

# HTM+ Continuous Beam Timber

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# Basic Documentation – Overview

In addition to the individual program manuals, you will find basic explanations on the operation of the programs on our homepage <a href="www.frilo.com">www.frilo.com</a> in the Campus-download-section.



# **Application options**

The HTM+ program is suitable for the calculation of single-span and multi-span timber beams.

A cantilever beam can also be selected as a special case.

Cross-sections can be different, with haunch, multi-part, with reinforcement. Spans can be divided into sections, joints are also possible.

The superposition and the design are performed automatically.

The program is designed for a graphically supported interactive workflow.

#### Available standards

- DIN EN 1995
- ÖNORM EN 1995
- NTC EN 1995
- BS EN 1995
- PN EN 1995
- **EN 1995**

#### Wizard

The data necessary to define a simple basic system can be entered via the wizard. Subsequently, you can easily modify and supplement this basic system via the interactive graphic user interface.

# Supports/fixed restraints

You can define supports in the z-direction and for the torsion about the y-axis (with the HTM-2 add-on, you can also define supports for biaxial loading in the y-direction). In each case, you can optionally define rigid supports or the enter a spring value. A column settlement can be pre-set for the individual supports. Alternatively, also the spring values of a single column that can be defined underneath and/or above the beam can be calculated by the program and then be used for the beam calculation.

For the stability verification (HTM-S add-on), the fixed restraints can be defined on the cross-section. A distinction is made between the position of the fixed restraints in the longitudinal direction of the beam and their position on the cross-section.

#### Loads

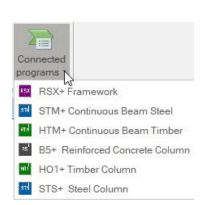
Load types: uniformly distributed, trapezoidal, triangular, concentrated loads and concentrated moments. Loads can be converted into area loads via the design specification "per beam" and the definition of a beam spacing.

#### Interfaces to other applications

- Three-dimensional frame RSX+ (alternative calculation)
- Multi-span beam steel STM+ (alternative calculation)
- Forwarding of the bearing loads to the support programs B5 +, STS + and HO1 +.

# Add-on modules

HTM-2 <u>Biaxial</u> HTM-S <u>Stability</u>





# Data entry

# General operating instructions

#### Wizard

The <u>wizard</u> is launched automatically when you start the program. You can enter quickly the most important key figures of the structural system in the displayed window. These values can be edited subsequently in the input section or on the <u>graphical user interface</u>.

Self-defined items can also be imported as templates. Saving as a template is done via ▶ File ▶ Save as via ▶ the option "Use as Template".

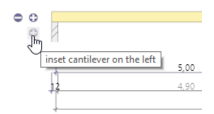
Data entry via the wizard:

- Loading uniaxial or biaxial
- Type of timber
- Material standard
- Strenght class
- Number of spans (or optionally, just a cantilever)
- Span length
- Cross section
- Permanent line load
- Variable line load and type of action

Tip: You can use ▶ File ▶ Settings to change some basic settings for the assistant, color display or units of measurement.

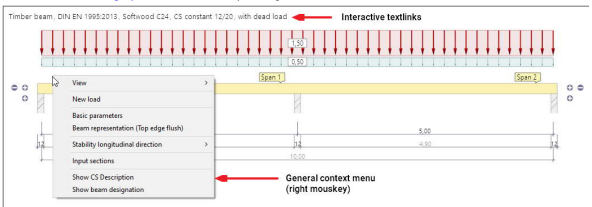
## Graphical user interface

The graphical user interface is structured in such a way that all entered data can be accessed directly in the graphics window. For example, dimensions or load values can be directly clicked and changed. Other inputs acan be called up via the general context menu (right-click on an empty graphic area) or via the context menus of the individual objects (span, support, load...) or via the interactive texts in the upper left corner. Spans and cantilevers can be added using the +/- icons on the right and left.



Moreover, you can move supports or loads that do not extend over the full length of the beam with the mouse or by entering a coordinate value.

See also "interactive graphics" in the basic operating instructions.





#### Interactive dimensional chains

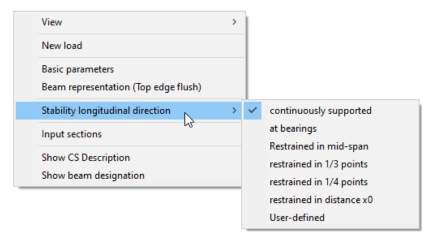
As in all Plus programs, the dimensional values are editable also in HTM+ and can be changed directly on the graphic screen.

Tip: You can change the span length also by moving a support. To do this, click on the support using the left mouse button and move the support while holding down the mouse button.

## Context menu

For each object (span, support, load, etc.) the appropriate context functions are available. These functions can be displayed via the right mouse button and are, hence the name, matched to the selected object.

A general context menu is displayed when no object is selected. In this menu, you will find functions such as load cases, settings or visibility that are not relating to a particular graphical object, such as view functions, stability, input sections, etc...



## Interactive textlinks

The texts displayed in the top left section of the graphic screen are interactive as in all PLUS programs and can be clicked on. This allows you to display dialogs in the graphic, which are otherwise only accessible via the menu on the left. See also "interactive graphics" in the basic operating instructions.



# Basic parameters

# Standard and safety concept

Stress (Effects of actions) uniaxial or biaxial (HTM-2 add-on).

Standard definition of the design standard and its

national annex.

accidental snow when you check this option, snow loads are

included as accidental action in addition to

the typical design situations.

Load factor for snow (A) this factor is used to determine the

accidental snow load related to its characteristic value. This factor can be freely specified (mark the option to enter the value) or automatically determined by the

program.

coefficient kmod for wind is used as the mean value for the classes of the load

duration short and very short.

 $\psi$ 2 = 0.5 for snow (AE) If the option is selected, the combination

coefficient  $\psi$ 2 for the action of snow is raised to a value of 0.5 in the earthquake

(AE) design situation.

(See introductory decrees of the federal states (germany), e.g. Baden-Württemberg).

 $\psi 2 \text{ for crane loads} \qquad \qquad \text{determines the combination coefficient } \psi 2$ 

for crane loads (ratio of permanent share to

total crane load).

Cite in Wind Zone 3 or 4 Select this option if the building is located in wind zone 3 or 4. In this case the

action 'snow' is not considered as an accompanying action to the leading action

'wind'.

Equal γG for permanent loads if this option is checked, all permanent loads or load cases are applied

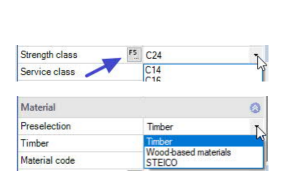
together with the same partial safety factor ( $\gamma G$ ,sup or  $\gamma G$ ,inf), otherwise permanent loads are combined independently with their lower and upper partial

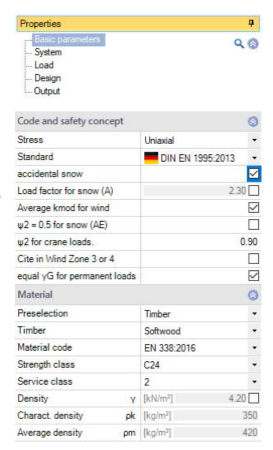
safety factors.

#### Material

Input of the material values for softwood, hardwood or glulam. For the strength class user-defined values can be defined using the F5 key. Furthermore, the service class and the density can be set. The density is determined automatically depending on the selected wood strength, but can also be freely defined.

With DIN EN 1995: 2013 you first select timber / wood-based materials / STEICO via a preselection. Laminated veneer lumber (LVL22 C - LCL 80 P) and "STEICO" (LVL R, LVL RL, LVL Rs and LVL X) are available.







# Structural system

You can enter spans / sections / cantilever arms / supports / joints etc. directly in the graphic using the context menu or using a table (tabs below the graphic).

#### Table → Spans / Sections

Multipart total beam here the entire beam can be defined in several

parts (up to 4 parts). In the Spans/Sections table, however, the <u>individual sections</u> can be defined differently - in this case "different" is displayed

here.

Rotation total beam as with multi-part design, the cross-section

rotation can be set for the <u>entire</u> beam or under Spans/Sections for individual sections.

System axis end support the system axis of the end supports can be in the third point or in the middle of the support.

Beam spacing the beam spacing is taken into account if

calculation should include the affected width (see

under "per B" in the load table).

#### Table → Supports

Identical support geometry

Ticking this option equates the width/depth of all supports.

#### Equal Kc90

By ticking this option, a line for entering a common kc90 value is displayed. Otherwise, this value can be defined directly in the table (differently) for each support.

KC90 Lateral pressure coefficient kc90 according to Chapter 6.1.5 for the verification of the bearing pressure. Press the F5 key for a selection dialog (Fig. Right).

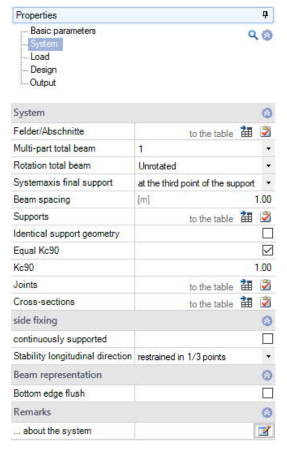
Table → Joints

Table → Cross sections

Defining → <u>lateral restraints</u>

## Beam representation

In the case of different cross-sections, you can select between flush lower or upper edge for the graphic representation. This setting has no influence on the calculation and is only used for graphic representation.





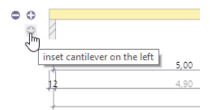


# Input options in the graphic

## Spans and cantilevers

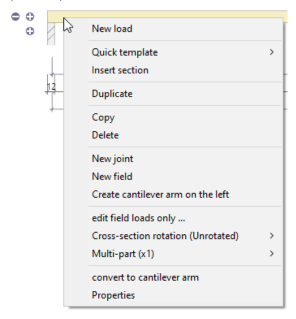
Spans and cantilevers can be inserted/removed directly in the graphics window using the +/- icons.

After right-clicking on the span in the graphic (context menu), functions are available as they are also described for the tabular entry (below). For example, the parameters for this span can be edited via "Properties".



# Further input functions in the graphic

Joints or sections can also be inserted/deleted via the context menu and various other functions and some quick templates are available.



Note: The other objects in the graphic (supports, loads, etc.) also have their own context menus, which you can use to quickly access the desired function.

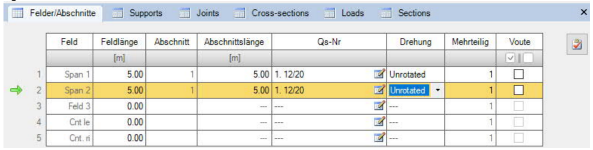
For graphical input in the PLUS programs, see also the <u>Basic operating instructions-PLUS</u>.



# Spans / Sections

# Input of spans/sections via table

To enter data via tables, click on the "Span/Sections" tab below the graphic screen. Use the buttons on the right of the table to add or delete table rows.



Span automatic designation of the individual spans/cantilever arms. Activate a line by clicking.

Span length enter the length of the individual spans/cantilever arms.

Section Consecutive section numbering per span.

Section length A span can be divided into several sections. As soon as you enter a section length smaller

than the span length, a new line is automatically inserted for the following section with an automatically adjusted remaining length. This section can also be subdivided again in the

same way

Tip: You can also make the division directly in the graphic using the context menu.

Cross-sections Each cross-section is identified with a serial number, followed by the cross-section

dimensions. To define a (new) cross section, click the edit button . Here you can define a <u>new cross-section</u> in a separate dialog, whereby reinforcements timber/steel or

timber/timber are also possible.

To select an existing cross-section, simply click in the field and open the selection list.

Rotation The cross-section of each section can be rotated (0°/90°/180°/270°). A rotation of the entire

beam can be entered in the menu tree on the left.

Haunch Tick this option to define a haunch for a span / cantilever / section. An additional line is

automatically inserted under the corresponding span / section in which you can specify the

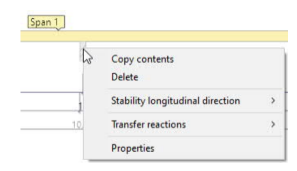
cross-section at the right end.



# Supports

# Graphical input / editing of the supports

The bearing properties are called up by double-clicking on the support or by right-clicking and selecting the appropriate option in the context menu. In this section, it is also possible to delete supports or transfer the properties of the support to another support using the "Copy contents" function. Furthermore, the lateral restraints for the stability analysis (HTM-S add-on) can be defined here. Alternatively, you can also use the table ("Support" tab, see table entry below).



# Load forwarding:

The support loads can be forwarded to the support programs B5 + / STS + and HO1 + for further calculation: Right-click on the support ▶ Forward support forces ▶ choose the program. See also "Output".

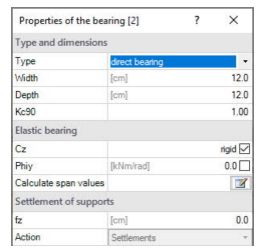
You can define supports in the z-direction (and for <u>biaxial loading</u> in the y-direction) as well as for the torsion about the y-axis. In each case, you can optionally define rigid supports or the enter a spring value.

Moreover, a column settlement can be pre-set for the individual supports.

Kc90 Lateral pressure coefficient. See explanation under <u>System</u>.

# Calculate spring values

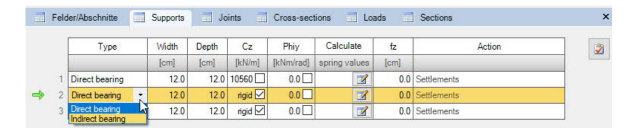
Alternatively, also the spring values of a single column that can be defined underneath and/or above the beam can be calculated by the program and then be used for the beam calculation (click on the button 'Calculate spring values'). In a separate dialog, tick the appropriate options (Coil spring/Torsion spring) for the calculation and enter the



parameters. The spring values to be accepted (C, Phi) can also be edited if necessary.

# Input via table / editing of the supports

If you do not use the graphic input (see above), click on the "Support" tab under the graphic to open the table and enter the parameters there.

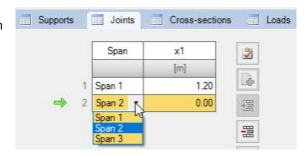




## Gelenke

In the graphic, you can select "new joint" in the context menu of a span. The joint is displayed as a small circle in the span and you can now enter the distance to the support in the dimension also shown in the graphic.

In the joint table, first click on the plus button to add a new line for the joint, then select the desired span number and enter the distance X1 to the left span start.

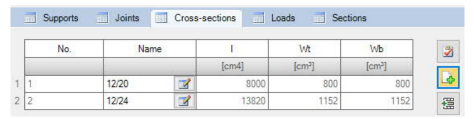


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# Cross-sections

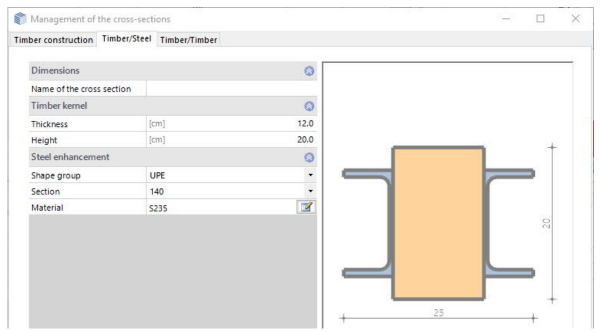
Click on the "Cross-Sections" tab under the graphic.

You can define multiple <u>cross-sections</u> here. Cross-sections that are reinforced on both sides can also be selected (tabs timber/steel, timber/wood).



To define a new cross-section (new line), first click on the plus button.

Then call up the cross-section dialog via the edit button [40] ("Name" column). Various profiles and materials can be selected for steel reinforcement.



Further operating instructions for the cross-section dialog can be found in the document <u>Select - edit cross section - PLUS</u>.



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# Lateral restraints (stability)

Using the context menu, you can also define the restraints on the cross-section for the stability analysis (HTM-S add-on).

Instead of a continuous restraint, the position of restraints in the longitudinal direction of the beam and on the cross-section can be defined.

# Copy contents Delete Stability longitudinal direction Transfer reactions Properties Stability longitudinal direction Transfer reactions Properties Copy contents Copy continuously supported at bearings Restrained in mid-span restrained in 1/3 points restrained in 1/4 points restrained in distance x0 User-defined

# Position in length direction

- at bearings (only on the supports)
- additionally, in the centre of the span
- in the third or quarter points of the spans
- at a distance of X0 a uniform spacing can be specified here.
- user-defined free definition of restraints. Use the "Intermediate support" tab to specify the distances of the restraints to the left-hand end of the beam or cantilever.



# Loads

Select first whether self-weight should be included in the calculation or not.

The beam spacing is taken into account if calculation should include the affected width.

Via the 'Loads' tab, the load table is displayed.



Reference allows you to select whether distance A refers to the left end of the beam (structural

system) or to the left end of the respective span.

Load type selection of the load type: uniformly distributed, trapezoidal, triangular, concentrated

load or concentrated moments.

Action select an action from a list.

In the left menu you can also create / edit your own user-defined actions.

A, L1 / L2 A is the distance from the start of the load to the selected reference (see above, left end

of the beam for the system or left end of the cantilever arm or field).

L1 is the load length of a trapezoidal load. In the case of triangular loads, the right and

left lengths of the two triangular sections are specified via L1 and L2.

W1 / W2 entry of the load value (W1) or, in the case of a trapezoidal load, also the second load

value W2.

A load value compilation can be called up using the "arrow symbol" 💹 .

Note: check the loads in the graphic. Tip: Move the mouse pointer over a load value to view

details.

Unit line load (kN/m) or area load (kN/m²) - see column "per B".

Factor multiplication factor for the load ordinates

per B by default, the option "per bar" is selected, i.e. the entered load (W1 / W2) is applied to

this bar (for line loads, column unit = kN/m) without taking the bar spacing into account. If this option is deactivated (no tick), the bar spacing is taken into account. The load ordinates are linked with this spacing and the load values are then calculated with the

affected width (for line loads, column unit = kN/m<sup>2</sup>).

Spanwise you can choose whether loads that are entered over several spans shall apply span by

span or only in combination.

Acting simultaneously the loads of a simultaneous group always apply simultaneously.

Acting alternatively loads of an alternative group are always applied individually and are not superimposed. It

should be noted that with the additional selection "span-wise", each individual span with this load is already considered as an alternative. If the load is defined as "not span-wise", the entire load is set as an alternative to another load in the same alternative group.

Note simultaneous-/alternative groups: Select "New group" to create a group with a

consecutive index (Sim 1, Sim 2, etc.). You can also give descriptions to the groups in the

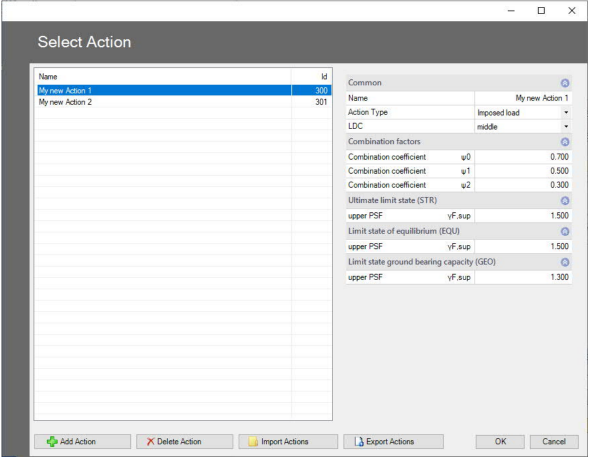
menu tree on the left, which will then appear in the printout.

Remark allows you to enter comments on the load. They are included in the output.



## User defined actions

In the left menu under "Load" you have the option to define and save your own actions ( "user-defined actions"). Click the Edit button to bring up the following dialog.



# Add a new action

You can generate a new entry in the list using "Add action". Name the new action in the right-hand area (if the name already exists, the program will automatically add an extension (\*)). Change the parameters as desired and confirm at the end of all entries with the OK button. A defined action can of course also be changed / edited later - please mark the corresponding line in the list on the left.

## Export/Import

You can export the list of actions as an \* .act file and import it again into other programs.



1

0

300

300

200

0

1

# Design

In this section, you can optionally enable fire design and the oscillation analysis and also control the shear stress analysis.

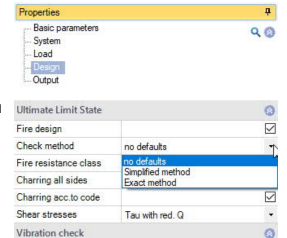
# Fire design

Optional verification under fire exposure. The corresponding data-entry fields 'Verification method', 'Fire resistance class', 'Charring all sides' and 'Charring rates' are displayed.

#### Shear stresses

With concentrated loads applying close to the support, you can optionally perform the shear stress analysis with reduced shear forces acc. to DIN EN 1995-1-1/NA:2010-12, 6.1.7 (NA.5) at a distance h to the front edge of the support.

- Tau with red. Q = reduced shear force
- Tau with red. Q (support front edge)
- Tau with full Q = full shear force



is not provided.

[1/]

[1/]

# Oscillation/Vibration check

You can select the oscillation analysis on the "Design" tab.

this button allows you to access the dialog for the oscillation analysis.

Check the desired option for the oscillation analysis.

Analysis in accordance with Hamm:

Hamm, P.; Richter, A.: Bemessungs- und Konstruktionsregeln zum Schwingungspachweis von Holzdecken

Schwingungsnachweis von Holzdecken. Symposia on timber construction 2009. Leinfelden-Echterdingen.

Vibration check		?	×	
Vibration				
Provide check				$\overline{\mathbf{v}}$
Provide check acc.to Hamm				
Geometrie und Steifgkeit				
Beam spacing [m]		[m]		1.00
Width of the plate span		m] 0.0		0.00
modal damping degree Ksi		0.01 simple Planking		*
Ksi				0.01
Calculate additional stiffness				1
Additional stiffness from the ceiling structure	EI,I	[MNm²]		0.0000
Slab resistance perpendicular to the beam	El,q	[MNm²/m]		0.0000
Input of loads				
Accept all system loads				~
Aditional Checks				
Do not issue additional checks				
Limitation of acceleration		Well-being (0.1 m / s2)		

Vibration check

Serviceability

w,inst

w,fin Remarks

w net fin

with shear deformation

... about the results

# Geometry and stiffness

- Beam spacing beam spacing for area loads

- Width of the ceiling span

- Modal damping ratio Ksi

- Additional stiffnesses in a separate dialog, you can define the additional stiffnesses

- EI,I displays the additional stiffness from the ceiling structure

- El,q displays the ceiling stiffness perpendicular to the beam



## Load specifications

You can accept the system loads or optionally enter the loads manually (uncheck the box).

g0 permanent area load

q0 variable area load

You can select an action group in the selection list on the right.

#### Additional checks

Do not issue additional checks special examinations at frequencies greater than 8 Hertz are not issued.

Limitation of acceleration predefined limit values or self-defined limit value (for EN 1995)

Notes:

f resonance frequency

f > 8 Hz: in this case, the following requirements should be complied with for residential ceilings:

- limitation of the deflection  $\frac{W}{F} \le a \text{ mm/KN}$ 

- limitation of the speed of oscillation v caused by the unit pulse  $v \leq \beta^{(f1 \cdot \zeta - 1)} \ m/(Ns^2)$ 

f ≤ 8 Hz: in this case, a separate examination should be carried out for residential ceilings.

In this connection, two additional verifications are performed that correspond to the approach described in reference /1/.

/1/ Blaß, H. J. Erläuterungen zu DIN 1052-2004-08, Bruderverlag March 2005

- limitation of the speed of oscillation v caused by footfall  $v \le 6 \cdot \beta^{(f1 \cdot \zeta - 1)}$  m/(Ns<sup>2</sup>)

- limitation of the acceleration  $a_{vert} \le 0.1 \text{ m/s}^2 - 0.4 \text{ m/s}^2$ 

## Serviceability

You can optionally take deformation by shear into account.

Furthermore, data-entry fields for the limit values (LV) of the deformations are available in this section:

w,inst,cantil LV of the elastic deflection of a cantilever beam

w,net,fin,cantil LV of the summarized elastic deflection and creep deformation of a single cantilever

w,fin,cantil LV of the final deformation of a cantilever

w,inst LV of the elastic deflection of a single-span girder

w,net,fin LV of the summarized elastic deflection and creep deformation of a single-span girder

w,fin LV of the final deformation of a single-span girder

#### Sections

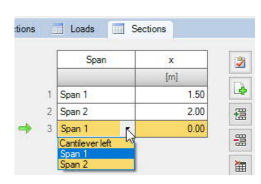
You can use the "Sections" tab to define output sections by specifying the span and a distance X to the start of the span on the left (click + button for a new entry).

# Graphic input

You can also create several sections (mouse clicks) directly in the graphic using the context menu (right mouse button, input sections). The position can be shifted appropriately with the mouse. Confirm / finish the entry with a right click.

The sections are shown as symbols in the graphic and can also be moved later

The sections can be shown / hidden in the result graphics.





# Output

# Scope of output / Calculation / Results

Before starting the output, click on the calculation icon if the option 'automatic calculation after each input' is switched off ("Auto off"/"Auto on" icon).

After the calculation, the load is displayed in the bottom right-hand corner of the graphics window and provides a good overview of the efficiency of the structural system entered.

# Display/hide

In the upper toolbar, the individual representations in the graphic can be switched on or off.

#### Load filter

The Load filter button can be used to filter loads according to actions and groupings (alternative / simultaneous). The selection is then highlighted visually / in color in the graphic. In this way loads can be checked clearly and edited in the graphic. The filter is canceled again with "Deactivate".

#### Results

Via the 'Results' tab, you can display the different result graphs.

The defined <u>output sections</u> can be shown and hidden.

You can use the camera symbol to take a snapshot of the displayed graphic and give it a name. Use the right icon to display the list of recordings that can also be deleted here. These images are automatically included in the output.



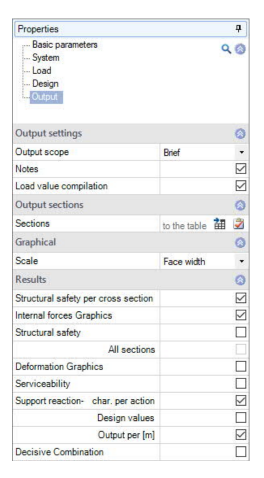
#### Output scope

By checking the desired options, you can determine the scope of data to be put out. You can also define Output sections.

# Output as a PDF document

Via the Document tab, you can displays the document in PDF and print it.

See also Output and printing





# Load forwarding

To <u>transfer the support loads</u> to the support programs B5 +, STS + and HO1 + click on the respective support with the right mouse button and select the corresponding program. See also related programs under "<u>Application options</u>".

