

# Capacity design (Ductility class DCM) of a light timber frame building

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AUTORE: Mauro Andreolli, engineer

## ABSTRACT

This work illustrates the procedure for the capacity design of a light timber frame building in ductility class DCM. It also presents a practical application to a case study: a two-storey structure is designed using the software TimberTech Buildings, of which the calculation report is totally reproduced.

## Dissipative structural behaviour

Earthquake-resistant timber buildings should be designed considering either:

- **dissipative structural behaviour;**
- **low-dissipative structural behaviour.**

In the first concept the capability of parts of the structure (dissipative zones) to resist earthquake actions out of their elastic range is taken into account. Dissipative zones shall be located in joints and connections, whereas the timber members themselves shall be regarded as behaving elastically.

In the second concept the action effects are calculated on the basis of an elastic global analysis without taking into account non-linear material behaviour.

## Ductility classes and overstrength factor

Depending on their ductile behaviour and energy dissipation capacity under seismic actions, buildings shall be assigned to one of the three following ductility classes:

- **DCH, high capacity to dissipate energy;**
- **DCM, medium capacity to dissipate energy;**
- **DCL, low capacity to dissipate energy.**

In DCH and DCM the European standard (UNI EN 1998-1 §8.1.3) requires the use of the capacity design procedure. The capacity design has the purpose of ensuring a ductile behaviour to the dissipative structure and operates as follows:

- distinguishes elements and mechanisms, both local and global, into ductile and fragile;
- aims to avoid local brittle ruptures and the activation of global brittle or unstable mechanisms;
- aims at locating the energy dissipations by hysteresis in areas of the ductile elements identified and designed for this purpose.

To ensure the correct behaviour of the structure, the seismic resistance of the local/global brittle elements/mechanisms must be designed to be greater than that of the ductile elements/mechanisms. To ensure compliance with this inequality, both locally and globally, the strength of the ductile elements/mechanisms is increased by means of a suitable coefficient  $\gamma_{Rd}$  known as the “overstrength factor”; starting from this increased capacity, the capacity of the brittle elements/mechanisms is sized. This coefficient is defined as equal to 1.3 for the ductility class DCM and 1.6 for the ductility class DCH.

The resistance demand evaluated with the capacity design criteria can be assumed not to exceed the strength demand evaluated for the non-dissipative structural behaviour.

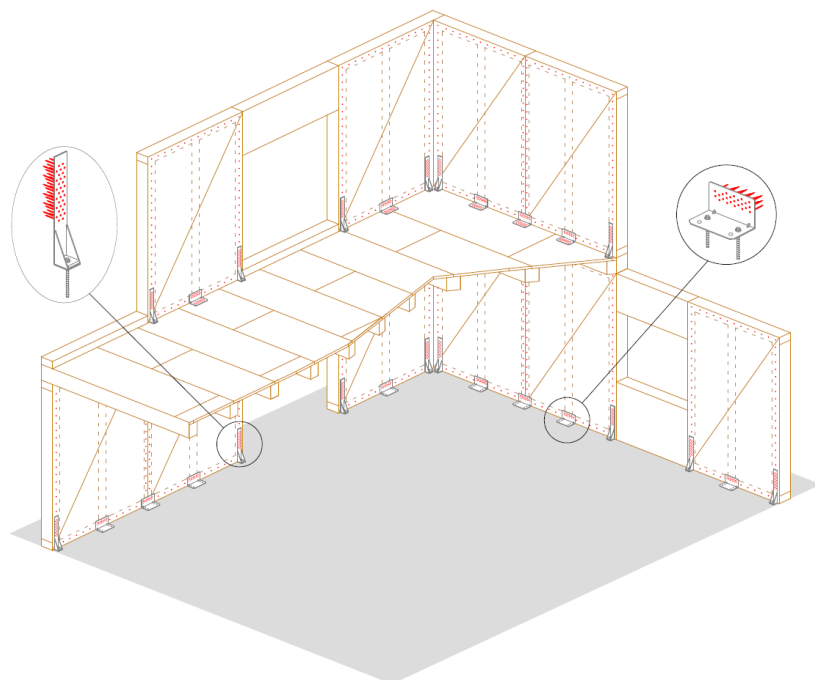
## Dissipative zones and non-dissipative zones

Considering a light timber frame building in ductility class DCM, the dissipative zones consist of:

- mechanical connection between frame and cladding sheets;
- ductile elements of the traction connection (for example the nailing);
- ductile elements of the shear connection (for example the nailing).

The non-dissipative zones are instead represented by:

- cladding sheets;
- brittle elements of the traction connection (for example the concrete anchors);
- brittle elements of the shear connection (for example the concrete anchors);
- timber elements.



**Figure 1 - Light timber frame building in ductility class DCM: dissipative zones**

## Calculation procedure

### Applying capacity design locally and globally

Planning according to capacity design procedures is therefore divided into two application "levels":

- **local level, related to the connection of the structure;**
- **global level, related to the walls and the building.**

The first has the purpose of avoiding the prevalence of brittle failure modes in dissipative connections. The second instead provides for the application of a series of rules aimed at avoiding non-dissipative collapse mechanisms and fragile breakages of the elements that make up the structure.

## Calculation of design resistances

The design strength of the dissipative zones is defined by the following formula:

$$F_{Rd,ductile} = k_{R,deg} \cdot k_{mod} \cdot \frac{F_{Rk,ductile}}{\gamma_M}$$

where:

- $F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;
- $k_{R,deg}$  is the strength reduction factor due to cyclic degradation;
- $k_{mod}$  is the modification factor for duration of load and moisture content;
- $F_{Rk,ductile}$  is the characteristic value of the strength of the dissipative zones;
- $\gamma_M$  is the material partial factor.

The design resistance of the non-dissipative zones is defined by the following formula:

$$F_{Rd,brittle} = k_{mod} \cdot \frac{F_{Rk,brittle}}{\gamma_M}$$

where:

- $F_{Rd,brittle}$  is the design value of the strength of the non-dissipative zones;
- $k_{mod}$  is the modification factor for duration of load and moisture content;
- $F_{Rk,brittle}$  is the characteristic value of the strength of the non-dissipative zones;
- $\gamma_M$  is the material partial factor.

## Evaluation of the degradation of strength due to seismic actions

First of all, the strength of materials can be reduced to take into account the degradation due to cyclic deformations.

The designer can therefore proceed by following two paths:

- if precise information is not available regarding the possible degradation of the strength of the materials due to cyclic deformations, it can apply the values of the partial safety coefficients on the materials adopted for the fundamental design situations;
- if, on the other hand, the degradation of strength is appropriately taken into account in the evaluation of the mechanical properties of materials, then it is possible to use the safety coefficients corresponding to accidental load combinations.

**So the question is, what is the value of the strength degradation factor due to the effect of cyclic actions, indicated above with  $k_{R,deg}$ ?**

With reference to the specific case of timber structures, for ultimate limit state verifications of structures designed in accordance with the concept of dissipative behaviour, it is possible to assume the partial safety factors for the accidental load combinations taking into account the cycle degradation through a maximum 20% reduction of the resistance, which means that the coefficient  $k_{R,deg}$  is equal to 0,8.

## Checks

### ***Check dissipative zones***

The dissipative zones against the seismic actions calculated with the dissipative behavior factor need to be verified according to the following expression:

$$F_{Ed,ductile} \leq F_{Rd,ductile} = k_{R,deg} \cdot k_{mod} \cdot \frac{F_{Rk,ductile}}{\gamma_M}$$

where:

- $F_{Ed,ductile}$  is the design value of the effect of actions of the dissipative zones;
- $F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;
- $F_{Rk,ductile}$  is the characteristic value of the strength of the dissipative zones;
- $k_{R,deg}$  is the strength reduction factor due to cyclic degradation;
- $k_{mod}$  is the modification factor for duration of load and moisture content;
- $\gamma_M$  is the material partial factor.

### ***Check non-dissipative zones – Local level***

In order to ensure compliance with the rules of capacity design at the local level (connection), it must be verified that the resistances associated with the brittle failure modes are over-resistant compared to the resistance associated with the ductile failure mode:

$$F_{Rd,brittle} \geq \frac{\gamma_{Rd}}{k_{R,deg}} \cdot F_{Rd,ductile}$$

where:

- $\gamma_{Rd}$  is the overstrength factor;
- $k_{R,deg}$  is the resistance degradation coefficient due to cyclic actions;
- $F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;
- $F_{Rd,brittle}$  is the design value of the strength of the non-dissipative zones.

### ***Check non-dissipative zones – Global level***

The non-dissipative zones need to be checked towards the actions deriving from the application of the capacity design rules. The design effect of the actions is obtained through the following relationship:

$$F_{Ed,brittle} = \Omega \cdot F_{Ed,brittle,E} + F_{Ed,brittle,G}$$

where:

- $F_{Ed,brittle}$  is the design action effect in the non-dissipative connection or member;
- $\Omega$  is the structure overstrength ratio (in both x and y directions);

$F_{Ed,brittle,E}$  is the action effect in the non-dissipative connection or member of the design seismic action;

$F_{Ed,brittle,G}$  is the action effect in the non-dissipative connection or member of the non-seismic actions in the design seismic situation.

The overstrength ratio for each floor of the building and for each direction is determined by the following expression:

$$\Omega_{i,j} = \min \left\{ \frac{\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{sh,CD}}{\sum_{k=1}^{N_{i,j}} |V_{Ed,i,j,k}|}, \frac{\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{ang,CD}}{\sum_{k=1}^{N_{i,j}} |V_{Ed,i,j,k}|}, \frac{\sum_{k=1}^{N_{i,j}} M_{Rd,i,j,k}^{hd,CD}}{\sum_{k=1}^{N_{i,j}} |M_{Ed,i,j,k}|} \right\}$$

where:

$\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{sh,CD}$  is the sum of the design lateral strength related to connections between cladding sheet and timber frame of the j-th shear wall at the i-th storey, taking into account the overstrength factor through the ratio  $\gamma_{Rd}/k_{R,deg}$ ;

$\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{ang,CD}$  is the sum of the design lateral strength related to shear connections of the j-th shear wall at the i-th storey, taking into account the overstrength factor through the ratio  $\gamma_{Rd}/k_{R,deg}$ ;

$\sum_{k=1}^{N_{i,j}} M_{Rd,i,j,k}^{hd,CD}$  is the sum of the design rocking strength of the j-th shear wall at the i-th storey, taking into account the overstrength factor through the ratio  $\gamma_{Rd}/k_{R,deg}$ ;

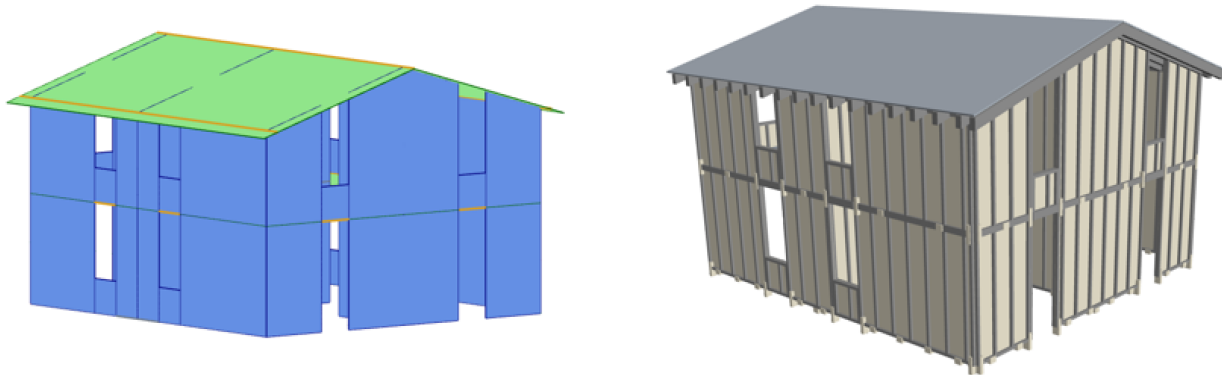
$\sum_{k=1}^{N_{i,j}} |V_{Ed,i,j,k}|$  is the sum of the absolute values of the design global shear of the j-th shear wall at the i-th storey due to the seismic action;

$\sum_{k=1}^{N_{i,j}} |M_{Ed,i,j,k}|$  is the sum of the absolute values of the design rocking moment of the jth shear wall at the ith storey due to the seismic action;

$N_{i,j}$  is the number of shear-walls parallel to the seismic action at the i-th storey.

## Case study

The analyzed building, used for residential purpose, has two floors above ground with a maximum height at the ridge of 7.45 m and a rectangular plan measuring 10 x 11 m. It is a structure that has an almost symmetrical distribution of the walls in plan and it is regular both in plan and in height.



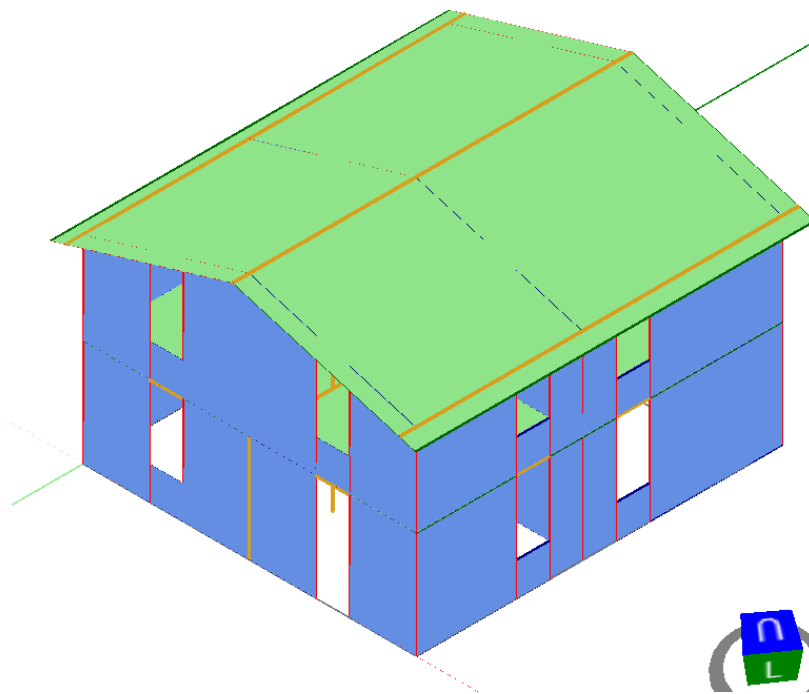
**Figure 2 – TimberTech Buildings model for the case study**

The bearing structure is made up of light framed walls with 12 mm thick OSB/3 as cladding sheets fixed to the timber frame by means of 2.8/3.1x60 mm high bond nails. The post and crossbeam of the frame are in class C24 solid wood and have 80x160 mm sections.

Attached is the complete calculation report generated using the TimberTech Buildings software, where all the verifications of the structure are present, including the application of capacity design.

# TECHNICAL DESIGN CALCULATION REPORT

## *Design of Timber Structures*



**Project: Capacity design (Ductility class DCM) of a light timber frame building**

**Structural designer:**

**Ing. Mauro Andreolli**

**Date: Friday, April 7, 2023**



# Design codes and standards

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The analysis are done according to: Eurocodes.

**1. EN 1990 – Eurocode 0**

Basis of structural design

**2. EN 1993-1-1 – Eurocode 3**

Design of steel structures - Part 1-1: General rules and rules for buildings

**3. EN 1993-1-5 – Eurocode 3**

Design of steel structures - Part 1-5: Plated structural elements

**4. EN 1993-1-8 – Eurocode 3**

Design of steel structures - Part 1-8: Design of joints

**5. EN 1995-1-1 – Eurocode 5**

Design of timber structures - Part 1-1: General - Common rules and rules for buildings

**6. EN 1995-1-2 – Eurocode 5**

Design of timber structures - Part 1-2: General – Structural fire design

**7. EN 1998-1-1 – Eurocode 8**

Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings

**8. EN 338**

Structural timber - Strength classes

**9. EN 14080**

Timber structures - Glued laminated timber and glued solid timber - Requirements

**10. EN 10025**

Hot rolled products of structural steels



## General description of the building

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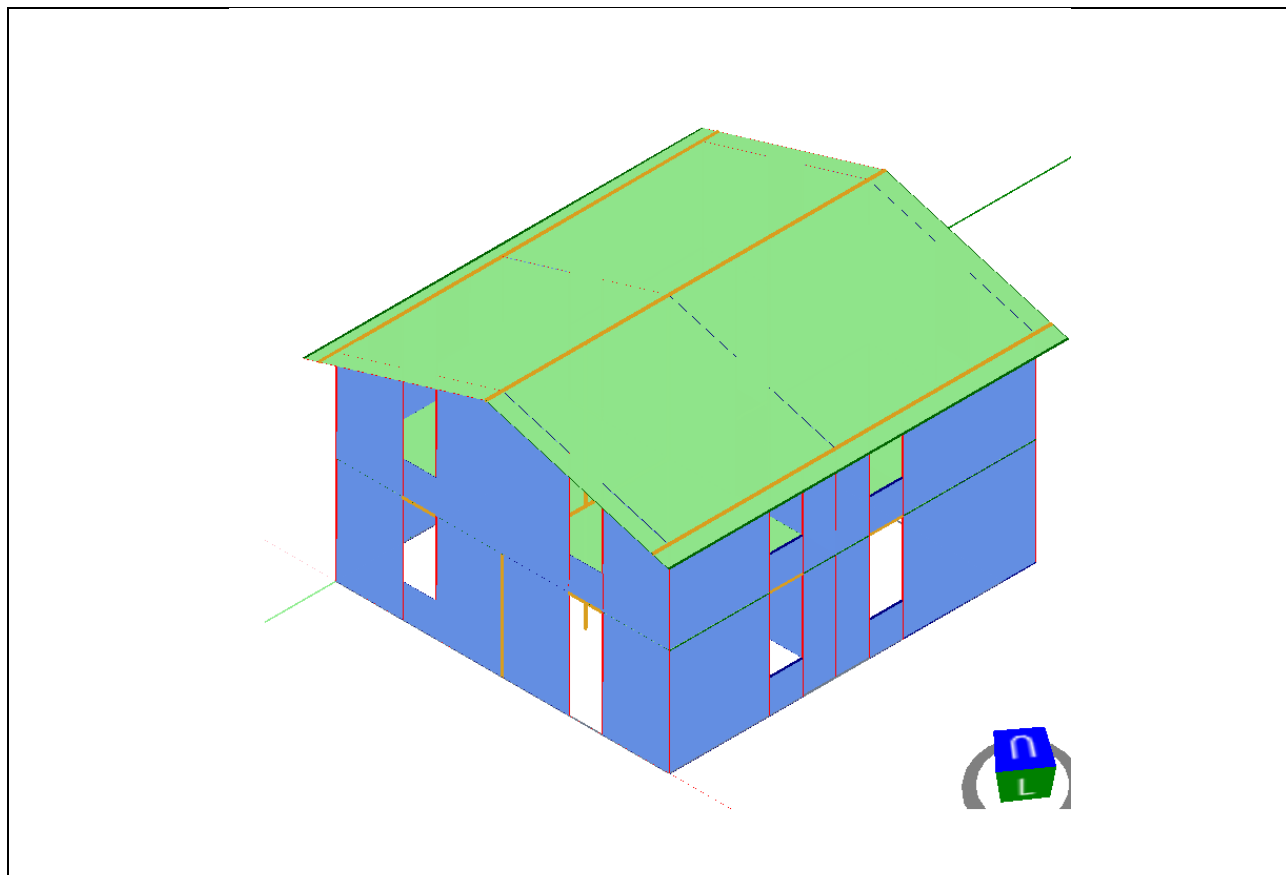
### Description

Building length: 12 m

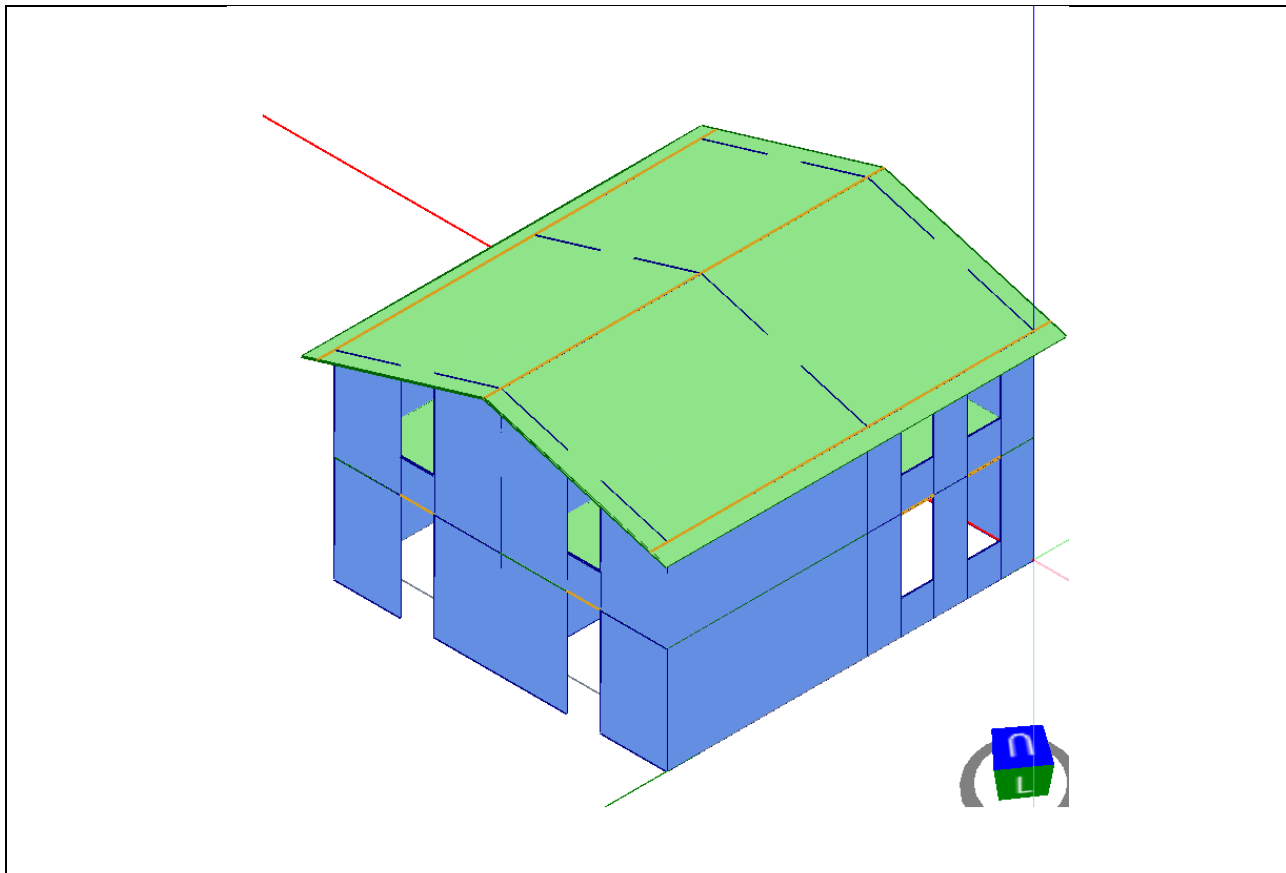
Building width: 10.96 m

Building height: 7.45 m

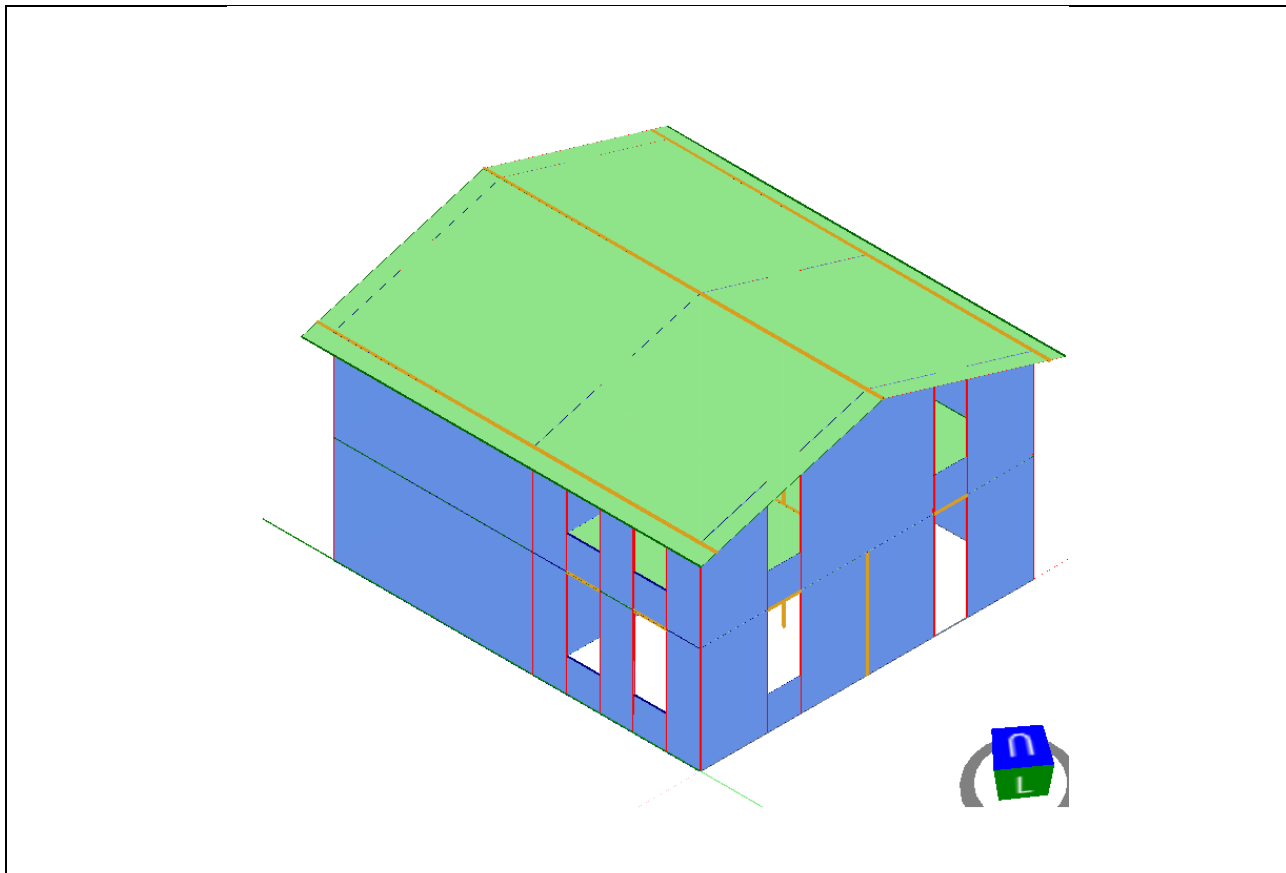
## Three-dimensional view Southeast



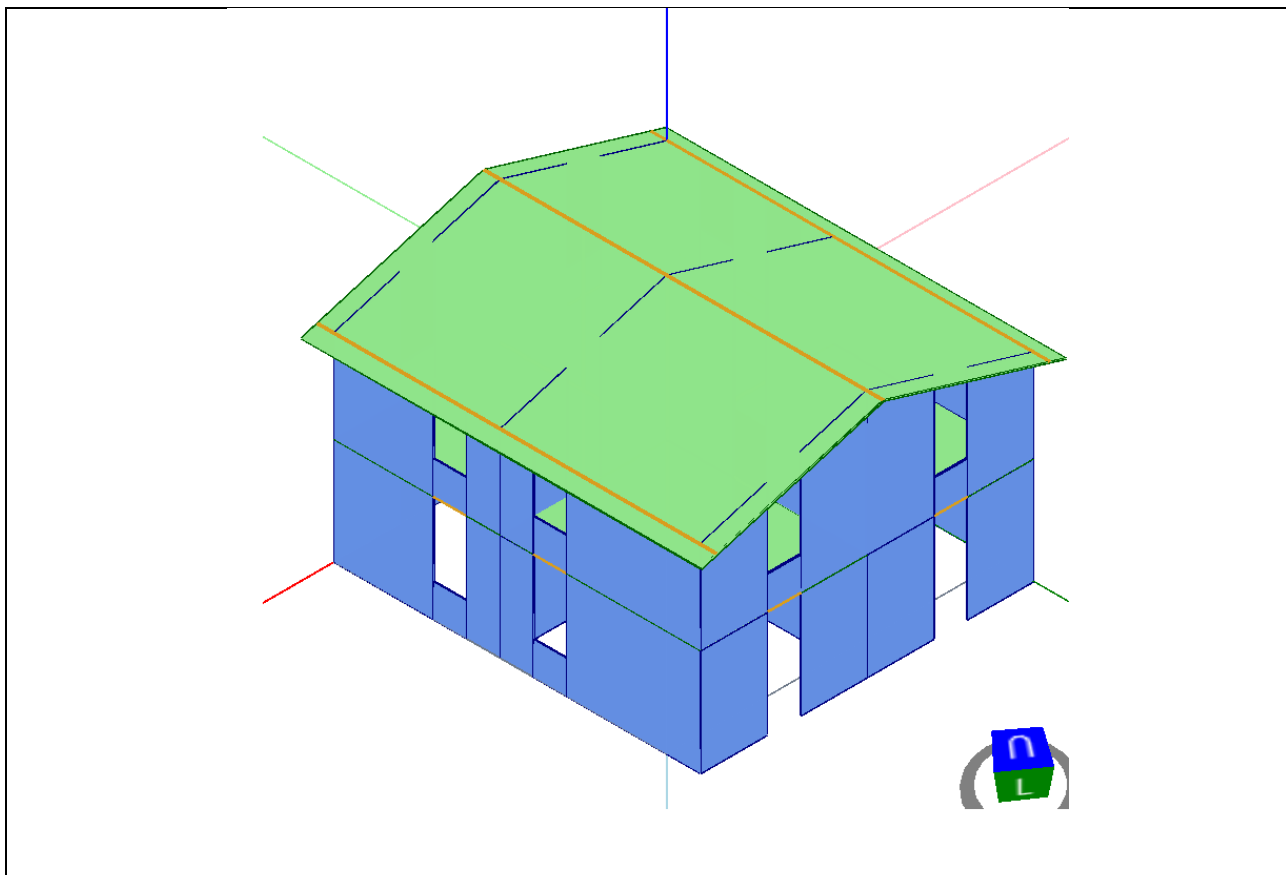
## Three-dimensional view Northwest



## Three-dimensional view Southwest



## Three-dimensional view Northeast





## Calculation software used

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### Calculation software features

The software used is *Timber Tech Buildings*, developed by Timber Tech srl, start up of the University of Trento (Italy).

#### ***Technical specifications***

Name: Timber Tech Buildings

Version: 97

Software Producer: Timber Tech srl

Via della Villa, 22/A

I-38123 – Villazzano – Trento (TN) – Italy

[www.timbertech.it](http://www.timbertech.it)

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# Materials

## Wooden materials

The materials used in the project are listed in the following tables.

Descr. Description

$f_{m,k}$	Characteristic bending strength
$f_{t,0,k}$	Characteristic tensile strength along the grain
$f_{t,90,k}$	Characteristic tensile strength perpendicular to the grain
$f_{c,0,k}$	Characteristic compressive strength along the grain
$f_{c,90,k}$	Characteristic compressive strength perpendicular to the grain
$f_{v,k}$	Characteristic shear strength
$E_{0,mean}$	Mean value of modulus of elasticity along the grain
$E_{0,05}$	Fifth percentile value of modulus of elasticity along the grain
$E_{90,mean}$	Mean value of modulus of elasticity perpendicular to the grain
$G_{mean}$	Mean value of shear modulus
$\rho_k$	Characteristic density

### Homogeneous glued-laminated timber

Descr.	$f_{m,k}$ [MPa]	$f_{t,0,k}$ [MPa]	$f_{t,90,k}$ [MPa]	$f_{c,0,k}$ [MPa]	$f_{c,90,k}$ [MPa]	$f_{v,k}$ [MPa]	$E_{0,mean}$ [MPa]	$E_{0,05}$ [MPa]	$E_{90,mean}$ [MPa]	$G_{mean}$ [MPa]	$\rho_k$ [kg/m <sup>3</sup> ]
GL 24h - EN 14080	24	19.2	0.5	24	2.5	3.5	11500	9600	300	650	385

### Softwood

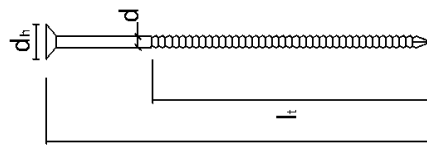
Descr.	$f_{m,k}$ [MPa]	$f_{t,0,k}$ [MPa]	$f_{t,90,k}$ [MPa]	$f_{c,0,k}$ [MPa]	$f_{c,90,k}$ [MPa]	$f_{v,k}$ [MPa]	$E_{0,mean}$ [MPa]	$E_{0,05}$ [MPa]	$E_{90,mean}$ [MPa]	$G_{mean}$ [MPa]	$\rho_k$ [kg/m <sup>3</sup> ]
C 24	24	14.5	0.4	21	2.5	4	11000	7400	370	690	350

### OSB

Descr.	Standard	Utilization	$f_{v,k}$ [MPa]	$G_{mean}$ [MPa]	$\rho_k$ [kg/m <sup>3</sup> ]
OSB/3	EN 300 Type OSB/3	Humid conditions	6.8	1080	550

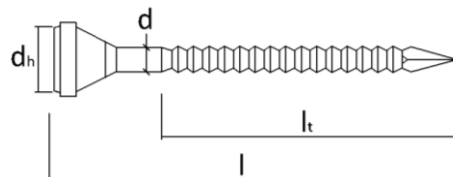
## Metal fasteners

### Nails with improved adhesion



Manufacturer	Code	Descr.	l [mm]	lt [mm]	d [mm]	dh [mm]
Rotho Blaas	HH10502003	Ring nail (coil) - 2,8/3,1 x 60	60	40	2.8	4.3

### Anker nails



Manufacturer	Code	Descr.	l [mm]	lt [mm]	d [mm]	dh [mm]
Rotho Blaas	PF601460	Anker nail - LBA 4,0 X 60	60	50	4	8

### Concrete anchors

Manufacturer	Threaded-rod / Mechanical anchor code	Threaded-rod / Mechanical anchor descr.	Chemical anchor code	Chemical anchor descr.
Rotho Blaas	INA5816160	Threaded rod INA - 5.8 - M16 x 160	HYB420	Hybrid chemical anchor ETA-20/1285
Rotho Blaas	FE210115	Threaded rod INA - 5.8 - M12 x 130	FE400070	Epoxy chemical anchor ETA-11/0182

# Calculation method and numerical model

## Model Description

### Hypothesis adopted for the elements

The timber walls are constrained at the base by means of connection systems capable of transmitting both in-plane and out-of-plane actions action on the wall.

In the analysis, in presence of horizontal loads, some elements may be defined as “secondary”: this mean that their strength and stiffness are neglected in the calculation of the response of the building. In the model these elements are represented in terms of mass and they are designed only for vertical loads.

### Rigid body rocking – Forces on hold-down / tie-down

The hold-down or tie-down systems are used to prevent the rotation of the wall caused by the overturning moment of the horizontal force. The hold-down, placed on the in-tension edge of the wall, is loaded by a force equal to

$$T = \begin{cases} \left( \frac{M_{3-3}}{b} - \frac{N}{2} \right) \cdot \frac{1}{n_{anc}} & \text{for active hold-down} \\ 0 & \text{for inactive hold-down} \end{cases}$$

where:

$b$  is the lever arm for the internal couple;

$N$  is the axial vertical load acting on the wall;

$M_{3-3}$  is the moment acting in the plane of the wall;

$n_{anc}$  is the number of connections present at each end of the wall.

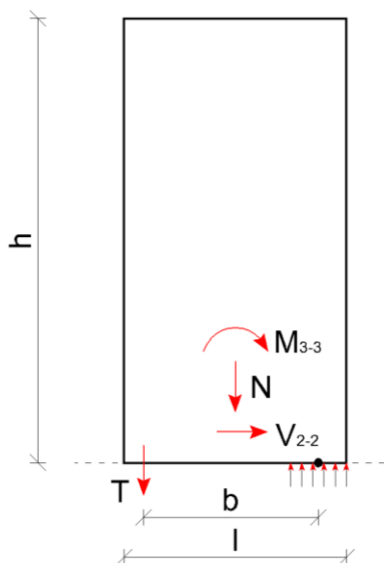


Figure: Calculation model of tensile force acting on the hold-down

## Structural elements

The following table shows the positions of the individual walls. The last four columns show the coordinates of the ends of each wall.

X1 and Y1 indicate the coordinates of the starting point of the wall

X2 and Y2 indicate the coordinates of the end point of the wall

Wall name	Type of wall	Element resistant to horizontal loads	Height [m]	Length [m]	Altitude [m]	X1 [m]	Y1 [m]	X2 [m]	Y2 [m]
Parete 109	Frame	No	1.0	1	0	0	3	0	4
Parete 110	Frame	No	1.0	1	0	0	1	0	2
Parete 29	Frame	No	1.0	1	3.2	0	1	0	2
Parete 30	Frame	No	1.0	1	3.2	0	3	0	4
Parete 34	Frame	No	1.0	1	3.2	10	3	10	4
Parete 35	Frame	No	1.0	1	3.2	10	6	10	7
Parete 72	Frame	No	1.0	1	3.2	2	0	3	0
Parete 78	Frame	No	1.0	1	0	2	0	3	0
Parete 81	Frame	No	1.0	1	3.2	7	0	8	0
Parete 88	Frame	No	1.0	1	0	10	3	10	4
Parete 89	Frame	No	1.0	1	0	10	6	10	7
Parete 95	Frame	No	1.0	1	3.2	8	11	7	11
Parete 96	Frame	No	1.0	1	3.2	3	11	2	11
PX0-1	Frame	Yes	3.2	2	0	0	0	2	0
PX0-2	Frame	Yes	3.2	4	0	3	0	7	0
PX0-3	Frame	Yes	3.2	2	0	8	0	10	0
PX0-4	Frame	Yes	3.2	2	0	0	5	2	5
PX0-5	Frame	Yes	3.2	4	0	7	5	3	5
PX0-6	Frame	Yes	3.2	2	0	10	5	8	5
PX0-7	Frame	Yes	3.2	2	0	2	11	0	11
PX0-8	Frame	Yes	3.2	4	0	7	11	3	11
PX0-9	Frame	Yes	3.2	2	0	10	11	8	11
PX1-1	Frame	Yes	3.05	2	3.2	0	0	2	0
PX1-2	Frame	Yes	3.95	4	3.2	3	0	7	0
PX1-3	Frame	Yes	3.05	2	3.2	8	0	10	0
PX1-4	Frame	Yes	3.05	2	3.2	0	5	2	5
PX1-5	Frame	Yes	3.95	4	3.2	7	5	3	5
PX1-6	Frame	Yes	3.05	2	3.2	10	5	8	5
PX1-7	Frame	Yes	3.05	2	3.2	2	11	0	11
PX1-8	Frame	Yes	3.95	4	3.2	3	11	7	11
PX1-9	Frame	Yes	3.05	2	3.2	10	11	8	11
PY0-1	Frame	Yes	3.2	1	0	0	1	0	0
PY0-2	Frame	Yes	3.2	1	0	0	3	0	2
PY0-3	Frame	Yes	3.2	7	0	0	11	0	4
PY0-4	Frame	Yes	3.2	2	0	5	7	5	5
PY0-5	Frame	Yes	3.2	3	0	5	11	5	8
PY0-6	Frame	Yes	3.2	3	0	10	0	10	3
PY0-7	Frame	Yes	3.2	2	0	10	4	10	6
PY0-8	Frame	Yes	3.2	4	0	10	7	10	11
PY1-1	Frame	Yes	2.75	1	3.2	0	0	0	1
PY1-2	Frame	Yes	2.75	1	3.2	0	2	0	3
PY1-3	Frame	Yes	2.75	7	3.2	0	4	0	11
PY1-4	Frame	Yes	4.25	2	3.2	5	7	5	5
PY1-5	Frame	Yes	4.25	3	3.2	5	11	5	8
PY1-6	Frame	Yes	2.75	3	3.2	10	0	10	3
PY1-7	Frame	Yes	2.75	2	3.2	10	6	10	4
PY1-8	Frame	Yes	2.75	4	3.2	10	7	10	11

The following table shows the positions of the individual columns.

X and Y are the coordinates of the point where the column is located.

Column name	Height [m]	Altitude [m]	X [m]	Y [m]
Pilastro 10	3.2	0	5	5
Pilastro 12	3.2	0	5	2.5
Pilastro 13	3.2	0	5	0
Pilastro 5	4.25	3.2	5	2.5
Pilastro 6	4.25	3.2	5	5

## Wall horizontal stiffness

The wall stiffness can be estimated considering the contributions of all the components, as shown below.

### ***Timber framed shear walls***

In the case of framed walls the overall stiffness is calculated taking into account the contribution of the following components:

- sheeting boards ( $k_s$ )
- sheet-fasteners slip ( $k_c$ )
- shear connections – angle brackets ( $k_a$ )
- hold-down or tie-down ( $k_h$ )

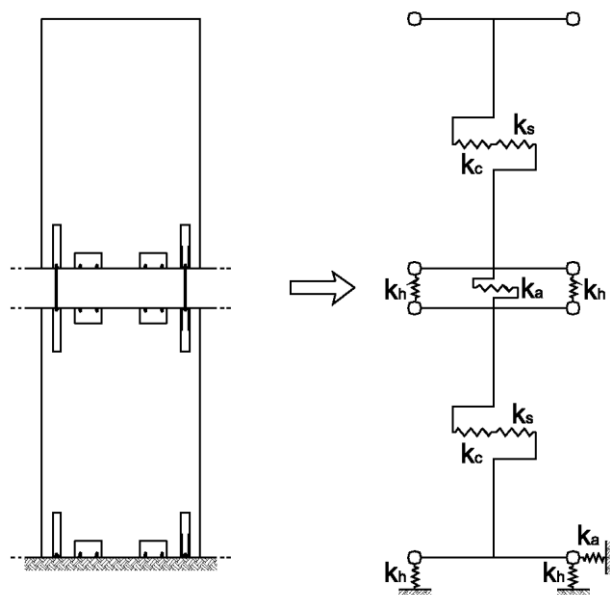


Figure: Mechanical model for framed walls overall stiffness

The following table indicates the positions of the walls and their equivalent shear stiffness.

Wall name	Type of wall	Element resistant to horizontal loads	Height [m]	Length [m]	Equivalent shear stiffness [kN/m]
Parete 109	Frame	No	1.0	1	0
Parete 110	Frame	No	1.0	1	0
Parete 29	Frame	No	1.0	1	0
Parete 30	Frame	No	1.0	1	0
Parete 34	Frame	No	1.0	1	0
Parete 35	Frame	No	1.0	1	0
Parete 72	Frame	No	1.0	1	0
Parete 78	Frame	No	1.0	1	0
Parete 81	Frame	No	1.0	1	0
Parete 88	Frame	No	1.0	1	0
Parete 89	Frame	No	1.0	1	0
Parete 95	Frame	No	1.0	1	0
Parete 96	Frame	No	1.0	1	0
PX0-1	Frame	Yes	3.2	2	2982
PX0-2	Frame	Yes	3.2	4	7051
PX0-3	Frame	Yes	3.2	2	2982
PX0-4	Frame	Yes	3.2	2	2982
PX0-5	Frame	Yes	3.2	4	7051
PX0-6	Frame	Yes	3.2	2	2982
PX0-7	Frame	Yes	3.2	2	2982
PX0-8	Frame	Yes	3.2	4	7051
PX0-9	Frame	Yes	3.2	2	2982
PX1-1	Frame	Yes	3.05	2	2029
PX1-2	Frame	Yes	3.95	4	3731
PX1-3	Frame	Yes	3.05	2	2029
PX1-4	Frame	Yes	3.05	2	2029
PX1-5	Frame	Yes	3.95	4	3731
PX1-6	Frame	Yes	3.05	2	2029
PX1-7	Frame	Yes	3.05	2	2029
PX1-8	Frame	Yes	3.95	4	3731
PX1-9	Frame	Yes	3.05	2	2029
PY0-1	Frame	Yes	3.2	1	1140
PY0-2	Frame	Yes	3.2	1	1140
PY0-3	Frame	Yes	3.2	7	13384
PY0-4	Frame	Yes	3.2	2	2982
PY0-5	Frame	Yes	3.2	3	4985
PY0-6	Frame	Yes	3.2	3	4985
PY0-7	Frame	Yes	3.2	2	2982
PY0-8	Frame	Yes	3.2	4	7051
PY1-1	Frame	Yes	2.75	1	891
PY1-2	Frame	Yes	2.75	1	891
PY1-3	Frame	Yes	2.75	7	10337
PY1-4	Frame	Yes	4.25	2	1322
PY1-5	Frame	Yes	4.25	3	2272
PY1-6	Frame	Yes	2.75	3	3690
PY1-7	Frame	Yes	2.75	2	2295
PY1-8	Frame	Yes	2.75	4	5506

## Types of structural elements and sign conventions

### Linear elements

The linear elements are used to model beams and columns. They have a local reference system with respect to which stress/force components are shown. The sign convention adopted is shown in the figure below.

Force	Description	Unit of measure
N	Axial force	kN
M <sub>3-3</sub>	Bending moment about local axis 3	kN m
V <sub>2</sub>	Shear along local axis 2	kN
M <sub>2-2</sub>	Bending moment about local axis 2	kN m
V <sub>3</sub>	Shear along local axis 3	kN

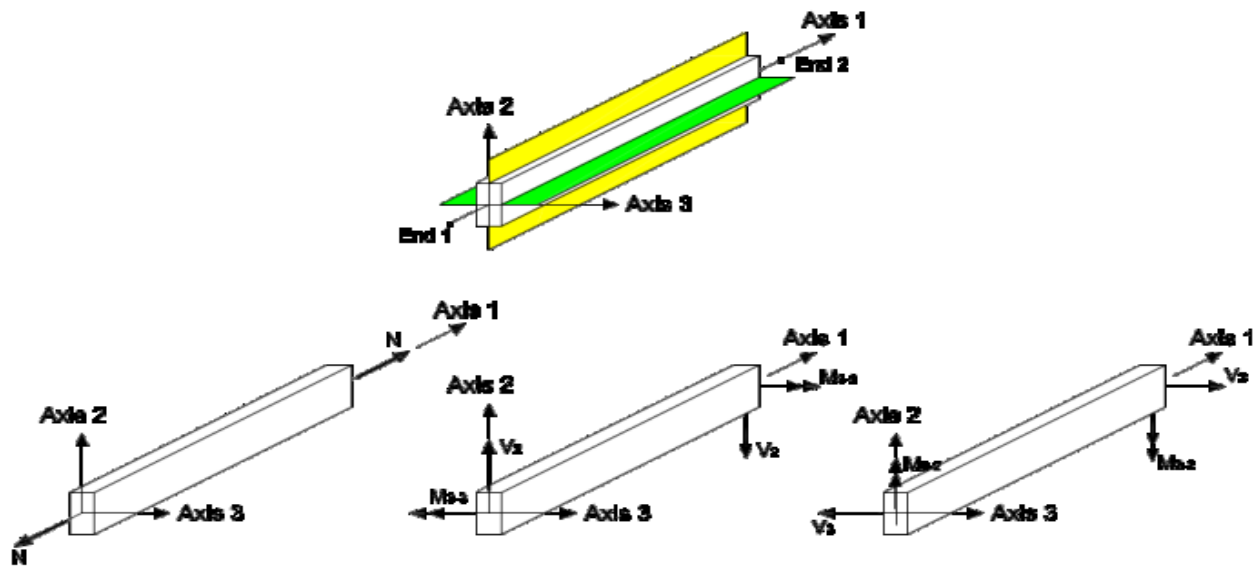


Figure: sign conventions for beams

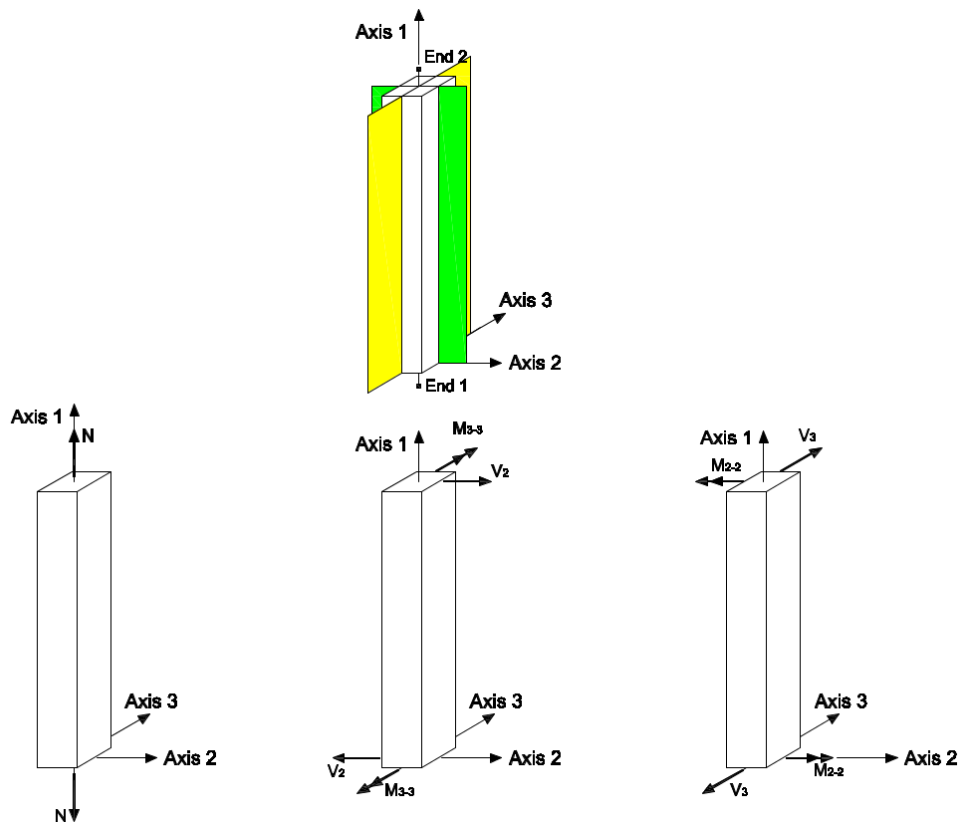


Figure: sign conventions for columns

## Wall elements

The walls, regardless of type, have the following sign conventions.

	Actions per unit length	Description	Unit of measure
In-plane actions	$n$	Axial stress (per unit length)	kN/m
	$m_{3-3}$	Bending moment about local axis 3 (per unit length)	kNm/m
	$v_2$	Shear along local axis 2 (per unit length)	kN/m
Out-of-plane actions (plate)	$m_{2-2}$	Bending moment about local axis 2 (per unit length)	kNm/m
	$v_3$	Shear along local axis 3 (per unit length)	kN/m

	Actions	Description	Unit of measure
In-plane actions	$N$	Total axial force	kN
	$M_{3-3}$	Bending moment about local axis 3	kNm
	$V_2$	Shear along local axis 2	kN
Out-of-plane actions (plate)	$M_{2-2}$	Bending moment about local axis 3	kNm
	$V_3$	Shear along local axis 2	kN

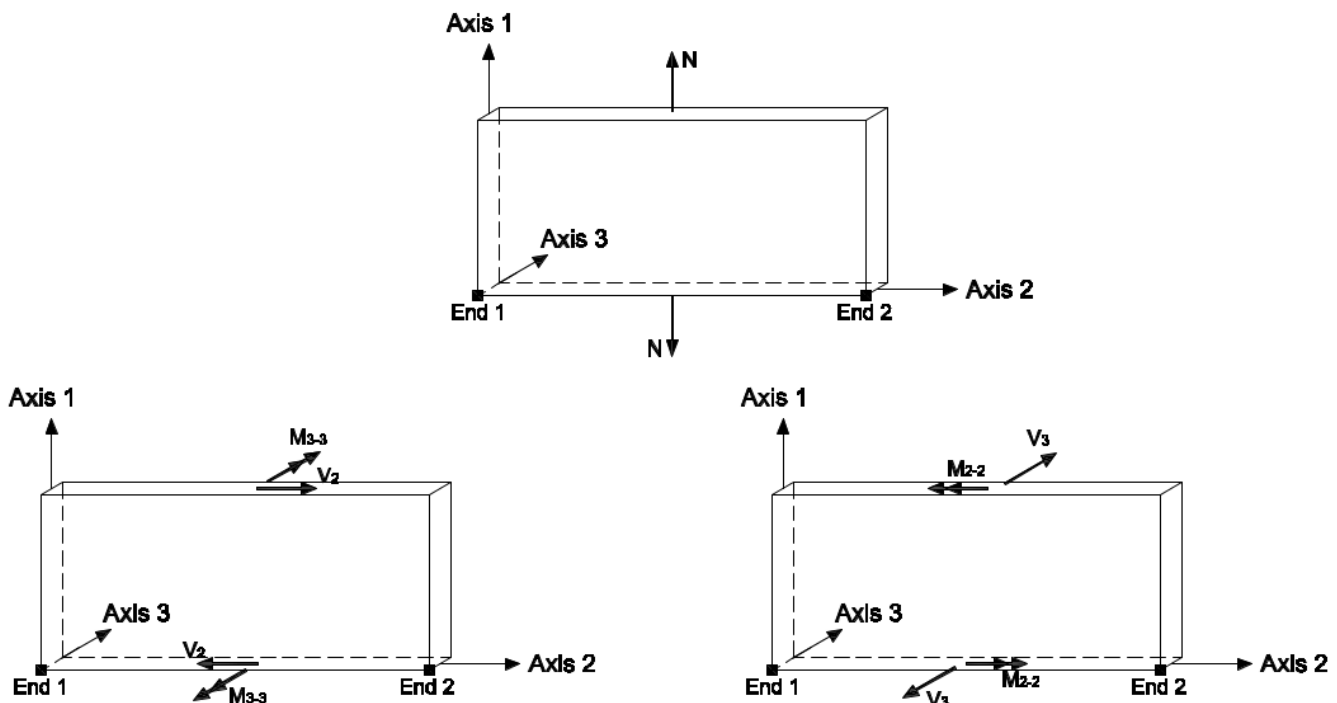


Figure: sign conventions for walls

## Actions and design loads

### Self-weight of structural materials

The weights of the structural materials are shown in the table below in kN/m<sup>3</sup>

Description	Specific weight $\gamma$ [kN/m <sup>3</sup> ]
GL 24h - EN 14080	5
C 24	5
OSB/3	8

### Wind action

The wind action is evaluated in accordance with the European standard EN 1-1-4. The wind action is represented by a simplified set of forces whose effects is equivalent to the extreme effects of the turbulent wind.

#### Project data

Terrain category: Terrain category 0

Basic wind velocity: 27 m/s

#### Mean wind

The mean wind velocity  $v_m(z)$  at a height  $z$  above the terrain depends on the terrain roughness and orography and on the basic wind velocity according to the following expression:

$$v_m(z) = c_r(z) \cdot c_o(z) \cdot v_b$$

where:

$c_r(z)$  is the roughness factor that depends on the terrain category and on the height  $z$  above the terrain of the relevant point;

$c_o(z)$  is the orography factor taken as 1;

$v_b$  is the basic wind velocity.

According to section 4.3.2 of EN 1991-1-4, the roughness factor can be determined as follows:

$$c_r(z) = k_r \cdot \ln\left(\frac{z}{z_0}\right) \quad \text{for} \quad z_{min} \leq z \leq z_{max}$$

$$c_r(z) = c_r(z_{min}) \quad \text{for} \quad z \leq z_{min}$$

where:

$z_0$  and  $z_{min}$  are defined according to the terrain category:

Terrain category		<b><math>z_0</math></b>	<b><math>z_{min}</math></b>
<b>0</b>	Sea or coastal area exposed to the open sea	0,003	1
<b>I</b>	Lakes or flat and horizontal area with negligible vegetation and without obstacles	0,01	1
<b>II</b>	Area with low vegetation such as grass and isolated obstacles (trees, buildings) with separations of at least 20 obstacle heights	0,05	2
<b>III</b>	Area with regular cover of vegetation or buildings or with isolated obstacles with separations of maximum 20 obstacle heights (such as villages, suburban terrain, permanent forest)	0,3	5
<b>IV</b>	Area in which at least 15% of the surface is covered with buildings and their average height exceeds 15 m	1,0	10

$k_r$  is the terrain factor calculated using:

$$k_r = 0,19 \cdot \left( \frac{z_0}{z_{0,II}} \right)^{0,07}$$

with:  $z_{0,II} = 0,05 \text{ m}$

### Wind turbulence

The turbulence intensity  $I_v(z)$  at a height  $z$  is defined as the standard deviation of the turbulence divided by the mean wind velocity and it can be determined as:

$$I_v(z) = \frac{\sigma_v}{v_m(z)} = \frac{1}{c_o(z) \cdot \ln\left(\frac{z}{z_0}\right)} \quad \text{for } z_{min} \leq z \leq z_{max}$$

$$I_v(z) = I_v(z_{min}) \quad \text{for } z \leq z_{min}$$

### Peak velocity pressure

The peak velocity pressure  $q_p(z)$  at a height  $z$  can be determined as:

$$q_p(z) = [1 + 7 \cdot I_v(z)] \cdot \frac{1}{2} \cdot \rho \cdot v_m^2(z) = c_e(z) \cdot q_b$$

where:

$I_v(z)$  is the turbulence intensity;

$\rho$  is the air density taken as  $1.25 \text{ kg/m}^3$ ;

$v_m(z)$  is the mean wind velocity;

$c_e(z)$  is the exposure factor defined as  $c_e(z) = \frac{q_p(z)}{q_b}$ ;

$q_b$  is the basic wind pressure defined as  $q_b = \frac{1}{2} \cdot \rho \cdot v_b^2$ .

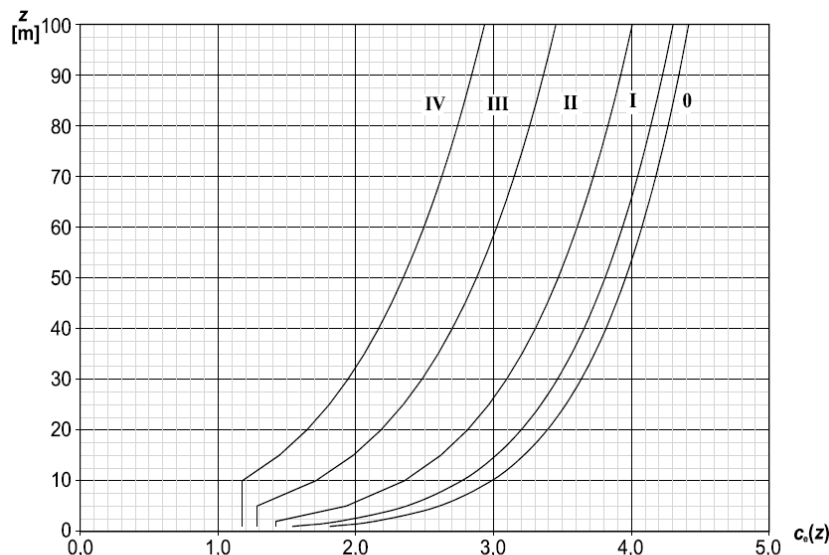


Figure 4.2 — Illustrations of the exposure factor  $c_e(z)$  for  $c_0=1.0, k=1.0$

The basic wind pressure results to be equal to:

$$q_b \quad 455.63 \text{ N/m}^2$$

### Wind pressure on surfaces

The wind pressure acting on the external surfaces can be determined according to:

$$w_e(z_e) = q_p(z_e) \cdot c_{pe}$$

The wind pressure acting on the internal surfaces can be determined according to:

$$w_i(z_i) = q_p(z_i) \cdot c_{pi}$$

where:

$c_{pe}$  is the pressure coefficient for the external pressure that can be calculated according to section 7.2 of EN 1991-1-4 or according to data supported by appropriate documentation or by experimental campaigns in wind tunnel;

$c_{pi}$  is the pressure coefficient for the internal pressure.

The reference heights  $z_e$  to be considered in the calculation of the peak reference wind pressure are defined as follows:

- Windward surfaces of walls: the reference height changes along the structure height in accordance with point 7.2.2 on EN 1991-1-4;
- Leeward surfaces of walls: the reference height is equal to the maximum height of the building;
- Internal pressures: the reference height is equal to the maximum height of the building.

## Wind forces

The wind forces for the whole structure or a structural component can be determined by calculating forces from surface pressures according to the following equations.

External forces:

$$F_{w,e} = c_s \cdot c_d \cdot \sum_{surfaces} w_e(z_e) \cdot A_{ref}$$

Internal forces:

$$F_{w,i} = \sum_{surfaces} w_i(z_i) \cdot A_{ref}$$

where:

- $c_s$  is the size factor that takes into account the effect on wind actions from the non-simultaneous occurrence of peak wind pressures on the surfaces. It is taken equal to 1;
- $c_d$  is the dynamic factor that takes into the effect of the vibrations of the structure due to turbulence. It is taken equal to 1.

## Loads acting on the walls

The following table shows the loads acting on the walls.

Load name: Load ID

Position: Position of the wall: internal or external

$g_{1,k}$ : Permanent action: self weight

$g_{2,k}$ : Permanent action

$q_{wind,k}$ : Variable actions: wind load on windward, leeward and lateral surfaces

Wall name	Position	Load name	$g_{1,k}$ [kN/m <sup>2</sup> ]	$g_{2,k}$ [kN/m <sup>2</sup> ]	$q_{wind,k}$ downwind [kN/m <sup>2</sup> ]	$q_{wind,k}$ windward [kN/m <sup>2</sup> ]	$q_{wind,k}$ lateral [kN/m <sup>2</sup> ]
PX1-1	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
PY1-1	External	Carico pareti esterne	0.42	0.6	-0.79	1.36	-1.8
PY1-2	External	Carico pareti esterne	0.42	0.6	-0.79	1.36	-1.8
PX1-4	Internal	Carico pareti interne	0.39	0.6	0	0	0
PX1-3	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
PY1-6	External	Carico pareti esterne	0.36	0.6	-0.79	1.36	-1.8
PX1-6	Internal	Carico pareti interne	0.39	0.6	0	0	0
PY1-8	External	Carico pareti esterne	0.36	0.6	-0.79	1.36	-1.8
PX1-9	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
PY1-5	Internal	Carico pareti interne	0.35	0.6	0	0	0
PY1-4	Internal	Carico pareti interne	0.38	0.6	0	0	0
PX1-7	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
Parete 29	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
Parete 30	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
Parete 34	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
Parete 35	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
PX1-8	External	Carico pareti esterne	0.35	0.6	-0.77	1.35	-1.8
PY1-3	External	Carico pareti esterne	0.36	0.6	-0.79	1.36	-1.8
PY1-7	External	Carico pareti esterne	0.39	0.6	-0.79	1.36	-1.8
Parete 72	External	Carico pareti esterne	0.49	0.6	-0.77	1.35	-1.8
PX1-2	External	Carico pareti esterne	0.35	0.6	-0.77	1.35	-1.8
PX0-1	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
Parete 78	External	Carico pareti esterne	0.49	0.6	-0.77	1.35	-1.8
PX0-2	External	Carico pareti esterne	0.36	0.6	-0.77	1.35	-1.8
PX0-3	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
Parete 81	External	Carico pareti esterne	0.49	0.6	-0.77	1.35	-1.8
PY0-6	External	Carico pareti esterne	0.36	0.6	-0.79	1.36	-1.8
PY0-7	External	Carico pareti esterne	0.39	0.6	-0.79	1.36	-1.8
PY0-8	External	Carico pareti esterne	0.36	0.6	-0.79	1.36	-1.8
Parete 88	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
Parete 89	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
PX1-5	Internal	Carico pareti interne	0.35	0.6	0	0	0
PX0-9	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
PX0-8	External	Carico pareti esterne	0.36	0.6	-0.77	1.35	-1.8
PX0-7	External	Carico pareti esterne	0.39	0.6	-0.77	1.35	-1.8
Parete 95	External	Carico pareti esterne	0.49	0.6	-0.77	1.35	-1.8
Parete 96	External	Carico pareti esterne	0.49	0.6	-0.77	1.35	-1.8
PY0-5	Internal	Carico pareti interne	0.36	0.6	0	0	0
PY0-4	Internal	Carico pareti interne	0.39	0.6	0	0	0
PX0-6	Internal	Carico pareti interne	0.39	0.6	0	0	0
PX0-5	Internal	Carico pareti interne	0.36	0.6	0	0	0
PX0-4	Internal	Carico pareti interne	0.39	0.6	0	0	0
PY0-3	External	Carico pareti esterne	0.35	0.6	-0.79	1.36	-1.8
PY0-2	External	Carico pareti esterne	0.42	0.6	-0.79	1.36	-1.8
PY0-1	External	Carico pareti esterne	0.42	0.6	-0.79	1.36	-1.8
Parete 109	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8
Parete 110	External	Carico pareti esterne	0.49	0.6	-0.79	1.36	-1.8

## Loads acting on the floors

The following table shows the characteristic values of the loads acting on the decks.

Load name: Load ID

Position: Position of the floor: internal or external

Environment: Load category

$\alpha$ : Roof pitch angle

$g_{1,k}$ : Permanent action: self weight

$g_{2,k}$ : Permanent action

$q_{,k}$ : Variable actions

$q_{,snow,k}$ : Variable actions: snow load

$q_{,wind,k}$ : Variable actions: wind load

Floor name	Position	$\alpha$ [°]	Load name	Environment	$g_{1,k}$ [kN/m²]	$g_{2,k}$ [kN/m²]	$q_{,k}$ [kN/m²]	$q_{,snow,k}$ [kN/m²]	$q_{,wind,k}$ in depression [kN/m²]	$q_{,wind,k}$ in pressure [kN/m²]
Solaio 12	Internal floor	0	Carico solaio residenziale1	Imposed loads category A: floors	0.32	1.3	2	0	0	0
Solaio 13	Internal floor	0	Carico solaio residenziale1	Imposed loads category A: floors	0.32	1.3	2	0	0	0
Solaio 20	Roof	17	Carico solaio copertura	Imposed loads category H	0.24	0.9	0.5	0	-1.8	0.64
Solaio 21	Roof	17	Carico solaio copertura	Imposed loads category H	0.24	0.9	0.5	0	-1.8	0.64
Solaio 22	Internal floor	0	Carico solaio residenziale1	Imposed loads category A: floors	0.32	1.3	2	0	0	0
Solaio 23	Internal floor	0	Carico solaio residenziale1	Imposed loads category A: floors	0.32	1.3	2	0	0	0

## Line loads

The following table shows the characteristic values of the line loads acting on the beams and the decks.

Load name: Load ID

Position: Position of the element: internal or external

Environment: Load category

$G_{1,k}$ : Permanent action: self weight

$G_{2,k}$ : Permanent action

$Q_{,k}$ : Variable actions

$Q_{,snow,k}$ : Variable actions: snow load

$Q_{,wind,k}$ : Variable actions: wind load

Element name	Position	Load name	Environment	G <sub>1,k</sub> [kN/m]	G <sub>2,k</sub> [kN/m]	Q <sub>k</sub> [kN/m]	Q <sub>snow,k</sub> [kN/m]	Q <sub>wind,k</sub> In depression [kN/m]	Q <sub>wind,k</sub> In pressure [kN/m]
Trave 35	Internal load	Carico solo permanente	-	0.28	0	-	0	0	0
Trave 36	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 37	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 39	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 40	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 42	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 43	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 46	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 47	Internal load	Carico solo permanente	-	0.2	0	-	0	0	0
Trave 48	Internal load	Carico solo permanente	-	0.32	0	-	0	0	0
Trave 49	Internal load	Carico solo permanente	-	0.32	0	-	0	0	0
Trave 50	Internal load	Carico solo permanente	-	0.28	0	-	0	0	0
Trave 51	Internal load	Carico solo permanente	-	0.28	0	-	0	0	0
Trave 52	Internal load	Carico solo permanente	-	0.28	0	-	0	0	0
Trave 53	Internal load	Carico solo permanente	-	0.28	0	-	0	0	0

## Seismic actions

The seismic actions are evaluated according to the Eurocode 8 and the National annex. The earthquake motion at a given point on the surface is represented by an elastic ground acceleration response spectrum.

The response spectra are calculated using the design ground acceleration  $a_g$  on type A ground: the acceleration is equal to  $a_{gR}$ , the value of the reference peak ground acceleration on type A ground, times the importance factor  $\gamma_I$ .

The response spectrum for the damage limit requirement is obtained multiplying the reduction of the design ground acceleration  $a_g$  by the reduction factor  $\nu$ .

The parameters defining the design ground acceleration  $a_g$  on type A ground and the acceleration values for the ULS and DLS are reported below:

The reduction factor of the Damage limitation Limit State spectrum: 0.5

Importance factor: 1

Limit States	$a_g[\text{g}]$
ULS – Ultimate Limit State	0.261
DLS – Damage Limitation limit State	0.131

The value of the periods  $T_B$ ,  $T_C$ ,  $T_D$  and of the soil factor S defining the shape of the elastic response spectrum depend on the ground type and on the spectrum type. The parameters used are reported below:

Spectrum type: Type 1

Ground type: A

S soil factor: 1

$T_B$  lower limit of the period of the constant spectral acceleration branch: 0.15 s

$T_C$  upper limit of the period of the constant spectral acceleration branch: 0.4 s

$T_D$  value defining the beginning of the constant displacement response range of the spectrum: 2 s

### Horizontal elastic response spectrum

For the horizontal components of the seismic action, the elastic response spectrum  $S_e(T)$  is defined by the following expressions:

$$0 \leq T \leq T_B \quad S_e(T) = a_g \times S \times \left[ 1 + \frac{T}{T_B} \times (\eta \times 2,5 - 1) \right]$$

$$T_B \leq T \leq T_C \quad S_e(T) = a_g \times S \times \eta \times 2,5$$

$$T_C \leq T \leq T_D \quad S_e(T) = a_g \times S \times \eta \times 2,5 \left[ \frac{T_C}{T} \right]$$

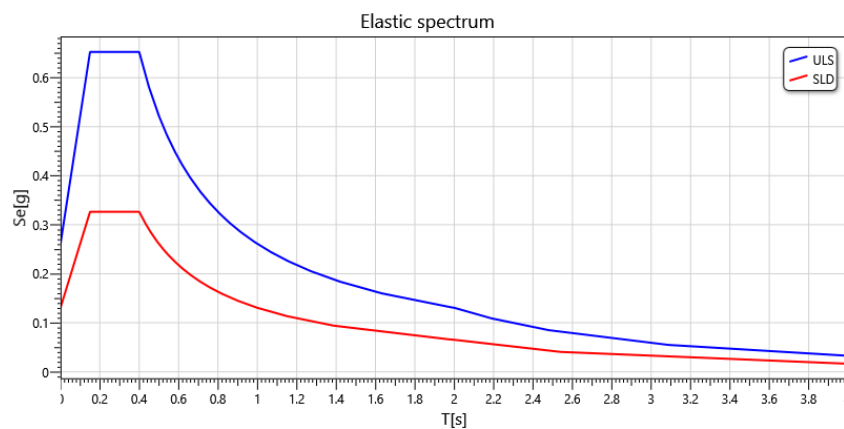
$$T \leq T_D \quad S_e(T) = a_g \times S \times \eta \times 2,5 \left[ \frac{T_C T_D}{T^2} \right]$$

Horizontal elastic response spectra are reported below; they are calculated using the following values of the parameters  $\eta$  and  $\xi$

$$\eta \quad 1$$

$$\xi \quad 5\%$$

$\eta$  is the damping correction factor with a reference value of  $\eta = 1$  for 5% viscous damping.



### Design spectrum for elastic analysis (NO-COLLAPSE)

To avoid explicit inelastic structural analysis in design, the capacity of the structure to dissipate energy, through mainly ductile behavior of its elements and/or other mechanisms, is taken into account by performing an elastic analysis based on a response spectrum reduced with respect to the elastic one, henceforth called a "design spectrum". This reduction is accomplished by introducing the behavior factor  $q$ . The design spectrum is *defined by the following expressions*:

$$0 \leq T \leq T_B \quad S_d(T) = a_g \times S \times \left[ \frac{2}{3} + \frac{T}{T_B} \times \left( \frac{2,5}{q} - \frac{2}{3} \right) \right]$$

$$T_B \leq T \leq T_C \quad S_d(T) = a_g \times S \times \frac{2,5}{q}$$

$$T_C \leq T \leq T_D \quad S_d(T) = \begin{cases} a_g \times S \times \frac{2,5}{q} \times \left[ \frac{T_C}{T} \right] \\ \geq \beta \times a_g \end{cases}$$

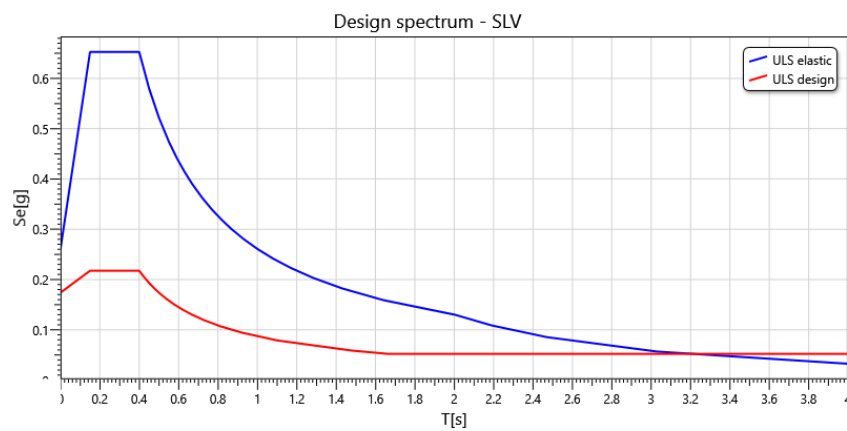
$$T \leq T_D \quad S_d(T) = \begin{cases} a_g \times S \times \frac{2,5}{q} \times \left[ \frac{T_C T_D}{T^2} \right] \\ \geq \beta \times a_g \end{cases}$$

where:

$\beta$  is the lower bound factor for the horizontal design spectrum equal to 0.2;

$q$  is the behaviour factor: 3.

The horizontal elastic response spectra and the horizontal design spectrum (Ultimate Limit State) are shown below:



## Sections of the structural elements

### Framed walls

#### Frame geometric characteristics

- t: thickness of the frame
- $h_b$ : thickness of top and sole plates
- $b_{s,int}$ : width of the internal studs
- $b_{s,ext}$ : width of the external studs
- $i_m$ : average studs spacing

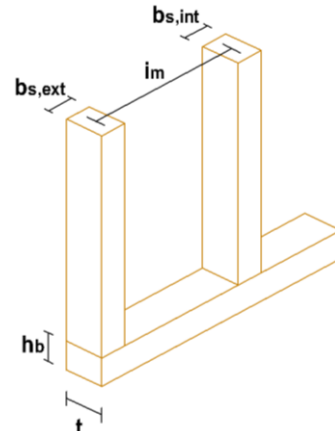


Figure: dimensions of the frame elements

#### Sheeting boards geometric characteristics

- $b_s$ : sheeting boards width
- $s_{c,b}$ : spacing of fasteners along the perimeter of every sheet
- $s_{c,i}$ : spacing of internal fasteners

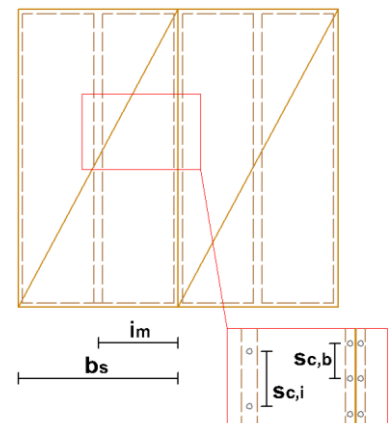


Figure: dimensions of the sheeting boards and fasteners spacing

In the first of the following tables are reported the characteristics of the frame of each wall, while in the second are reported the characteristics of the sheeting board.

Section name	# sides with sheeting board	Material	Frame thickness t [mm]	Thickness of top and sole plates $h_b$ [mm]	Width of the internal studs $b_{s,int}$ [mm]	Width of the external studs $b_{s,ext}$ [mm]	Average studs spacing $i_m$ [mm]
Frame with OSB/3 - 1 side - Level 1	2	C 24	160	80	80	80	625
Frame with OSB/3 - 1 side - Level 0	2	C 24	160	80	80	80	625

Section name	Side	Material	Sheeting board thickness $t_s$ [mm]	Sheeting boards width $b_s$ [mm]	Frame-sheeting board fastener	Perimeter fasteners spacing $S_{c,b}$ [mm]	Internal fasteners spacing $i S_{c,i}$ [mm]
Frame with OSB/3 - 1 side - Level 1	1	OSB/3	12	1250	Ring nail (coil) - 2,8/3,1 x 60	150	300
Frame with OSB/3 - 1 side - Level 1	2	OSB/3	12	1250	Ring nail (coil) - 2,8/3,1 x 60	150	300
Frame with OSB/3 - 1 side - Level 0	1	OSB/3	12	1250	Ring nail (coil) - 2,8/3,1 x 60	100	200
Frame with OSB/3 - 1 side - Level 0	2	OSB/3	12	1250	Ring nail (coil) - 2,8/3,1 x 60	100	200

## Floors with timber joists

### Elements geometric characteristics

$h_b$ : Cross section height

$b_b$ : Cross section width

$i_b$ : Joists spacing

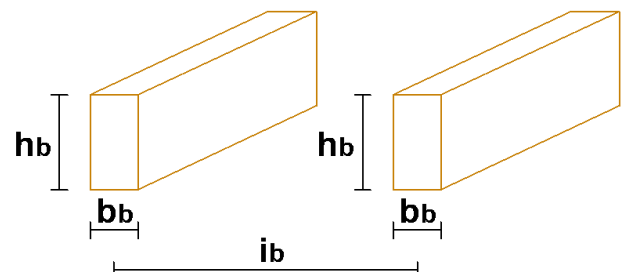


Figure: geometric characteristics of the floor

The following table sets out the details concerning the floor with joists.

Section name	Material	Cross section height $h_b$ [mm]	Cross section width $b_b$ [mm]	Joists spacing $i_b$ [mm]
Internal floor	GL 24h - EN 14080	240	160	600
Roof	GL 24h - EN 14080	240	140	700

### Cross section of timber linear elements

The following table sets out the details concerning the cross section of every linear element.

Section name	Material	Width b [mm]	Height h [mm]	Area A [mm <sup>2</sup> ]	$J_{yy}$ [mm <sup>4</sup> ]	$J_{zz}$ [mm <sup>4</sup> ]
Column	GL 24h - EN 14080	200	200	40000	1.33E8	1.33E8
Ridge beam	GL 24h - EN 14080	200	280	56000	3.66E8	1.87E8
Architrave	GL 24h - EN 14080	200	200	40000	1.33E8	1.33E8
Internal beam	GL 24h - EN 14080	200	320	64000	5.46E8	2.13E8

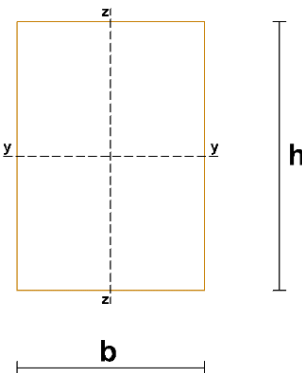


Figure: Geometric size of every timber cross section

## Connections

### Hold down

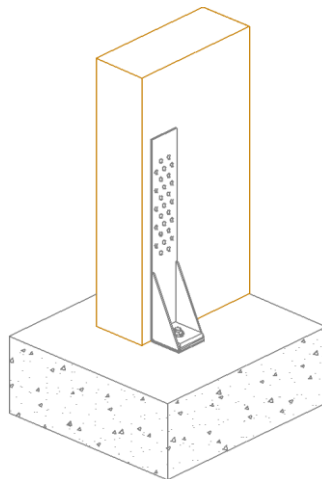


Figure: graphical representation of a hold down in a base connection (timber wall – foundation connection)

Connection name	Connection position	Manufacturer	Description	Fasteners	Threaded rods / Mechanical anchors	Chemical anchor	N° connection elements at each wall end
Ground traction connection-hold down	Ground connection	Rotho Blaas	WHT 440	19 x Anker nail - LBA 4,0 x 40	1 x Threaded rod INA - 5.8 - M16 x 160	Hybrid chemical anchor ETA-20/1285	1

### Timber to concrete angle bracket

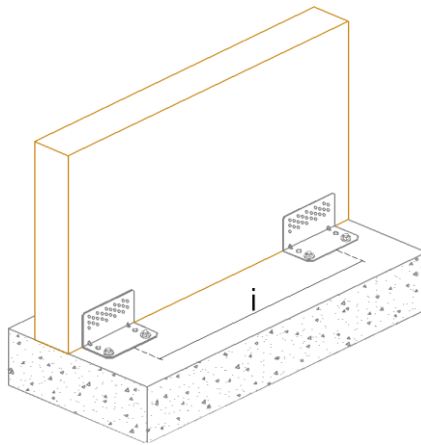


Figure: graphical representation of the shear connection with angle brackets

Connection name	Connection position	Manufacturer	Description	Fasteners	Threaded rods / Mechanical anchors	Chemical anchor	Number of sides	Spacing i [mm]
Ground shear connection – bracket	Ground connection	Rotho Blaas	Titan F - TCF 200	15 x Anker nail - LBA 4,0 X 60	2 x Threaded rod INA - 5.8 - M12 x 130	Epoxy chemical anchor ETA-11/0182	1	1000

### **Timber to timber tensile plate**

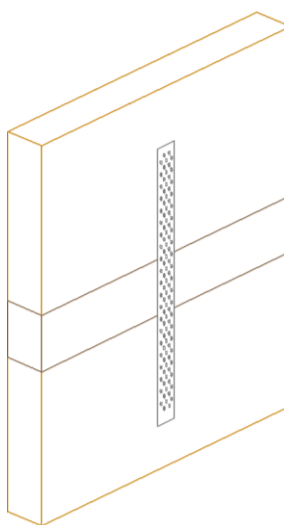


Figure: graphical representation of a punched strap

Connection name	Connection position	Manufacturer	Description	Width [mm]	Length [mm]	Thickness [mm]	Steel grade	Fasteners	N° connection elements at each wall end
Upper levels traction connection - tensile plate	Upper level	Rotho Blaas	Perforated strap 80 mm sp. 1,5 mm	80	25000	1.5	S350	15 x Anker nail - LBA 4,0 X 60	1

### **Timber to timber angle bracket**

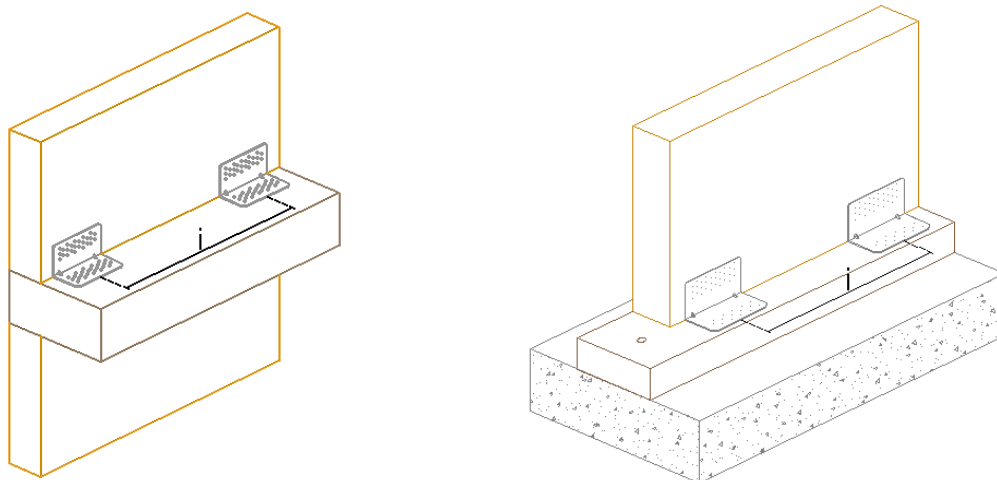


Figure: graphical representations of the timber to timber shear connection with angle brackets

Connection name	Connection position	Manufacturer	Description	Number of fasteners on the vertical plate	Number of fasteners on the horizontal plate	Number of sides	Spacing i [mm]
Upper levels shear connection - bracket	Upper level	Rotho Blaas	Titan F - TTF 200	30 x Anker nail - LBA 4,0 X 60	30 x Anker nail - LBA 4,0 X 60	1	2000



## Combinations of actions

For each critical load case, the design values of the effects of actions shall be determined by combining the values of actions that are considered to occur simultaneously.

$$\begin{aligned} & \sum_{j \geq 1} \gamma_{G,j} G_{k,j} + \gamma_{Q,1} Q_{k,1} + \sum_{i \geq 1} \gamma_{Q,i} \psi_{0,i} Q_{k,i} = \\ & = \gamma_{G1} \cdot G_1 + \gamma_{G2} \cdot G_2 + \gamma_Q \cdot Q_{k1} + \gamma_{Q2} \cdot \psi_{02} \cdot Q_{k2} + \gamma_{Q3} \cdot \psi_{03} \cdot Q_{k3} + \dots \end{aligned}$$

Combinations of actions for seismic design situations:

$$\begin{aligned} & \sum_{j \geq 1} G_{k,j} + A_{Ed} + \sum_{i \geq 1} \psi_{2,i} Q_{k,i} = \\ & = G_1 + G_2 + A_{Ed} + \psi_{21} \cdot Q_{k1} + \psi_{22} \cdot Q_{k2} + \dots \end{aligned}$$

being:

G<sub>1</sub> permanent actions: self weight;

G<sub>2</sub> permanent actions;

Q<sub>1</sub> characteristic value of the main variable action;

Q<sub>ki</sub> characteristic value of the i-th variable action;

$\gamma_{G1}$  is the partial factor for the self-weight action;

$\gamma_{G2}$  is the partial factor for the permanent actions action.

When permanent actions, as well as a portion of those, are fully defined in design process, it is possible to adopt the same partial factor employed for self-weight actions.

The following are the values of the combination coefficients used.

Action name	Description	Duration	$\Psi_0$	$\Psi_1$	$\Psi_2$
Q cat.A	Category A: domestic, residential areas	Medium-term	0.7	0.5	0.3
Q cat.B	Category B: office areas	Medium-term	0.7	0.5	0.3
Q cat.C	Category C: congregation areas	Medium-term	0.7	0.7	0.6
Q cat.D	Category D: shopping areas	Medium-term	0.7	0.7	0.6
Q cat.E	Category E: storage areas	Long-term	1	0.9	0.8
Q cat.F	Category F: traffic area, vehicle weight $\leq 30$ kN	Long-term	0.7	0.7	0.6
Q cat.G	Category G: traffic area, vehicle weight $\leq 160$ kN	Long-term	0.7	0.5	0.3
Q cat.H	Category H: roofs	Medium-term	0	0	0
Q cat.I-A	Category I-A: practicable roofs of category A	Medium-term	0.7	0.5	0.3
Q cat.I-B	Category I-B: practicable roofs of category B	Medium-term	0.7	0.5	0.3
Q cat.I-C	Category I-C: practicable roofs of category C	Medium-term	0.7	0.7	0.6
Q cat.I-D	Category I-D: practicable roofs of category D	Medium-term	0.7	0.7	0.6
Q cat.I-E	Category I-E: practicable roofs of category E	Long-term	1	0.9	0.8
Ortho wind	Wind load	Instantaneous	0.6	0.2	0
Snow	Snow load (altitude $\leq 1000$ mamsl)	Short-term	0.5	0.2	0
Snow	Snow load (altitude $> 1000$ mamsl)	Medium-term	0.7	0.5	0.2

## Combinations of actions used

### Vertical ULS loads combinations

The following table shows the ULS load combinations relevant for verifications in conditions of vertical load. The coefficient values listed correspond to the product of the partial safety factor  $\gamma_j$  and the combination factors  $\psi_{0j}$ .

The action of the wind is schematized with a uniform load orthogonal to each external wall.

Name	Duration	G1	G2	Q cat.A	Q cat.H	Snow	Ortho wind	Wind X	Wind Y	Dynamic SLV X	Dynamic SLV Y	Dynamic SLD X	Dynamic SLD Y
ULS 1	Permanent	1	1	0	0	0	0	0	0	0	0	0	0
ULS 2	Medium-term	1	1	1.5	0	0	0	0	0	0	0	0	0
ULS 3	Short-term	1	1	1.5	0	0.75	0	0	0	0	0	0	0
ULS 4	Instantaneous	1	1	1.5	0	0	0.9	0	0	0	0	0	0
ULS 5	Instantaneous	1	1	1.5	0	0.75	0.9	0	0	0	0	0	0
ULS 6	Medium-term	1	1	0	1.5	0	0	0	0	0	0	0	0
ULS 7	Medium-term	1	1	1.05	1.5	0	0	0	0	0	0	0	0
ULS 8	Short-term	1	1	0	1.5	0.75	0	0	0	0	0	0	0
ULS 9	Short-term	1	1	1.05	1.5	0.75	0	0	0	0	0	0	0
ULS 10	Instantaneous	1	1	0	1.5	0	0.9	0	0	0	0	0	0
ULS 11	Instantaneous	1	1	1.05	1.5	0	0.9	0	0	0	0	0	0
ULS 12	Instantaneous	1	1	0	1.5	0.75	0.9	0	0	0	0	0	0
ULS 13	Instantaneous	1	1	1.05	1.5	0.75	0.9	0	0	0	0	0	0
ULS 14	Short-term	1	1	0	0	1.5	0	0	0	0	0	0	0
ULS 15	Short-term	1	1	1.05	0	1.5	0	0	0	0	0	0	0
ULS 16	Instantaneous	1	1	0	0	1.5	0.9	0	0	0	0	0	0
ULS 17	Instantaneous	1	1	1.05	0	1.5	0.9	0	0	0	0	0	0
ULS 18	Instantaneous	1	1	0	0	0	1.5	0	0	0	0	0	0
ULS 19	Instantaneous	1	1	1.05	0	0	1.5	0	0	0	0	0	0
ULS 20	Instantaneous	1	1	0	0	0.75	1.5	0	0	0	0	0	0
ULS 21	Instantaneous	1	1	1.05	0	0.75	1.5	0	0	0	0	0	0
ULS 22	Permanent	1	1.35	0	0	0	0	0	0	0	0	0	0
ULS 23	Medium-term	1	1.35	1.5	0	0	0	0	0	0	0	0	0
ULS 24	Short-term	1	1.35	1.5	0	0.75	0	0	0	0	0	0	0
ULS 25	Instantaneous	1	1.35	1.5	0	0	0.9	0	0	0	0	0	0
ULS 26	Instantaneous	1	1.35	1.5	0	0.75	0.9	0	0	0	0	0	0
ULS 27	Medium-term	1	1.35	0	1.5	0	0	0	0	0	0	0	0
ULS 28	Medium-term	1	1.35	1.05	1.5	0	0	0	0	0	0	0	0
ULS 29	Short-term	1	1.35	0	1.5	0.75	0	0	0	0	0	0	0
ULS 30	Short-term	1	1.35	1.05	1.5	0.75	0	0	0	0	0	0	0
ULS 31	Instantaneous	1	1.35	0	1.5	0	0.9	0	0	0	0	0	0
ULS 32	Instantaneous	1	1.35	1.05	1.5	0	0.9	0	0	0	0	0	0
ULS 33	Instantaneous	1	1.35	0	1.5	0.75	0.9	0	0	0	0	0	0
ULS 34	Instantaneous	1	1.35	1.05	1.5	0.75	0.9	0	0	0	0	0	0
ULS 35	Short-term	1	1.35	0	0	1.5	0	0	0	0	0	0	0
ULS 36	Short-term	1	1.35	1.05	0	1.5	0	0	0	0	0	0	0
ULS 37	Instantaneous	1	1.35	0	0	1.5	0.9	0	0	0	0	0	0
ULS 38	Instantaneous	1	1.35	1.05	0	1.5	0.9	0	0	0	0	0	0
ULS 39	Instantaneous	1	1.35	0	0	0	1.5	0	0	0	0	0	0
ULS 40	Instantaneous	1	1.35	1.05	0	0	1.5	0	0	0	0	0	0
ULS 41	Instantaneous	1	1.35	0	0	0.75	1.5	0	0	0	0	0	0
ULS 42	Instantaneous	1	1.35	1.05	0	0.75	1.5	0	0	0	0	0	0
ULS 43	Permanent	1.35	1	0	0	0	0	0	0	0	0	0	0
ULS 44	Medium-term	1.35	1	1.5	0	0	0	0	0	0	0	0	0
ULS 45	Short-term	1.35	1	1.5	0	0.75	0	0	0	0	0	0	0
ULS 46	Instantaneous	1.35	1	1.5	0	0	0.9	0	0	0	0	0	0
ULS 47	Instantaneous	1.35	1	1.5	0	0.75	0.9	0	0	0	0	0	0
ULS 48	Medium-term	1.35	1	0	1.5	0	0	0	0	0	0	0	0
ULS 49	Medium-term	1.35	1	1.05	1.5	0	0	0	0	0	0	0	0
ULS 50	Short-term	1.35	1	0	1.5	0.75	0	0	0	0	0	0	0
ULS 51	Short-term	1.35	1	1.05	1.5	0.75	0	0	0	0	0	0	0
ULS 52	Instantaneous	1.35	1	0	1.5	0	0.9	0	0	0	0	0	0
ULS 53	Instantaneous	1.35	1	1.05	1.5	0	0.9	0	0	0	0	0	0
ULS 54	Instantaneous	1.35	1	0	1.5	0.75	0.9	0	0	0	0	0	0
ULS 55	Instantaneous	1.35	1	1.05	1.5	0.75	0.9	0	0	0	0	0	0
ULS 56	Short-term	1.35	1	0	0	1.5	0	0	0	0	0	0	0
ULS 57	Short-term	1.35	1	1.05	0	1.5	0	0	0	0	0	0	0
ULS 58	Instantaneous	1.35	1	0	0	1.5	0.9	0	0	0	0	0	0
ULS 59	Instantaneous	1.35	1	1.05	0	1.5	0.9	0	0	0	0	0	0
ULS 60	Instantaneous	1.35	1	0	0	0	1.5	0	0	0	0	0	0
ULS 61	Instantaneous	1.35	1	1.05	0	0	1.5	0	0	0	0	0	0
ULS 62	Instantaneous	1.35	1	0	0	0.75	1.5	0	0	0	0	0	0
ULS 63	Instantaneous	1.35	1	1.05	0	0.75	1.5	0	0	0	0	0	0
ULS 64	Permanent	1.35	1.35	0	0	0	0	0	0	0	0	0	0
ULS 65	Medium-term	1.35	1.35	1.5	0	0	0	0	0	0	0	0	0
ULS 66	Short-term	1.35	1.35	1.5	0	0.75	0	0	0	0	0	0	0
ULS 67	Instantaneous	1.35	1.35	1.5	0	0	0.9	0	0	0	0	0	0
ULS 68	Instantaneous	1.35	1.35	1.5	0	0.75	0.9	0	0	0	0	0	0
ULS 69	Medium-term	1.35	1.35	0	1.5	0	0	0	0	0	0	0	0
ULS 70	Medium-term	1.35	1.35	1.05	1.5	0	0	0	0	0	0	0	0
ULS 71	Short-term	1.35	1.35	0	1.5	0.75	0	0	0	0	0	0	0
ULS 72	Short-term	1.35	1.35	1.05	1.5	0.75	0	0	0	0	0	0	0
ULS 73	Instantaneous	1.35	1.35	0	1.5	0	0.9	0	0	0	0	0	0
ULS 74	Instantaneous	1.35	1.35	1.05	1.5	0	0.9	0	0	0	0	0	0
ULS 75	Instantaneous	1.35	1.35	0	1.5	0.75	0.9	0	0	0	0	0	0

ULS 76	Instantaneous	1.35	1.35	1.05	1.5	0.75	0.9	0	0	0	0	0	0
ULS 77	Short-term	1.35	1.35	0	0	1.5	0	0	0	0	0	0	0
ULS 78	Short-term	1.35	1.35	1.05	0	1.5	0	0	0	0	0	0	0
ULS 79	Instantaneous	1.35	1.35	0	0	1.5	0.9	0	0	0	0	0	0
ULS 80	Instantaneous	1.35	1.35	1.05	0	1.5	0.9	0	0	0	0	0	0
ULS 81	Instantaneous	1.35	1.35	0	0	0	1.5	0	0	0	0	0	0
ULS 82	Instantaneous	1.35	1.35	1.05	0	0	1.5	0	0	0	0	0	0
ULS 83	Instantaneous	1.35	1.35	0	0	0.75	1.5	0	0	0	0	0	0
ULS 84	Instantaneous	1.35	1.35	1.05	0	0.75	1.5	0	0	0	0	0	0

### Horizontal ULS loads combinations

The following table shows the ULS load combinations relevant for verifications in conditions of vertical load. The coefficient values listed correspond to the product of the partial safety factor  $\gamma_j$  and the combination factors  $\psi_{0j}$ .

The action of the wind is schematized with a uniform load orthogonal to each external wall and it acts separately in the directions x, -x, y, -y.

Name	Duration	G1	G2	Q <sub>cat.A</sub>	Q <sub>cat.H</sub>	Snow	Ortho wind	Wind X	Wind Y	Dynamic SLV X	Dynamic SLV Y	Dynamic SLD X	Dynamic SLD Y
Horizontal ULS 1	Instantaneous	1	1	0	0	0	0	1.5	0	0	0	0	0
Horizontal ULS 2	Instantaneous	1	1	0	0	0	0	0	1.5	0	0	0	0
Horizontal ULS 3	Instantaneous	1	1	0	0	0	0	-1.5	0	0	0	0	0
Horizontal ULS 4	Instantaneous	1	1	0	0	0	0	0	-1.5	0	0	0	0
Horizontal ULS 5	Instantaneous	1.35	1.35	1.05	0	0.75	0	1.5	0	0	0	0	0
Horizontal ULS 6	Instantaneous	1.35	1.35	1.05	0	0.75	0	0	1.5	0	0	0	0
Horizontal ULS 7	Instantaneous	1.35	1.35	1.05	0	0.75	0	-1.5	0	0	0	0	0
Horizontal ULS 8	Instantaneous	1.35	1.35	1.05	0	0.75	0	0	-1.5	0	0	0	0

### Combination of actions for rare SLS

Name	Duration	G1	G2	Q <sub>cat.A</sub>	Q <sub>cat.H</sub>	Snow	Ortho wind	Wind X	Wind Y	Dynamic SLV X	Dynamic SLV Y	Dynamic SLD X	Dynamic SLD Y
SLS characteristic 1	Permanent	1	1	0	0	0	0	0	0	0	0	0	0
SLS characteristic 2	Medium-term	1	1	1	0	0	0	0	0	0	0	0	0
SLS characteristic 3	Short-term	1	1	1	0	0.5	0	0	0	0	0	0	0
SLS characteristic 4	Instantaneous	1	1	1	0	0	0.6	0	0	0	0	0	0
SLS characteristic 5	Instantaneous	1	1	1	0	0.5	0.6	0	0	0	0	0	0
SLS characteristic 6	Medium-term	1	1	0	1	0	0	0	0	0	0	0	0
SLS characteristic 7	Medium-term	1	1	0.7	1	0	0	0	0	0	0	0	0
SLS characteristic 8	Short-term	1	1	0	1	0.5	0	0	0	0	0	0	0
SLS characteristic 9	Short-term	1	1	0.7	1	0.5	0	0	0	0	0	0	0
SLS characteristic 10	Instantaneous	1	1	0	1	0	0.6	0	0	0	0	0	0
SLS characteristic 11	Instantaneous	1	1	0.7	1	0	0.6	0	0	0	0	0	0
SLS characteristic 12	Instantaneous	1	1	0	1	0.5	0.6	0	0	0	0	0	0
SLS characteristic 13	Instantaneous	1	1	0.7	1	0.5	0.6	0	0	0	0	0	0
SLS characteristic 14	Short-term	1	1	0	0	1	0	0	0	0	0	0	0

SLS characteristic 15	Short-term	1	1	0.7	0	1	0	0	0	0	0	0	0
SLS characteristic 16	Instantaneous	1	1	0	0	1	0.6	0	0	0	0	0	0
SLS characteristic 17	Instantaneous	1	1	0.7	0	1	0.6	0	0	0	0	0	0
SLS characteristic 18	Instantaneous	1	1	0	0	0	1	0	0	0	0	0	0
SLS characteristic 19	Instantaneous	1	1	0.7	0	0	1	0	0	0	0	0	0
SLS characteristic 20	Instantaneous	1	1	0	0	0.5	1	0	0	0	0	0	0
SLS characteristic 21	Instantaneous	1	1	0.7	0	0.5	1	0	0	0	0	0	0

## Seismic load combinations

The action effects due to the combination of the horizontal components of the seismic action are computed using the following combinations:

$$E_{Edx} + 0,3 \cdot E_{Edy}$$

$$0,3 \cdot E_{Edx} + E_{Edy}$$

### Combinations of actions for Damage Limit State (SLD)

Name	Duration	G1	G2	Q <sub>cat.A</sub>	Q <sub>cat.H</sub>	Snow	Ortho wind	Wind X	Wind Y	Dynamic SLV X	Dynamic SLV Y	Dynamic SLD X	Dynamic SLD Y
Dynamic SLD 1 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	0.3
Dynamic SLD 1 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	0.3
Dynamic SLD 1 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	0.3
Dynamic SLD 1 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	0.3
Dynamic SLD 2 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	-0.3
Dynamic SLD 2 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	-0.3
Dynamic SLD 2 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	-0.3
Dynamic SLD 2 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	1	-0.3
Dynamic SLD 3 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	0.3
Dynamic SLD 3 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	0.3
Dynamic SLD 3 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	0.3
Dynamic SLD 3 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	0.3
Dynamic SLD 4 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	-0.3
Dynamic SLD 4 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	-0.3
Dynamic SLD 4 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	-0.3
Dynamic SLD 4 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-1	-0.3
Dynamic SLD 5 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	1
Dynamic SLD 5 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	1
Dynamic SLD 5 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	1
Dynamic SLD 5 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	1
Dynamic SLD 6 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	-1
Dynamic SLD 6 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	-1
Dynamic SLD 6 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	-1
Dynamic SLD 6 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	0.3	-1
Dynamic SLD 7 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	0	-0.3	1

Dynamic SLD 7 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	1
Dynamic SLD 7 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	1
Dynamic SLD 7 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	1
Dynamic SLD 8 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	-1
Dynamic SLD 8 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	-1
Dynamic SLD 8 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	-1
Dynamic SLD 8 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0	-0.3	-1

### Combinations of actions for Life Safety Limit State (SLV)

Name	Duration	G1	G2	Q cat.A	Q cat.H	Snow	Ortho wind	Wind X	Wind Y	Dynamic SLV X	Dynamic SLV Y	Dynamic SLD X	Dynamic SLD Y
Dynamic SLV 1 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	1	0.3	0	0
Dynamic SLV 1 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	1	0.3	0	0
Dynamic SLV 1 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	1	0.3	0	0
Dynamic SLV 1 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	1	0.3	0	0
Dynamic SLV 2 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	1	-0.3	0	0
Dynamic SLV 2 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	1	-0.3	0	0
Dynamic SLV 2 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	1	-0.3	0	0
Dynamic SLV 2 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	1	-0.3	0	0
Dynamic SLV 3 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	-1	0.3	0	0
Dynamic SLV 3 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	-1	0.3	0	0
Dynamic SLV 3 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	-1	0.3	0	0
Dynamic SLV 3 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	-1	0.3	0	0
Dynamic SLV 4 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	-1	-0.3	0	0
Dynamic SLV 4 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	-1	-0.3	0	0
Dynamic SLV 4 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	-1	-0.3	0	0
Dynamic SLV 4 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	-1	-0.3	0	0
Dynamic SLV 5 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	1	0	0
Dynamic SLV 5 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	1	0	0
Dynamic SLV 5 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	1	0	0
Dynamic SLV 5 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	1	0	0
Dynamic SLV 6 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	-1	0	0
Dynamic SLV 6 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	-1	0	0
Dynamic SLV 6 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	-1	0	0
Dynamic SLV 6 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0	0.3	-1	0	0

Dynamic SLV 6 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	0.3	-1	0	0
Dynamic SLV 7 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	-0.3	1	0	0
Dynamic SLV 7 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	-0.3	1	0	0
Dynamic SLV 7 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	-0.3	1	0	0
Dynamic SLV 7 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	-0.3	1	0	0
Dynamic SLV 8 ex+ ey+	Instantaneous	1	1	0.3	0	0	0	0	-0.3	-1	0	0
Dynamic SLV 8 ex+ ey-	Instantaneous	1	1	0.3	0	0	0	0	-0.3	-1	0	0
Dynamic SLV 8 ex- ey+	Instantaneous	1	1	0.3	0	0	0	0	-0.3	-1	0	0
Dynamic SLV 8 ex- ey-	Instantaneous	1	1	0.3	0	0	0	0	-0.3	-1	0	0

# Horizontal actions

## Modal analysis

The modal analysis is used to determine the vibration modes of the structure, useful to understand the seismic behaviour of the building and to proceed with the linear dynamic analysis.

The modal analysis involves the solution of the generalized eigenvalue problem:

$$[\mathbf{K} - \Omega^2 \mathbf{M}] \Phi = \mathbf{0}$$

where  $\mathbf{K}$  is the stiffness matrix,  $\mathbf{M}$  the mass matrix,  $\Omega^2$  is the diagonal matrix of the eigenvalues and  $\Phi$  is the corresponding matrix of eigenvectors or modal shapes (normalized with respect to the mass matrix); the seismic masses of the diaphragms are calculated with the following combination of vertical loads:

$$\sum G_{k,j} + \sum \psi_{Ei} \cdot Q_{ki} = G_1 + G_2 + \sum \psi_{Ei} \cdot Q_{ki}$$

where  $\psi_{Ei}$  is the combination coefficient for variable action  $i$ . The combination coefficients shall be computed from the following expression:

$$\psi_{Ei} = \varphi \cdot \psi_{2i}$$

Type of variable action	Storey	$\varphi$
Categories A-C (as defined in EN 1991-1-1)	Roof Storeys with correlated occupancies Independently occupied storeys	1 0.8 0.5
Categories D-F (as defined in EN 1991-1-1)		1

The base shear forces for DLS and ULS and the respective acceleration values are given below.

The eigenvalue, obtained by the solution of the generalized eigenvalue problem, is the square of the circular frequency  $\omega$  related to the period,  $T$ , and to the frequency,  $f$ , by the following equations:

$$T = \frac{1}{f} \text{ and } f = \frac{\omega}{2\pi}$$

The participating mass ratio for the mode  $i$ -th, corresponding to an acceleration in the global axis X and Y and to a rotational acceleration around the vertical axis Z, is given by:

$$M_x^i = \frac{m_x^i}{\sum m_{x,j}} [\%]$$

$$M_y^i = \frac{m_y^i}{\sum m_{y,j}} [\%]$$

$$M_z^i = \frac{m_z^i}{\sum I_{z,j}} [\%]$$

where:

$$m_x^i = \frac{([\Phi^i]^T \mathbf{M} \mathbf{R}_x)^2}{[\Phi^i]^T \mathbf{M} \Phi^i}$$

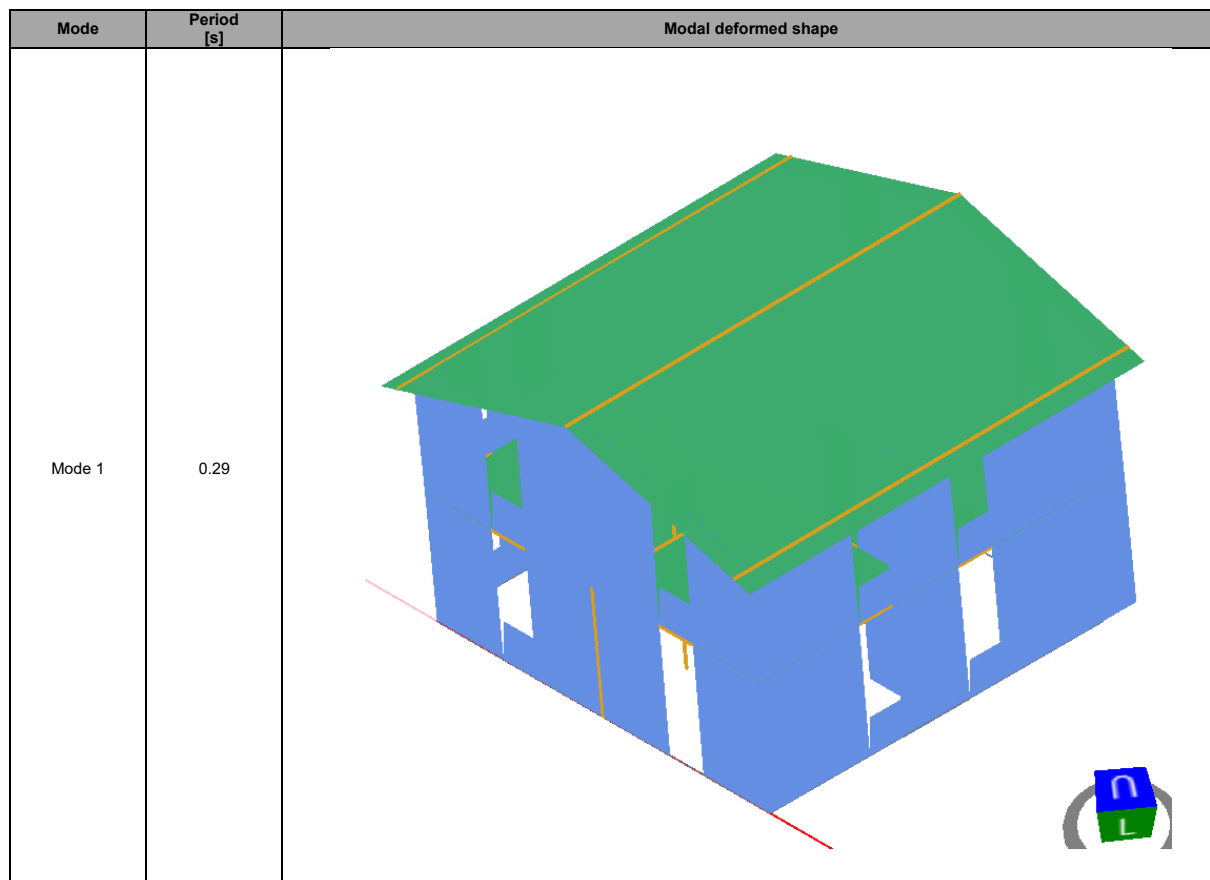
$$m_y^i = \frac{([\Phi^i]^T \mathbf{M} \mathbf{R}_y)^2}{[\Phi^i]^T \mathbf{M} \Phi^i}$$

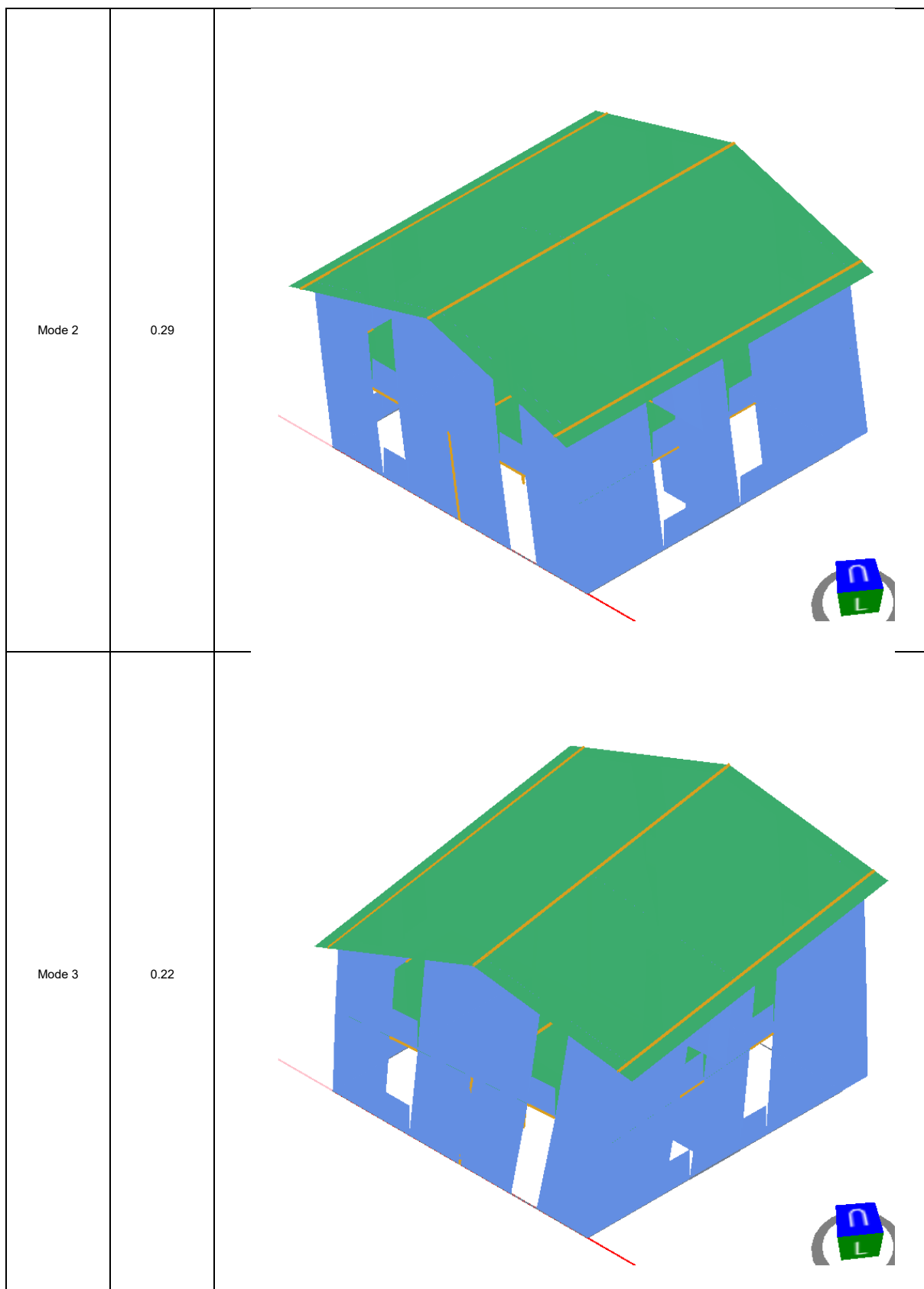
$$m_z^i = \frac{([\Phi^i]^T \mathbf{M} \mathbf{R}_z)^2}{[\Phi^i]^T \mathbf{M} \Phi^i}$$

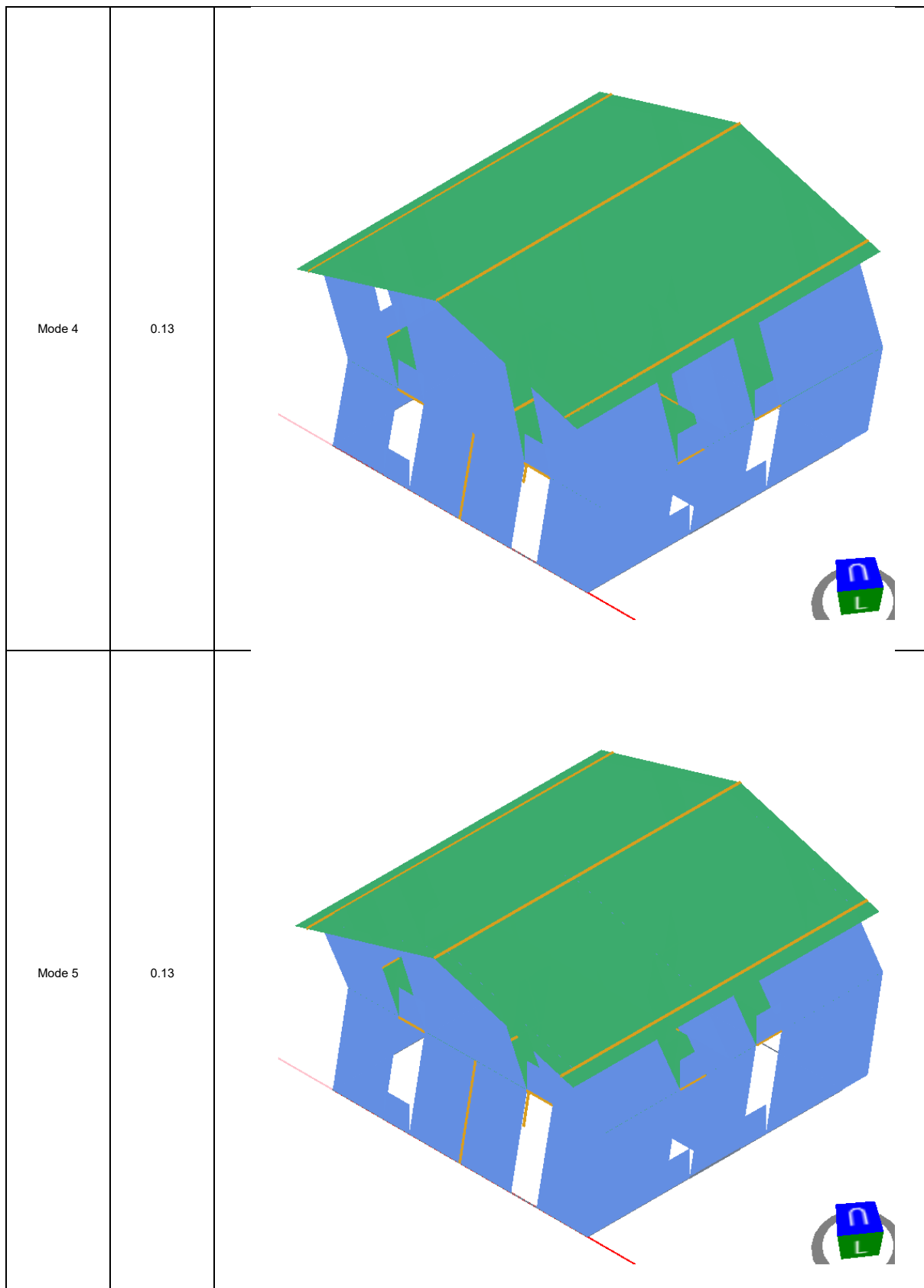
and where  $\sum m_{x,j}$ ,  $\sum m_{y,j}$  and  $\sum I_{z,j}$  are the total masses acting in the axis X, Y and the total rotational inertia about the axis Z of the unrestrained  $j$ -th degrees of freedom.

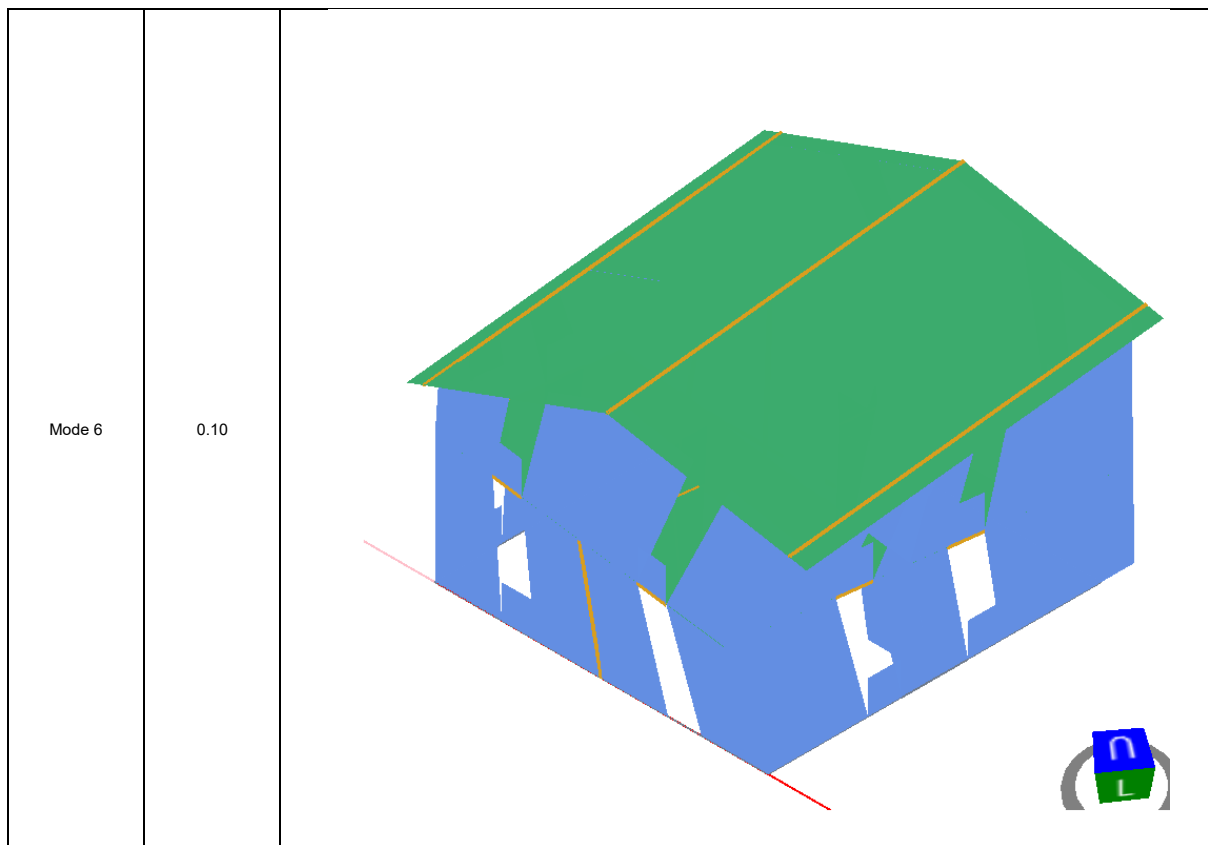
Mode	Period [s]	Frequency [Hz]	M <sub>x</sub> [%]	Sum M <sub>x</sub> [%]	M <sub>y</sub> [%]	Sum M <sub>y</sub> [%]	M <sub>z</sub> [%]	Sum M <sub>z</sub> [%]
Mode 1	0.29	3.43	89.41	89.41	0.09	0.09	0.49	0.49
Mode 2	0.29	3.51	0.10	89.51	92.25	92.34	0.05	0.55
Mode 3	0.22	4.59	0.46	89.97	0.07	92.41	91.23	91.77
Mode 4	0.13	7.44	9.99	99.96	0.00	92.42	0.03	91.80
Mode 5	0.13	7.83	0.00	99.96	7.58	99.99	0.01	91.81
Mode 6	0.10	10.26	0.04	100.00	0.01	100.00	8.19	100.00

The table shows, limited to the first six modes of vibration, the corresponding period and the modal deformed shape.









## Dynamic linear analysis

The dynamic linear analysis consists of:

- the calculation of the seismic effects (the seismic action is represented by the design response spectrum), of each of the vibration modes calculated in the modal analysis;
- combination of these effects.

The seismic effects of the structural model are obtained by the application of the following external loads:

$$\mathbf{F}_x^i = \Gamma_x^i S_d(T_i) \mathbf{M} \Phi^i$$

and

$$\mathbf{F}_y^i = \Gamma_y^i S_d(T_i) \mathbf{M} \Phi^i$$

where:

$\mathbf{F}_x^i$  and  $\mathbf{F}_y^i$  are the external loads of the *i-th vibration mode* due to seismic action along X and Y;

$S_d(T_i)$  is the spectrum value corresponding to the *i-th period*;

$\Phi^i$  is the *i-th modal shape*;

$\Gamma_x^i$  and  $\Gamma_y^i$  are the participating modal factor of the *i-th mode* given by:

$$\Gamma_x^i = \frac{[\Phi^i]^T \mathbf{M} \mathbf{R}_x}{[\Phi^i]^T \mathbf{M} \Phi^i} \text{ and } \Gamma_y^i = \frac{[\Phi^i]^T \mathbf{M} \mathbf{R}_y}{[\Phi^i]^T \mathbf{M} \Phi^i}$$

The effects for a given direction of acceleration (along X or Y) and for each of the vibration modes are combined with the Complete Quadratic Combination technique defined as:

$$E = \left( \sum_j \sum_i \rho_{ij} \cdot E_i \cdot E_j \right)^{1/2}$$

where:

$E_j$  is the effect of the *j-th vibration mode*;

$\rho_{ij}$  is the correlation coefficient of the *i-th mode* and the *j-th mode*, given by:

$$\rho_{ij} = \frac{8 \xi^2 \beta_{ij}^{3/2}}{(1 + \beta_{ij})[(1 - \beta_{ij})]}$$

$\xi$  is the damping ratio in the *i-th* and *j-th* modes;

$\beta_{ij} = T_j/T_i$ .

The following table provides the diaphragms properties.

Diaphragm	Height above the base of the timber structure [m]	xG [m]	yG [m]	Accidental eccentricity ex [m]	Accidental eccentricity ey [m]	Mass i [kg]
1	3.20	5.00	5.61	0.50	0.55	36843
2	6.63	5.00	5.61	0.55	0.60	24232

The following table provides, for each of the vibration mode, the corresponding period and value of the response spectrum, both SLV value and the SLD value.

Mode	Period [s]	SLV spectrum value [g]	SLD spectrum value [g]
Mode 1	0.30	0.22	0.33
Mode 2	0.29	0.22	0.33
Mode 3	0.21	0.22	0.33
Mode 4	0.14	0.21	0.31
Mode 5	0.13	0.21	0.30
Mode 6	0.10	0.20	0.25

## Wind

The table below illustrates the horizontal forces acting on the storeys due to the wind action and the coordinates of their respective application points.

Diaphragm	Height above the reference plane [m]	xG,wind [m]	yG,wind [m]	Fx [kN]	Fy [kN]
1	3.20	5.00	5.50	47.42	42.24
2	6.63	5.00	5.50	29.31	26.23



## The action effects

In this chapter are reported the internal stresses present in the structural elements and their connections caused by the different loads.

### Walls

Wall name: Wall ID

- N: Total axial force
- V2: Shear force (in-plane)
- V3: Shear force (out-of-plane)
- M2-2: Bending moment (out-of-plane)
- M3-3: Bending moment (in-plane)
- dr: Interstory drift

Load	Wall name	N [kN]	V2 [kN]	V3 [kN]	M2-2 [kNm]	M3-3 [kNm]	dr [mm]
G1	PX1-1	2.65	0.00	0.00	0.00	0.00	0.00
G1	PY1-1	2.97	0.00	0.00	0.00	0.00	0.00
G1	PY1-2	3.23	0.00	0.00	0.00	0.00	0.00
G1	PX1-4	2.40	0.00	0.00	0.00	0.00	0.00
G1	PX1-3	2.63	0.00	0.00	0.00	0.00	0.00
G1	PY1-6	6.87	0.00	0.00	0.00	0.00	0.00
G1	PX1-6	2.40	0.00	0.00	0.00	0.00	0.00
G1	PY1-8	8.91	0.00	0.00	0.00	0.00	0.00
G1	PX1-9	2.65	0.00	0.00	0.00	0.00	0.00
G1	PY1-5	10.15	0.00	0.00	0.00	0.00	0.00
G1	PY1-4	7.02	0.00	0.00	0.00	0.00	0.00
G1	PX1-7	2.63	0.00	0.00	0.00	0.00	0.00
G1	Parete 29	0.49	0.00	0.00	0.00	0.00	N/D
G1	Parete 30	0.49	0.00	0.00	0.00	0.00	N/D
G1	Parete 34	0.49	0.00	0.00	0.00	0.00	N/D
G1	Parete 35	0.49	0.00	0.00	0.00	0.00	N/D
G1	PX1-8	5.90	0.00	0.00	0.00	0.00	0.00
G1	PY1-3	14.86	0.00	0.00	0.00	0.00	0.00
G1	PY1-7	5.27	0.00	0.00	0.00	0.00	0.00
G1	Parete 72	0.49	0.00	0.00	0.00	0.00	N/D
G1	PX1-2	7.85	0.00	0.00	0.00	0.00	0.00
G1	PX0-1	5.49	0.00	0.00	0.00	0.00	0.00
G1	Parete 78	0.49	0.00	0.00	0.00	0.00	N/D
G1	PX0-2	13.13	0.00	0.00	0.00	0.00	0.00
G1	PX0-3	5.46	0.00	0.00	0.00	0.00	0.00
G1	Parete 81	0.49	0.00	0.00	0.00	0.00	N/D
G1	PY0-6	13.50	0.00	0.00	0.00	0.00	0.00
G1	PY0-7	9.62	0.00	0.00	0.00	0.00	0.00
G1	PY0-8	13.85	0.00	0.00	0.00	0.00	0.00
G1	Parete 88	0.49	0.00	0.00	0.00	0.00	N/D
G1	Parete 89	0.49	0.00	0.00	0.00	0.00	N/D
G1	PX1-5	5.52	0.00	0.00	0.00	0.00	0.00
G1	PX0-9	7.86	0.00	0.00	0.00	0.00	0.00
G1	PX0-8	15.99	0.00	0.00	0.00	0.00	0.00
G1	PX0-7	7.91	0.00	0.00	0.00	0.00	0.00
G1	Parete 95	0.49	0.00	0.00	0.00	0.00	N/D
G1	Parete 96	0.49	0.00	0.00	0.00	0.00	N/D
G1	PY0-5	13.75	0.00	0.00	0.00	0.00	0.00
G1	PY0-4	9.67	0.00	0.00	0.00	0.00	0.00
G1	PX0-6	7.39	0.00	0.00	0.00	0.00	0.00
G1	PX0-5	15.19	0.00	0.00	0.00	0.00	0.00
G1	PX0-4	7.46	0.00	0.00	0.00	0.00	0.00
G1	PY0-3	24.22	0.00	0.00	0.00	0.00	0.00
G1	PY0-2	6.89	0.00	0.00	0.00	0.00	0.00
G1	PY0-1	5.85	0.00	0.00	0.00	0.00	0.00
G1	Parete 109	0.49	0.00	0.00	0.00	0.00	N/D
G1	Parete 110	0.49	0.00	0.00	0.00	0.00	N/D
G2	PX1-1	4.36	0.00	0.00	0.00	0.00	0.00
G2	PY1-1	6.58	0.00	0.00	0.00	0.00	0.00
G2	PY1-2	7.29	0.00	0.00	0.00	0.00	0.00
G2	PX1-4	3.66	0.00	0.00	0.00	0.00	0.00
G2	PX1-3	4.37	0.00	0.00	0.00	0.00	0.00

G2	PY1-6	15.53	0.00	0.00	0.00	0.00	0.00
G2	PX1-6	3.66	0.00	0.00	0.00	0.00	0.00
G2	PY1-8	20.00	0.00	0.00	0.00	0.00	0.00
G2	PX1-9	4.36	0.00	0.00	0.00	0.00	0.00
G2	PY1-5	25.12	0.00	0.00	0.00	0.00	0.00
G2	PY1-4	16.70	0.00	0.00	0.00	0.00	0.00
G2	PX1-7	4.37	0.00	0.00	0.00	0.00	0.00
G2	Parete 29	0.60	0.00	0.00	0.00	0.00	N/D
G2	Parete 30	0.60	0.00	0.00	0.00	0.00	N/D
G2	Parete 34	0.60	0.00	0.00	0.00	0.00	N/D
G2	Parete 35	0.60	0.00	0.00	0.00	0.00	N/D
G2	PX1-8	10.65	0.00	0.00	0.00	0.00	0.00
G2	PY1-3	33.42	0.00	0.00	0.00	0.00	0.00
G2	PY1-7	11.76	0.00	0.00	0.00	0.00	0.00
G2	Parete 72	0.60	0.00	0.00	0.00	0.00	N/D
G2	PX1-2	16.62	0.00	0.00	0.00	0.00	0.00
G2	PX0-1	8.50	0.00	0.00	0.00	0.00	0.00
G2	Parete 78	0.60	0.00	0.00	0.00	0.00	N/D
G2	PX0-2	24.90	0.00	0.00	0.00	0.00	0.00
G2	PX0-3	8.51	0.00	0.00	0.00	0.00	0.00
G2	Parete 81	0.60	0.00	0.00	0.00	0.00	N/D
G2	PY0-6	33.13	0.00	0.00	0.00	0.00	0.00
G2	PY0-7	20.96	0.00	0.00	0.00	0.00	0.00
G2	PY0-8	27.98	0.00	0.00	0.00	0.00	0.00
G2	Parete 88	0.60	0.00	0.00	0.00	0.00	N/D
G2	Parete 89	0.60	0.00	0.00	0.00	0.00	N/D
G2	PX1-5	9.48	0.00	0.00	0.00	0.00	0.00
G2	PX0-9	18.12	0.00	0.00	0.00	0.00	0.00
G2	PX0-8	38.48	0.00	0.00	0.00	0.00	0.00
G2	PX0-7	18.44	0.00	0.00	0.00	0.00	0.00
G2	Parete 95	0.60	0.00	0.00	0.00	0.00	N/D
G2	Parete 96	0.60	0.00	0.00	0.00	0.00	N/D
G2	PY0-5	30.88	0.00	0.00	0.00	0.00	0.00
G2	PY0-4	20.54	0.00	0.00	0.00	0.00	0.00
G2	PX0-6	17.10	0.00	0.00	0.00	0.00	0.00
G2	PX0-5	36.67	0.00	0.00	0.00	0.00	0.00
G2	PX0-4	17.41	0.00	0.00	0.00	0.00	0.00
G2	PY0-3	51.91	0.00	0.00	0.00	0.00	0.00
G2	PY0-2	16.44	0.00	0.00	0.00	0.00	0.00
G2	PY0-1	13.68	0.00	0.00	0.00	0.00	0.00
G2	Parete 109	0.60	0.00	0.00	0.00	0.00	N/D
G2	Parete 110	0.60	0.00	0.00	0.00	0.00	N/D
Q cat.A	PX1-1	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-1	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-2	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX1-4	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX1-3	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-6	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX1-6	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-8	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX1-9	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-5	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-4	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX1-7	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	PX1-8	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-3	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY1-7	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	PX1-2	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-1	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	PX0-2	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-3	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	PY0-6	17.76	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY0-7	7.32	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY0-8	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	PY1-5	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-9	14.80	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-8	30.09	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-7	15.28	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	PY0-5	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY0-4	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-6	14.77	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-5	30.01	0.00	0.00	0.00	0.00	0.00
Q cat.A	PX0-4	15.25	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY0-3	7.30	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY0-2	10.20	0.00	0.00	0.00	0.00	0.00
Q cat.A	PY0-1	7.50	0.00	0.00	0.00	0.00	0.00
Q cat.A	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.A	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PX1-1	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-1	2.74	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-2	3.13	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX1-4	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX1-3	0.39	0.00	0.00	0.00	0.00	0.00

Q cat.H	PY1-6	5.88	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX1-6	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-8	7.45	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX1-9	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-5	9.71	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-4	6.44	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX1-7	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PX1-8	0.65	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-3	12.15	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY1-7	4.70	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PX1-2	3.97	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-1	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PX0-2	3.97	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-3	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PY0-6	5.88	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY0-7	4.70	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY0-8	7.45	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PX1-5	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-9	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-8	0.65	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-7	0.39	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	PY0-5	9.71	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY0-4	6.44	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-6	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-5	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.H	PX0-4	0.00	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY0-3	12.15	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY0-2	3.13	0.00	0.00	0.00	0.00	0.00
Q cat.H	PY0-1	2.74	0.00	0.00	0.00	0.00	0.00
Q cat.H	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Q cat.H	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PX1-1	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-1	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-2	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX1-4	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX1-3	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-6	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX1-6	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-8	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX1-9	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-5	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-4	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX1-7	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Snow	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Snow	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Snow	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PX1-8	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-3	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY1-7	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PX1-2	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-1	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PX0-2	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-3	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PY0-6	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY0-7	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY0-8	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Snow	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PX1-5	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-9	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-8	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-7	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Snow	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Snow	PY0-5	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY0-4	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-6	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-5	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PX0-4	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY0-3	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY0-2	0.00	0.00	0.00	0.00	0.00	0.00
Snow	PY0-1	0.00	0.00	0.00	0.00	0.00	0.00
Snow	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Snow	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Ortho wind	PX1-1	-1.47	0.00	5.49	4.18	0.00	0.00
Ortho wind	PY1-1	-10.30	0.00	2.47	1.70	0.00	0.00
Ortho wind	PY1-2	-11.77	0.00	2.47	1.70	0.00	0.00
Ortho wind	PX1-4	0.00	0.00	0.00	0.00	0.00	0.00
Ortho wind	PX1-3	-1.47	0.00	5.49	4.18	0.00	0.00

Ortho wind	PY1-6	-22.08	0.00	7.42	5.10	0.00	0.00
Ortho wind	PX1-6	0.00	0.00	0.00	0.00	0.00	0.00
Ortho wind	PY1-8	-27.97	0.00	9.89	6.80	0.00	0.00
Ortho wind	PX1-9	-1.47	0.00	5.49	4.18	0.00	0.00
Ortho wind	PY1-5	-36.46	0.00	0.00	0.00	0.00	0.00
Ortho wind	PY1-4	-24.20	0.00	0.00	0.00	0.00	0.00
Ortho wind	PX1-7	-1.47	0.00	5.49	4.18	0.00	0.00
Ortho wind	Parete 29	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	Parete 30	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	Parete 34	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	Parete 35	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	PX1-8	-2.43	0.00	14.21	14.03	0.00	0.00
Ortho wind	PY1-3	-45.65	0.00	17.31	11.90	0.00	0.00
Ortho wind	PY1-7	-17.66	0.00	4.95	3.40	0.00	0.00
Ortho wind	Parete 72	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	PX1-2	-14.91	0.00	14.21	14.03	0.00	0.00
Ortho wind	PX0-1	-1.47	0.00	5.76	4.61	0.00	0.00
Ortho wind	Parete 78	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	PX0-2	-14.91	0.00	11.51	9.21	0.00	0.00
Ortho wind	PX0-3	-1.47	0.00	5.76	4.61	0.00	0.00
Ortho wind	Parete 81	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	PY0-6	-22.08	0.00	8.63	6.91	0.00	0.00
Ortho wind	PY0-7	-17.66	0.00	5.76	4.61	0.00	0.00
Ortho wind	PY0-8	-27.97	0.00	11.51	9.21	0.00	0.00
Ortho wind	Parete 88	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	Parete 89	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	PX1-5	0.00	0.00	0.00	0.00	0.00	0.00
Ortho wind	PX0-9	-1.47	0.00	5.76	4.61	0.00	0.00
Ortho wind	PX0-8	-2.43	0.00	11.51	9.21	0.00	0.00
Ortho wind	PX0-7	-1.47	0.00	5.76	4.61	0.00	0.00
Ortho wind	Parete 95	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	Parete 96	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	PY0-5	-36.46	0.00	0.00	0.00	0.00	0.00
Ortho wind	PY0-4	-24.20	0.00	0.00	0.00	0.00	0.00
Ortho wind	PX0-6	0.00	0.00	0.00	0.00	0.00	0.00
Ortho wind	PX0-5	0.00	0.00	0.00	0.00	0.00	0.00
Ortho wind	PX0-4	0.00	0.00	0.00	0.00	0.00	0.00
Ortho wind	PY0-3	-45.65	0.00	20.15	16.12	0.00	0.00
Ortho wind	PY0-2	-11.77	0.00	2.88	2.30	0.00	0.00
Ortho wind	PY0-1	-10.30	0.00	2.88	2.30	0.00	0.00
Ortho wind	Parete 109	0.00	0.00	0.90	0.22	0.00	N/D
Ortho wind	Parete 110	0.00	0.00	0.90	0.22	0.00	N/D
Wind X	PX1-1	0.00	2.50	0.00	0.00	7.61	1.23
Wind X	PY1-1	0.00	0.02	0.00	0.00	0.06	0.02
Wind X	PY1-2	0.00	0.02	0.00	0.00	0.06	0.02
Wind X	PX1-4	0.00	2.54	0.00	0.00	7.75	1.25
Wind X	PX1-3	0.00	2.50	0.00	0.00	7.61	1.23
Wind X	PY1-6	0.00	0.09	0.00	0.00	0.24	0.02
Wind X	PX1-6	0.00	2.54	0.00	0.00	7.75	1.25
Wind X	PY1-8	0.00	0.13	0.00	0.00	0.36	0.02
Wind X	PX1-9	0.00	2.60	0.00	0.00	7.92	1.28
Wind X	PY1-5	0.00	0.00	0.00	0.00	0.01	0.00
Wind X	PY1-4	0.00	0.00	0.00	0.00	0.00	0.00
Wind X	PX1-7	0.00	2.60	0.00	0.00	7.92	1.28
Wind X	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	PX1-8	0.00	4.78	0.00	0.00	18.87	1.28
Wind X	PY1-3	0.00	0.23	0.00	0.00	0.64	0.02
Wind X	PY1-7	0.00	0.05	0.00	0.00	0.15	0.02
Wind X	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	PX1-2	0.00	4.59	0.00	0.00	18.13	1.23
Wind X	PX0-1	0.00	5.73	0.00	0.00	25.95	1.92
Wind X	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	PX0-2	0.00	13.55	0.00	0.00	61.48	1.92
Wind X	PX0-3	0.00	5.73	0.00	0.00	25.95	1.92
Wind X	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	PY0-6	0.00	0.21	0.00	0.00	0.91	0.04
Wind X	PY0-7	0.00	0.12	0.00	0.00	0.55	0.04
Wind X	PY0-8	0.00	0.29	0.00	0.00	1.30	0.04
Wind X	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	PY1-5	0.00	4.68	0.00	0.00	18.47	1.25
Wind X	PX0-9	0.00	6.00	0.00	0.00	27.12	2.01
Wind X	PX0-8	0.00	14.19	0.00	0.00	64.27	2.01
Wind X	PX0-7	0.00	6.00	0.00	0.00	27.12	2.01
Wind X	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	PY0-5	0.00	0.00	0.00	0.00	0.02	0.00
Wind X	PY0-4	0.00	0.00	0.00	0.00	0.01	0.00
Wind X	PX0-6	0.00	5.85	0.00	0.00	26.48	1.96
Wind X	PX0-5	0.00	13.84	0.00	0.00	62.75	1.96
Wind X	PX0-4	0.00	5.85	0.00	0.00	26.48	1.96
Wind X	PY0-3	0.00	0.54	0.00	0.00	2.37	0.04
Wind X	PY0-2	0.00	0.05	0.00	0.00	0.20	0.04
Wind X	PY0-1	0.00	0.05	0.00	0.00	0.20	0.04
Wind X	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Wind X	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PX1-1	0.00	0.03	0.00	0.00	0.09	0.02
Wind Y	PY1-1	0.00	0.85	0.00	0.00	2.33	0.95
Wind Y	PY1-2	0.00	0.85	0.00	0.00	2.33	0.95
Wind Y	PX1-4	0.00	0.00	0.00	0.00	0.01	0.00
Wind Y	PX1-3	0.00	0.03	0.00	0.00	0.09	0.02

Wind Y	PY1-6	0.00	3.61	0.00	0.00	9.93	0.98
Wind Y	PX1-6	0.00	0.00	0.00	0.00	0.01	0.00
Wind Y	PY1-8	0.00	5.39	0.00	0.00	14.82	0.98
Wind Y	PX1-9	0.00	0.03	0.00	0.00	0.10	0.02
Wind Y	PY1-5	0.00	2.19	0.00	0.00	9.31	0.96
Wind Y	PY1-4	0.00	1.27	0.00	0.00	5.42	0.96
Wind Y	PX1-7	0.00	0.03	0.00	0.00	0.10	0.02
Wind Y	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PX1-8	0.00	0.06	0.00	0.00	0.24	0.02
Wind Y	PY1-3	0.00	9.82	0.00	0.00	27.01	0.95
Wind Y	PY1-7	0.00	2.25	0.00	0.00	6.18	0.98
Wind Y	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PX1-2	0.00	0.06	0.00	0.00	0.22	0.02
Wind Y	PX0-1	0.00	0.06	0.00	0.00	0.28	0.02
Wind Y	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PX0-2	0.00	0.14	0.00	0.00	0.67	0.02
Wind Y	PX0-3	0.00	0.06	0.00	0.00	0.28	0.02
Wind Y	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PY0-6	0.00	8.93	0.00	0.00	38.49	1.79
Wind Y	PY0-7	0.00	5.34	0.00	0.00	23.26	1.79
Wind Y	PY0-8	0.00	12.62	0.00	0.00	55.21	1.79
Wind Y	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PX1-5	0.00	0.00	0.00	0.00	0.01	0.00
Wind Y	PX0-9	0.00	0.06	0.00	0.00	0.30	0.02
Wind Y	PX0-8	0.00	0.15	0.00	0.00	0.71	0.02
Wind Y	PX0-7	0.00	0.06	0.00	0.00	0.30	0.02
Wind Y	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	PY0-5	0.00	8.83	0.00	0.00	37.58	1.77
Wind Y	PY0-4	0.00	5.28	0.00	0.00	22.33	1.77
Wind Y	PX0-6	0.00	0.00	0.00	0.00	0.02	0.00
Wind Y	PX0-5	0.00	0.01	0.00	0.00	0.04	0.00
Wind Y	PX0-4	0.00	0.00	0.00	0.00	0.02	0.00
Wind Y	PY0-3	0.00	23.47	0.00	0.00	102.12	1.75
Wind Y	PY0-2	0.00	2.00	0.00	0.00	8.72	1.75
Wind Y	PY0-1	0.00	2.00	0.00	0.00	8.72	1.75
Wind Y	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Wind Y	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PX1-1	0.00	4.43	0.00	0.00	13.51	2.18
Dynamic SLV X	PY1-1	0.00	0.61	0.00	0.00	1.68	0.69
Dynamic SLV X	PY1-2	0.00	0.61	0.00	0.00	1.68	0.69
Dynamic SLV X	PX1-4	0.00	5.44	0.00	0.00	16.58	2.68
Dynamic SLV X	PX1-3	0.00	4.43	0.00	0.00	13.51	2.18
Dynamic SLV X	PY1-6	0.00	2.95	0.00	0.00	8.11	0.80
Dynamic SLV X	PX1-6	0.00	5.44	0.00	0.00	16.58	2.68
Dynamic SLV X	PY1-8	0.00	4.40	0.00	0.00	12.10	0.80
Dynamic SLV X	PX1-9	0.00	6.74	0.00	0.00	20.56	3.32
Dynamic SLV X	PY1-5	0.00	0.99	0.00	0.00	4.22	0.44
Dynamic SLV X	PY1-4	0.00	0.58	0.00	0.00	2.46	0.44
Dynamic SLV X	PX1-7	0.00	6.74	0.00	0.00	20.56	3.32
Dynamic SLV X	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PX1-8	0.00	12.40	0.00	0.00	48.97	3.32
Dynamic SLV X	PY1-3	0.00	7.09	0.00	0.00	19.49	0.69
Dynamic SLV X	PY1-7	0.00	1.83	0.00	0.00	5.04	0.80
Dynamic SLV X	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PX1-2	0.00	8.15	0.00	0.00	32.18	2.18
Dynamic SLV X	PX0-1	0.00	6.71	0.00	0.00	34.54	2.25
Dynamic SLV X	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PX0-2	0.00	15.86	0.00	0.00	81.89	2.25
Dynamic SLV X	PX0-3	0.00	6.71	0.00	0.00	34.54	2.25
Dynamic SLV X	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PY0-6	0.00	4.82	0.00	0.00	23.30	0.97
Dynamic SLV X	PY0-7	0.00	2.89	0.00	0.00	14.13	0.97
Dynamic SLV X	PY0-8	0.00	6.82	0.00	0.00	33.58	0.97
Dynamic SLV X	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PX1-5	0.00	10.00	0.00	0.00	39.50	2.68
Dynamic SLV X	PX0-9	0.00	10.71	0.00	0.00	54.18	3.59
Dynamic SLV X	PX0-8	0.00	25.32	0.00	0.00	128.47	3.59
Dynamic SLV X	PX0-7	0.00	10.71	0.00	0.00	54.18	3.59
Dynamic SLV X	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	PY0-5	0.00	2.81	0.00	0.00	13.09	0.56
Dynamic SLV X	PY0-4	0.00	1.68	0.00	0.00	7.77	0.56
Dynamic SLV X	PX0-6	0.00	8.44	0.00	0.00	43.05	2.83
Dynamic SLV X	PX0-5	0.00	19.95	0.00	0.00	102.08	2.83
Dynamic SLV X	PX0-4	0.00	8.44	0.00	0.00	43.05	2.83
Dynamic SLV X	PY0-3	0.00	11.41	0.00	0.00	55.54	0.85
Dynamic SLV X	PY0-2	0.00	0.97	0.00	0.00	4.75	0.85
Dynamic SLV X	PY0-1	0.00	0.97	0.00	0.00	4.75	0.85
Dynamic SLV X	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV X	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PX1-1	0.00	1.54	0.00	0.00	4.71	0.76
Dynamic SLV Y	PY1-1	0.00	1.76	0.00	0.00	4.85	1.98
Dynamic SLV Y	PY1-2	0.00	1.76	0.00	0.00	4.85	1.98
Dynamic SLV Y	PX1-4	0.00	1.07	0.00	0.00	3.28	0.53
Dynamic SLV Y	PX1-3	0.00	1.54	0.00	0.00	4.71	0.76

Dynamic SLV Y	PY1-6	0.00	10.02	0.00	0.00	27.57	2.72
Dynamic SLV Y	PX1-6	0.00	1.07	0.00	0.00	3.28	0.53
Dynamic SLV Y	PY1-8	0.00	14.96	0.00	0.00	41.14	2.72
Dynamic SLV Y	PX1-9	0.00	1.36	0.00	0.00	4.15	0.67
Dynamic SLV Y	PY1-5	0.00	5.30	0.00	0.00	22.54	2.34
Dynamic SLV Y	PY1-4	0.00	3.09	0.00	0.00	13.12	2.34
Dynamic SLV Y	PX1-7	0.00	1.36	0.00	0.00	4.15	0.67
Dynamic SLV Y	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PX1-8	0.00	2.51	0.00	0.00	9.90	0.67
Dynamic SLV Y	PY1-3	0.00	20.48	0.00	0.00	56.31	1.98
Dynamic SLV Y	PY1-7	0.00	6.24	0.00	0.00	17.15	2.72
Dynamic SLV Y	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PX1-2	0.00	2.84	0.00	0.00	11.21	0.76
Dynamic SLV Y	PX0-1	0.00	2.54	0.00	0.00	12.73	0.85
Dynamic SLV Y	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PX0-2	0.00	6.01	0.00	0.00	30.19	0.85
Dynamic SLV Y	PX0-3	0.00	2.54	0.00	0.00	12.73	0.85
Dynamic SLV Y	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PY0-6	0.00	17.29	0.00	0.00	82.20	3.47
Dynamic SLV Y	PY0-7	0.00	10.34	0.00	0.00	49.82	3.47
Dynamic SLV Y	PY0-8	0.00	24.45	0.00	0.00	118.37	3.47
Dynamic SLV Y	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PX1-5	0.00	1.98	0.00	0.00	7.81	0.53
Dynamic SLV Y	PX0-9	0.00	2.26	0.00	0.00	11.30	0.76
Dynamic SLV Y	PX0-8	0.00	5.34	0.00	0.00	26.80	0.76
Dynamic SLV Y	PX0-7	0.00	2.26	0.00	0.00	11.30	0.76
Dynamic SLV Y	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	PY0-5	0.00	15.05	0.00	0.00	70.12	3.02
Dynamic SLV Y	PY0-4	0.00	9.00	0.00	0.00	41.58	3.02
Dynamic SLV Y	PX0-6	0.00	1.68	0.00	0.00	8.59	0.56
Dynamic SLV Y	PX0-5	0.00	3.96	0.00	0.00	20.36	0.56
Dynamic SLV Y	PX0-4	0.00	1.68	0.00	0.00	8.59	0.56
Dynamic SLV Y	PY0-3	0.00	34.81	0.00	0.00	166.29	2.60
Dynamic SLV Y	PY0-2	0.00	2.96	0.00	0.00	14.21	2.60
Dynamic SLV Y	PY0-1	0.00	2.96	0.00	0.00	14.21	2.60
Dynamic SLV Y	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLV Y	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PX1-1	0.00	6.63	0.00	0.00	20.23	3.27
Dynamic SLD X	PY1-1	0.00	0.91	0.00	0.00	2.51	1.03
Dynamic SLD X	PY1-2	0.00	0.91	0.00	0.00	2.51	1.03
Dynamic SLD X	PX1-4	0.00	8.14	0.00	0.00	24.83	4.01
Dynamic SLD X	PX1-3	0.00	6.63	0.00	0.00	20.23	3.27
Dynamic SLD X	PY1-6	0.00	4.42	0.00	0.00	12.15	1.20
Dynamic SLD X	PX1-6	0.00	8.14	0.00	0.00	24.83	4.01
Dynamic SLD X	PY1-8	0.00	6.59	0.00	0.00	18.13	1.20
Dynamic SLD X	PX1-9	0.00	10.10	0.00	0.00	30.79	4.98
Dynamic SLD X	PY1-5	0.00	1.49	0.00	0.00	6.32	0.65
Dynamic SLD X	PY1-4	0.00	0.87	0.00	0.00	3.68	0.65
Dynamic SLD X	PX1-7	0.00	10.10	0.00	0.00	30.79	4.98
Dynamic SLD X	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PX1-8	0.00	18.57	0.00	0.00	73.35	4.98
Dynamic SLD X	PY1-3	0.00	10.60	0.00	0.00	29.16	1.03
Dynamic SLD X	PY1-7	0.00	2.75	0.00	0.00	7.56	1.20
Dynamic SLD X	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PX1-2	0.00	12.20	0.00	0.00	48.19	3.27
Dynamic SLD X	PX0-1	0.00	10.05	0.00	0.00	51.80	3.37
Dynamic SLD X	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PX0-2	0.00	23.77	0.00	0.00	122.84	3.37
Dynamic SLD X	PX0-3	0.00	10.05	0.00	0.00	51.80	3.37
Dynamic SLD X	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PY0-6	0.00	7.23	0.00	0.00	34.95	1.45
Dynamic SLD X	PY0-7	0.00	4.33	0.00	0.00	21.19	1.45
Dynamic SLD X	PY0-8	0.00	10.23	0.00	0.00	50.37	1.45
Dynamic SLD X	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PX1-5	0.00	14.98	0.00	0.00	59.16	4.01
Dynamic SLD X	PX0-9	0.00	16.05	0.00	0.00	81.28	5.38
Dynamic SLD X	PX0-8	0.00	37.96	0.00	0.00	192.71	5.38
Dynamic SLD X	PX0-7	0.00	16.05	0.00	0.00	81.28	5.38
Dynamic SLD X	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	PY0-5	0.00	4.21	0.00	0.00	19.64	0.84
Dynamic SLD X	PY0-4	0.00	2.52	0.00	0.00	11.65	0.84
Dynamic SLD X	PX0-6	0.00	12.65	0.00	0.00	64.58	4.24
Dynamic SLD X	PX0-5	0.00	29.90	0.00	0.00	153.13	4.24
Dynamic SLD X	PX0-4	0.00	12.65	0.00	0.00	64.58	4.24
Dynamic SLD X	PY0-3	0.00	17.11	0.00	0.00	83.31	1.28
Dynamic SLD X	PY0-2	0.00	1.46	0.00	0.00	7.12	1.28
Dynamic SLD X	PY0-1	0.00	1.46	0.00	0.00	7.12	1.28
Dynamic SLD X	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD X	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PX1-1	0.00	2.31	0.00	0.00	7.05	1.14
Dynamic SLD Y	PY1-1	0.00	2.64	0.00	0.00	7.26	2.97
Dynamic SLD Y	PY1-2	0.00	2.64	0.00	0.00	7.26	2.97
Dynamic SLD Y	PX1-4	0.00	1.61	0.00	0.00	4.91	0.79
Dynamic SLD Y	PX1-3	0.00	2.31	0.00	0.00	7.05	1.14

Dynamic SLD Y	PY1-6	0.00	15.01	0.00	0.00	41.27	4.07
Dynamic SLD Y	PX1-6	0.00	1.61	0.00	0.00	4.91	0.79
Dynamic SLD Y	PY1-8	0.00	22.40	0.00	0.00	61.59	4.07
Dynamic SLD Y	PX1-9	0.00	2.04	0.00	0.00	6.23	1.01
Dynamic SLD Y	PY1-5	0.00	7.94	0.00	0.00	33.75	3.50
Dynamic SLD Y	PY1-4	0.00	4.62	0.00	0.00	19.64	3.50
Dynamic SLD Y	PX1-7	0.00	2.04	0.00	0.00	6.23	1.01
Dynamic SLD Y	Parete 29	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	Parete 30	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	Parete 34	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	Parete 35	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PX1-8	0.00	3.75	0.00	0.00	14.83	1.01
Dynamic SLD Y	PY1-3	0.00	30.65	0.00	0.00	84.29	2.97
Dynamic SLD Y	PY1-7	0.00	9.34	0.00	0.00	25.67	4.07
Dynamic SLD Y	Parete 72	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PX1-2	0.00	4.25	0.00	0.00	16.78	1.14
Dynamic SLD Y	PX0-1	0.00	3.81	0.00	0.00	19.10	1.28
Dynamic SLD Y	Parete 78	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PX0-2	0.00	9.01	0.00	0.00	45.28	1.28
Dynamic SLD Y	PX0-3	0.00	3.81	0.00	0.00	19.10	1.28
Dynamic SLD Y	Parete 81	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PY0-6	0.00	25.92	0.00	0.00	123.30	5.20
Dynamic SLD Y	PY0-7	0.00	15.50	0.00	0.00	74.72	5.20
Dynamic SLD Y	PY0-8	0.00	36.66	0.00	0.00	177.56	5.20
Dynamic SLD Y	Parete 88	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	Parete 89	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PX1-5	0.00	2.96	0.00	0.00	11.70	0.79
Dynamic SLD Y	PX0-9	0.00	3.38	0.00	0.00	16.96	1.13
Dynamic SLD Y	PX0-8	0.00	8.00	0.00	0.00	40.20	1.13
Dynamic SLD Y	PX0-7	0.00	3.38	0.00	0.00	16.96	1.13
Dynamic SLD Y	Parete 95	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	Parete 96	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	PY0-5	0.00	22.56	0.00	0.00	105.18	4.53
Dynamic SLD Y	PY0-4	0.00	13.49	0.00	0.00	62.37	4.53
Dynamic SLD Y	PX0-6	0.00	2.51	0.00	0.00	12.88	0.84
Dynamic SLD Y	PX0-5	0.00	5.94	0.00	0.00	30.54	0.84
Dynamic SLD Y	PX0-4	0.00	2.51	0.00	0.00	12.88	0.84
Dynamic SLD Y	PY0-3	0.00	52.19	0.00	0.00	249.43	3.90
Dynamic SLD Y	PY0-2	0.00	4.44	0.00	0.00	21.32	3.90
Dynamic SLD Y	PY0-1	0.00	4.44	0.00	0.00	21.32	3.90
Dynamic SLD Y	Parete 109	0.00	0.00	0.00	0.00	0.00	N/D
Dynamic SLD Y	Parete 110	0.00	0.00	0.00	0.00	0.00	N/D

## Columns

Column name: Column ID

N: Total axial force

Load	Column name	N [kN]
G1	Pilastro 5	5.13
G1	Pilastro 6	2.63
G1	Pilastro 10	5.07
G1	Pilastro 12	11.79
G1	Pilastro 13	2.44
G2	Pilastro 5	13.09
G2	Pilastro 6	5.46
G2	Pilastro 10	11.54
G2	Pilastro 12	33.46
G2	Pilastro 13	6.11
Q cat.A	Pilastro 5	0.00
Q cat.A	Pilastro 6	0.00
Q cat.A	Pilastro 10	9.39
Q cat.A	Pilastro 12	31.31
Q cat.A	Pilastro 13	9.39
Q cat.H	Pilastro 5	7.27
Q cat.H	Pilastro 6	3.03
Q cat.H	Pilastro 10	3.02
Q cat.H	Pilastro 12	7.28
Q cat.H	Pilastro 13	0.00
Snow	Pilastro 5	0.00
Snow	Pilastro 6	0.00
Snow	Pilastro 10	0.00
Snow	Pilastro 12	0.00
Snow	Pilastro 13	0.00
Ortho wind	Pilastro 5	-27.31
Ortho wind	Pilastro 6	-11.39
Ortho wind	Pilastro 10	-11.34
Ortho wind	Pilastro 12	-27.36
Ortho wind	Pilastro 13	0.00
Wind X	Pilastro 5	0.00
Wind X	Pilastro 6	0.00

Wind X	Pilastro 10	0.00
Wind X	Pilastro 12	0.00
Wind X	Pilastro 13	0.00
Wind Y	Pilastro 5	0.00
Wind Y	Pilastro 6	0.00
Wind Y	Pilastro 10	0.00
Wind Y	Pilastro 12	0.00
Wind Y	Pilastro 13	0.00
Dynamic SLV X	Pilastro 5	0.00
Dynamic SLV X	Pilastro 6	0.00
Dynamic SLV X	Pilastro 10	0.00
Dynamic SLV X	Pilastro 12	0.00
Dynamic SLV X	Pilastro 13	0.00
Dynamic SLV Y	Pilastro 5	0.00
Dynamic SLV Y	Pilastro 6	0.00
Dynamic SLV Y	Pilastro 10	0.00
Dynamic SLV Y	Pilastro 12	0.00
Dynamic SLV Y	Pilastro 13	0.00
Dynamic SLD X	Pilastro 5	0.00
Dynamic SLD X	Pilastro 6	0.00
Dynamic SLD X	Pilastro 10	0.00
Dynamic SLD X	Pilastro 12	0.00
Dynamic SLD X	Pilastro 13	0.00
Dynamic SLD Y	Pilastro 5	0.00
Dynamic SLD Y	Pilastro 6	0.00
Dynamic SLD Y	Pilastro 10	0.00
Dynamic SLD Y	Pilastro 12	0.00
Dynamic SLD Y	Pilastro 13	0.00

## Floors

Floor name: Floor ID

V2: Maximum shear stress along the local axis 2 for the most stressed element of the floor

M3-3: Maximum bending moment around local axis 3 for the most stressed element of the floor

$w_{ist}$ : Maximum deformation for the most stressed element of the floor

Load	Floor name	V2 [kN]	M3-3 [kNm]	$w_{ist}$ [mm]
G1	Solaio 12	0.48	0.60	0.74
G1	Solaio 13	0.48	0.60	0.74
G1	Solaio 20	0.42	0.54	0.00
G1	Solaio 21	0.42	0.54	0.00
G1	Solaio 22	0.57	0.86	1.53
G1	Solaio 23	0.57	0.86	1.53
G2	Solaio 12	1.94	2.44	3.00
G2	Solaio 13	1.94	2.44	3.00
G2	Solaio 20	1.58	2.02	0.00
G2	Solaio 21	1.59	2.02	0.00
G2	Solaio 22	2.33	3.51	6.22
G2	Solaio 23	2.33	3.51	6.22
Q cat.A	Solaio 12	2.99	3.75	4.61
Q cat.A	Solaio 13	2.99	3.75	4.61
Q cat.A	Solaio 20	0.00	0.00	0.00
Q cat.A	Solaio 21	0.00	0.00	0.00
Q cat.A	Solaio 22	3.59	5.41	9.56
Q cat.A	Solaio 23	3.59	5.41	9.56
Q cat.H	Solaio 12	0.00	0.00	0.00
Q cat.H	Solaio 13	0.00	0.00	0.00
Q cat.H	Solaio 20	0.88	1.12	0.00
Q cat.H	Solaio 21	0.88	1.12	0.00
Q cat.H	Solaio 22	0.00	0.00	0.00
Q cat.H	Solaio 23	0.00	0.00	0.00
Snow	Solaio 12	0.00	0.00	0.00
Snow	Solaio 13	0.00	0.00	0.00
Snow	Solaio 20	0.00	0.00	0.00
Snow	Solaio 21	0.00	0.00	0.00
Snow	Solaio 22	0.00	0.00	0.00

Snow	Solaio 23	0.00	0.00	0.00
Ortho wind	Solaio 12	0.00	0.00	0.00
Ortho wind	Solaio 13	0.00	0.00	0.00
Ortho wind	Solaio 20	3.30	4.21	1.93
Ortho wind	Solaio 21	3.31	4.22	1.94
Ortho wind	Solaio 22	0.00	0.00	0.00
Ortho wind	Solaio 23	0.00	0.00	0.00
Wind X	Solaio 12	0.00	0.00	0.00
Wind X	Solaio 13	0.00	0.00	0.00
Wind X	Solaio 20	0.00	0.00	0.00
Wind X	Solaio 21	0.00	0.00	0.00
Wind X	Solaio 22	0.00	0.00	0.00
Wind X	Solaio 23	0.00	0.00	0.00
Wind Y	Solaio 12	0.00	0.00	0.00
Wind Y	Solaio 13	0.00	0.00	0.00
Wind Y	Solaio 20	0.00	0.00	0.00
Wind Y	Solaio 21	0.00	0.00	0.00
Wind Y	Solaio 22	0.00	0.00	0.00
Wind Y	Solaio 23	0.00	0.00	0.00
Dynamic SLV X	Solaio 12	0.00	0.00	0.00
Dynamic SLV X	Solaio 13	0.00	0.00	0.00
Dynamic SLV X	Solaio 20	0.00	0.00	0.00
Dynamic SLV X	Solaio 21	0.00	0.00	0.00
Dynamic SLV X	Solaio 22	0.00	0.00	0.00
Dynamic SLV X	Solaio 23	0.00	0.00	0.00
Dynamic SLV Y	Solaio 12	0.00	0.00	0.00
Dynamic SLV Y	Solaio 13	0.00	0.00	0.00
Dynamic SLV Y	Solaio 20	0.00	0.00	0.00
Dynamic SLV Y	Solaio 21	0.00	0.00	0.00
Dynamic SLV Y	Solaio 22	0.00	0.00	0.00
Dynamic SLV Y	Solaio 23	0.00	0.00	0.00
Dynamic SLD X	Solaio 12	0.00	0.00	0.00
Dynamic SLD X	Solaio 13	0.00	0.00	0.00
Dynamic SLD X	Solaio 20	0.00	0.00	0.00
Dynamic SLD X	Solaio 21	0.00	0.00	0.00
Dynamic SLD X	Solaio 22	0.00	0.00	0.00
Dynamic SLD X	Solaio 23	0.00	0.00	0.00
Dynamic SLD Y	Solaio 12	0.00	0.00	0.00
Dynamic SLD Y	Solaio 13	0.00	0.00	0.00
Dynamic SLD Y	Solaio 20	0.00	0.00	0.00
Dynamic SLD Y	Solaio 21	0.00	0.00	0.00
Dynamic SLD Y	Solaio 22	0.00	0.00	0.00
Dynamic SLD Y	Solaio 23	0.00	0.00	0.00

## Beams

Beam name: Beam ID

V2: Maximum shear stress along the local axis 2

M3-3: Maximum bending moment around local axis 3

W<sub>ist</sub>: Maximum deformation for the most stressed element of the floor

Load	Beam name	V2 [kN]	M3-3 [kNm]	W <sub>ist</sub> [mm]
G1	Trave 35	2.22	1.02	-0.05
G1	Trave 36	0.34	0.09	0.01
G1	Trave 37	0.34	0.09	0.01
G1	Trave 39	0.86	0.20	0.01
G1	Trave 40	0.34	0.09	0.01
G1	Trave 42	0.96	0.23	0.02
G1	Trave 43	0.96	0.23	0.02
G1	Trave 46	0.86	0.20	0.01
G1	Trave 47	0.58	0.17	0.01
G1	Trave 48	2.99	1.50	0.06
G1	Trave 49	0.16	0.04	0.00
G1	Trave 50	0.52	0.13	0.00
G1	Trave 51	0.52	0.13	0.00
G1	Trave 52	0.76	0.17	0.00
G1	Trave 53	0.76	0.17	0.00
G2	Trave 35	6.80	3.12	-0.14
G2	Trave 36	0.29	0.07	0.01
G2	Trave 37	0.29	0.07	0.01
G2	Trave 39	2.40	0.55	0.04

G2	Trave 40	0.29	0.07	0.01
G2	Trave 42	2.82	0.64	0.04
G2	Trave 43	2.82	0.64	0.04
G2	Trave 46	2.39	0.55	0.04
G2	Trave 47	1.27	0.42	0.03
G2	Trave 48	10.11	5.09	0.22
G2	Trave 49	0.00	0.00	0.00
G2	Trave 50	1.41	0.35	0.01
G2	Trave 51	1.41	0.35	0.01
G2	Trave 52	2.52	0.57	0.01
G2	Trave 53	2.52	0.57	0.01
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Q cat.A	Trave 35	0.00	0.00	0.00
Q cat.A	Trave 36	0.00	0.00	0.00
Q cat.A	Trave 37	0.00	0.00	0.00
Q cat.A	Trave 39	3.24	0.73	0.05
Q cat.A	Trave 40	0.00	0.00	0.00
Q cat.A	Trave 42	3.88	0.88	0.06
Q cat.A	Trave 43	3.88	0.88	0.06
Q cat.A	Trave 46	3.23	0.73	0.05
Q cat.A	Trave 47	1.50	0.53	0.03
Q cat.A	Trave 48	15.56	7.83	0.34
Q cat.A	Trave 49	0.00	0.00	0.00
Q cat.A	Trave 50	0.00	0.00	0.00
Q cat.A	Trave 51	0.00	0.00	0.00
Q cat.A	Trave 52	3.87	0.88	0.02
Q cat.A	Trave 53	3.87	0.88	0.02
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Q cat.H	Trave 35	3.78	1.73	-0.08
Q cat.H	Trave 36	0.00	0.00	0.00
Q cat.H	Trave 37	0.00	0.00	0.00
Q cat.H	Trave 39	0.00	0.00	0.00
Q cat.H	Trave 40	0.00	0.00	0.00
Q cat.H	Trave 42	0.00	0.00	0.00
Q cat.H	Trave 43	0.00	0.00	0.00
Q cat.H	Trave 46	0.00	0.00	0.00
Q cat.H	Trave 47	0.00	0.00	0.00
Q cat.H	Trave 48	0.00	0.00	0.00
Q cat.H	Trave 49	0.00	0.00	0.00
Q cat.H	Trave 50	0.78	0.20	0.00
Q cat.H	Trave 51	0.78	0.20	0.00
Q cat.H	Trave 52	0.00	0.00	0.00
Q cat.H	Trave 53	0.00	0.00	0.00
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Snow	Trave 35	0.00	0.00	0.00
Snow	Trave 36	0.00	0.00	0.00
Snow	Trave 37	0.00	0.00	0.00
Snow	Trave 39	0.00	0.00	0.00
Snow	Trave 40	0.00	0.00	0.00
Snow	Trave 42	0.00	0.00	0.00
Snow	Trave 43	0.00	0.00	0.00
Snow	Trave 46	0.00	0.00	0.00
Snow	Trave 47	0.00	0.00	0.00
Snow	Trave 48	0.00	0.00	0.00
Snow	Trave 49	0.00	0.00	0.00
Snow	Trave 50	0.00	0.00	0.00
Snow	Trave 51	0.00	0.00	0.00
Snow	Trave 52	0.00	0.00	0.00
Snow	Trave 53	0.00	0.00	0.00
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Ortho wind	Trave 35	14.18	6.52	0.29
Ortho wind	Trave 36	0.00	0.00	0.00
Ortho wind	Trave 37	0.00	0.00	0.00
Ortho wind	Trave 39	0.00	0.00	0.00
Ortho wind	Trave 40	0.00	0.00	0.00
Ortho wind	Trave 42	0.00	0.00	0.00
Ortho wind	Trave 43	0.00	0.00	0.00
Ortho wind	Trave 46	0.00	0.00	0.00
Ortho wind	Trave 47	0.00	0.00	0.00
Ortho wind	Trave 48	0.00	0.00	0.00
Ortho wind	Trave 49	0.00	0.00	0.00
Ortho wind	Trave 50	2.95	0.74	-0.01
Ortho wind	Trave 51	2.95	0.74	-0.01
Ortho wind	Trave 52	0.00	0.00	0.00
Ortho wind	Trave 53	0.00	0.00	0.00
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Wind X	Trave 35	0.00	0.00	0.00
Wind X	Trave 36	0.00	0.00	0.00
Wind X	Trave 37	0.00	0.00	0.00
Wind X	Trave 39	0.00	0.00	0.00
Wind X	Trave 40	0.00	0.00	0.00
Wind X	Trave 42	0.00	0.00	0.00
Wind X	Trave 43	0.00	0.00	0.00
Wind X	Trave 46	0.00	0.00	0.00
Wind X	Trave 47	0.00	0.00	0.00
Wind X	Trave 48	0.00	0.00	0.00
Wind X	Trave 49	0.00	0.00	0.00
Wind X	Trave 50	0.00	0.00	0.00
Wind X	Trave 51	0.00	0.00	0.00
Wind X	Trave 52	0.00	0.00	0.00
Wind X	Trave 53	0.00	0.00	0.00
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Wind Y	Trave 35	0.00	0.00	0.00
Wind Y	Trave 36	0.00	0.00	0.00
Wind Y	Trave 37	0.00	0.00	0.00
Wind Y	Trave 39	0.00	0.00	0.00

Wind Y	Trave 40	0.00	0.00	0.00
Wind Y	Trave 42	0.00	0.00	0.00
Wind Y	Trave 43	0.00	0.00	0.00
Wind Y	Trave 46	0.00	0.00	0.00
Wind Y	Trave 47	0.00	0.00	0.00
Wind Y	Trave 48	0.00	0.00	0.00
Wind Y	Trave 49	0.00	0.00	0.00
Wind Y	Trave 50	0.00	0.00	0.00
Wind Y	Trave 51	0.00	0.00	0.00
Wind Y	Trave 52	0.00	0.00	0.00
Wind Y	Trave 53	0.00	0.00	0.00
Dynamic SLV X	Trave 35	0.00	0.00	0.00
Dynamic SLV X	Trave 36	0.00	0.00	0.00
Dynamic SLV X	Trave 37	0.00	0.00	0.00
Dynamic SLV X	Trave 39	0.00	0.00	0.00
Dynamic SLV X	Trave 40	0.00	0.00	0.00
Dynamic SLV X	Trave 42	0.00	0.00	0.00
Dynamic SLV X	Trave 43	0.00	0.00	0.00
Dynamic SLV X	Trave 46	0.00	0.00	0.00
Dynamic SLV X	Trave 47	0.00	0.00	0.00
Dynamic SLV X	Trave 48	0.00	0.00	0.00
Dynamic SLV X	Trave 49	0.00	0.00	0.00
Dynamic SLV X	Trave 50	0.00	0.00	0.00
Dynamic SLV X	Trave 51	0.00	0.00	0.00
Dynamic SLV X	Trave 52	0.00	0.00	0.00
Dynamic SLV X	Trave 53	0.00	0.00	0.00
Dynamic SLV Y	Trave 35	0.00	0.00	0.00
Dynamic SLV Y	Trave 36	0.00	0.00	0.00
Dynamic SLV Y	Trave 37	0.00	0.00	0.00
Dynamic SLV Y	Trave 39	0.00	0.00	0.00
Dynamic SLV Y	Trave 40	0.00	0.00	0.00
Dynamic SLV Y	Trave 42	0.00	0.00	0.00
Dynamic SLV Y	Trave 43	0.00	0.00	0.00
Dynamic SLV Y	Trave 46	0.00	0.00	0.00
Dynamic SLV Y	Trave 47	0.00	0.00	0.00
Dynamic SLV Y	Trave 48	0.00	0.00	0.00
Dynamic SLV Y	Trave 49	0.00	0.00	0.00
Dynamic SLV Y	Trave 50	0.00	0.00	0.00
Dynamic SLV Y	Trave 51	0.00	0.00	0.00
Dynamic SLV Y	Trave 52	0.00	0.00	0.00
Dynamic SLV Y	Trave 53	0.00	0.00	0.00
Dynamic SLD X	Trave 35	0.00	0.00	0.00
Dynamic SLD X	Trave 36	0.00	0.00	0.00
Dynamic SLD X	Trave 37	0.00	0.00	0.00
Dynamic SLD X	Trave 39	0.00	0.00	0.00
Dynamic SLD X	Trave 40	0.00	0.00	0.00
Dynamic SLD X	Trave 42	0.00	0.00	0.00
Dynamic SLD X	Trave 43	0.00	0.00	0.00
Dynamic SLD X	Trave 46	0.00	0.00	0.00
Dynamic SLD X	Trave 47	0.00	0.00	0.00
Dynamic SLD X	Trave 48	0.00	0.00	0.00
Dynamic SLD X	Trave 49	0.00	0.00	0.00
Dynamic SLD X	Trave 50	0.00	0.00	0.00
Dynamic SLD X	Trave 51	0.00	0.00	0.00
Dynamic SLD X	Trave 52	0.00	0.00	0.00
Dynamic SLD X	Trave 53	0.00	0.00	0.00
Dynamic SLD Y	Trave 35	0.00	0.00	0.00
Dynamic SLD Y	Trave 36	0.00	0.00	0.00
Dynamic SLD Y	Trave 37	0.00	0.00	0.00
Dynamic SLD Y	Trave 39	0.00	0.00	0.00
Dynamic SLD Y	Trave 40	0.00	0.00	0.00
Dynamic SLD Y	Trave 42	0.00	0.00	0.00
Dynamic SLD Y	Trave 43	0.00	0.00	0.00
Dynamic SLD Y	Trave 46	0.00	0.00	0.00
Dynamic SLD Y	Trave 47	0.00	0.00	0.00
Dynamic SLD Y	Trave 48	0.00	0.00	0.00
Dynamic SLD Y	Trave 49	0.00	0.00	0.00
Dynamic SLD Y	Trave 50	0.00	0.00	0.00
Dynamic SLD Y	Trave 51	0.00	0.00	0.00
Dynamic SLD Y	Trave 52	0.00	0.00	0.00
Dynamic SLD Y	Trave 53	0.00	0.00	0.00



# Forces and moments acting at the base of the structure

In this chapter are reported the values of actions acting at the base of the walls and columns of the ground floor. With regard to the walls the first row of the table shows the values of the actions related to the ULS combination that maximizes the axial force, the second row shows the values of the actions related to the seismic or horizontal ULS combination that that maximizes the moment acting in the plane of the wall M3-3 and the shear force V2 (also acting in the plane of the wall) and that, at the same time, minimizes the axial force N. Following is instead reported the actions at the foot of the walls associated with the different loads considered individually.

## Walls

Wall name: Wall ID

N: Total axial force

V2: Shear force (in-plane)

V3: Shear force (out-of-plane)

M2-2: Bending moment (out-of-plane)

M3-3: Bending moment (in-plane)

Wall name	Length [m]	Load / Comb.	N [kN]	V2 [kN]	V3 [kN]	M2-2 [kNm]	M3-3 [kNm]
PX0-1	2.00	ULS 71	19.48	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey-	13.99	10.26	0.00	0.00	52.13
		G1	5.49	0.00	0.00	0.00	0.00
		G2	8.50	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.39	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-1.47	0.00	5.76	0.00	0.00
		Wind X	0.00	5.73	0.00	0.00	25.95
		Wind Y	0.00	0.06	0.00	0.00	0.28
		Dynamic SLV X	0.00	6.71	0.00	0.00	34.54
		Dynamic SLV Y	0.00	2.54	0.00	0.00	12.73
		Dynamic SLD X	0.00	10.05	0.00	0.00	51.80
		Dynamic SLD Y	0.00	3.81	0.00	0.00	19.10
Parete 78	1.00	ULS 74	1.47	0.00	0.81	0.00	0.00
		Horizontal ULS 1	1.09	0.00	0.00	0.00	0.00
		G1	0.49	0.00	0.00	0.00	0.00
		G2	0.60	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.90	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.00
		Wind Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD Y	0.00	0.00	0.00	0.00	0.00
PX0-2	4.00	ULS 71	57.30	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey-	38.03	24.26	0.00	0.00	123.61
		G1	13.13	0.00	0.00	0.00	0.00
		G2	24.90	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	3.97	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-14.91	0.00	11.51	0.00	0.00
		Wind X	0.00	13.55	0.00	0.00	61.48
		Wind Y	0.00	0.14	0.00	0.00	0.67
		Dynamic SLV X	0.00	15.86	0.00	0.00	81.89
		Dynamic SLV Y	0.00	6.01	0.00	0.00	30.19
		Dynamic SLD X	0.00	23.77	0.00	0.00	122.84
		Dynamic SLD Y	0.00	9.01	0.00	0.00	45.28

PX0-3	2.00	ULS 71	19.45	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey-	13.97	10.26	0.00	0.00	52.13
		G1	5.46	0.00	0.00	0.00	0.00
		G2	8.51	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.39	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-1.47	0.00	5.76	0.00	0.00
		Wind X	0.00	5.73	0.00	0.00	25.95
		Wind Y	0.00	0.06	0.00	0.00	0.28
		Dynamic SLV X	0.00	6.71	0.00	0.00	34.54
		Dynamic SLV Y	0.00	2.54	0.00	0.00	12.73
		Dynamic SLD X	0.00	10.05	0.00	0.00	51.80
		Dynamic SLD Y	0.00	3.81	0.00	0.00	19.10
PY0-6	3.00	ULS 70	90.41	0.00	0.00	0.00	0.00
		Dynamic SLV 5 ex+ ey+	51.96	18.73	0.00	0.00	89.19
		G1	13.50	0.00	0.00	0.00	0.00
		G2	33.13	0.00	0.00	0.00	0.00
		Q cat.A	17.76	0.00	0.00	0.00	0.00
		Q cat.H	5.88	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-22.08	0.00	8.63	0.00	0.00
		Wind X	0.00	0.21	0.00	0.00	0.91
		Wind Y	0.00	8.93	0.00	0.00	38.49
		Dynamic SLV X	0.00	4.82	0.00	0.00	23.30
		Dynamic SLV Y	0.00	17.29	0.00	0.00	82.20
		Dynamic SLD X	0.00	7.23	0.00	0.00	34.95
		Dynamic SLD Y	0.00	25.92	0.00	0.00	123.30
PY0-7	2.00	ULS 70	56.03	0.00	0.00	0.00	0.00
		Dynamic SLV 5 ex+ ey+	32.78	11.21	0.00	0.00	54.06
		G1	9.62	0.00	0.00	0.00	0.00
		G2	20.96	0.00	0.00	0.00	0.00
		Q cat.A	7.32	0.00	0.00	0.00	0.00
		Q cat.H	4.70	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-17.66	0.00	5.76	0.00	0.00
		Wind X	0.00	0.12	0.00	0.00	0.55
		Wind Y	0.00	5.34	0.00	0.00	23.26
		Dynamic SLV X	0.00	2.89	0.00	0.00	14.13
		Dynamic SLV Y	0.00	10.34	0.00	0.00	49.82
		Dynamic SLD X	0.00	4.33	0.00	0.00	21.19
		Dynamic SLD Y	0.00	15.50	0.00	0.00	74.72
PY0-8	4.00	ULS 71	67.64	0.00	0.00	0.00	0.00
		Dynamic SLV 5 ex+ ey+	41.83	26.49	0.00	0.00	128.44
		G1	13.85	0.00	0.00	0.00	0.00
		G2	27.98	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	7.45	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-27.97	0.00	11.51	0.00	0.00
		Wind X	0.00	0.29	0.00	0.00	1.30
		Wind Y	0.00	12.62	0.00	0.00	55.21
		Dynamic SLV X	0.00	6.82	0.00	0.00	33.58
		Dynamic SLV Y	0.00	24.45	0.00	0.00	118.37
		Dynamic SLD X	0.00	10.23	0.00	0.00	50.37
		Dynamic SLD Y	0.00	36.66	0.00	0.00	177.56
Parete 88	1.00	ULS 74	1.47	0.00	0.81	0.00	0.00
		Horizontal ULS 1	1.09	0.00	0.00	0.00	0.00
		G1	0.49	0.00	0.00	0.00	0.00
		G2	0.60	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.90	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.00
		Wind Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD Y	0.00	0.00	0.00	0.00	0.00
Parete 89	1.00	ULS 74	1.47	0.00	0.81	0.00	0.00
		Horizontal ULS 1	1.09	0.00	0.00	0.00	0.00
		G1	0.49	0.00	0.00	0.00	0.00
		G2	0.60	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.90	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.00
		Wind Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD Y	0.00	0.00	0.00	0.00	0.00

PX0-9	2.00	ULS 66	57.28	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey+	30.42	11.38	0.00	0.00	57.58
		G1	7.86	0.00	0.00	0.00	0.00
		G2	18.12	0.00	0.00	0.00	0.00
		Q cat.A	14.80	0.00	0.00	0.00	0.00
		Q cat.H	0.39	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-1.47	0.00	5.76	0.00	0.00
		Wind X	0.00	6.00	0.00	0.00	27.12
		Wind Y	0.00	0.06	0.00	0.00	0.30
		Dynamic SLV X	0.00	10.71	0.00	0.00	54.18
		Dynamic SLV Y	0.00	2.26	0.00	0.00	11.30
		Dynamic SLD X	0.00	16.05	0.00	0.00	81.28
		Dynamic SLD Y	0.00	3.38	0.00	0.00	16.96
PX0-8	4.00	ULS 66	118.67	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey+	63.50	26.92	0.00	0.00	136.51
		G1	15.99	0.00	0.00	0.00	0.00
		G2	38.48	0.00	0.00	0.00	0.00
		Q cat.A	30.09	0.00	0.00	0.00	0.00
		Q cat.H	0.65	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-2.43	0.00	11.51	0.00	0.00
		Wind X	0.00	14.19	0.00	0.00	64.27
		Wind Y	0.00	0.15	0.00	0.00	0.71
		Dynamic SLV X	0.00	25.32	0.00	0.00	128.47
		Dynamic SLV Y	0.00	5.34	0.00	0.00	26.80
		Dynamic SLD X	0.00	37.96	0.00	0.00	192.71
		Dynamic SLD Y	0.00	8.00	0.00	0.00	40.20
PX0-7	2.00	ULS 66	58.50	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey+	30.94	11.38	0.00	0.00	57.58
		G1	7.91	0.00	0.00	0.00	0.00
		G2	18.44	0.00	0.00	0.00	0.00
		Q cat.A	15.28	0.00	0.00	0.00	0.00
		Q cat.H	0.39	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-1.47	0.00	5.76	0.00	0.00
		Wind X	0.00	6.00	0.00	0.00	27.12
		Wind Y	0.00	0.06	0.00	0.00	0.30
		Dynamic SLV X	0.00	10.71	0.00	0.00	54.18
		Dynamic SLV Y	0.00	2.26	0.00	0.00	11.30
		Dynamic SLD X	0.00	16.05	0.00	0.00	81.28
		Dynamic SLD Y	0.00	3.38	0.00	0.00	16.96
PY0-5	3.00	ULS 71	74.81	0.00	0.00	0.00	0.00
		Dynamic SLV 5 ex+ ey+	44.63	15.89	0.00	0.00	74.05
		G1	13.75	0.00	0.00	0.00	0.00
		G2	30.88	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	9.71	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-36.46	0.00	0.00	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.02
		Wind Y	0.00	8.83	0.00	0.00	37.58
		Dynamic SLV X	0.00	2.81	0.00	0.00	13.09
		Dynamic SLV Y	0.00	15.05	0.00	0.00	70.12
		Dynamic SLD X	0.00	4.21	0.00	0.00	19.64
		Dynamic SLD Y	0.00	22.56	0.00	0.00	105.18
PY0-4	2.00	ULS 71	50.44	0.00	0.00	0.00	0.00
		Dynamic SLV 5 ex+ ey+	30.20	9.50	0.00	0.00	43.91
		G1	9.67	0.00	0.00	0.00	0.00
		G2	20.54	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	6.44	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-24.20	0.00	0.00	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.01
		Wind Y	0.00	5.28	0.00	0.00	22.33
		Dynamic SLV X	0.00	1.68	0.00	0.00	7.77
		Dynamic SLV Y	0.00	9.00	0.00	0.00	41.58
		Dynamic SLD X	0.00	2.52	0.00	0.00	11.65
		Dynamic SLD Y	0.00	13.49	0.00	0.00	62.37
PX0-6	2.00	ULS 67	55.20	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey-	28.91	9.19	0.00	0.00	46.91
		G1	7.39	0.00	0.00	0.00	0.00
		G2	17.10	0.00	0.00	0.00	0.00
		Q cat.A	14.77	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.00	0.00	0.00
		Wind X	0.00	5.85	0.00	0.00	26.48
		Wind Y	0.00	0.00	0.00	0.00	0.02
		Dynamic SLV X	0.00	8.44	0.00	0.00	43.05
		Dynamic SLV Y	0.00	1.68	0.00	0.00	8.59
		Dynamic SLD X	0.00	12.65	0.00	0.00	64.58
		Dynamic SLD Y	0.00	2.51	0.00	0.00	12.88

PX0-5	4.00	ULS 67	115.03	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey-	60.86	21.74	0.00	0.00	111.24
		G1	15.19	0.00	0.00	0.00	0.00
		G2	36.67	0.00	0.00	0.00	0.00
		Q cat.A	30.01	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.00	0.00	0.00
		Wind X	0.00	13.84	0.00	0.00	62.75
		Wind Y	0.00	0.01	0.00	0.00	0.04
		Dynamic SLV X	0.00	19.95	0.00	0.00	102.08
		Dynamic SLV Y	0.00	3.96	0.00	0.00	20.36
		Dynamic SLD X	0.00	29.90	0.00	0.00	153.13
		Dynamic SLD Y	0.00	5.94	0.00	0.00	30.54
PX0-4	2.00	ULS 67	56.45	0.00	0.00	0.00	0.00
		Dynamic SLV 1 ex+ ey-	29.45	9.19	0.00	0.00	46.91
		G1	7.46	0.00	0.00	0.00	0.00
		G2	17.41	0.00	0.00	0.00	0.00
		Q cat.A	15.25	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.00	0.00	0.00
		Wind X	0.00	5.85	0.00	0.00	26.48
		Wind Y	0.00	0.00	0.00	0.00	0.02
		Dynamic SLV X	0.00	8.44	0.00	0.00	43.05
		Dynamic SLV Y	0.00	1.68	0.00	0.00	8.59
		Dynamic SLD X	0.00	12.65	0.00	0.00	64.58
		Dynamic SLD Y	0.00	2.51	0.00	0.00	12.88
PY0-3	7.00	ULS 70	128.67	0.00	0.00	0.00	0.00
		Dynamic SLV 8 ex- ey+	78.32	48.78	0.00	0.00	234.66
		G1	24.22	0.00	0.00	0.00	0.00
		G2	51.91	0.00	0.00	0.00	0.00
		Q cat.A	7.30	0.00	0.00	0.00	0.00
		Q cat.H	12.15	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-45.65	0.00	20.15	0.00	0.00
		Wind X	0.00	0.54	0.00	0.00	2.37
		Wind Y	0.00	23.47	0.00	0.00	102.12
		Dynamic SLV X	0.00	11.41	0.00	0.00	55.54
		Dynamic SLV Y	0.00	34.81	0.00	0.00	166.29
		Dynamic SLD X	0.00	17.11	0.00	0.00	83.31
		Dynamic SLD Y	0.00	52.19	0.00	0.00	249.43
PY0-2	1.00	ULS 70	46.91	0.00	0.00	0.00	0.00
		Dynamic SLV 8 ex- ey+	26.39	4.15	0.00	0.00	20.06
		G1	6.89	0.00	0.00	0.00	0.00
		G2	16.44	0.00	0.00	0.00	0.00
		Q cat.A	10.20	0.00	0.00	0.00	0.00
		Q cat.H	3.13	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-11.77	0.00	2.88	0.00	0.00
		Wind X	0.00	0.05	0.00	0.00	0.20
		Wind Y	0.00	2.00	0.00	0.00	8.72
		Dynamic SLV X	0.00	0.97	0.00	0.00	4.75
		Dynamic SLV Y	0.00	2.96	0.00	0.00	14.21
		Dynamic SLD X	0.00	1.46	0.00	0.00	7.12
		Dynamic SLD Y	0.00	4.44	0.00	0.00	21.32
PY0-1	1.00	ULS 70	38.36	0.00	0.00	0.00	0.00
		Dynamic SLV 8 ex- ey+	21.78	4.15	0.00	0.00	20.06
		G1	5.85	0.00	0.00	0.00	0.00
		G2	13.68	0.00	0.00	0.00	0.00
		Q cat.A	7.50	0.00	0.00	0.00	0.00
		Q cat.H	2.74	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	-10.30	0.00	2.88	0.00	0.00
		Wind X	0.00	0.05	0.00	0.00	0.20
		Wind Y	0.00	2.00	0.00	0.00	8.72
		Dynamic SLV X	0.00	0.97	0.00	0.00	4.75
		Dynamic SLV Y	0.00	2.96	0.00	0.00	14.21
		Dynamic SLD X	0.00	1.46	0.00	0.00	7.12
		Dynamic SLD Y	0.00	4.44	0.00	0.00	21.32
Parete 109	1.00	ULS 74	1.47	0.00	0.81	0.00	0.00
		Horizontal ULS 1	1.09	0.00	0.00	0.00	0.00
		G1	0.49	0.00	0.00	0.00	0.00
		G2	0.60	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.90	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.00
		Wind Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD Y	0.00	0.00	0.00	0.00	0.00

Parete 110	1.00	ULS 74	1.47	0.00	0.81	0.00	0.00
		Horizontal ULS 1	1.09	0.00	0.00	0.00	0.00
		G1	0.49	0.00	0.00	0.00	0.00
		G2	0.60	0.00	0.00	0.00	0.00
		Q cat.A	0.00	0.00	0.00	0.00	0.00
		Q cat.H	0.00	0.00	0.00	0.00	0.00
		Snow	0.00	0.00	0.00	0.00	0.00
		Ortho wind	0.00	0.00	0.90	0.00	0.00
		Wind X	0.00	0.00	0.00	0.00	0.00
		Wind Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLV Y	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD X	0.00	0.00	0.00	0.00	0.00
		Dynamic SLD Y	0.00	0.00	0.00	0.00	0.00

## Columns

Column name: Column ID

N: Total axial force

Column name	Load / Comb.	N [kN]
Pilastro 10	ULS 70	36.81
	G1	5.07
	G2	11.54
	Q cat.A	9.39
	Q cat.H	3.02
	Snow	0.00
	Ortho wind	-11.34
	Wind X	0.00
	Wind Y	0.00
	Dynamic SLV X	0.00
	Dynamic SLV Y	0.00
	Dynamic SLD X	0.00
	Dynamic SLD Y	0.00
Pilastro 12	ULS 66	108.06
	G1	11.79
	G2	33.46
	Q cat.A	31.31
	Q cat.H	7.28
	Snow	0.00
	Ortho wind	-27.36
	Wind X	0.00
	Wind Y	0.00
	Dynamic SLV X	0.00
	Dynamic SLV Y	0.00
	Dynamic SLD X	0.00
	Dynamic SLD Y	0.00
Pilastro 13	ULS 66	25.63
	G1	2.44
	G2	6.11
	Q cat.A	9.39
	Q cat.H	0.00
	Snow	0.00
	Ortho wind	0.00
	Wind X	0.00
	Wind Y	0.00
	Dynamic SLV X	0.00
	Dynamic SLV Y	0.00
	Dynamic SLD X	0.00
	Dynamic SLD Y	0.00

# Capacity design

## Dissipative structural behavior

Earthquake-resistant timber buildings should be designed considering either:

- **dissipative structural behaviour;**
- **low-dissipative structural behaviour.**

In the first concept the capability of parts of the structure (dissipative zones) to resist earthquake actions out of their elastic range is taken into account. Dissipative zones shall be located in joints and connections, whereas the timber members themselves shall be regarded as behaving elastically.

In the second concept the action effects are calculated on the basis of an elastic global analysis without taking into account non-linear material behaviour.

### **Ductility classes**

Depending on their ductile behaviour and energy dissipation capacity under seismic actions, buildings shall be assigned to one of the three following ductility classes:

- **DCH, high capacity to dissipate energy;**
- **DCM, medium capacity to dissipate energy;**
- **DCL, low capacity to dissipate energy.**

In DCH and DCM the European standard (UNI EN 1998-1 §8.1.3) requires the use of the capacity design procedure.

The capacity design has the purpose of ensuring a ductile behaviour to the dissipative structure and operates as follows:

- distinguishes elements and mechanisms, both local and global, into ductile and fragile;
- aims to avoid local brittle ruptures and the activation of global brittle or unstable mechanisms;
- aims at locating the energy dissipations by hysteresis in areas of the ductile elements identified and designed for this purpose.

### **Overstrength factor**

To ensure the correct behaviour of the structure, the seismic resistance of the local/global brittle elements/mechanisms must be designed to be greater than that of the ductile elements/mechanisms. To ensure compliance with this inequality, both locally and globally, the strength of the ductile elements/mechanisms is increased by means of a suitable coefficient  $\gamma_{Rd}$  known as the "overstrength

factor". Starting from this increased capacity, the capacity of the brittle elements/mechanisms is sized.

#### ***Limitation of the stresses to the values determined in the non-dissipative case***

The resistance demand evaluated with the capacity design criteria can be assumed not to exceed the strength demand evaluated for the non-dissipative structural behaviour.

## **Calculation procedure**

### ***Applying capacity design locally and globally***

The capacity design imposes, as a preliminary step, the definition of which are the dissipative zones and which are the non-dissipative zones. These zones depend on the ductility class adopted and on the structural typology

Planning according to capacity design procedures is therefore divided into two application "levels":

- **local level, related to the connection of the structure;**
- **global level, related to the walls and the building.**

The first has the purpose of avoiding the prevalence of brittle failure modes in dissipative connections. The second instead provides for the application of a series of rules aimed at avoiding non-dissipative collapse mechanisms and fragile breakages of the elements that make up the structure.

### ***Calculation of design resistances***

The design strength of the dissipative zones is defined by the following formula:

$$F_{Rd,ductile} = k_{R,deg} \cdot k_{mod} \cdot \frac{F_{Rk,ductile}}{\gamma_M}$$

where:

$F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;

$k_{R,deg}$  is the strength reduction factor due to cyclic degradation;

$k_{mod}$  is the modification factor for duration of load and moisture content;

$F_{Rk,ductile}$  is the characteristic value of the strength of the dissipative zones;

$\gamma_M$  is the material partial factor.

The design strength of the non-dissipative zones is defined by the following formula:

$$F_{Rd,brittle} = k_{mod} \cdot \frac{F_{Rk,brittle}}{\gamma_M}$$

where:

- $F_{Rd,brittle}$  is the design value of the strength of the non-dissipative zones;
- $k_{mod}$  is the modification factor for duration of load and moisture content;
- $F_{Rk,brittle}$  is the characteristic value of the strength of the non-dissipative zones;
- $\gamma_M$  is the material partial factor.

### **Check dissipative zones**

The dissipative zones against the seismic actions calculated with the dissipative behavior factor need to be verified according to the following expression:

$$F_{Ed,ductile} \leq F_{Rd,ductile} = k_{R,deg} \cdot k_{mod} \cdot \frac{F_{Rk,ductile}}{\gamma_M}$$

where:

- $F_{Ed,ductile}$  is the design value of the effect of actions of the dissipative zones;
- $F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;
- $F_{Rk,ductile}$  is the characteristic value of the strength of the dissipative zones;
- $k_{R,deg}$  is the strength reduction factor due to cyclic degradation;
- $k_{mod}$  is the modification factor for duration of load and moisture content;
- $\gamma_M$  is the material partial factor.

### **Check non-dissipative zones – Local level**

In order to ensure compliance with the rules of capacity design at the local level (connection), it must be verified that the resistances associated with the brittle failure modes are over-resistant compared to the resistance associated with the ductile failure mode:

$$F_{Rd,brittle} \geq \frac{\gamma_{Rd}}{k_{R,deg}} \cdot F_{Rd,ductile}$$

where:

- $\gamma_{Rd}$  is the overstrength factor;
- $k_{R,deg}$  is the resistance degradation coefficient due to cyclic actions;
- $F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;
- $F_{Rd,brittle}$  is the design value of the strength of the non-dissipative zones.

In other words, the fragile elements of the dissipative connections must be verified for a stress equal to:

$$F_{Ed,brittle} = \frac{\gamma_{Rd}}{k_{R,deg}} \cdot F_{Rd,ductile}$$

where:

- $\gamma_{Rd}$  is the overstrength factor;
- $k_{R,deg}$  is the resistance degradation coefficient due to cyclic actions;
- $F_{Ed,brittle}$  is the design value of the effect of actions of the non-dissipative zones;
- $F_{Rd,ductile}$  is the design value of the strength of the dissipative zones;

#### ***Check non-dissipative zones – Global level***

The non-dissipative zones need to be checked towards the actions deriving from the application of the capacity design rules. The design effect of the actions is obtained through the following relationship:

$$F_{Ed,brittle} = \Omega \cdot F_{Ed,brittle,E} + F_{Ed,brittle,G}$$

where:

- $F_{Ed,brittle}$  is the design action effect in the non-dissipative connection or member;
- $\Omega$  is the structure overstrength ratio (in both x and y directions);
- $F_{Ed,brittle,E}$  is the action effect in the non-dissipative connection or member of the design seismic action;
- $F_{Ed,brittle,G}$  is the action effect in the non-dissipative connection or member of the non-seismic actions in the design seismic situation.

#### ***Dissipative zones and non-dissipative zones***

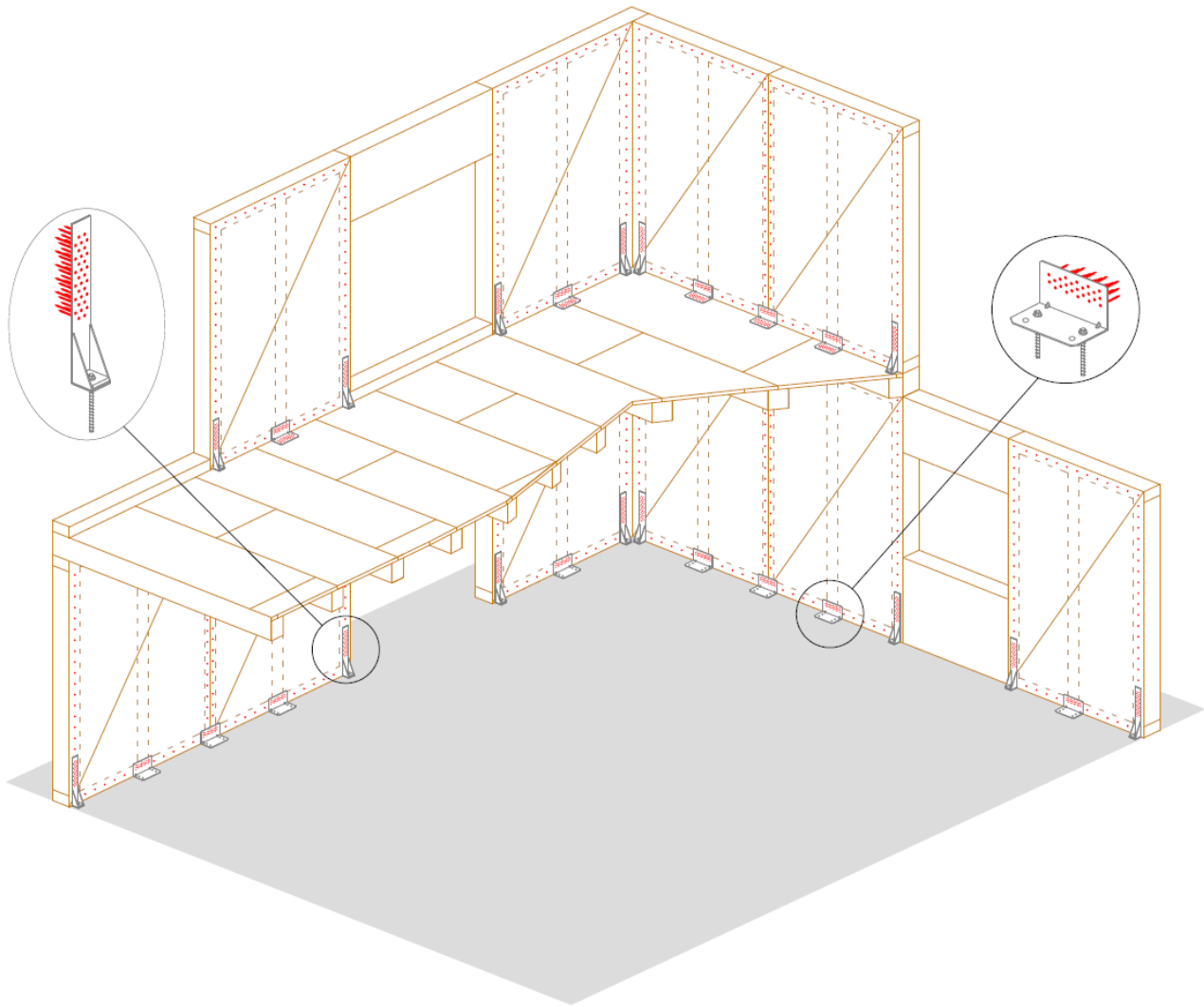
For light frame walls, the dissipative zones consist of:

- mechanical connection between frame and cladding sheets;
- ductile elements of the traction connection (for example the nailing);
- ductile elements of the shear connection (for example the nailing).

The non-dissipative zones are instead represented by:

- cladding sheets;
- brittle elements of the traction connection (for example the concrete anchors);
- brittle elements of the shear connection (for example the concrete anchors);

- timber elements.



#### Determination of the overstrength ratio

The overstrength ratio for each floor of the building and for each direction is determined by the following expression:

$$\Omega_{i,j} = \min \left\{ \frac{\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{sh,CD}}{\sum_{k=1}^{N_{i,j}} |V_{Ed,i,j,k}|}, \frac{\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{ang,CD}}{\sum_{k=1}^{N_{i,j}} |V_{Ed,i,j,k}|}, \frac{\sum_{k=1}^{N_{i,j}} M_{Rd,i,j,k}^{hd,CD}}{\sum_{k=1}^{N_{i,j}} |M_{Ed,i,j,k}|} \right\}$$

where:

$$\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{sh,CD}$$

is the sum of the design lateral strength related to connections between cladding sheet and timber frame of the j-th shear wall at the i-th storey, taking into account the overstrength factor through the ratio  $\gamma_{Rd}/k_{R,deg}$ ;

$$\sum_{k=1}^{N_{i,j}} V_{Rd,i,j,k}^{ang,CD}$$

is the sum of the design lateral strength related to shear connections of the j-th shear wall at the i-th storey, taking into account the overstrength factor through the ratio  $\gamma_{Rd}/k_{R,deg}$ ;

- $\sum_{k=1}^{N_{i,j}} M_{Rd,i,j,k}^{hd,CD}$  is the sum of the design rocking strength of the j-th shear wall at the i-th storey, taking into account the overstrength factor through the ratio  $\gamma_{Rd}/k_{R,deg}$ ;
- $\sum_{k=1}^{N_{i,j}} |V_{Ed,i,j,k}|$  is the sum of the absolute values of the design global shear of the j-th shear wall at the i-th storey due to the seismic action;
- $\sum_{k=1}^{N_{i,j}} |M_{Ed,i,j,k}|$  is the sum of the absolute values of the design rocking moment of the jth shear wall at the i-th storey due to the seismic action;
- $N_{i,j}$  is the number of shear-walls parallel to the seismic action at the i-th storey.

## Overstrength ratios (dynamic analysis)

The following table shows the various contributions that contribute to the determination of the overstrength ratio for the x direction for the various levels of the building.

Diaphragms	$\Omega_x$ related to the tensile connections	$\Omega_x$ related to the shear connections	$\Omega_x$ related to the sheathing panels connections	$\Omega_x$ related to the jointed CLT connections	$\Omega_x$ minimum
1	2.00	4.47	3.40	-	2.00
2	3.18	6.73	4.03	-	3.18

Overstrength ratio for the x direction: 2.00

Similarly, the following table shows the various contributions that contribute to the determination of the overstrength ratio for the y direction for the various levels of the building.

Diaphragms	$\Omega_y$ related to the tensile connections	$\Omega_y$ related to the shear connections	$\Omega_y$ related to the sheathing panels connections	$\Omega_y$ related to the jointed CLT connections	$\Omega_y$ minimum
1	2.21	4.15	3.14	-	2.21
2	4.66	6.15	3.83	-	3.83

Overstrength ratio for the y direction: 2.21

Limitation of actions to the values determined in the non-dissipative case: Yes

DCL behavior factor  $q_{DCL}$  1.50



# Design of the structural elements

## Joist floors / solid wood floors

### Bending strength

The checks are conducted according to § 6.3.2 of EN 1995-1-1. The following expression shall be satisfied:

$$\frac{\sigma_{m,d}}{k_{crit} \cdot f_{m,d}} \leq 1$$

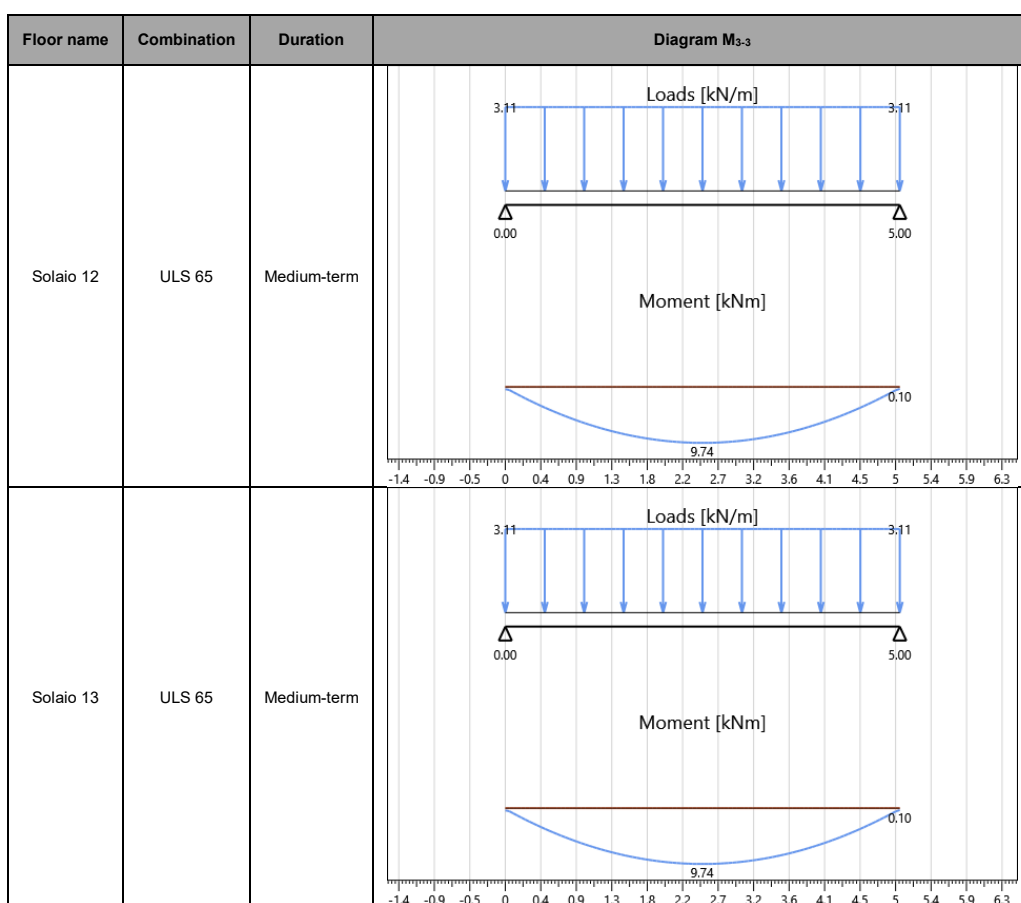
where:

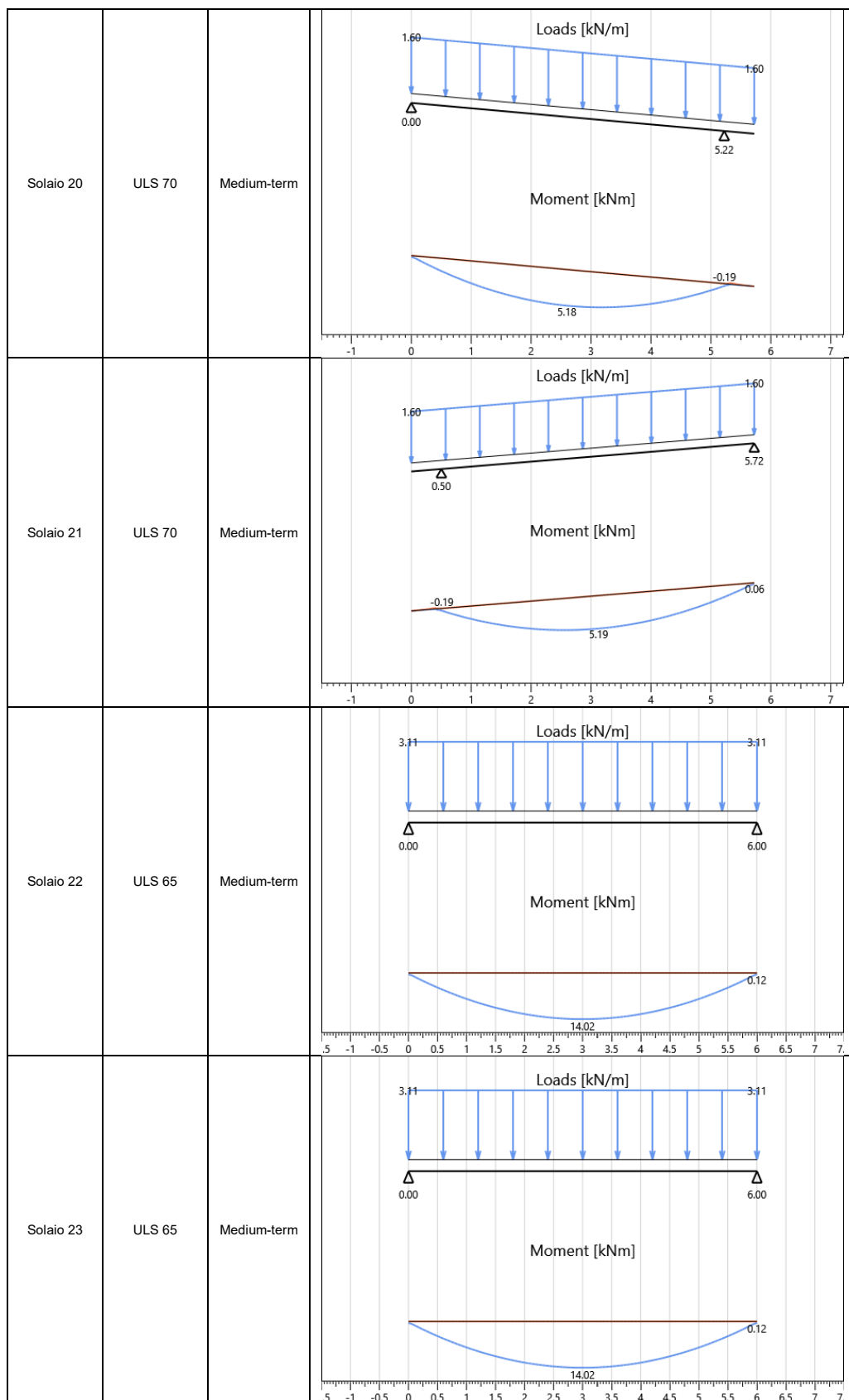
$\sigma_{m,d}$  is the design bending stress;

$f_{m,d}$  is the design bending strength;

$k_{crit}$  is a factor which takes into account the reduced bending strength due to lateral buckling.

$k_{crit}$  is assumed equal to 1.0 for beams in which the lateral displacement of the compressed edge is prevented over the entire length and the torsional rotation is prevented at the supports.





The checks are summarized below. The values resulting from the calculations, relating to each verification, are reported in the form of a percentage.

Floor name	Section	M <sub>3-3 max</sub> [kNm]	W [mm <sup>3</sup> ]	k <sub>crit</sub>	Comb.	Service Class	k <sub>h</sub>	k <sub>mod</sub>	γ <sub>M</sub>	f <sub>m,d</sub> [MPa]	σ <sub>m,d</sub> [MPa]	Check
Solaio 12	Internal floor	9.74	1536000	1.00	ULS 65	1	1.00	0.8	1.25	15.36	6.34	41%
Solaio 13	Internal floor	9.74	1536000	1.00	ULS 65	1	1.00	0.8	1.25	15.36	6.34	41%
Solaio 20	Roof	5.18	1344000	1.00	ULS 70	1	1.00	0.8	1.25	15.36	3.86	25%
Solaio 21	Roof	5.19	1344000	1.00	ULS 70	1	1.00	0.8	1.25	15.36	3.86	25%
Solaio 22	Internal floor	14.02	1536000	1.00	ULS 65	1	1.00	0.8	1.25	15.36	9.13	59%
Solaio 23	Internal floor	14.02	1536000	1.00	ULS 65	1	1.00	0.8	1.25	15.36	9.13	59%

## Shear strength

The checks are conducted according to § 6.1.7 of EN 1995-1-1. The following expression shall be satisfied:

$$\frac{\tau_d}{f_{v,d}} \leq 1$$

where:

$\tau_d$  is the design shear stress;

$f_{v,d}$  is the design shear strength for the actual condition.

For the verification of shear resistance of members in bending, the influence of cracks should be taken into account using an effective width of the member given as:

$$b_{ef} = k_{cr} \cdot b$$

where b is the width of the relevant section of the member.

The following value of  $k_{cr}$  are used:

$k_{cr} = 0.67 (\leq 1)$  for solid timber

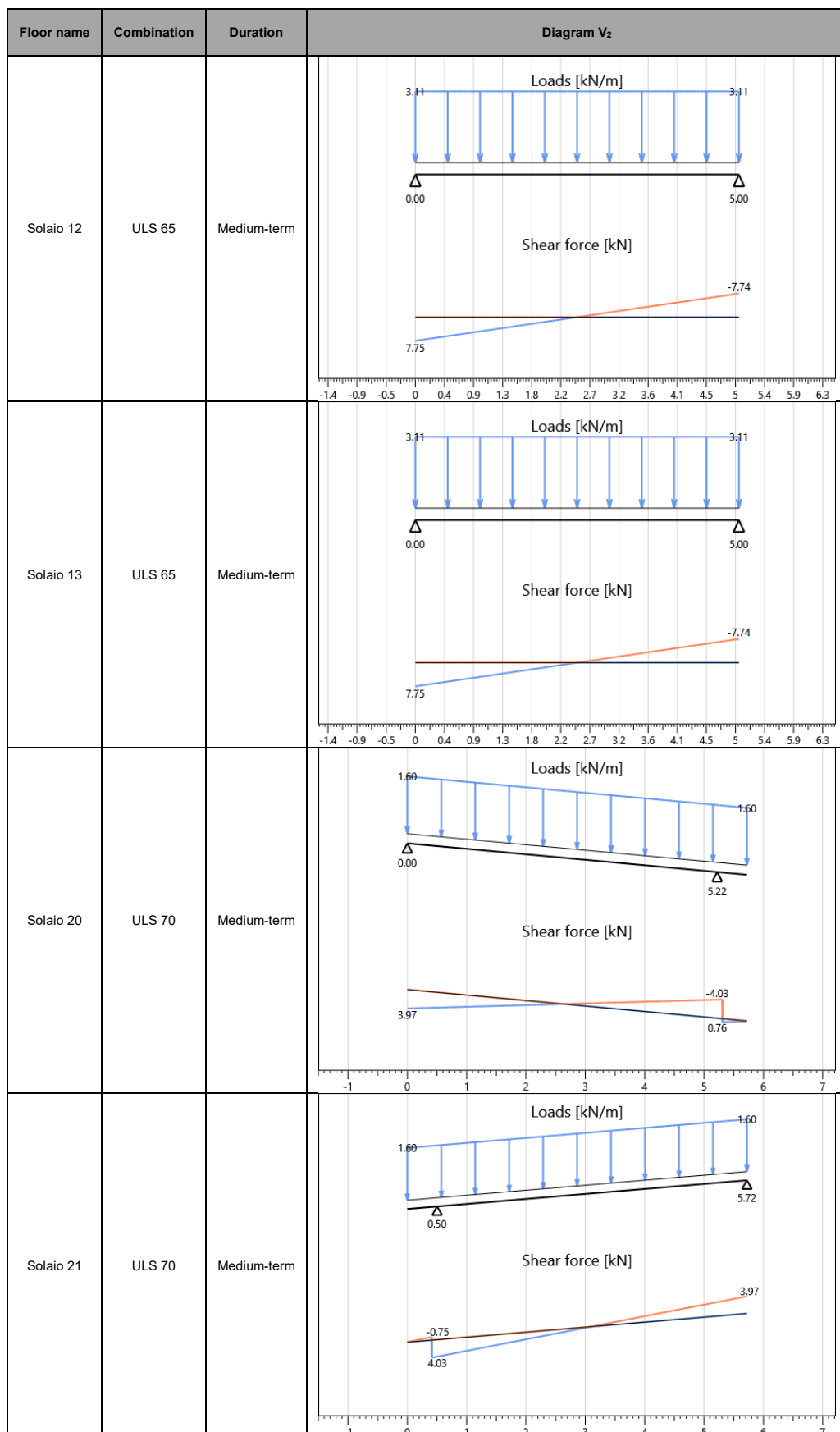
$k_{cr} = 0.67 (\leq 1)$  for glued laminated timber

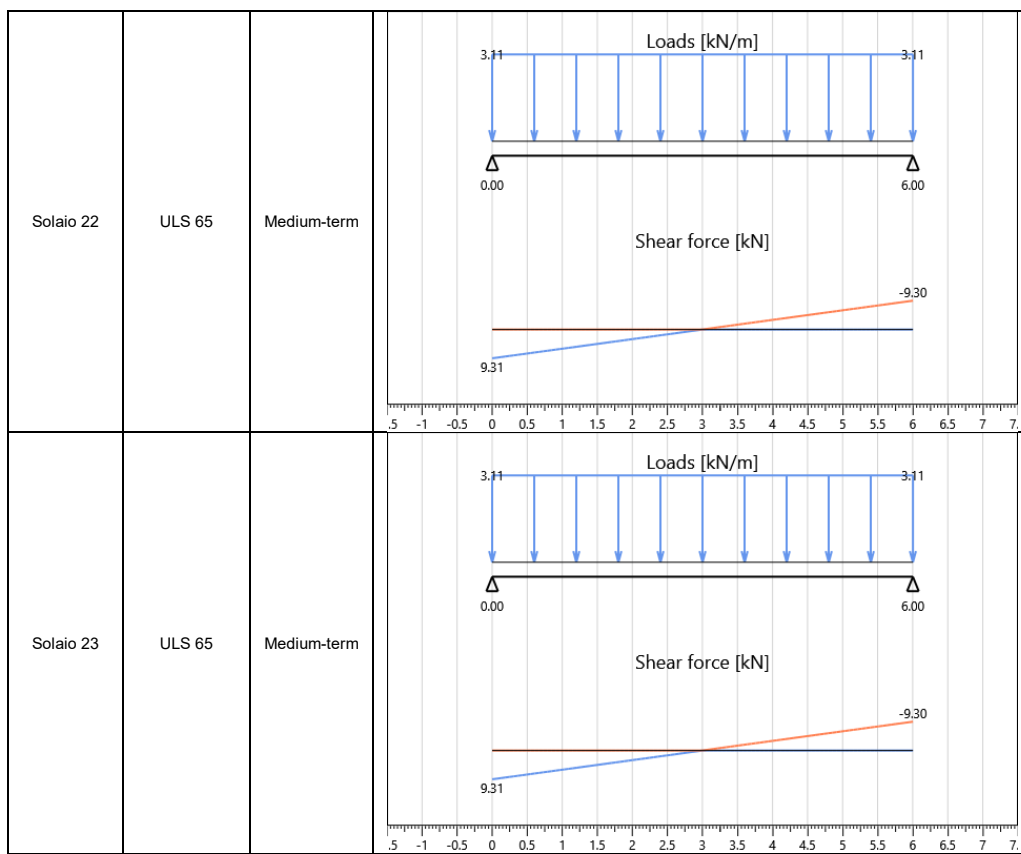
The maximum design shear stress in a rectangular cross section can be evaluated using the following expression:

$$\tau_d = \frac{3}{2} \cdot \frac{V_d}{k_{cr} \cdot A}$$

where A is the area of a joist cross section.

The following table illustrates the structural schemes and the envelopes of the shear force diagram for the joist of each floor with the most sever checks.





The checks are summarized below. The values resulting from the calculations, relating to each verification, are reported in the form of a percentage.

Floor name	Section	$V_{2 \max}$ [kN]	Area [mm <sup>2</sup> ]	$k_{cr}$	Comb.	Service Class	$k_{mod}$	$\gamma_M$	$f_{v,d}$ [MPa]	$\tau_{2,d}$ [MPa]	Check
Solaio 12	Internal floor	7.75	38400	0.67	ULS 65	1	0.8	1.25	2.24	0.45	20%
Solaio 13	Internal floor	7.75	38400	0.67	ULS 65	1	0.8	1.25	2.24	0.45	20%
Solaio 20	Roof	4.03	33600	0.67	ULS 70	1	0.8	1.25	2.24	0.27	12%
Solaio 21	Roof	4.03	33600	0.67	ULS 70	1	0.8	1.25	2.24	0.27	12%
Solaio 22	Internal floor	9.31	38400	0.67	ULS 65	1	0.8	1.25	2.24	0.54	24%
Solaio 23	Internal floor	9.31	38400	0.67	ULS 65	1	0.8	1.25	2.24	0.54	24%

### Floors deflections (SLS)

The deflection checks are carried out according to § 2.2.3 of EN 1995-1-1.

The net deflection below a straight line between the supports,  $w_{net,fin}$ , is taken as:

$$w_{net,fin} = w_{inst} + w_{creep} - w_c = w_{fin} - w_c$$

where:

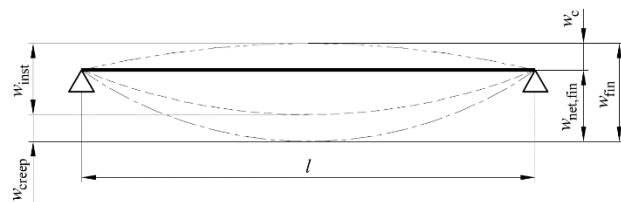
$w_{net,fin}$  is the net final deflection;

$w_{inst}$  is the instantaneous deflection;

$w_{creep}$  is the creep deflection;

$w_c$  is the precamber (if applied);

$w_{fin}$  is the final deflection.



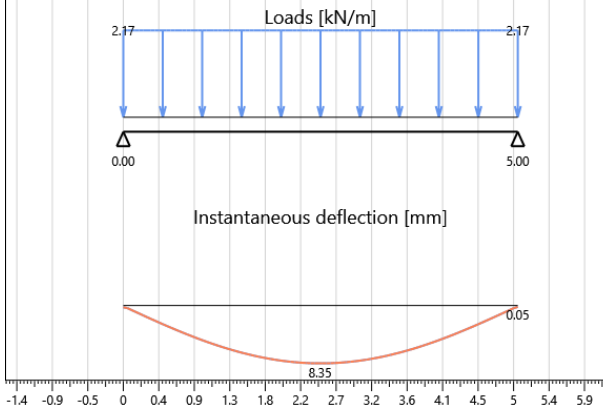
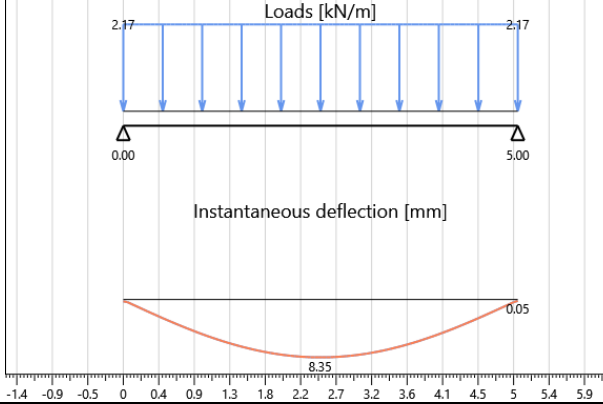
The limiting values for deflections of floors are assumed as shown in the following table.

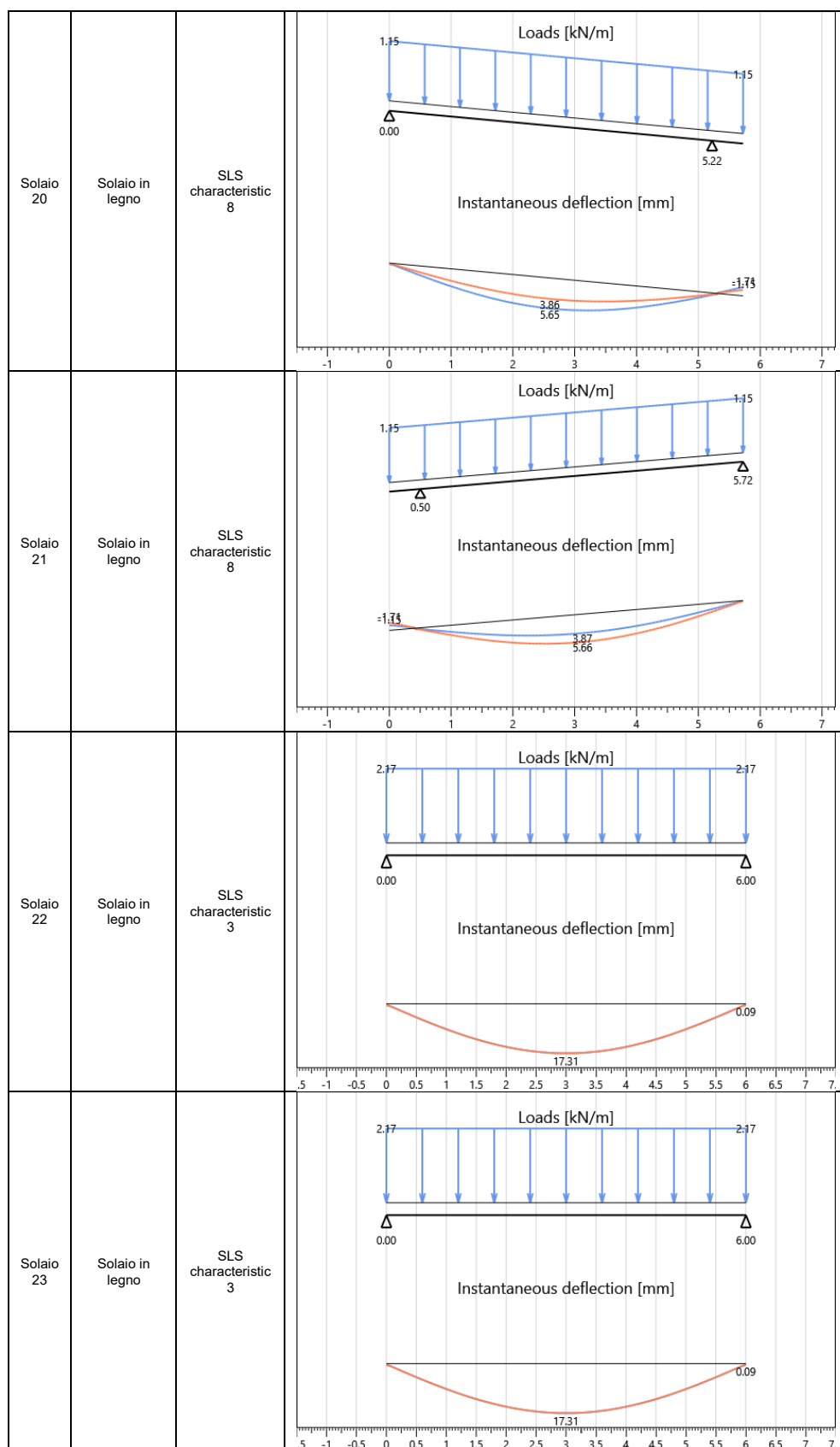
Deformation limits name	$w_{inst, span}$	$w_{net, fin, span}$	$w_{inst, overhang}$	$w_{net, fin, overhang}$	Neglect overhang check for deformation < 0
Solaio in legno	I/300	I/250	I/150	I/125	No

### Instantaneous deflection

The instantaneous deflection  $w_{inst}$  is calculated for the characteristic (rare) combination of actions.

The following table shows the deformation of each floor (relative to the element in which the deformation checks are the most severe).

Floor name	Deformation limits name	Combination	Instantaneous deflection	
			Loads [kN/m]	Instantaneous deflection [mm]
Solaio 12	Solaio in legno	SLS characteristic 3		8.35
Solaio 13	Solaio in legno	SLS characteristic 3		8.35



The table below shows the instantaneous deflection checks of the floor elements.

Floor name	Section	Combination	Most restrictive check	W <sub>inst</sub> [mm]	W <sub>inst limit</sub> [mm]	Deflection limit	Check
Solaio 12	Internal floor	SLS characteristic 3	Internal span	8.35	16.68	I/300	50%
Solaio 13	Internal floor	SLS characteristic 3	Internal span	8.35	16.68	I/300	50%
Solaio 20	Roof	SLS characteristic 8	Cantilever beams	-1.71	3.34	I/150	51%
Solaio 21	Roof	SLS characteristic 8	Cantilever beams	-1.71	3.35	I/150	51%
Solaio 22	Internal floor	SLS characteristic 3	Internal span	17.31	20.01	I/300	87%
Solaio 23	Internal floor	SLS characteristic 3	Internal span	17.31	20.01	I/300	87%

### Final deflection

For structures consisting of members, components and connections with the same creep behaviour and under the assumption of a linear relationship between the actions and the corresponding deformations the final deformation,  $w_{fin}$ , may be taken as:

$$w_{fin} = w_{fin,G} + w_{fin,Q1} + \sum w_{fin,Qi}$$

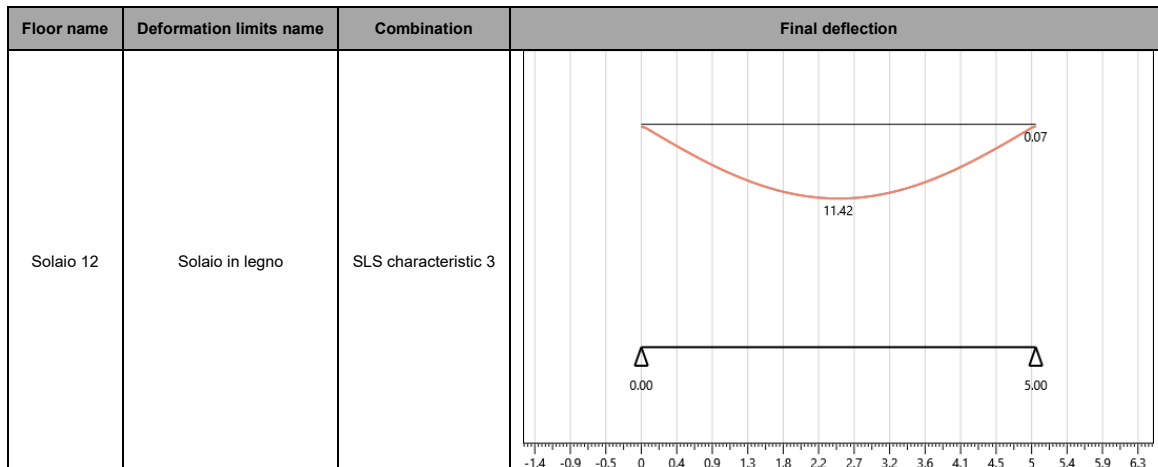
where:

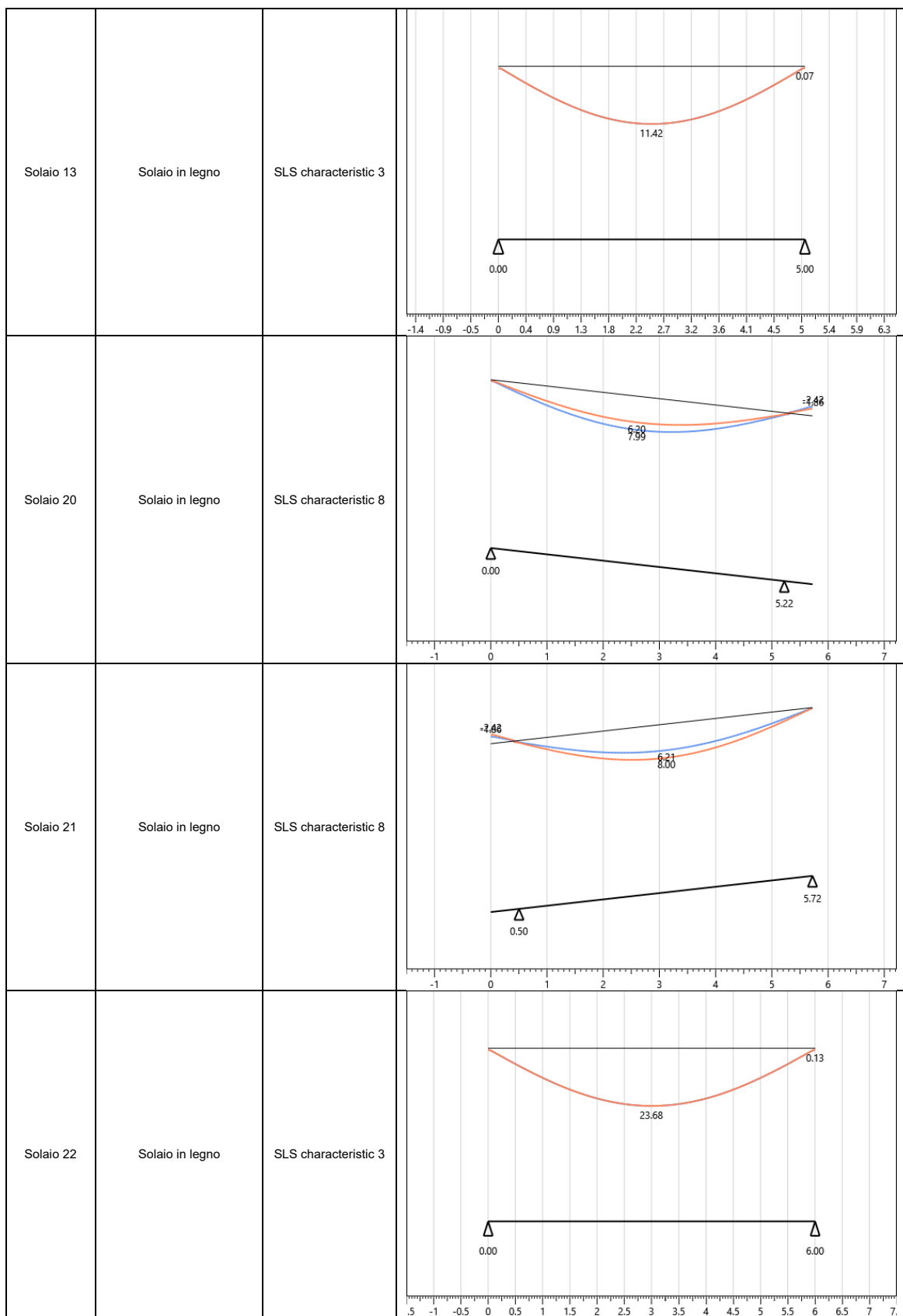
$$w_{fin,G} = w_{inst,G} \cdot (1 + k_{def}) \quad \text{for a permanent action, G}$$

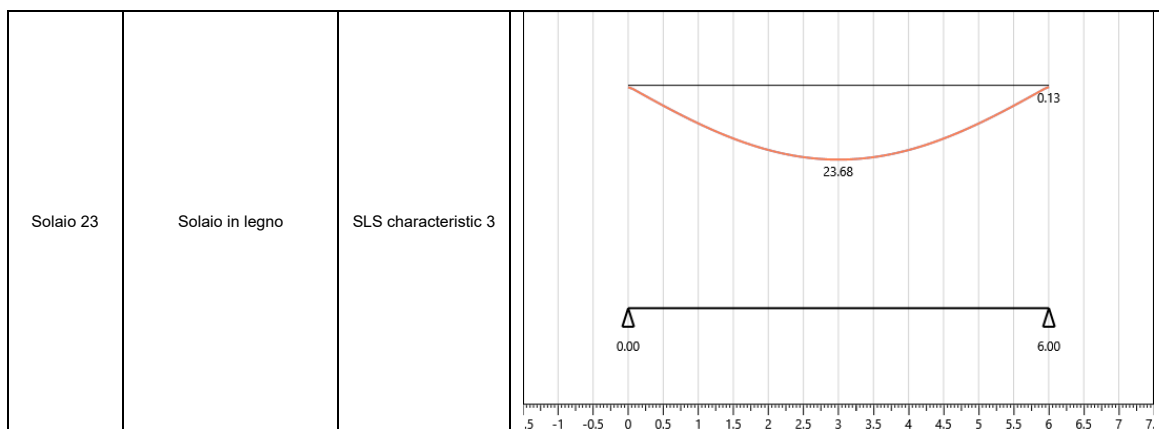
$$w_{fin,Q,1} = w_{inst,Q,1} \cdot (1 + \Psi_{2,1} \cdot k_{def}) \quad \text{for the leading variable action, Q}_1$$

$$w_{fin,Q,i} = w_{inst,Q,i} \cdot (\Psi_{0,i} + \Psi_{2,1} \cdot k_{def}) \quad \text{for accompanying variable actions, Q}_i (i>1)$$

The following table shows the deformation of each floor (relative to the element in which the deformation checks are the most severe).







The table below shows the final deflection checks of the floor elements.

Floor name	Section	Combination	Service class	k <sub>def</sub>	Most restrictive check	W <sub>fin</sub> [mm]	W <sub>fin limit</sub> [mm]	Deflection limit	Check
Solaio 12	Internal floor	SLS characteristic 3	1	0.6	Internal span	11.42	20.01	I/250	57%
Solaio 13	Internal floor	SLS characteristic 3	1	0.6	Internal span	11.42	20.01	I/250	57%
Solaio 20	Roof	SLS characteristic 8	1	0.6	Cantilever beams	-2.42	4.01	I/125	60%
Solaio 21	Roof	SLS characteristic 8	1	0.6	Cantilever beams	-2.42	4.02	I/125	60%
Solaio 22	Internal floor	SLS characteristic 3	1	0.6	Internal span	23.68	24.01	I/250	99%
Solaio 23	Internal floor	SLS characteristic 3	1	0.6	Internal span	23.68	24.01	I/250	99%

## Timber beams

### Bending strength

The checks are conducted according to § 6.3.2 of EN 1995-1-1. The following expression shall be satisfied:

$$\frac{\sigma_{m,d}}{k_{crit} \cdot f_{m,d}} \leq 1$$

where:

$\sigma_{m,d}$  is the design bending stress;

$f_{m,d}$  is the design bending strength;

$k_{crit}$  is a factor which takes into account the reduced bending strength due to lateral buckling.

The factor  $k_{crit}$  is assumed equal to 1.0 for beams in which the lateral displacement of the compressed edge is prevented over the entire length and the torsional rotation is prevented at the supports. Otherwise, the factor is determined from the following expression:

$$k_{crit} = \begin{cases} 1 & \text{for } \lambda_{rel,m} \leq 0,75 \\ 1,56 - 0,75\lambda_{rel,m} & \text{for } 0,75 \leq \lambda_{rel,m} \leq 1,4 \\ \frac{1}{\lambda_{rel,m}^2} & \text{for } 1,4 < \lambda_{rel,m} \end{cases}$$

in which the relative slenderness for bending is taken as:

$$\lambda_{rel,m} = \sqrt{\frac{f_{m,k}}{\sigma_{m,crit}}}$$

and  $\sigma_{m,crit}$ , the critical bending stress calculated according to the classical theory of stability is taken as:

$$\sigma_{m,crit} = \frac{M_{y,crit}}{W_y} = \frac{\pi \sqrt{E_{0,05} I_z G_{0,05} I_{tor}}}{l_{ef} W_y}$$

where:

$E_{0,05}$  is the fifth percentile value of modulus of elasticity parallel to grain;

$G_{0,05}$  is the fifth percentile value of shear modulus parallel to grain;

$I_z$  is the second moment of area about the weak axis z;

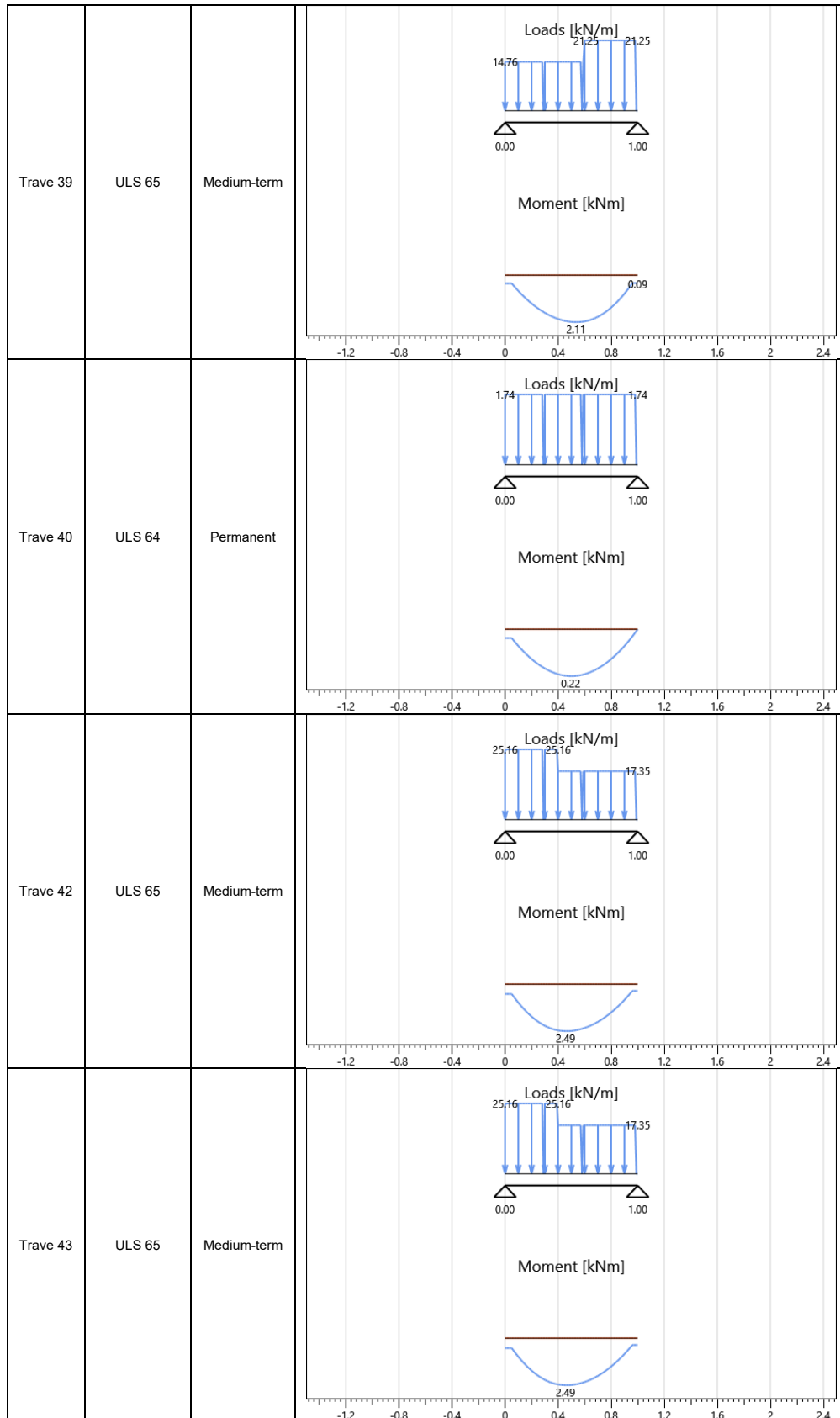
$I_{tor}$  is the torsional moment of inertia;

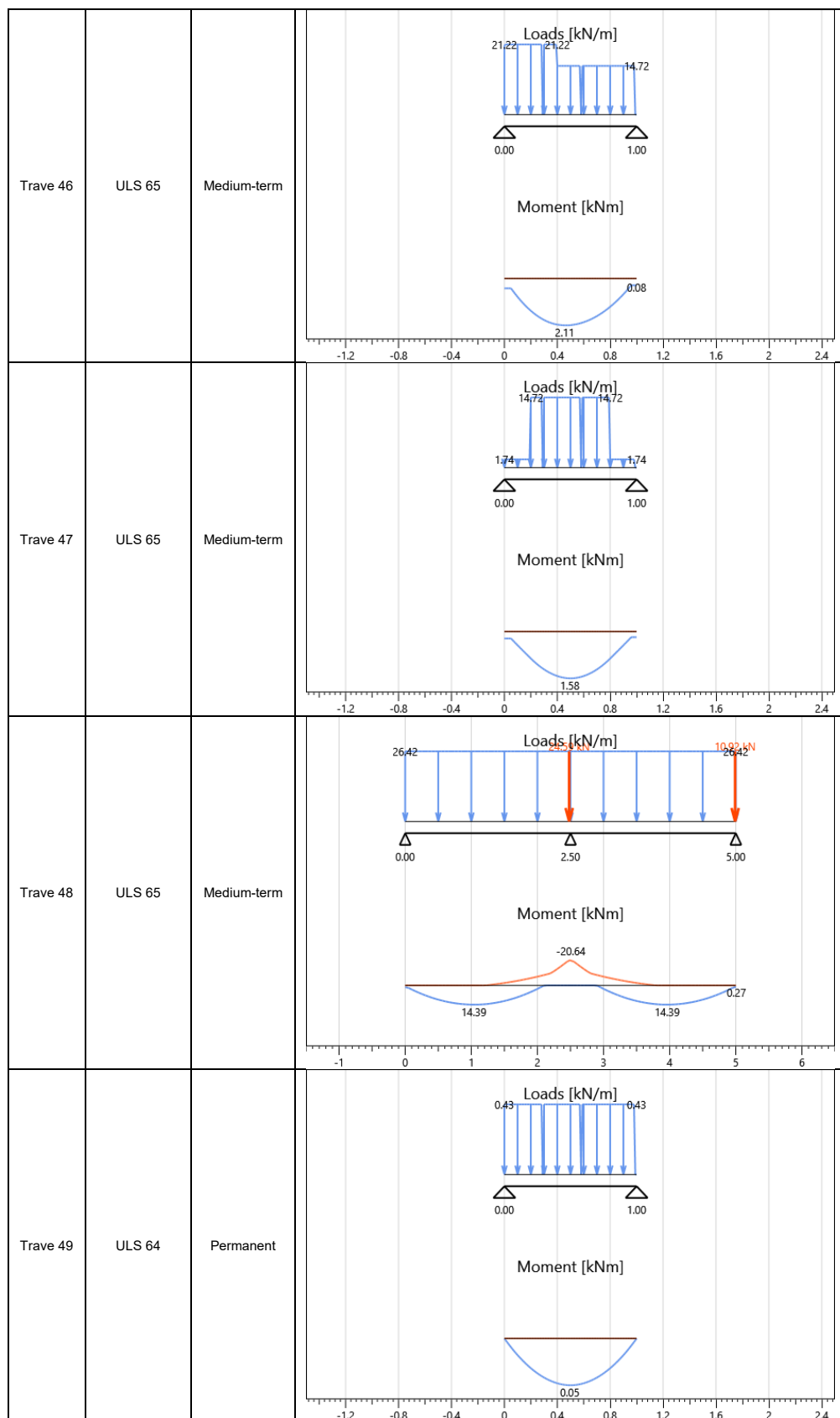
$l_{ef}$  is the effective length of the beam, depending on the support conditions and the load configuration;

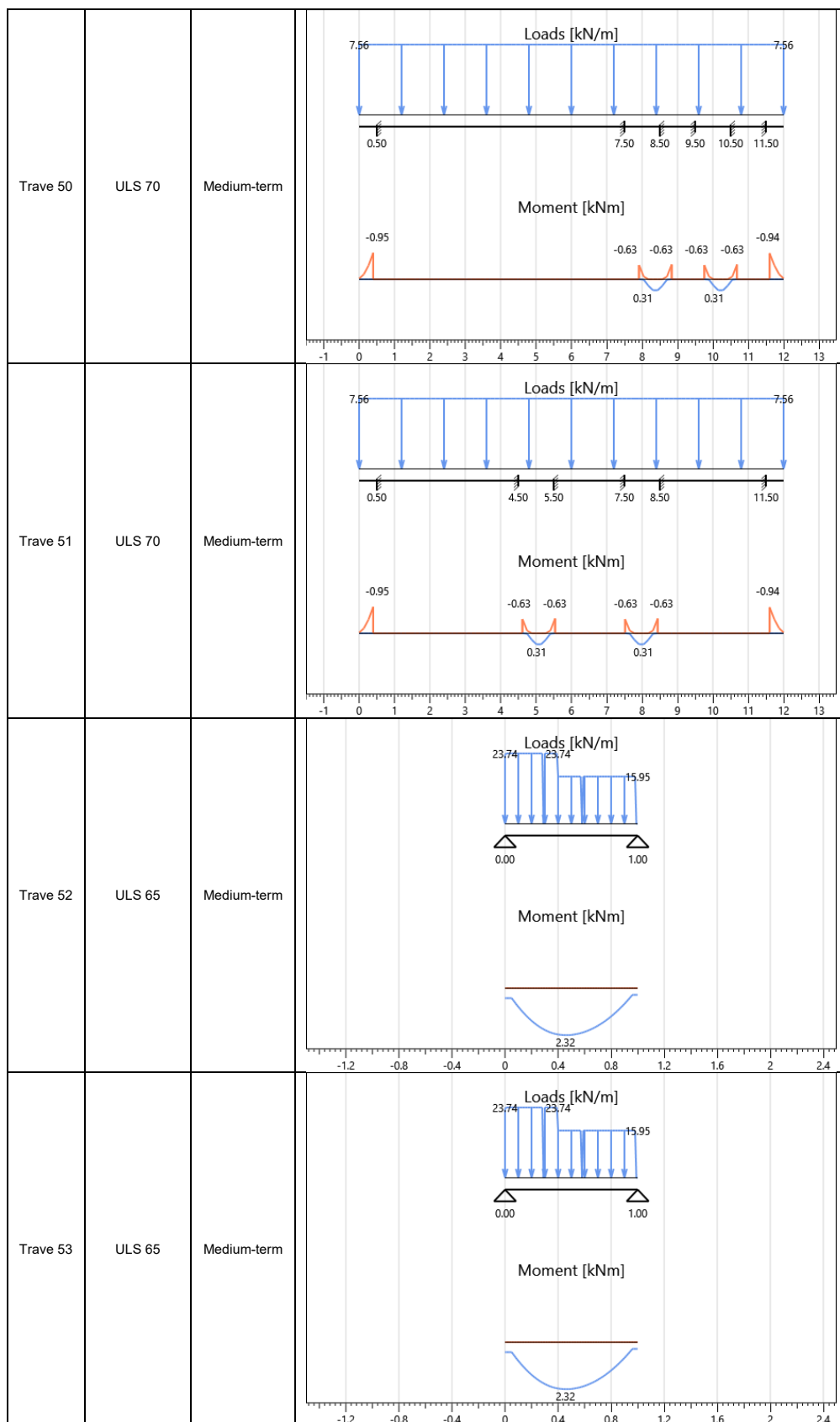
$W_y$  is the section modulus about the strong axis y.

The following table shows, for each beam, the bending moment relating to the worst Ultimate Limit State combination.

Beam	Combination	Duration	Diagram M <sub>3-3</sub>									
Trave 35	ULS 70	Medium-term	<p>Loads [kN/m]</p> <p>Moment [kNm]</p> <table border="1"> <tr><td>-1.53</td><td>-1.02</td><td>-1.02</td><td>0.51</td><td>-6.81</td><td>3.42</td><td>5.99</td><td>-8.19</td><td>-1.53</td></tr> </table>	-1.53	-1.02	-1.02	0.51	-6.81	3.42	5.99	-8.19	-1.53
-1.53	-1.02	-1.02	0.51	-6.81	3.42	5.99	-8.19	-1.53				
Trave 36	ULS 64	Permanent	<p>Loads [kN/m]</p> <p>Moment [kNm]</p> <table border="1"> <tr><td>0.22</td></tr> </table>	0.22								
0.22												
Trave 37	ULS 64	Permanent	<p>Loads [kN/m]</p> <p>Moment [kNm]</p> <table border="1"> <tr><td>0.22</td></tr> </table>	0.22								
0.22												







The checks are summarized below. The values resulting from the calculations, relating to each verification, are reported in the form of a percentage.

Beam name	Section	$M_{3-3 \max}$ [kNm]	$W$ [mm <sup>3</sup> ]	Lateral restraints	$\sigma_{m,crit}$ [MPa]	$k_{crit}$	Comb.	$k_h$	$k_{mod}$	$\gamma_M$	$f_{m,d}$ [MPa]	$\sigma_{m,d}$ [MPa]	Check
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Trave 35	Ridge beam	8.19	2613333	No torsional buckling	-	1.00	ULS 70	1.00	0.8	1.25	15.36	3.14	20%
Trave 36	Architrave	0.22	1333333	No torsional buckling	-	1.00	ULS 64	1.00	0.6	1.25	11.52	0.16	1%
Trave 37	Architrave	0.22	1333333	No torsional buckling	-	1.00	ULS 64	1.00	0.6	1.25	11.52	0.16	1%
Trave 39	Architrave	2.11	1333333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	1.58	10%
Trave 40	Architrave	0.22	1333333	No torsional buckling	-	1.00	ULS 64	1.00	0.6	1.25	11.52	0.16	1%
Trave 42	Architrave	2.49	1333333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	1.87	12%
Trave 43	Architrave	2.49	1333333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	1.87	12%
Trave 46	Architrave	2.11	1333333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	1.58	10%
Trave 47	Architrave	1.58	1333333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	1.19	8%
Trave 48	Internal beam	20.64	3413333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	6.05	39%
Trave 49	Internal beam	0.05	3413333	No torsional buckling	-	1.00	ULS 64	1.00	0.6	1.25	11.52	0.02	0%
Trave 50	Ridge beam	0.95	2613333	No torsional buckling	-	1.00	ULS 70	1.00	0.8	1.25	15.36	0.36	2%
Trave 51	Ridge beam	0.95	2613333	No torsional buckling	-	1.00	ULS 70	1.00	0.8	1.25	15.36	0.36	2%
Trave 52	Ridge beam	2.32	2613333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	0.89	6%
Trave 53	Ridge beam	2.32	2613333	No torsional buckling	-	1.00	ULS 65	1.00	0.8	1.25	15.36	0.89	6%

## Shear strength

The checks are conducted according to § 6.1.7 of EN 1995-1-1. The following expression shall be satisfied:

$$\frac{\tau_d}{f_{v,d}} \leq 1$$

where:

$\tau_d$  is the design shear stress;

$f_{v,d}$  is the design shear strength for the actual condition.

For the verification of shear resistance of members in bending, the influence of cracks should be taken into account using an effective width of the member given as:

$$b_{ef} = k_{cr} \cdot b$$

where  $b$  is the width of the relevant section of the member.

The following value of  $k_{cr}$  are used

$k_{cr} = 0.67$  ( $\leq 1$ ) for solid timber

$k_{cr} = 0.67$  ( $\leq 1$ ) for glued laminated timber

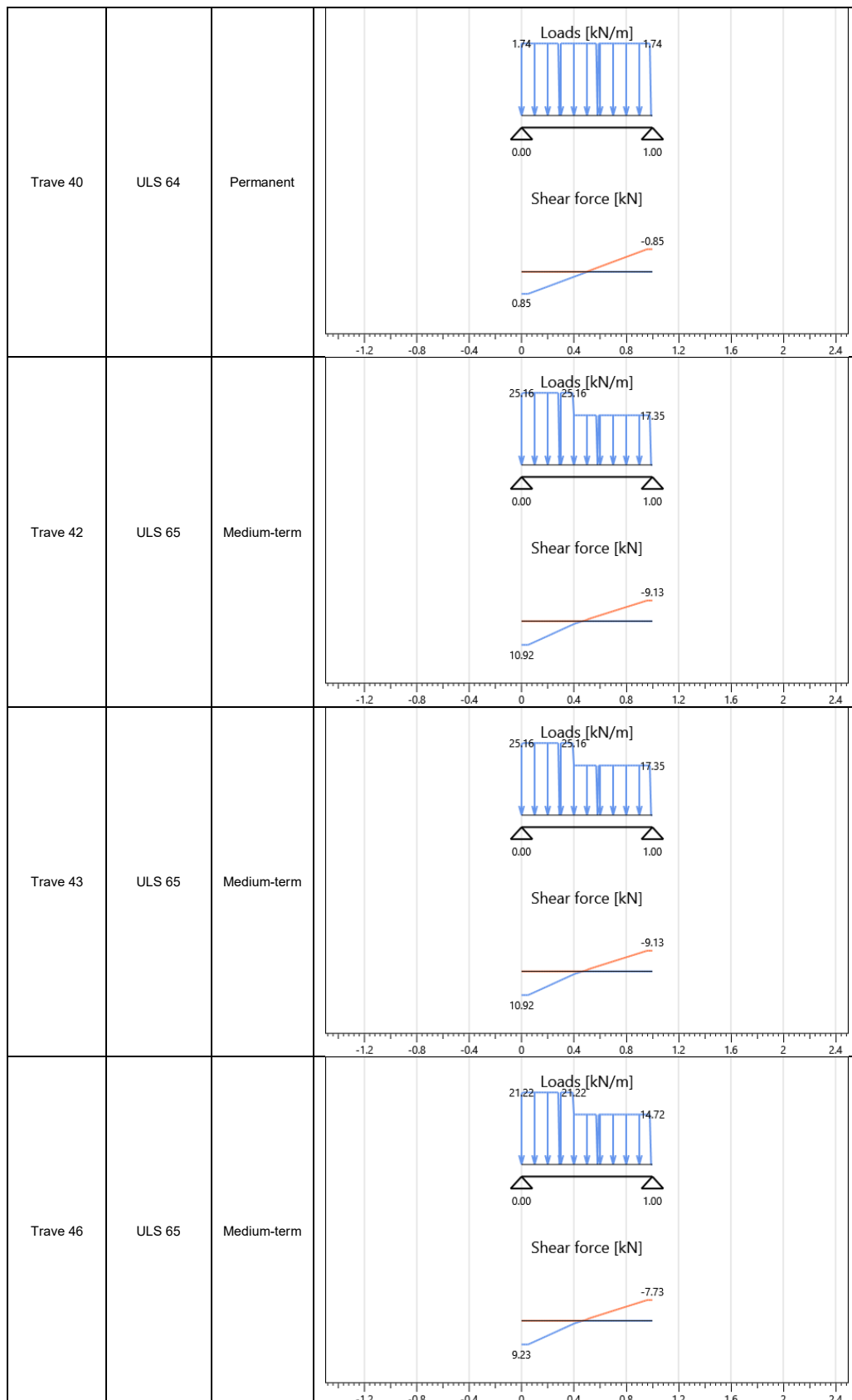
The maximum design shear stress in a rectangular cross section can be evaluated using the following expression:

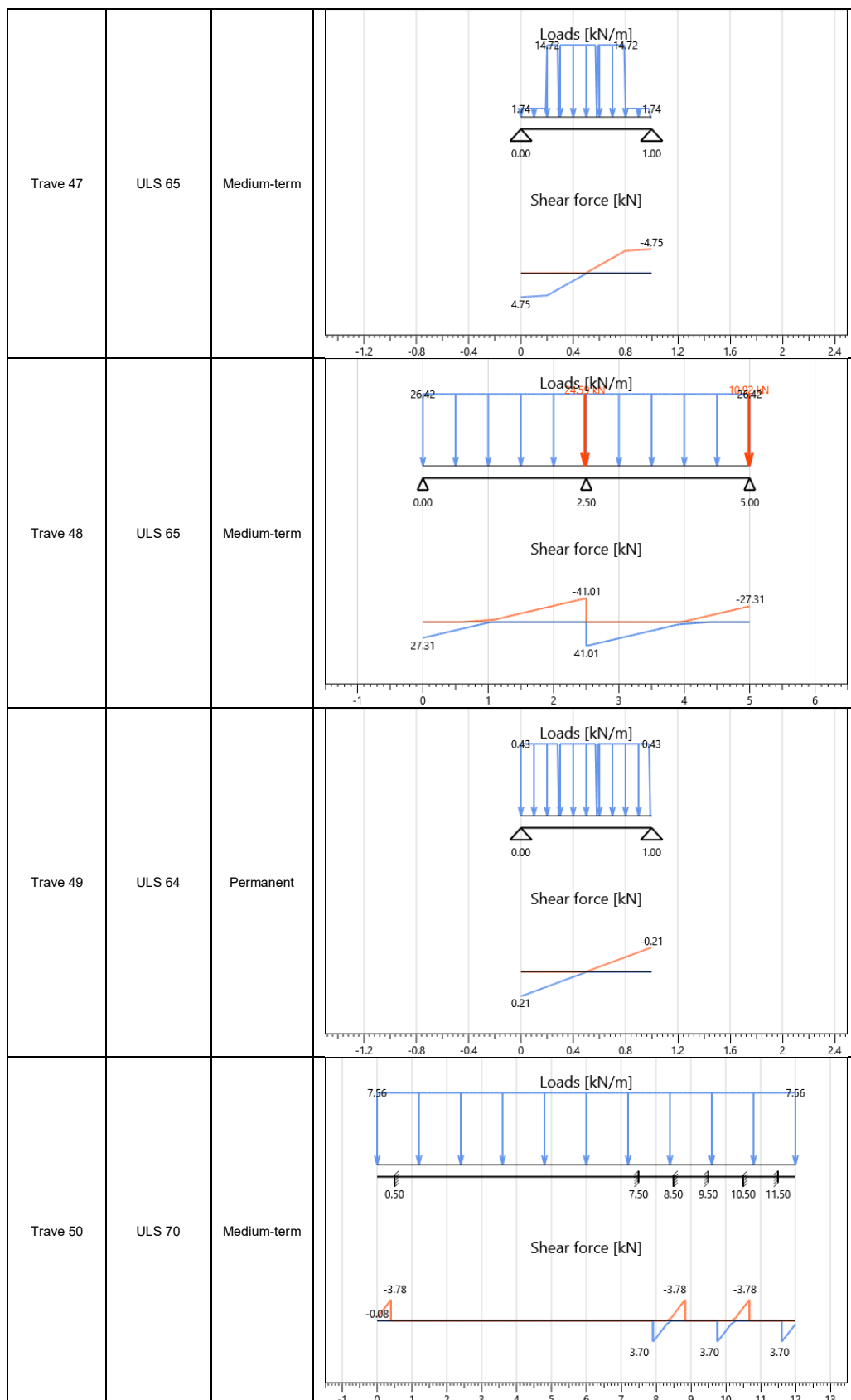
$$\tau_d = \frac{3}{2} \cdot \frac{V_d}{k_{cr} \cdot A}$$

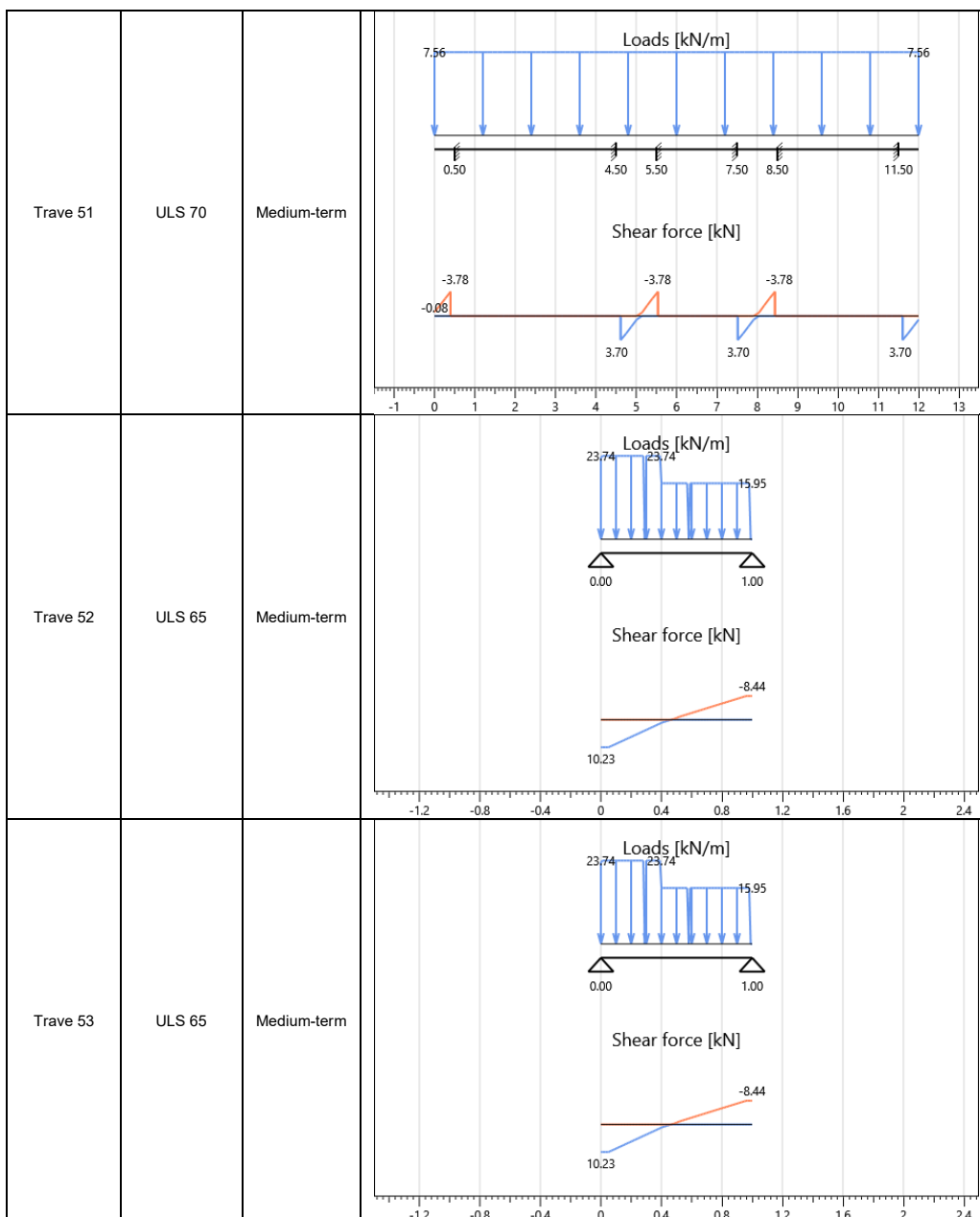
where  $A$  is the area of a joist cross section.

The following table illustrates the structural schemes and the envelopes of the shear force diagram for each beam.

Beam name	Combination	Duration	Diagram V <sub>2</sub>
Trave 35	ULS 70	Medium-term	
Trave 36	ULS 64	Permanent	
Trave 37	ULS 64	Permanent	
Trave 39	ULS 65	Medium-term	







The checks are summarized below. The values resulting from the calculations, relating to each verification, are reported in the form of a percentage.

Beam name	Section	$V_{2 \max}$ [kN]	Area [mm <sup>2</sup> ]	$k_{cr}$	Comb.	Service class	$k_{mod}$	$\gamma_M$	$f_{v,d}$ [MPa]	$\tau_{2,d}$ [MPa]	Check
Trave 35	Ridge beam	18.14	56000	0.67	ULS 70	1	0.8	1.25	2.24	0.73	32%
Trave 36	Architrave	0.85	40000	0.67	ULS 64	1	0.6	1.25	1.68	0.05	3%
Trave 37	Architrave	0.85	40000	0.67	ULS 64	1	0.6	1.25	1.68	0.05	3%
Trave 39	Architrave	9.24	40000	0.67	ULS 65	1	0.8	1.25	2.24	0.52	23%
Trave 40	Architrave	0.85	40000	0.67	ULS 64	1	0.6	1.25	1.68	0.05	3%
Trave 42	Architrave	10.92	40000	0.67	ULS 65	1	0.8	1.25	2.24	0.61	27%
Trave 43	Architrave	10.92	40000	0.67	ULS 65	1	0.8	1.25	2.24	0.61	27%
Trave 46	Architrave	9.23	40000	0.67	ULS 65	1	0.8	1.25	2.24	0.52	23%
Trave 47	Architrave	4.75	40000	0.67	ULS 65	1	0.8	1.25	2.24	0.27	12%
Trave 48	Internal beam	41.01	64000	0.67	ULS 65	1	0.8	1.25	2.24	1.43	64%
Trave 49	Internal beam	0.21	64000	0.67	ULS 64	1	0.6	1.25	1.68	0.01	0%
Trave 50	Ridge beam	3.78	56000	0.67	ULS 70	1	0.8	1.25	2.24	0.15	7%
Trave 51	Ridge beam	3.78	56000	0.67	ULS 70	1	0.8	1.25	2.24	0.15	7%
Trave 52	Ridge beam	10.23	56000	0.67	ULS 65	1	0.8	1.25	2.24	0.41	18%
Trave 53	Ridge beam	10.23	56000	0.67	ULS 65	1	0.8	1.25	2.24	0.41	18%

## Beams deflections (SLS)

The deflection checks are carried out according to § 2.2.3 of EN 1995-1-1.

The net deflection below a straight line between the supports,  $w_{net,fin}$ , is taken as:

$$w_{net,fin} = w_{inst} + w_{creep} - w_c = w_{fin} - w_c$$

where:

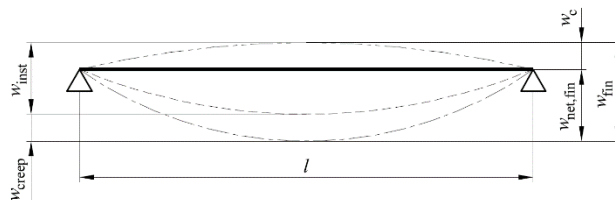
$w_{net,fin}$  is the net final deflection;

$w_{inst}$  is the instantaneous deflection;

$w_{creep}$  is the creep deflection;

$w_c$  is the precamber (if applied);

$w_{fin}$  is the final deflection.



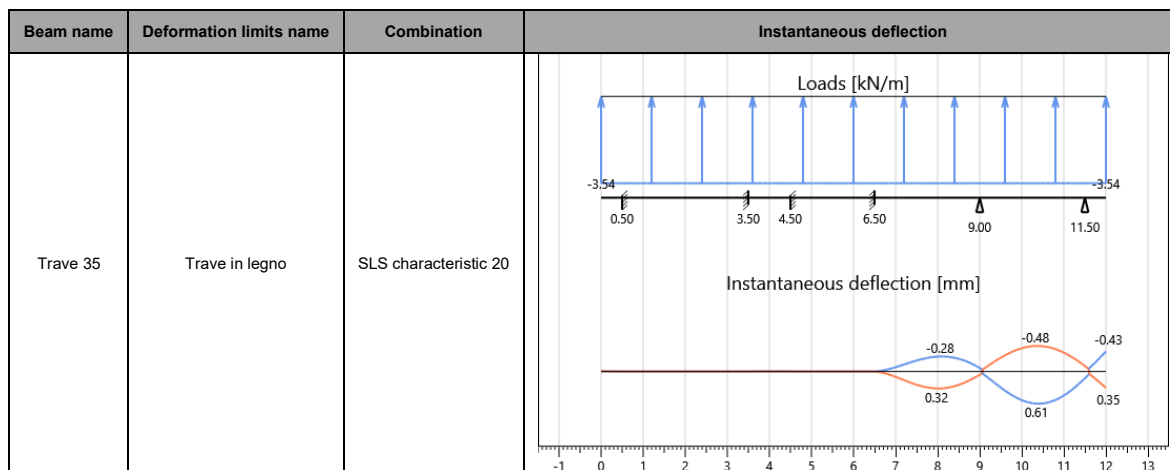
The limiting values for deflections of beams are assumed as shown in the following table.

Deformation limits name	$w_{inst, span}$	$w_{net, fin, span}$	$w_{inst, overhang}$	$w_{net, fin, overhang}$	Neglect overhang check for deformation < 0
Trave in legno	I/300	I/250	I/150	I/125	No

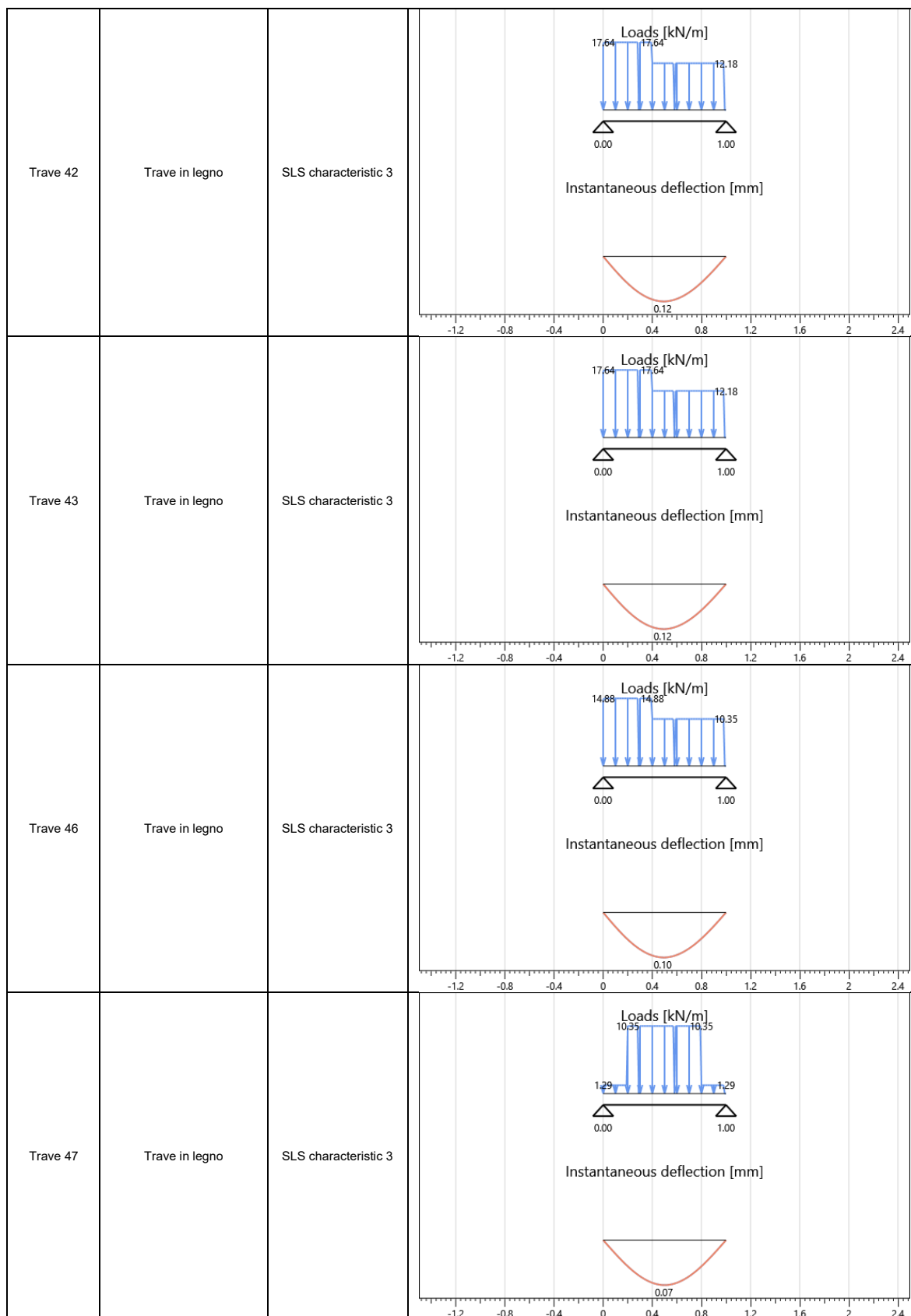
### Instantaneous deflection

The instantaneous deflection  $w_{inst}$  is calculated for the characteristic (rare) combination of actions.

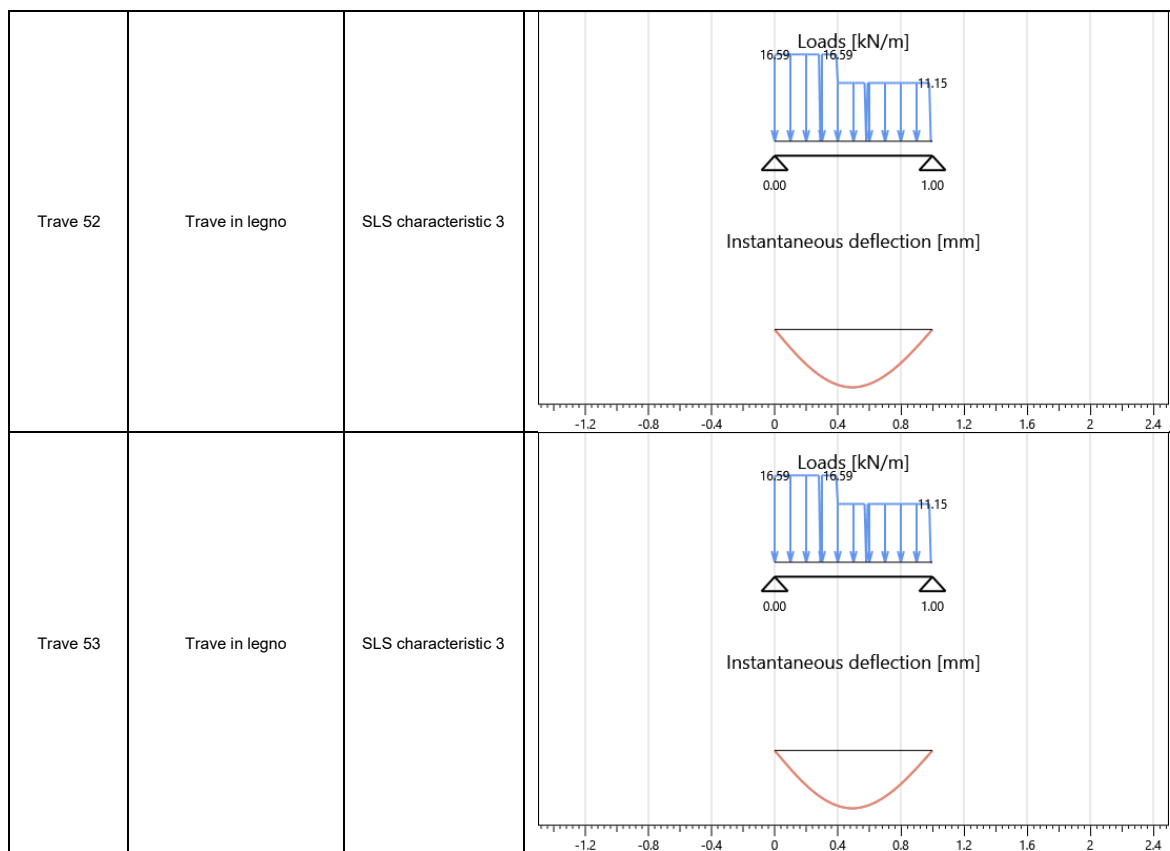
The following table shows the deformation of each beam.



Trave 36	Trave in legno	SLS characteristic 3	<p>Instantaneous deflection [mm]</p>
Trave 37	Trave in legno	SLS characteristic 3	<p>Instantaneous deflection [mm]</p>
Trave 39	Trave in legno	SLS characteristic 3	<p>Instantaneous deflection [mm]</p>
Trave 40	Trave in legno	SLS characteristic 3	<p>Instantaneous deflection [mm]</p>



Trave 48	Trave in legno	SLS characteristic 3	<p>Loads [kN/m]</p> <p>Instantaneous deflection [mm]</p>
Trave 49	Trave in legno	SLS characteristic 3	<p>Loads [kN/m]</p> <p>Instantaneous deflection [mm]</p>
Trave 50	Trave in legno	SLS characteristic 8	<p>Loads [kN/m]</p> <p>Instantaneous deflection [mm]</p>
Trave 51	Trave in legno	SLS characteristic 8	<p>Loads [kN/m]</p> <p>Instantaneous deflection [mm]</p>



The table below shows the instantaneous deflection checks of the beams.

Beam name	Section	Combination	Most restrictive check	$w_{inst}$ [mm]	$w_{inst\ limit}$ [mm]	Deflection limit	Check
Trave 35	Ridge beam	SLS characteristic 20	Cantilever beams	-0.43	3.33	I/150	13%
Trave 36	Architrave	SLS characteristic 3	Internal span	0.01	3.33	I/300	0%
Trave 37	Architrave	SLS characteristic 3	Internal span	0.01	3.33	I/300	0%
Trave 39	Architrave	SLS characteristic 3	Internal span	0.10	3.33	I/300	3%
Trave 40	Architrave	SLS characteristic 3	Internal span	0.01	3.33	I/300	0%
Trave 42	Architrave	SLS characteristic 3	Internal span	0.12	3.33	I/300	4%
Trave 43	Architrave	SLS characteristic 3	Internal span	0.12	3.33	I/300	4%
Trave 46	Architrave	SLS characteristic 3	Internal span	0.10	3.33	I/300	3%
Trave 47	Architrave	SLS characteristic 3	Internal span	0.07	3.33	I/300	2%
Trave 48	Internal beam	SLS characteristic 3	Internal span	0.85	8.33	I/300	10%
Trave 49	Internal beam	SLS characteristic 3	Internal span	0.00	3.33	I/300	0%
Trave 50	Ridge beam	SLS characteristic 8	Cantilever beams	0.01	3.33	I/150	0%
Trave 51	Ridge beam	SLS characteristic 8	Cantilever beams	0.01	3.33	I/150	0%
Trave 52	Ridge beam	SLS characteristic 3	Internal span	0.04	3.33	I/300	1%
Trave 53	Ridge beam	SLS characteristic 3	Internal span	0.04	3.33	I/300	1%

### Final deflection

For structures consisting of members, components and connections with the same creep behaviour and under the assumption of a linear relationship between the actions and the corresponding deformations the final deformation,  $w_{fin}$ , may be taken as:

$$w_{fin} = w_{fin,G} + w_{fin,Q1} + \sum w_{fin,Qi}$$

where:

$$w_{fin,G} = w_{inst,G} \cdot (1 + k_{def})$$

for a permanent action, G

$$w_{fin,Q,1} = w_{inst,Q,1} \cdot (1 + \Psi_{2,1} \cdot k_{def})$$

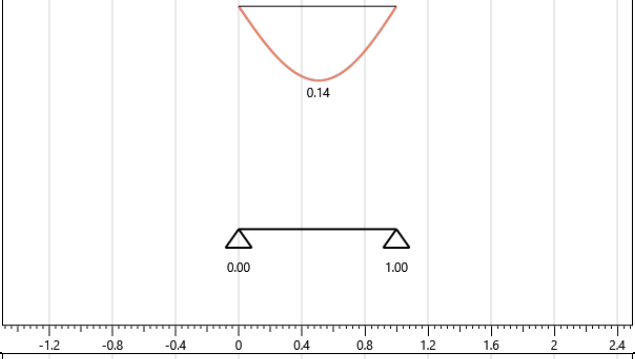
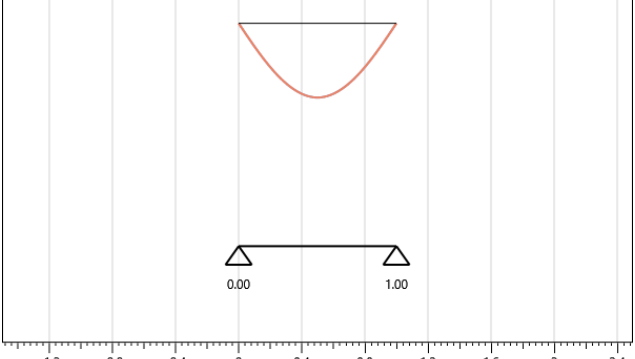
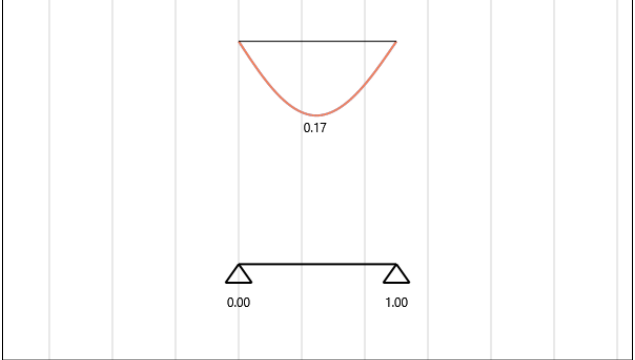
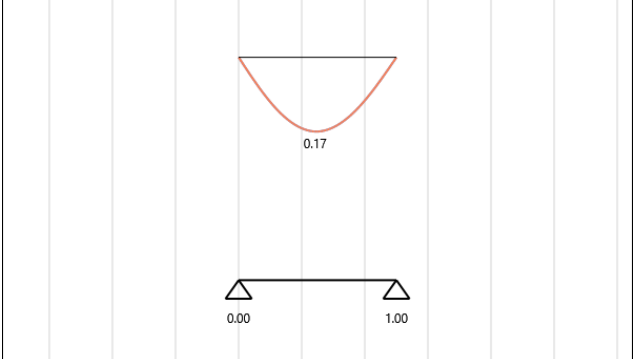
for the leading variable action, Q<sub>1</sub>

$$w_{fin,Q,i} = w_{inst,Q,i} \cdot (\Psi_{0,i} + \Psi_{2,1} \cdot k_{def})$$

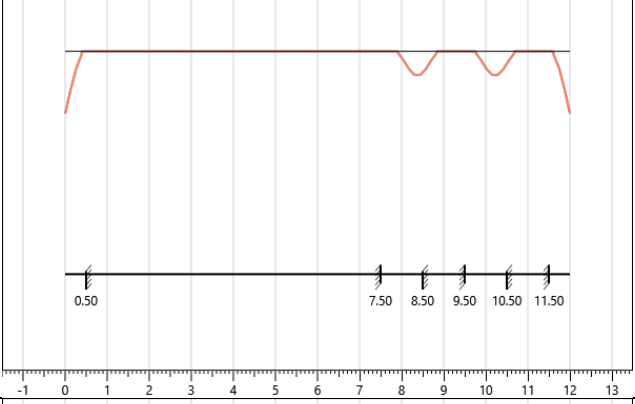
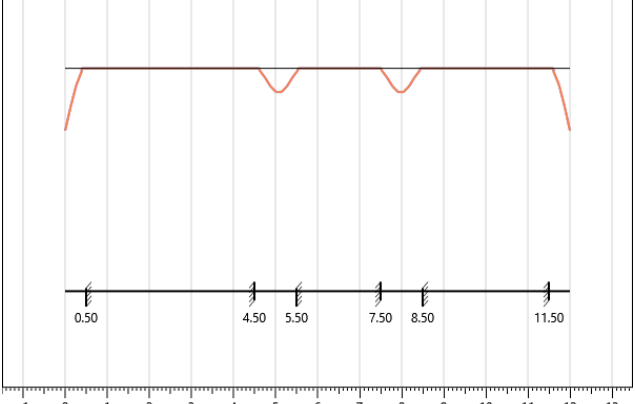
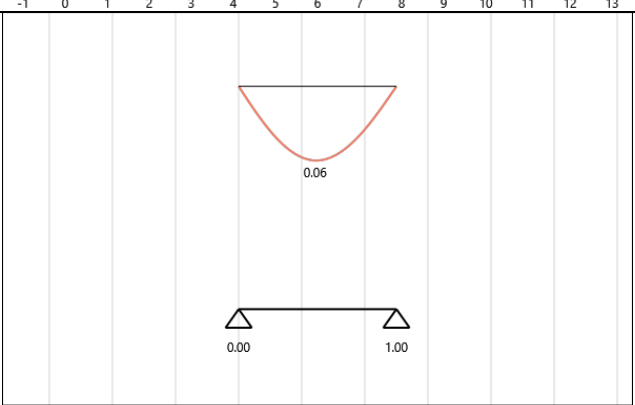
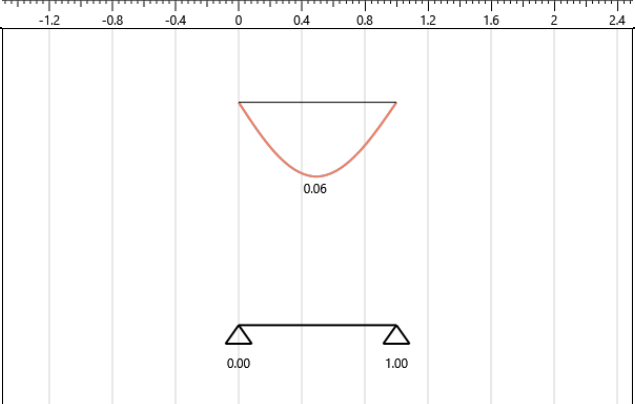
for accompanying variable actions, Q<sub>i</sub> (i>1)

The following table shows the deformation of each floor (relative to the element in which the deformation checks are the most severe).

Beam name	Deformation limits name	Combination	Final deflection
Trave 35	Trave in legno	SLS characteristic 20	
Trave 36	Trave in legno	SLS characteristic 3	
Trave 37	Trave in legno	SLS characteristic 3	

Trave 39	Trave in legno	SLS characteristic 3	
Trave 40	Trave in legno	SLS characteristic 3	
Trave 42	Trave in legno	SLS characteristic 3	
Trave 43	Trave in legno	SLS characteristic 3	

Trave 46	Trave in legno	SLS characteristic 3	
Trave 47	Trave in legno	SLS characteristic 3	
Trave 48	Trave in legno	SLS characteristic 3	
Trave 49	Trave in legno	SLS characteristic 3	

Trave 50	Trave in legno	SLS characteristic 8	
Trave 51	Trave in legno	SLS characteristic 8	
Trave 52	Trave in legno	SLS characteristic 3	
Trave 53	Trave in legno	SLS characteristic 3	

The table below shows the final deflection checks for every beam.

Beam name	Section	Combination	Service class	$k_{def}$	Most restrictive check	$w_{fin} [mm]$	$w_{fin\ limit} [mm]$	Deflection limit	Check
Trave 35	Ridge beam	SLS characteristic 20	1	0.6	Cantilever beams	-0.54	4.00	l/125	14%
Trave 36	Architrave	SLS characteristic 3	1	0.6	Internal span	0.02	4.00	l/250	0%

Trave 37	Architrave	SLS characteristic 3	1	0.6	Internal span	0.02	4.00	I/250	0%
Trave 39	Architrave	SLS characteristic 3	1	0.6	Internal span	0.14	4.00	I/250	4%
Trave 40	Architrave	SLS characteristic 3	1	0.6	Internal span	0.02	4.00	I/250	0%
Trave 42	Architrave	SLS characteristic 3	1	0.6	Internal span	0.17	4.00	I/250	4%
Trave 43	Architrave	SLS characteristic 3	1	0.6	Internal span	0.17	4.00	I/250	4%
Trave 46	Architrave	SLS characteristic 3	1	0.6	Internal span	0.14	4.00	I/250	4%
Trave 47	Architrave	SLS characteristic 3	1	0.6	Internal span	0.10	4.00	I/250	3%
Trave 48	Internal beam	SLS characteristic 3	1	0.6	Internal span	1.12	10.00	I/250	11%
Trave 49	Internal beam	SLS characteristic 3	1	0.6	Internal span	0.00	4.00	I/250	0%
Trave 50	Ridge beam	SLS characteristic 8	1	0.6	Cantilever beams	0.01	4.00	I/125	0%
Trave 51	Ridge beam	SLS characteristic 8	1	0.6	Cantilever beams	0.01	4.00	I/125	0%
Trave 52	Ridge beam	SLS characteristic 3	1	0.6	Internal span	0.06	4.00	I/250	1%
Trave 53	Ridge beam	SLS characteristic 3	1	0.6	Internal span	0.06	4.00	I/250	1%

## Timber columns

### Stability of columns

The stability of columns subjected to compression is verified in accordance with § 6.3.2 of EN 1995-1-1.

The relative slenderness ratios should be taken as:

$$\lambda_{rel,y} = \frac{\lambda_y}{\pi} \cdot \sqrt{\frac{f_{c,0,k}}{E_{0,05}}}$$

and

$$\lambda_{rel,z} = \frac{\lambda_z}{\pi} \cdot \sqrt{\frac{f_{c,0,k}}{E_{0,05}}}$$

where:

$\lambda_y$  and  $\lambda_{rel,y}$  are slenderness ratios corresponding to bending about the y-axis (deflection in the z-direction);

$\lambda_z$  and  $\lambda_{rel,z}$  are slenderness ratios corresponding to bending about the z-axis (deflection in the y-direction).

Where both  $\lambda_{rel,z} \leq 0,3$  and  $\lambda_{rel,y} \leq 0,3$ , the stresses should satisfy the expressions (6.19) and (6.20) in 6.2.4 of EN 1995-1-1.

In all other cases the stresses, which will be increased due to deflection, should satisfy the following expressions:

$$\frac{\sigma_{c,0,d}}{k_{c,y} \cdot f_{c,0,d}} + \frac{\sigma_{m,y,d}}{f_{m,y,d}} + k_m \cdot \frac{\sigma_{m,z,d}}{f_{m,z,d}} \leq 1$$

$$\frac{\sigma_{c,0,d}}{k_{c,z} \cdot f_{c,0,d}} + k_m \cdot \frac{\sigma_{m,y,d}}{f_{m,y,d}} + \frac{\sigma_{m,z,d}}{f_{m,z,d}} \leq 1$$

where the symbols are defined as follows:

$$k_{c,y} = \frac{1}{k_y + \sqrt{k_y^2 - \lambda_{rel,y}^2}}$$

$$k_{c,z} = \frac{1}{k_z + \sqrt{k_z^2 - \lambda_{rel,z}^2}}$$

$$k_y = 0,5 \cdot (1 + \beta_c \cdot (\lambda_{rel,y} - 0,3) + \lambda_{rel,y}^2)$$

$$k_z = 0,5 \cdot (1 + \beta_c \cdot (\lambda_{rel,z} - 0,3) + \lambda_{rel,z}^2)$$

where:

$\beta_c$  is a factor for members within the straightness limits defined in Section 10 of EN 1995-1-1 and assumes the following values

$$\beta_c = \begin{cases} 0,2 \text{ for solid timber} \\ 0,1 \text{ for glued laminated timber and LVL} \end{cases}$$

The values of the actions in the tables below are related, for each pillar, to the most severe combination of load for the Ultimate Limit State of instability.

Comb.: The most severe combination of load

Dur.: Load duration

N: Axial force

V<sub>2</sub>: Shear force along the local axis 2

V<sub>3</sub>: Shear force along the local axis 3

M<sub>2-2</sub>: Bending moment about local axis 2

M<sub>3-3</sub>: Bending moment about local axis 3

Column name	Comb.	Dur.	N [kN]	V2 [kN]	V3 [kN]	M2-2 [kNm]	M3-3 [kNm]
Pilastro 5	ULS 70	Medium-term	35.49	0.00	0.00	0.00	0.00
Pilastro 6	ULS 70	Medium-term	15.47	0.00	0.00	0.00	0.00
Pilastro 10	ULS 70	Medium-term	36.81	0.00	0.00	0.00	0.00
Pilastro 12	ULS 65	Medium-term	108.06	0.00	0.00	0.00	0.00
Pilastro 13	ULS 65	Medium-term	25.63	0.00	0.00	0.00	0.00

The following table summarizes the stability checks for the columns.

Sect.: Column cross section

h: Column height

Area: Cross sectional area of the column

J<sub>y</sub>: Area moment of inertia with respect to the y axis

J<sub>z</sub>: Area moment of inertia with respect to the z axis

Comb.: The most severe load combination

k<sub>mod</sub>: Modification factor taking into account the effect of the duration of load and moisture content

$\gamma_M$ : Partial factor for a material property

f<sub>c,0,d</sub>: Design compressive strength along the grain

$\sigma_{c,0,d}$ : Design compressive stress along the grain

Column name	Sect.	h [m]	Area [mm <sup>2</sup> ]	J <sub>y</sub> [mm <sup>4</sup> ]	J <sub>z</sub> [mm <sup>4</sup> ]	k <sub>c,y</sub>	k <sub>c,z</sub>	Comb	Service Class	k <sub>mod</sub>	γ <sub>M</sub>	f <sub>c,0,d</sub>	σ <sub>c,0,d</sub> [MPa]	Check
Pilastro 5	Column	4.25	40000	1.33E8	1.33E8	0.62	0.62	ULS 70	1	0.8	1.25	15.36	0.89	9%
Pilastro 6	Column	4.25	40000	1.33E8	1.33E8	0.62	0.62	ULS 70	1	0.8	1.25	15.36	0.39	4%
Pilastro 10	Column	3.2	40000	1.33E8	1.33E8	0.85	0.85	ULS 70	1	0.8	1.25	15.36	0.92	7%
Pilastro 12	Column	3.2	40000	1.33E8	1.33E8	0.85	0.85	ULS 65	1	0.8	1.25	15.36	2.70	21%
Pilastro 13	Column	3.2	40000	1.33E8	1.33E8	0.85	0.85	ULS 65	1	0.8	1.25	15.36	0.64	5%

## Framed walls

### Stability of the studs

The stability of the studs subjected to compression is verified in accordance with § 6.3.2 of EN 1995-1-1. Specifically, the checked elements are the internal and the external studs which are the most loaded. These elements (stud or column in a sheathed wall) are braced against buckling in the in-plane direction therefore checks are performed only in the orthogonal direction.

Where both  $\lambda_{\text{rel},z} \leq 0,3$  and  $\lambda_{\text{rel},y} \leq 0,3$ , the stresses should satisfy the expressions (6.19) and (6.20) in 6.2.4 of EN 1995-1-1.

In all other cases the stresses, which will be increased due to deflection, should satisfy the following expression:

$$\frac{\sigma_{c,0,d}}{k_c \cdot f_{c,0,d}} + \frac{\sigma_{m,y,d}}{f_{m,y,d}} \leq 1$$

The values of the actions in the tables below are related, for each pillar, to the most severe combination of load for the Ultimate Limit State of instability.

Wall name	Length [m]	Comb.	Dur.	N [kN]	M2-2 [kNm]
PX1-1	2.00	ULS 84	Instantaneous	7.26	6.27
PY1-1	1.00	ULS 74	Instantaneous	7.74	1.53
PY1-2	1.00	ULS 74	Instantaneous	8.30	1.53
PX1-4	2.00	ULS 64	Permanent	8.17	0.00
PX1-3	2.00	ULS 84	Instantaneous	7.23	6.27
PY1-6	3.00	ULS 74	Instantaneous	19.19	4.59
PX1-6	2.00	ULS 64	Permanent	8.17	0.00
PY1-8	4.00	ULS 74	Instantaneous	25.03	6.12
PX1-9	2.00	ULS 84	Instantaneous	7.26	6.27
PY1-5	3.00	ULS 64	Permanent	47.62	0.00
PY1-4	2.00	ULS 70	Medium-term	41.68	0.00
PX1-7	2.00	ULS 84	Instantaneous	7.23	6.27
Parete 29	1.00	ULS 84	Instantaneous	1.47	0.34
Parete 30	1.00	ULS 84	Instantaneous	1.47	0.34
Parete 34	1.00	ULS 84	Instantaneous	1.47	0.34
Parete 35	1.00	ULS 84	Instantaneous	1.47	0.34
PX1-8	4.00	ULS 84	Instantaneous	18.68	21.05
PY1-3	7.00	ULS 74	Instantaneous	42.33	10.71
PY1-7	2.00	ULS 84	Instantaneous	3.50	5.10
Parete 72	1.00	ULS 84	Instantaneous	1.47	0.34
PX1-2	4.00	ULS 84	Instantaneous	10.68	21.05
PX0-1	2.00	ULS 84	Instantaneous	16.68	6.91
Parete 78	1.00	ULS 84	Instantaneous	1.47	0.34
PX0-2	4.00	ULS 84	Instantaneous	28.98	13.82
PX0-3	2.00	ULS 84	Instantaneous	16.65	6.91
Parete 81	1.00	ULS 84	Instantaneous	1.47	0.34
PY0-6	3.00	ULS 84	Instantaneous	48.48	10.36
PY0-7	2.00	ULS 84	Instantaneous	22.49	6.91
PY0-8	4.00	ULS 84	Instantaneous	14.52	13.82
Parete 88	1.00	ULS 84	Instantaneous	1.47	0.34
Parete 89	1.00	ULS 84	Instantaneous	1.47	0.34
PX1-5	4.00	ULS 64	Permanent	20.24	0.00
PX0-9	2.00	ULS 84	Instantaneous	48.41	6.91
PX0-8	4.00	ULS 84	Instantaneous	101.48	13.82
PX0-7	2.00	ULS 84	Instantaneous	49.41	6.91
Parete 95	1.00	ULS 84	Instantaneous	1.47	0.34
Parete 96	1.00	ULS 84	Instantaneous	1.47	0.34
PY0-5	3.00	ULS 64	Permanent	60.25	0.00
PY0-4	2.00	ULS 64	Permanent	40.77	0.00
PX0-6	2.00	ULS 65	Medium-term	55.20	0.00
PX0-5	4.00	ULS 65	Medium-term	115.03	0.00
PX0-4	2.00	ULS 65	Medium-term	56.45	0.00
PY0-3	7.00	ULS 84	Instantaneous	41.97	24.18
PY0-2	1.00	ULS 84	Instantaneous	24.56	3.45
PY0-1	1.00	ULS 84	Instantaneous	18.80	3.45
Parete 109	1.00	ULS 84	Instantaneous	1.47	0.34
Parete 110	1.00	ULS 84	Instantaneous	1.47	0.34

The following table summarizes the stability checks for the studs of the framed walls.

Section: Type of cross-section of the stud

$h_{stud}$ :	Stud height
$A_{stud}$ :	Cross sectional area of the stud
$J_{stud}$ :	Cross sectional moment of inertia of the stud
Comb.:	The most severe load combination
$k_{mod}$ :	Modification factor taking into account the effect of the duration of load and moisture content
$\gamma_M$ :	Partial factor for a material property
$f_{c,0,k}$ :	Characteristic compressive strength along the grain
$f_{m,k}$ :	Design bending strength
$\sigma_{c,0,d}$ :	Design compressive stress along the grain
$\sigma_{m,d}$ :	Design bending stress about the principal axis

Wall name	Section	Stud	$h_{stud}$ [m]	$A_{stud}$ [mm <sup>2</sup> ]	$J_{stud}$ [mm <sup>4</sup> ]	$k_{c,stud}$	Comb.	Service Class	$k_{mod}$	$\gamma_M$	$f_{c,0,k}$	$f_{m,k}$	$N$ [kN]	$\sigma_{c,0,d}$ [MPa]	$\sigma_{m,d}$ [MPa]	Check
PX1-1	Frame with OSB/3 - 1 side - Level 1	Internal	3.1	12800	2.73E7	0.58	ULS 84	1	1.1	1.3	21.00	24.00	2.62	0.20	5.74	30%
PX1-1	Frame with OSB/3 - 1 side - Level 1	External	2.7	12800	2.73E7	0.68	ULS 84	1	1.1	1.3	21.00	24.00	0.34	0.03	3.06	15%
PY1-1	Frame with OSB/3 - 1 side - Level 1	Internal	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.16	0.25	2.06	12%
PY1-1	Frame with OSB/3 - 1 side - Level 1	External	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	2.58	0.20	1.49	9%
PY1-2	Frame with OSB/3 - 1 side - Level 1	Internal	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.16	0.25	2.06	12%
PY1-2	Frame with OSB/3 - 1 side - Level 1	External	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.14	0.25	1.49	9%
PX1-4	Frame with OSB/3 - 1 side - Level 1	Internal	3.1	12800	2.73E7	0.58	ULS 64	1	0.6	1.3	21.00	24.00	2.62	0.20	0.00	4%
PX1-4	Frame with OSB/3 - 1 side - Level 1	External	2.7	12800	2.73E7	0.68	ULS 64	1	0.6	1.3	21.00	24.00	1.25	0.10	0.00	1%
PX1-3	Frame with OSB/3 - 1 side - Level 1	Internal	3.0	12800	2.73E7	0.62	ULS 84	1	1.1	1.3	21.00	24.00	2.48	0.19	5.74	30%
PX1-3	Frame with OSB/3 - 1 side - Level 1	External	3.3	12800	2.73E7	0.53	ULS 84	1	1.1	1.3	21.00	24.00	1.46	0.11	3.06	16%
PY1-6	Frame with OSB/3 - 1 side - Level 1	Internal	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.65	0.28	2.80	16%
PY1-6	Frame with OSB/3 - 1 side - Level 1	External	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	2.51	0.20	1.49	9%
PX1-6	Frame with OSB/3 - 1 side - Level 1	Internal	3.1	12800	2.73E7	0.58	ULS 64	1	0.6	1.3	21.00	24.00	2.62	0.20	0.00	4%
PX1-6	Frame with OSB/3 - 1 side - Level 1	External	2.7	12800	2.73E7	0.68	ULS 64	1	0.6	1.3	21.00	24.00	1.25	0.10	0.00	1%
PY1-8	Frame with OSB/3 - 1 side - Level 1	Internal	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.65	0.29	2.80	16%
PY1-8	Frame with OSB/3 - 1 side - Level 1	External	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.07	0.24	1.49	9%
PX1-9	Frame with OSB/3 - 1 side - Level 1	Internal	3.1	12800	2.73E7	0.58	ULS 84	1	1.1	1.3	21.00	24.00	2.62	0.20	5.74	30%
PX1-9	Frame with OSB/3 - 1 side - Level 1	External	2.7	12800	2.73E7	0.68	ULS 84	1	1.1	1.3	21.00	24.00	0.34	0.03	3.06	15%
PY1-5	Frame with OSB/3 - 1 side - Level 1	Internal	4.3	12800	2.73E7	0.35	ULS 64	1	0.6	1.3	21.00	24.00	8.62	0.67	0.00	20%
PY1-5	Frame with OSB/3 - 1 side - Level 1	External	4.3	12800	2.73E7	0.35	ULS 64	1	0.6	1.3	21.00	24.00	7.30	0.57	0.00	17%
PY1-4	Frame with OSB/3 - 1 side - Level 1	Internal	4.3	12800	2.73E7	0.35	ULS 70	1	0.8	1.3	21.00	24.00	11.16	0.87	0.00	19%
PY1-4	Frame with OSB/3 - 1 side - Level 1	External	4.3	12800	2.73E7	0.35	ULS 70	1	0.8	1.3	21.00	24.00	12.07	0.94	0.00	21%
PX1-7	Frame with OSB/3 - 1 side - Level 1	Internal	3.0	12800	2.73E7	0.62	ULS 84	1	1.1	1.3	21.00	24.00	2.48	0.19	5.74	30%
PX1-7	Frame with OSB/3 - 1 side - Level 1	External	3.3	12800	2.73E7	0.53	ULS 84	1	1.1	1.3	21.00	24.00	1.46	0.11	3.06	16%
Parete 29	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 29	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
Parete 30	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 30	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%

Parete 34	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 34	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
Parete 35	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 35	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
PX1-8	Frame with OSB/3 - 1 side - Level 1	Internal	4.0	12800	2.73E7	0.39	ULS 84	1	1.1	1.3	21.00	24.00	3.22	0.25	9.64	51%
PX1-8	Frame with OSB/3 - 1 side - Level 1	External	3.6	12800	2.73E7	0.46	ULS 84	1	1.1	1.3	21.00	24.00	1.58	0.12	5.13	27%
PY1-3	Frame with OSB/3 - 1 side - Level 1	Internal	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.63	0.28	2.80	16%
PY1-3	Frame with OSB/3 - 1 side - Level 1	External	2.8	12800	2.73E7	0.68	ULS 74	1	1.1	1.3	21.00	24.00	3.06	0.24	1.49	9%
PY1-7	Frame with OSB/3 - 1 side - Level 1	Internal	2.8	12800	2.73E7	0.68	ULS 84	1	1.1	1.3	21.00	24.00	0.04	0.00	4.67	23%
PY1-7	Frame with OSB/3 - 1 side - Level 1	External	0.0	0	0.00E0	0.00	ULS 84	1	0	0	0.00	0.00	-0.47	0.00	0.00	NaN
Parete 72	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 72	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
PX1-2	Frame with OSB/3 - 1 side - Level 1	Internal	4.0	12800	2.73E7	0.39	ULS 84	1	1.1	1.3	21.00	24.00	3.22	0.25	9.64	51%
PX1-2	Frame with OSB/3 - 1 side - Level 1	External	3.6	12800	2.73E7	0.46	ULS 84	1	1.1	1.3	21.00	24.00	1.58	0.12	5.13	27%
PX0-1	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	5.29	0.41	6.32	35%
PX0-1	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	1.76	0.14	3.36	18%
Parete 78	Frame with OSB/3 - 1 side - Level 0	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 78	Frame with OSB/3 - 1 side - Level 0	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
PX0-2	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	5.81	0.45	6.32	35%
PX0-2	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	3.82	0.30	3.36	19%
PX0-3	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	5.15	0.40	6.32	35%
PX0-3	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	3.76	0.29	3.36	19%
Parete 81	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 81	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
PY0-6	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	9.28	0.72	6.32	38%
PY0-6	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	8.22	0.64	2.73	20%
PY0-7	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	9.13	0.71	6.12	37%
PY0-7	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	9.03	0.71	3.36	23%
PY0-8	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	2.56	0.20	6.32	33%
PY0-8	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	0.41	0.03	3.36	17%
Parete 88	Frame with OSB/3 - 1 side - Level 0	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 88	Frame with OSB/3 - 1 side - Level 0	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
Parete 89	Frame with OSB/3 - 1 side - Level 0	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 89	Frame with OSB/3 - 1 side - Level 0	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
PX1-5	Frame with OSB/3 - 1 side - Level 1	Internal	4.2	12800	2.73E7	0.36	ULS 64	1	0.6	1.3	21.00	24.00	3.36	0.26	0.00	8%
PX1-5	Frame with OSB/3 - 1 side - Level 1	External	3.6	12800	2.73E7	0.46	ULS 64	1	0.6	1.3	21.00	24.00	1.58	0.12	0.00	3%
PX0-9	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	13.35	1.04	6.32	41%
PX0-9	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	6.05	0.47	3.36	21%
PX0-8	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	13.87	1.08	6.32	42%
PX0-8	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	15.08	1.18	3.36	28%
PX0-7	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	13.21	1.03	6.32	41%
PX0-7	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	15.01	1.17	3.36	28%
Parete 95	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 95	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
Parete 96	Frame with OSB/3 - 1 side - Level 1	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 96	Frame with OSB/3 - 1 side - Level 1	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
PY0-5	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 64	1	0.6	1.3	21.00	24.00	11.21	0.88	0.00	16%
PY0-5	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 64	1	0.6	1.3	21.00	24.00	8.61	0.67	0.00	12%
PY0-4	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 64	1	0.6	1.3	21.00	24.00	11.40	0.89	0.00	16%

PY0-4	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 64	1	0.6	1.3	21.00	24.00	10.47	0.82	0.00	15%
PX0-6	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 65	1	0.8	1.3	21.00	24.00	15.02	1.17	0.00	16%
PX0-6	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 65	1	0.8	1.3	21.00	24.00	7.84	0.61	0.00	8%
PX0-5	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 65	1	0.8	1.3	21.00	24.00	15.68	1.22	0.00	17%
PX0-5	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 65	1	0.8	1.3	21.00	24.00	16.73	1.31	0.00	18%
PX0-4	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 65	1	0.8	1.3	21.00	24.00	15.02	1.17	0.00	16%
PX0-4	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 65	1	0.8	1.3	21.00	24.00	7.84	0.61	0.00	8%
PY0-3	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	8.55	0.67	6.32	38%
PY0-3	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	0.44	0.03	3.36	17%
PY0-2	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	8.82	0.69	4.65	30%
PY0-2	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	9.94	0.78	3.36	24%
PY0-1	Frame with OSB/3 - 1 side - Level 0	Internal	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	7.09	0.55	4.65	28%
PY0-1	Frame with OSB/3 - 1 side - Level 0	External	3.2	12800	2.73E7	0.56	ULS 84	1	1.1	1.3	21.00	24.00	9.15	0.71	3.36	24%
Parete 109	Frame with OSB/3 - 1 side - Level 0	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 109	Frame with OSB/3 - 1 side - Level 0	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%
Parete 110	Frame with OSB/3 - 1 side - Level 0	Internal	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.68	0.05	0.45	3%
Parete 110	Frame with OSB/3 - 1 side - Level 0	External	1.0	12800	2.73E7	0.98	ULS 84	1	1.1	1.3	21.00	24.00	0.49	0.04	0.33	2%

### **Compression perpendicular to the grain**

The studs are supported at the base by the bottom plate which is stressed by compression forces perpendicular to the grain.

The following expression shall be satisfied:

$$\sigma_{c,90,d} \leq k_{c,90,d} \cdot f_{c,90,d}$$

with

$$\sigma_{c,90,d} = \frac{F_{c,90,d}}{A_{ef}}$$

where:

$\sigma_{c,90,d}$  is the design compressive stress in the effective contact area perpendicular to the grain;

$F_{c,90,d}$  is the design compressive load perpendicular to the grain;

$A_{ef}$  is the effective contact area in compression perpendicular to the grain;

$f_{c,90,d}$  is the design compressive strength perpendicular to the grain;

$k_{c,90,d}$  is a factor taking into account the load configuration, the possibility of splitting and the degree of compressive deformation.

The effective contact area perpendicular to the grain,  $A_{ef}$ , should be determined taking into account an effective contact length parallel to the grain, where the actual contact length,  $l$ , at each side is increased by 30 mm, but not more than  $a$ ,  $l$  or  $l/2$ , see Figure 6.2 of EN 1995-1-1.

The value of  $k_{c,90}$  should be taken as 1,0 unless the conditions in the following paragraphs apply. For members on continuous supports, provided that  $l_1 \geq 2h$  (see Figure 6.2a of EN 1995-1-1), the value of  $k_{c,90}$  should be taken as:

$k_{c,90} = 1,25$  for solid softwood timber

$k_{c,90} = 1,5$  for glued laminated softwood timber

where  $h$  is the depth of the member and  $l$  is the contact length.

The values of the actions in the tables below are related, for each wall, to the most severe combination of load for the compression Ultimate Limit State.

Wall name	Length [m]	Comb.	Dur.	N [kN]
PX1-1	2.00	ULS 64	Permanent	9.47
PY1-1	1.00	ULS 64	Permanent	12.90
PY1-2	1.00	ULS 70	Medium-term	18.90
PX1-4	2.00	ULS 64	Permanent	8.17
PX1-3	2.00	ULS 64	Permanent	9.44
PY1-6	3.00	ULS 70	Medium-term	39.06
PX1-6	2.00	ULS 64	Permanent	8.17
PY1-8	4.00	ULS 70	Medium-term	50.21
PX1-9	2.00	ULS 64	Permanent	9.47
PY1-5	3.00	ULS 70	Medium-term	62.18
PY1-4	2.00	ULS 70	Medium-term	41.68
PX1-7	2.00	ULS 64	Permanent	9.44
Parete 29	1.00	ULS 64	Permanent	1.47
Parete 30	1.00	ULS 64	Permanent	1.47
Parete 34	1.00	ULS 64	Permanent	1.47
Parete 35	1.00	ULS 64	Permanent	1.47
PX1-8	4.00	ULS 64	Permanent	22.33
PY1-3	7.00	ULS 70	Medium-term	83.42
PY1-7	2.00	ULS 70	Medium-term	30.04
Parete 72	1.00	ULS 64	Permanent	1.47
PX1-2	4.00	ULS 70	Medium-term	38.99
PX0-1	2.00	ULS 64	Permanent	18.89
Parete 78	1.00	ULS 64	Permanent	1.47
PX0-2	4.00	ULS 64	Permanent	51.34
PX0-3	2.00	ULS 64	Permanent	18.86
Parete 81	1.00	ULS 64	Permanent	1.47
PY0-6	3.00	ULS 65	Medium-term	89.59
PY0-7	2.00	ULS 70	Medium-term	56.03
PY0-8	4.00	ULS 64	Permanent	56.47
Parete 88	1.00	ULS 64	Permanent	1.47
Parete 89	1.00	ULS 64	Permanent	1.47
PX1-5	4.00	ULS 64	Permanent	20.24
PX0-9	2.00	ULS 65	Medium-term	57.28
PX0-8	4.00	ULS 65	Medium-term	118.67
PX0-7	2.00	ULS 65	Medium-term	58.50
Parete 95	1.00	ULS 64	Permanent	1.47
Parete 96	1.00	ULS 64	Permanent	1.47
PY0-5	3.00	ULS 64	Permanent	60.25
PY0-4	2.00	ULS 64	Permanent	40.77
PX0-6	2.00	ULS 65	Medium-term	55.20
PX0-5	4.00	ULS 65	Medium-term	115.03
PX0-4	2.00	ULS 65	Medium-term	56.45
PY0-3	7.00	ULS 70	Medium-term	128.67
PY0-2	1.00	ULS 65	Medium-term	46.80
PY0-1	1.00	ULS 70	Medium-term	38.36
Parete 109	1.00	ULS 64	Permanent	1.47
Parete 110	1.00	ULS 64	Permanent	1.47

The following table summarizes the compression (perpendicular to the grain) checks for plates of the framed walls.

Wall name: Wall ID

$A_{eff}$ : Effective contact area in compression perpendicular to the grain of the bottom plate

$k_{c,90}$ : Factor taking into account the load configuration, the possibility of splitting and the degree of compressive deformation

Comb.: The most severe combination

$k_{mod}$ : Modification factor taking into account the effect of the duration of load and moisture content

$\gamma_M$ : Partial factor for a material property

$f_{c,90,k}$ : Characteristic compressive strength perpendicular to grain

$\sigma_{c,90,d}$ : Design compressive stress perpendicular to grain

Wall name	Section	Stud	$A_{eff}$ [mm <sup>2</sup> ]	$k_{c,90}$	Comb.	Service class	$k_{mod}$	$\gamma_M$	$f_{c,90,k}$ [MPa]	N [kN]	$\sigma_{c,90,d}$ [MPa]	Check
PX1-1	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	2.62	0.12	8%
PX1-1	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	2.55	0.14	10%
PY1-1	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	5.01	0.22	16%
PY1-1	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	4.30	0.24	17%
PY1-2	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	6.49	0.29	15%
PY1-2	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	7.56	0.43	22%
PX1-4	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	2.62	0.12	8%
PX1-4	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	1.25	0.07	5%
PX1-3	Frame with OSB/3 - 1 side - Level 1	Internal	18000.00	1.00	ULS 64	1	0.6	1.3	2.50	2.30	0.13	11%
PX1-3	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	1.46	0.08	6%
PY1-6	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	6.96	0.31	16%
PY1-6	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	6.25	0.35	18%
PX1-6	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	2.62	0.12	8%
PX1-6	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	1.25	0.07	5%
PY1-8	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.00	ULS 70	1	0.8	1.3	2.50	5.65	0.25	16%
PY1-8	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	7.49	0.43	22%
PX1-9	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	2.62	0.12	8%
PX1-9	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	2.55	0.14	10%
PY1-5	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	11.05	0.49	26%
PY1-5	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	10.02	0.57	30%
PY1-4	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	11.16	0.50	26%
PY1-4	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	12.07	0.69	36%
PX1-7	Frame with OSB/3 - 1 side - Level 1	Internal	18000.00	1.00	ULS 64	1	0.6	1.3	2.50	2.30	0.13	11%
PX1-7	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	1.46	0.08	6%
Parete 29	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 29	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
Parete 30	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 30	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
Parete 34	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 34	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
Parete 35	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 35	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
PX1-8	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	5.03	0.22	16%
PX1-8	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	1.58	0.09	6%
PY1-3	Frame with OSB/3 - 1 side - Level 1	Internal	18000.00	1.00	ULS 70	1	0.8	1.3	2.50	5.31	0.30	19%
PY1-3	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	7.48	0.43	22%
PY1-7	Frame with OSB/3 - 1 side - Level 1	Internal	18000.00	1.00	ULS 70	1	0.8	1.3	2.50	6.75	0.38	24%
PY1-7	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	7.53	0.43	22%
Parete 72	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 72	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
PX1-2	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	18.36	0.82	43%
PX1-2	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	1.58	0.09	5%
PX0-1	Frame with OSB/3 - 1 side - Level 0	Internal	18000.00	1.00	ULS 64	1	0.6	1.3	2.50	3.71	0.21	18%

PX0-1	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	3.97	0.23	16%
Parete 78	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 78	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
PX0-2	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	16.18	0.72	50%
PX0-2	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	3.82	0.22	15%
PX0-3	Frame with OSB/3 - 1 side - Level 0	Internal	18000.00	1.00	ULS 64	1	0.6	1.3	2.50	3.81	0.21	18%
PX0-3	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	3.76	0.21	15%
Parete 81	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 81	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
PY0-6	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 65	1	0.8	1.3	2.50	16.21	0.72	38%
PY0-6	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	16.06	0.91	47%
PY0-7	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	15.90	0.71	37%
PY0-7	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	18.30	1.04	54%
PY0-8	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	8.08	0.36	25%
PY0-8	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	7.78	0.44	31%
Parete 88	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 88	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
Parete 89	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 89	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
PX1-5	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	3.36	0.15	10%
PX1-5	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	1.58	0.09	6%
PX0-9	Frame with OSB/3 - 1 side - Level 0	Internal	18000.00	1.00	ULS 65	1	0.8	1.3	2.50	15.00	0.83	54%
PX0-9	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	9.16	0.52	27%
PX0-8	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.00	ULS 65	1	0.8	1.3	2.50	15.38	0.69	45%
PX0-8	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	17.44	0.99	52%
PX0-7	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 65	1	0.8	1.3	2.50	14.90	0.67	35%
PX0-7	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	17.37	0.99	51%
Parete 95	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 95	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
Parete 96	Frame with OSB/3 - 1 side - Level 1	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 96	Frame with OSB/3 - 1 side - Level 1	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%
PY0-5	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	11.21	0.50	35%
PY0-5	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	8.61	0.49	34%
PY0-4	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	11.40	0.51	35%
PY0-4	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	10.47	0.59	41%
PX0-6	Frame with OSB/3 - 1 side - Level 0	Internal	18000.00	1.00	ULS 65	1	0.8	1.3	2.50	14.47	0.80	52%
PX0-6	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	7.84	0.45	23%
PX0-5	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.00	ULS 65	1	0.8	1.3	2.50	14.99	0.67	43%
PX0-5	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	16.73	0.95	49%
PX0-4	Frame with OSB/3 - 1 side - Level 0	Internal	18000.00	1.00	ULS 65	1	0.8	1.3	2.50	14.93	0.83	54%
PX0-4	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	7.84	0.45	23%
PY0-3	Frame with OSB/3 - 1 side - Level 0	Internal	18000.00	1.00	ULS 70	1	0.8	1.3	2.50	16.59	0.92	60%
PY0-3	Frame with OSB/3 - 1 side - Level 0	External	13200.00	1.00	ULS 70	1	0.8	1.3	2.50	4.35	0.33	21%
PY0-2	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 65	1	0.8	1.3	2.50	15.86	0.71	37%
PY0-2	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 65	1	0.8	1.3	2.50	19.23	1.09	57%
PY0-1	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 70	1	0.8	1.3	2.50	13.18	0.59	31%
PY0-1	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 70	1	0.8	1.3	2.50	18.43	1.05	54%
Parete 109	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 109	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%

Parete 110	Frame with OSB/3 - 1 side - Level 0	Internal	22400.00	1.25	ULS 64	1	0.6	1.3	2.50	0.68	0.03	2%
Parete 110	Frame with OSB/3 - 1 side - Level 0	External	17600.00	1.25	ULS 64	1	0.6	1.3	2.50	0.49	0.03	2%

### **Shear (load in-plane)**

The values of the actions in the tables below are related, for each wall, to the most severe combination of load for the Ultimate Limit State.

In the case of seismic combinations, the overstrength ratio  $\Omega$ , the shear forces  $V2^{CD}$  evaluated in accordance with the rules of capacity design and the shear forces  $V2^{ND}$  determined in the case of non-dissipative structural behavior are also reported.

Wall name	Length [m]	Comb.	Dur.	$V2$ [kN]	$\Omega$	$V2^{CD}$ [kN]	Limitation to the non-dissipative value	$V2^{ND}$ [kN]
PX1-1	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	6.52	2.00	13.04	No	13.05
PY1-1	1.00	Dynamic SLV 8 ex- ey+	Instantaneous	2.52	2.21	5.58	Yes	5.05
PY1-2	1.00	Dynamic SLV 8 ex- ey+	Instantaneous	2.52	2.21	5.58	Yes	5.05
PX1-4	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	5.92	2.00	11.83	No	11.83
PX1-3	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	6.52	2.00	13.04	No	13.05
PY1-6	3.00	Dynamic SLV 5 ex+ ey+	Instantaneous	10.91	2.21	24.12	Yes	21.82
PX1-6	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	5.92	2.00	11.83	No	11.83
PY1-8	4.00	Dynamic SLV 5 ex+ ey+	Instantaneous	16.28	2.21	36.00	Yes	32.56
PX1-9	2.00	Dynamic SLV 1 ex+ ey+	Instantaneous	7.15	2.00	14.29	No	14.30
PY1-5	3.00	Dynamic SLV 5 ex+ ey+	Instantaneous	5.60	2.21	12.39	Yes	11.20
PY1-4	2.00	Dynamic SLV 5 ex+ ey+	Instantaneous	3.26	2.21	7.21	Yes	6.52
PX1-7	2.00	Dynamic SLV 1 ex+ ey+	Instantaneous	7.15	2.00	14.29	No	14.30
PX1-8	4.00	Dynamic SLV 1 ex+ ey+	Instantaneous	13.15	2.00	26.29	No	26.30
PY1-3	7.00	Dynamic SLV 8 ex- ey+	Instantaneous	29.29	2.21	64.76	Yes	58.58
PY1-7	2.00	Dynamic SLV 5 ex+ ey+	Instantaneous	6.79	2.21	15.01	Yes	13.57
PX1-2	4.00	Dynamic SLV 1 ex+ ey-	Instantaneous	12.00	2.00	23.99	No	24.00
PX0-1	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	10.26	2.00	20.52	No	20.52
PX0-2	4.00	Dynamic SLV 1 ex+ ey-	Instantaneous	24.26	2.00	48.51	No	48.52
PX0-3	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	10.26	2.00	20.52	No	20.52
PY0-6	3.00	Dynamic SLV 5 ex+ ey+	Instantaneous	18.73	2.21	41.42	Yes	37.47
PY0-7	2.00	Dynamic SLV 5 ex+ ey+	Instantaneous	11.21	2.21	24.78	Yes	22.41
PY0-8	4.00	Dynamic SLV 5 ex+ ey+	Instantaneous	26.49	2.21	58.58	Yes	52.99
PX1-5	4.00	Dynamic SLV 1 ex+ ey-	Instantaneous	10.88	2.00	21.76	No	21.76
PX0-9	2.00	Dynamic SLV 1 ex+ ey+	Instantaneous	11.38	2.00	22.76	No	22.77
PX0-8	4.00	Dynamic SLV 1 ex+ ey+	Instantaneous	26.92	2.00	53.83	No	53.84
PX0-7	2.00	Dynamic SLV 1 ex+ ey+	Instantaneous	11.38	2.00	22.76	No	22.77
PY0-5	3.00	Dynamic SLV 5 ex+ ey+	Instantaneous	15.89	2.21	35.13	Yes	31.78
PY0-4	2.00	Dynamic SLV 5 ex+ ey+	Instantaneous	9.50	2.21	21.01	Yes	19.01
PX0-6	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	9.19	2.00	18.38	No	18.39
PX0-5	4.00	Dynamic SLV 1 ex+ ey-	Instantaneous	21.74	2.00	43.47	No	43.47
PX0-4	2.00	Dynamic SLV 1 ex+ ey-	Instantaneous	9.19	2.00	18.38	No	18.39
PY0-3	7.00	Dynamic SLV 8 ex- ey+	Instantaneous	48.78	2.21	107.85	Yes	97.56
PY0-2	1.00	Dynamic SLV 8 ex- ey+	Instantaneous	4.15	2.21	9.18	Yes	8.31
PY0-1	1.00	Dynamic SLV 8 ex- ey+	Instantaneous	4.15	2.21	9.18	Yes	8.31

The verifications are carried out against the shear forces  $V2$ . If the most severe load combination is of the seismic type, the checks on the sheathing panels are carried out against the  $V2^{CD}$  shear forces, possibly limited to  $V2^{ND}$  values.

### **Lateral load-carrying capacity of metal fasteners**

The design load-carrying capacity of a cantilevered panel secured against uplift is determined using the simplified method of analysis for walls proposed by EN 1995-1-1 9.2.4.2 "Simplified analysis of wall diaphragms – Method A".

For a wall made up of several wall panels, the design racking load-carrying capacity of a wall should be calculated from:

$$F_{v,Rd} = \sum_i F_{i,v,Rd}$$

where:

$F_{i,v,Rd}$  is the design racking load-carrying capacity of the wall panel in accordance with 9.2.4.2(3) and 9.2.4.2(5) of EN 1995-1-1.

Wall panels which contain a door or window opening should not be considered to contribute to the racking load-carrying capacity.

The design racking load-carrying capacity of each wall panel,  $F_{i,v,Rd}$ , should be calculated from:

$$F_{i,v,Rd} = \frac{F_{t,Rd} \cdot b_i \cdot c_i}{s}$$

where:

$F_{t,Rd}$  is the lateral design capacity of an individual fastener, modified by a factor of 1.2 in accordance with clause 9.2.4.2 (5);

$b_i$  is the wall panel width;

$s$  is the fastener spacing;

$c_i$  a coefficient dependent on the ratio between base and height of a single wall panel.

For wall panels with sheets on both sides the following rules apply:

- if the sheets and fasteners are of the same type and dimension then the total racking load carrying capacity of the wall should be taken as the sum of the racking load-carrying capacities of the individual sides;
- if different types of sheets are used, 75 % of the racking load-carrying capacity of the weaker side may, unless some other value is shown to be valid, be taken into consideration if fasteners with similar slip moduli are used. In other cases not more than 50 % should be taken into consideration.

### Connector strength

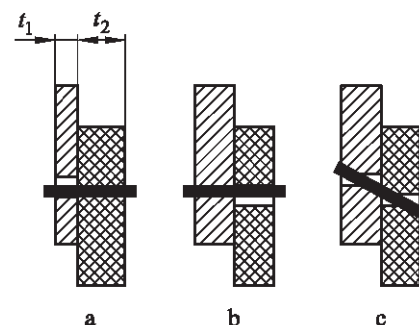
The resistance of each connector is estimated according to the theory of Johansen presented in 8.2.2 EN 1995-1-1 for panel-to-timber connections (Single shear).

The characteristic load-carrying capacity for nails, staples, bolts, dowels and screws per shear plane per fastener, should be taken as the minimum value found from the following expressions

$$F_{v,Rk,a} = f_{h,1,k} \cdot t_1 \cdot d$$

$$F_{v,Rk,b} = f_{h,2,k} \cdot t_2 \cdot d$$

$$F_{v,Rk,c} = \frac{f_{h,1,k} \cdot t_1 \cdot d}{1 + \beta} \cdot \left[ \sqrt{\beta + 2\beta^2 \left[ 1 + \frac{t_2}{t_1} + \left( \frac{t_2}{t_1} \right)^2 \right]} + \beta^3 \left( \frac{t_2}{t_1} \right)^2 - \beta \left( 1 + \frac{t_2}{t_1} \right) \right] + \frac{F_{ax,Rk}}{4}$$



$$F_{v,Rk,d} = 1,05 \cdot \frac{f_{h,1,k} \cdot t_1 \cdot d}{2+\beta} \cdot \left[ \sqrt{2\beta(1+\beta) + \frac{4\beta(2+\beta)M_{y,Rk}}{f_{h,1,k} \cdot d \cdot t_1^2}} - \beta \right] + \frac{F_{ax,Rk}}{4}$$

$$F_{v,Rk,e} = 1,05 \cdot \frac{f_{h,1,k} \cdot t_2 \cdot d}{1+2\beta} \cdot \left[ \sqrt{2\beta^2(1+\beta) + \frac{4\beta(1+2\beta)M_{y,Rk}}{f_{h,1,k} \cdot d \cdot t_2^2}} - \beta \right] + \frac{F_{ax,Rk}}{4}$$

$$F_{v,Rk,f} = 1,15 \cdot \sqrt{\frac{2\beta}{1+\beta}} \sqrt{2 \cdot M_{y,Rk} \cdot f_{h,1,k} \cdot d} + \frac{F_{ax,Rk}}{4}$$

In the expressions above, the first term on the right hand side is the load-carrying capacity according to the Johansen yield theory, whilst the second term  $\frac{F_{ax,Rk}}{4}$  is the contribution from the rope effect.

#### Characteristic withdrawal capacity

The characteristic withdrawal capacity of nails,  $F_{ax,Rk}$ , should be taken as the smaller of the values found from the following expressions:

- For smooth nails:

$$F_{ax,Rk} = \begin{cases} f_{ax,k,tip} d t_{pen,frame} \\ f_{ax,k,head} d t + f_{head,k} d_h^2 \end{cases}$$

- For nails with improved adherence:

$$F_{ax,Rk} = \begin{cases} f_{ax,k,tip} d t_{pen,frame} = f_{ax,k,350} \left( \frac{\rho_{k,tip}}{350} \right)^{0.8} d t_{pen,frame} \\ f_{head,k} d_h^2 = f_{head,k,350} \left( \frac{\rho_{k,head}}{350} \right)^{0.8} d_h^2 \end{cases}$$

where:

- $f_{ax,k,tip}$  is the characteristic pointside withdrawal strength;
- $f_{ax,k,head}$  is the characteristic headside withdrawal strength;
- $f_{head,k}$  is the characteristic headside pull-through strength;
- $d$  is the nail diameter;
- $d_h$  is the nail head diameter;
- $t_{pen,frame}$  is the minimum value between the pointside penetration length and the length of the threaded part in the pointside member;
- $t$  is the thickness of the headside member.

In accordance with 8.3.2 (7) for smooth nails, the pointside penetration should be at least  $8d$ . For nails with a pointside penetration smaller than  $12d$  the withdrawal capacity should be multiplied by  $\frac{t_{pen}}{4d} - 2$ .

For threaded nails, the pointside penetration should be at least  $6d$ . For nails with a pointside penetration smaller than  $8d$  the withdrawal capacity should be multiplied by  $\frac{t_{pen}}{2d} - 3$ .

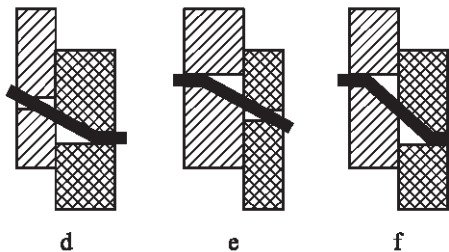


Figure: Failure modes for timber and panel connections.

In the following table are reported the calculations for the characteristic pointside withdrawal strength ( $F_{ax,k,tip}$ ) and for the characteristic headside pull-through strength ( $F_{ax,k,head}$ ).

Section	Side	Fasteners	$\rho_{k,frame}$ [kg/m <sup>2</sup> ]	$f_{ax,k,tip}$ [MPa]	d [mm]	t <sub>pen,frame</sub> [mm]	$F_{ax,k,tip}$ [N]	$\rho_{k,panel}$ [kg/m <sup>3</sup> ]	$f_{ax,k,head}$ [MPa]	$f_{head,k}$ [MPa]	d <sub>h</sub> [mm]	t [mm]	$F_{ax,k,head}$ [N]
Frame with OSB/3 - 1 side - Level 1	1	Ring nail (coil) - 2,8/3,1 x 60	350	11.29	2.80	40.00	1264	550	0.00	33.54	4.30	-	620
Frame with OSB/3 - 1 side - Level 1	2	Ring nail (coil) - 2,8/3,1 x 60	350	11.29	2.80	40.00	1264	550	0.00	33.54	4.30	-	620
Frame with OSB/3 - 1 side - Level 0	1	Ring nail (coil) - 2,8/3,1 x 60	350	11.29	2.80	40.00	1264	550	0.00	33.54	4.30	-	620
Frame with OSB/3 - 1 side - Level 0	2	Ring nail (coil) - 2,8/3,1 x 60	350	11.29	2.80	40.00	1264	550	0.00	33.54	4.30	-	620

### Lateral load-carrying capacity

The following table shows the resistances of the fasteners used to assemble the panels of the walls.

$F_{ax,Rk}$  is the characteristic axial withdrawal capacity of the fastener

Rope effect limit is the rope effect limited to a percentage of Johansen part

$F_{v,Rk}$  is the characteristic load-carrying capacity per shear plane per fastener

Section	Side	Fasteners	$K_{ser}$ [N/mm]	Failure mode	$F_{ax,Rk}$ [N]	Rope effect limit	$F_{v,Rk}$
Frame with OSB/3 - 1 side - Level 1	1	Ring nail (coil) - 2,8/3,1 x 60	918	d	620	50%	742
Frame with OSB/3 - 1 side - Level 1	2	Ring nail (coil) - 2,8/3,1 x 60	918	d	620	50%	742
Frame with OSB/3 - 1 side - Level 0	1	Ring nail (coil) - 2,8/3,1 x 60	918	d	620	50%	742
Frame with OSB/3 - 1 side - Level 0	2	Ring nail (coil) - 2,8/3,1 x 60	918	d	620	50%	742

### Check of the bearing capacity of the walls related to the lateral load-carrying capacity of metal fasteners

The following table summarizes the geometric characteristics of the wall panels and their load-bearing capacity  $F_{i,v,Rk}$ . This table also indicates whether the panels fulfill the geometrical requirements of 9.2.4.2(2) EN 1995-1-1:

- the spacing of fasteners is constant along the perimeter of every sheet;
- the width of each sheet is at least h/4.

Wall name	Section	Panel	b <sub>i</sub> [mm]	N panels	c <sub>i</sub>	Geometric check EN 1995-1-1 9.2.4.2 (2)	s [mm]	$F_{i,v,Rk}$ side 1 [kN]	$F_{i,v,Rk}$ side 2 [kN]
PX1-1	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PX1-1	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PY1-1	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	0	1.00	ok	150	7.42	7.42
PY1-1	Frame with OSB/3 - 1 side - Level 1	Junction	1000.00	1	0.80	ok	150	4.75	4.75
PY1-2	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	0	1.00	ok	150	7.42	7.42
PY1-2	Frame with OSB/3 - 1 side - Level 1	Junction	1000.00	1	0.80	ok	150	4.75	4.75
PX1-4	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PX1-4	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PX1-3	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PX1-3	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PY1-6	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	2	1.00	ok	150	7.42	7.42
PY1-6	Frame with OSB/3 - 1 side - Level 1	Junction	500.00	1	0.40	no	150	0.00	0.00

PX1-6	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PX1-6	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PY1-8	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	3	1.00	ok	150	7.42	7.42
PY1-8	Frame with OSB/3 - 1 side - Level 1	Junction	250.00	1	0.20	no	150	0.00	0.00
PX1-9	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PX1-9	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PY1-5	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	2	1.00	ok	150	7.42	7.42
PY1-5	Frame with OSB/3 - 1 side - Level 1	Junction	500.00	1	0.40	no	150	0.00	0.00
PY1-4	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PY1-4	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PX1-7	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PX1-7	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PX1-8	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	3	1.00	ok	150	7.42	7.42
PX1-8	Frame with OSB/3 - 1 side - Level 1	Junction	250.00	1	0.20	no	150	0.00	0.00
PY1-3	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	5	1.00	ok	150	7.42	7.42
PY1-3	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PY1-7	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	1	1.00	ok	150	7.42	7.42
PY1-7	Frame with OSB/3 - 1 side - Level 1	Junction	750.00	1	0.60	ok	150	2.67	2.67
PX1-2	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	3	1.00	ok	150	7.42	7.42
PX1-2	Frame with OSB/3 - 1 side - Level 1	Junction	250.00	1	0.20	no	150	0.00	0.00
PX0-1	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PX0-1	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PX0-2	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	3	1.00	ok	100	11.13	11.13
PX0-2	Frame with OSB/3 - 1 side - Level 0	Junction	250.00	1	0.20	no	100	0.00	0.00
PX0-3	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PX0-3	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PY0-6	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	2	1.00	ok	100	11.13	11.13
PY0-6	Frame with OSB/3 - 1 side - Level 0	Junction	500.00	1	0.40	no	100	0.00	0.00
PY0-7	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PY0-7	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PY0-8	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	3	1.00	ok	100	11.13	11.13
PY0-8	Frame with OSB/3 - 1 side - Level 0	Junction	250.00	1	0.20	no	100	0.00	0.00
PX1-5	Frame with OSB/3 - 1 side - Level 1	Full	1250.00	3	1.00	ok	150	7.42	7.42
PX1-5	Frame with OSB/3 - 1 side - Level 1	Junction	250.00	1	0.20	no	150	0.00	0.00
PX0-9	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PX0-9	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PX0-8	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	3	1.00	ok	100	11.13	11.13
PX0-8	Frame with OSB/3 - 1 side - Level 0	Junction	250.00	1	0.20	no	100	0.00	0.00
PX0-7	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PX0-7	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PY0-5	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	2	1.00	ok	100	11.13	11.13
PY0-5	Frame with OSB/3 - 1 side - Level 0	Junction	500.00	1	0.40	no	100	0.00	0.00
PY0-4	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PY0-4	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PX0-6	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13
PX0-6	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PX0-5	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	3	1.00	ok	100	11.13	11.13
PX0-5	Frame with OSB/3 - 1 side - Level 0	Junction	250.00	1	0.20	no	100	0.00	0.00
PX0-4	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	1	1.00	ok	100	11.13	11.13

PX0-4	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PY0-3	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	5	1.00	ok	100	11.13	11.13
PY0-3	Frame with OSB/3 - 1 side - Level 0	Junction	750.00	1	0.60	ok	100	4.01	4.01
PY0-2	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	0	1.00	ok	100	11.13	11.13
PY0-2	Frame with OSB/3 - 1 side - Level 0	Junction	1000.00	1	0.80	ok	100	7.13	7.13
PY0-1	Frame with OSB/3 - 1 side - Level 0	Full	1250.00	0	1.00	ok	100	11.13	11.13
PY0-1	Frame with OSB/3 - 1 side - Level 0	Junction	1000.00	1	0.80	ok	100	7.13	7.13

The following table instead shows checks with reference to the most significant load combinations.

Where a connection is constituted of two timber elements having different time-dependent behaviour, the calculation of the design load-carrying capacity should be made with the following modification factor  $k_{mod,conn,i}$ :

$$k_{mod,conn,i} = \sqrt{k_{mod,studs} \cdot k_{mod,side\ i}}$$

Wall name	Section	Comb.	Service class	Dur.	$k_{mod}$ studs	$k_{mod1}$	$k_{mod2}$	$k_{R,deg}$	$\gamma_M$	$F_{v,Rd}$ [kN]	$F_{v,Ed}$ [kN]	Check
PX1-1	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	6.52	38%
PY1-1	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	8.04	2.52	31%
PY1-2	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	8.04	2.52	31%
PX1-4	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	5.92	35%
PX1-3	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	6.52	38%
PY1-6	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.12	10.91	43%
PX1-6	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	5.92	35%
PY1-8	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	37.69	16.28	43%
PX1-9	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	7.15	42%
PY1-5	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.12	5.60	22%
PY1-4	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	3.26	19%
PX1-7	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	7.15	42%
PX1-8	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	37.69	13.15	35%
PY1-3	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	67.33	29.29	44%
PY1-7	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	17.08	6.79	40%
PX1-2	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	37.69	12.00	32%
PX0-1	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	10.26	40%
PX0-2	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	56.53	24.26	43%
PX0-3	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	10.26	40%
PY0-6	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	37.69	18.73	50%
PY0-7	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	11.21	44%
PY0-8	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	56.53	26.49	47%
PX1-5	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	37.69	10.88	29%
PX0-9	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	11.38	44%
PX0-8	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	56.53	26.92	48%
PX0-7	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	11.38	44%
PY0-5	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	37.69	15.89	42%
PY0-4	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	9.50	37%
PX0-6	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	9.19	36%
PX0-5	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	56.53	21.74	38%
PX0-4	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	25.63	9.19	36%
PY0-3	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	101.00	48.78	48%

PY0-2	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	12.06	4.15	34%
PY0-1	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.1	1.0	1.3	12.06	4.15	34%

### ***Shear strength of the sheeting boards***

The design load-carrying capacity of a cantilevered panel secured against uplift is determined using the simplified method of analysis for walls proposed by EN 1995-1-1 9.2.4.2 "Simplified analysis of wall diaphragms – Method A".

For a wall made up of several wall panels, the design racking load-carrying capacity of a wall should be calculated from:

$$F_{v,Rd} = \sum_i F_{i,v,Rd}$$

where:

$F_{i,v,Rd}$  is the design racking load-carrying capacity of the wall panel in accordance with 9.2.4.2(3) and 9.2.4.2(5) of EN 1995-1-1.

The load-carrying capacity of a sheeting panel  $F_{i,v,Rd}$  is:

$$F_{i,j,v,Rd} = f_{j,v,d} \cdot b_i \cdot t_{i,j}$$

where

$F_{i,j,v,Rd}$  is the shear strength of the single sheet, in which the first subscript indicates the panel of belonging and the second the side, external or internal;

$f_{j,v,d}$  is the shear strength of the single sheeting board;

$b_i$  is the panel width;

$t_{i,j}$  is the thickness of the sheeting board.

The following table summarizes the load-bearing capacity  $F_{i,v,Rk}$  of the wall panels. This table also indicates whether the panels fulfil the geometrical requirements of 9.2.4.2(2) EN 1995-1-1.

Wall name	Section	Panel	$b_i$ [mm]	$t_i$ side 1 [mm]	$f_{v,k}$ side 1 [MPa]	$t_i$ side 2 [mm]	$f_{v,k}$ side 2 [MPa]	N of panels	Geometric check EN 1995-1-1 9.2.4.2 (2)	$F_{i,v,Rk}$ side 1 [kN]	$F_{i,v,Rk}$ side 2 [kN]
PX1-1	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX1-1	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY1-1	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	0	ok	102.00	102.00
PY1-1	Frame with OSB/3 - 1 side - Level 1	Junction	1000	12	6.8	12	6.8	1	ok	81.60	81.60
PY1-2	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	0	ok	102.00	102.00
PY1-2	Frame with OSB/3 - 1 side - Level 1	Junction	1000	12	6.8	12	6.8	1	ok	81.60	81.60
PX1-4	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00

PX1-4	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX1-3	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX1-3	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY1-6	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	2	ok	102.00	102.00
PY1-6	Frame with OSB/3 - 1 side - Level 1	Junction	500	12	6.8	12	6.8	1	no	0.00	0.00
PX1-6	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX1-6	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY1-8	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PY1-8	Frame with OSB/3 - 1 side - Level 1	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX1-9	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX1-9	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY1-5	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	2	ok	102.00	102.00
PY1-5	Frame with OSB/3 - 1 side - Level 1	Junction	500	12	6.8	12	6.8	1	no	0.00	0.00
PY1-4	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PY1-4	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX1-7	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX1-7	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX1-8	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PX1-8	Frame with OSB/3 - 1 side - Level 1	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PY1-3	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	5	ok	102.00	102.00
PY1-3	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY1-7	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PY1-7	Frame with OSB/3 - 1 side - Level 1	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX1-2	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PX1-2	Frame with OSB/3 - 1 side - Level 1	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX0-1	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX0-1	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX0-2	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PX0-2	Frame with OSB/3 - 1 side - Level 0	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX0-3	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX0-3	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY0-6	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	2	ok	102.00	102.00
PY0-6	Frame with OSB/3 - 1 side - Level 0	Junction	500	12	6.8	12	6.8	1	no	0.00	0.00

PY0-7	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PY0-7	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY0-8	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PY0-8	Frame with OSB/3 - 1 side - Level 0	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX1-5	Frame with OSB/3 - 1 side - Level 1	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PX1-5	Frame with OSB/3 - 1 side - Level 1	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX0-9	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX0-9	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX0-8	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PX0-8	Frame with OSB/3 - 1 side - Level 0	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX0-7	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX0-7	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY0-5	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	2	ok	102.00	102.00
PY0-5	Frame with OSB/3 - 1 side - Level 0	Junction	500	12	6.8	12	6.8	1	no	0.00	0.00
PY0-4	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PY0-4	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX0-6	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX0-6	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PX0-5	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	3	ok	102.00	102.00
PX0-5	Frame with OSB/3 - 1 side - Level 0	Junction	250	12	6.8	12	6.8	1	no	0.00	0.00
PX0-4	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	1	ok	102.00	102.00
PX0-4	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY0-3	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	5	ok	102.00	102.00
PY0-3	Frame with OSB/3 - 1 side - Level 0	Junction	750	12	6.8	12	6.8	1	ok	61.20	61.20
PY0-2	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	0	ok	102.00	102.00
PY0-2	Frame with OSB/3 - 1 side - Level 0	Junction	1000	12	6.8	12	6.8	1	ok	81.60	81.60
PY0-1	Frame with OSB/3 - 1 side - Level 0	Full	1250	12	6.8	12	6.8	0	ok	102.00	102.00
PY0-1	Frame with OSB/3 - 1 side - Level 0	Junction	1000	12	6.8	12	6.8	1	ok	81.60	81.60

The following table instead shows checks with reference to the most significant load combinations.

Wall name	Section	Comb.	Service Class	Dur.	$k_{mod}$ side 1	$k_{mod}$ side 2	$\gamma_M$	$\gamma_{M2}$	$F_{v,Rd}$ [kN]	$F_{v,Ed}$ [kN]	Check
PX1-1	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	13.04	4%
PY1-1	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.2	1.2	149.60	5.05	3%
PY1-2	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.2	1.2	149.60	5.05	3%

PX1-4	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	11.83	4%
PX1-3	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	13.04	4%
PY1-6	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	374.00	21.82	6%
PX1-6	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	11.83	4%
PY1-8	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	32.56	6%
PX1-9	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	14.29	5%
PY1-5	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	374.00	11.20	3%
PY1-4	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	6.52	2%
PX1-7	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	14.29	5%
PX1-8	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	26.29	5%
PY1-3	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.2	1.2	1047.20	58.58	6%
PY1-7	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	13.57	5%
PX1-2	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	23.99	4%
PX0-1	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	20.52	7%
PX0-2	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	48.51	9%
PX0-3	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	20.52	7%
PY0-6	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	374.00	37.47	10%
PY0-7	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	22.41	7%
PY0-8	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	52.99	9%
PX1-5	Frame with OSB/3 - 1 side - Level 1	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	21.76	4%
PX0-9	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	22.76	8%
PX0-8	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	53.83	10%
PX0-7	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	22.76	8%
PY0-5	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	374.00	31.78	8%
PY0-4	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 5 ex+ ey+	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	19.01	6%
PX0-6	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	18.38	6%
PX0-5	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	561.00	43.47	8%
PX0-4	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 1 ex+ ey-	1	Instantaneous	1.1	1.1	1.2	1.2	299.20	18.38	6%
PY0-3	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.2	1.2	1047.20	97.56	9%
PY0-2	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.2	1.2	149.60	8.31	6%
PY0-1	Frame with OSB/3 - 1 side - Level 0	Dynamic SLV 8 ex- ey+	1	Instantaneous	1.1	1.1	1.2	1.2	149.60	8.31	6%

### ***Shear buckling of the sheet***

According to 9.2.4.2 of EN 1995-1-1 shear buckling of the sheet may be disregarded, provided that

$$\frac{b_{net}}{t} \leq 100$$

where:

$b_{net}$  is the clear distance between studs;

$t$  is the thickness of the sheet.

## Connections

### Hold down – Connection at the base of the structure

The design resistance  $R_d$  of the hold-downs is determined as the minimum value among the resistances relating to the following failure modes:

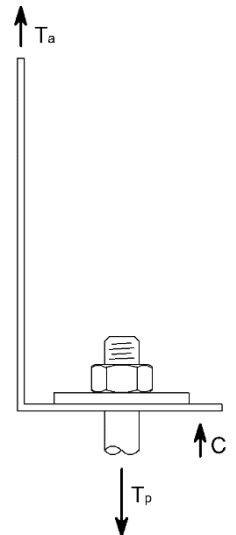
- nailing failure;
- hold-downs steel failure;
- failure of the concrete anchors.

#### Tensile force

The tensile force acting on the hold down ( $T_a$ ) is evaluated as described in paragraph "Model Description".

The tensile force acting on the concrete anchors is calculated taking into account the additional moment due to the non-alignment between the external force acting on the vertical flange of the hold down and the anchors themselves using a coefficient, indicated as  $k_t$ .

$$T_p = T_a \cdot k_t$$



Wall name	Length [m]	Connection name	N° of anchors at each wall end	Comb.	Dur.	N [kN]	M <sub>3-3</sub> [kNm]	T <sub>a</sub> [kN]	k <sub>t</sub>	T <sub>p</sub> [kN]
PX0-1	2.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey-	Instantaneous	13.99	52.13	19.07	1	19.07
PX0-2	4.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey-	Instantaneous	38.03	123.61	11.89	1	11.89
PX0-3	2.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey-	Instantaneous	13.97	52.13	19.08	1	19.08
PY0-6	3.00	Ground traction connection- hold down	1	Dynamic SLV 5 ex+ ey+	Instantaneous	51.96	89.19	3.75	1	3.75
PY0-7	2.00	Ground traction connection- hold down	1	Dynamic SLV 5 ex+ ey+	Instantaneous	32.78	54.06	10.64	1	10.64
PY0-8	4.00	Ground traction connection- hold down	1	Dynamic SLV 5 ex+ ey+	Instantaneous	41.83	128.44	11.20	1	11.20
PX0-9	2.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey+	Instantaneous	30.42	57.58	13.58	1	13.58
PX0-8	4.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey+	Instantaneous	63.50	136.51	2.38	1	2.38
PX0-7	2.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey+	Instantaneous	30.94	57.58	13.32	1	13.32
PY0-5	3.00	Ground traction connection- hold down	1	Dynamic SLV 5 ex+ ey+	Instantaneous	44.63	74.05	2.37	1	2.37
PY0-4	2.00	Ground traction connection- hold down	1	Dynamic SLV 5 ex+ ey+	Instantaneous	30.20	43.91	6.85	1	6.85

PX0-6	2.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey-	Instantaneous	28.91	46.91	9.00	1	9.00
PX0-5	4.00	Ground traction connection- hold down	1	Horizontal ULS 1	Instantaneous	51.86	94.12	0.00	1	0.00
PX0-4	2.00	Ground traction connection- hold down	1	Dynamic SLV 1 ex+ ey-	Instantaneous	29.45	46.91	8.73	1	8.73
PY0-3	7.00	Ground traction connection- hold down	1	Horizontal ULS 1	Instantaneous	76.13	3.55	0.00	1	0.00
PY0-2	1.00	Ground traction connection- hold down	1	Dynamic SLV 8 ex- ey+	Instantaneous	26.39	20.06	6.86	1	6.86
PY0-1	1.00	Ground traction connection- hold down	1	Dynamic SLV 8 ex- ey+	Instantaneous	21.78	20.06	9.17	1	9.17

### Nailing resistance

The design value of the load-bearing capacity of the nailing is given by the following expression

$$R_{c,d} = \frac{k_{mod} \cdot R_{c,k,dens}}{\gamma_M}$$

where:

$R_{c,k,dens}$  is the characteristic value of the nailing resistance. This value is reduced by the  $k_{dens}$  factor when the density of the material used is less than 350 kg/m<sup>3</sup>.  $k_{dens}$  can be evaluated using the formula  $R_{c,k,dens} = R_{c,k} \cdot \left(\frac{\rho_k}{350}\right)^2$ ;

$k_{mod}$  is the modification factor taking into account the effect of the duration of load and moisture content;

$\gamma_M$  is the partial factor for the connections.

### Steel resistance

The tensile design strength of the hold-down can be evaluated according to the formula

$$R_{s,d} = \frac{R_{s,k}}{\gamma_{M2}}$$

where:

$R_{s,k}$  is the characteristic value of the resistance of the hold-down;

$\gamma_{M2}$  is the partial factor for resistance of cross-sections in tension to fracture.

### Concrete anchors resistance

The tension resistance of the concrete anchors can be evaluated according to the formula

$$R_{p,d} = \frac{R_{p,k}}{\gamma}$$

where:

$R_{p,k}$  is the characteristic value of the resistance of the concrete anchors;

$\gamma$  is the safety factor.

The checks are summarized in the following table which shows the characteristic values of the resistances associated with collapse of the various components.

Name: Name of the connection in which the hold-down is used

Comb.: The most severe combination of load

$T_{a,d}$ : Design value of the tensile force acting on the hold down

$T_{p,d}$ : Design value of the tensile force acting on the concrete anchors

$k_{mod}$ : Modification factor taking into account the effect of the duration of load and moisture content

$k_{R,deg}$ : Resistance degradation coefficient due to cyclic actions

$\gamma_M$ : Partial safety factor

$R_{a,d}$ : Design value of the hold down resistance, assumed to be the lower of the values of the design resistance of all the failure mechanisms associated with it

$R_{p,d}$ : Design value of the concrete anchors resistance

$$T_{a,d} \leq R_{a,d} = \min(R_{c,d}; R_{s,d})$$

$$T_{p,d} \leq R_{p,d}$$

Wall name	Connection name	Comb.	Service class	$T_{a,d}$ [kN]	$R_{c,K,dens}$ [kN]	$R_{s,k}$ [kN]	$k_{mod}$	$k_{R,deg}$	$\gamma_M$	$\gamma_{M2}$	$R_{a,d}$ [kN]	$T_{p,d}$ [kN]	$R_{p,k}$ [kN]	$\gamma$	$R_{p,d}$ [kN]	Failure mode	Check
PX0-1	Ground traction connection-hold down	Dynamic SLV 1 ex+ ey-	1	19.07	29.83	42	1.1	1	1.3	1.25	25.24	19.07	58.35	1.5	38.90	Tensile: nailing	76%
PX0-2	Ground traction connection-hold down	Dynamic SLV 1 ex+ ey-	1	11.89	29.83	42	1.1	1	1.3	1.25	25.24	11.89	58.35	1.5	38.90	Tensile: nailing	47%
PX0-3	Ground traction connection-hold down	Dynamic SLV 1 ex+ ey-	1	19.08	29.83	42	1.1	1	1.3	1.25	25.24	19.08	58.35	1.5	38.90	Tensile: nailing	76%
PY0-6	Ground traction connection-hold down	Dynamic SLV 5 ex+ ey+	1	3.75	29.83	42	1.1	1	1.3	1.25	25.24	3.75	58.35	1.5	38.90	Tensile: nailing	15%
PY0-7	Ground traction connection-hold down	Dynamic SLV 5 ex+ ey+	1	10.64	29.83	42	1.1	1	1.3	1.25	25.24	10.64	58.35	1.5	38.90	Tensile: nailing	42%
PY0-8	Ground traction connection-hold down	Dynamic SLV 5 ex+ ey+	1	11.20	29.83	42	1.1	1	1.3	1.25	25.24	11.20	58.35	1.5	38.90	Tensile: nailing	44%
PX0-9	Ground traction connection-hold down	Dynamic SLV 1 ex+ ey+	1	13.58	29.83	42	1.1	1	1.3	1.25	25.24	13.58	58.35	1.5	38.90	Tensile: nailing	54%
PX0-8	Ground traction connection-hold down	Dynamic SLV 1 ex+ ey+	1	2.38	29.83	42	1.1	1	1.3	1.25	25.24	2.38	58.35	1.5	38.90	Tensile: nailing	9%

PX0-7	Ground traction connection- hold down	Dynamic SLV 1 ex+ ey+	1	13.32	29.83	42	1.1	1	1.3	1.25	25.24	13.32	58.35	1.5	38.90	Tensile: nailing	53%
PY0-5	Ground traction connection- hold down	Dynamic SLV 5 ex+ ey+	1	2.37	29.83	42	1.1	1	1.3	1.25	25.24	2.37	58.35	1.5	38.90	Tensile: nailing	9%
PY0-4	Ground traction connection- hold down	Dynamic SLV 5 ex+ ey+	1	6.85	29.83	42	1.1	1	1.3	1.25	25.24	6.85	58.35	1.5	38.90	Tensile: nailing	27%
PX0-6	Ground traction connection- hold down	Dynamic SLV 1 ex+ ey-	1	9.00	29.83	42	1.1	1	1.3	1.25	25.24	9.00	58.35	1.5	38.90	Tensile: nailing	36%
PX0-5	Ground traction connection- hold down	Horizontal ULS 1	1	0.00	29.83	42	1.1	1	1.3	1.25	-	0.00	58.35	1.5	-	-	0%
PX0-4	Ground traction connection- hold down	Dynamic SLV 1 ex+ ey-	1	8.73	29.83	42	1.1	1	1.3	1.25	25.24	8.73	58.35	1.5	38.90	Tensile: nailing	35%
PY0-3	Ground traction connection- hold down	Horizontal ULS 1	1	0.00	29.83	42	1.1	1	1.3	1.25	-	0.00	58.35	1.5	-	-	0%
PY0-2	Ground traction connection- hold down	Dynamic SLV 8 ex- ey+	1	6.86	29.83	42	1.1	1	1.3	1.25	25.24	6.86	58.35	1.5	38.90	Tensile: nailing	27%
PY0-1	Ground traction connection- hold down	Dynamic SLV 8 ex- ey+	1	9.17	29.83	42	1.1	1	1.3	1.25	25.24	9.17	58.35	1.5	38.90	Tensile: nailing	36%

### Capacity design: local level

In order to ensure compliance with the rules of capacity design at the local level (connection), it must be verified that the resistances associated with the brittle failure modes are over-resistant compared to the resistance associated with the ductile failure mode.

$$R_{brittle,d} \geq \frac{\gamma_{Rd}}{k_{R,deg}} \cdot R_{ductile,d}$$

The checks on the over-resistance of the brittle failure modes are summarized in percentage form in the following table.

Wall name	Connection name	R <sub>c,d</sub> [kN]	R <sub>s,d</sub> [kN]	R <sub>p,d</sub> [kN]	Ductile failure	k <sub>R,deg</sub>	γ <sub>Rd</sub>	Local capacity design verification: nailing	Local capacity design verification: steel connection element	Local capacity design verification: anchors
PX0-1	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-2	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-3	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-6	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-7	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-8	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-9	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-8	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-7	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-5	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-4	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-6	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%

PX0-5	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PX0-4	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-3	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-2	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%
PY0-1	Ground traction connection- hold down	25.24	33.60	38.90	Nailing	1	1.3	-	98%	84%

## Timber to timber tensile plate – Upper levels connection

The design resistance  $R_d$  of a punched strap is determined as the minimum value among the resistances relating to the following failure modes:

- nailing failure;
- punched strap steel failure.

### Tensile force

The tensile force acting on the punched metal plate ( $T_a$ ) is evaluated as described in paragraph “Model Description”.

Wall name	Length [m]	Connection name	Nº of connections at each wall end	Comb.	Dur.	N [kN]	M <sub>3-3</sub> [kNm]	T <sub>a</sub> [kN]
PX1-1	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey-	Instantaneous	7.02	19.89	6.44
PY1-1	1.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 8 ex- ey+	Instantaneous	9.55	6.94	2.16
PY1-2	1.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 8 ex- ey+	Instantaneous	10.52	6.94	1.68
PX1-4	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey-	Instantaneous	6.05	18.04	5.99
PX1-3	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey-	Instantaneous	6.99	19.89	6.45
PY1-6	3.00	Upper levels traction connection - tensile plate	1	Horizontal ULS 1	Instantaneous	22.40	0.36	0.00
PX1-6	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey-	Instantaneous	6.05	18.04	5.99
PY1-8	4.00	Upper levels traction connection - tensile plate	1	Horizontal ULS 1	Instantaneous	28.92	0.53	0.00
PX1-9	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey+	Instantaneous	7.02	21.80	7.39
PY1-5	3.00	Upper levels traction connection - tensile plate	1	Horizontal ULS 1	Instantaneous	35.27	0.01	0.00
PY1-4	2.00	Upper levels traction connection - tensile plate	1	Horizontal ULS 1	Instantaneous	23.71	0.00	0.00
PX1-7	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey+	Instantaneous	7.00	21.80	7.40
PX1-8	4.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey+	Instantaneous	16.54	51.94	4.71
PY1-3	7.00	Upper levels traction connection - tensile plate	1	Horizontal ULS 1	Instantaneous	48.29	0.96	0.00
PY1-7	2.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 5 ex+ ey+	Instantaneous	17.03	18.66	0.82
PX1-2	4.00	Upper levels traction connection - tensile plate	1	Horizontal ULS 1	Instantaneous	24.47	27.19	0.00
PX1-5	4.00	Upper levels traction connection - tensile plate	1	Dynamic SLV 1 ex+ ey-	Instantaneous	15.00	42.98	3.25

### Steel resistance

The tensile resistance of the punched element is evaluated on the basis of the indications of 6.2.3 EN 1993-1-1. For sections with holes the design tension resistance  $N_{t,Rd}$  should be taken as the smaller of the design plastic resistance of the gross cross-section and the design ultimate resistance of the net cross-section at holes for fasteners.

The design plastic resistance of the gross cross-section is calculated as

$$R_{pl,Rd} = \frac{A \cdot f_y}{\gamma_{M0}}$$

where:

$A$  is the area of the gross cross-section;

$f_y$  is the nominal values of the yield strength of steel;

$\gamma_{M0}$  is the partial factor for resistance of cross-sections.

The net cross section resistance can be evaluated using the following expression:

$$R_{u,Rd} = \frac{0.9 \cdot A_{net} \cdot f_u}{\gamma_{M2}}$$

where:

$A_{net}$  is the cross sectional net area;

$f_u$  is the ultimate strength of the yield strength of steel;

$\gamma_{M2}$  is the partial factor for resistance of cross-sections in tension to fracture.

### Nailing resistance

The characteristic resistance of the connection was calculated as the product between the effective number of fasteners inserted and bearing capacity of the single fastener

$$R_{c,k} = n_{ef} \cdot R_{k,conn}$$

where the bearing capacity of the single fastener  $R_{conn,k}$  is evaluated using Johansen theory and the effective number of fasteners is evaluated in accordance with 8.3.1.1 (8) and 8.5.1.1 (4) – EN 1995-1-1.

Wall name	Connection name	Number of rows	Number of fasteners in a row	Fasteners spacing in one row [mm]	Effective number of fasteners	$R_{conn,k}$ [kN]	$R_{c,k}$ [kN]
PX1-1	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-1	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-2	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-4	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-3	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-6	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-6	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-8	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-9	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-5	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-4	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-7	Upper levels traction	3	5	40	11.78	1.99	23.43

	connection - tensile plate						
PX1-8	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-3	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PY1-7	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-2	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43
PX1-5	Upper levels traction connection - tensile plate	3	5	40	11.78	1.99	23.43

The design value of the load-bearing capacity is given by

$$R_{c,d} = \frac{k_{mod} \cdot R_{c,k}}{\gamma_M}$$

where:

$R_{c,k}$  is the characteristic resistance of the fastener;

$k_{mod}$  is the modification factor taking into account the effect of the duration of load and moisture content;

$\gamma_M$  is the partial factor for connections.

The checks are summarized in the following table which shows the characteristic values of resistance associated with the different failure modes of the components.

Name: Name of the connection in which the punched strap is used

Comb.: The most severe combination of load

$T_{a,d}$ : Design force acting on the connection

$k_{mod}$ : Modification factor taking into account the effect of the duration of load and moisture content

$k_{R,deg}$ : Resistance degradation coefficient due to cyclic actions

$\gamma_M$ : Partial safety factor

$R_d$ : Design value of the resistance, assumed to be the lower of the values of the design resistance of all the failure mechanisms considered

$$T_{a,d} \leq \min(R_{pl,Rd}; R_{u,a}; R_{c,d})$$

Wall name	Connection name	Comb.	Service Class	T <sub>a,d</sub> [kN]	R <sub>c,k</sub> [kN]	R <sub>pl,k</sub> [kN]	R <sub>u,k</sub> [kN]	k <sub>mod</sub>	k <sub>R,deg</sub>	γ <sub>M</sub>	γ <sub>M0</sub>	γ <sub>M2</sub>	R <sub>d</sub> [kN]	Failure mode	Check
PX1-1	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey-	1	6.44	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	32%
PY1-1	Upper levels traction connection - tensile plate	Dynamic SLV 8 ex- ey+	1	2.16	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	11%
PY1-2	Upper levels traction connection - tensile plate	Dynamic SLV 8 ex- ey+	1	1.68	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	8%
PX1-4	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey-	1	5.99	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	30%
PX1-3	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey-	1	6.45	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	33%
PY1-6	Upper levels traction connection - tensile plate	Horizontal ULS 1	1	0.00	23.43	42	34.02	1.1	1	1.3	1	1.25	-	-	0%
PX1-6	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey-	1	5.99	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	30%
PY1-8	Upper levels traction connection - tensile plate	Horizontal ULS 1	1	0.00	23.43	42	34.02	1.1	1	1.3	1	1.25	-	-	0%
PX1-9	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey+	1	7.39	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	37%
PY1-5	Upper levels traction connection - tensile plate	Horizontal ULS 1	1	0.00	23.43	42	34.02	1.1	1	1.3	1	1.25	-	-	0%
PY1-4	Upper levels traction connection - tensile plate	Horizontal ULS 1	1	0.00	23.43	42	34.02	1.1	1	1.3	1	1.25	-	-	0%
PX1-7	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey+	1	7.40	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	37%
PX1-8	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey+	1	4.71	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	24%
PY1-3	Upper levels traction connection - tensile plate	Horizontal ULS 1	1	0.00	23.43	42	34.02	1.1	1	1.3	1	1.25	-	-	0%
PY1-7	Upper levels traction connection - tensile plate	Dynamic SLV 5 ex+ ey+	1	0.82	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	4%
PX1-2	Upper levels traction connection - tensile plate	Horizontal ULS 1	1	0.00	23.43	42	34.02	1.1	1	1.3	1	1.25	-	-	0%
PX1-5	Upper levels traction connection - tensile plate	Dynamic SLV 1 ex+ ey-	1	3.25	23.43	42	34.02	1.1	1	1.3	1	1.25	19.83	Tensile: nailing	16%

### Capacity design: local level

In order to ensure compliance with the rules of capacity design at the local level (connection), it must be verified that the resistances associated with the brittle failure modes are over-resistant compared to the resistance associated with the ductile failure mode.

$$R_{brittle,d} \geq \frac{\gamma_{Rd}}{k_{R,deg}} \cdot R_{ductile,d}$$

The checks on the over-resistance of the brittle failure modes are summarized in percentage form in the following table.

Wall name	Connection name	R <sub>c,d</sub> [kN]	R <sub>p,l,d</sub> [kN]	R <sub>u,d</sub> [kN]	Ductile failure	k <sub>R,deg</sub>	γ <sub>Rd</sub>	Local capacity design verification: steel gross section	Local capacity design verification: steel net section
PX1-1	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-1	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-2	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-4	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-3	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-6	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-6	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-8	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-9	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-5	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-4	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-7	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-8	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-3	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PY1-7	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-2	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%
PX1-5	Upper levels traction connection - tensile plate	19.83	42.00	27.22	Nailing	1	1.3	61%	95%

## Timber to concrete angle bracket – Connection at the base of the structure

The design resistance  $R_d$  of an angle bracket is determined as the minimum value among the resistances relating to the following failure modes:

- shear failure of the angle and/or of the group of fasteners of the connection;
- shear failure of the anchors connecting the concrete.

### Shear force

The shear force acting on the single angle bracket is calculated by dividing the total shear force  $V_2$  by the number of angle brackets present in the wall (taking into account the possible presence of angle brackets on both sides of the structural element).

$$V_a = \frac{V_2}{n_{anc}}$$

where:

$V_2$  is the design shear force on the considered wall;

$n_{anc}$  is the number of shear connections present in the wall.

The shear force acting on the concrete anchors of each angle bracket is equal to  $V_a$ .

Wall name	Length [m]	Connection name	N of connections	Comb.	Dur.	$V_2$ [kN]	$V_a$ [kN]
PX0-1	2.00	Ground shear connection – bracket	2	Dynamic SLV 1 ex+ ey-	Instantaneo us	10.26	5.13
PX0-2	4.00	Ground shear connection – bracket	4	Dynamic SLV 1 ex+ ey-	Instantaneo us	24.26	6.06
PX0-3	2.00	Ground shear connection – bracket	2	Dynamic SLV 1 ex+ ey-	Instantaneo us	10.26	5.13
PY0-6	3.00	Ground shear connection – bracket	3	Dynamic SLV 5 ex+ ey+	Instantaneo us	18.73	6.24
PY0-7	2.00	Ground shear connection – bracket	2	Dynamic SLV 5 ex+ ey+	Instantaneo us	11.21	5.60
PY0-8	4.00	Ground shear connection – bracket	4	Dynamic SLV 5 ex+ ey+	Instantaneo us	26.49	6.62
PX0-9	2.00	Ground shear connection – bracket	2	Dynamic SLV 1 ex+ ey+	Instantaneo us	11.38	5.69
PX0-8	4.00	Ground shear connection – bracket	4	Dynamic SLV 1 ex+ ey+	Instantaneo us	26.92	6.73
PX0-7	2.00	Ground shear connection – bracket	2	Dynamic SLV 1 ex+ ey+	Instantaneo us	11.38	5.69
PY0-5	3.00	Ground shear connection – bracket	3	Dynamic SLV 5 ex+ ey+	Instantaneo us	15.89	5.30
PY0-4	2.00	Ground shear connection – bracket	2	Dynamic SLV 5 ex+ ey+	Instantaneo us	9.50	4.75
PX0-6	2.00	Ground shear connection – bracket	2	Dynamic SLV 1 ex+ ey-	Instantaneo us	9.19	4.60
PX0-5	4.00	Ground shear connection – bracket	4	Dynamic SLV 1 ex+ ey-	Instantaneo us	21.74	5.43
PX0-4	2.00	Ground shear connection – bracket	2	Dynamic SLV 1 ex+ ey-	Instantaneo us	9.19	4.60
PY0-3	7.00	Ground shear connection – bracket	7	Dynamic SLV 8 ex- ey+	Instantaneo us	48.78	6.97
PY0-2	1.00	Ground shear connection – bracket	1	Dynamic SLV 8 ex- ey+	Instantaneo us	4.15	4.15
PY0-1	1.00	Ground shear connection – bracket	1	Dynamic SLV 8 ex- ey+	Instantaneo us	4.15	4.15

### **Angle bracket resistance**

The design value of the shear bearing capacity of the angle bracket can be estimated from the characteristic value by means of the following expression

$$R_{a,d} = \frac{k_{mod} \cdot R_{a,k,dens}}{\gamma_M}$$

where:

$R_{a,k,dens}$  is the characteristic value of the nailing resistance. This value is reduced by the  $k_{dens}$  factor when the density of the material used is less than  $350 \text{ kg/m}^3$ .  $k_{dens}$  can be evaluated using the formula  $R_{a,k,dens} = R_{a,k} \cdot \left(\frac{\rho_k}{350}\right)^2$ .

### **Concrete anchors resistance**

The shear resistance of the concrete anchors is evaluated by the following formula

$$R_{p,d} = \frac{R_{p,k}}{\gamma}$$

where:

$R_{p,k}$  is the characteristic value of the shear resistance of the concrete anchors;

$\gamma$  is the safety factor.

The checks are summarized in the following table which illustrates the characteristic values of the resistances associated to the different components and their design values.

Name: Name of the connection in which the angle bracket is used

Comb.: The most severe combination of load

$V_{a,d}$ : Shear force acting on the angle bracket and on the concrete anchors

$k_{mod}$ : Modification factor taking into account the effect of the duration of load and moisture content

$k_{R,deg}$ : Resistance degradation coefficient due to cyclic actions

$\gamma_M$ : Partial safety factor

$R_{a,d}$ : Design value of the angle bracket resistance

$R_{p,d}$ : Design value of the concrete anchors resistance

$$V_{a,d} \leq R_{a,d}$$

$$V_{a,d} \leq R_{p,d}$$

Wall name	Connection name	Comb.	Service class	V <sub>a,d</sub> [kN]	R <sub>a,k,dens</sub> [kN]	k <sub>mod</sub>	k <sub>R,deg</sub>	γ <sub>M</sub>	R <sub>a,d</sub> [kN]	R <sub>p,k</sub> [kN]	γ	R <sub>p,d</sub> [kN]	Failure mode	Check
PX0-1	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey-	1	5.13	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	29%
PX0-2	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey-	1	6.06	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	34%
PX0-3	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey-	1	5.13	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	29%
PY0-6	Ground shear connection – bracket	Dynamic SLV 5 ex+ ey+	1	6.24	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	35%
PY0-7	Ground shear connection – bracket	Dynamic SLV 5 ex+ ey+	1	5.60	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	32%
PY0-8	Ground shear connection – bracket	Dynamic SLV 5 ex+ ey+	1	6.62	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	37%
PX0-9	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey+	1	5.69	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	32%
PX0-8	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey+	1	6.73	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	38%
PX0-7	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey+	1	5.69	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	32%
PY0-5	Ground shear connection – bracket	Dynamic SLV 5 ex+ ey+	1	5.30	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	30%
PY0-4	Ground shear connection – bracket	Dynamic SLV 5 ex+ ey+	1	4.75	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	27%
PX0-6	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey-	1	4.60	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	26%
PX0-5	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey-	1	5.43	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	31%
PX0-4	Ground shear connection – bracket	Dynamic SLV 1 ex+ ey-	1	4.60	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	26%
PY0-3	Ground shear connection – bracket	Dynamic SLV 8 ex- ey+	1	6.97	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	39%
PY0-2	Ground shear connection – bracket	Dynamic SLV 8 ex- ey+	1	4.15	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	23%
PY0-1	Ground shear connection – bracket	Dynamic SLV 8 ex- ey+	1	4.15	20.90	1.1	1	1.3	17.68	37.13	1.25	29.7	Shear: connection element	23%

### Capacity design: local level

In order to ensure compliance with the rules of capacity design at the local level (connection), it must be verified that the resistances associated with the brittle failure modes are over-resistant compared to the resistance associated with the ductile failure mode.

$$R_{brittle,d} \geq \frac{\gamma_{Rd}}{k_{R,deg}} \cdot R_{ductile,d}$$

The checks on the over-resistance of the brittle failure modes are summarized in percentage form in the following table.

Wall name	Connection name	R <sub>a,d</sub> [kN]	R <sub>p,d</sub> [kN]	Ductile failure	k <sub>R,deg</sub>	γ <sub>Rd</sub>	Local capacity design verification: anchors
PX0-1	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-2	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-3	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-6	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-7	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-8	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-9	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-8	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-7	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-5	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-4	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-6	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-5	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PX0-4	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-3	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-2	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%
PY0-1	Ground shear connection – bracket	17.68	29.7	Nailing	1	1.3	77%

## Timber to timber angle bracket

The design resistance  $R_d$  of an angle bracket is determined as the resistance of the following failure mode:

- shear failure of the angle and/or of the group of fasteners of the connection.

### Shear force

The shear force acting on the single angle bracket is calculated by dividing the total shear force  $V_2$  by the number of angle brackets present in the wall (taking into account the possible presence of angle brackets on both sides of the structural element).

$$V_a = \frac{V_2}{n_{anc}}$$

where:

$V_2$  is the design shear force on the considered wall;

$n_{anc}$  is the number of shear connections present in the wall.

Wall name	Length [m]	Connection name	N of connections	Comb.	Dur.	V2 [kN]	Va [kN]
PX1-1	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 1 ex+ ey-	Instantaneous	6.52	6.52
PY1-1	1.00	Upper levels shear connection - bracket	1	Dynamic SLV 8 ex- ey+	Instantaneous	2.52	2.52
PY1-2	1.00	Upper levels shear connection - bracket	1	Dynamic SLV 8 ex- ey+	Instantaneous	2.52	2.52
PX1-4	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 1 ex+ ey-	Instantaneous	5.92	5.92
PX1-3	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 1 ex+ ey-	Instantaneous	6.52	6.52
PY1-6	3.00	Upper levels shear connection - bracket	1	Dynamic SLV 5 ex+ ey+	Instantaneous	10.91	10.91
PX1-6	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 1 ex+ ey-	Instantaneous	5.92	5.92
PY1-8	4.00	Upper levels shear connection - bracket	2	Dynamic SLV 5 ex+ ey+	Instantaneous	16.28	8.14
PX1-9	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 1 ex+ ey+	Instantaneous	7.15	7.15
PY1-5	3.00	Upper levels shear connection - bracket	1	Dynamic SLV 5 ex+ ey+	Instantaneous	5.60	5.60
PY1-4	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 5 ex+ ey+	Instantaneous	3.26	3.26
PX1-7	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 1 ex+ ey+	Instantaneous	7.15	7.15
PX1-8	4.00	Upper levels shear connection - bracket	2	Dynamic SLV 1 ex+ ey+	Instantaneous	13.15	6.57
PY1-3	7.00	Upper levels shear connection - bracket	3	Dynamic SLV 8 ex- ey+	Instantaneous	29.29	9.76
PY1-7	2.00	Upper levels shear connection - bracket	1	Dynamic SLV 5 ex+ ey+	Instantaneous	6.79	6.79
PX1-2	4.00	Upper levels shear connection - bracket	2	Dynamic SLV 1 ex+ ey-	Instantaneous	12.00	6.00
PX1-5	4.00	Upper levels shear connection - bracket	2	Dynamic SLV 1 ex+ ey-	Instantaneous	10.88	5.44

### Angle bracket resistance

The design value of the shear strength of the anchor is evaluated as

$$R_{a,d} = \frac{k_{mod} \cdot R_{a,k,dens}}{\gamma_M}$$

where:

$R_{a,k,dens}$  is the characteristic value of the nailing resistance. This value is reduced by the  $k_{dens}$  factor when the density of the material used is less than 350 kg/m<sup>3</sup>.  $k_{dens}$  can be evaluated using the formula  $R_{a,k,dens} = R_{a,k} \cdot \left(\frac{\rho_k}{350}\right)^2$ ;

$k_{mod}$  is the modification factor taking into account the effect of the duration of load and moisture content;

$\gamma_M$  is the partial factor for connections.

The checks are summarized in the following table which illustrates the characteristic values of the resistance associated to the angle brackets and their design values. The following expression shall be satisfied:

$$V_{a,d} \leq R_{a,d}$$

Name: Name of the connection in which the angle bracket is used

Comb.: The most severe combination of load

$V_{a,d}$ : Design value of the force acting on the single angular

$k_{mod}$ : Modification factor taking into account the effect of the duration of load and moisture content

$k_{R,deg}$ : Resistance degradation coefficient due to cyclic actions

$\gamma_M$ : Partial safety factor

Wall name	Connection name	Comb.	Service Class	$V_{a,d}$ [kN]	$R_{a,k,dens}$ [kN]	$k_{mod}$	$k_{R,deg}$	$\gamma_M$	$R_{a,d}$ [kN]	Check
PX1-1	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey-	1	6.52	35.50	1.1	1	1.3	30.04	22%
PY1-1	Upper levels shear connection - bracket	Dynamic SLV 8 ex- ey+	1	2.52	35.50	1.1	1	1.3	30.04	8%
PY1-2	Upper levels shear connection - bracket	Dynamic SLV 8 ex- ey+	1	2.52	35.50	1.1	1	1.3	30.04	8%
PX1-4	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey-	1	5.92	35.50	1.1	1	1.3	30.04	20%
PX1-3	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey-	1	6.52	35.50	1.1	1	1.3	30.04	22%
PY1-6	Upper levels shear connection - bracket	Dynamic SLV 5 ex+ ey+	1	10.91	35.50	1.1	1	1.3	30.04	36%
PX1-6	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey-	1	5.92	35.50	1.1	1	1.3	30.04	20%
PY1-8	Upper levels shear connection - bracket	Dynamic SLV 5 ex+ ey+	1	8.14	35.50	1.1	1	1.3	30.04	27%
PX1-9	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey+	1	7.15	35.50	1.1	1	1.3	30.04	24%
PY1-5	Upper levels shear connection - bracket	Dynamic SLV 5 ex+ ey+	1	5.60	35.50	1.1	1	1.3	30.04	19%
PY1-4	Upper levels shear connection - bracket	Dynamic SLV 5 ex+ ey+	1	3.26	35.50	1.1	1	1.3	30.04	11%
PX1-7	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey+	1	7.15	35.50	1.1	1	1.3	30.04	24%
PX1-8	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey+	1	6.57	35.50	1.1	1	1.3	30.04	22%
PY1-3	Upper levels shear connection - bracket	Dynamic SLV 8 ex- ey+	1	9.76	35.50	1.1	1	1.3	30.04	33%
PY1-7	Upper levels shear connection - bracket	Dynamic SLV 5 ex+ ey+	1	6.79	35.50	1.1	1	1.3	30.04	23%
PX1-2	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey-	1	6.00	35.50	1.1	1	1.3	30.04	20%
PX1-5	Upper levels shear connection - bracket	Dynamic SLV 1 ex+ ey-	1	5.44	35.50	1.1	1	1.3	30.04	18%

## Damage Limitation - DLS

The “damage limitation requirement” is considered to have been satisfied, if, under a seismic action having a larger probability of occurrence than the design seismic action corresponding to the “no-collapse requirement” the interstorey drifts are limited in accordance with the following equation:

$$d_r < d_{r,lim} = 0.005 h$$

where:

$d_r$  is the interstorey drift obtained applying the reduction factor  $\nu = 0.5$  to the design ground acceleration  $a_g$  on type A ground;

$h$  is the storey height.

The table below shows the seismic checks for the Damage Limit State.

Wall name: Wall ID

$h$ : Storey height

Comb.: The most severe combination of load

$d_r$ : Evaluated interstorey drift

$d_{r,lim}$ : Interstorey drift limit

The table provides the Damage Limit State checks in the case of Dynamic Linear Analysis.

Wall	$h$ [m]	Comb.	$d_r$ [mm]	$d_{r,lim}$ [mm]	Verifica
PX1-1	3.05	Dynamic SLD 4 ex+ ey-	4.82	15.25	32%
PY1-1	2.75	Dynamic SLD 8 ex- ey+	4.24	13.75	31%
PY1-2	2.75	Dynamic SLD 8 ex- ey+	4.24	13.75	31%
PX1-4	3.05	Dynamic SLD 4 ex+ ey-	4.37	15.25	29%
PX1-3	3.05	Dynamic SLD 4 ex+ ey-	4.82	15.25	32%
PY1-6	2.75	Dynamic SLD 5 ex+ ey+	4.43	13.75	32%
PX1-6	3.05	Dynamic SLD 4 ex+ ey-	4.37	15.25	29%
PY1-8	2.75	Dynamic SLD 5 ex+ ey+	4.43	13.75	32%
PX1-9	3.05	Dynamic SLD 4 ex+ ey+	5.28	15.25	35%
PY1-5	4.25	Dynamic SLD 5 ex+ ey+	3.69	21.25	17%
PY1-4	4.25	Dynamic SLD 5 ex+ ey+	3.69	21.25	17%
PX1-7	3.05	Dynamic SLD 4 ex+ ey+	5.28	15.25	35%
PX1-8	3.95	Dynamic SLD 4 ex+ ey+	5.28	19.75	27%
PY1-3	2.75	Dynamic SLD 8 ex- ey+	4.24	13.75	31%
PY1-7	2.75	Dynamic SLD 5 ex+ ey+	4.43	13.75	32%
PX1-2	3.95	Dynamic SLD 4 ex+ ey-	4.82	19.75	24%
PX0-1	3.20	Dynamic SLD 4 ex+ ey-	5.16	16.00	32%
PX0-2	3.20	Dynamic SLD 4 ex+ ey-	5.16	16.00	32%
PX0-3	3.20	Dynamic SLD 4 ex+ ey-	5.16	16.00	32%
PY0-6	3.20	Dynamic SLD 5 ex+ ey+	5.63	16.00	35%
PY0-7	3.20	Dynamic SLD 5 ex+ ey+	5.63	16.00	35%
PY0-8	3.20	Dynamic SLD 5 ex+ ey+	5.63	16.00	35%
PX1-5	3.95	Dynamic SLD 4 ex+ ey-	4.37	19.75	22%
PX0-9	3.20	Dynamic SLD 4 ex+ ey+	5.72	16.00	36%
PX0-8	3.20	Dynamic SLD 4 ex+ ey+	5.72	16.00	36%
PX0-7	3.20	Dynamic SLD 4 ex+ ey+	5.72	16.00	36%
PY0-5	3.20	Dynamic SLD 5 ex+ ey+	4.78	16.00	30%
PY0-4	3.20	Dynamic SLD 5 ex+ ey+	4.78	16.00	30%
PX0-6	3.20	Dynamic SLD 4 ex+ ey-	4.62	16.00	29%
PX0-5	3.20	Dynamic SLD 4 ex+ ey-	4.62	16.00	29%
PX0-4	3.20	Dynamic SLD 4 ex+ ey-	4.62	16.00	29%
PY0-3	3.20	Dynamic SLD 8 ex- ey+	5.46	16.00	34%
PY0-2	3.20	Dynamic SLD 8 ex- ey+	5.46	16.00	34%
PY0-1	3.20	Dynamic SLD 8 ex- ey+	5.46	16.00	34%