

STS+ Single-span Steel Column

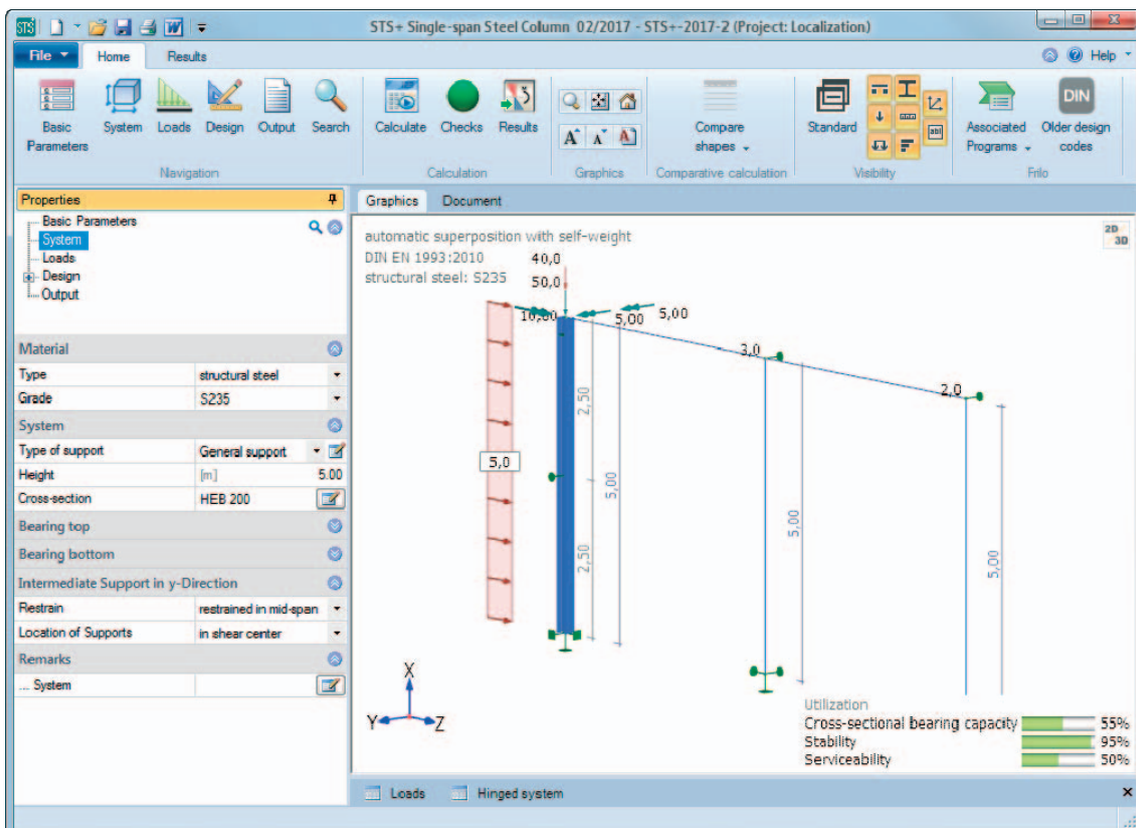
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Frilo Application: STS+ Single-span Steel Column

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Further information and descriptions are available in the relevant documentations:

Basic Operating Instructions-PLUS	General instructions for the manipulation of the user interface
FDC – Menu items	General description of the typical menu items of Frilo software applications
FDC – Output and printing	Output and printing
FDC - Import and export	Interfaces to other applications (ASCII, RTF, DXF ...)
FCC	Frilo.Control.Center - the easy-to-use administration module for projects and items
FDD	Frilo.Document.Designer - document management based on PDF
Frilo.System.Next	Installation, configuration, network, database

Application options

Design standards

The *STS+* application performs structural safety analyses in accordance with the model column method for columns of steel profile sections as per EC 3 (EN 1993-1-1) under planned (ec-)centric loading. The regulations of the National Annexes are taken into consideration.

- DIN EN 1993-1-1/NA
- ÖNORM B 1993-1-1
- NA to BS EN 1993-1-1

Structural systems

The following structural systems are supported:

- Cantilever column
- Hinged column
- Column pinned on top and restrained on bottom
- Column restrained on top and on bottom
- General column (the supporting conditions can vary in the directions of the main axes)

Loads

You can apply vertical and horizontal loading on the column system and define moments. You cannot define loading that produces planned torsion, however. Moreover, you can define appended hinged columns in the directions of the both main axes and optionally apply the self-weight of the column.

Calculation

STS+ generates automatically the appropriate load cases and load case combinations in accordance with the defined actions and performs the necessary analyses, whereby the decisive load case combination is determined for each limit state.

Interfaces to other applications

You can transfer the characteristic support reactions or the design values of the support reactions to the following software applications:

- FD+ Isolation Foundation
- FDB+ Block Foundation
- ST3 Hinged Column Base
- ST6 Restrained Column Base

If the real load conditions do not comply with the defined standard or the loading situation leads to planned torsion, you cannot use *STS+* for the calculation. The *BTII+* application is available for this purpose.

If you have a valid licence for the *BTII+* (2nd Order Buckling Torsion Analyses) you can transfer the structural system from *STS+* to *BTII+* via the data export function. The *BTII+* application is also suitable for second order buckling torsion analyses of more complex systems.

Basis of calculation

The basis of calculation of the STS+ application is the Eurocode 3 standard series. The National Annexes for Austria and Great Britain are implemented in the current version of the application.

Design values of the internal forces

The calculation of the internal forces for the decisive load combination is performed in a first-order analysis.

All necessary combinations of actions are automatically taken into account in accordance with the safety concept set forth in the Eurocode 0.

The decisive internal forces combinations in the ultimate limit state are calculated for the verification of the cross-sectional resistance and the stability verification of the component.

The user must specify the design situation on which the serviceability analyses should be based.

The internal forces combinations for the design values of the support reactions are determined in addition.

Verification process

Analyses in the ultimate limit states

The load-bearing capacity verifications are based on the internal forces determined in a first-order analysis.

The stability verification of the component is based on the model column method. This analysis is preceded by a numerical calculation of the respective buckling load factors.

Analyses in the serviceability limit states

The serviceability verification refers exclusively to the calculation of the displacement, separately for the different main axis and the resultants.

Deformations are also calculated with internal forces determined in a first order analysis. You should keep in mind that deformations calculated in second-order analyses can be considerably greater in some cases. If the deformations are of particular importance, you should perform an advanced second order analysis. If you have a valid licence for BTII+ you can use this application for this task

Load transfer

The supporting forces of the column system can be transferred to the applications Isolated Foundation (FD+), Block Foundation (FDB+), Base Plate of Steel Column (ST3) and Restrained Base of Steel Column (ST6). You should note in this connection that the reaction forces are calculated in first order analyses.

Basic parameters

Standard and safety concept

Design standard	selection of the relevant National Annex for the load-bearing capacity verification as per EC3.
Snow as accidental loads	When you check this option, snow loads are also included as accidental action in addition to the typical design situations. The user can either specify a load factor for the accidental snow loads or have it determined automatically by the software.
$\psi_2 = 0,5$	Check this option to increase the value of the combination coefficient ψ_2 to 0.5 in the accidental design situation under snow load. (See introductory decree of the federal states, e.g. Baden-Württemberg)
Location in windzone 3/4	Check this option if the building is situated in wind zone 3 or 4. In this case, you need not consider snow as an accompanying action with wind being the leading action.
Same γ_G for permanent loads	Check this option if all permanent loads or load cases shall be considered with the same partial safety factor ($\gamma_{G,sup}$ or $\gamma_{G,inf}$). Otherwise, all permanent loads or load cases are combined with each other with ' $\gamma_{G,sup}$ ' and ' $\gamma_{G,inf}$ '.
Consequence class	allows you to define the consequence class the safety concept should be based on: CC1, CC2 or CC3.



Structural safety

Cross section design	The cross section design is optionally performed in accordance with the - elastic or the - plastic method as per Para. 6.2
Model column verification	The verification in accordance with the model column method is based on - 6.3.3 (annex A or B) or on - 6.3.4

Serviceability

Design situation	defines the design situation for the verifications in the limit state of serviceability.
Verification of the absolute imperfection (deformation)	performs the serviceability verification with consideration of the difference in deformation to the undeformed system.
Absolute limit imperfection (deformation)	the permitted maximum absolute imperfection of the structural system.

Verification of the relative imperfection (deformation)

performs the serviceability verification with regard to the effective lengths, which are determined by the turning points (moment passage) of the bending line.

Relative limit imperfection (deformation)

the permitted maximum relative imperfection of the structural system.

Structural system

Material

Steel type the following steel types are currently available for selection:

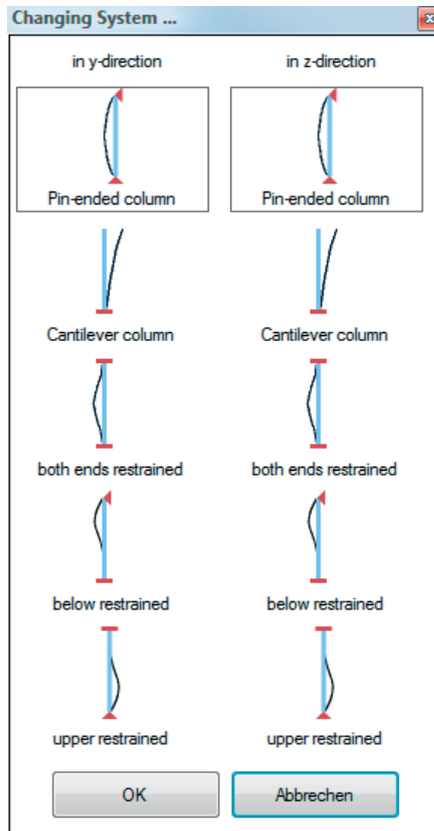
Material	
Type of steel	structural steel
Steel grade	structural steel
System	normalized steel
Type of support	themo steel
Height	weather-proof steel
Cross-section	heat resisting steel
	themof. hollow sect.
	hollow section N
	user defined type

Steel grade the available options for the steel grade depend on the selected steel type.

Parameters if you have selected "user-defined steel type", you can display a dialog for the definition of the steel parameters by activating the  button. Otherwise, the parameters of the selected steel are displayed in this section.

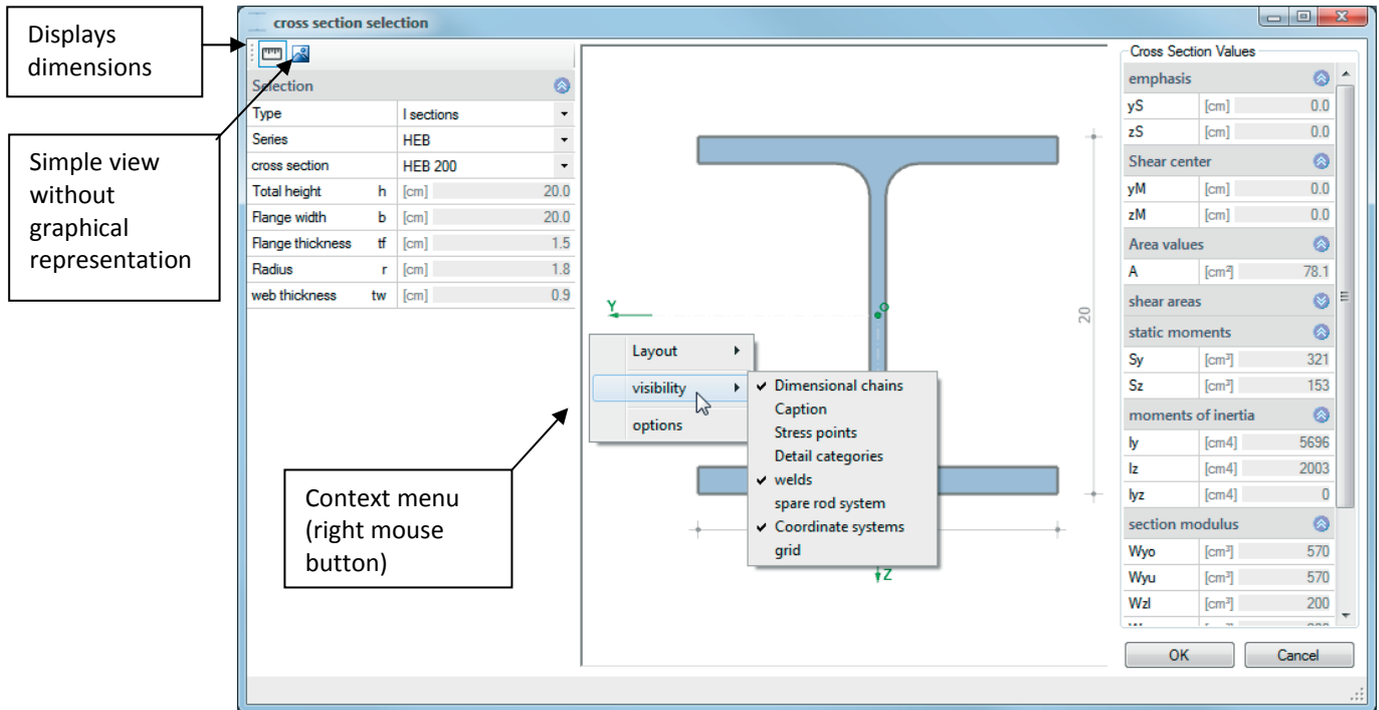
Structural system

Column type: selection of the column system. Activating the  button displays a selection dialog with graphical items.



Properties	
... Basic Parameters	
... System	
... Loads	
... Output	
Material	
Type of steel	structural steel
Steel grade	S235
System	
Type of support	Pin-ended column
Height	Pin-ended column
Cross-section	both ends restrained
Upper bearing	below restrained
Displacement in y-direction u_y	upper restrained
Displacement in z-direction u_z	Frame column
Rotation about y-axis ϕ_{iy} [kNm/rad]	rigid <input checked="" type="checkbox"/>
Rotation about z-axis ϕ_{iz} [kNm/rad]	0.0 <input type="checkbox"/>
bearing bottom	
Intermediate support in y-direction	
Restrain	restrained in mid-span
Location of Supports	in shear center
Remarks	
... System	

- Height height of the column in the x-direction.
- Cross section activating the  button displays a dialog for the selection of the steel shape. The manipulation of this dialog is described for all software applications in the document "[Select - edit cross section](#)".



Only steel shapes that are approved for the model column method are displayed.

Bearing top/bottom

Displacement... discrete supporting conditions for translation or rotation (in direction of/around the y- or z- axis):
 Fixed: to enter a value remove the check mark:
 0 = unsupported
 > 0 = elastically supported

Bearing top			
Displacement in y-direction	uy		rigid <input checked="" type="checkbox"/>
Displacement in z-direction	uz		rigid <input checked="" type="checkbox"/>
Rotation about y-axis	phiy	[kNm/rad]	0.0 <input type="checkbox"/>
Rotation about z-axis	phiz	[kNm/rad]	0.0 <input type="checkbox"/>
Bearing bottom			
Displacement in y-direction	uy		rigid <input checked="" type="checkbox"/>
Displacement in z-direction	uz		rigid <input checked="" type="checkbox"/>
Rotation about y-axis	phiy	[kNm/rad]	0.0 <input type="checkbox"/>
Rotation about z-axis	phiz	[kNm/rad]	0.0 <input type="checkbox"/>

Intermediate support in the y-direction

You can define lateral fasteners in this section. This allows you to simulate applying bracing (discrete supports) or plate-type stiffening structures (continuous supports).

Note: The supports are generated with a very high default spring value that produces a quasi rigid support. If you like to define more refined springs you should use the BTII+ application. (See [interface to BTII+](#)).

Intermediate support in y-direction	
Restrain	restrained in mid-span
Location of Supports	not supported continuously supported restrained in mid-span
Remarks	restrained in 1/3 points restrained in 1/4 points restrained in distance x0
... System	

Location of the support

It is of essential importance for the examination of the stability to define where the lateral supports apply to the cross section.

The selection list allows you to specify the point of application of the lateral support.

See also the drawings:

Intermediate support in y-direction	
Restrain	restrained in distar
Height of the restraint	x0 [m] 0.00
Location of Supports	in shear center in shear center On upper chord On lower chord
... System	

Shear centre	
Upper flange	
Lower flange	

Comments

... about the system

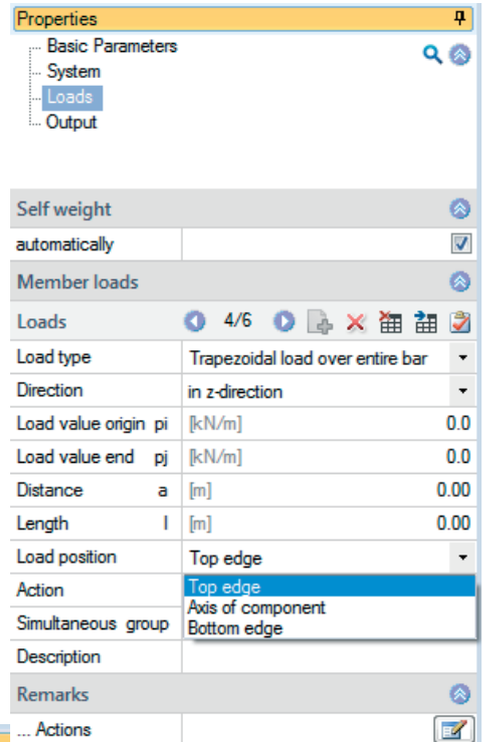
activating the  button displays a dialog where you can enter an explanatory text. Optionally, you can display or hide this text in the [output](#) (the corresponding options are enabled when you enter a text).

Loading

Self-weight

...consider automatically

if you activate this option, the self-weight of the column is taken into account automatically.

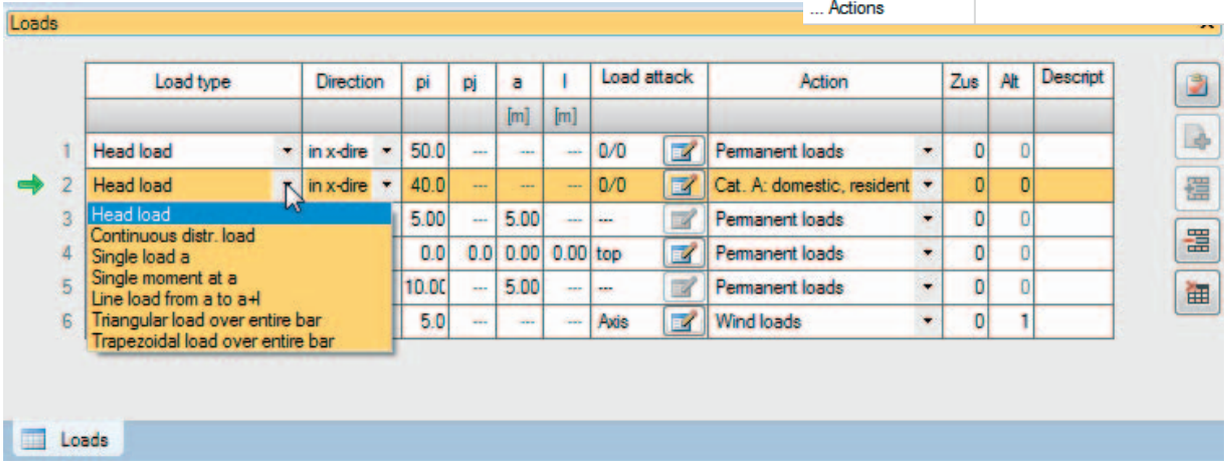


Member loads

Loads

Enter the data of the first load case in the data-entry mask or directly in the load case table, which you can be display by activating the  button.

To define another load, insert a new row first by activating the  button.



By clicking on the arrow icon  you can access a load value summary - see the description of the LOAD+ application.

Load application point: selection of the load application point or the cross-section (top edge, bottom edge, component axis) or specification of y/z coordinates for the load eccentricity.

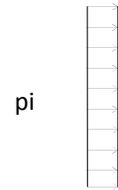
Alternative data entry in the FDC section: see also [Data entry via tables](#) (Basic Operating Instructions)

Tip: A description is displayed in the status line each time you click into a particular data-entry field.

Load type selection of a load type as described below. p_i , p_j are characteristic load values.

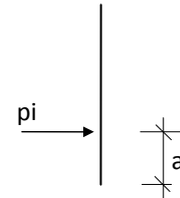
Linear load

a linear load that applies constantly over the total height of the column.



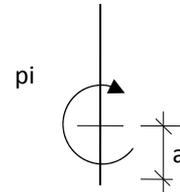
Concentrated loads

a concentrated load applying at the distance a from the base point.



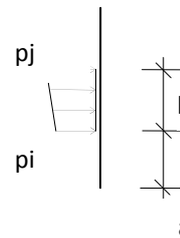
Concentrated moment

a moment applying at a distance a , measured from the base point



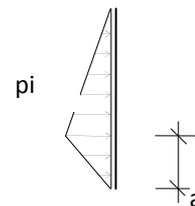
Line load from a to $a+l$

a linear variable line load applying over the column height, starting at a distance a measured from the base point and extending over a length l . Enter the load values for the front end and the rear end of the load extension.



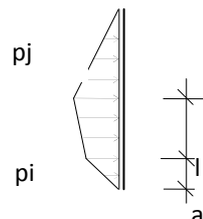
Triangular load over entire member

variable triangular load applying over the entire column height.



Trapezoidal load over entire member

variable trapezoidal load applying over the entire column height.



Direction

selection of the direction of action. The loads or moments act in the direction of or around the global y -/ z -axis. Concentrated loads also act in the direction of the x -axis.

Load position selection of the load position on the cross section (top edge/bottom edge, component axis) or input of the y / z coordinates for the eccentricity of the load.
You can display the corresponding dialog in the load table by activating the  button.

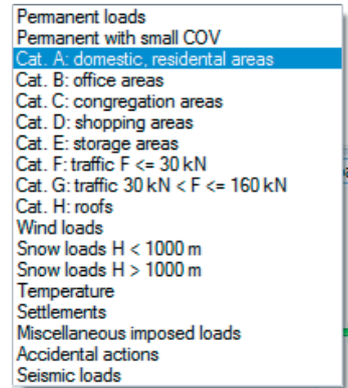
Action category or kind of action of the load

Concurrent group assignment of the load to a group of loads acting jointly. The group is defined by a group number entered by the user. Loads that are assigned to the same concurrent group always apply simultaneously. Loads in a concurrent group must also be member of an action group.

Alternative group assignment of the load to a group of loads excluding each other. The group is defined by a group number entered by the user.

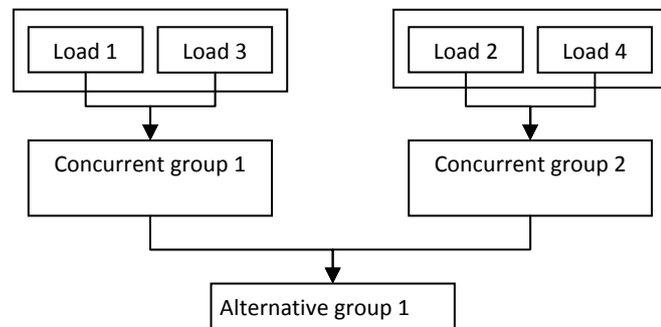
Description you can optionally enter a short note that appears in the output.

Comments allows you to enter personal comments on the loads. You can optionally hide or display these comments in the [output](#). The corresponding options are enabled when you enter a text.



III.:

Principle representation of the concurrent and alternative groups. Load 1 and 3 act together and are therefore assigned to the concurrent group 1. The same applies to load 2 and 4 (concurrent group 2). The concurrent groups 1 and 2 are assigned to the alternative group 1. Therefore, the loads of these two groups cannot apply simultaneously.

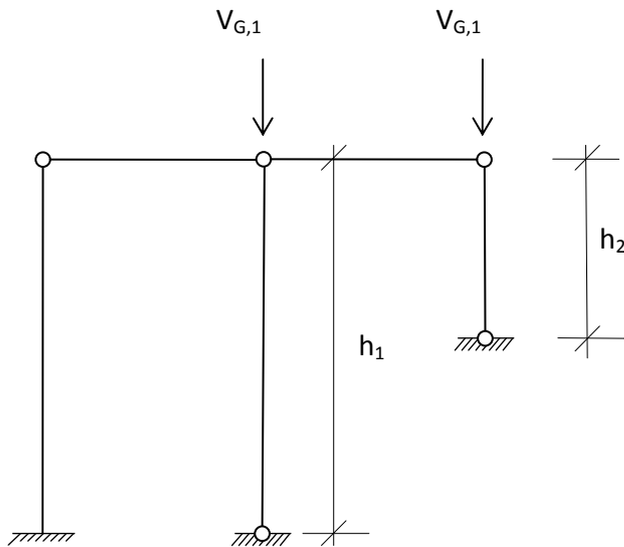


Appended hinged column

To handle cantilever columns, horizontal equivalent loads are generated for the appended hinged column

Arrangement	direction of action of the appended hinged column is the y-/z-direction
Height h	height of the appended hinged column
Axial force Nd	design value of the vertical load acting on the appended hinged columns.
Number	number of hinged columns appended in series

Appended hinged columns		
Hinged system 1/1		
Arrangement	in z-direction	
height	h [m]	2.50
Axial force	Nd [kN]	5.0
Number		1
Remarks		
... Actions		



Comments

... on the actions

The option displays a dialog for the input of text. You can optionally include this text in the [output](#).

Design and analysis

Verifications in the ultimate limit state

Limit states

The analyses in the ultimate limit state include the following individual verifications:

- Analysis of the cross-sectional resistance with consideration of local buckling failure (verification of the c/t -limiting values and assignment to cross section classes).
- Verification of the plastic cross-sectional resistance as per EN 1996-1-1, para. 6.2.
If you have activated the "Elastic design" option when defining the basic parameters, the verification is performed in accordance with the elastic method as per equation 6.1.
- Stability verification as per EN 1993-1-1, equation 6.3.

The stability analyses of lateral buckling and lateral torsional buckling are based on the so-called model column method.

When applying the simplified analysis, an **eigenvalue calculation** is performed using the subspace method. The eigenvalue determination for the FE problem requires the solution of the general matrix eigenvalue problem for the smallest eigenvalue ηKi . This task is handled in *STS+* via the calculation module of the *BTII+* application. The examination is performed for each load case combination and separately for each applicable design situation. This method ensures that the actually decisive failure situation in accordance with the safety concept can be determined.

Verifications in the serviceability limit state

The displacements in direction of the different main axis and the resulting displacement are calculated in a first order analysis. The results are compared to the parameters defined by the user. The verification is considered successful when the calculated shifts are smaller or equal to the user-defined values.

Output

By checking or unchecking the various output options, you can define the scope of the output (if an option is checked, the associated contents is integrated in the output document)

The options are described by tooltips and explanatory notes in the information section on the bottom of the screen.

Scale of system graph by modifying the default scale you can adjust the size of the graph in the output document according to your requirements.

Output as a PDF file

The Document tab displays the document in PDF. You can display, save and print the PDF document.

A general description of the output options is available in the document:

[FDC - Output and printing](#)

Properties

- Basic Parameters
- System
- Loads
- Design
- Output

General

- Brief output
- Notes

System

- System- and load- graphics 2D
- System graphics 3D
- System graphics scale [1:] 50

Loads

- Actions

Results

- Support reaction- characteristic per load case
- Support reactions - design values

Graphics Document

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Pages Bookmarks

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Page 2

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Load

Actions

Id	Type	Situation	Name	γ _{acc}	γ _{int}	ψ ₀	ψ ₁	ψ ₂
99	G	P/T	Permanent loads	1.35	1.00	1.00	1.00	1.00
1	Q	P/T	Cat. A: domestic, residential areas	1.50	0.00	0.70	0.50	0.30
9	Q	P/T	Wind loads	1.50	0.00	0.60	0.20	0.00

Loads

Type 14 = Head load kN 4 = Concentrated moment kNm
 2 = Uniformly distributed load kN/m
 The dead load is automatically taken into account.

No. : Number of load
 Type : Type of load
 In/about : In resp. about the x, y-axis, or twisting
 pi : Load ordinate at x = a
 a : Ordinate of the first load value
 Rl : Load ordinate at x = a + l
 l : Length of the load
 Act : Action
 Alt : Alternative group

No.	Type	In/about	pi	a	Rl	l	Act	Alt
				[m]		[m]		
1	14	x	50.0				Permanent loads	0
2	14	x	40.0				Cat. A: domestic, residential areas	0
3	4	y	5.00	5.00			Permanent loads	0
4	4	y	5.00	5.00			Permanent loads	0
5	4	z	10.00	5.00			Permanent loads	0
6	2	z	5.0				Wind loads	1

Comments included in the output

Load transfer

The term load transfer refers basically to two extender functions, the transfer of the structural system to *BTII+* and the transfer of support reactions for the calculation of connected structures.



System transfer to the *BTII+* application

General

The first extender function is used for the export of the column system to the *BTII+* application for the calculation of more complex systems or to perform comparative calculations.

Higher requirements on the calculation of column systems which cannot be fulfilled by an application such as *STS+*, become relevant if the supporting conditions do not comply with the prescribed standard or if loads have to be included that produce planned torsion. Such systems cannot be verified using the model column method. They require second-order analyses with consideration of warping torsion. The *BTII+* application offers the necessary performance parameters for this task.

Exporting the structural system

The column system is represented as a system section in the *BTII+* application. The supporting conditions correspond to the structural system of the column including the lateral supports.

Transferring supporting forces

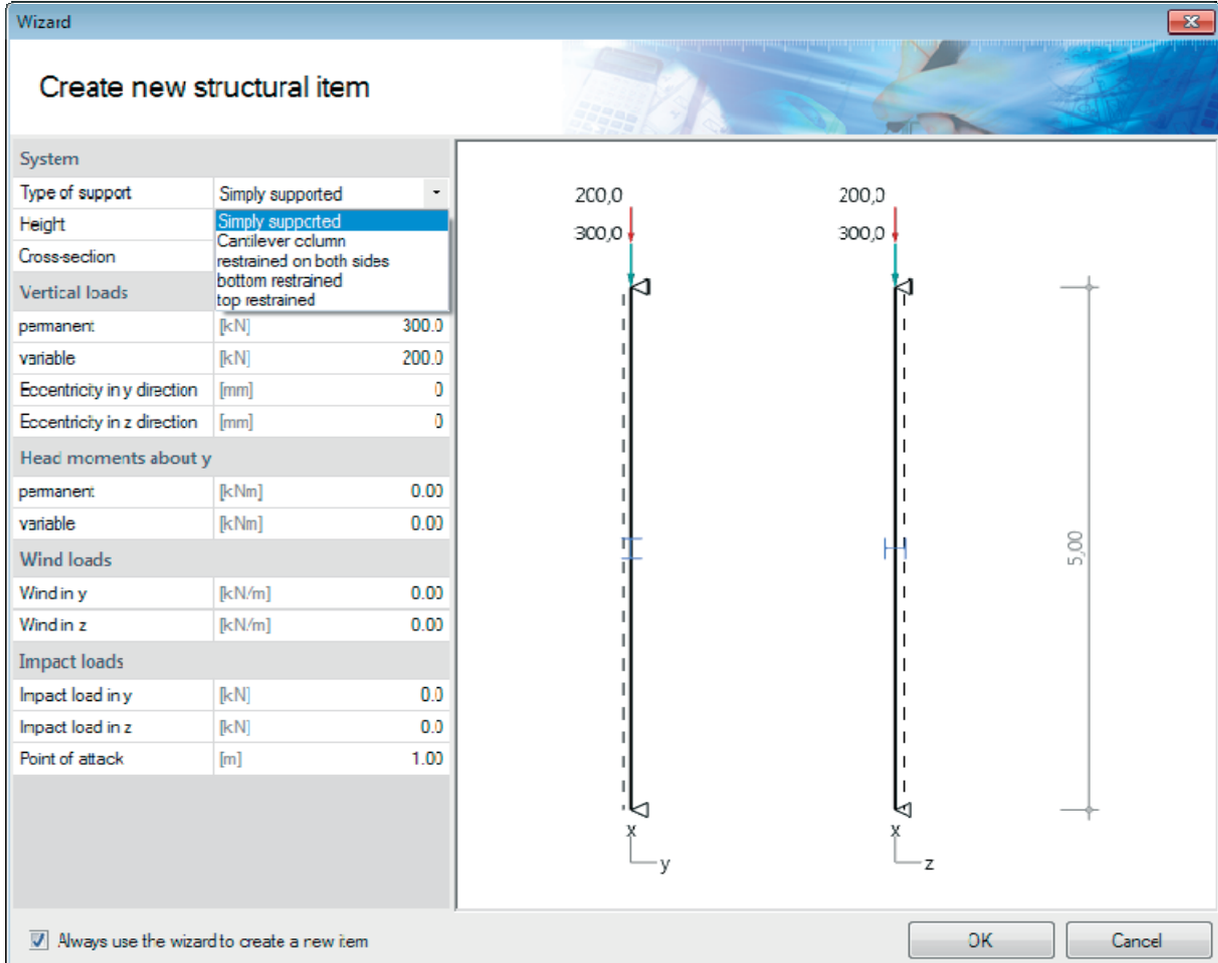
STS+ offers a load transfer feature to other applications for the calculation of connected structures and foundations.

An interface to the Isolated Foundation application *FD+ / FDB+* allows the user to use the support reactions of the column system for the analysis of the foundations immediately underneath, if this is required. After selection of the appropriate foundation application it is launched automatically and the loading is generated in the form of the individual load cases used in *STS+*. The user must simply add the foundation-specific details and check the transferred load values.

The interfaces to *ST3* and *ST6* allow the transfer of the characteristic support reactions for the calculation of pinned or restrained column base structures.

Standard loads / wizard

The wizards ensures that you can generate a calculable basic system by defining a few parameters. You can customize this basic system subsequently.



If required you can define the standard loads already in this section.

Vertical load

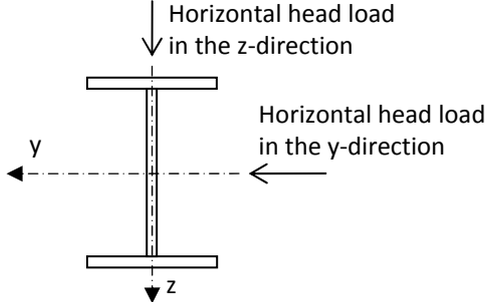
Value	Description	System sketch
Permanent	Permanent portion of the characteristic vertical load.	
Variable	Variable portion of the characteristic vertical load.	
Eccentricity	Eccentricity e_y/e_z of the load application point in the y-/z-direction (requires a sign)	

Action group

The vertical loads are always classified as "imposed loads of class A".

Head loads, horizontal

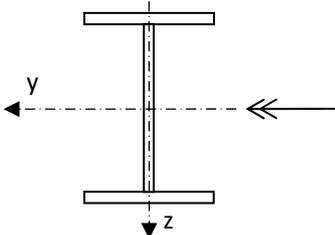
For cantilever columns

Value	Description	System sketch
Permanent in y-/z-direction	Permanent portion of the characteristic head load in the y-/z-direction.	 <p>The sketch shows a vertical cantilever column fixed at the bottom. A horizontal arrow points downwards from the top of the column, labeled 'Horizontal head load in the z-direction'. Another horizontal arrow points to the left from the top of the column, labeled 'Horizontal head load in the y-direction'. A dashed horizontal line represents the y-axis, and a solid vertical line with a downward arrow at the bottom represents the z-axis.</p>
Variable in y-/z-direction	Variable portion of the characteristic head load in the y-/z-direction.	

Action group

The horizontal loads are always classified as " imposed loads of class A".

Head moments around y

Value	Description	System sketch
Permanent	Permanent portion of the characteristic head moment around the y-axis.	 <p>The sketch shows a vertical cantilever column fixed at the bottom. A horizontal arrow points to the left from the top of the column, representing a moment around the y-axis. A dashed horizontal line represents the y-axis, and a solid vertical line with a downward arrow at the bottom represents the z-axis.</p>
Variable	Variable portion of the characteristic head moment around the y-axis.	

Action group

The node moments applying at the column head are always classified as " imposed loads of class A".

Wind loads

Value	Description	System sketch
Wind in y-direction	Characteristic value of the wind load in the y-direction.	
Wind in z-direction	Characteristic value of the wind load in the z-direction (wz,k).	

Action group

The wind loads are logically classified as "wind loads".

Alternative group

The wind loads are assigned to the first free alternative group (normally AltGrp=1), which means that they apply alternatively.

Impact loads

Value	Description	System sketch
Impact load	Nominal value of an accidental concentrated load in the y-/z-direction (Ay/Az)	
Application point	Application point a of an accidental concentrated load, measured from the base point.	

Action group

The impact loads are classified as "accidental actions".

Frequently asked questions

Structural system

Can I also calculate multi-span systems in STS+?

No. *STS+* provides for the calculation of single-span columns only. However, you can define lateral supports in the form of discrete or continuous supports. The application point relevant for the stability analyses can be defined either on the upper or the lower flange or in the shear centre.

Loads

Can I define loads that produce planned torsion?

No. Loads that produce planned torsion are not considered in *STS+*. The most important reason for this restriction is that the simplified model column analysis must not be used in a comparable load situation. In such a case, a second order analysis of torsional warping is required. We like to point out in this connection that our *BTII+* module is able to perform this task.

Calculation

Can I perform a second order analysis in addition to the verification based on the ideal column method?

No. Systems requiring second order analyses can be calculated with our *BTII+* module.