#### **NPB255**

### **Nail plate for CLT**



Nail plate NPB255 has been developed to fix to provde support for and CLT panels to CLT Floors, timber supports or concrete supports. Versatlie and simple to install, centre markings are stamped onto the plate to assist accurate positioning over the CLT panels.

### **Features**

#### Material

- Galvanized steel S250GD + Z275 according to EN 10346
- Thickness 3 mm

### Advantages

- Ideal for use in Timber and CLT buildings
- Great versatility: can be utilised for Timber to Timber, Timber to concrete, CLT to CLT or CLT to concrete connections,
- High performance for horizontal (F<sub>2</sub> / F<sub>3</sub>) and vertical (F<sub>1</sub>) loads directions.

## **Applications**

### **Applications**

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#### Domaine d'utilisation

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Wood to concrete

Installation - Timber to Concrete



**NPB255** 

### **Nail plate for CLT**



### **Technical Data**

### Product Dimensions





References	Dimensions [mm]				
	Α	В	t		
NPB255	214	255	3		

Product Characteristic Capacities - Timber to Timber - Nailing Pattern 1







References	Product capacities - Timber to timber - Nailing pattern 1					
	Fasteners		Product characteristic capacities - Timber C24 [kN]			
	Top part Bottom part	Rottom part	R <sub>1</sub>	.k	R <sub>2.k</sub>	
		CNA4.0x50	CSA5.0x50	CNA4.0x50	CSA5.0x50	
NPB255	11	15	23.9	27.6	20.8	24

• The timber member must be prevented from rotation (by other means)

Product Characteristic Capacities - Timber to Timber - Nailing Pattern 2







	Product capacities - Timber to timber - Nailing pattern 2					
References	Fasteners		Product characteristic capacities - Timber C24 [kN]			
	Top part	Bottom part	R <sub>1.k</sub>		R <sub>2.k</sub>	
		Bottom part	CNA4.0x50	CSA5.0x50	CNA4.0x50	CSA5.0x50
NPB255	13	15	28.3	32.6	19.4	22.3

• The timber member must be prevented from rotation (by other means)

Product Characteristic Capacities - Timber to Timber - Nailing Pattern 3







	Product capacities - Timber to timber - Nailing pattern 3			
		asteners	Product characteristic capacities - Timber C24 [kN]	
References	Top part Bottom part	Rottom part	R <sub>2.k</sub>	
		CSA5.0x50		
NPB255	11	15	20.7	

• The timber member must be prevented from rotation (by other means)

#### **NPB255**

### **Nail plate for CLT**



Product Characteristic Capacities - Timber to Timber - Nailing Pattern 4







	Product capacities - Timber to timber - Nailing pattern 4			
Deferences		asteners	Product characteristic capacities - Timber C24 [kN]	
References Top	Top part	Bottom part	R <sub>2,k</sub>	
	Top part Bottom part	CSA5.0x50		
NPB255	17	24	27.8	

• The timber member must be prevented from rotation (by other means)

Product Characteristic Capacities - Timber to Timber - Nailing Pattern 5







	Product capacities - Timber to timber - Nailing pattern 5			
		asteners	Product characteristic capacities - Timber C24 [kN]	
References Top part	Ton part	art Bottom part	R <sub>2.k</sub>	
	Top part Dottom part	Bottom part	CSA5.0x50	
NPB255	16	23	30.6	

• The timber member must be prevented from rotation (by other means)

Product Characteristic Capacities - Timber to Timber - Nailing Pattern 6







	Product capacities - Timber to timber - Nailing pattern 6			
Deference	F	asteners	Product characteristic capacities - Timber C24 [kN]	
References Top part	Ton part	Bottom part	R <sub>2.k</sub>	
	lop part	Dottom part	CSA5.0x50	
NPB255	30	34	44	

• The timber member must be prevented from rotation (by other means)

#### NPB255

#### **Nail plate for CLT**



Product Characteristic Capacities - Timber to Rigid Support - Nailing Pattern 1





References	Product capacities - Timber to Rigid support - Nailing pattern 1					
	Fasteners		Product characteristic capacities - Timber C24 [kN]			
	Top part Bot	Bottom part	R <sub>1.k</sub>		R <sub>2.k</sub>	
	Top part	Top part Bottom part	CNA4.0x50	CSA5.0x50	CNA4.0x50	CSA5.0x50
NPB255	11	2	23.9	27.6	22.8	26.3

- The timber member must be prevented from rotation (by other means)
- The group composed of two anchors shall be checked with shear loads F<sub>1</sub> and F<sub>2</sub>, and a
  moment applied at the middle between the two anchor is equal to F<sub>2</sub>\*120mm (spacing of anchors:160
  mm)

Product Characteristic Capacities - Timber to Rigid Support - Nailing Pattern 2





References	Product capacities - Timber to Rigid support - Nailing pattern 2					
	Fasteners		Product characteristic capacities - Timber C24 [kN]			
	Top part	Top part Bottom part	R <sub>1.k</sub>		R <sub>2.k</sub>	
	Top part		CNA4.0x50	CSA5.0x50	CNA4.0x50	CSA5.0x50
NPB255	-	-	-	-	-	-

- The timber member must be prevented from rotation (by other means)
- The group composed of two anchors shall be checked with shear loads F<sub>1</sub> and F<sub>2</sub>, and a
  moment applied at the middle between the two anchor is equal to F<sub>2</sub>\*120mm (spacing of anchors:160
  mm)

#### NPB255

### **Nail plate for CLT**



### Installation

#### **Fasteners**

#### **CLT Connection:**

- CNA annular ring shank nails dia. 4.0 x 50 mm,
- CSA screws dia. 5.0 x 40 mm.

#### **Concrete Connection:**

- Mechanical anchor: M12
- Chemical anchor: AT-HP resin + LMAS M12-150/35 threaded rod.

### **Applications**

#### **Nailing pattern**



Wood to wood



Wood to concrete

NPB255 Nail plate for CLT







SIMPSON