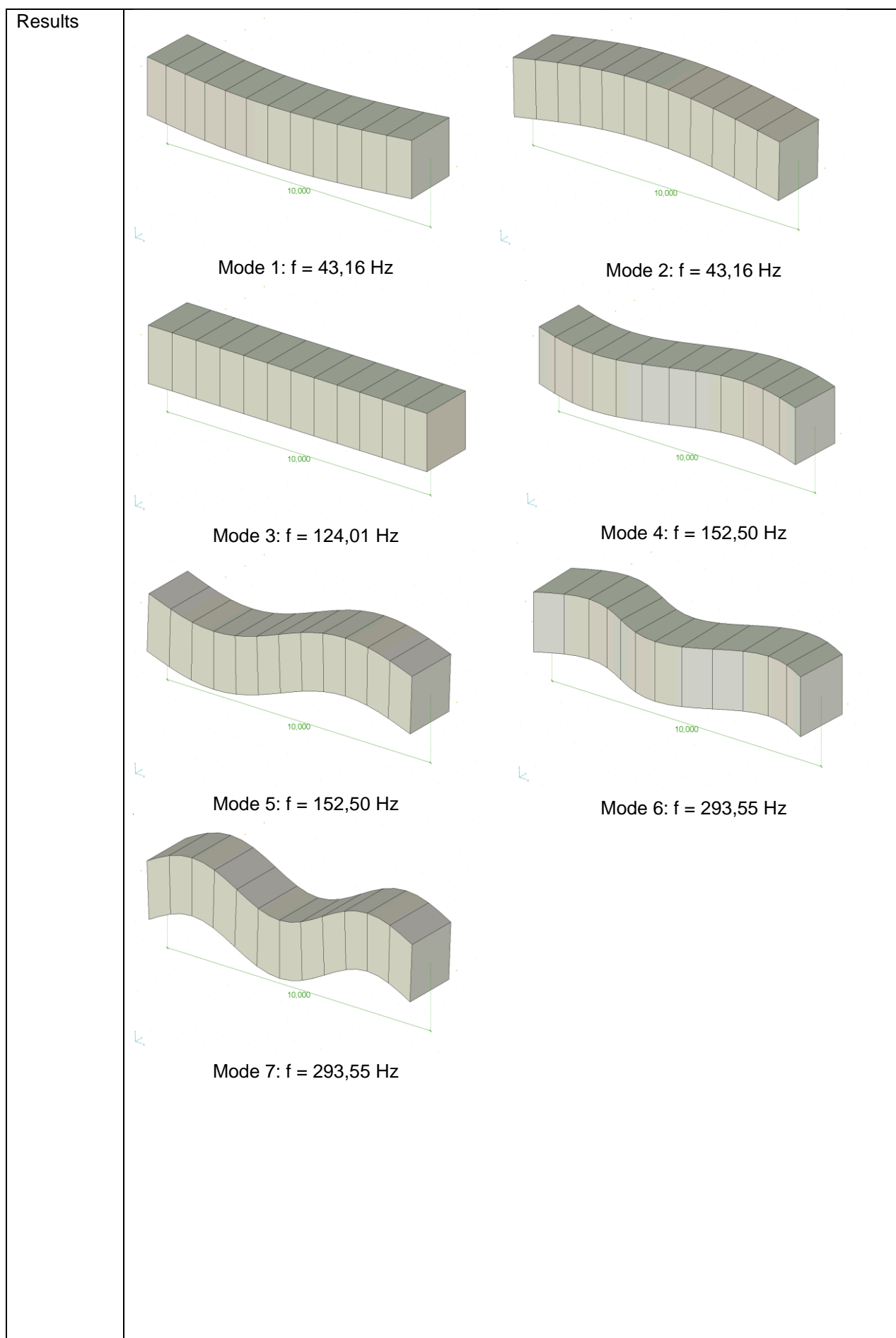
Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: dynam1. axs

Thema	Deep simply supported beam.
Analysis Type	Vibration analysis.
Geometry	 <p>Beam (Axonometric view) Cross section (square 2,0 m x 2,0 m)</p>
Loads	Self-weight (Other option: Apply Masses only option on Vibration analysis window)
Boundary Conditions	$eX = eY = eZ = fIX = 0$ at A $eY = eZ = 0$ at B
Material Properties	$E = 20000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$ $\rho = 8000 \text{ kg} / \text{m}^3$
Element types	Rib element: Three node beam element (shear deformation is taken into account)
Target	First 7 mode shapes



Results	Comparison with NAFEMS example			
	Mode	NAFEMS (Hz)	AxisVM (Hz)	%
	1	42,65	43,16	-1,20
	2	42,65	43,16	-1,20
	3	125,00	124,01	0,79
	4	148,31	152,50	-2,83
	5	148,31	152,50	-2,83
	6	284,55	293,55	-3,16
	7	284,55	293,55	-3,16

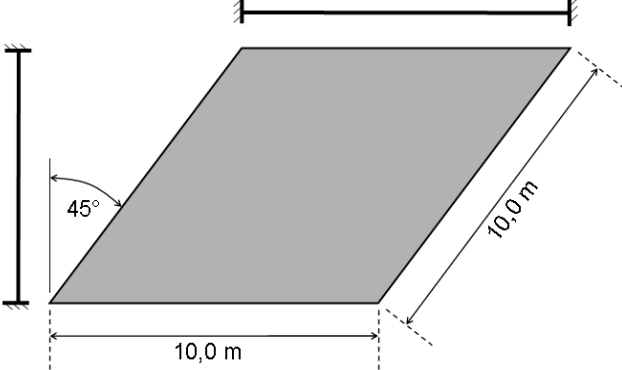
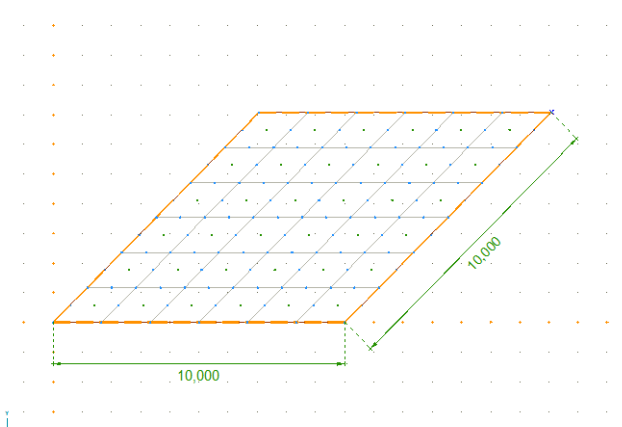


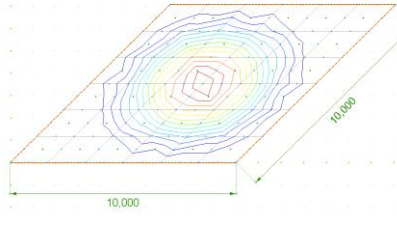
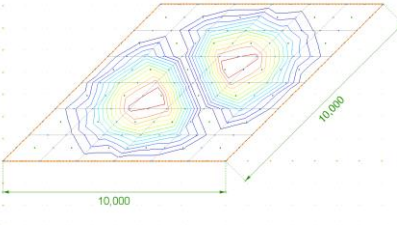
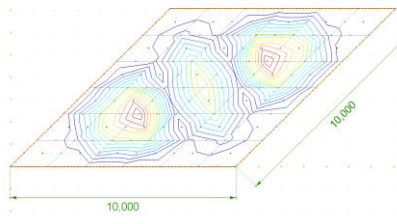
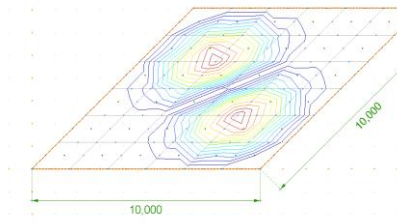
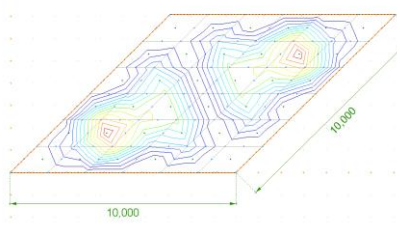
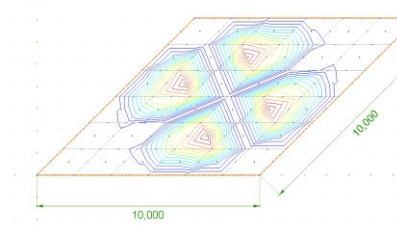
Software Release Number: X7r1a

Date: 06. 02. 2023.

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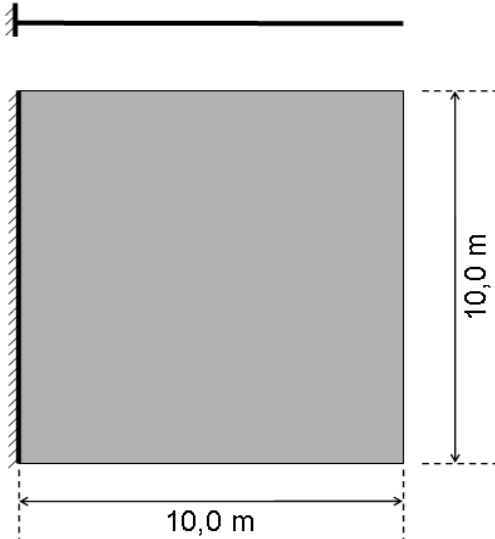
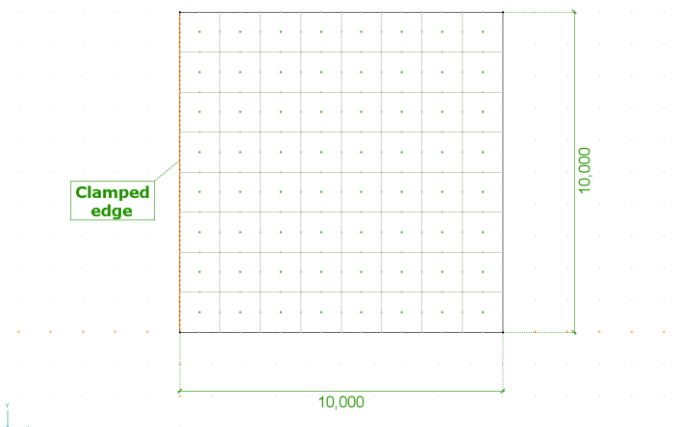
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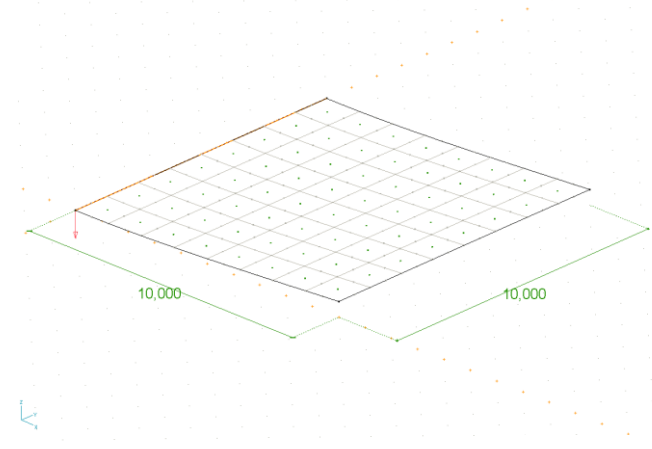
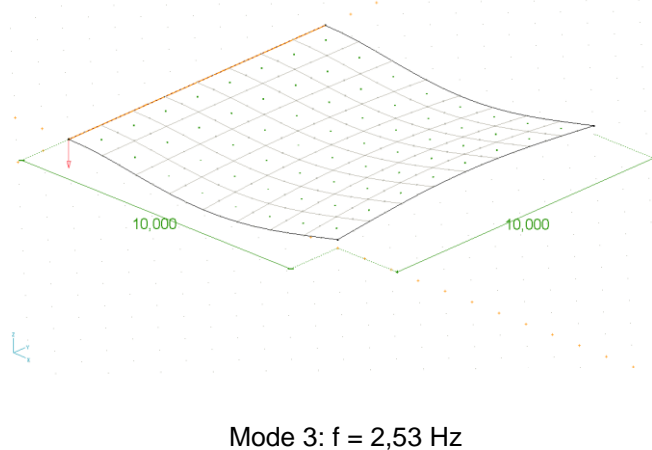
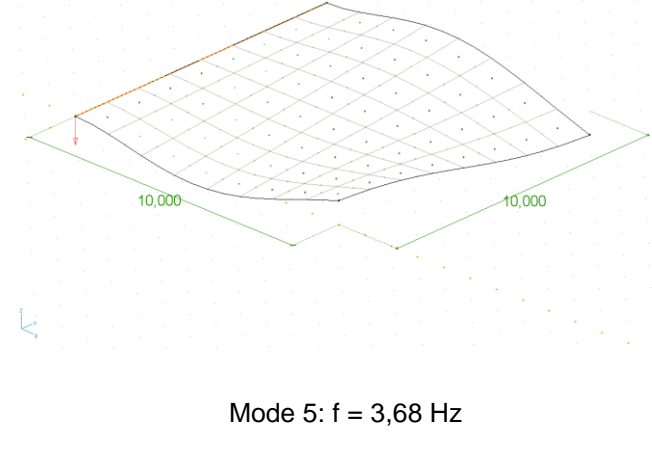
Thema	Clamped thin rhombic plate.
Analysis Type	Vibration analysis.
Geometry	 <p>Top view of plane (thickness = 5,0 cm)</p>
Loads	Self-weight
Boundary Conditions	$eX = eY = fiZ = 0$ at all nodes (i.e.: $eX$ , $eY$ , $fiZ$ constrained at all nodes; Nodal DOF: Plate in X-Y plane) $eZ = fiX = fiY = 0$ along the 4 edges (Line support)
Material Properties	$E = 20000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$ $\rho = 8000 \text{ kg} / \text{m}^3$
Element types	Parabolic quadrilateral shell element (heterosis type)
Mesh	

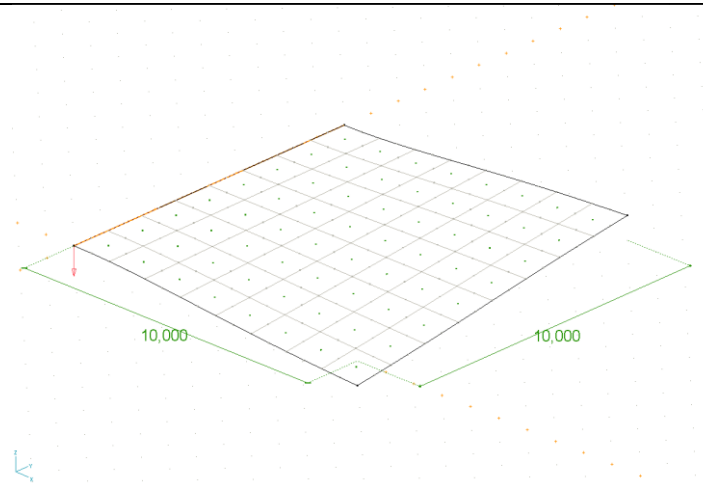
Target	First 6 mode shapes																												
Results	     																												
Results	Comparison with NAFEMS example <table border="1"> <thead> <tr> <th>Mode</th> <th>NAFEMS (Hz)</th> <th>AxisVM (Hz)</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>7,94</td> <td>8,02</td> <td>1,01</td> </tr> <tr> <td>2</td> <td>12,84</td> <td>13,02</td> <td>1,40</td> </tr> <tr> <td>3</td> <td>17,94</td> <td>18,41</td> <td>2,62</td> </tr> <tr> <td>4</td> <td>19,13</td> <td>19,33</td> <td>1,05</td> </tr> <tr> <td>5</td> <td>24,01</td> <td>24,62</td> <td>2,54</td> </tr> <tr> <td>6</td> <td>27,92</td> <td>28,24</td> <td>1,15</td> </tr> </tbody> </table>	Mode	NAFEMS (Hz)	AxisVM (Hz)	%	1	7,94	8,02	1,01	2	12,84	13,02	1,40	3	17,94	18,41	2,62	4	19,13	19,33	1,05	5	24,01	24,62	2,54	6	27,92	28,24	1,15
Mode	NAFEMS (Hz)	AxisVM (Hz)	%																										
1	7,94	8,02	1,01																										
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4	19,13	19,33	1,05																										
5	24,01	24,62	2,54																										
6	27,92	28,24	1,15																										



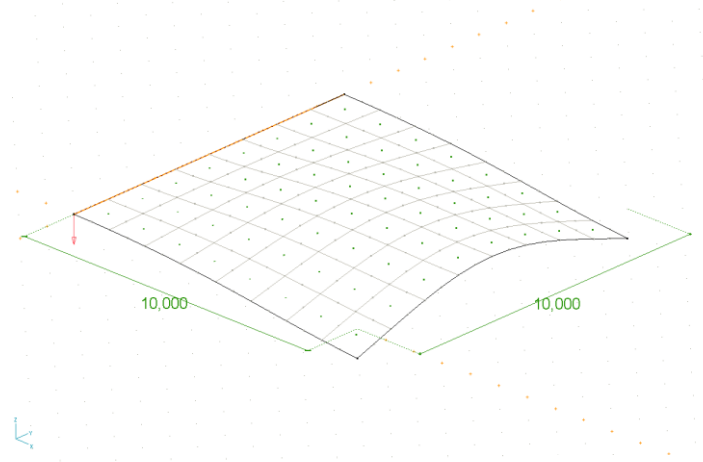
Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: dynam3. axs

Thema	Cantilevered thin square plate.
Analysis Type	Vibration analysis.
Geometry	 <p>Top view (thickness = 5,0 cm)</p>
Loads	Self-weight
Boundary Conditions	$eX = eY = eZ = fIX = fIY = fIZ = 0$ along y-axis
Material Properties	$E = 20000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$ $\rho = 8000 \text{ kg} / \text{m}^3$
Element types	Parabolic quadrilateral shell element (heterosis type).
Mesh	

Target	First 5 mode shapes
Results	 <p>Mode 1: <math>f = 0,42 \text{ Hz}</math></p>  <p>Mode 3: <math>f = 2,53 \text{ Hz}</math></p>  <p>Mode 5: <math>f = 3,68 \text{ Hz}</math></p>



Mode 2:  $f = 1,02$  Hz



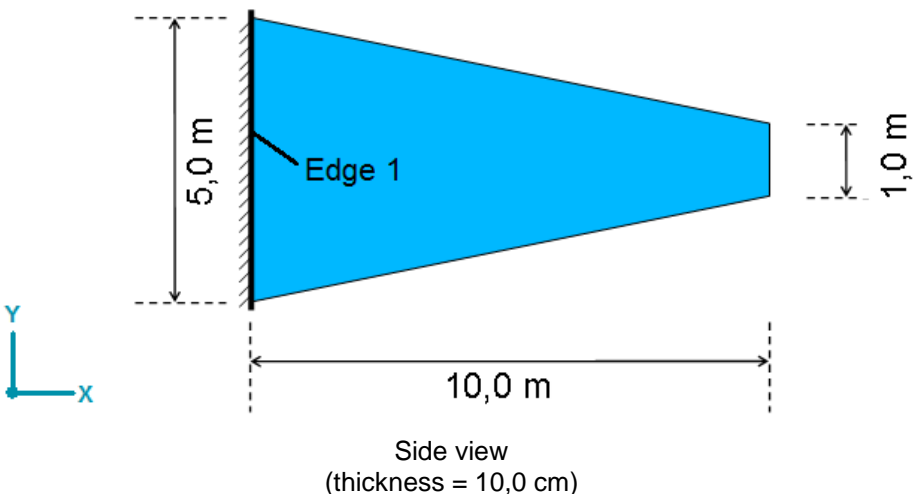
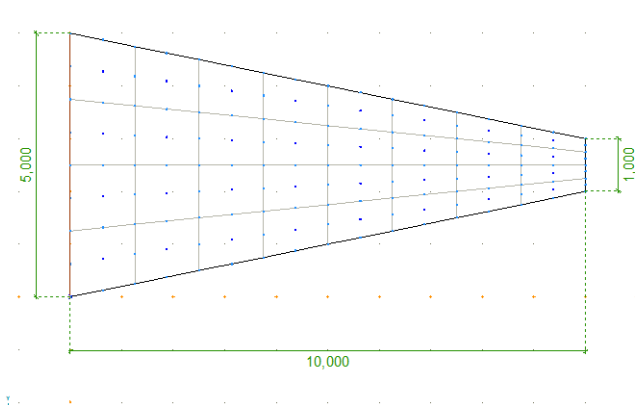
Mode 4:  $f = 3,22$  Hz

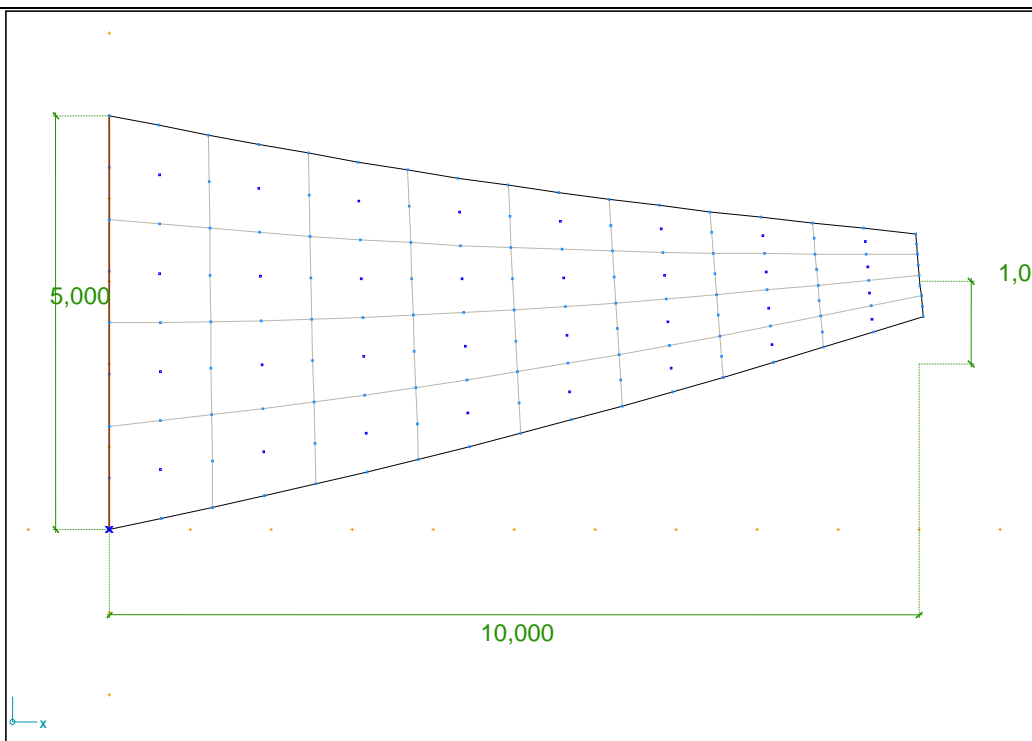
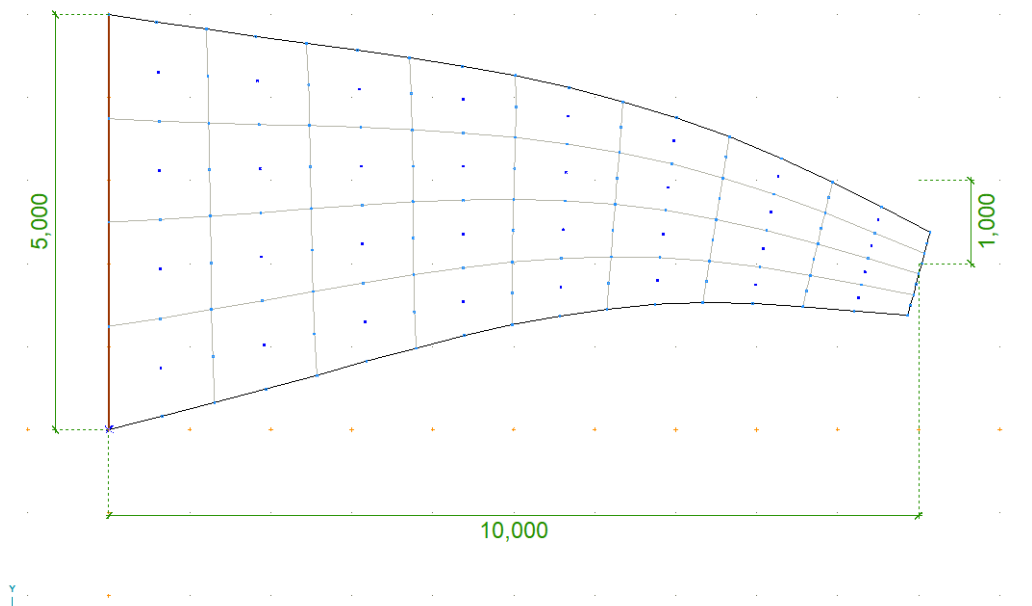
Comparison with NAFEMS example

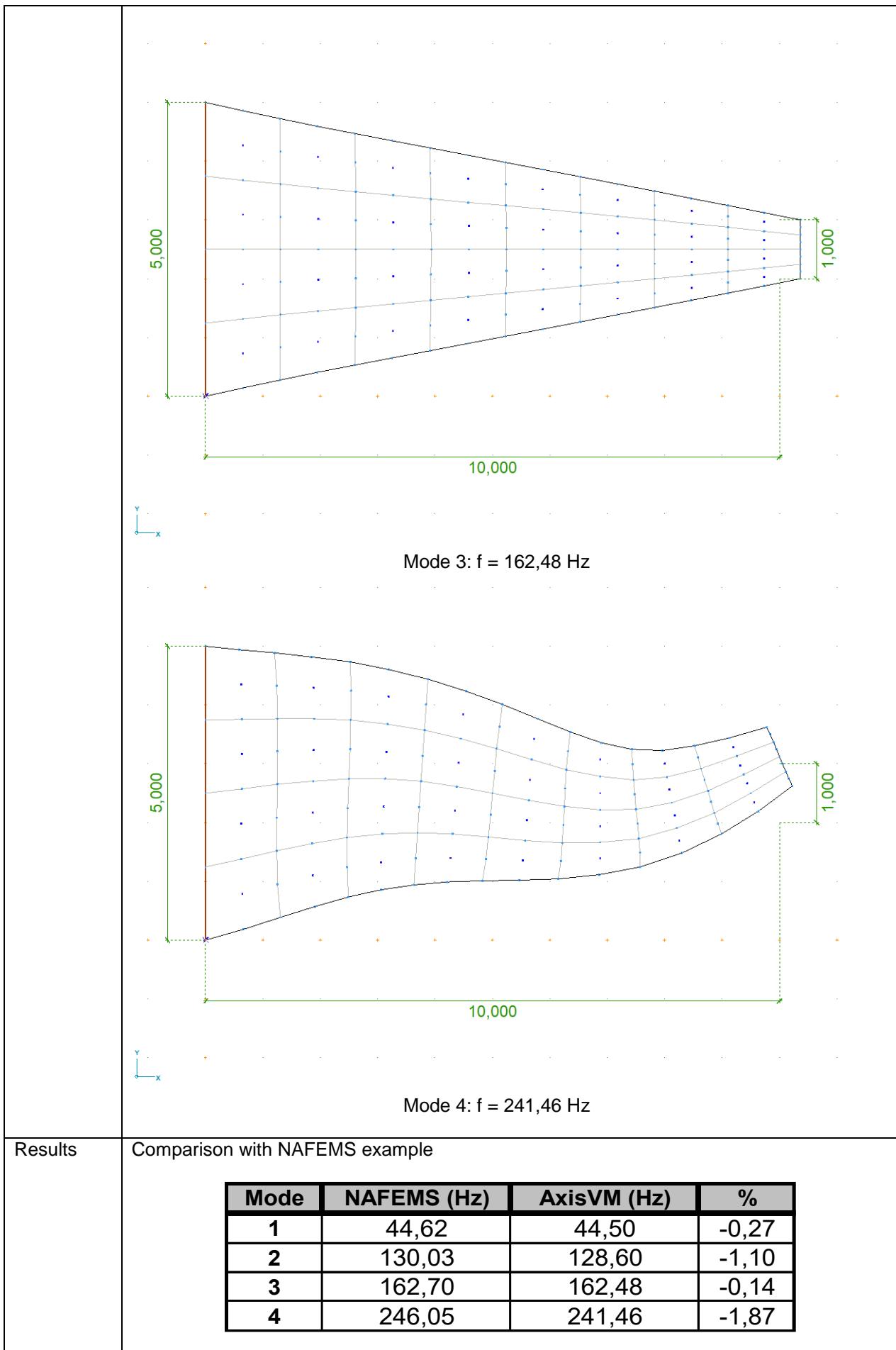
Mode	NAFEMS (Hz)	AxisVM (Hz)	%
1	0,421	0,420	-0,24
2	1,029	1,020	-0,87
3	2,580	2,530	-1,94
4	3,310	3,220	-2,72
5	3,750	3,680	-1,87



Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: dynam4. axs

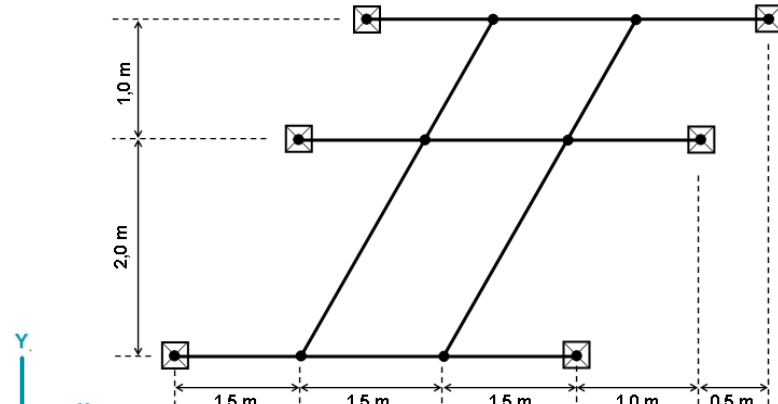
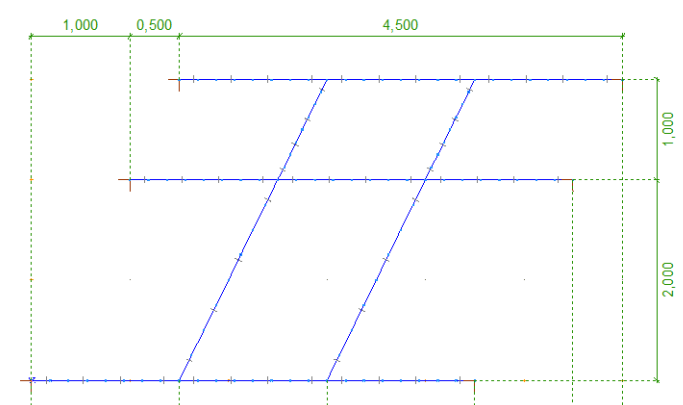
Thema	Cantilevered tapered membrane.
Analysis Type	Vibration analysis.
Geometry	 <p>Side view (thickness = 10,0 cm)</p>
Loads	Self-weight
Boundary Conditions	Edge 1: Nodal DOF: Fixed node Other nodes: DOF: (f f C C C C) (f: free; C: constrained)
Material Properties	$E = 20000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$ $\rho = 8000 \text{ kg} / \text{m}^3$
Element types	Parabolic quadrilateral membrane (plane stress)
Mesh	

Target	First 4 mode shapes
Results	 <p>Mode 1: <math>f = 44,50 \text{ Hz}</math></p>
	 <p>Mode 2: <math>f = 128,60 \text{ Hz}</math></p>





Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: dynam5. axs

Thema	Flat grillages.
Analysis Type	Vibration analysis.
Geometry	 <p>Top view</p>
Loads	Self-weight
Boundary Conditions	$eX = eY = eZ = 0$ at the ends (simple supported beams) Nodal DOF: Grillage in X-Y plane
Material Properties	$E = 20000 \text{ kN} / \text{cm}^2$ $G = 7690 \text{ kN} / \text{cm}^2$ $\nu = 0,3$ $\rho = 7860 \text{ kg} / \text{m}^3$
Cross Section	$A = 0,004 \text{ m}^2$ $I_x = 2,5E-5 \text{ m}^4$ $I_y = I_z = 1,25E-5 \text{ m}^4$
Element types	Rib element: Three node beam element (shear deformation is taken into account)
Mesh	



Target	First 3 mode shapes
Results	<p>Mode 1: <math>f = 16,90 \text{ Hz}</math></p> <p>Mode 2: <math>f = 20,64 \text{ Hz}</math></p> <p>Mode 3: <math>f = 51,76 \text{ Hz}</math></p>



Mode	Reference	AxisVM (Hz)	%
1	16,85	16,90	0,30
2	20,21	20,64	2,13
3	53,30	51,76	-2,89

Reference:

C.T.F. ROSS: Finite Element Methods In Engineering Science

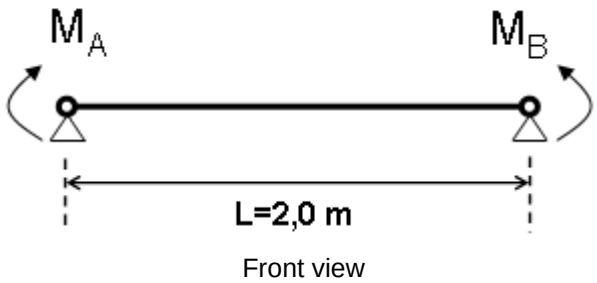
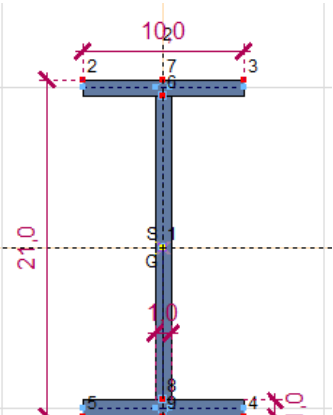
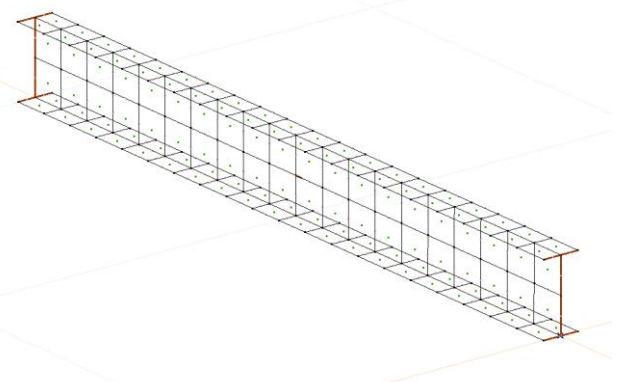
BLANK



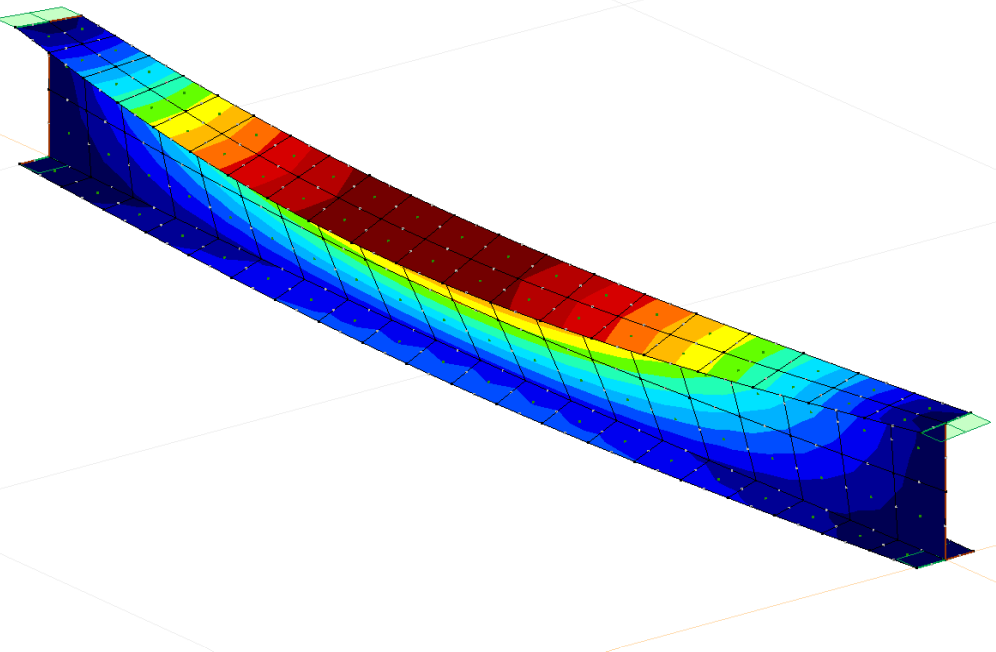
## Stability



Software Release Number: X7r1a  
Date: 06. 02. 2023.  
Tested by: InterCAD  
File name: buckling1. axs

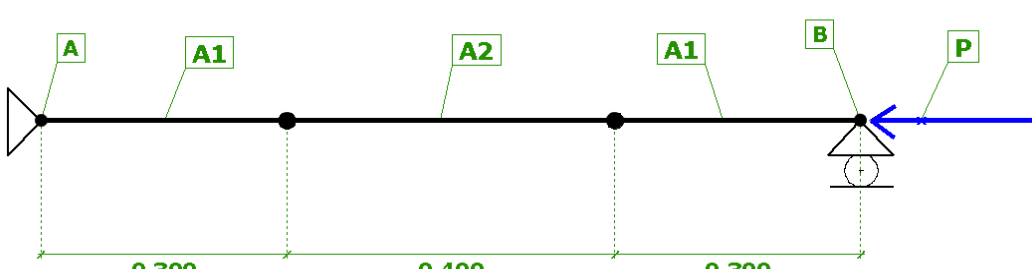
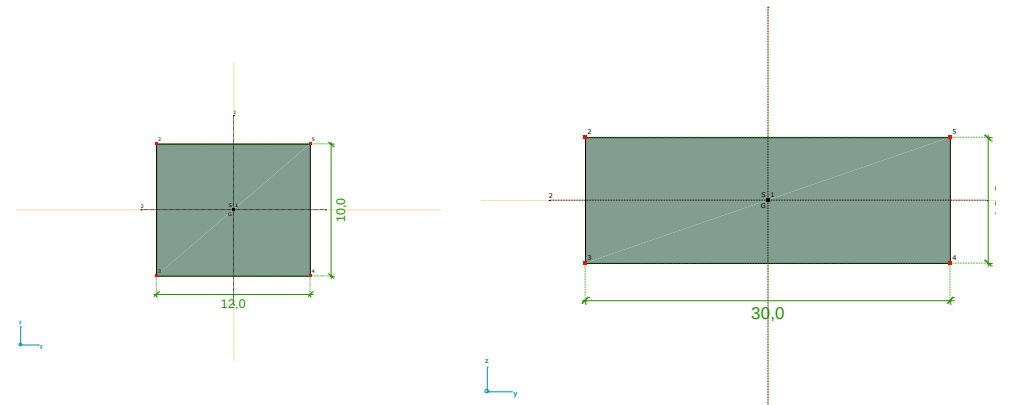
Thema	Simply supported beam (1 <sup>st</sup> sample)
Analysis Type	Buckling analysis.
Geometry	 <p>Front view</p>  <p>Cross section (<math>I_z = 168,3 \text{ cm}^4</math>, <math>I_t = 12,18 \text{ cm}^4</math>, <math>I_w = 16667 \text{ cm}^6</math>)</p>
Loads	Bending moment at both ends of beam $M_A = 1,0 \text{ kNm}$ , $M_B = -1,0 \text{ kNm}$ (Moments are applied as surface edge loads)
Boundary Conditions	$eX = eY = eZ = 0$ at A $eX = eY = eZ = 0$ at B $k_z = k_w = 1$
Material Properties	$E = 20600 \text{ kN / cm}^2$ $\nu = 0,3$
Element types	Parabolic quadrilateral shell element (heterosis type)
Mesh	



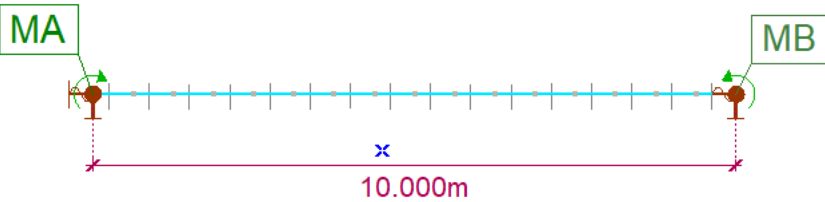
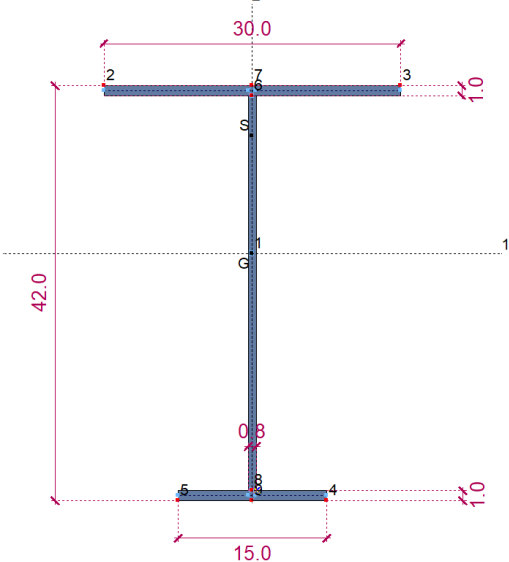
Target	$M_{cr} = ?$ (for lateral torsional buckling)
Results	 <p>Analytical solution</p> $M_{cr} = \frac{\pi^2 \cdot E \cdot I_z}{L^2} \sqrt{\frac{I_w}{I_z} + \frac{L^2 \cdot G \cdot I_t}{\pi^2 \cdot E \cdot I_z}}$ $M_{cr} = \frac{\pi^2 \cdot 20600 \cdot 168,3}{200^2} \sqrt{\frac{16667}{168,3} + \frac{200^2 \cdot 7923 \cdot 12,18}{\pi^2 \cdot 20600 \cdot 168,3}} = 12451 \text{ kNm} = 124,51 \text{ kNm}$ <p>AxisVM result</p> <p><math>M_{cr} = 125,3 \text{ kNm}</math></p> <p>Difference</p> <p>+0,6%</p>

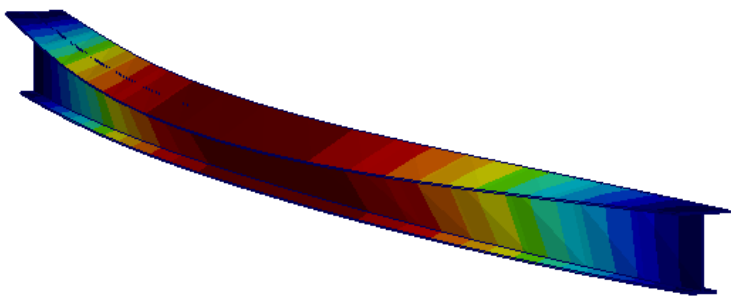


Software Release Number: X7r1a  
 Date: 06. 02. 2023.  
 Tested by: InterCAD  
 File name: buckling2. axs

Thema	Simply supported beam (2 <sup>nd</sup> sample)								
Analysis Type	Buckling analysis.								
Geometry	 <p>Front view (<math>L = 1,0 \text{ m}</math>)</p>  <p>Section A<sub>1</sub></p> <p>Section A<sub>2</sub></p> <p>Cross-sections</p>								
Loads	$P = -1,0 \text{ kN}$ at point B.								
Boundary Conditions	$eX = eY = eZ = 0$ at A $eY = eZ = 0$ at B								
Material Properties	$E = 20000 \text{ kN} / \text{cm}^2$ $\nu = 0,3$								
Element types	Beam element								
Target	$P_{cr} = ?$ (for inplane buckling)								
Results	<table border="1"> <thead> <tr> <th></th> <th>Theory</th> <th>AxisVM</th> <th><math>\epsilon [\%]</math></th> </tr> </thead> <tbody> <tr> <td><math>P_{cr} [\text{kN}]</math></td> <td>3,340</td> <td>3,337</td> <td>-0,09</td> </tr> </tbody> </table>		Theory	AxisVM	$\epsilon [\%]$	$P_{cr} [\text{kN}]$	3,340	3,337	-0,09
	Theory	AxisVM	$\epsilon [\%]$						
$P_{cr} [\text{kN}]$	3,340	3,337	-0,09						

Software Release Number: X7r1a  
 Date: 06. 02. 2023.  
 Tested by: InterCAD  
 File name: buckling3. axs

Thema	Simply supported beam with monosymmetric cross-section (7 DOF beam)
Analysis Type	Buckling analysis.
Geometry	 <p>Front view</p>  <p>Cross section (<math>I_z=2533 \text{ cm}^4</math>, <math>I_t=21,8 \text{ cm}^4</math>, <math>I_w=420623 \text{ cm}^6</math>, <math>\beta_y=-28,8 \text{ cm}</math>)</p>
Loads	Bending moment at both ends of beam $M_A = 1,0 \text{ kNm}$ , $M_B = 1,0 \text{ kNm}$
Boundary Conditions	$eX = eY = eZ = \varphi X = \varphi Y = \varphi Z = 0$ at A $eX = eY = eZ = \varphi X = \varphi Y = \varphi Z = 0$ at B $k_z = k_w = 1$
Material Properties	$E = 21000 \text{ kN / cm}^2$ $v = 0,0$
Element types	14 DOF warping beam element.
Target	$M_{cr} = ?$ (for lateral torsional buckling)

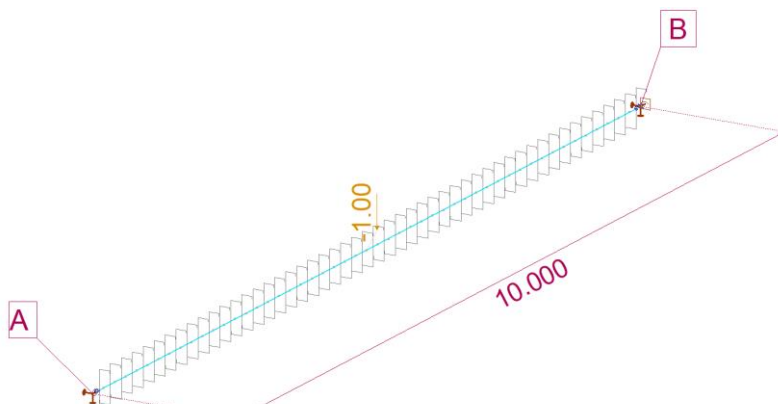
Results	
	Analytical solution: $M_{cr} = C_1 \frac{\pi^2 EI_z}{(kL)^2} \left( \sqrt{\left( \frac{k}{k_w} \right)^2 \frac{I_w}{I_z} + \frac{(kL)^2 GI_t}{\pi^2 EI_z}} + (C_2 z_g - C_3 z_j)^2 - (C_2 z_g - C_3 z_j) \right) = 215.37 \text{ kNm},$ where $C_1 = 1.0$ , $C_2 = 0.0$ , $C_3 = 1.0$ , $k = 1$ , $k_w = 1$ , $z_j = -0.5\beta_y = 14.4 \text{ cm}$ , $z_g = 0 \text{ cm}$ .
	AxisVM result: $M_{cr,FEM} = 215.42 \text{ kNm}$
	Difference: $\Delta = 0.02\%$

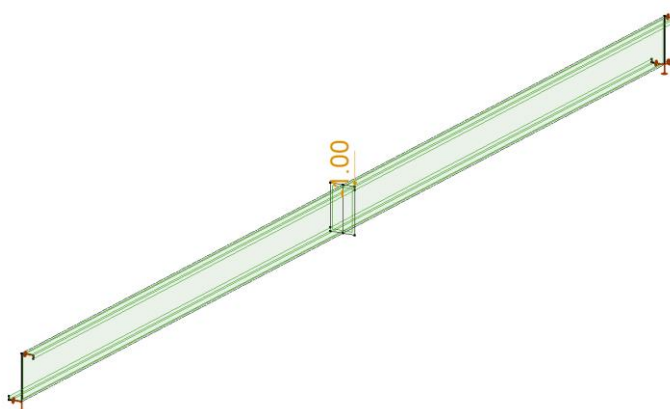
Software Release Number: X7r1a

Date: 06. 02. 2023.

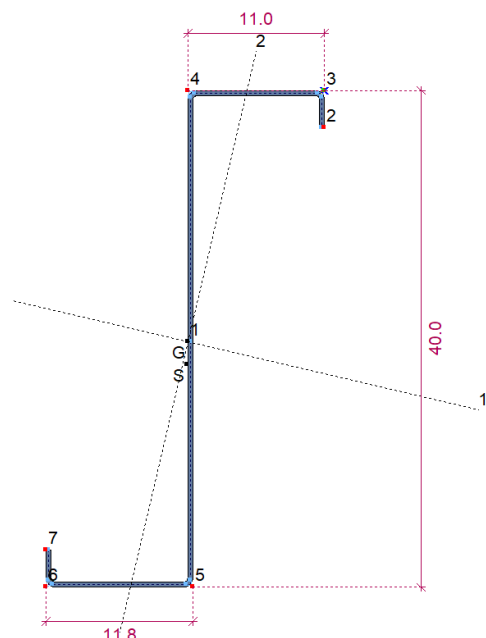
Tested by: InterCAD

File name: buckling4. axs

Thema	Simply supported beam with monosymmetric cross-section (7 DOF beam)
Analysis Type	Buckling analysis.
Geometry	 <p>Axonometric view of beam element with eccentric load</p>



Axonometric view of shell element with eccentric load



Cross section SWEDSTEEL Z400X4

Loads	Eccentric load at midspan $F = 1,0 \text{ kN}$
Boundary Conditions	$eY = eZ = \varphi X = w = 0$ at A $eX = eY = eZ = \varphi X = w = 0$ at B (restrained warping at both ends)
Material Properties	$E = 21000 \text{ kN / cm}^2$ $\nu = 0,0$
Element types	14 DOF warping beam element.
Target	$M_{cr} = ?$ (for lateral torsional buckling)
Results	$M_{cr,SHELL} = 13.772 \text{ kN}$ $M_{cr,BEAM} = 12.962 \text{ kN}$ <p>Difference:  <math>\Delta = 6\%</math></p>



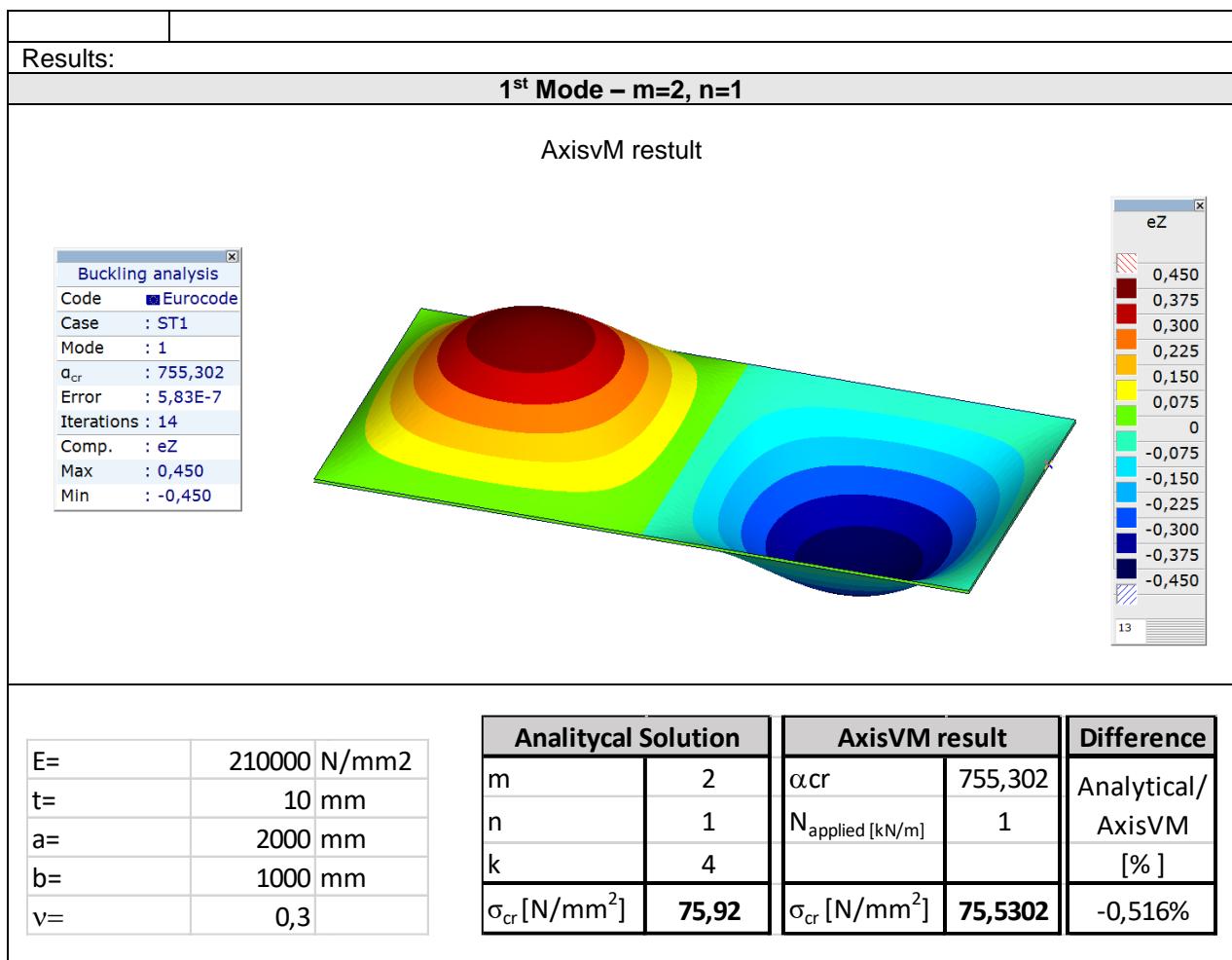
Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: Platebuckling\_aperb2. axs

Thema	Plate buckling simply supported rectangular plate
Analysis Type	Buckling analysis of plate
Geometry	
Loads	Distributed compression load at the $x=0$ and $x=a$ edges $x=0$ and $x=a$ $P_x = 1,0 \text{ kN/m}$
Boundary Conditions	Line supports: $K_x = K_y = -K_{xx} = K_{yy} = K_{zz} = 0$ at $x=0; x=a$ $K_x = K_y = -K_{xx} = K_{yy} = K_{zz} = 0$ at $y=0; y=b$  Additional nodal supports to prevent rigid body motion, but allow transverse contraction: $e_Z = \varphi X = \varphi Y = \varphi Z = 0$ at $x, y = (0, 0)$ $e_X = e_Z = \varphi X = \varphi Y = \varphi Z = 0$ at $x, y = (a, b)$
Material Properties	$E = 21000 \text{ kN / cm}^2$ $\nu = 0,0$
Element types	shell elements
Mesh	
Target	Comparison of critical buckling stress of AxisVM calculation with the analytical solution





Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: Buckling\_beam\_7dof\_v0.axs; Buckling\_beam\_shell\_v0.axs

Thema	Verification of Euler Buckling shapes (Beam buckling)
Analysis Type	Buckling
Geometry	<p>Version A.) Beam model (7DOF)</p> <p>Cross section (<math>I_Z = 1333,7 \text{ cm}^4, I_Y = 3509,5 \text{ cm}^4</math>)</p> <p>Thickness: 10,00 mm, 6,50 mm</p>
Loads	$P=-10\text{kN}$ at node 2
Boundary Conditions	$\varphi_X=\varphi_Y=0$ at node 1 $e_Z=\varphi_X=\varphi_Y=0$ at node 2



Material Properties	$E=21000 \text{ kN/cm}^2$ $\nu=0,3$
Element types	Version A.) beam element (7DOF) Version B.) shell elements
Target	Comparison of buckling shapes in case of beam model and the alternative shell model (for in-plane buckling) with the analytical solution

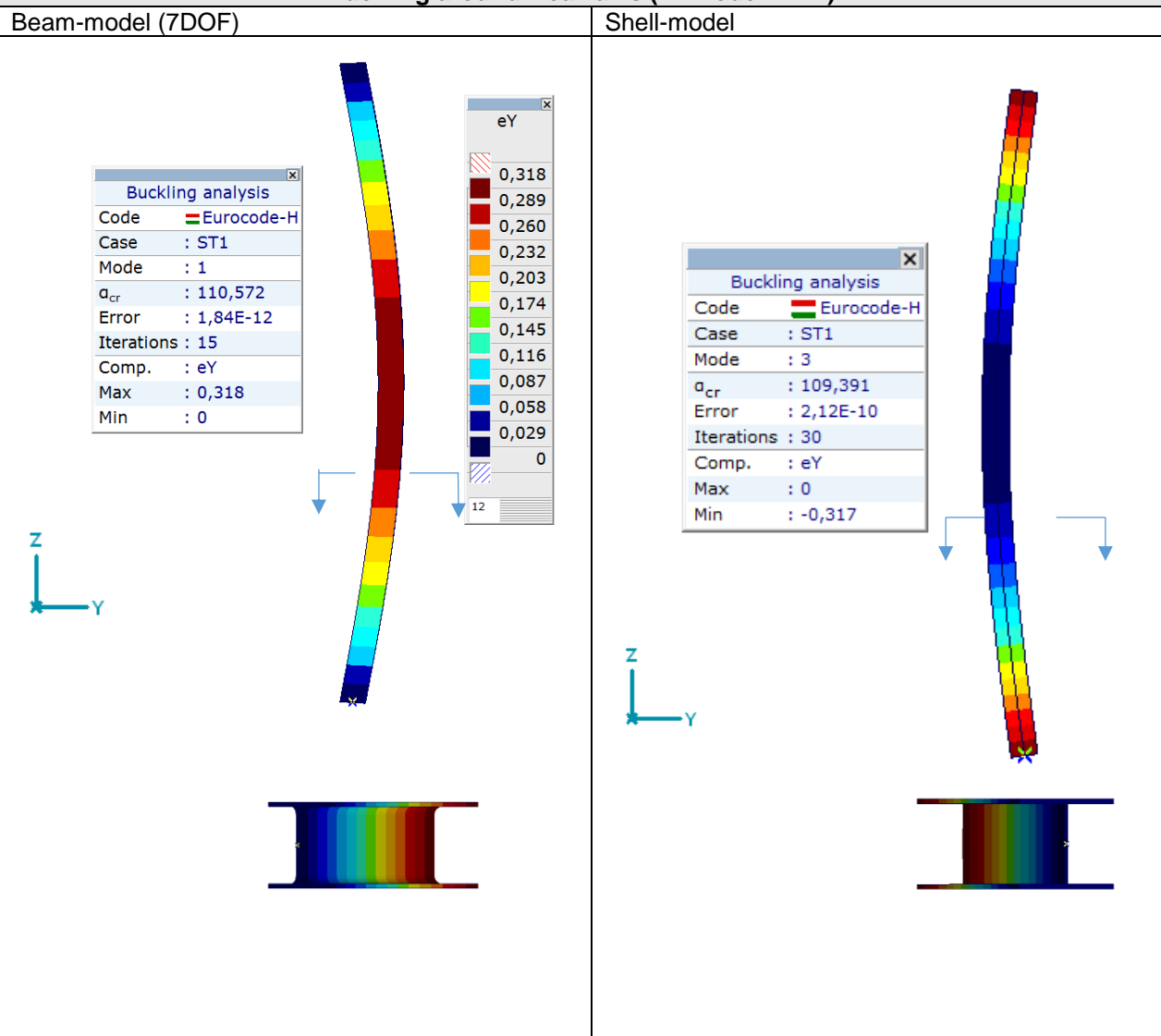
Analytical solution of column deflection:

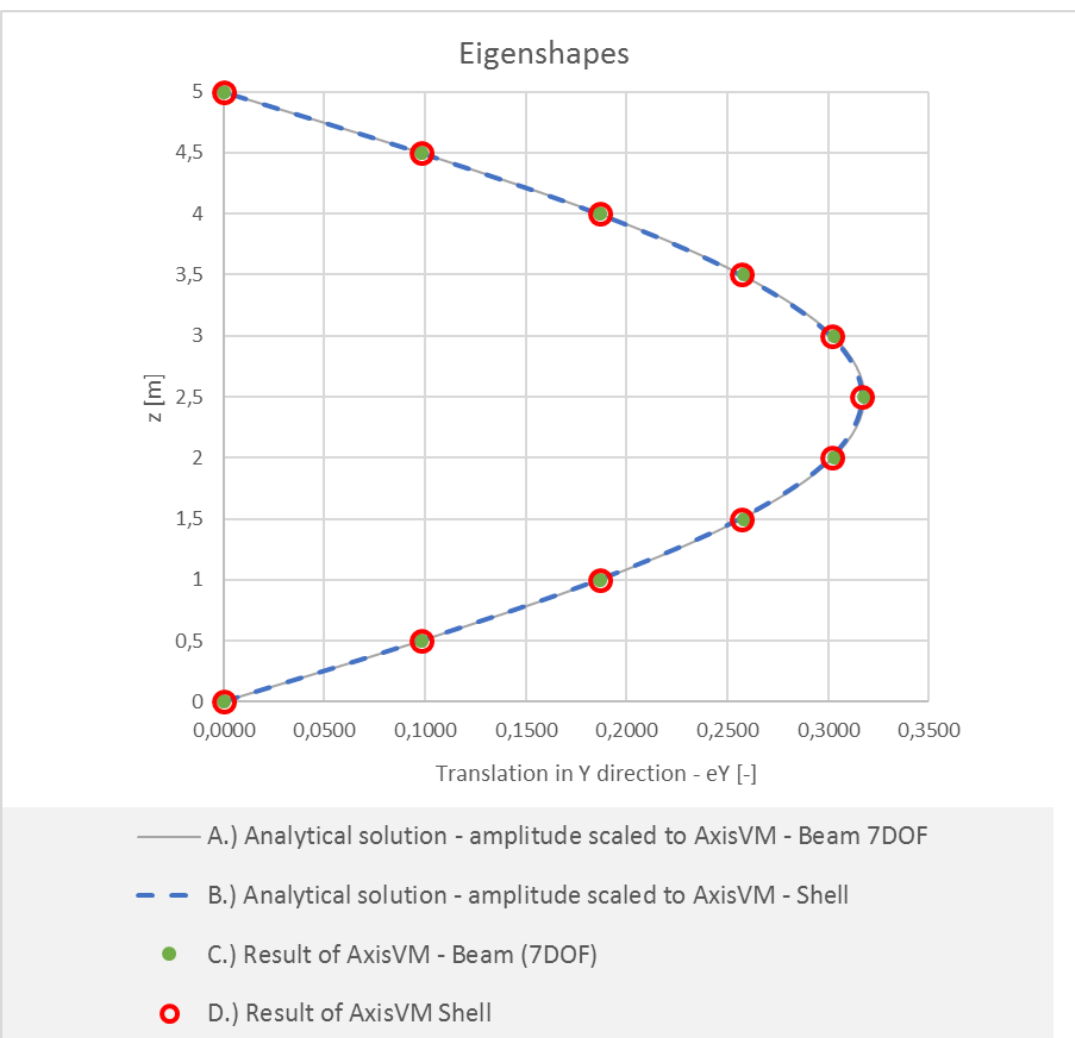
[1]

$$w(x) = A \sin(kx), \\ k = \frac{n\pi}{l} \text{ with } n \in \mathbb{N}.$$

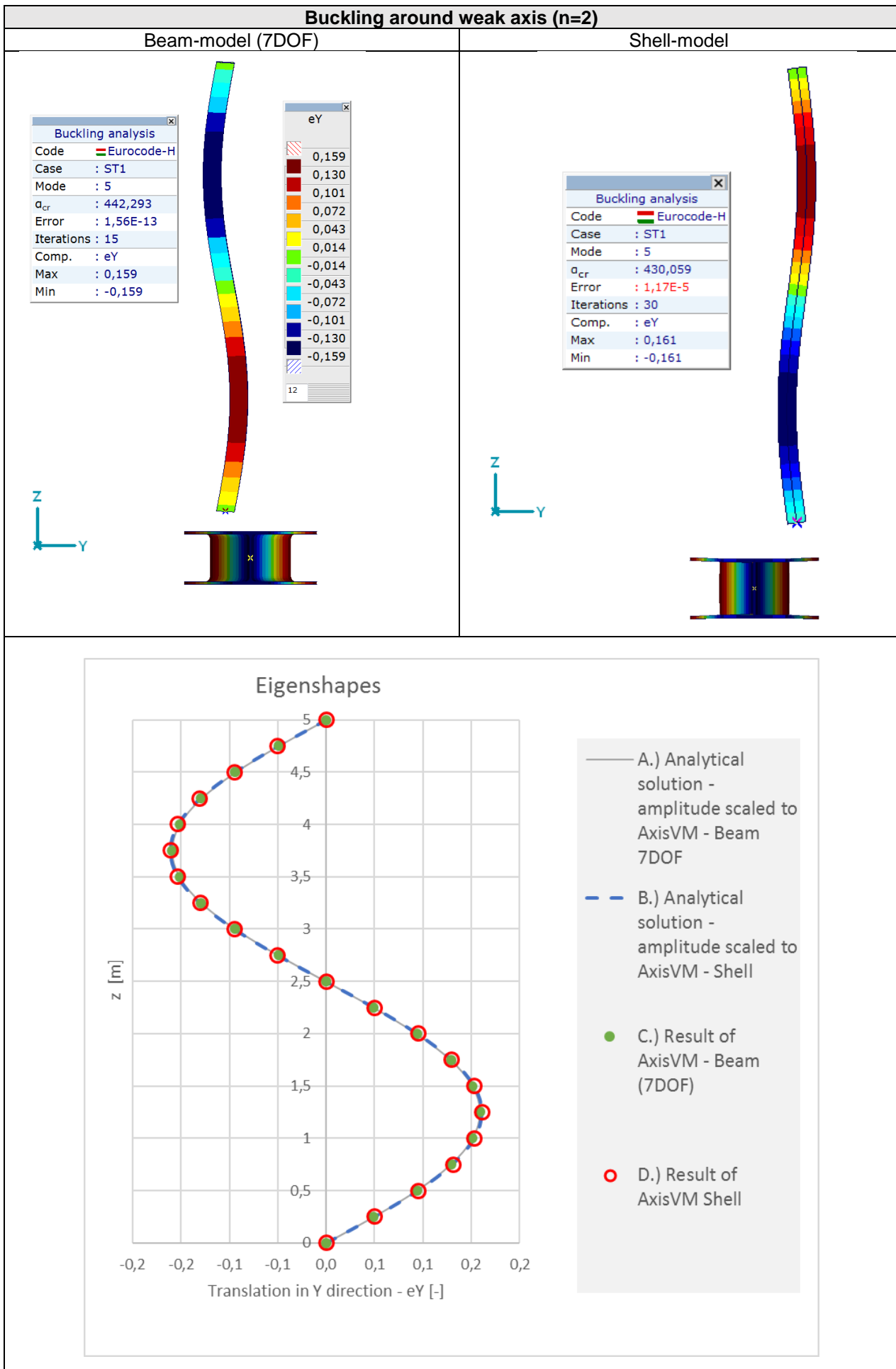
Results:

#### Buckling around weak axis (1<sup>st</sup> Mode – n=1)





Mode 1 - Buckling around weak axis n=1						
Coordinate in z-direction	Analytical solution		Results of AxisVM		Difference A./C.	Difference B./D.
	A.)	B.)	C.)	D.)		
z	eY	eY	eY	eY	[%]	[%]
[m]	[-]	[-]	[-]	[-]		
0	0,0000	0,0000	0,0000	0,000	0,000	0,000
0,5	0,0983	0,0980	0,0980	0,098	-0,273	0,042
1	0,1869	0,1863	0,1870	0,187	0,045	0,359
1,5	0,2573	0,2565	0,2580	0,257	0,284	0,211
2	0,3024	0,3015	0,3030	0,302	0,186	0,171
2,5	0,3180	0,3170	<b>0,3180</b>	<b>0,3170</b>	0,000	0,000
3	0,3024	0,3015	0,3030	0,302	0,186	0,171
3,5	0,2573	0,2565	0,2580	0,257	0,284	0,211
4	0,1869	0,1863	0,1870	0,187	0,045	0,359
4,5	0,0983	0,0980	0,0980	0,098	-0,273	0,042
5	0,0000	0,0000	0,0000	0,000	0,000	0,000



Mode 3 - Buckling around weak axis n=2						
Coordinate in z-direction	Analytical solution		Results of AxisVM		Difference A./C.	Difference B./D.
	A.)	B.)	C.)	D.)		
	max amplitude scaled to AxisVM (Beam) $A \sin(n\pi z/L)$ with n=1; A=0,159	max amplitude scaled to AxisVM (Shell) $A \sin(n\pi z/L)$ with n=1; A=0,161	Beam (7DOF)	Shell Investigated in the neutral axis		
z	eY	eY	eY	eY	[%]	[%]
[m]	[-]	[-]	[-]	[-]		
0	0,00	0,00	0,000	0,000	0,000	0,000
0,25	0,05	0,05	0,049	0,05	-0,273	0,497
0,5	0,09	0,09	0,094	0,095	0,577	0,386
0,75	0,13	0,13	0,129	0,131	0,284	0,571
1	0,15	0,15	0,151	0,153	-0,144	-0,078
1,25	0,16	0,16	<b>0,159</b>	<b>0,161</b>	0,000	0,000
1,5	0,15	0,15	0,151	0,153	-0,144	-0,078
1,75	0,13	0,13	0,129	0,13	0,284	-0,194
2	0,09	0,09	0,094	0,095	0,577	0,386
2,25	0,05	0,05	0,049	0,05	-0,273	0,497
2,5	0,00	0,00	0,000	0,000	0,000	0,000
2,75	-0,05	-0,05	-0,049	-0,05	-0,273	0,497
3	-0,09	-0,09	-0,094	-0,095	0,577	0,386
3,25	-0,13	-0,13	-0,129	-0,13	0,284	-0,194
3,5	-0,15	-0,15	-0,151	-0,153	-0,144	-0,078
3,75	-0,16	-0,16	<b>-0,159</b>	<b>-0,161</b>	0,000	0,000
4	-0,15	-0,15	-0,151	-0,153	-0,144	-0,078
4,25	-0,13	-0,13	-0,129	-0,131	0,284	0,571
4,5	-0,09	-0,09	-0,094	-0,095	0,577	0,386
4,75	-0,05	-0,05	-0,049	-0,05	-0,273	0,497
5	0,00	0,00	0,000	0,000	0,000	0,000

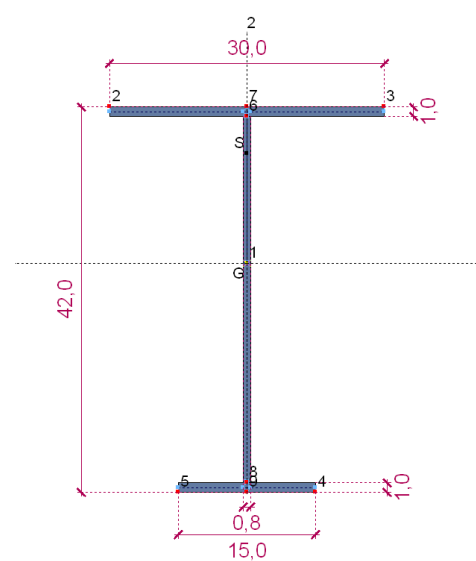
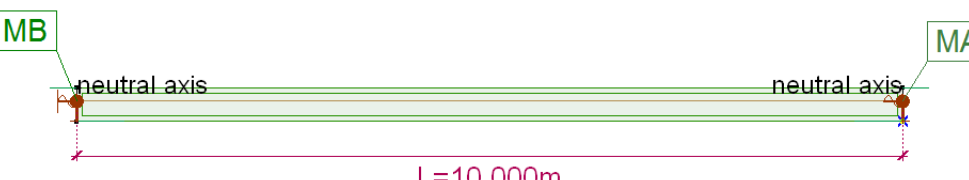


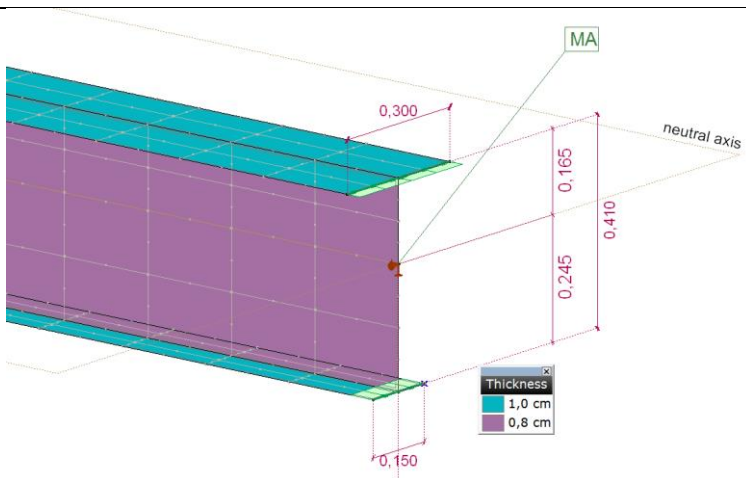
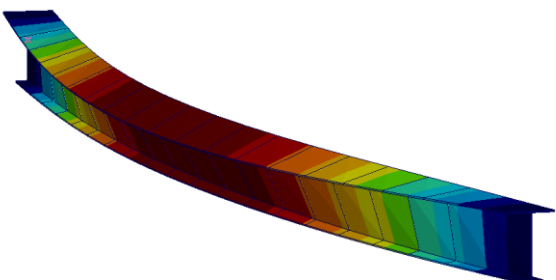
Software Release Number: X7r1a

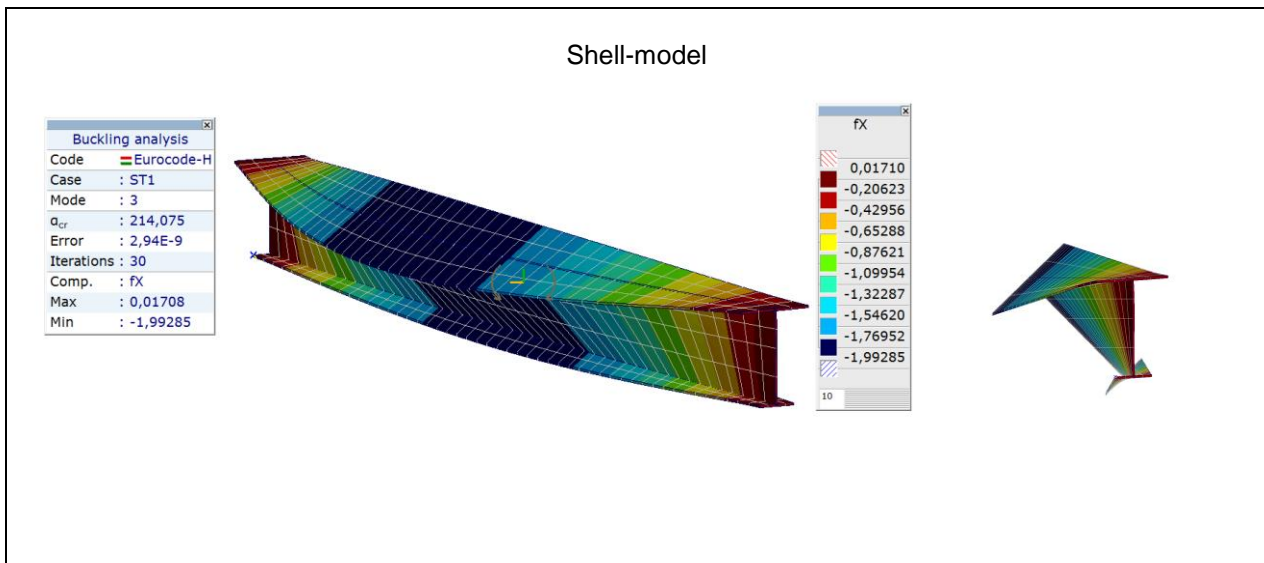
Date: 06. 02. 2023.

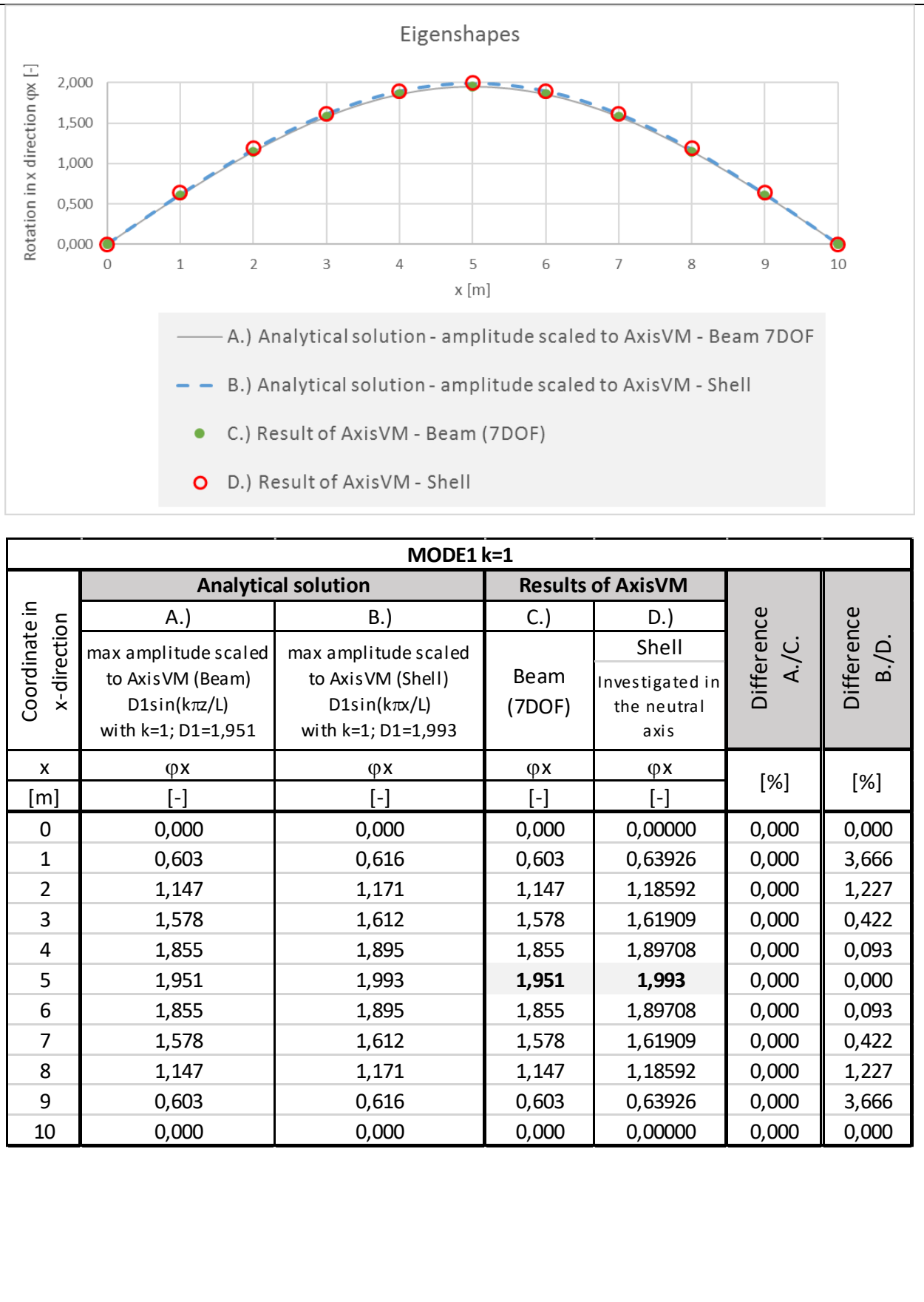
Tested by: InterCAD

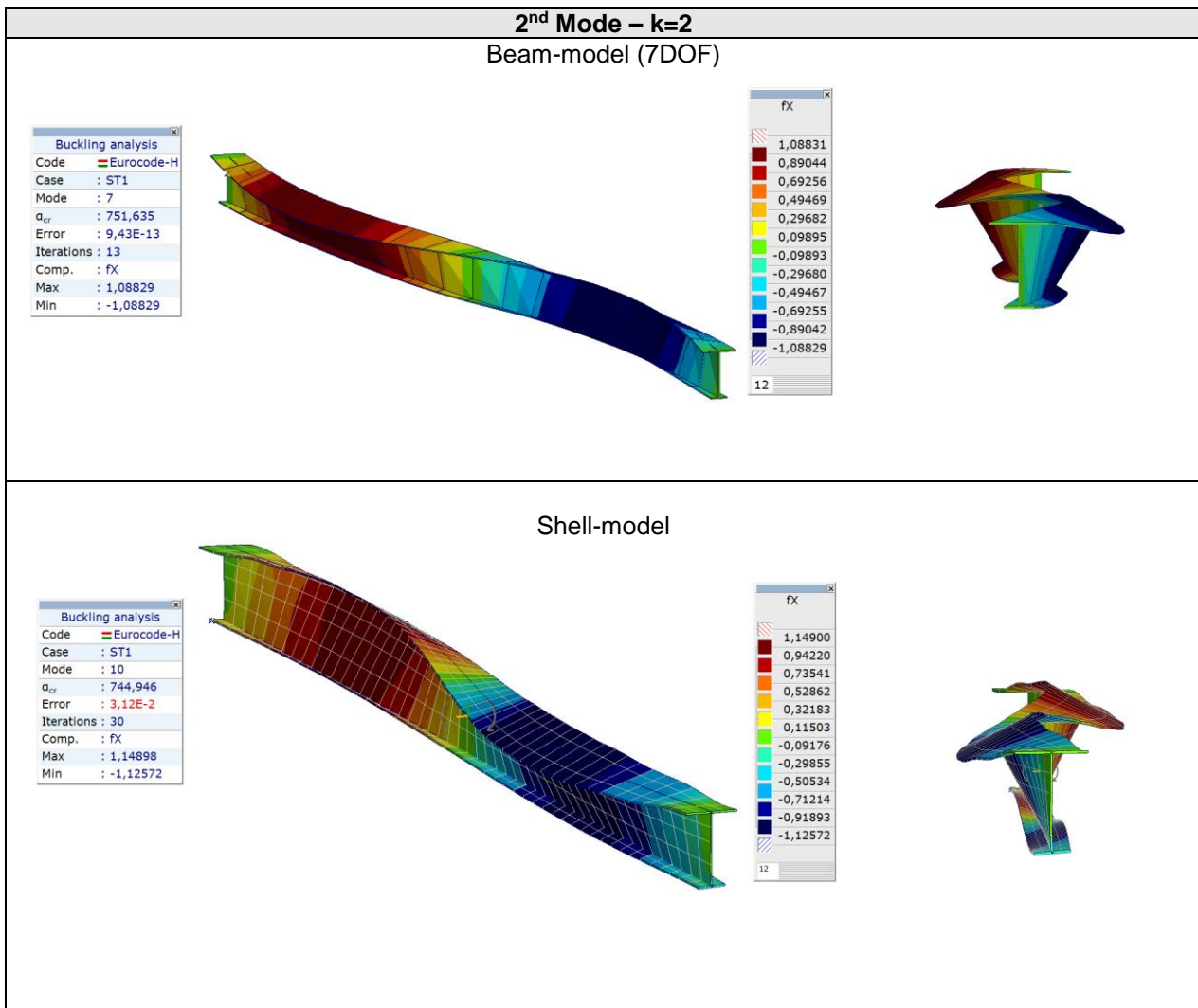
File name: Lattorsbuckling7DOF\_v01. axs; Lattorsbuckling\_shell\_v01. axs

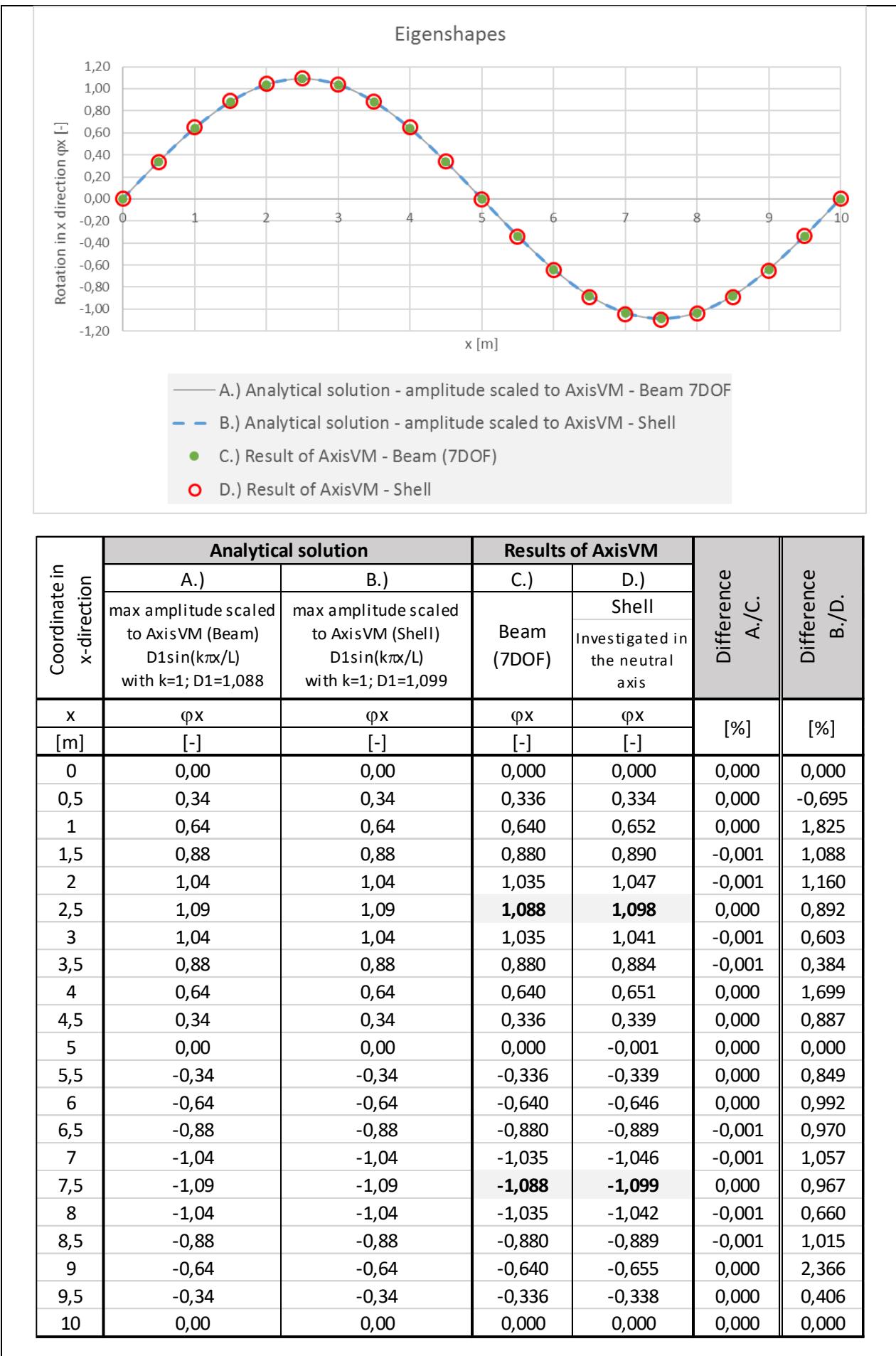
Thema	Verification of Euler Buckling shapes (Lateral torsional buckling)
Analysis Type	Lateral torsional buckling
Geometry	<p>Version A.) Beam model (7DOF)</p> <p></p> <p>Front view</p> <p></p> <p>Cross section (<math>I_z = 2533 \text{ cm}^4</math>, <math>I_t = 21,8 \text{ cm}^4</math>, <math>I_w = 420623 \text{ cm}^6</math>, <math>\beta_y = 28,8 \text{ cm}</math>)</p> <p>Version B.) Shell elements</p> <p></p>

	 <p>The figure shows a 3D model of a beam cross-section. The top flange has a thickness of 1.0 cm and a width of 0.300. The web has a thickness of 0.8 cm and a height of 0.410. The bottom flange has a thickness of 1.0 cm and a width of 0.150. A vertical dimension of 0.245 is shown from the bottom flange to the neutral axis. A horizontal dimension of 0.165 is shown from the neutral axis to the right edge. A legend indicates 'Thickness' with values 1,0 cm (top) and 0,8 cm (bottom).</p>																																														
Loads	Bending moment at both ends of beam $M_A = 1,0 \text{ kNm}$ , $M_B = 1,0 \text{ kNm}$ (in terms of shell model moments are applied as surface edge loads)																																														
Boundary Conditions	$eX=eY=eZ=\varphi X=\varphi Y=\varphi Z=0$ at A $eX=eY=eZ=\varphi X=\varphi Y=\varphi Z=0$ at B $k_z = k_w = 1$																																														
Material Properties	$E=21000 \text{ kN/cm}^2$ $\nu=0,3$																																														
Element types	Version A.) beam element (7DOF) Version B.) shell elements																																														
Target	Comparison of buckling shapes in case of beam model and the alternative shell model (for lateral torsional buckling) with the analytical solution																																														
Analytical solution of angle of rotation $\varphi(x)$ :																																															
$\varphi(x) = D_1 \sin(mx)$ $m = \frac{k\pi}{L} \text{ with } k \in \mathbb{N}.$																																															
Results:	<p style="text-align: center;"><b>1<sup>st</sup> Mode – k=1</b></p> <p style="text-align: center;">Beam-model (7DOF)</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th colspan="2">Buckling analysis</th></tr> <tr><td>Code</td><td>Eurocode-H</td></tr> <tr><td>Case</td><td>: ST1</td></tr> <tr><td>Mode</td><td>: 3</td></tr> <tr><td><math>\sigma_{cr}</math></td><td>: 215,420</td></tr> <tr><td>Error</td><td>: 2,25E-12</td></tr> <tr><td>Iterations</td><td>: 13</td></tr> <tr><td>Comp.</td><td>: fx</td></tr> <tr><td>Max</td><td>: 1,95064</td></tr> <tr><td>Min</td><td>: 0</td></tr> </thead> </table> </div> <div style="width: 40%; position: relative;">  <p>A 3D plot showing the buckling mode shape of the beam. The plot displays a curved, sinusoidal-like deformation along the length of the beam, with a color gradient indicating the magnitude of the displacement.</p> </div> <div style="width: 30%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th colspan="2">fx</th></tr> <tr><td>1,95066</td><td></td></tr> <tr><td>1,77333</td><td></td></tr> <tr><td>1,59599</td><td></td></tr> <tr><td>1,41866</td><td></td></tr> <tr><td>1,24133</td><td></td></tr> <tr><td>1,06399</td><td></td></tr> <tr><td>0,88666</td><td></td></tr> <tr><td>0,70933</td><td></td></tr> <tr><td>0,53200</td><td></td></tr> <tr><td>0,35466</td><td></td></tr> <tr><td>0,17733</td><td></td></tr> <tr><td>0</td><td></td></tr> </thead> </table> <p style="text-align: right;">12</p> </div> </div>	Buckling analysis		Code	Eurocode-H	Case	: ST1	Mode	: 3	$\sigma_{cr}$	: 215,420	Error	: 2,25E-12	Iterations	: 13	Comp.	: fx	Max	: 1,95064	Min	: 0	fx		1,95066		1,77333		1,59599		1,41866		1,24133		1,06399		0,88666		0,70933		0,53200		0,35466		0,17733		0	
Buckling analysis																																															
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Software Release Number: X7r1a

Date: 06. 02. 2023.

Tested by: InterCAD

File name: Platebuckling\_aperb2\_v01. axs

Thema	Verification of Euler Buckling shapes (Plate buckling)
Analysis Type	Plate buckling
Geometry	
Loads	Distributed compression load at the $x=0$ and $x=a$ edges $x=0$ and $x=a$ $P_x = 1,0 \text{ kN/m}$
Boundary Conditions	Line supports: $K_x = K_y = -K_{xx} = K_{yy} = K_{zz} = 0$ at $x=0; x=a$ $K_x = K_y = -K_{xx} = K_{yy} = K_{zz} = 0$ at $y=0; y=b$  Additional nodal supports to prevent rigid body motion, but allow transverse contraction: $e_Z = \varphi X = \varphi Y = \varphi Z = 0$ at $x, y = (0, 0)$ $e_X = e_Z = \varphi X = \varphi Y = \varphi Z = 0$ at $x, y = (a, b)$
Material Properties	$E = 21000 \text{ kN / cm}^2$ $\nu = 0,3$
Element types	shell elements
Mesh	
Target	Comparison of buckling shapes of AxisVM calculation with the analytical solution

Analytical solution of vertical deflection  $w(x,y)$ :

[3]

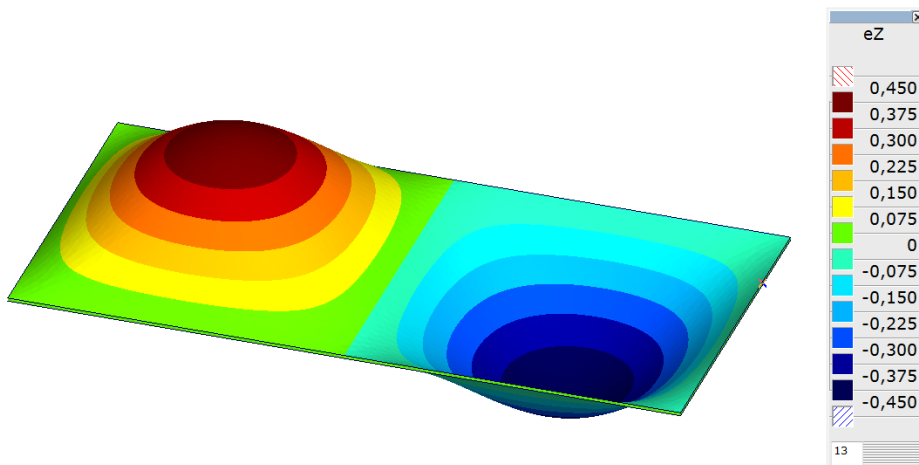
$$w(x,y) = A \sin \frac{m\pi x}{a} \sin \frac{n\pi y}{b} \quad a=2b \Rightarrow m=2; n=1$$

Results:

**1<sup>st</sup> Mode – m=2, n=1**

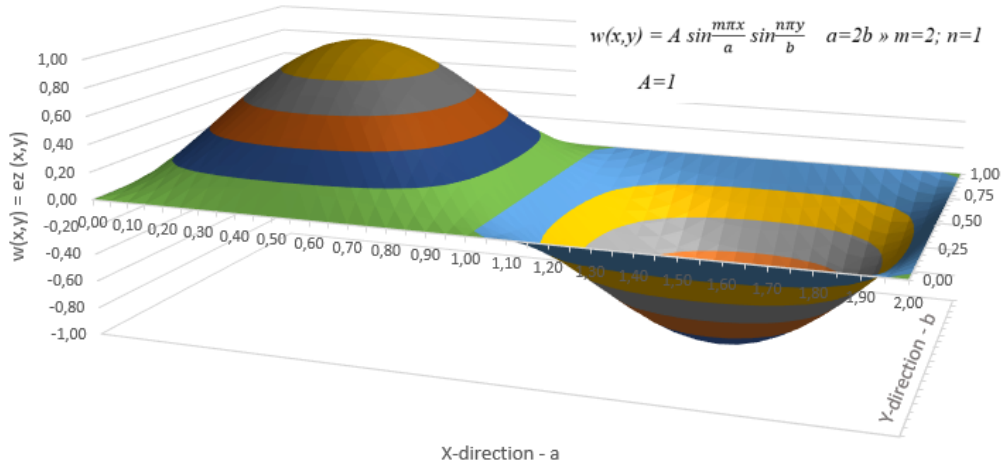
AxisvM result

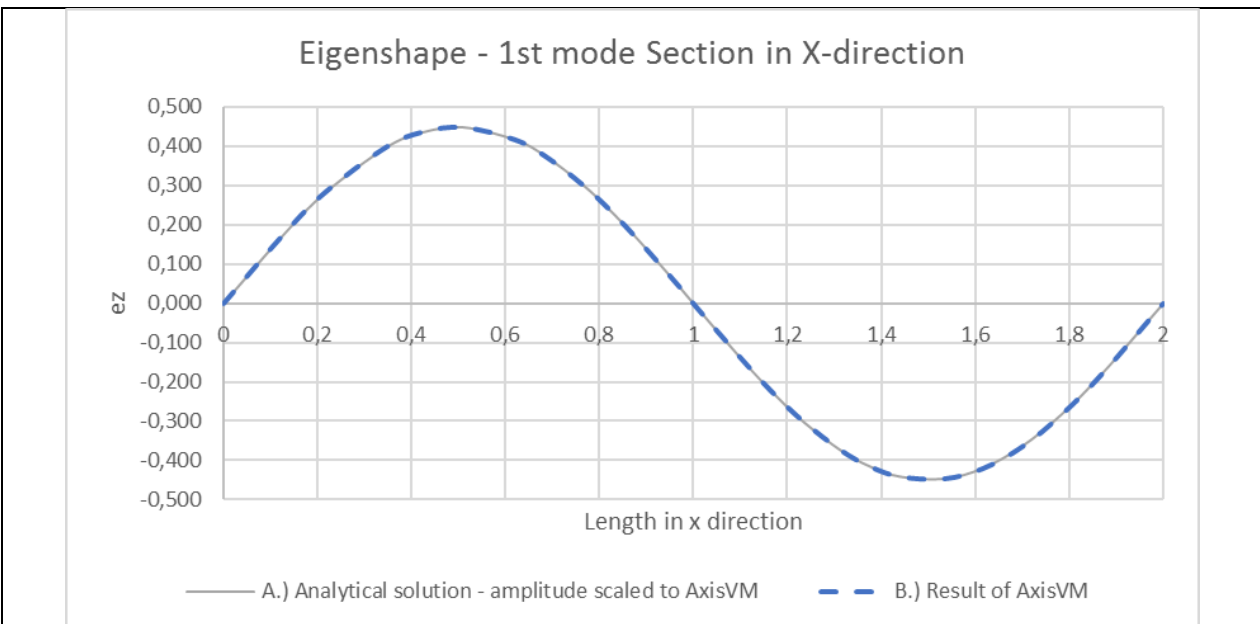
Buckling analysis	
Code	Eurocode
Case	: ST1
Mode	: 1
$a_{cr}$	: 755,302
Error	: 5,83E-7
Iterations	: 14
Comp.	: eZ
Max	: 0,450
Min	: -0,450



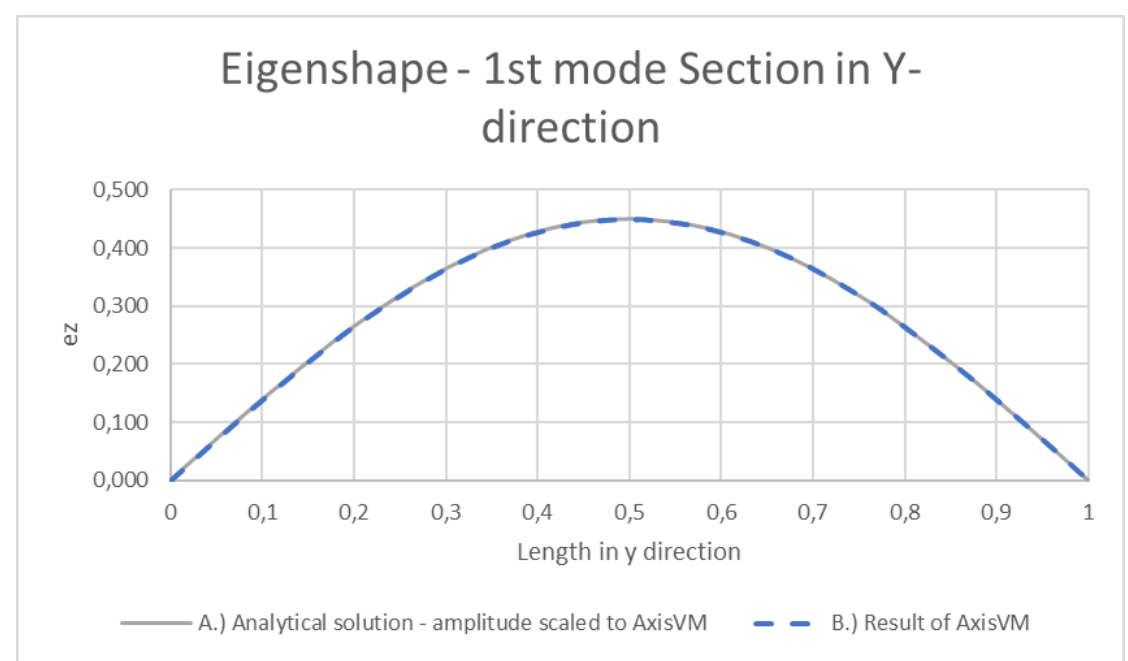
Analytical solution

Analytical solution - 1<sup>st</sup> eigenshape





MODE1 - X direction ( $y=b/2$ )			
Coordinate in X-direction	Analytical solution	Results of AxisVM	Difference
	A.)	B.)	
x	ez	ez	A/B
[m]	[-]	[-]	[%]
0	0,000	0,000	0,000
0,13103	0,180	0,181	0,745
0,21758	0,284	0,285	0,504
0,34481	0,397	0,398	0,330
0,4232	0,436	0,437	0,230
0,51083	0,449	<b>0,449</b>	0,058
0,62134	0,417	0,417	0,055
0,68552	0,375	0,375	0,034
0,76381	0,303	0,303	-0,139
0,82492	0,235	0,235	0,128
0,88599	0,157	0,157	-0,257
0,96395	0,051	0,051	0,505
1,014	-0,020	-0,02	1,292
1,11402	-0,157	-0,157	-0,265
1,17503	-0,235	-0,235	0,154
1,23607	-0,303	-0,303	-0,098
1,31441	-0,375	-0,375	0,048
1,37604	-0,415	-0,416	0,149
1,44049	-0,441	-0,442	0,186
1,49962	-0,449	<b>-0,449</b>	0,000
1,53441	-0,446	-0,447	0,139
1,61578	-0,420	-0,421	0,327
1,69889	-0,364	-0,366	0,501
1,78402	-0,282	-0,283	0,420
1,87007	-0,178	-0,179	0,431
2	0,000	0,000	0,000



MODE1 - Y direction ( $x=a/4$ )			
Coordinate in Y-direction	Analytical solution	Results of AxisVM	Difference
	A.) max amplitude scaled to AxisVM $\sin(n\pi y/b)$ with $n=1$ ; $A=0,449$	B.)	
y	ez	ez	A/B
[m]	[-]	[-]	[%]
0	0,000	0,000	0,000
0,08673	0,121	0,121	0,140
0,17370	0,233	0,234	0,412
0,21730	0,283	0,284	0,261
0,25910	0,326	0,327	0,172
0,26286	0,330	0,331	0,285
0,30461	0,367	0,368	0,263
0,34818	0,399	0,4	0,278
0,39176	0,423	0,424	0,167
0,4347	0,440	0,44	0,094
0,47137	0,447	0,448	0,182
0,50471	0,449	0,449	0,011
0,51679	0,448	0,449	0,139
0,56497	0,440	0,44	0,073
0,60957	0,423	0,423	0,080
0,65332	0,398	0,399	0,272
0,69684	0,366	0,367	0,313
0,74033	0,327	0,328	0,309
0,78373	0,282	0,283	0,307
0,87037	0,178	0,178	0,090
0,95681	0,061	0,061	0,433
1	0,000	0,000	0,000





## Design

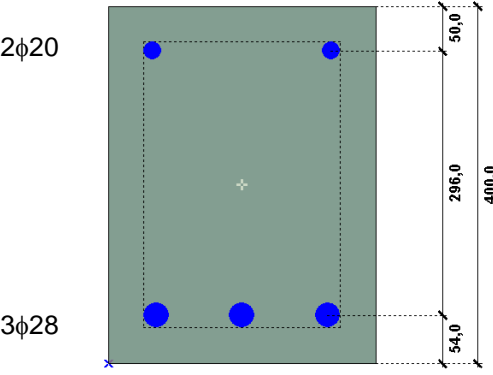
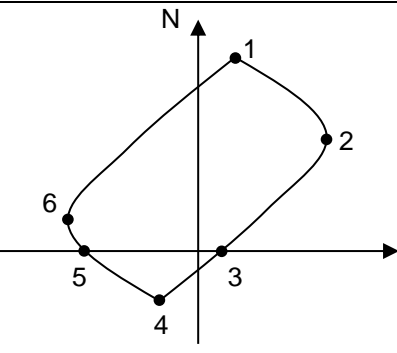


Software Release Number: X7r1a

Date: 09. 02. 2023.

Tested by: InterCAD

File name: RC column1. axs

Thema	N-M interaction curve of cross-section (EN 1992-1-1:2004).																																										
Analysis Type	Linear static analysis+design.																																										
Geometry	 <p>Section: 300x400 mm Covering: 40 mm</p>																																										
Loads	Arbitrary.																																										
Boundary Conditions	Arbitrary.																																										
Material Properties	<p>Concrete:  <math>f_{cd}=14,2 \text{ N/mm}^2</math>  <math>e_{c1}=0,002 \quad e_{cu}=0,0035</math> (parabola-constans <math>\sigma</math>-<math>\varepsilon</math> diagram)</p> <p>Steel:  <math>f_{sd}=348 \text{ N/mm}^2</math>  <math>e_{su}=0,015</math></p>																																										
Target	Compare the program results with hand calculation at keypoints of M-N interaction curve.																																										
Results	 <table border="1"> <thead> <tr> <th></th> <th>N [kN]</th> <th>M [kNm]</th> <th>N AxisVM</th> <th>M(N) AxisVM</th> <th>e %</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>-2561</td> <td>+61</td> <td>-2565,4</td> <td>+61,3</td> <td>+0,7</td> </tr> <tr> <td>2</td> <td>-1221</td> <td>+211</td> <td>-1200</td> <td>+209,6</td> <td>-0,6</td> </tr> <tr> <td>3</td> <td>0</td> <td>+70</td> <td>0</td> <td>+70,5</td> <td>+0,7</td> </tr> <tr> <td>4</td> <td>+861</td> <td>-61</td> <td>865,4</td> <td>-61,3</td> <td>+0,7</td> </tr> <tr> <td>5</td> <td>0</td> <td>-190</td> <td>0</td> <td>-191,2</td> <td>+0,6</td> </tr> <tr> <td>6</td> <td>-362</td> <td>-211</td> <td>-350</td> <td>-209,6</td> <td>-0,6</td> </tr> </tbody> </table> <p>Reference: Dr. Kollár L. P., Vasbetonszerkezetek I. Műegyetemi kiadó</p>		N [kN]	M [kNm]	N AxisVM	M(N) AxisVM	e %	1	-2561	+61	-2565,4	+61,3	+0,7	2	-1221	+211	-1200	+209,6	-0,6	3	0	+70	0	+70,5	+0,7	4	+861	-61	865,4	-61,3	+0,7	5	0	-190	0	-191,2	+0,6	6	-362	-211	-350	-209,6	-0,6
	N [kN]	M [kNm]	N AxisVM	M(N) AxisVM	e %																																						
1	-2561	+61	-2565,4	+61,3	+0,7																																						
2	-1221	+211	-1200	+209,6	-0,6																																						
3	0	+70	0	+70,5	+0,7																																						
4	+861	-61	865,4	-61,3	+0,7																																						
5	0	-190	0	-191,2	+0,6																																						
6	-362	-211	-350	-209,6	-0,6																																						



Software Release Number: X7r1a

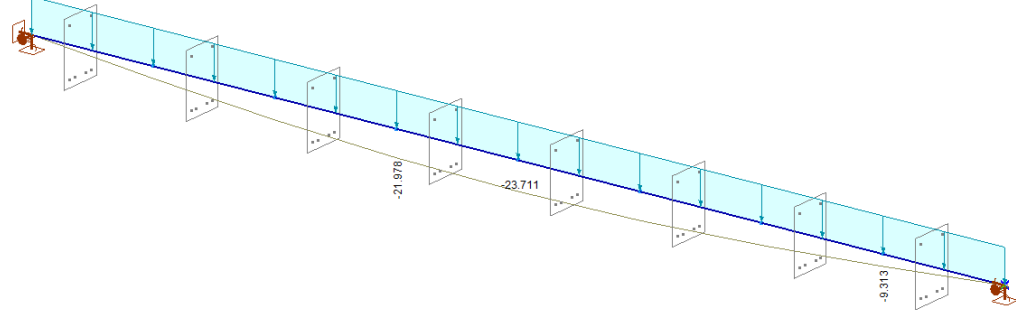
Date: 09. 02. 2023.

Tested by: InterCAD

File name: RCbeam. axs

Thema	RC beam deflection according to EC2, EN 1992-1-1:2010.
Analysis Type	Materially nonlinear analysis.
Geometry	<p style="text-align: center;"><math>q = 17 \text{ kN/m}</math></p> <p style="text-align: center;">Side view</p> <p style="text-align: center;"><math>L = 5.60 \text{ m}</math></p> <p style="text-align: center;"></p> <p style="text-align: center;">Section</p>
Loads	$q = 17 \text{ kN/m}$ distributed load
Boundary Conditions	Simply supported beam.
Material Properties	Concrete: C25/30, $\varphi = 2.1$ Steel: B500B $\varepsilon = 0.4\%$ shrinkage strain
Element types	Simple 12 DOF beam elements (Euler-Bernoulli beam)
Target	$\theta_{z, \max}$



Results without shrinkage	 <p style="text-align: center;">Diagram <math>e_z</math></p> <p><u>Hand calculation by integration of <math>\kappa</math> diagram:</u></p> $\kappa = \zeta \cdot \kappa_{II} + (1 - \zeta) \cdot \kappa_I \quad \zeta = 1 - \beta \cdot \left( \frac{M_{cr}}{M} \right)^2$ <p><math>e = 19.33\text{mm}</math> where,  <math>\kappa_I</math> is the curvature which was calculated based on uncracked section  <math>\kappa_{II}</math> is the curvature which was calculated based on cracked section</p> <p><u>Calculation with AxisVM:</u>  <math>e = 19.49 \text{ mm (difference } \sim 1\%)</math></p>
Results with shrinkage	<p><u>Hand calculation by integration of <math>\kappa</math> diagram:</u></p> $\kappa = \zeta \cdot \kappa_{II} + (1 - \zeta) \cdot \kappa_I \quad \zeta = 1 - \beta \cdot \left( \frac{M_{cr}}{M} \right)^2$ <p><math>e = 23.02\text{mm}</math> where,  <math>\kappa_I</math> is the curvature which was calculated based on uncracked section  <math>\kappa_{II}</math> is the curvature which was calculated based on cracked section</p> <p><u>Calculation with AxisVM:</u>  <math>e = 23.43 \text{ mm (difference } \sim 2\%)</math></p>



Software Release Number: X7r1a

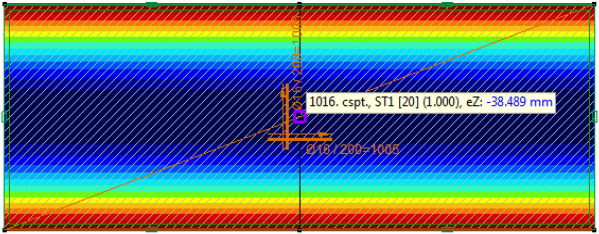
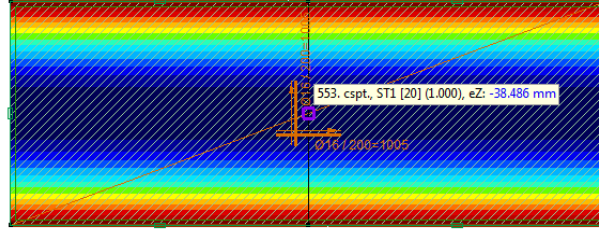
Date: 09. 02. 2023.

Tested by: InterCAD

File name: RC\_Slab\_1. axs

Thema	RC one-way slab deflection according to EC2, EN 1992-1-1:2010.
Analysis Type	Materially nonlinear analysis.
Geometry	<p style="text-align: center;"><math>q = 17 \text{ kN/m}</math></p> <p style="text-align: center;">Side view</p> <p>Section:</p> <p style="text-align: center;">15 m      25 cm      21 cm</p> <p><math>A_s = \phi 16/200</math> <math>\beta = 0.5</math></p>
Loads	$q = 17 \text{ kN /m}$ distributed load
Boundary Conditions	Simply supported one-way slab.
Material Properties	Concrete: C25/30, $\varphi = 2.1$ , $v = 0.0$ Steel: B500B $\varepsilon = 0.4\%$ shrinkage strain
Element types	triangle shell elements
Target	$e_{z, \max}$



<p>Results - without shrinkage</p>	 <p>1016. csppt., ST1 [20] (1.000), eZ: -38.489 mm 018/200-1005</p>  <p>553. csppt., ST1 [20] (1.000), eZ: -38.486 mm 016/208-1005</p> <p style="text-align: center;">Diagram e<sub>z</sub></p>
<p>Results - with shrinkage</p>	<p><u>Hand calculation by integration of κ diagram:</u></p> $\kappa = \zeta \cdot \kappa_{II} + (1 - \zeta) \cdot \kappa_I \quad \zeta = 1 - \beta \cdot \left( \frac{M_{cr}}{M} \right)^2$ $e = 37.43 \text{ mm}$ <p>where,</p> <p><math>\kappa_I</math> is the curvature which was calculated based on uncracked section  <math>\kappa_{II}</math> is the curvature which was calculated based on cracked section</p> <p><u>Calculation with AxisVM:</u></p> <p><math>e = 38.49 \text{ mm (NL } \varepsilon\text{-N + } \kappa\text{-M)} (\text{difference } \sim +3\%)</math>  <math>e = 38.49 \text{ mm (NL } \kappa\text{-M)} (\text{difference } \sim +3\%)</math></p> <p><u>Hand calculation by integration of κ diagram:</u></p> $\kappa = \zeta \cdot \kappa_{II} + (1 - \zeta) \cdot \kappa_I \quad \zeta = 1 - \beta \cdot \left( \frac{M_{cr}}{M} \right)^2$ $e = 44.43 \text{ mm}$ <p>where,</p> <p><math>\kappa_I</math> is the curvature which was calculated based on uncracked section  <math>\kappa_{II}</math> is the curvature which was calculated based on cracked section</p> <p><u>Calculation with AxisVM:</u></p> <p><math>e = 46.92 \text{ mm (NL } \varepsilon\text{-N + } \kappa\text{-M)} (\text{difference } \sim +5\%)</math>  <math>e = 46.80 \text{ mm (NL } \kappa\text{-M)} (\text{difference } \sim +5\%)</math></p>



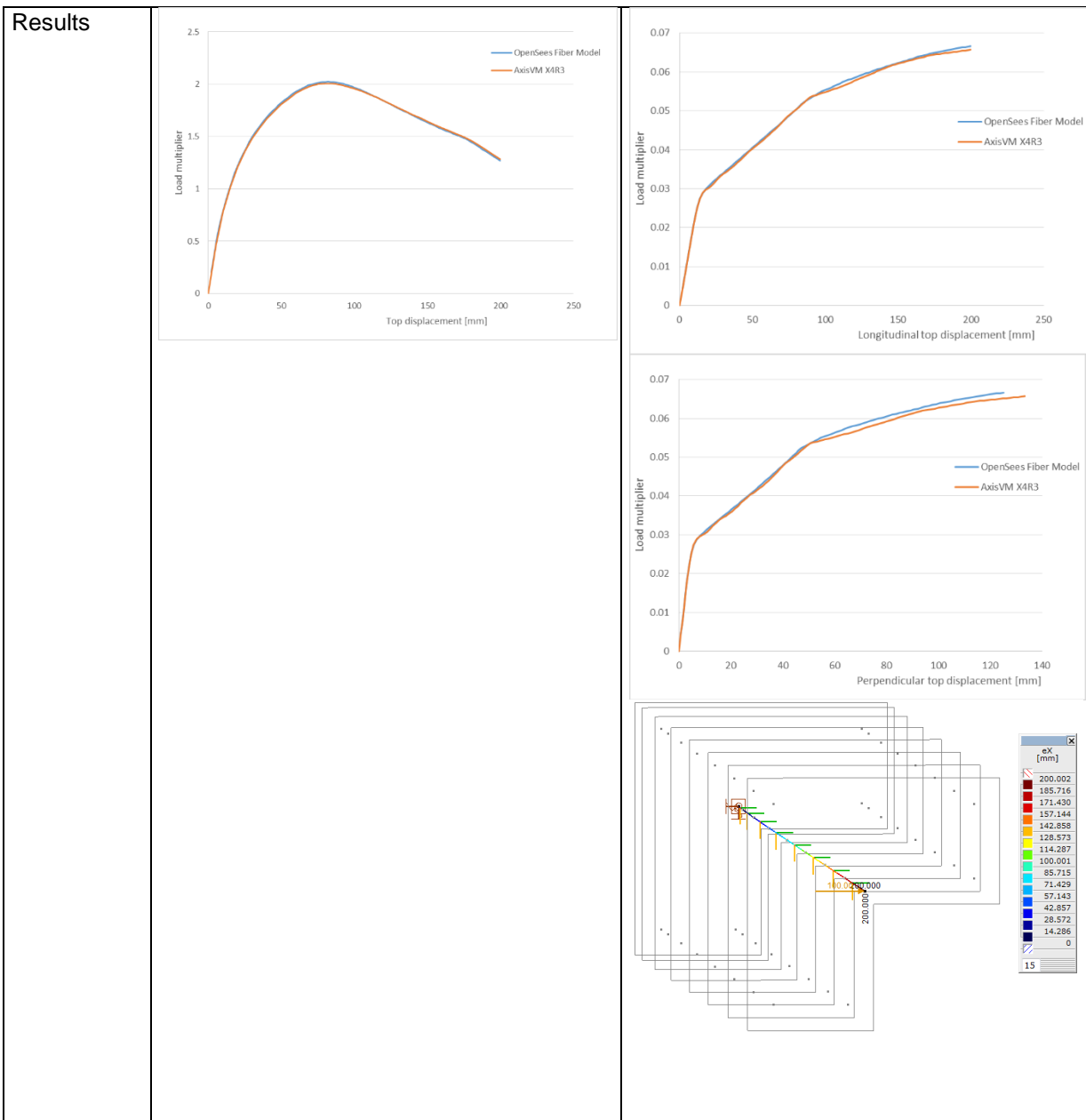
Software Release Number: X7r1a

Date: 09. 02. 2023.

Tested by: InterCAD

File name: RCcolumn. axs. RCLcolumn. axs

Thema	Nonlinear analysis of RC columns according to EC2, EN 1992-1-1:2010.
Analysis Type	Materially and geometrically nonlinear analysis.
Geometry	
Loads	Concentrated force on the top
Boundary Conditions	Cantilever
Material Properties	Concrete: C25/30, $\varphi = 2,0$ Steel: B500B
Element types	Simple 12 DOF beam elements (Euler-Bernoulli beam)
Target	$e_z, \text{max}$





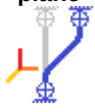
Software Release Number: X7r1a

Date: 15. 02. 2023.

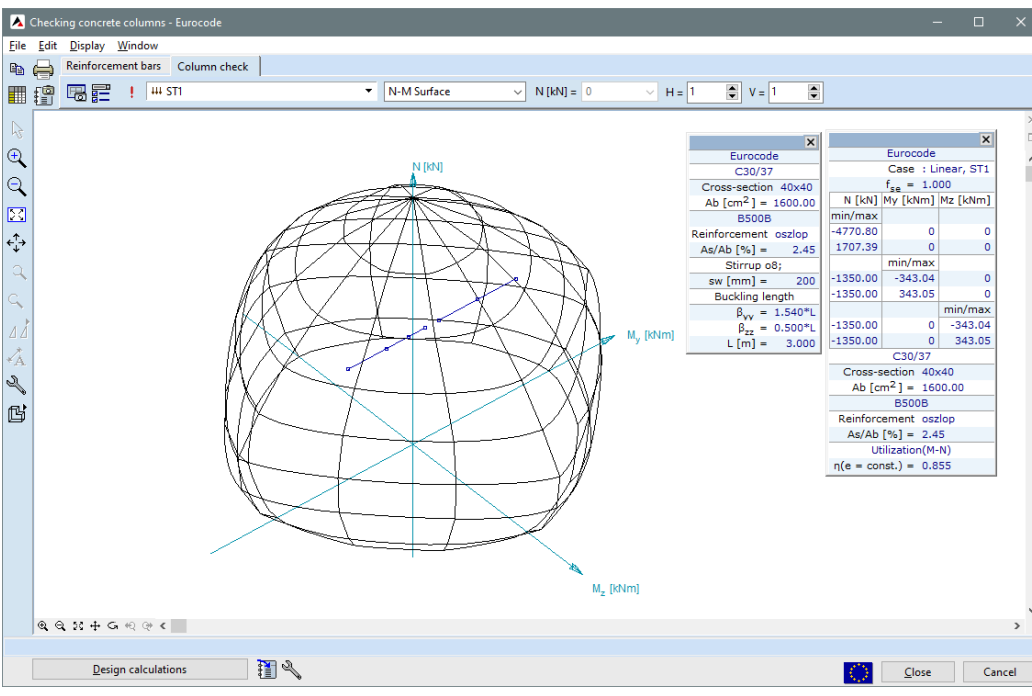
Tested by: InterCAD

File name: RCcolumn2. axs

Thema	Axially loaded RC column check according to EC2, EN 1992-1-1:2010.
Analysis Type	Materially and geometrically linear analysis.
Geometry	 
Loads	Concentrated force $N_{Ed} = 2720 \text{ kN}$ Bending moments: at the top $M_{yEd} = 48 \text{ kNm}$ at the bottom $M_{yEd} = 66 \text{ kNm}$
Material Properties	Concrete: C30/37, $\phi = 2,0$ Steel: B500B
Element types	Simple 12 DOF beam elements (Euler-Bernoulli beam)
Target	Calculate eccentricities according to EN 1992-1

Results											
		Hand calculation					AxisVM				
		[cm]	e <sub>0</sub>	e <sub>i</sub>	e <sub>2</sub>	e <sub>tot</sub>	e <sub>0</sub>	e <sub>i</sub>	e <sub>2</sub>	e <sub>tot</sub>	e %
	Bottom	2.43	1.16	2.73	<b>6.31</b>	2.43	1.16	2.73	<b>6.31</b>	0	
	Middle	0.97	0**	0**	<b>2*</b>	0.97	0**	0**	<b>2*</b>	0	
	Top	1.76	1.16	2.73	<b>5.65</b>	1.76	1.16	2.73	<b>5.65</b>	0	
	Bottom	0	0.38	0	<b>2*</b>	0	0.38	0	<b>2*</b>	0	
	Middle	0	0.38	0	<b>2*</b>	0	0.38	0	<b>2*</b>	0	
	Top	0	0.38	0	<b>2*</b>	0	0.38	0	<b>2*</b>	0	

\* due to minimal eccentricity requirement  
 \*\* due to the buckling





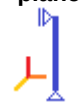
Software Release Number: X7r1a

Date: 15. 02. 2023.

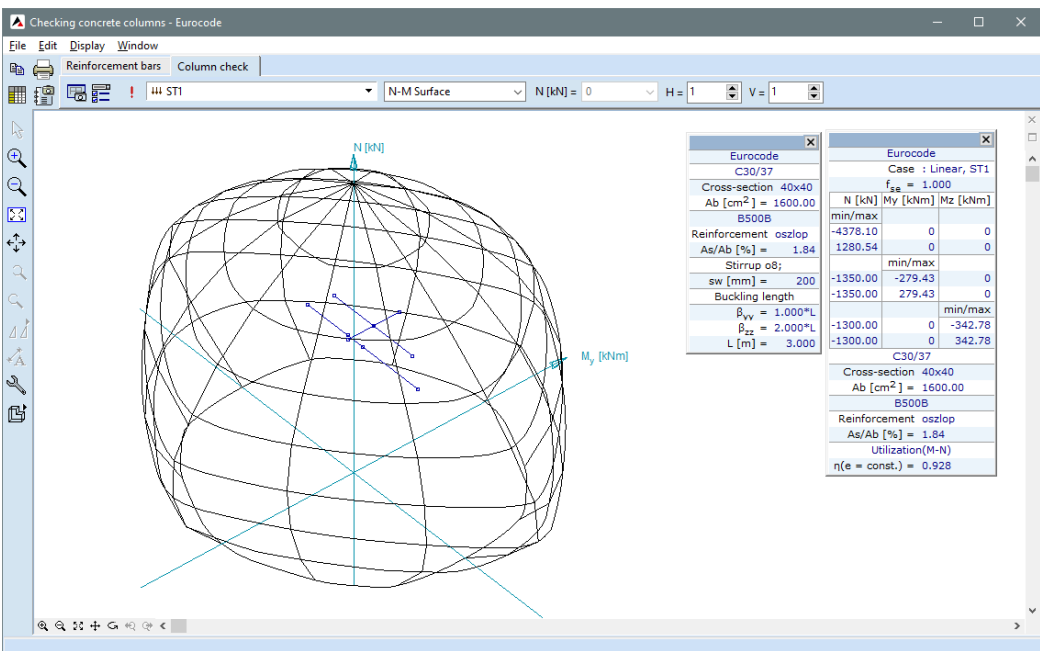
Tested by: InterCAD

File name: Rccolumn3. axs

Thema	Axially loaded RC column check according to EC2, EN 1992-1-1:2010.
Analysis Type	Materially and geometrically linear analysis.
Geometry	<p>40.0</p> <p>40.0</p> <p>5.0</p> <p>z</p> <p>y</p>
Loads	<p>-2720.00</p> <p>40.00</p>
Material Properties	Concrete: C30/37, $\varphi = 2,0$ Steel: B500B
Element types	Simple 12 DOF beam elements (Euler-Bernoulli beam)
Target	Calculate eccentricities according to MSZ EN 1992-1

Results											
		[cm]	Hand calculation				AxisVM				
		e <sub>0</sub>	e <sub>i</sub>	e <sub>2</sub>	e <sub>tot</sub>	e <sub>0</sub>	e <sub>i</sub>	e <sub>2</sub>	e <sub>tot</sub>	e %	
<b>x-z plane</b> 	Bottom	0	0.75	0**	<b>2*</b>	0	0.75	0**	<b>2*</b>	0	
	Middle	0	0.75	1.42	<b>2.17</b>	0	0.75	1.42	<b>2.17</b>	0	
	Top	0	0.75	0**	<b>2*</b>	0	0.75	0**	<b>2*</b>	0	
<b>x-y plane</b> 	Bottom	1.47	1.5	3.69	<b>6.66</b>	1.47	1.5	3.69	<b>6.66</b>	0	
	Middle	1.47	0.75 **	2.6**	<b>4.82</b>	1.47	0.75 **	2.6**	<b>4.82</b>	0	
	Top	1.47	0**	0**	<b>2*</b>	1.47	0**	0**	<b>2*</b>	0	

\* due to minimal eccentricity requirement  
 \*\* due to the buckling



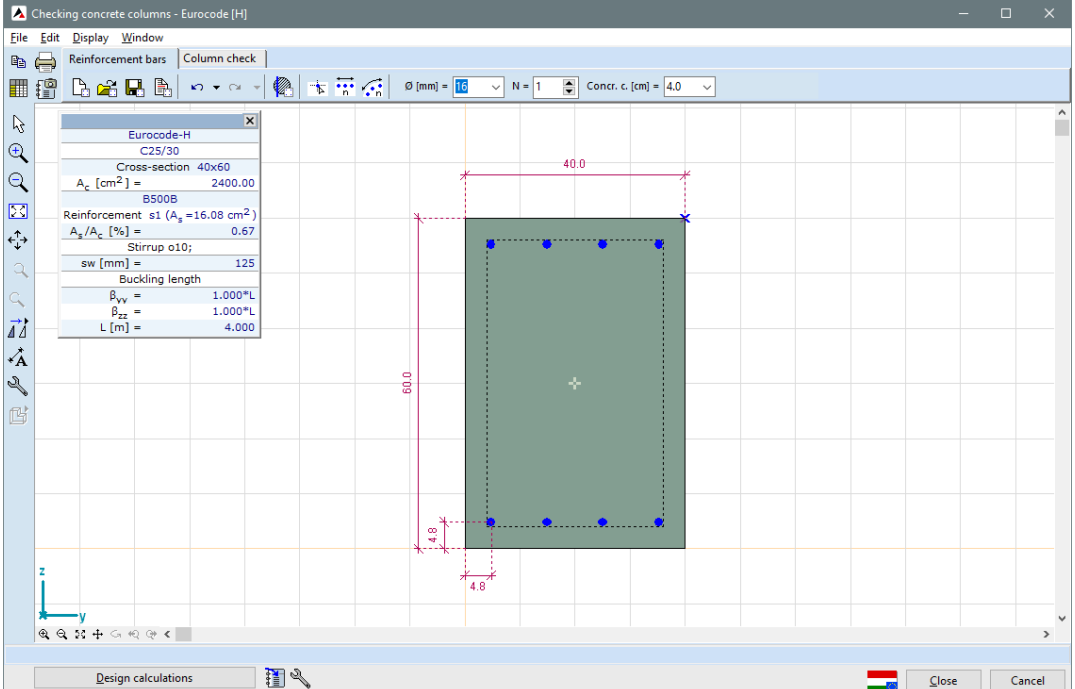


Software Release Number: X7r1a

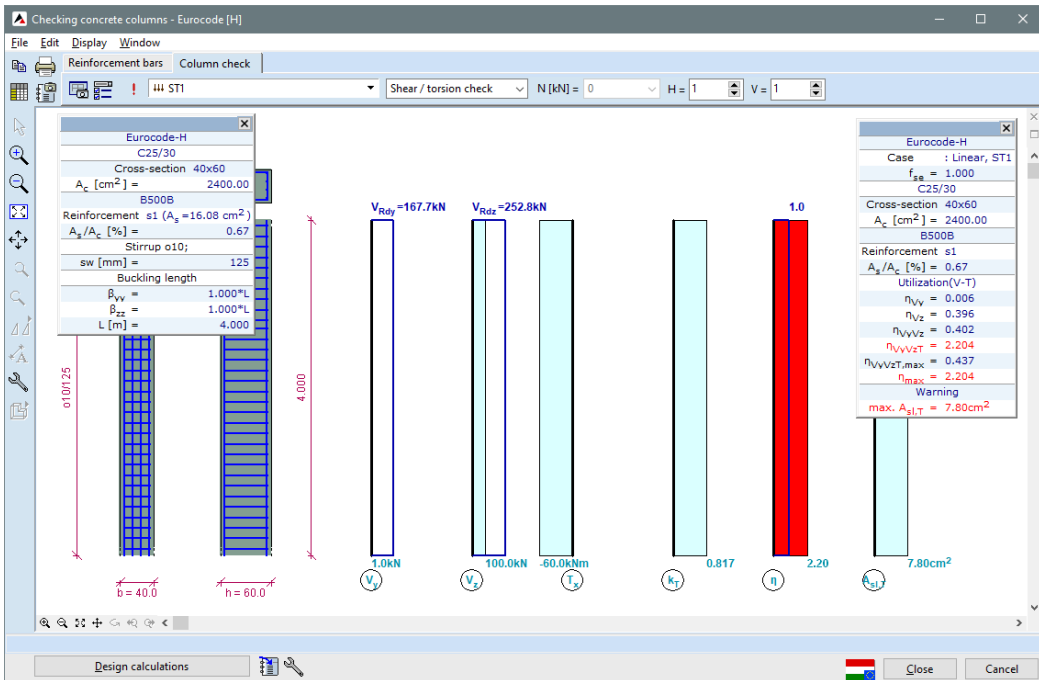
Date: 14. 02. 2023.

Tested by: InterCAD

File name: RCcolumnVT. axs

Thema	Shear and torsion check of RC column according to EC2, EN 1992-1-1:2010.
Analysis Type	Materially and geometrically linear analysis.
Geometry	
Loads	$N_{Ed} = 1000 \text{ kN}$ $V_{zEd} = 100 \text{ kN}$ $T_{xEd} = 60 \text{ kNm}$
Properties	Concrete: C25/30 Steel: B500B  $A_{s1} = A_{s2} = 4 \Phi 16$ $A_{sw} = \Phi 10/125$ $c = 30 \text{ mm}$ $\theta = 45^\circ$
Element types	Simple 12 DOF beam elements (Euler-Bernoulli beam)
Target	Shear and torsion check

Results		Hand calculation	AxisVM	$\varepsilon \%$
<b>x-z plane</b>	$V_{Rd,c}$ [kN]	199.1	199.0	<1
	$V_{Rd,s}$ [kN]	252.5	252.8	<1
	$V_{Rd,max}$ [kN]	1017.0	1018.5	<1
	$T_{Rd,c}$ [kNm]	38.7	38.6	<1
	$T_{Rd,max}$ [kNm]	177.5	177.5	0
	$k_T$ [-]	0.817	0.817	0
	$A_{st}$ [mm <sup>2</sup> ]	780	780	0

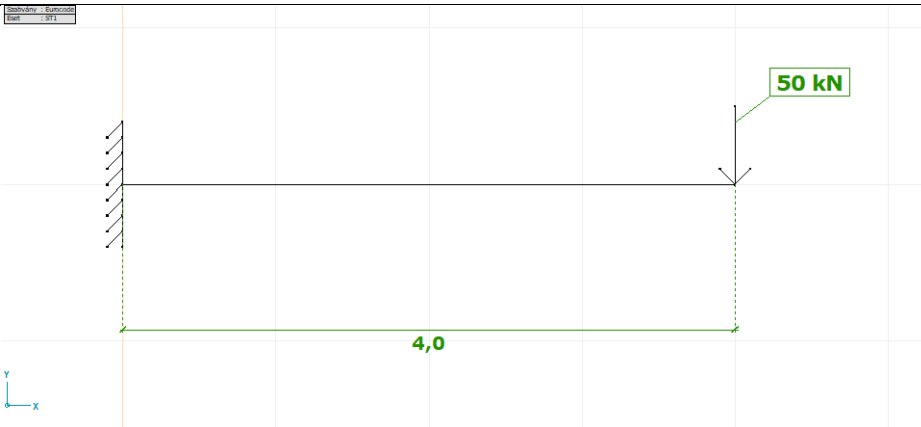
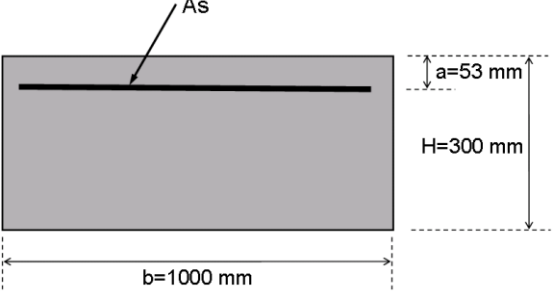
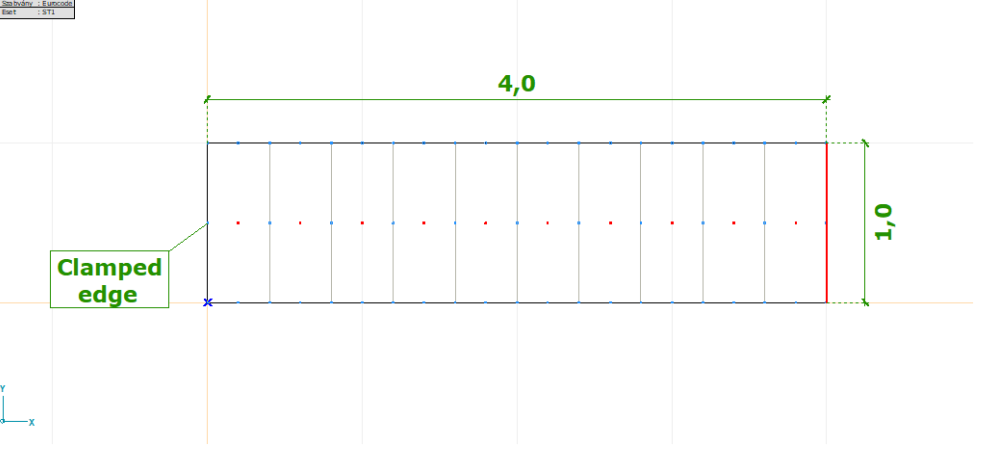
Parameter	Hand calculation	AxisVM
$V_{Rd,c}$ [kN]	199.1	199.0
$V_{Rd,s}$ [kN]	252.5	252.8
$V_{Rd,max}$ [kN]	1017.0	1018.5
$T_{Rd,c}$ [kNm]	38.7	38.6
$T_{Rd,max}$ [kNm]	177.5	177.5
$k_T$ [-]	0.817	0.817
$A_{st}$ [mm <sup>2</sup> ]	780	780

Software Release Number: X7r1a

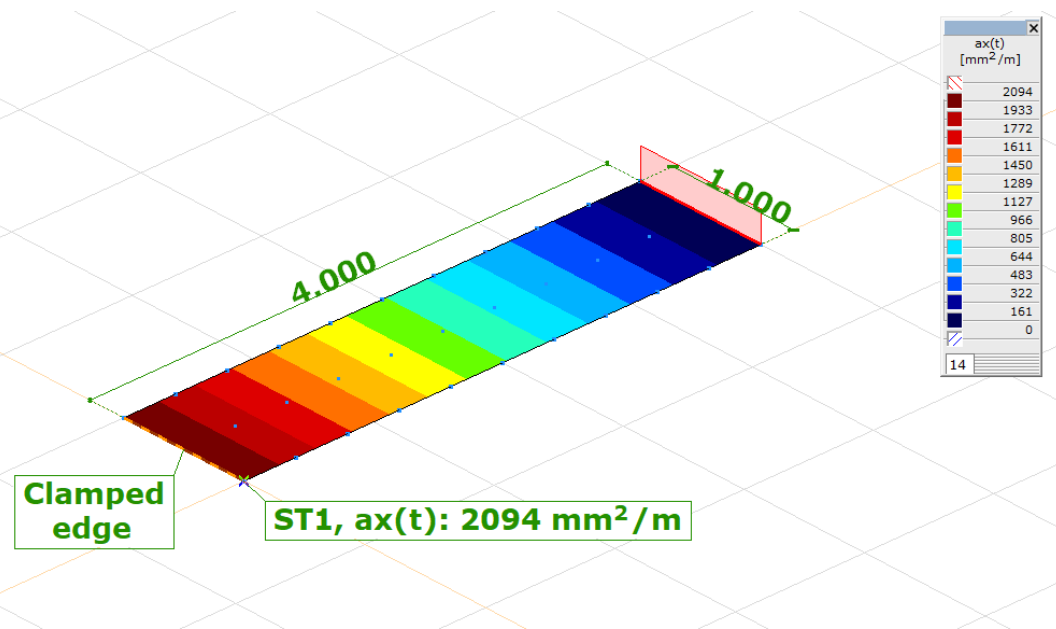
Date: 15. 02. 2023.

Tested by: InterCAD

File name: beam2. axs

Thema	Required steel reinforcement of RC plate according to EC2, EN 1992-1-1:2004.
Analysis Type	Linear analysis.
Geometry	 <p>Side view</p>  <p>Cross-section</p>
Loads	Pz = -50 kN point load
Boundary Conditions	Clamped cantilever plate. Fix line support on clamped edge. Nodal DOF: Plate in X-Y plane
Material Properties	Concrete: C25/30 Steel: B500A
Element types	Parabolic quadrilateral plate element (heterosis type)
Mesh	 <p>Top view</p>



Target	A <sub>XT</sub> steel reinforcement along x direction at the top of the support
Results	 <p>Diagram A<sub>XT</sub></p> <p><u>Calculation according to EC2:</u></p> $f_{cd} = \frac{25}{1,5} = 16,6 \text{ N/mm}^2 \quad f_{yd} = \frac{500}{1,15} = 435 \text{ N/mm}^2$ $\xi_{c0} = \frac{c \cdot \varepsilon_{cu} \cdot E_s}{\varepsilon_{cu} \cdot E_s + f_{yd}} = \frac{0,85 \cdot 0,0035 \cdot 20000}{0,0035 \cdot 20000 + 435} = 0,54$ $d = 300 - 53 = 247 \text{ mm}$ $M_{sd} = M_{Rd} = b \cdot x_c \cdot f_{cd} \left( d - \frac{x_c}{2} \right) = 200 \text{ kNm} \quad x_c = \begin{cases} 439 > h \\ 55 \end{cases}$ $\xi_c = \frac{x_c}{d} = \frac{55}{247} = 0,22 < \xi_{c0} = 0,54 \quad \text{Steel reinforcement is yielding}$ $A_s = \frac{b \cdot x_c \cdot f_{cd}}{f_{yd}} = \frac{55 \cdot 1000 \cdot 16,6}{435} = 2099 \text{ mm}^2$ <p><u>Calculation with AxisVM:</u></p> <p>A<sub>XT</sub> = 2094 mm<sup>2</sup>/m</p> <p>Different = -0,3 %</p>

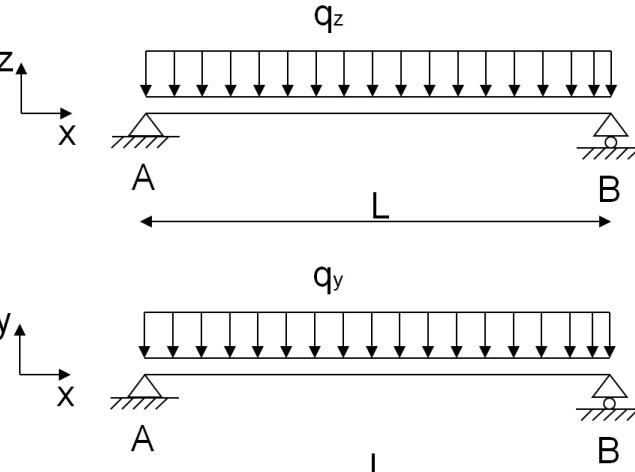
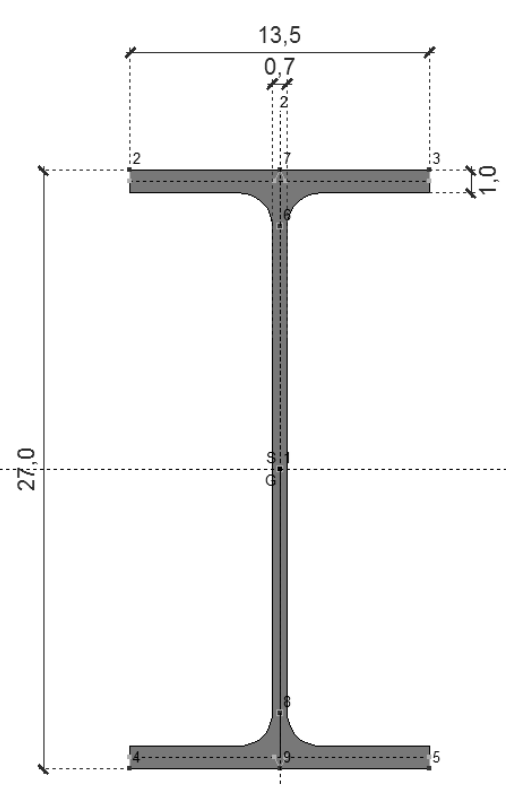


Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

File name: 3\_10 Plastic biaxial bending interaction.axs

Thema	Interaction check of simply supported beam under biaxial bending (EN 1993-1-1).
Analysis Type	Steel Design
Geometry	 <p>Dimensions: <math>L</math>, <math>h = 270 \text{ mm}</math>, <math>b = 135 \text{ mm}</math>, <math>t_f = 10 \text{ mm}</math>, <math>t_w = 7 \text{ mm}</math></p> <p>Properties: <math>A = 45,95 \text{ cm}^2</math>, <math>W_{y,pl} = 484,1 \text{ cm}^3</math>, <math>W_{z,pl} = 97 \text{ cm}^3</math></p> <p>IPE270 cross section</p> 
Loads	$q_y = 1,5 \text{ kN/m}$ $q_z = 20,4 \text{ kN/m}$
Boundary Conditions	$eX = eY = eZ = 0$ at A $eY = eZ = 0$ at B
Material Properties	S 235 $E = 21000 \text{ kN/cm}^2$ $\nu = 0,3$



Element types	Beam element																																
Target	Interaction check taking into account plastic resistances																																
Results	<p>Analytical solution in the following book:</p> <p>Dunai, L., Horváth, L., Kovács, N., Verőci, B., Vigh, L. G.: "Acélszerkezetek méretezése az Eurocode 3 alapján, Gyakorlati útmutató" (Design of steel structures according to Eurocode 3, ) Magyar Mérnöki Kamara Tartószerkezeti tagozata, Budapest, 2009.</p> <p>Exercise 3.10., page 28.</p> <table border="1"><thead><tr><th></th><th>Analitical solution</th><th>AxisVM</th><th>e[%]</th></tr></thead><tbody><tr><td><math>M_{y,Ed}</math> [kNm]</td><td>91.8</td><td>91.8</td><td>-</td></tr><tr><td><math>M_{z,Ed}</math> [kNm]</td><td>6.75</td><td>6.75</td><td>-</td></tr><tr><td><math>M_{pl,y,Rd}</math> [kNm]</td><td>113.74</td><td>113.74</td><td>0.00</td></tr><tr><td><math>M_{pl,z,Rd}</math> [kNm]</td><td>22.78</td><td>22.78</td><td>0.00</td></tr><tr><td><math>\alpha</math></td><td>2</td><td>2</td><td>-</td></tr><tr><td><math>\beta</math></td><td>1</td><td>1</td><td>-</td></tr><tr><td>capacity ratio [-]</td><td>0.948</td><td>0.948</td><td>0.00</td></tr></tbody></table>		Analitical solution	AxisVM	e[%]	$M_{y,Ed}$ [kNm]	91.8	91.8	-	$M_{z,Ed}$ [kNm]	6.75	6.75	-	$M_{pl,y,Rd}$ [kNm]	113.74	113.74	0.00	$M_{pl,z,Rd}$ [kNm]	22.78	22.78	0.00	$\alpha$	2	2	-	$\beta$	1	1	-	capacity ratio [-]	0.948	0.948	0.00
	Analitical solution	AxisVM	e[%]																														
$M_{y,Ed}$ [kNm]	91.8	91.8	-																														
$M_{z,Ed}$ [kNm]	6.75	6.75	-																														
$M_{pl,y,Rd}$ [kNm]	113.74	113.74	0.00																														
$M_{pl,z,Rd}$ [kNm]	22.78	22.78	0.00																														
$\alpha$	2	2	-																														
$\beta$	1	1	-																														
capacity ratio [-]	0.948	0.948	0.00																														

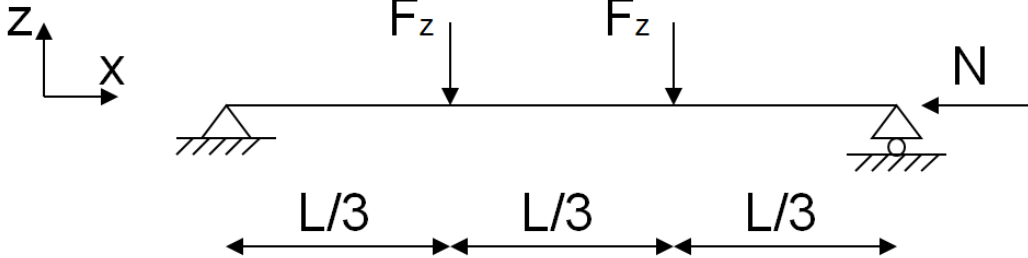
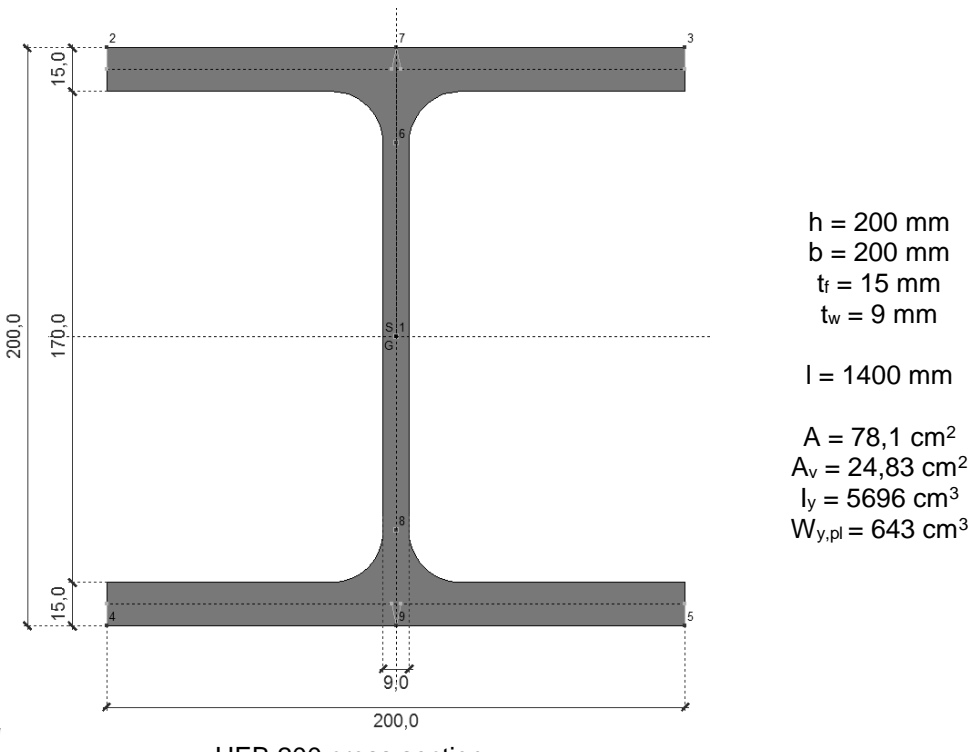


Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

File name: 3\_12\_MNV\_Interaction. axs

Thema	Interaction check of simply supported beam under normal force, bending and shear force. (EN 1993-1-1, EN 1993-1-5)
Analysis Type	Steel Design
Geometry	 <p>Diagram showing a beam of length <math>L</math> supported by pin joints at both ends. Two downward point loads <math>F_z</math> are applied at the mid-spans, and an axial load <math>N</math> is applied at the right end. A coordinate system (<math>X</math>, <math>Z</math>) is defined at the left end.</p> <p>The beam is divided into three segments of length <math>L/3</math> each.</p>  <p>HEB 200 cross section</p> <p>Dimensions:</p> <ul style="list-style-type: none"> <li>Total height: 200 mm</li> <li>Top flange thickness: 15.0 mm</li> <li>Bottom flange thickness: 15.0 mm</li> <li>Total width: 200.0 mm</li> <li>Web thickness: 9.0 mm</li> </ul> <p>Properties:</p> <ul style="list-style-type: none"> <li><math>h = 200 \text{ mm}</math></li> <li><math>b = 200 \text{ mm}</math></li> <li><math>t_f = 15 \text{ mm}</math></li> <li><math>t_w = 9 \text{ mm}</math></li> <li><math>I = 1400 \text{ mm}^4</math></li> <li><math>A = 78,1 \text{ cm}^2</math></li> <li><math>A_v = 24,83 \text{ cm}^2</math></li> <li><math>I_y = 5696 \text{ cm}^3</math></li> <li><math>W_{y,pl} = 643 \text{ cm}^3</math></li> </ul>
Loads	$F_z = 300 \text{ kN}$ at thirds of beam $N = 500 \text{ kN}$ at B
Boundary Conditions	$eX = eY = eZ = f_iX = 0$ at A $eY = eZ = f_iX = 0$ at B
Material Properties	S 235 $E = 21000 \text{ kN/cm}^2$ $\nu = 0,3$
Element types	Beam element
Target	Interaction check of axial force, shear force and bending moment.



Results	Analytical solution in the following book:  Dunai, L., Horváth, L., Kovács, N., Verőci, B., Vigh, L. G.: "Acélszerkezetek méretezése az Eurocode 3 alapján, Gyakorlati útmutató" (Design of steel structures according to Eurocode 3, ) Magyar Mérnöki Kamara Tartószerkezeti tagozata, Budapest, 2009.  Exercise 3.12., page 31-33.			
	$N_{Ed}$ [kN]	Analytical solution	AxisVM results	e[%]
	500	500	-	-
	$V_{z,Ed}$ [kN]	300	300	-
	$M_{y,Ed}$ [kNm]	140	140	-
Pure compression				
	$N_{pl,Rd}$ [kN]	2148	2147.6	~0
	capacity ratio [-]	0.233	0.233	-
Pure shear				
	$V_{pl,z,Rd}$ [kN]	394.2	394.5	~0
	capacity ratio [-]	0.761	0.761	-
Pure bending				
	$M_{pl,y,Rd}$ [kNm]	176.8	176.7	~0
	capacity ratio [-]	0.792	0.792	-
Interaction check				
	$\rho$	0.273	0.2715	~0
	$M_{V,Rd}$ [kNm]	163.96	163.9	~0
	$n$	0.233	0.233	-
	$a$	0.232	0.23	~0
	$M_{NV,Rd}$ [kNm]	142.2	142.2	~0
	capacity ratio [-]	0.985	0.984	~0



Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

File name: 3\_15 Központosan nyomott rúd - I szelvény.axs

Thema	Buckling resistance of simply supported beam (EN 1993-1-1).
Analysis Type	Steel Design
Geometry	<p>l = 4500 mm</p> <p>N</p> <p>A</p> <p>B</p> <p>Z</p> <p>y</p> <p>14,0</p> <p>300,0</p> <p>8,0</p> <p>250,0</p> <p>"I" cross section, symmetric about y and z axis</p> <p>h = 300 mm b = 250 mm t<sub>f</sub> = 14 mm t<sub>w</sub> = 8 mm</p> <p>l = 4500 mm</p> <p>A = 94 cm<sup>2</sup> I<sub>y</sub> = 19065,8 cm<sup>4</sup> I<sub>z</sub> = 3647,1 cm<sup>4</sup> i<sub>y</sub> = 14,1 cm i<sub>z</sub> = 6,2 cm</p>
Loads	Normal force at point A N <sub>A</sub> = -1,0 kN
Boundary Conditions	eY = 0 at A eX = eY = eZ = f <sub>i</sub> X = f <sub>i</sub> Z = 0 at B k <sub>z</sub> = k <sub>w</sub> = 1
Material Properties	S 235 E = 21000 kN / cm <sup>2</sup> v = 0,3
Element types	Beam element
Target	Buckling resistance N <sub>b,Rd</sub> = ?



Results	Analytical solution in the following book:  Dunai, L., Horváth, L., Kovács, N., Verőci, B., Vigh, L. G.: "Acélszerkezetek méretezése az Eurocode 3 alapján, Gyakorlati útmutató" (Design of steel structures according to Eurocode 3, ) Magyar Mérnöki Kamara Tartószerkezeti tagozata, Budapest, 2009.  Exercise 3.15., P. 37-39.			
	Analytical solution	AxisVM	e[%]	
$\bar{\lambda}_y [-]$	0.673	0.673	~0	
$\bar{\lambda}_z [-]$	0.771	0.769	~0	
$X_y [-]$	0.8004	0.7988	~0	
$X_z [-]$	0.6810	0.6815	~0	
$N_{b,Rd} [kN]$	1504.3	1505.3	~0	



Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

File name: 3\_21 Központosan nyomott rúd - T szelvény. axs

Thema	Buckling resistance of simply supported beam (EN 1993-1-1).
Analysis Type	Steel Design
Geometry	<p>Diagram showing a simply supported beam A-B under a normal force N. The beam has a length <math>l = 3000 \text{ mm}</math>. It is pinned at point A and supported by a roller at point B. A coordinate system (<math>y</math>, <math>z</math>) is shown at point B. The beam has a welded T-section profile. The top flange height is <math>h = 180 \text{ mm}</math>, width is <math>b = 250 \text{ mm}</math>, thickness is <math>t_f = 16 \text{ mm}</math>. The web thickness is <math>t_w = 16 \text{ mm}</math>. The total height of the section is <math>I = 3000 \text{ mm}</math>. The centroid <math>G</math> is located at a distance of <math>180,0</math> from the bottom flange. The eccentricity <math>e</math> is <math>250,0</math>. The section is symmetric to the <math>z</math>-axis but not to the <math>y</math>-axis.</p> <p><math>h = 180 \text{ mm}</math>  <math>b = 250 \text{ mm}</math>  <math>t_f = 16 \text{ mm}</math>  <math>t_w = 16 \text{ mm}</math>  <math>I = 3000 \text{ mm}</math>  <math>A = 68,8 \text{ cm}^2</math>  <math>I_y = 2394,25 \text{ cm}^4</math>  <math>I_z = 2089,48 \text{ cm}^4</math>  <math>I_{cs} = 58,71 \text{ cm}^4</math>  <math>I_w = 1108,0 \text{ cm}^6</math>  <math>i_y = 5,90 \text{ cm}</math>  <math>i_z = 5,51 \text{ cm}</math></p>
Loads	Normal force at point A $N_A = -1,0 \text{ kN}$
Boundary Conditions	$eZ = eY = 0$ at A $eX = eY = eZ = f_iX = 0$ at B $k_z = k_w = 1$
Material Properties	S 235 $E = 21000 \text{ kN/cm}^2$ $\nu = 0,3$
Element types	Beam element
Target	Buckling resistance $N_{b,Rd} = ?$



Results	Analytical solution in the following book:  Dunai, L., Horváth, L., Kovács, N., Verőci, B., Vigh, L. G.: "Acélszerkezetek méretezése az Eurocode 3 alapján, Gyakorlati útmutató" (Design of steel structures according to Eurocode 3, ) Magyar Mérnöki Kamara Tartószerkezeti tagozata, Budapest, 2009.  Exercise 3.21., P. 47-49.			
	Analytical solution	AxisVM	e[%]	
$z_s$ [cm]	49.0	49.0	-	
$z_w$ [cm]	4.10	4.03	-1.71	
$i_w$ [cm] *	9.05	9.03	-0.22	
$\bar{\lambda}_y$ [-]	0.542	0.542	-	
$X_y$ [-]	0.8204	0.8195	-0.11	
$N_{b,Rd,1}$ [kN]	1326,4	1325,0	-0.11	
$\bar{\lambda}_{TF}$ [-] *	0.667	0.667	-	
$X_{TF}$ [-]	0.7432	0.7446	+0.19	
$N_{b,Rd,2}$ [kN]	1201.6	1203.9	+0.19	

\* hidden partial results, Axis does not show them among the steel design results

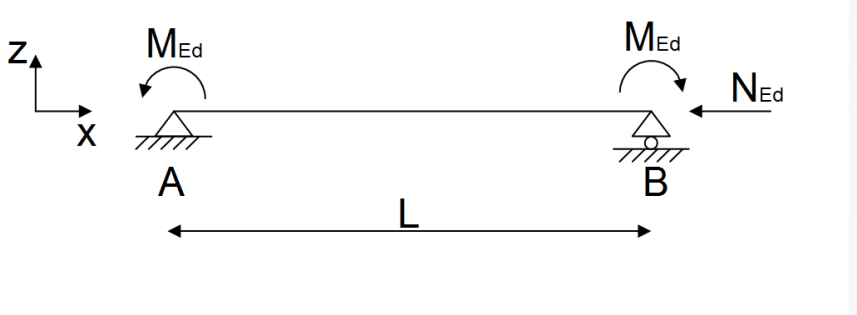
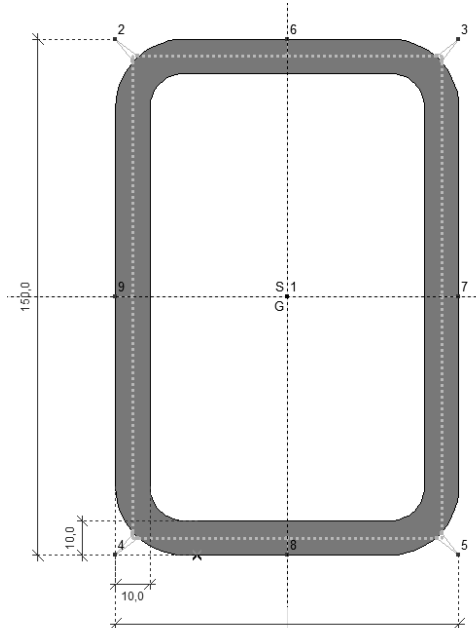


Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

File name: K  lpontosan nyomott r  d - RHS szelv  ny.axs

Topic	Buckling of a hollow cross-section beam (EN 1993-1-1).
Analysis Type	Steel Design
Geometry	  <p> <math>h = 150 \text{ mm}</math>  <math>b = 100 \text{ mm}</math>  <math>t_f = 10 \text{ mm}</math>  <math>t_w = 10 \text{ mm}</math>  <math>L = 4,000 \text{ m}</math>  <math>A = 43,41 \text{ cm}^2</math>  <math>I_y = 1209,8 \text{ cm}^4</math>  <math>I_z = 635,7 \text{ cm}^4</math>  <math>i_y = 52,8 \text{ mm}</math>  <math>i_z = 38,3 \text{ mm}</math>  <math>W_{el,y} = 161,3 \text{ cm}^3</math>  <math>W_{el,z} = 127,1 \text{ cm}^3</math>  <math>W_{pl,y} = 205,6 \text{ cm}^3</math>  <math>W_{pl,z} = 154,6 \text{ cm}^3</math> </p> <p>RHS 150x100x10,0 cross section (hot rolled)</p>
Loads	Bending moment at both ends of beam and axial force $N_{Ed,C} = 200 \text{ kN}$ $M_{Ed,A} = M_{Ed,B} = 20 \text{ kNm}$
Boundary Conditions	$eX = eY = eZ = 0$ , warping free at A $eY = eZ = 0$ , warping free at B
Material Properties	S 275 $E = 21000 \text{ kN/cm}^2$ $\nu = 0,3$
Element types	Beam element
Steel Design Parameters	Buckling length: $L_y = L$ $L_z = L$ $L_w = L$
Target	Check for interaction of compression and bending.

<p><b>Results</b></p> <p>Analytical solution:</p> <p>Section class: 1.</p> <p><u>Compression – flexural buckling</u></p> $N_{cr,y} = \frac{\pi^2 EI_y}{K_y L} = \frac{\pi^2 21000 \cdot 1209,8}{400^2} = 1567,2 \text{ kN}$ $N_{cr,z} = \frac{\pi^2 EI_z}{K_z L} = \frac{\pi^2 21000 \cdot 635,7}{400^2} = 823,5 \text{ kN}$ $N_{pl,Rd} = A \cdot f_y = 43,41 \cdot 27,5 = 1193,8 \text{ kN}$ $\bar{\lambda}_y = \sqrt{\frac{N_{pl}}{N_{cry}}} = \sqrt{\frac{1193,8}{1567,16}} = 0,8728$ $\bar{\lambda}_z = \sqrt{\frac{N_{pl}}{N_{crz}}} = \sqrt{\frac{1193,8}{823,48}} = 1,2040$ <p>imperfection factor based on buckling curve "a" (hot rolled RHS section):</p> $\alpha_y = \alpha_z = 0,21$ $\phi = \frac{1 + \alpha \cdot (\bar{\lambda} - 0,2) + \bar{\lambda}^2}{2}$ $\chi := \frac{1}{\phi + \sqrt{\phi^2 - \bar{\lambda}^2}}$ $\chi_y = 0,7516$ $\chi_z = 0,5275$ $N_{b,Rd} = \frac{\chi_y A f_y}{\gamma_1} = \frac{0,5275 \cdot 43,41 \text{ cm}^2 \cdot 27,5 \text{ kN/cm}^2}{1,0} = 629,72 \text{ kN} > N_{Ed,x} = 200 \text{ kN}$ <p><u>Bending – lateral torsional buckling</u></p> $M_{pl,Rd,y} = \frac{W_{pl,y} f_y}{\gamma_1} = \frac{205,6 \text{ cm}^3 \cdot 27,5 \text{ kN/cm}^2}{1,0} = 56,54 \text{ kNm} > M_{Ed} = 10 \text{ kNm}$ $C_1 = 1,000 \quad k_z = k_w = 1$ $M_{cr} = C_1 \frac{\pi^2 EI_z}{(kL)^2} \sqrt{\left(\frac{k_z}{k_w}\right)^2 \frac{I_w}{I_z} + \frac{(kL)^2 G I_t}{\pi^2 EI_z}} =$ $M_{cr} = 1,0 \cdot \frac{\pi^2 21000 \frac{\text{kN}}{\text{cm}^2} \cdot 635,7 \text{ cm}^4}{(400 \text{ cm})^2} \sqrt{\frac{766 \text{ cm}^6}{635,7 \text{ cm}^4} + \frac{(400 \text{ cm})^2 \cdot 8077 \frac{\text{kN}}{\text{cm}^2} \cdot 1436,2 \text{ cm}^4}{\pi^2 \cdot 21000 \frac{\text{kN}}{\text{cm}^2} \cdot 635,7 \text{ cm}^4}}$ $M_{cr} = 977,41 \text{ kNm}$ $\bar{\lambda}_{LT} = \sqrt{\frac{W_y f_y}{M_{cr}}} = \sqrt{\frac{205,6 \text{ cm}^3 \cdot 27,5 \text{ kN/cm}^2}{977,41 \text{ kNm}}} = 0,2405$
--



$\bar{\lambda}_{LT} > 0,2 \rightarrow$  torsional buckling may occur

$$\alpha_{LT} = 0,76$$

$$\phi = \frac{1 + \alpha_{LT} (\bar{\lambda}_{LT} - 0,2) + \bar{\lambda}_{LT}^2}{2} = 0,5443$$

$$\chi_{LT} := \frac{1}{\phi + \sqrt{\phi^2 - \bar{\lambda}_{LT}^2}} = 0,9684$$

$$M_{b,Rd} = \chi_{LT} \cdot M_{pl,Rd,y} = 0,9684 \cdot 56,54 \text{ kNm} = 54,76 \text{ kNm}$$

#### Interaction of bending and buckling

$$N_{Rk} = A \cdot f_y = 43,41 \text{ cm}^2 \cdot 27,5 \text{ kN/cm}^2 = 1193,8 \text{ kN}$$

$$M_{y,Rk} = M_{pl,Rd,y} = 56,54 \text{ kNm}$$

Equivalent uniform moment factors according to EN 1993-1-1 Annex B, Table B.3.:

$$\phi = 1,0$$

$$C_{my} = 0,6 + 0,4\phi = 1,0 > 0,4$$

For members susceptible to torsional deformations the interaction factors may be calculated according to EN 1993-1-1 Annex B, Table B.2.:

$$k_{yy} = C_{my} \left\{ 1 + (\bar{\lambda}_{LT} - 0,2) \frac{N_{Ed}}{\chi_y N_{Rk} / \gamma_{M1}} \right\} < C_{my} \left\{ 1 + 0,8 \frac{N_{Ed}}{\chi_y N_{Rk} / \gamma_{M1}} \right\}$$

$$k_{yy} = 1,0 \left\{ 1 + (0,87 - 0,2) \cdot \frac{200}{0,7531 \cdot 1193,78 / 1,0} \right\} < 1,0 \left\{ 1 + 0,8 \cdot \frac{200}{0,7531 \cdot 1193,78 / 1,0} \right\}$$

$$k_{yy} = \min(1,149; 1,178) = 1,149$$

$$k_{zy} = \left\{ 1 - \frac{0,1 \cdot \bar{\lambda}_z}{C_{mLT} - 0,25} \cdot \frac{N_{Ed,x}}{\chi_z N_{Rk} / \gamma_{M1}} \right\} \geq \left\{ 1 - \frac{0,1}{C_{mLT} - 0,25} \cdot \frac{N_{Ed,x}}{\chi_z N_{Rk} / \gamma_{M1}} \right\}$$

$$k_{zy} = \left\{ 1 - \frac{0,1 \cdot 1,2040}{1,0 - 0,25} \cdot \frac{200}{0,5275 \cdot 1193,78 / 1,0} \right\} \geq \left\{ 1 - \frac{0,1}{1,0 - 0,25} \cdot \frac{200}{0,5275 \cdot 1193,78 / 1,0} \right\}$$

$$k_{zy} = \max(0,9490; 0,9577) = 0,9577$$

$$\frac{N_{Ed}}{\chi_y \cdot N_{Rk} / \gamma_{M1}} + k_{yy} \frac{M_{y,Ed}}{\chi_y \cdot M_{y,Rk} / \gamma_{M1}} =$$

$$= \frac{200}{0,7516 \cdot 1193,78} + 1,149 \cdot \frac{20}{0,9684 \cdot 56,54} = 0,6426$$

$$\frac{N_{Ed}}{\chi_z \cdot N_{Rk} / \gamma_{M1}} + k_{zy} \frac{M_{y,Ed}}{M_{y,Rk} / \gamma_{M1}} =$$

$$= \frac{200}{0,5275 \cdot 1193,78} + 0,9577 \cdot \frac{20}{0,9684 \cdot 56,54} = 0,6674$$



		Analytical solution	AxisVM	e [%]
	$N_{Rk} = N_{pl,Rd}$ [kN]	1193.8	1193.9	~0
	$\bar{\lambda}_y$ [-]	0.873	0.873	~0
	$\bar{\lambda}_z$ [-]	1.204	1.205	~0
	$X_y$ [-]	0.7516	0.7513	~0
	$X_z$ [-]	0.5275	0.5271	~0
	$N_{b,Rd}$ [kN]	629.7	629.23	-0.10
	$M_{c,Rd} = M_{pl,Rd}$ [kNm]	56.54	56.54	-
	$C_1$	1.000	1.000	-
	$M_{cr}$ [kNm]	977.41	977.4	~0
	$\bar{\lambda}_{LT}$ [-]	0.2405	0.2405	-
	$X_{LT}$ [-]	0.9684	1.000	-
	$M_{b,Rd}$ [kNm]	54.76	56.54	+3.25
	$C_{my}$ [-]	1.0	1.0	-
	$k_{yy}$ [-]	1.149	1.150	~0
	$k_{zy}$ [-]	0.9577	0.69	-27.95*
	Interaction capacity ratio 1 [-]	0.643	0.643	-
	Interaction capacity ratio 2 [-]	0.667	0.562	-15.74*

\*due to the difference in  $X_{LT}$  (see 6.3.2.2 and 6.3.2.3 of EN 1993-1-1)

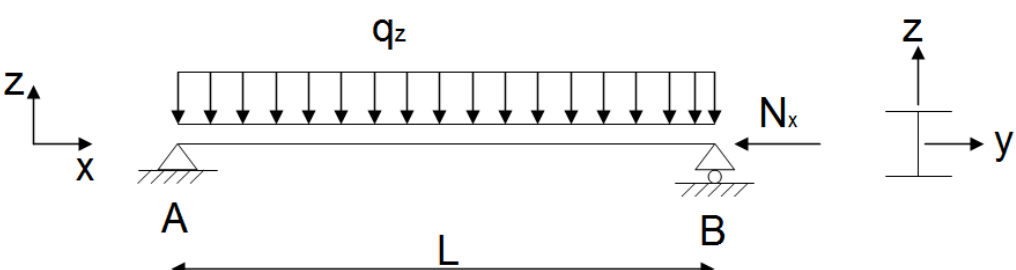
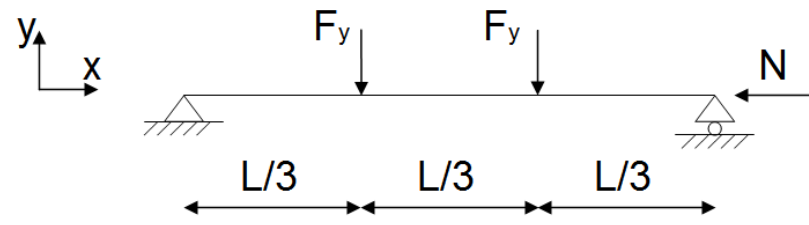


Software Release Number: X7r1a

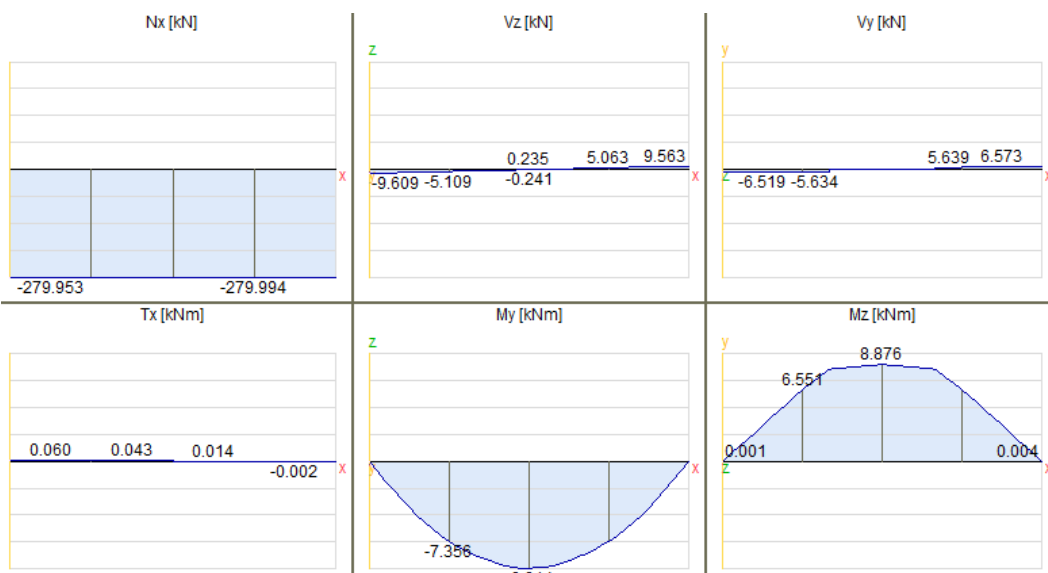
Date: 20. 02. 2023.

Tested by: InterCAD

File name: 3\_26 K  lpontosan nyomott r  d - I szelv  ny. axs

Thema	Lateral torsional buckling of a beam (EN 1993-1-1).
Analysis Type	Steel Design
Geometry	  <p>Dimensions: <math>L</math>, <math>L/3</math>, <math>L/3</math>, <math>L/3</math>. Points A and B are marked.</p> <p>Section dimensions: <math>h = 171 \text{ mm}</math>, <math>b = 180 \text{ mm}</math>, <math>t_f = 6 \text{ mm}</math>, <math>t_w = 9,5 \text{ mm}</math>.</p> <p>Total length: <math>L = 4,000 \text{ m}</math>.</p> <p>Properties:</p> <ul style="list-style-type: none"> <li><math>A = 45,26 \text{ cm}^2</math></li> <li><math>I_y = 2510,7 \text{ cm}^4</math></li> <li><math>I_z = 924,6 \text{ cm}^4</math></li> <li><math>i_y = 74 \text{ mm}</math></li> <li><math>i_z = 45 \text{ mm}</math></li> </ul> <p><math>W_{el,y} = 293,7 \text{ cm}^3</math></p> <p><math>W_{el,z} = 102,7 \text{ cm}^3</math></p> <p><math>W_{pl,y} = 324,9 \text{ cm}^3</math></p> <p><math>W_{pl,z} = 156,5 \text{ cm}^3</math></p> <p><math>I_w = 58932 \text{ cm}^6</math></p> <p><math>I_t = 15 \text{ cm}^4</math></p> <p>Section type: HEA180</p>
Loads	Axial force at B: $N_x = -280 \text{ kN}$ Point load in y direction at the thirds of the beam: $F_y = 5 \text{ kN}$ Distributed load in z direction: $q_z = 4,5 \text{ kN/m}$
Boundary Conditions	$eX = eY = eZ = 0$ , warping free at A $eY = eZ = 0$ , warping free at B
Material Properties	S 235 $E = 21000 \text{ kN / cm}^2$ $\nu = 0,3$
Element types	Beam element



Steel Design Parameters	<p>The elastic critical load factor is:  <math>\alpha_{cr} = 4,28</math>      As <math>\alpha_{cr} = 4,28 &lt; 15 \rightarrow</math> II. order analysis is required.      For this, the beam element needs to be meshed. Division of the beam element into 4.</p> <p>Buckling length:  <math>L_y = L</math>  <math>L_z = L</math></p> <p>LT buckling length:  <math>L_w = L</math></p>																																																																																					
Target	Buckling check for interaction of axial force and bi-axial bending.																																																																																					
Results	<p><u>Internal forces from the second order analysis</u></p>  <p>The plots show the variation of internal forces along the 4.000 m long beam. The forces include axial force (Nx), vertical shear forces (Vz, Vy), horizontal shear force (Tx), and bending moments (My, Mz). The values for each force component at various points along the beam are listed below the respective plots.</p> <table border="1"> <thead> <tr> <th>Force Component</th> <th>Point 1</th> <th>Point 2</th> <th>Point 3</th> <th>Point 4</th> <th>Point 5</th> <th>Point 6</th> <th>Point 7</th> <th>Point 8</th> </tr> </thead> <tbody> <tr> <td>Nx [kN]</td> <td>-279.953</td> <td>-279.994</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Vz [kN]</td> <td>-9.609</td> <td>-5.109</td> <td>0.235</td> <td>5.063</td> <td>9.563</td> <td>-0.241</td> <td></td> <td></td> </tr> <tr> <td>Vy [kN]</td> <td>-6.519</td> <td>-5.634</td> <td></td> <td></td> <td></td> <td></td> <td>5.639</td> <td>6.573</td> </tr> <tr> <td>Tx [kNm]</td> <td>0.060</td> <td>0.043</td> <td>0.014</td> <td></td> <td></td> <td></td> <td>-0.002</td> <td></td> </tr> <tr> <td>My [kNm]</td> <td></td> <td></td> <td></td> <td>-7.356</td> <td>-9.814</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Mz [kNm]</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.551</td> <td>8.876</td> <td>0.004</td> </tr> </tbody> </table> <p>Keresztmetszeti hely  <math>x [m] = 0</math></p> <p>Nemlineáris - ST1 [2]  1.000</p> <table border="1"> <thead> <tr> <th>x[m]</th> <th>=</th> <th>0</th> </tr> </thead> <tbody> <tr> <td>Nx [kN]</td> <td>=</td> <td>-279.953</td> </tr> <tr> <td>Vy [kN]</td> <td>=</td> <td>-6.519</td> </tr> <tr> <td>Vz [kN]</td> <td>=</td> <td>-9.609</td> </tr> <tr> <td>Tx [kNm]</td> <td>=</td> <td>0.060</td> </tr> <tr> <td>My [kNm]</td> <td>=</td> <td>0</td> </tr> <tr> <td>Mz [kNm]</td> <td>=</td> <td>0.001</td> </tr> </tbody> </table> <p>Anyag E [N/mm<sup>2</sup>] S 235 210000</p> <p>Szelvény HE 180 A</p> <p>Ax [mm<sup>2</sup>] 4526.04</p> <p>Ay [mm<sup>2</sup>] 3086.24</p> <p>Az [mm<sup>2</sup>] 994.54</p> <p>I<sub>x</sub> [mm<sup>4</sup>] 149752.7</p> <p>I<sub>y</sub> [mm<sup>4</sup>] 2.5E+07</p> <p>I<sub>z</sub> [mm<sup>4</sup>] 9246142.0</p> <p>Összhossz: 4.000 m</p> <p><math>N_{Ed,x} = 280 \text{ kN}</math>   <math>M_{Ed,y} = 9,81 \text{ kNm}</math>   <math>M_{Ed,z} = 8,88 \text{ kNm}</math>   <math>V_{Ed,y} = 6,52 \text{ kN}</math>   <math>V_{Ed,z} = 9,61 \text{ kN}</math></p> 		Force Component	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8	Nx [kN]	-279.953	-279.994							Vz [kN]	-9.609	-5.109	0.235	5.063	9.563	-0.241			Vy [kN]	-6.519	-5.634					5.639	6.573	Tx [kNm]	0.060	0.043	0.014				-0.002		My [kNm]				-7.356	-9.814				Mz [kNm]						6.551	8.876	0.004	x[m]	=	0	Nx [kN]	=	-279.953	Vy [kN]	=	-6.519	Vz [kN]	=	-9.609	Tx [kNm]	=	0.060	My [kNm]	=	0	Mz [kNm]	=	0.001
Force Component	Point 1	Point 2	Point 3	Point 4	Point 5	Point 6	Point 7	Point 8																																																																														
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Analytical solution:

Section class: 1.

#### Normal force

$$N_{cr,y} = \frac{\pi^2 EI_y}{K_y L} = \frac{\pi^2 21000 \cdot 2510,7}{400} = 3252,3 \text{ kN}$$

$$N_{cr,z} = \frac{\pi^2 EI_z}{K_z L} = \frac{\pi^2 21000 \cdot 924,6}{400} = 1197,7 \text{ kN}$$

$$N_{pl,Rd} = A \cdot f_y = 45,26 \cdot 23,5 = 1063,6 \text{ kN}$$

$$\bar{\lambda}_y = \sqrt{\frac{N_{pl}}{N_{cry}}} = \sqrt{\frac{1063,6}{3252,3}} = 0,5719$$

$$\bar{\lambda}_z = \sqrt{\frac{N_{pl}}{N_{crz}}} = \sqrt{\frac{1063,6}{1197,7}} = 0,9424$$

based on buckling curve "b" in y direction and "c" in z direction:

$$\chi_y = 0,8508$$

$$\chi_z = 0,5741$$

$$N_{b,Rd,1} = \frac{\chi_y A f_y}{\gamma_1} = \frac{0,8508 \cdot 45,26 \text{ cm}^2 \cdot 23,5 \text{ kN/cm}^2}{1,0} = 904,92 \text{ kN} > N_{Ed,x} = 280 \text{ kN}$$

$$N_{b,Rd,2} = \frac{\chi_z A f_y}{\gamma_1} = \frac{0,5741 \cdot 45,26 \text{ cm}^2 \cdot 23,5 \text{ kN/cm}^2}{1,0} = 610,62 \text{ kN} > N_{Ed,x} = 280 \text{ kN}$$

#### Bending

$$M_{pl,Rd,y} = \frac{W_{pl,y} f_y}{\gamma_1} = \frac{324,9 \text{ cm}^3 \cdot 23,5 \text{ kN/cm}^2}{1,0} = 76,35 \text{ kNm} > M_{Ed,y} = 9,81 \text{ kNm}$$

$$M_{pl,Rd,z} = \frac{W_{pl,z} f_y}{\gamma_1} = \frac{156,5 \text{ cm}^3 \cdot 23,5 \text{ kN/cm}^2}{1,0} = 36,78 \text{ kNm} > M_{Ed,z} = 8,88 \text{ kNm}$$

Calculation of the critical moment:

$$C_1 = 1,132 \quad (\text{due to the } M_y \text{ moment diagram})$$

$$M_{cr} = C_1 \frac{\pi^2 EI_z}{(kL)^2} \sqrt{\left(\frac{k_z}{k_w}\right)^2 \frac{I_w}{I_z} + \frac{(kL)^2 G I_t}{\pi^2 E I_z}} =$$

$$M_{cr} = 1,132 \frac{\pi^2 21000 \text{ kN/cm}^2 \cdot 924,6 \text{ cm}^4}{(400 \text{ cm})^2} \sqrt{\frac{58932 \text{ cm}^6}{924,6 \text{ cm}^4} + \frac{(400 \text{ cm})^2 \cdot 8077 \text{ kN/cm}^2 \cdot 15 \text{ cm}^4}{\pi^2 \cdot 21000 \text{ kN/cm}^2 \cdot 924,6 \text{ cm}^4}}$$

$$M_{cr} = 174,1 \text{ kNm}$$



For rolled section, the following procedure may be used to determine the reduction factor (EN 1993-1-1, Paragraph 6.3.2.3.):

$$\bar{\lambda}_{LT} = \sqrt{\frac{W_y f_y}{M_{cr}}} = \sqrt{\frac{324,9 \text{ cm}^3 \cdot 23,5 \text{ kN/cm}^2}{174,10 \text{ kNm}}} = 0,6622$$

$$\phi = \frac{1 + \alpha_{LT} (\bar{\lambda}_{LT} - 0,4) + 0,75 \cdot \bar{\lambda}_{LT}^2}{2} = 0,7090$$

$$\chi_{LT} := \frac{1}{\phi + \sqrt{\phi^2 - 0,75 \cdot \bar{\lambda}_{LT}^2}} = 0,8881$$

$$M_{b,Rd} = \chi_{LT} \cdot M_{pl,Rd,y} = 0,8881 \cdot 76,35 \text{ kNm} = 67,81 \text{ kNm}$$

#### Interaction of axial force and bi-axial bending

$$N_{Rk} = N_{pl,Rd} = 1063,6 \text{ kN}$$

$$M_{y,Rk} = M_{pl,Rd,y} = 76,35 \text{ kNm}$$

$$M_{z,Rk} = M_{pl,Rd,z} = 36,78 \text{ kNm}$$

Equivalent uniform moment factors according to EN 1993-1-1 Annex B, Table B.3.:

$\psi = 0, \alpha = 0$  in both directions

$$C_{my} = C_{mLT} = 0,95 + 0,05\alpha = 0,95 \quad (\text{distributed load})$$

$$C_{mz} = 0,90 + 0,10\alpha = 0,90 \quad (\text{concentrated load})$$

$$k_{yy} = C_{my} \left\{ 1 + (\bar{\lambda}_y - 0,2) \frac{N_{Ed,x}}{\chi_y N_{Rk}/\gamma_{M1}} \right\} \leq C_{my} \left\{ 1 + 0,8 \frac{N_{Ed,x}}{\chi_y N_{Rk}/\gamma_{M1}} \right\}$$

$$k_{yy} = 0,95 \cdot \left\{ 1 + (0,5719 - 0,2) \cdot \frac{280}{0,8508 \cdot 1063,6/1,0} \right\} \leq 0,95 \cdot \left\{ 1 + 0,8 \cdot \frac{280}{0,8508 \cdot 1063,6/1,0} \right\}$$

$$k_{yy} = \min(1,0593; 1,1851) = 1,0593$$

$$k_{zy} = \left\{ 1 - \frac{0,1 \cdot \bar{\lambda}_z}{C_{mLT} - 0,25} \cdot \frac{N_{Ed,x}}{\chi_z N_{Rk}/\gamma_{M1}} \right\} \geq \left\{ 1 - \frac{0,1}{C_{mLT} - 0,25} \cdot \frac{N_{Ed,x}}{\chi_z N_{Rk}/\gamma_{M1}} \right\}$$

$$k_{zy} = \left\{ 1 - \frac{0,1 \cdot 0,9424}{0,95 - 0,25} \cdot \frac{280}{0,5741 \cdot 1063,6/1,0} \right\} \geq \left\{ 1 - \frac{0,1}{0,95 - 0,25} \cdot \frac{280}{0,5741 \cdot 1063,6/1,0} \right\}$$

$$k_{zy} = \max(0,9383; 0,9345) = 0,9383$$

$$k_{zz} = C_{mz} \left\{ 1 + (2 \cdot \bar{\lambda}_z - 0,6) \frac{N_{Ed,x}}{\chi_z N_{Rk} / \gamma_{M1}} \right\} \leq C_{mz} \left\{ 1 + 1,4 \frac{N_{Ed,x}}{\chi_z N_{Rk} / \gamma_{M1}} \right\}$$

$$k_{zz} = 0,90 \left\{ 1 + (2 \cdot 0,9424 - 0,6) \frac{280}{0,5741 \cdot 1063,6 / 1,0} \right\} \leq 0,90 \left\{ 1 + 1,4 \frac{280}{0,5741 \cdot 1063,6 / 1,0} \right\}$$

$$k_{zz} = \min(1,4303; 1,478) = 1,4303$$

$$k_{yz} = 0,6 k_{zz} = 0,8582$$

$$\frac{N_{Ed,x}}{\chi_y \cdot N_{Rk} / \gamma_{M1}} + k_{yy} \frac{M_{y,Ed}}{\chi_{LT} \cdot M_{y,Rk} / \gamma_{M1}} + k_{yz} \frac{M_{z,Ed}}{M_{z,Rk} / \gamma_{M1}} =$$

$$= \frac{280}{0,8508 \cdot 1063,6} + 1,0593 \cdot \frac{9,81}{0,8881 \cdot 76,35} + 0,8582 \cdot \frac{8,88}{36,78} = 0,6699$$

$$\frac{N_{Ed,x}}{\chi_z \cdot N_{Rk} / \gamma_{M1}} + k_{zy} \frac{M_{y,Ed}}{\chi_{LT} \cdot M_{y,Rk} / \gamma_{M1}} - k_{zz} \frac{M_{z,Ed}}{M_{z,Rk} / \gamma_{M1}} =$$

$$= \frac{280}{0,5741 \cdot 1063,6} + 0,9383 \cdot \frac{9,81}{0,8881 \cdot 76,35} + 1,4303 \cdot \frac{8,88}{36,78} = 0,9396$$



		Analytical solution	AxisVM	e [%]
	$N_{pl,Rd}$ [kN]	1063.6	1063.6	-
	$N_{cr,y}$ [kN]	3252.3	3252.4	-
	$N_{cr,z}$ [kN]	1197.7	1197.7	-
	$\lambda_y, rel$ [-]	0.5719	0.5719	-
	$\lambda_z, rel$ [-]	0.9424	0.9424	-
	$X_y$ [-]	0.8508	0.8509	-
	$X_z$ [-]	0.5741	0.5741	-
	$M_{pl,Rd,y}$ [kNm]	76.35	76.34	~0
	$M_{pl,Rd,z}$ [kNm]	36.78	36.78	~0
	$C_1$ [-]	1.132	1.13	
	$M_{cr}$ [kNm]	174.1	172.99	-0.6
	$\lambda_{LT, rel}$ [-]	0.6622	0.6643	+0.3
	$X_{LT}$ [-]	0.8881	0.8871	-0.1
	$M_{b,Rd}$ [kNm]	67.81	67.72	-0.1
	$C_{my} = C_{mLt}$ [-]	0.95	0.95	-
	$C_{mz}$ [-]	0.90	0.95	+5.5**
	$k_{yy}$	1.0593	1.0593	-
	$k_{zz}$	1.4303	1.5096	+5.5***
	$k_{yz}$	0.8582	0.9058	+5.5***
	$k_{zy}$	0.9383	0.9383	-
	Interaction capacity ratio 1	0.6687	0.6801	+1.7***
	Interaction capacity ratio 2	0.9374	0.9564	+2.0***

\*\* See EC3 Annex B, Table B.3: the difference is due to the fact, that AxisVM calculates the equivalent uniform moment factor ( $C_{my}$ ,  $C_{mz}$ ,  $C_{mLT}$ ) for both uniform load and concentrated load, and then takes the higher value. The effect on the final result (efficiency) is +1~2%.

\*\*\* the difference is due to the different  $C_{mz}$  value

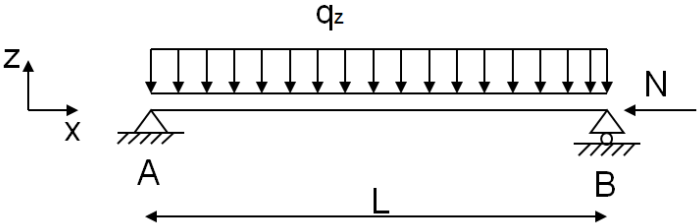
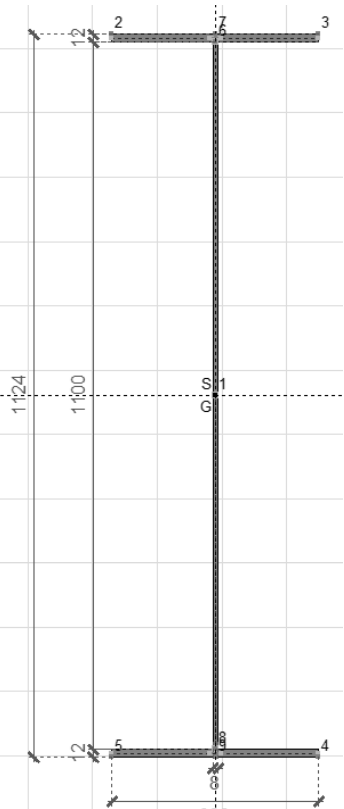


Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

File name: Double-symmetric I - Class 4. axs

Thema	Interaction check of beam in section class 4 (EN 1993-1-1, EN 1993-1-5)
Analysis Type	Steel Design
Geometry	 <p>The diagram shows a horizontal beam segment AB of length L. At point A, there is a fixed support. At point B, there is a roller support. A vertical coordinate system (X, Z) is defined at point A. A downward-pointing arrow labeled <math>q_z</math> indicates a distributed load acting downwards along the entire length of the beam. An axial force <math>N</math> acts to the left at point B.</p>  <p>The cross-section is a double-symmetric welded I-shape. Key dimensions are labeled: height <math>h = 1124 \text{ mm}</math>, top flange thickness <math>t_w = 8 \text{ mm}</math>, total width <math>b = 320 \text{ mm}</math>, and bottom flange thickness <math>t_f = 12 \text{ mm}</math>. The section is divided into segments 1 through 8. Segment 1 is the top flange, segments 2 and 7 are the top flange fillets, segments 3 and 6 are the webs, segments 4 and 8 are the bottom flange fillets, and segments 5 and 9 are the bottom flange. The overall width is 320 mm, and the distance from the center of the bottom flange to the center of the top flange is 1100 mm. The eccentricity <math>e</math> is given as 12 mm.</p> <p style="text-align: center;">Double-symmetric welded I shape</p>
Loads	<p>Axial force at B: <math>N_{Ed,C} = 700 \text{ kN}</math>  Distributed load in z direction: <math>q_z = 162,5 \text{ kNm}</math>  The internal forces in the mid-section: <math>M_{Ed,y} = 1300 \text{ kNm}</math>, <math>N_{Ed,x} = -700 \text{ kN}</math></p>
Boundary Conditions	$eX = eY = eZ = fIX = 0$ at A $eY = eZ = fIX = 0$ at B
Material Properties	S 355 $E = 21000 \text{ kN/cm}^2$ $\epsilon = 0,81$ $\nu = 0,3$
Element types	Beam element
Target	Check the strength capacity ratios for axial force, bending and interaction.



Results	Analytical solution in the following book:  Dunai, L., Horváth, L., Kovács, N., Verőci, B., Vigh, L. G.: "Acélszerkezetek méretezése az Eurocode 3 alapján, Gyakorlati útmutató" (Design of steel structures according to Eurocode 3, ) Magyar Mérnöki Kamara Tartószerkezeti tagozata, Budapest, 2009. Exercise 3.4., P. 14-16. Exercise 3.6., P. 19-21. Exercise 3.13., P. 34.			
	Analytical solution	AxisVM	e [%]	
<b>Uniform compression</b>				
$k_{\sigma,\text{flange}} [-]$	0.43	0.43	-	
$\bar{\lambda}_{p,\text{flange}} [-]$	0.831	0.858	+3.1	
$\rho_{\text{flange}} [-]$	0.931	0.910	-2.3	
$b_{\text{eff,f}} [\text{cm}]$	140.0	142.0	+1.4	
$k_{\sigma,\text{web}} [-]$	4	4	-	
$\bar{\lambda}_{p,\text{web}} [-]$	2.957	2.975	+0.6	
$\rho_{\text{web}} [-]$	0.313	0.311	-0.6	
$b_{\text{eff,web}} [\text{cm}]$	340.8	342.4	+0.5	
$A_{\text{eff}} [\text{cm}^2]$	<b>99.98</b>	<b>97.46</b>	<b>-2.6</b>	
$N_{\text{eff}} [\text{kN}/\text{cm}^2] [\text{kN}]$	<b>3549</b>	<b>3460</b>	<b>+2.6</b>	
<b>capacity ratio: N</b>	<b>0.2</b>	<b>0.2</b>	-	
<b>Uniform bending</b>				
$k_{\sigma,\text{flange}} [-]$	0.43	0.43	-	
$\bar{\lambda}_{p,\text{flange}} [-]$	0.831	0.858	+3.1	
$\rho_{\text{flange}} [-]$	0.931	0.910	-2.3	
$b_{\text{eff,f}} [\text{cm}]$	139.95	142.0	+1.4	
$\Psi [-]$	-0.969	-0.959	+1.0	
$k_{\sigma,\text{web}} [-]$	23.09	22.84	-1.1	
$\bar{\lambda}_{p,\text{web}} [-]$	1.231	1.245	+1.1	
$\rho_{\text{web}} [-]$	0.739	0.731	-1.1	
$b_{\text{eff,web}} [\text{cm}]$	408.6	410.4	+0.4	
$W_{\text{eff,y,min}} [\text{cm}^3]$	<b>5131</b>	<b>4976</b>	<b>-3.1</b>	
$M_{y,\text{eff,Rd}} [\text{kNm}]$	<b>1821.5</b>	<b>1766.5</b>	<b>-3.1</b>	
<b>capacity ratio: M</b>	<b>0.71</b>	<b>0.74</b>	<b>+4.1</b>	
<b>capacity ratio: N – M interaction</b>	<b>0.91</b>	<b>0.94</b>	<b>+3.3</b>	

Small differences occur because AxisVM does not take into account welding when calculating the effective section sizes.



Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

Reference: Jean-Marc Franssen, Paulo Villa Real: Fire Design of Steel Structures (Example 5.3)

File name: steel\_fire. axs

Thema	Fire design of steel elements – Unprotected column under axial compression (EN 1993-1-2)
Analysis Type	Steel Design
Geometry	<p>Length: L = 3.5m Section: HE180B Buckling length coeff. Ky = Kz = 0.5</p>
Loads	Axial force at A: N <sub>fi,Ed</sub> = 495 kN R30 (ISO fire) required fire resistance
Boundary Conditions	eX = eY = eZ = fiZ = 0 at B eX = eY = 0 at A
Material Properties	S275 E = 21000 kN / cm <sup>2</sup> v = 0,3
Element types	Beam element

Results		Analytical solution	AxisVM	e [%]
	$\theta$ [°C]	766	767	+0.1
	$\theta_{cr}$ [°C]	623	633	+1.6
	$k_{sh}$ [-]	0.624	0.624	-
	$A/V$ [1/m]	159	158.9	-
	$\chi_{z,fi}$ [-]	0.714	0.715	+0.1
	$N_{b,fi,Rd}$ [kN]	193	191	-1.0



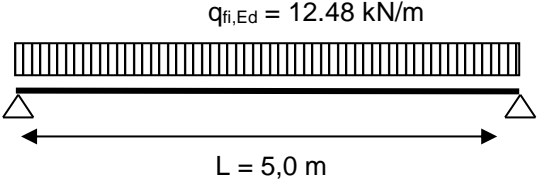
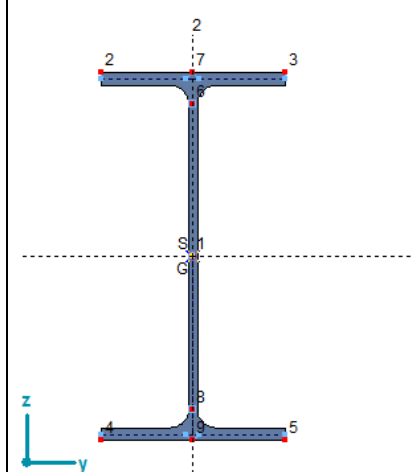
Software Release Number: X7r1a

Date: 20. 02. 2023.

Tested by: InterCAD

Reference: Jean-Marc Franssen, Paulo Villa Real: Fire Design of Steel Structures (Example 5.6)

File name: steel\_fire. axs

Thema	Fire design of steel elements – Unrestrained beam (EN 1993-1-2)
Analysis Type	Steel Design
Geometry	<p style="text-align: center;"><math>q_{fi,Ed} = 12.48 \text{ kN/m}</math></p>  <p style="text-align: center;"><math>L = 5,0 \text{ m}</math></p> <p style="text-align: center;">Side view</p> <p>Section: IPE 300</p> 
Loads	Distributed load: $q_{fi,Ed} = 12.48 \text{ kN/m}$
Boundary Conditions	$eX = eY = eZ = fiX = 0$ at A $eY = eZ = fiX = 0$ at B
Material Properties	S 235 $E = 21000 \text{ kN / cm}^2$ $\nu = 0,3$
Element types	Beam element
Target	Evaluate the critical temperature.

Results		Analytical solution	AxisVM	$\epsilon [\%]$	
	$\theta_{cr} [\text{°C}]$	519	519	-	
	$\bar{\lambda}_{LT,\theta} [1/\text{m}]$	1.222	1.219	-0.2	
	$\chi_{LT,fi} [-]$	0.364	0.366	+0.5	
	$M_{b,fi,Rd} [\text{kNm}]$	38.8	38.9	+0.2	



Software Release Number: X7r1a

Date: 01. 03. 2023.

Tested by: InterCAD

Reference: Jean-Marc Franssen, Paulo Villa Real: Fire Design of Steel Structures (Example 5.7)

File name: steel\_fire. axs

Thema	Fire design of steel elements – Unrestrained beam-column (EN 1993-1-2)
Analysis Type	Steel Design
Geometry	<p>Length: <math>L = 6.0\text{m}</math> Section IPE 450</p>
Loads	Axial force at B: $N_{fi,Ed} = 136.5 \text{ kN}$ Distributed load: $q_{fi,Ed} = 15.89 \text{ kN/m}$
Boundary Conditions	$eX = eY = eZ = \text{fix} = 0$ at A $eY = eZ = \text{fix} = 0$ at B
Material Properties	S 235 $E = 21000 \text{ kN/cm}^2$ $\nu = 0.3$
Element types	Beam element
Target	Evaluate the critical temperature.

Results		Analytical solution	AxisVM	e [%]	
	$\theta_{cr}$ [°C] (no LTB)	595	589	-1.0	
	$\theta_{cr}$ [°C]	515	509	-1.2	



Software Release Number: X7r1a

Date: 01. 03. 2023.

Tested by: InterCAD

Reference: Jean-Marc Franssen, Paulo Villa Real: Fire Design of Steel Structures (Example 5.8)

File name: steel\_fire. axs

Thema	Fire design of steel elements – Beam-column with restrained lateral displacements (EN 1993-1-2)
Analysis Type	Steel Design
Geometry	<p>(Jean-Marc Franssen, Paulo Villa Real: Fire Design of Steel Structures)</p> <p>Length: L= 3.0m Section HE 200B</p>
Loads	Axial force: $N_{fi,Ed} = 800 \text{ kN}$ Bending moment: $M_{y,fi,Ed} = +/- 50 \text{ kNm}$
Boundary Conditions	$eX = eY = eZ = fiZ = 0$ at B $eX = eY = 0$ at A
Material Properties	S 235 $E = 21000 \text{ kN / cm}^2$ $\nu = 0,3$
Element types	Beam element

Results		Analytical solution	AxisVM	e [%]
	$\theta_{cr} [{}^\circ\text{C}]$ (with buckling)	552	553	+0.2
	$k_y [-]$	0.374	0.35	-6.4
	$\chi_{y,fi} [-]$	0.871	0.8704	-0.07
	$V_{pl,fi,Rd} [\text{kN}]$	208.2	208.3	+0.05
	$N_{pl,fi,Rd} [\text{kN}]$	1134	1134.1	-0.0
	$\theta_{cr} [{}^\circ\text{C}]$ (without buckling; M+N)	516	517	+0.2



Software Release Number: X7r1a

Date: 01. 03. 2023.

Tested by: InterCAD

Reference: Eurocodes: Background &amp; Applications Structural Fire Design

File name: timber\_fire\_1. axs

Thema	Fire design of timber elements – Unprotected beam (EN 1995-1-2)
Analysis Type	Timber Design
Geometry	<p>Length: L = 8m Section: 160x735</p>
Loads	distributed load: $q_{d,fi} = 14.76 \text{ kN/m}$ R30 required fire resistance
Boundary Conditions	$eX = eY = eZ = 0$ at B $eY = eZ = fiX = 0$ at A
Material Properties	GL24h $E = 1150 \text{ kN / cm}^2$ $\nu = 0,2$
Element types	Beam element

Results		Analytical solution	AxisVM	e [%]	
	$d_{\text{ef}} [\text{mm}]$	28	28	0.0	
	$\sigma_{m,y,d,fi} [\text{N/mm}^2]$	13.6	13.6	0.0	
	$f_{m,y,d,fi} [\text{N/mm}^2]$	27.6	27.6	0.0	



Software Release Number: X7r1a

Date: 01. 03. 2023.

Tested by: InterCAD

Reference: Eurocodes: Background &amp; Applications Structural Fire Design

File name: timber\_fire\_2. axs

Thema	Fire design of timber elements – Unprotected column (EN 1995-1-2)
Analysis Type	Timber Design
Geometry	
Loads	Concentrated load on the top: $N_{d,fi} = 59 \text{ kN}$ R30 required fire resistance
Boundary Conditions	$eX = eY = eZ = f_iZ = 0$ at the bottom $eX = eY = 0$ at the top
Material Properties	C24 $E = 1100 \text{ kN / cm}^2$ $\nu = 0,2$
Element types	Beam element

Results		Analytical solution	AxisVM	$\epsilon [\%]$
	$d_{\text{ef}} [\text{mm}]$	31	31	0.0
	$k_{c,fi} [-]$	0.27	0.27	0.0
	$\eta [-]$	0.86	0.85	-1.0



Software Release Number: X7r1a

Date: 01. 03. 2023.

Tested by: InterCAD

Reference: Eurocodes: Background &amp; Applications Structural Fire Design

File name: timber\_fire\_2. axs

Thema	Fire design of timber elements – Protected column (EN 1995-1-2)
Analysis Type	Timber Design
Geometry	
Loads	Concentrated load on the top: $N_{d,fi} = 59 \text{ kN}$ R60 required fire resistance; protection: 18 mm gypsum board, $t_a = t_{ch} = 36 \text{ min}$
Boundary Conditions	$eX = eY = eZ = f_{iZ} = 0$ at the bottom $eX = eY = 0$ at the top
Material Properties	C24 $E = 1100 \text{ kN / cm}^2$ $\nu = 0,2$
Element types	Beam element

Results		Analytical solution	AxisVM	$\epsilon [\%]$
	$d_{\text{ef}} [\text{mm}]$	38.8	38.8	0.0
	$k_{c,fi} [-]$	0.2	0.2	0.0
	$\eta [-]$	1.64	1.66	+1.0

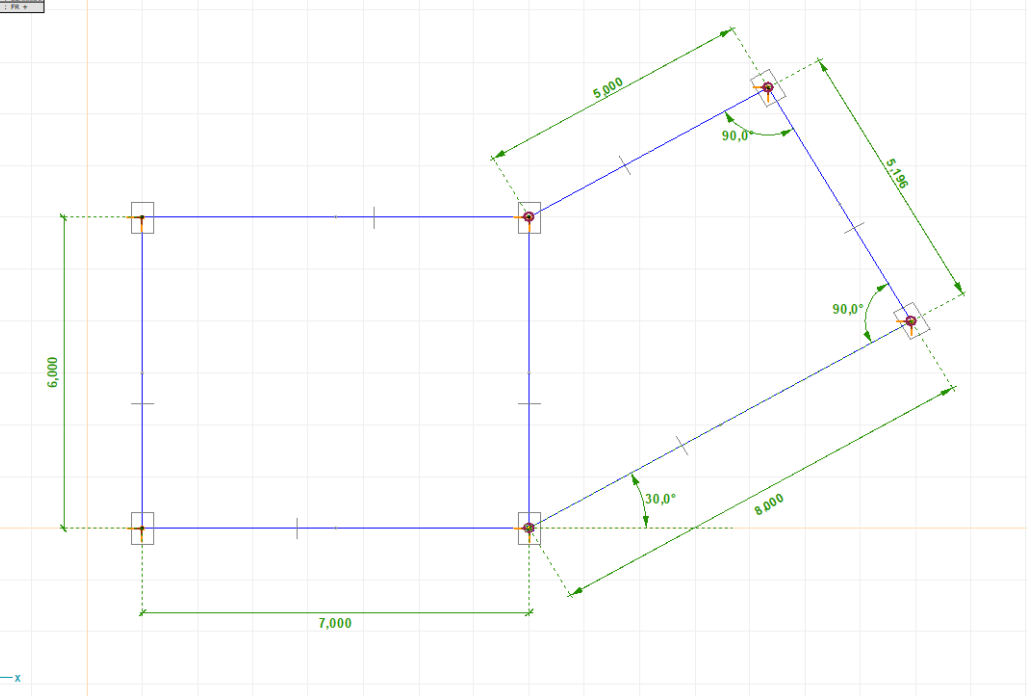
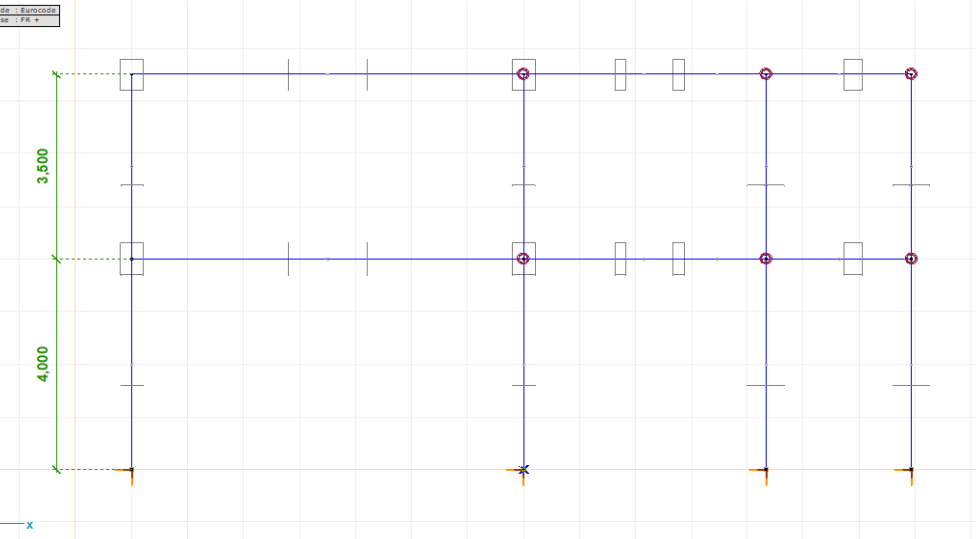


Software Release Number: X7r1a

Date: 01. 03. 2023.

Tested by: InterCAD

File name: Earthquake-01-EC. axs

Thema	Earth-quake design using response-spectrum method.
Analysis Type	Linear frequency analysis with 5 modes. Linear static analysis.
Geometry	 <p>Top view</p>  <p>Front view</p>

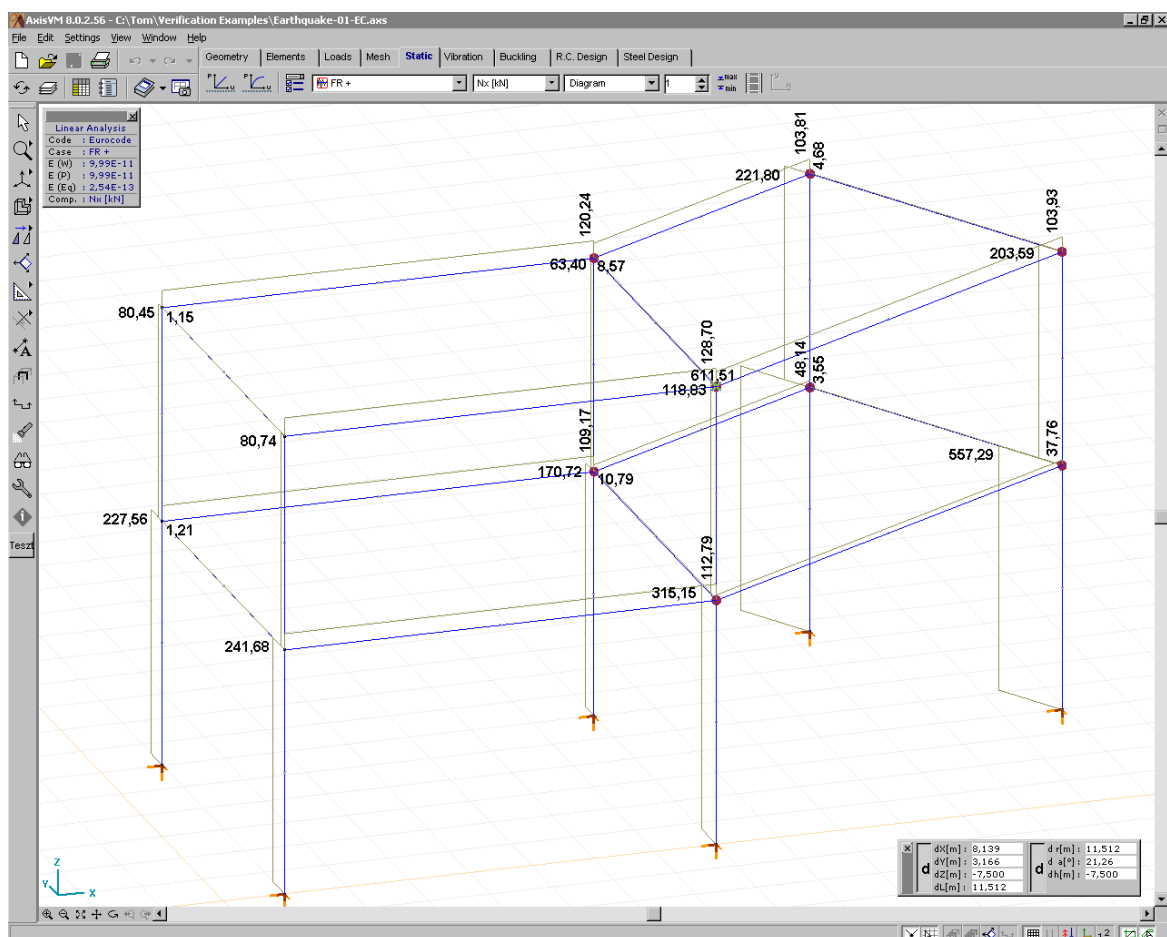
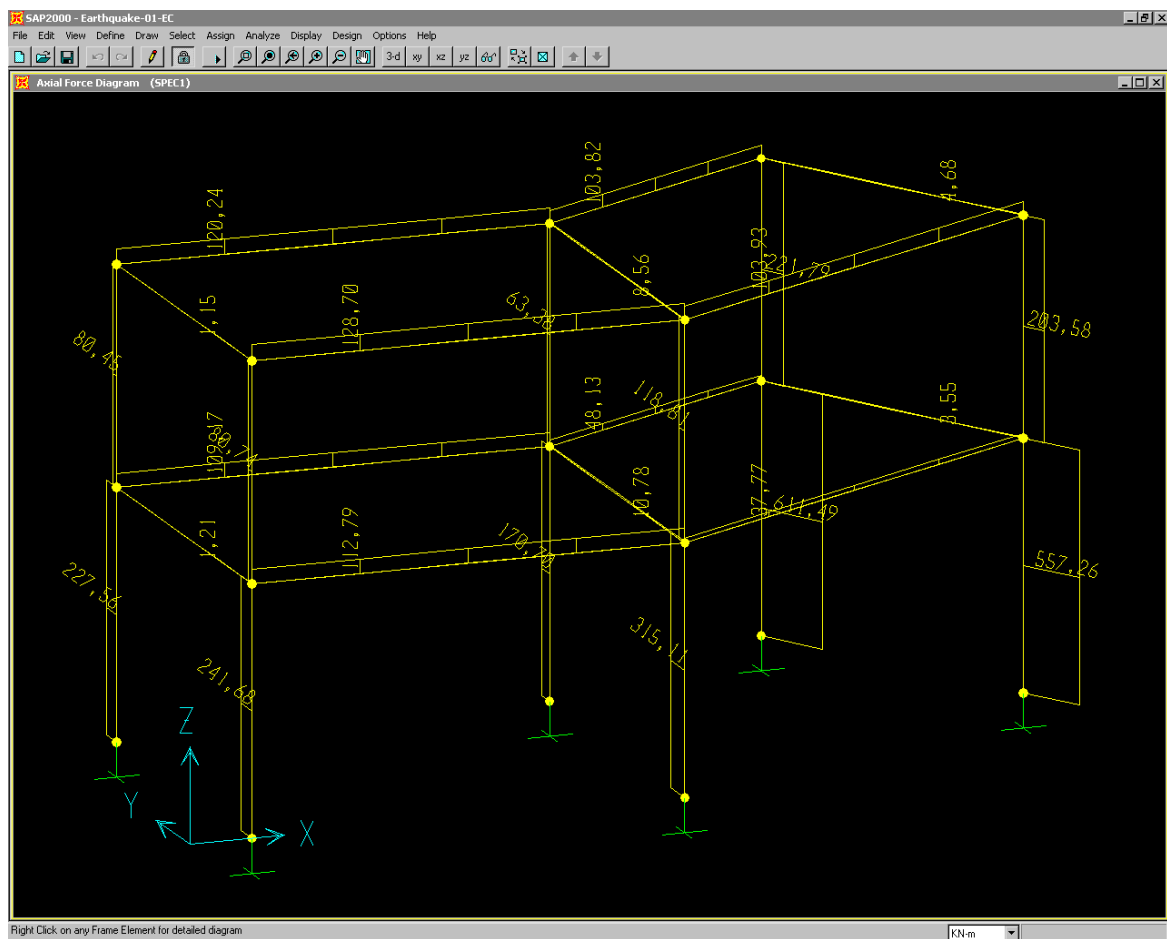


	<p>Perspective view</p> <p>Section beams: 60x40 cm  <math>A_x=2400 \text{ cm}^2</math> <math>A_y=2000 \text{ cm}^2</math> <math>A_z=2000 \text{ cm}^2</math>  <math>I_x=751200 \text{ cm}^4</math> <math>I_y=720000 \text{ cm}^2</math> <math>I_z=320000000 \text{ cm}^4</math></p> <p>Section columns: 60x40 cm  <math>A_x=2400 \text{ cm}^2</math> <math>A_y=2000 \text{ cm}^2</math> <math>A_z=2000 \text{ cm}^2</math>  <math>I_x=751200 \text{ cm}^4</math> <math>I_y=720000 \text{ cm}^2</math> <math>I_z=320000 \text{ cm}^4</math></p>																								
Loads	<p>Nodal masses on eight nodes. <math>M_x=M_y=M_z=100000 \text{ kg}</math>  Model self-weight is excluded.  <math>q_d = 1</math></p> <p>Spectrum for X and Y direction of seismic action:</p> <table border="1"> <thead> <tr> <th>T[s]</th> <th><math>S_d</math></th> <th><math>S_d [m/s^2]</math></th> </tr> </thead> <tbody> <tr> <td>1 0</td> <td>1,150</td> <td>1,150</td> </tr> <tr> <td>2 0,2000</td> <td>2,156</td> <td>2,156</td> </tr> <tr> <td>3 0,6000</td> <td>2,156</td> <td>2,156</td> </tr> <tr> <td>4 1,3000</td> <td>0,995</td> <td>0,995</td> </tr> <tr> <td>5 3,0000</td> <td>0,300</td> <td>0,300</td> </tr> <tr> <td>6 4,0000</td> <td>0,300</td> <td>0,300</td> </tr> <tr> <td>...</td> <td>...</td> <td></td> </tr> </tbody> </table>	T[s]	$S_d$	$S_d [m/s^2]$	1 0	1,150	1,150	2 0,2000	2,156	2,156	3 0,6000	2,156	2,156	4 1,3000	0,995	0,995	5 3,0000	0,300	0,300	6 4,0000	0,300	0,300	...	...	
T[s]	$S_d$	$S_d [m/s^2]$																							
1 0	1,150	1,150																							
2 0,2000	2,156	2,156																							
3 0,6000	2,156	2,156																							
4 1,3000	0,995	0,995																							
5 3,0000	0,300	0,300																							
6 4,0000	0,300	0,300																							
...	...																								
Boundary Conditions	Nodes at the columns bottom ends are constrained in all directions. $eX=eY=eZ=fX=fY=fZ=0$																								
Material Properties	C25/30 $E=3050 \text{ kN/cm}^2$ $\nu=0,2$ $\rho=0$																								

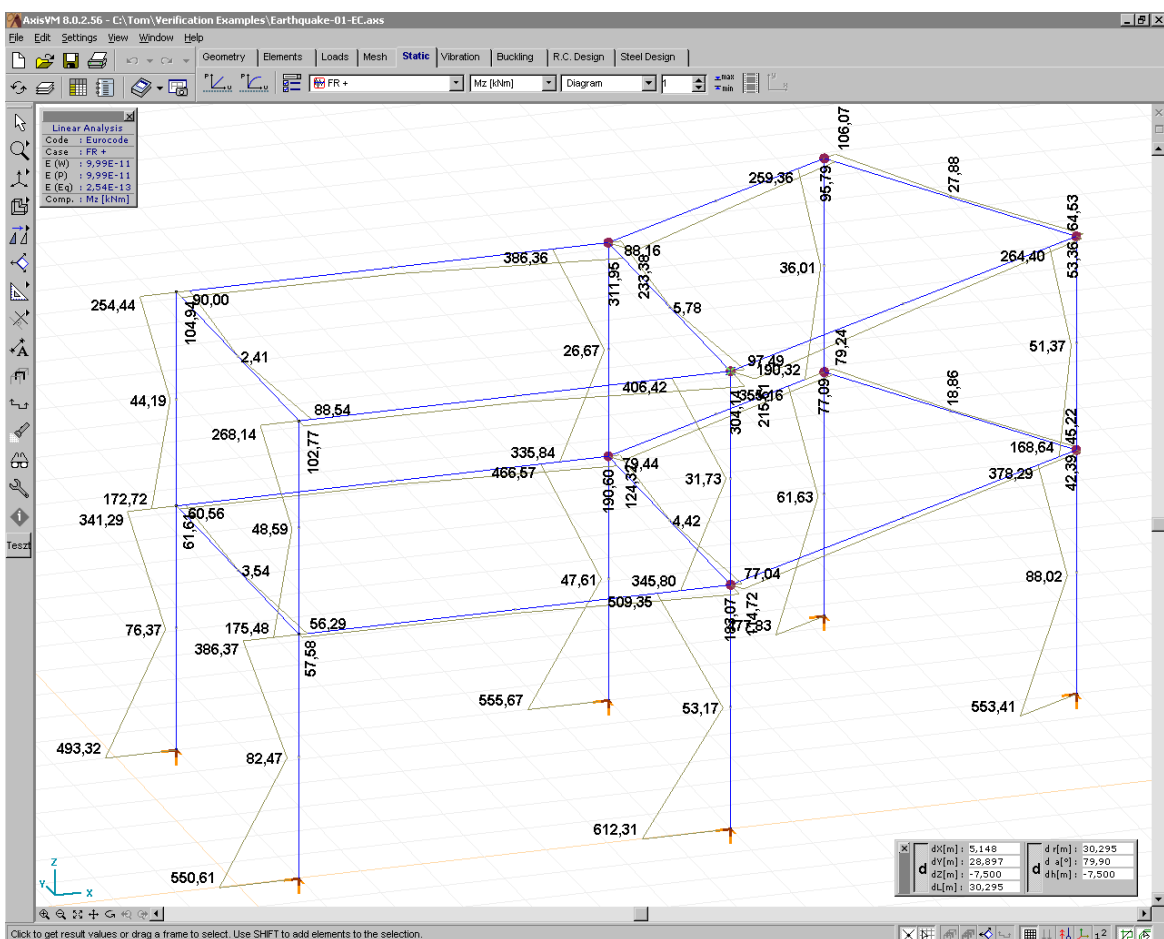
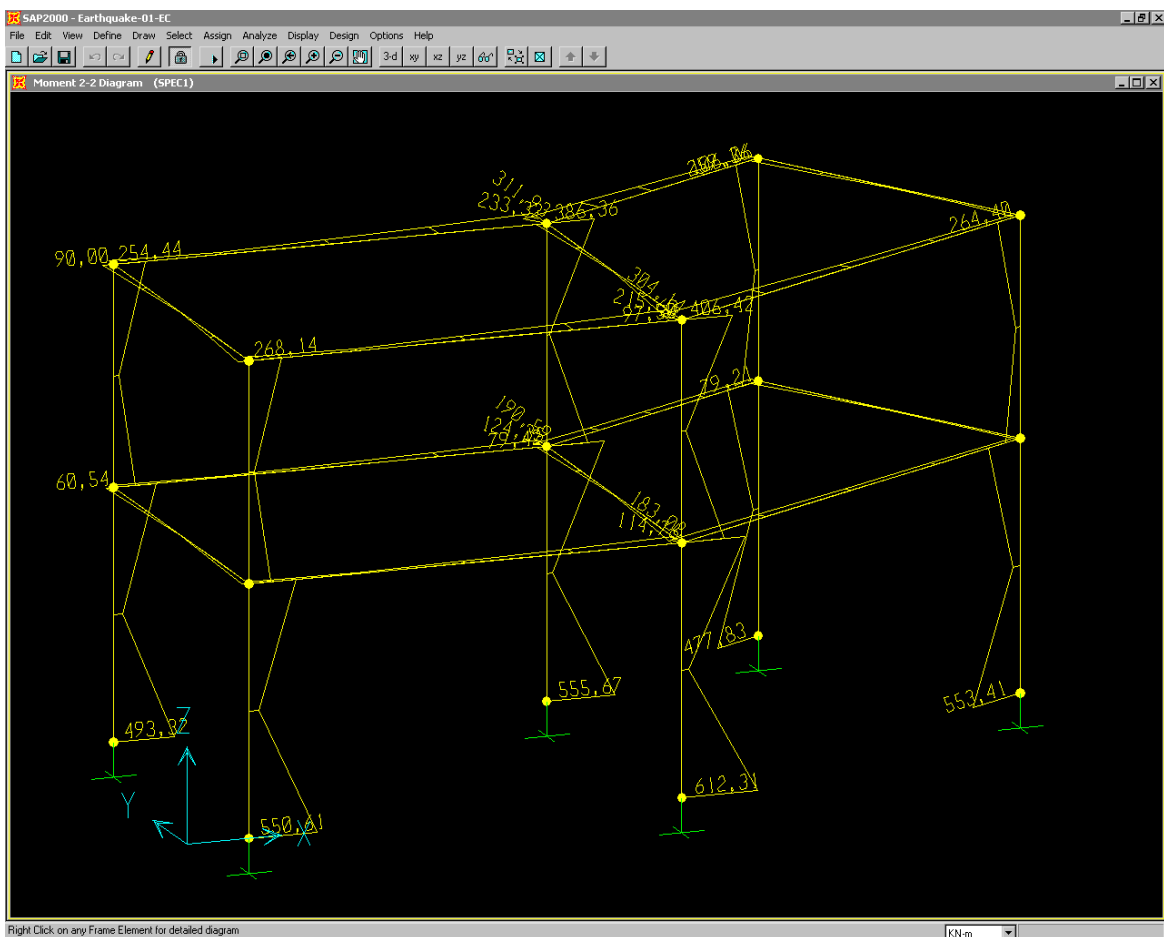


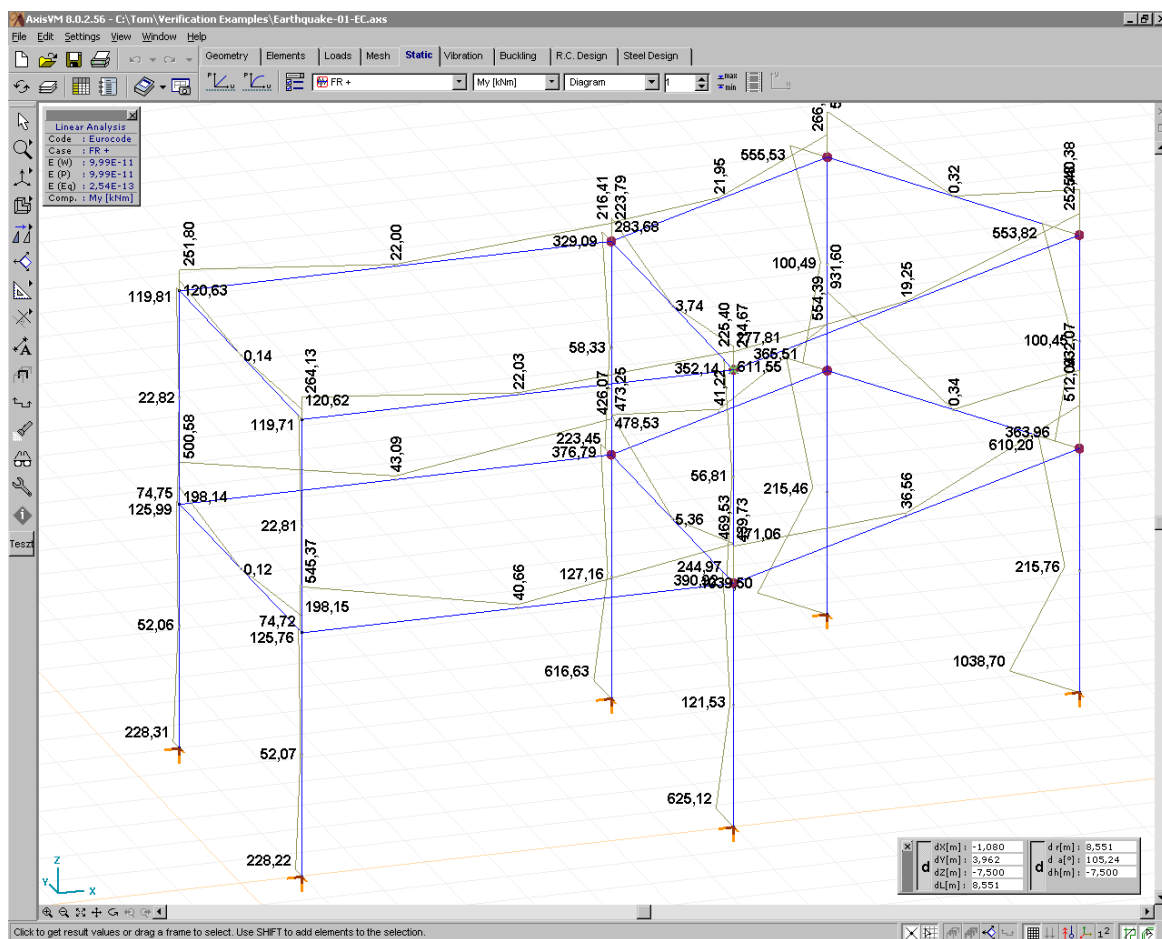
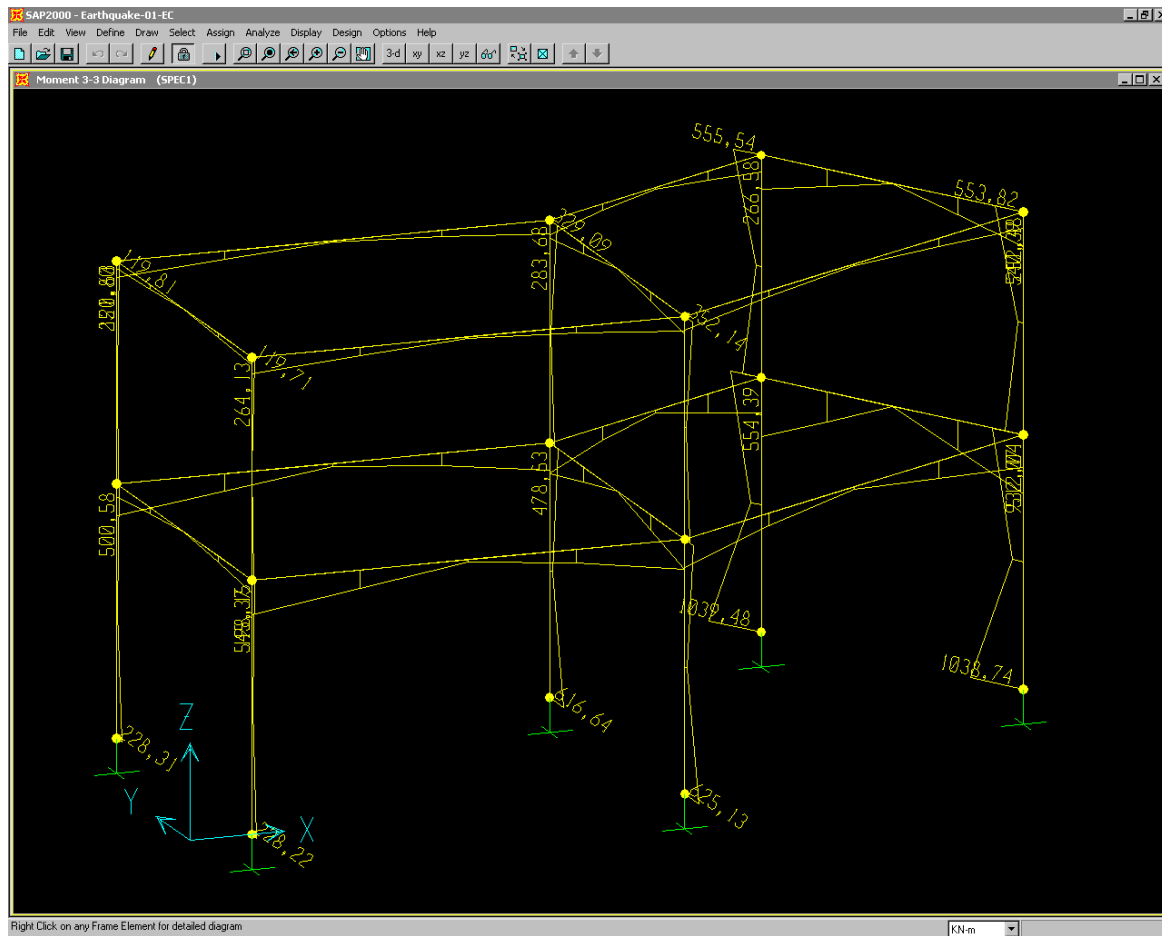
Element types	Rib element: Three node straight prismatic beam element. Shear deformation is taken into account.																																																																																																																																																																																		
Target	Compare the model results with SAP2000 v6.13 results. The results are combined for all modes and all direction of spectral acceleration. CQC combination are used for modes in each direction of acceleration. SRSS combination are used for combination of directions.																																																																																																																																																																																		
Results	<p>Period times of first 5 modes</p> <table border="1"> <thead> <tr> <th>Mode</th> <th>T[s] SAP2000</th> <th>T[s] AxisVM</th> <th>Difference [%]</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0,7450</td> <td>0,7450</td> <td>0</td> </tr> <tr> <td>2</td> <td>0,7099</td> <td>0,7098</td> <td>+0,01</td> </tr> <tr> <td>3</td> <td>0,3601</td> <td>0,3601</td> <td>0</td> </tr> <tr> <td>4</td> <td>0,2314</td> <td>0,2314</td> <td>0</td> </tr> <tr> <td>5</td> <td>0,2054</td> <td>0,2053</td> <td>+0,05</td> </tr> </tbody> </table> <p>Modal participating mass ratios in X and Y directions</p> <table border="1"> <thead> <tr> <th>Mode</th> <th><math>\varepsilon_X</math> SAP2000</th> <th><math>\varepsilon_X</math> AxisVM</th> <th>Difference %</th> <th><math>\varepsilon_Y</math> SAP2000</th> <th><math>\varepsilon_Y</math> AxisVM</th> <th>Difference %</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0,5719</td> <td>0,5723</td> <td>+0,07</td> <td>0,3153</td> <td>0,3151</td> <td>-0,06</td> </tr> <tr> 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AxisVM	Difference [%]	1	0,7450	0,7450	0	2	0,7099	0,7098	+0,01	3	0,3601	0,3601	0	4	0,2314	0,2314	0	5	0,2054	0,2053	+0,05	Mode	$\varepsilon_X$ SAP2000	$\varepsilon_X$ AxisVM	Difference %	$\varepsilon_Y$ SAP2000	$\varepsilon_Y$ AxisVM	Difference %	1	0,5719	0,5723	+0,07	0,3153	0,3151	-0,06	2	0,3650	0,3647	-0,08	0,4761	0,4764	+0,06	3	0	0	0	0,1261	0,1261	0	4	0,0460	0,0461	+0,22	0,0131	0,0131	0	5	0,0170	0,0170	0	0,0562	0,0561	0	<b>Summ</b>	<b>1,0000</b>	<b>1,0000</b>	<b>0</b>	<b>0,9868</b>	<b>0,9868</b>	<b>0</b>		Column A SAP2000	Column A AxisVM	Difference %	Column B SAP2000	Column B AxisVM	Difference %	Nx [kN]	315,11	315,15	-0,013	557,26	557,29	-0,005	Vy [kN]	280,34	280,34	0	232,88	232,88	0	Vz [kN]	253,49	253,49	0	412,04	412,04	0	Tx [kNm]	34,42	34,41	-0,032	34,47	34,46	-0,029	My [kNm]	625,13	625,12	-0,002	1038,74	1038,73	-0,001	Mz [kNm]	612,31	612,31	0	553,41	553,41	0		Support C SAP2000	Support C AxisVM	Difference %	Rx [kN]	280,34	280,34	0	Ry [kN]	253,49	253,49	0	Rz [kN]	315,11	315,15	-0,013	Rxx [kNm]	625,13	625,12	-0,002	Ryy [kNm]	612,31	612,31	0	Rzz [kNm]	34,42	34,41	+0,029		Node D SAP2000	Node D AxisVM	Difference %	eX [mm]	33,521	33,521	0	eY [mm]	19,944	19,945	-0,005	eZ [mm]	0,229	0,229	0	$\varphi_X$ [rad]	0,00133	0,00133	0	$\varphi_Y$ [rad]	0,00106	0,00106	0	$\varphi_Z$ [rad]	0,00257	0,00257	0
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AxisVM	Difference [%]	1	0,7450	0,7450	0	2	0,7099	0,7098	+0,01	3	0,3601	0,3601	0	4	0,2314	0,2314	0	5	0,2054	0,2053	+0,05	Mode	$\varepsilon_X$ SAP2000	$\varepsilon_X$ AxisVM	Difference %	$\varepsilon_Y$ SAP2000	$\varepsilon_Y$ AxisVM	Difference %	1	0,5719	0,5723	+0,07	0,3153	0,3151	-0,06	2	0,3650	0,3647	-0,08	0,4761	0,4764	+0,06	3	0	0	0	0,1261	0,1261	0	4	0,0460	0,0461	+0,22	0,0131	0,0131	0	5	0,0170	0,0170	0	0,0562	0,0561	0	<b>Summ</b>	<b>1,0000</b>	<b>1,0000</b>	<b>0</b>	<b>0,9868</b>	<b>0,9868</b>	<b>0</b>		Column A SAP2000	Column A AxisVM	Difference %	Column B SAP2000	Column B AxisVM	Difference %	Nx [kN]	315,11	315,15	-0,013	557,26	557,29	-0,005	Vy [kN]	280,34	280,34	0	232,88	232,88	0	Vz [kN]	253,49	253,49	0	412,04	412,04	0	Tx [kNm]	34,42	34,41	-0,032	34,47	34,46	-0,029	My [kNm]	625,13	625,12	-0,002	1038,74	1038,73	-0,001	Mz [kNm]	612,31	612,31	0	553,41	553,41	0		Support C SAP2000	Support C AxisVM	Difference %	Rx [kN]	280,34	280,34	0	Ry [kN]	253,49	253,49	0	Rz 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3	0	0	0	0,1261	0,1261	0																																																																																																																																																																													
4	0,0460	0,0461	+0,22	0,0131	0,0131	0																																																																																																																																																																													
5	0,0170	0,0170	0	0,0562	0,0561	0																																																																																																																																																																													
<b>Summ</b>	<b>1,0000</b>	<b>1,0000</b>	<b>0</b>	<b>0,9868</b>	<b>0,9868</b>	<b>0</b>																																																																																																																																																																													
	Column A SAP2000	Column A AxisVM	Difference %	Column B SAP2000	Column B AxisVM	Difference %																																																																																																																																																																													
Nx [kN]	315,11	315,15	-0,013	557,26	557,29	-0,005																																																																																																																																																																													
Vy [kN]	280,34	280,34	0	232,88	232,88	0																																																																																																																																																																													
Vz [kN]	253,49	253,49	0	412,04	412,04	0																																																																																																																																																																													
Tx [kNm]	34,42	34,41	-0,032	34,47	34,46	-0,029																																																																																																																																																																													
My [kNm]	625,13	625,12	-0,002	1038,74	1038,73	-0,001																																																																																																																																																																													
Mz [kNm]	612,31	612,31	0	553,41	553,41	0																																																																																																																																																																													
	Support C SAP2000	Support C AxisVM	Difference %																																																																																																																																																																																
Rx [kN]	280,34	280,34	0																																																																																																																																																																																
Ry [kN]	253,49	253,49	0																																																																																																																																																																																
Rz [kN]	315,11	315,15	-0,013																																																																																																																																																																																
Rxx [kNm]	625,13	625,12	-0,002																																																																																																																																																																																
Ryy [kNm]	612,31	612,31	0																																																																																																																																																																																
Rzz [kNm]	34,42	34,41	+0,029																																																																																																																																																																																
	Node D SAP2000	Node D AxisVM	Difference %																																																																																																																																																																																
eX [mm]	33,521	33,521	0																																																																																																																																																																																
eY [mm]	19,944	19,945	-0,005																																																																																																																																																																																
eZ [mm]	0,229	0,229	0																																																																																																																																																																																
$\varphi_X$ [rad]	0,00133	0,00133	0																																																																																																																																																																																
$\varphi_Y$ [rad]	0,00106	0,00106	0																																																																																																																																																																																
$\varphi_Z$ [rad]	0,00257	0,00257	0																																																																																																																																																																																

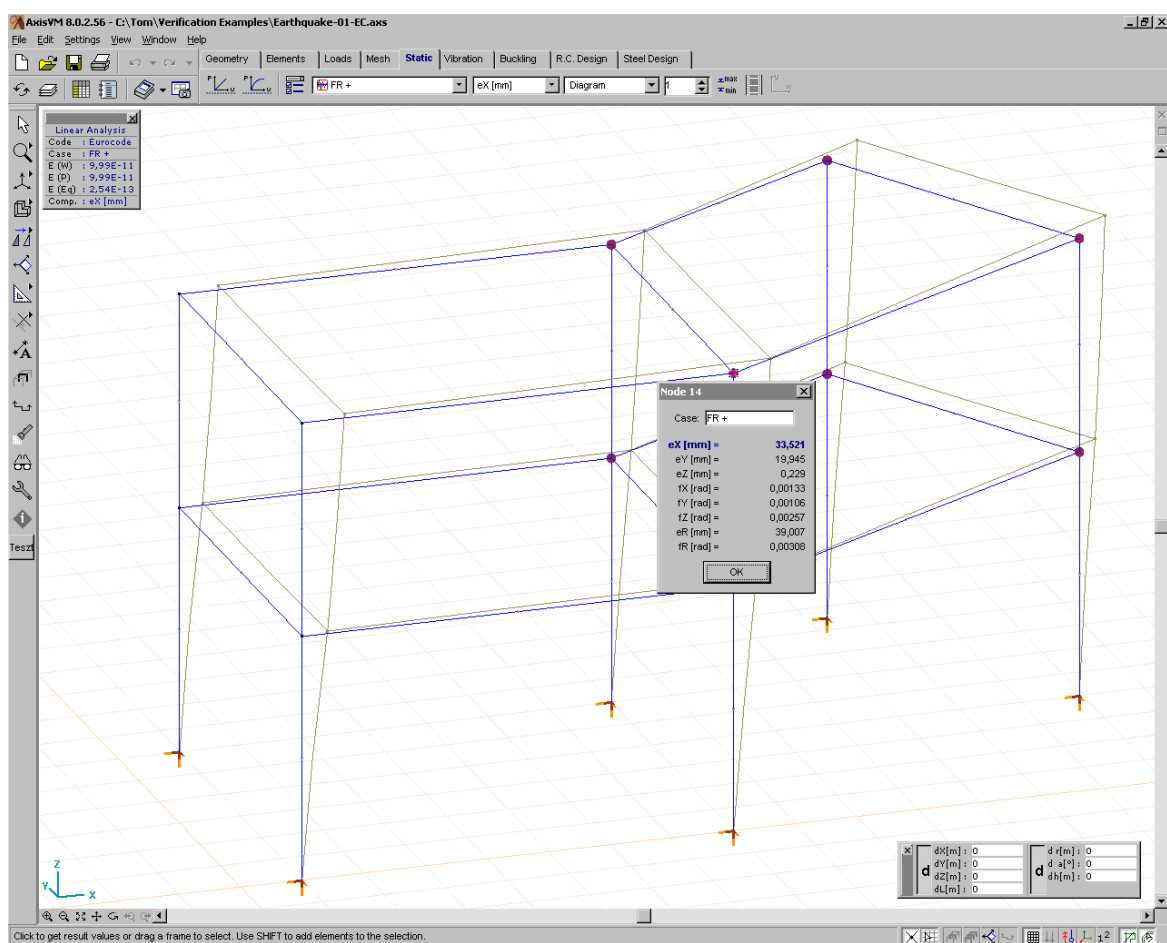
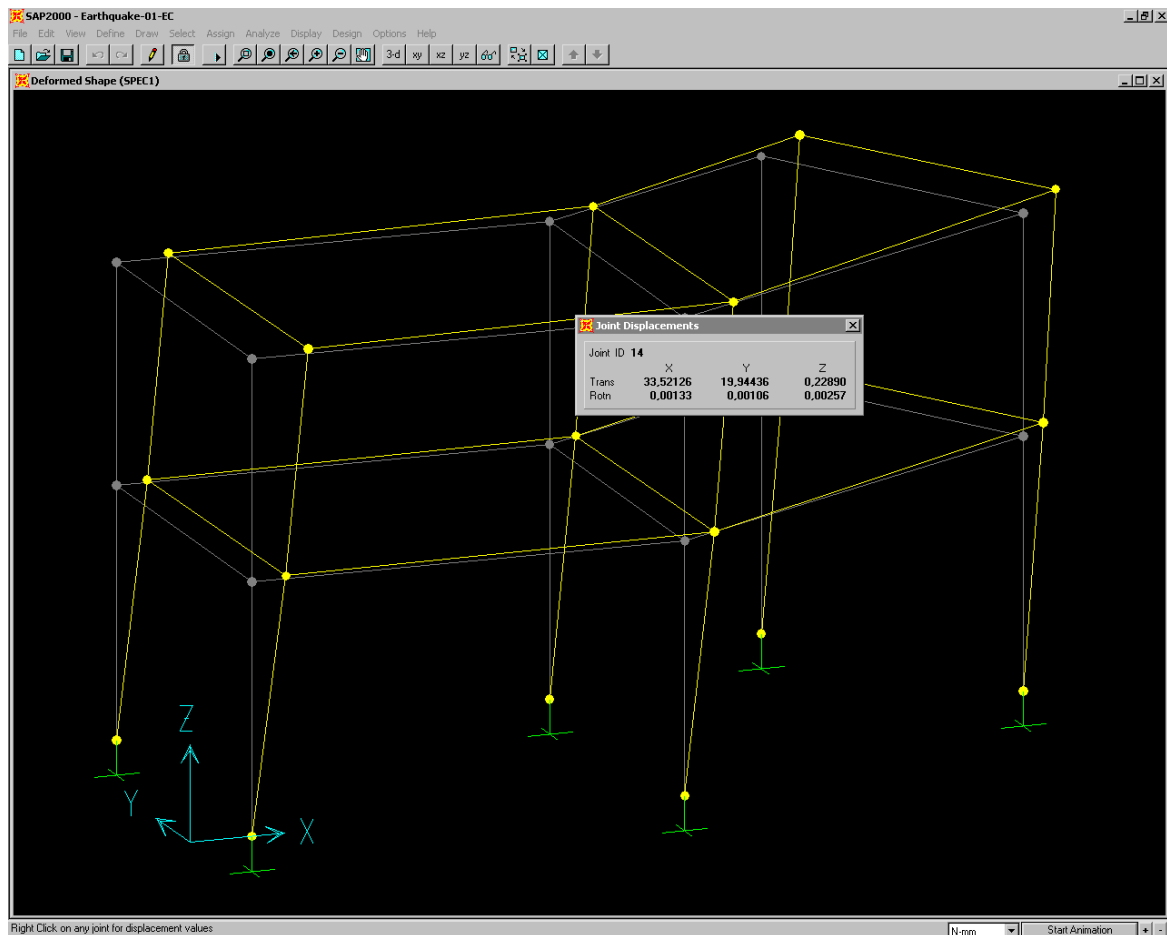
Normal forces:



Bending moments:





**Displacements:**


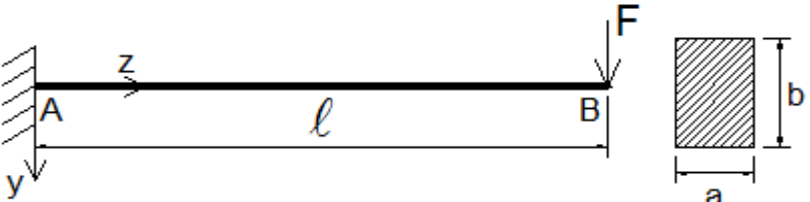




## Appendix A

Date: 07. 02. 2018.

Tested by: InterCAD

Thema	Clamped beam with <i>symmetrical nonlinear</i> material model – Theoretical background
Geometry	
References	S. Kaliszky Mechanika II. Tankönyvkiadó, Budapest, 1990
Equations	<p>Material function:</p> $\sigma = C \cdot \varepsilon^n \quad (1)$ <p>Moment of inertia:</p> $J_{n+1} = a \int_{-b/2}^{b/2} y^{n+1} dy \quad (2)$ <p>Second-order linear differential equation for elastic curve:</p> $\frac{d^2 v}{dz^2} = - \left( \frac{M}{C J_{n+1}} \right)^{1/n} \quad (3)$ <p>Bending moment:</p> $M(z) = F(l - z) \quad (4)$ <p>Boundary conditions:</p> $z = 0, \frac{dy}{dz} = 0; \quad (5)$ $z = 0; y = 0 \quad (6)$ <p>Deflection equation based on previous equations (<math>n = 1/2</math>):</p> $y = \frac{F^2 \left( \frac{l^2 z^2}{2} - \frac{l z^3}{6} + \frac{z^4}{12} \right)}{(C J_{n+1})^{1/n}} \quad (7)$



Software Release Number: X4r3

Date: 07. 02. 2018.

Tested by: InterCAD

Thema	Clamped beam with <i>asymmetrical nonlinear</i> material model – Theoretical background
Geometry	
Stress distribution	
Equations	<p><b>In the nonlinear zone (S1 section)</b></p> $\sigma(x, z) = \begin{cases} \sigma_T & \text{if } z_0(x) < z \\ \sigma_T - E\kappa(x)(z - z_0(x)) & \text{if } z < z_0(x) \end{cases} \quad (1)$ <p>The normal force and the moment equations of equilibrium are given by</p> $0 = \sigma_T h v - \int_{-\frac{h}{2}}^{z_0} E\kappa(x)(z - z_0(x)) v dz \quad (2)$ $F(\ell - x) = - \int_{-\frac{h}{2}}^{z_0} E\kappa(x)(z - z_0) v z dz \quad (3)$ <p>Solving equations (2) and (3) the nonlinear cross-section and the curvature is obtained by</p> $z_0(x) = h - 3 \frac{F(\ell - x)}{\sigma_T h v} \quad (4)$ $\kappa(x) = \frac{2\sigma_T h}{9E \left[ \frac{h}{2} - \frac{2F}{\sigma_T h v} (\ell - x) \right]^2} \quad (5)$ <p>The length of the nonlinear zone is obtained from equation (4) under the condition</p> $z_0(x_p) = \frac{h}{2}$ $x_p = \ell - \frac{\sigma_T h^2 v}{6F} \quad (6)$ <p>The nonlinear zone of the supported cross-section is also obtained from equation (4)</p> $z_0(0) = h - 3 \frac{F\ell}{\sigma_T h v} \quad (7)$ <p>Substituting equation (4) and (5) to equation (1) under the conditions <math>x_c = 20</math> cm and <math>z = -\frac{h}{2}</math> the maximal compressive stress at the supported end is obtained by:</p> $\sigma \left( x_c, -\frac{h}{2} \right) = -E\kappa(x_c) \left( -\frac{h}{2} - z_0(x_c) \right) \quad (8)$

**In the linear zone (S3 section)**

The stress distribution is given by

$$\sigma(x, z) = -E\kappa(x)z \quad (9)$$

The moment equation of equilibrium is given by

$$F(\ell - x) = - \int_{-\frac{h}{2}}^{z_0} E\kappa(x)zvzdz \quad (9)$$

Solving equation (10) the curvature is obtained by

$$\kappa(x) = \frac{12F(\ell - x)}{Eh^3\nu} \quad (11)$$

Integrating equations (5) and (11) two times the deflection is obtained by

$$e_z(l) = \int_0^\ell \int_0^x \kappa(\xi)d\xi dx \quad (12)$$



Software Release Number: X4r3

Date: 07. 02. 2018.

Tested by: InterCAD

Thema	Clamped beam with <i>only compression nonlinear</i> material model – Theoretical background
Geometry	
Stress distribution	
Equations	<p><b>In the nonlinear zone (S1 section)</b></p> $\sigma(x, z) = \begin{cases} 0 & \text{if } z_0(x) < z \\ -E\kappa(x)(z - z_0(x)) & \text{if } z < z_0(x) \end{cases} \quad (1)$ <p>The normal force and the moment equations of equilibrium are given by</p> $N = \int_{-\frac{h}{2}}^{z_0} E\kappa(x)(z - z_0(x))vdz \quad (2)$ $F(\ell - x) = - \int_{-\frac{h}{2}}^{z_0} E\kappa(x)(z - z_0)vzdz \quad (3)$ <p>Solving equations (2) and (3) the nonlinear cross-section and the curvature is obtained by</p> $z_0(x) = h - 3 \frac{F(\ell - x)}{N} \quad (4)$ $\kappa(x) = \frac{8N^3}{9Ev[Nh - 2F(\ell - x)]^2} \quad (5)$ <p>The length of the nonlinear zone is obtained from equation (4) under the condition</p> $z_0(x_p) = \frac{h}{2}$ $x_p = \ell - \frac{Nh}{6F} \quad (6)$ <p>The nonlinear zone of the supported cross-section is also obtained from equation (4)</p> $z_0(0) = h - 3 \frac{F\ell}{N} \quad (7)$ <p>Substituting equation (4) and (5) to equation (1) under the conditions <math>x_c = 20 \text{ cm}</math> and <math>z = -\frac{h}{2}</math> the maximal compressive stress at the supported end is obtained by:</p> $\sigma(x_c, -\frac{h}{2}) = -E\kappa(x_c) \left( -\frac{h}{2} - z_0(x_c) \right) \quad (8)$

**In the linear zone (S3 section)**

The stress distribution is given by

$$\sigma(x, z) = -E\kappa(x)z \quad (9)$$

The moment equation of equilibrium is given by

$$F(\ell - x) = - \int_{-\frac{h}{2}}^{z_0} E\kappa(x)zvzdz \quad (10)$$

Solving equation (9) the curvature is obtained by

$$\kappa(x) = \frac{12F(\ell - x)}{Eh^3\nu} \quad (11)$$

Integrating equations (5) and (10) two times the deflection is obtained by

$$e_z(l) = \int_0^\ell \int_0^x \kappa(\xi)d\xi dx \quad (12)$$