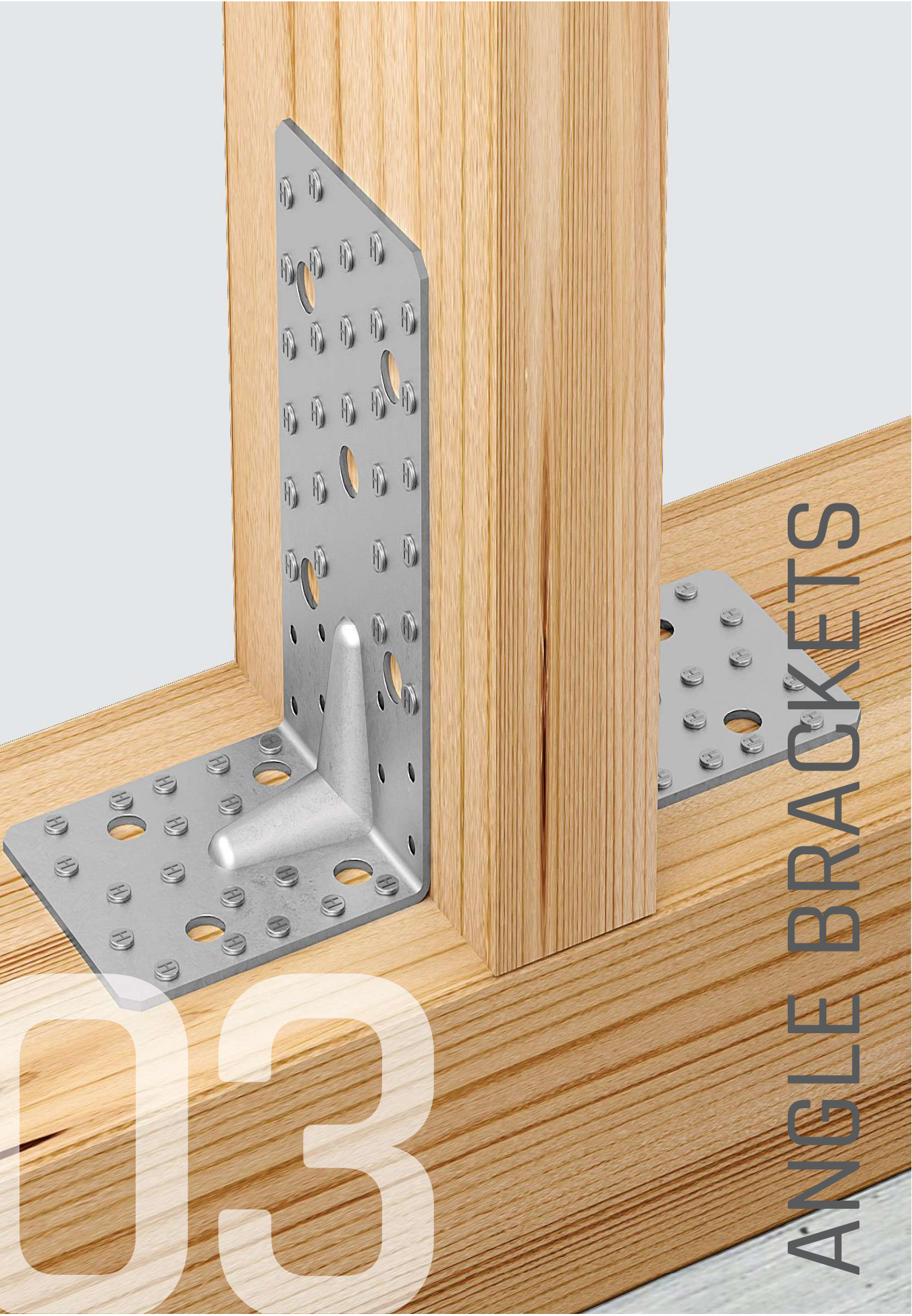


3

03



# ANGLE BRACKETS

## ANGLE BRACKETS TOP 80 / TOP 120

### Advantages

- No bothersome centre rib during processing
- Optimised hole pattern
- Full nail fitting always possible
- High stability due to special, discreet corrugation
- Type 80 as an alternative to the "size 90 bracket"
- **GREENLINE** = resource-saving manufacturing



Introduction to statics [from page 110](#) / Products & statics [from page 120](#)

## ANGLE BRACKET 110/170 S

### Advantages

- Universal use for higher loads
- 9 bolt holes Ø 13 mm
- Perfectly suited to take loads  $F_2$  and  $F_3$



Introduction to statics [from page 110](#) / Products & statics [from page 132](#)

## ANGLE BRACKET TOP KR 90E (EXTRA)

### Advantages

- 40 % lighter in comparison to 90 x 90 x 65 x 2.5 mm
- High stability due to raised edge on both sides
- Versatile in use
- Alternative to different brackets such as 70 x 70 x 55 mm and 90 x 90 x 65 mm (for use under consideration of the necessary loads)
- Very good for loads due to the outer rib  $F_2/F_3$  and  $F_1$  suitable

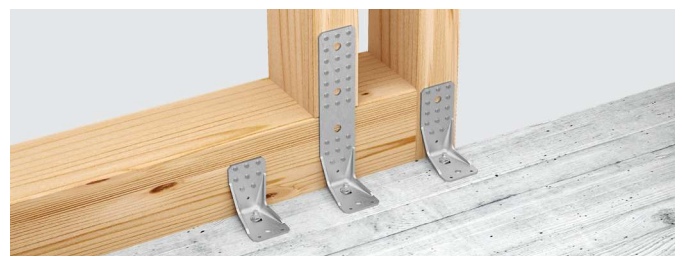


Introduction to statics [from page 110](#) / Products & statics [from page 124](#)

## ANGLE BRACKETS KR

### Advantages

- For connections between timber/timber; timber/concrete  
For use on timber/masonry etc.
- Due to the ribs in the bending radius, KR angle brackets are very sturdy, economical and affordable in use for extreme loads
- By making use of the Greenline series, you receive products with resource-saving manufacturing. This gives you an ecologically and economic advantage



Introduction to statics [from page 110](#) / Products & statics [from page 134](#)

# ANGLE BRACKETS

## ASSORTMENT

3

				Height [mm]	Length [mm]	Width [mm]	Basics Statik & Diagramme	Products & Statik	Products Made of V4A			
								from page	from page			
ANGLE BRACKET TOP 80/120						80-120	60	55	110	120		
ANGLE BRACKET 70X70X2.0							70	70	55	110	122	293
ANGLE BRACKET 70X70 GREENLINE						70	70	55	110	122		
ANGLE BRACKET TOP KR90E						95	85	65	110	124		
ANGLE BRACKET 90X90X2.5							90	90	65	110	128	293
ANGLE BRACKET 90X90 GREENLINE						90	90	65	110	126		
ANGLE BRACKET 100X100X3.0							100	100	90	110	130	293
ANGLE BRACKET 100X100 GREENLINE						105	105	90	110	130		
STRUT CONNECTOR 135 DEGREES						90-100	90-100	65-90		132		
ANGLE BRACKET TYPE 110/170L						170	110	95	110	132		
ANGLE BRACKET KR 3 MM						95-285	88	65	110	134		
ANGLE BRACKET KR 4 MM						95-285	88	65	110	134		
ANGLE BRACKET TYPE 50/80						90	50	50-80	110	138		
ANGLE BRACKET TYPE 110						90	50	110	110	138		
ANGLE BRACKET TYPE 55/80						80	60	55	110	140		
ANGLE BRACKET TYPE 60/100						100	60	60	110	140		
CONSOLE ANGLE						120-200	54	60	110	142		
ANGLE BRACKET TYPE 40/45						50-90	50-90	40-45	110	144		
ANGLE BRACKET TYPE 40/90							90	90	40	110	146	294
ANGLE BRACKET TYPE 40/120						120	95	40	110	146		
ANGLE BRACKET TYPE 692						65	65	90	110	146		

# ANGLE BRACKETS

## ASSORTMENT

3

				Height	Length	Width	Basics Statics & Diagrams from page	Products & Statics from page	Products Made of V4A from page
NAIL PLATE BRACKET								40-200 40-100 20-100	148 294
EXTRA THICK 4 MM							130-160 70 80-100	110 150	
MOUNTING BRACKET							90 60 60	110 152	
ENTRANCE DOOR BRACKET							70 30 60	158	
Z-CONNECTOR							40 75 30	158	
CHAIR BRACKET							25-120 25-120 15-20	159	
ANGLE BRACKET THICK 3-5 MM							40-180 40-180 20	159	
CONCRETE BRACKET							75-150 75 60	156	
CORNER ANGLE BRACKET							40 40 100-250	158	



CE symbol



Steel with indication of the steel quality and galvanisation



Stainless steel with material number



Timber/timber connection



Timber/concrete-connection

**Usage class 1**

Moisture content in the building materials that corresponds to a temperature of 20° C and a relative humidity of the ambient air that only exceeds a value of 65% for a few weeks per year, e.g. in the case of buildings that are closed on all sides and heated.  
Comment: In UC 1, the average moisture content of most softwoods does not exceed 12 %.

**Usage class 2**

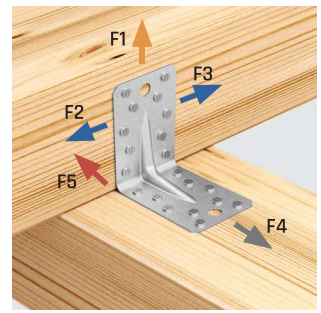
Moisture content in the building materials that corresponds to a temperature of 20° C and a relative humidity of the ambient air that only exceeds a value of 85% for a few weeks per year, e.g. in the case of open buildings covered by a roof.  
Comment: In UC 2, the average moisture content of most softwoods does not exceed 20 %.

**Usage class 3**

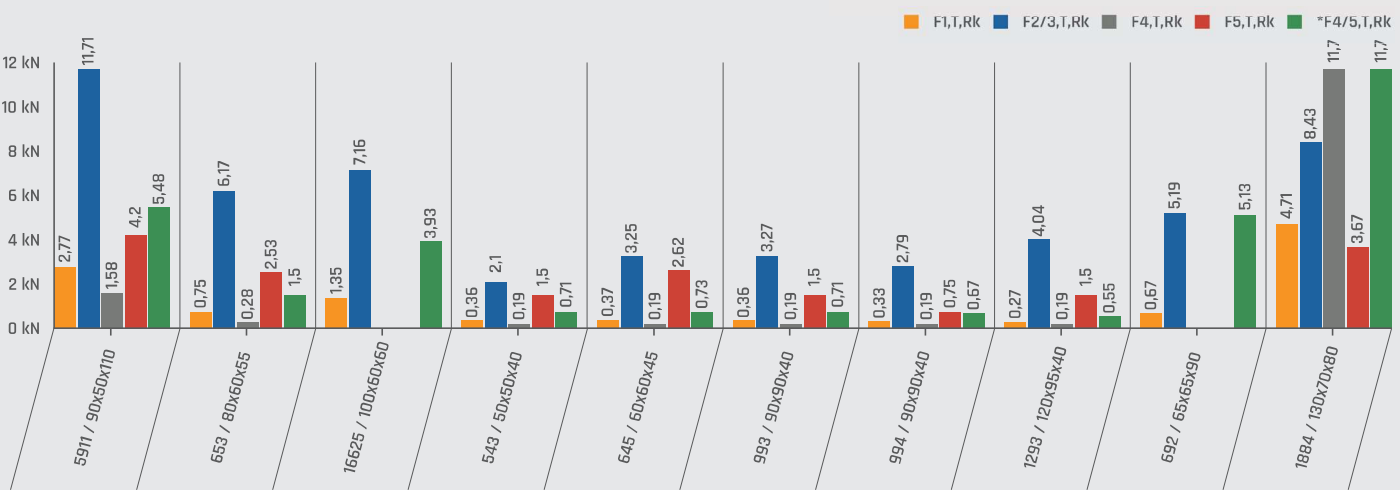
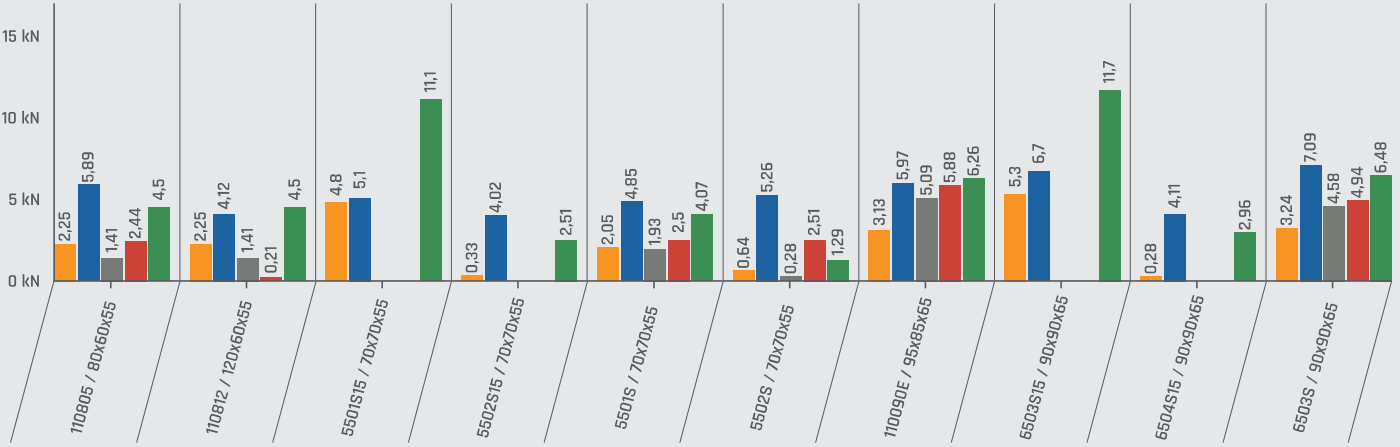
Includes climatic conditions that lead to higher moisture contents than in UC 2, e.g. structures that are exposed to the weather without protection.  
Eurocode 5 / DIN EN 1995-1-1 section 2.3.1.3

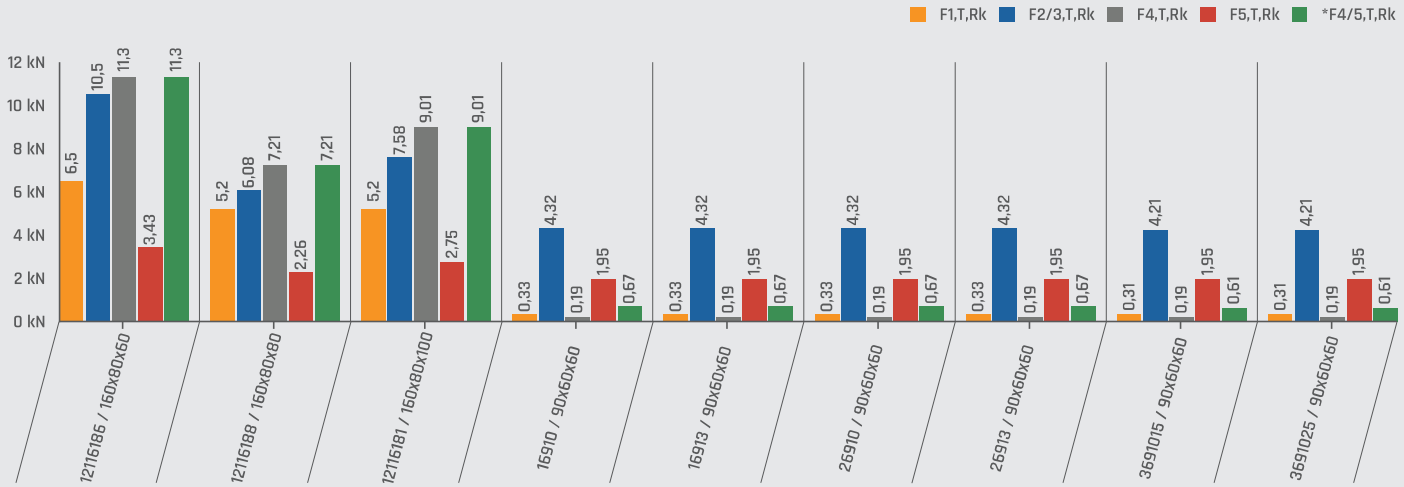
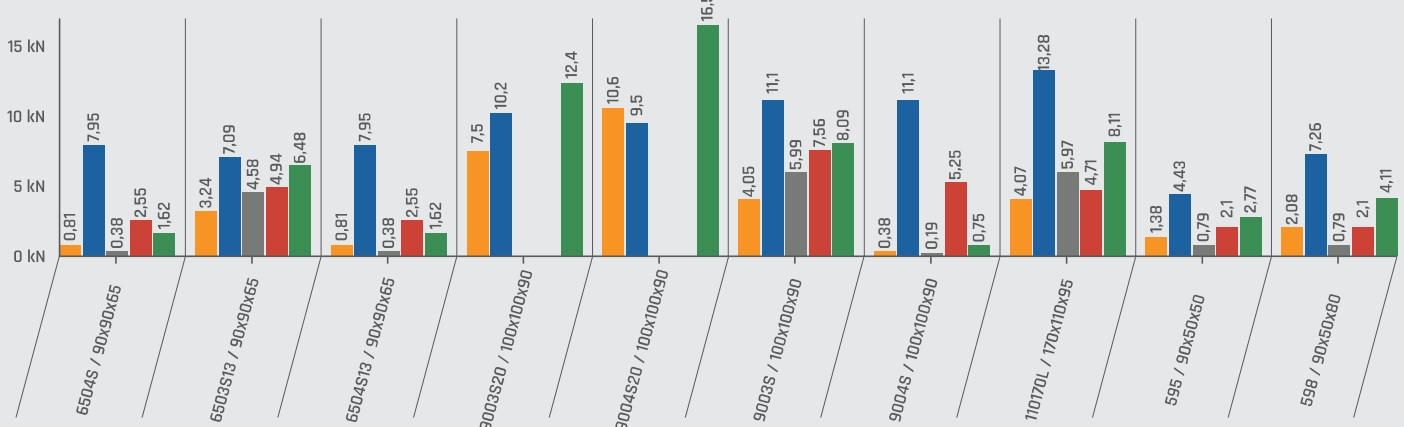
# ANGLE BRACKETS

## STATICS DIAGRAM



3





# ANGLE BRACKETS

## TECHNICAL FEATURES

3

### Geometry

H	Height (mm)
L	Length (mm)
B	Width (mm)
S	Material thickness (mm)

### Tables

$n_o$	Number of connecting elements
NB	Nail pattern
Full	Maximum number of connecting elements
Partial	Minimum number of connecting elements

### Timber connecting element

$\emptyset_{\text{[mm]}}$	Diameter of connecting element
$L_{\text{[mm]}}$	Length of connecting element
	Grain direction in the wood component

### Connecting element concrete/ steel

Bo	Dowels/bolts
----	--------------

### Load directions

$F_1 \uparrow$	Force at a right angle to the connector level, lifting force
$F_2 \leftarrow$	Force in rod direction
$F_3 \rightarrow$	Force in rod direction
$F_4 \nwarrow$	Force in direction of the angle bracket
$F_5 \nearrow$	Force away from the angle bracket



### CE symbol



### Steel with indication of the steel quality and galvanisation



### Stainless steel with material number



### Timber/timber connection



### Timber/concrete-connection



### Usage class 1

Moisture content in the building materials that corresponds to a temperature of 20° C and a relative humidity of the ambient air that only exceeds a value of 65% for a few weeks per year, e.g. in the case of buildings that are closed on all sides and heated.  
Comment: In UC 1, the average moisture content of most softwoods does not exceed 12 %.



### Usage class 2

Moisture content in the building materials that corresponds to a temperature of 20° C and a relative humidity of the ambient air that only exceeds a value of 85% for a few weeks per year, e.g. in the case of open buildings covered by a roof.  
Comment: In UC 2, the average moisture content of most softwoods does not exceed 20 %.



### Usage class 3

Includes climatic conditions that lead to higher moisture contents than in UC 2, e.g. structures that are exposed to the weather without protection.

Eurocode 5 / DIN EN 1995-1-1 section 2.3.1.3

## Design

$F_{1,Ed}$	Design load for load direction 1 in kN
$F_{2/3,Ed}$	Design load for load direction 2 or 3 in kN
$F_{4,Ed}$	Design load for load direction 4 in kN
$F_{5,Ed}$	Design load for load direction 5 in kN
$F_{4/5,Ed}$	Design load for load direction 4 or 5 in kN
$F_{1,Rk}$	Characteristic value of the load capacity in load direction 1 for one or for two angle brackets in kN
$F_{2/3,Rk}$	Characteristic value of the load capacity in load direction 2 or 3 for one or for two angle brackets in kN
$F_{4,Rk}$	Characteristic value of the load capacity in load direction 4 for one angle bracket in kN
$F_{5,Rk}$	Characteristic value of the load capacity in load direction 5 for one angle bracket in kN
$F_{4/5,Rk}$	Characteristic value of the load capacity in load direction 4 or 5 for two angle brackets in kN
$F_{1,Rd}$	Design value of the load capacity in load direction 1 for one or for two angle brackets in kN
$F_{2/3,Rd}$	Design value of the load capacity in load direction 2 or 3 for one or for two angle brackets in kN
$F_{4,Rd}$	Characteristic value of the load capacity in load direction 4 for one angle bracket in kN
$F_{5,Rd}$	Characteristic value of the load capacity in load direction 5 for one angle bracket in kN
$F_{4/5,Rd}$	Characteristic value of the load capacity in load direction 4 or 5 for two angle brackets in kN
$F_{i,Ed}$	Design value of load capacity for one or two angle brackets for the respective load direction "i" (i = 1 to 5) in kN
$F_{i,Rk,T}$	Characteristic value of the load-bearing capacity of the sheet steel-timber connection with GH threaded/anchor nails for the "i" (i = 1 to 5) in kN respective load direction "i" (i = 1 to 5) in kN
$F_{i,Rk,S}$	Characteristic value for steel load capacity of the bracket (table value „S“ oder $F_{Rk,S}$ bzw. $F_{Rd,S}$ ) for the respective load direction "i" (i = 1 to 5) in kN
$k_{mod}$	Modification factor for load impact duration and usage class
$\gamma_{M,T}$	Partial safety factor for timber (for Germany: 1.3)
$\gamma_{M,S}$	Partial safety factor for steel for cross-section stresses (for Germany: 1.0)

## Dowel design

$k_{i,t,ox}$	Coefficient for calculating the axial load-bearing capacity per bolt, for connecting the bracket to concrete or steel components for the respective Load direction "i" (i = 1 to 5)
$k_{i,t,v}$	Coefficient for calculating the shear load-bearing capacity per bolt, for connecting the bracket to concrete or steel components for the respective Load direction "i" (i = 1 to 5)
$F_{i,Ed}$	Design load on one or two angle brackets for the respective load direction "i" (i = 1 to 5) in kN
$F_{i,Rd}$	Design value of load capacity on one or two angle brackets for the respective load direction "i" (i = 1 to 5) in kN
$F_{i,Ed,B}$	Design value for one bolt or one anchor for the respective load direction "i" (i = 1 to 5) in kN
$F_{i,Rd,B}$	Design value of the load-bearing capacity of the entire connection to concrete or steel with bolts or anchors for the respective Load direction "i" (i = 1 to 5) in kN (calculation must be carried out separately and is based on the respective approval and standard of the bolts or anchors)

# ANGLE BRACKETS

## APPLICATIONS

3

### Application:

Timber/timber; timber/concrete, steel connections

### Materials:

**350**  
**GD**  
Z275

**250**  
**GD**  
Z275

**235**  
**JR**  
feuerverzinkt

**A4**  
1.4571

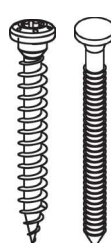
### Material thicknesses:

1.5 / 2.0 / 2.5 / 3.0 / 4.0 / 6.0 / 8.0 mm

More on request.



### For use in usage classes



### Connecting element:

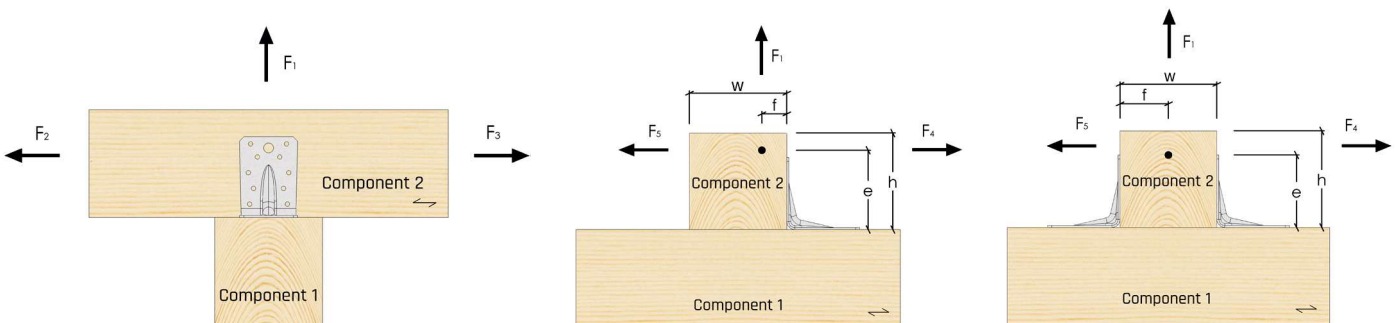
GH threaded nails 4.0 x 35 / 40 / 50 / 60 / 75 / 100 mm  
GH screws 5.0 x 25 / 35 / 40 / 50 / 60 / 70 mm

Bolt, dowel or concrete anchor M10, M12

Connecting elements from page 274

# ANGLE BRACKETS

## LOAD DIRECTIONS



3

### Load $F_1$ :

For the load-bearing capacity of a bracket, the load is applied at spacing  $f$  from the contact surface between the bracket and the timber beam is applied (Figure 2). If it is assumed that the timber component is prevented from rotating or if two console angles are arranged, then the eccentricity is  $f = 0$ .

### Load $F_{2/3}$

Calculation of the load-bearing capacity of one or two angle brackets that are loaded with a force in the direction of the axis of component 2 (Fig. 1).

### Load $F_4 / F_5 / F_{4/5}$

In all three cases, the load is applied at a distance  $e$  from the contact surface between component 1 and component 2 (Figure 2). The load cases are considered as a combination of two base load cases.

The first base load case is the lateral load with forces  $n F_4$ ,  $F_5$  or  $F_{4/5}$  with  $e = 0$ .

For the arrangement with an angle bracket, the rotation of component 2 is taken into account.

For the arrangement with two angle brackets, the rotation of component 2 is prevented and the load on the beam due to the moment is calculated as the lifting force  $F_1 = F_{4/5} \times e/w$ .  $w$  is thereby the width of component 2

### Nail patterns

Partial and full nail fitting or partial and full screw fitting

See nail pattern for the product

### Connection over intermediate layers

The characteristic load capacities for the connection with angle brackets indicated in the tables also apply to an intermediate layer between the angle bracket and timber component. The following conditions must be met:

- The intermediate layer must be connected to the timber component without being able to be moved.
- The insert depth of the profiled area of the nail or the thread length of the screw in the timber component must be the same or greater.
- For this, a correspondingly long connecting element must be used.
- The characteristic perforation strength  $f_{h,k}$  of the connecting element in the intermediate layer must be the same or greater.

### Determination of load capacity

The load capacity of connections with angle brackets  $F_{i,Rd}$  for the respective load direction "i" ( $i = 1$  to 5) corresponds to the smallest value of:

- The load capacity of the steel sheet-timber connection with GH threaded/anchor nails  $F_{i,Rd,T}$
- Steel load capacity of the bracket  $F_{i,Rd,S}$
- Load-bearing capacity of the connection to concrete or steel with bolts or anchors under consideration of the coefficient  $k_{i,t,ox}$  or  $k_{i,t,v}$ , see section 4.

$$F_{i,Rd} = \min \left\{ \frac{k_{mod} \cdot F_{i,Rk,T}}{\gamma_{M,T}}; \frac{F_{i,Rk,S}}{\gamma_{M,S}}; F_{i,Rd,B} \right\}$$

The increased load capacity values of the GH threaded/anchor nails according to ETA-13/0523 apply.  
The values of EN14592 apply to angle brackets made of stainless steel.

### Connection timber- concrete/ steel

The design load of the respective load direction "i" (i = 1 to 5)  $F_{i,Ed,\beta}$  for one bolt or for one anchor is calculated as follows:

$$\begin{aligned} F_{i,Ed,B} &= k_{i,t,ax} \times F_{i,Ed} && \text{for axial stress on the bolt or anchor} \\ F_{i,Ed,B} &= k_{i,t,v} \times F_{i,Ed} && \text{for lateral stress on the bolt or anchor} \end{aligned}$$

#### Load in one direction

In case of sole impact of load components  $F_1$ ,  $F_{2/3}$ ,  $F_4$  or  $F_5$  or  $F_{4/5}$  the proof of interaction must be provided in the following form:

3

$$\frac{F_{i,Ed}}{F_{i,Rd}} \leq 1$$

#### Load in several directions

In case of simultaneous impact of load components  $F_1$ ,  $F_{2/3}$ ,  $F_4$  or  $F_5$  and  $F_{4/5}$  the proof of interaction must be provided as follows:

For a bracket, the loads  $F_4$  and  $F_5$  never take effect at the same time.

#### For one bracket:

$$\left(\frac{F_{1,Ed}}{F_{1,Rd}}\right)^2 + \left(\frac{F_{2/3,Ed}}{F_{2/3,Rd}}\right)^2 + \left(\frac{F_{4,Ed}}{F_{4,Rd}}\right)^2 + \left(\frac{F_{5,Ed}}{F_{5,Rd}}\right)^2 \leq 1$$

#### For two brackets:

$$\left(\frac{F_{1,Ed}}{F_{1,Rd}}\right)^2 + \left(\frac{F_{2/3,Ed}}{F_{2/3,Rd}}\right)^2 + \left(\frac{F_{4/5,Ed}}{F_{4/5,Rd}}\right)^2 \leq 1$$

#### General information

The load capacities apply to timbers with a characteristic raw density of 350 kg/m<sup>3</sup>.

Curvatures of the timber components and joist edges in the area of the angle brackets are not permitted - the wood must be sharp-edged in the area of the bracket.

There must be proof that no gaps occur in the timber component for all load directions according to EN 1995 or an equivalent national standard.

#### Minimum spacing according to EN 1995-1-1

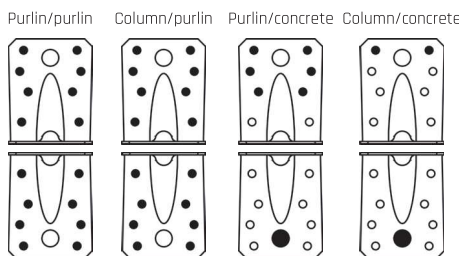
[mm]		Force parallel to the grain	Force at a right angle to the grain	Force under the bracket $\alpha$ to the grain
		( $\alpha = 0^\circ$ )	( $\alpha = 90^\circ$ )	( $\alpha$ any)
$\alpha_1$	in grain direction	28	14	(14+14 x cos $\alpha$ )
$\alpha_2$	Right angle to the grain direction	14	14	14
$\alpha_{3,t}$	End grain with stress	60	40	(40 + 20 x cos $\alpha$ )
$\alpha_{3,e}$	End grain without stress	40	40	40
$\alpha_{4,t}$	Loaded edge	20	28	(20 + 8 x sin $\alpha$ )
$\alpha_{4,e}$	Unloaded edge	20	20	20

Nails Ø 4 mm, without pilot drilling, in nail plates, pk ≤ 420 kg/m<sup>3</sup>

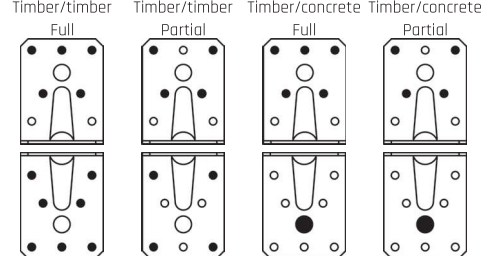
# ANGLE BRACKETS

## HOLE PATTERNS

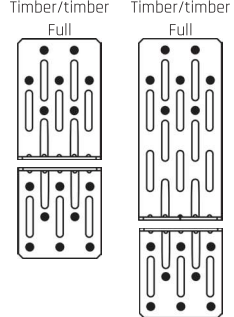
**TYPE 55/70S 1.5 GREENLINE with rib**  
5501S15



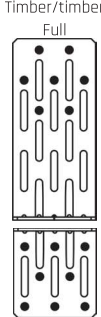
**TYPE 55/70 2.0 with rib**  
5501S



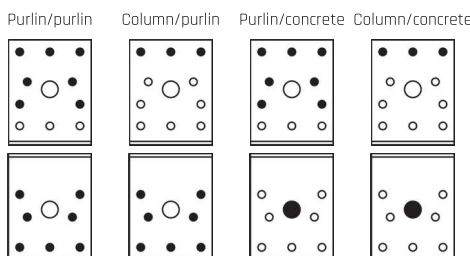
**TOP 80**  
110805



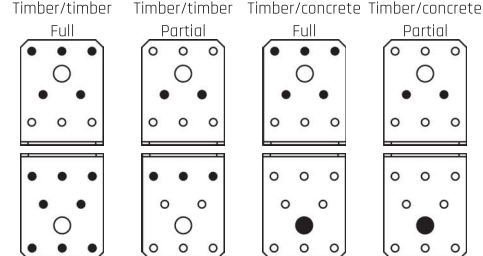
**TOP 120**  
110812



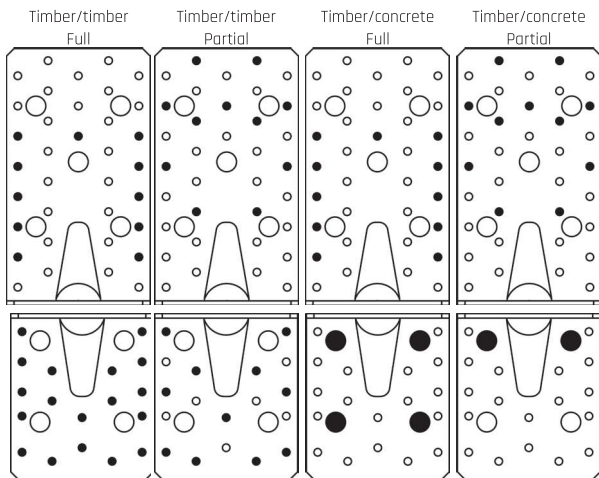
**TYPE 55/70S 1.5 GREENLINE without rib**  
5502S15



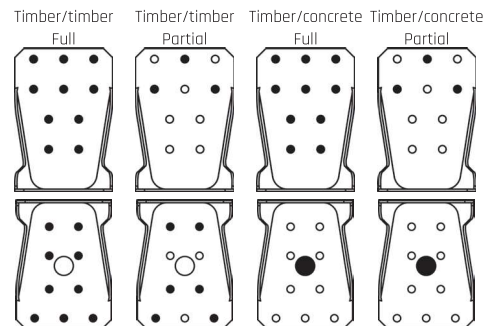
**TYPE 55/70 2.0 without rib**  
5502



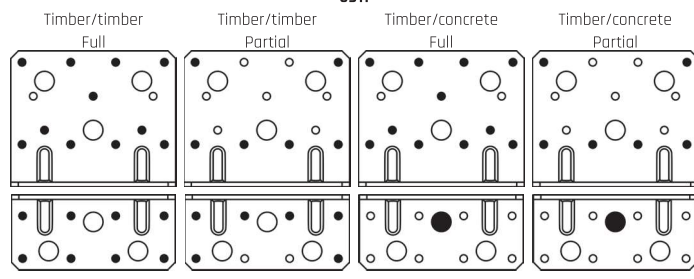
**TYP 110/170L**  
110170L



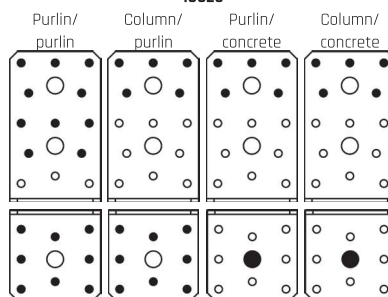
**TOP KR 90 E (EXTRA)**  
110090E



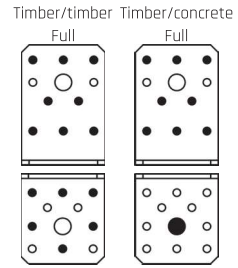
**TYP 110**  
5911



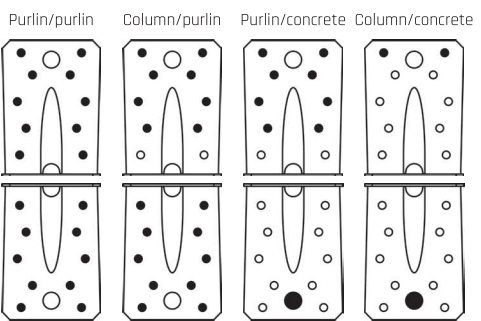
**TYP 60/100**  
16625



**TYP 55/80**  
653

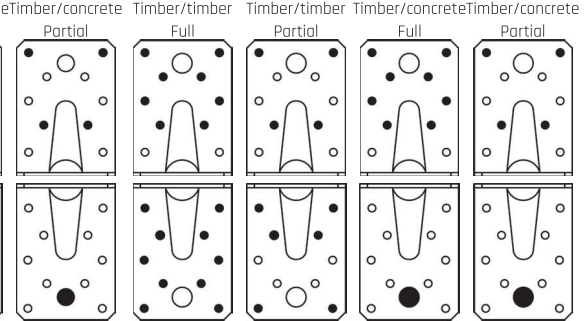


**TYPE 65/90S 1.5 GREENLINE with rib  
6503S15**

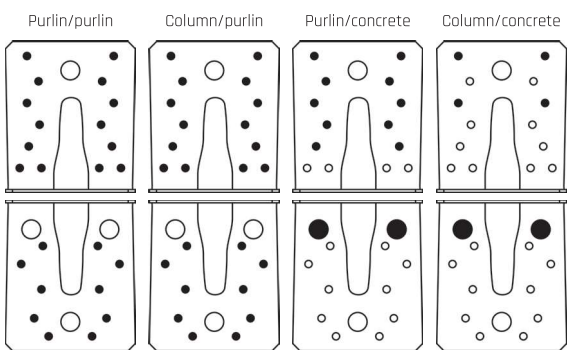


**TYPE 65/90 2.5 with rib  
6503S**

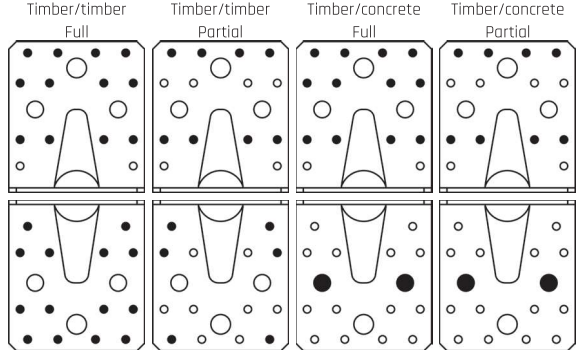
**TYPE 65/90S13 with rib / hole Ø 13mm  
6503S13**



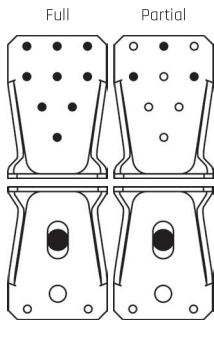
**TYPE 90/100S 1.5 GREENLINE with rib  
9003S20**



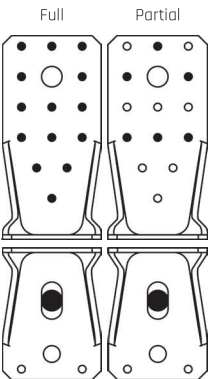
**TYPE 90/100S 3.0 with rib  
9003S**



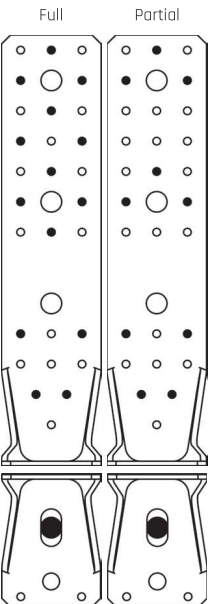
**KR slotted hole 95 mm  
1100953L / 110953L**



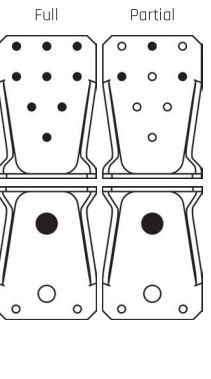
**KR slotted hole 135 mm  
1101353L / 110135L**



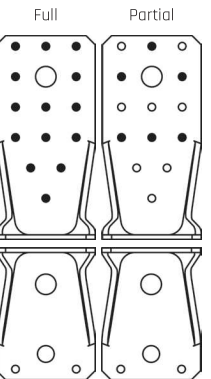
**KR slotted hole 285 mm  
1102853L / 110285L**



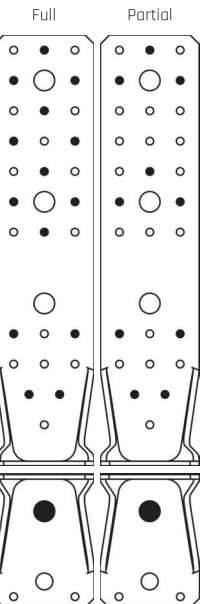
**KR round hole 95 mm  
1100953 / 110095**



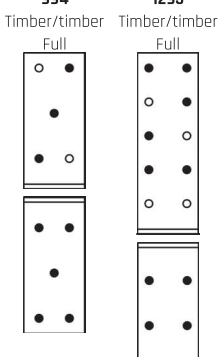
**KR round hole 135 mm  
1101353 / 110135**



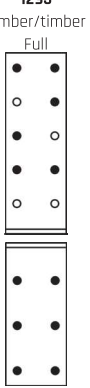
**KR round hole 285 mm  
1102853 / 110285**



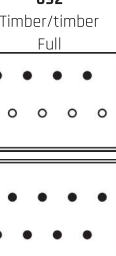
**TYPE 40/90  
994**



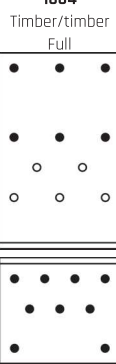
**TYPE 40/120  
1293**



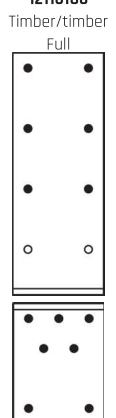
**TYPE 692  
692**



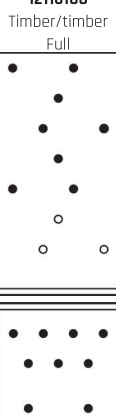
**Extra thick  
1884**



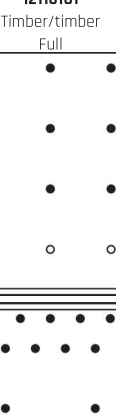
**Extra thick  
12116186**



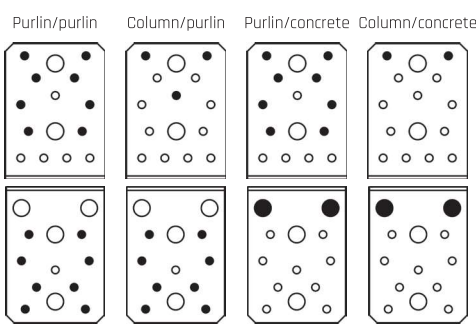
**Extra thick  
12116188**



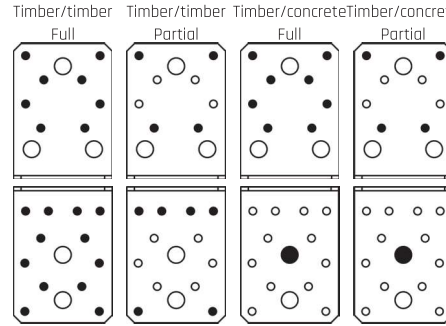
**Extra thick  
12116181**



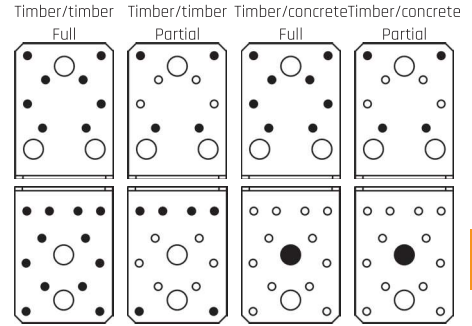
**TYPE 65/90S 1.5 GREENLINE without rib**  
6504S15



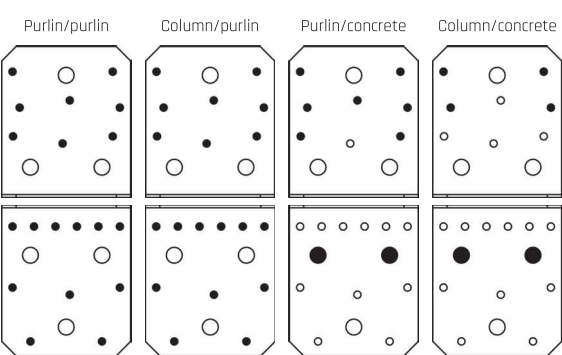
**TYPE 65/90 2.5 without rib**  
6504S



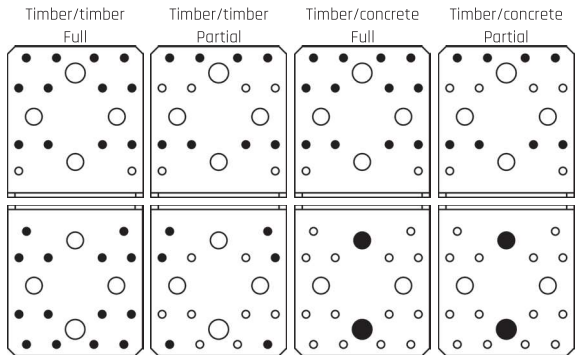
**TYPE 65/90S13 without rib / hole Ø 13mm**  
6504S13



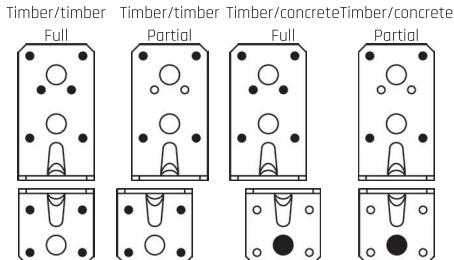
**TYP 90/100S 1.5 GREENLINE without rib**  
9004S20



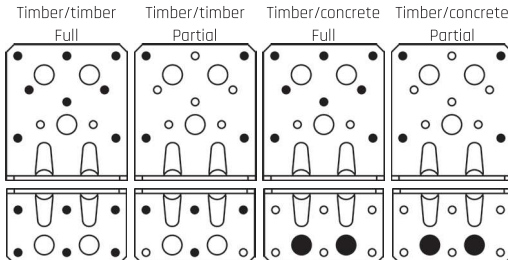
**TYPE 90/100S 3.0 without rib**  
9004S



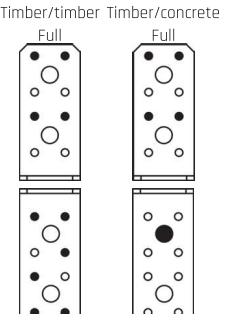
**TYPE 50**  
595



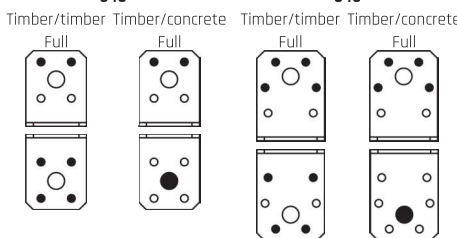
**TYPE 80**  
598



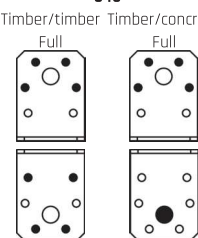
**TYPE 40**  
993



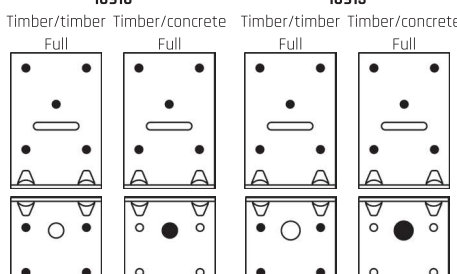
**TYPE 40**  
543



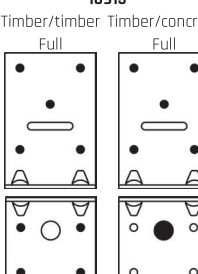
**TYPE 45**  
645



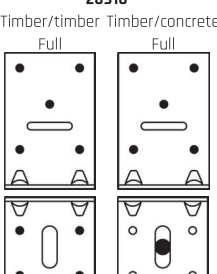
**TYPE RL**  
16910



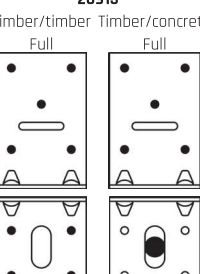
**TYPE RL**  
16913



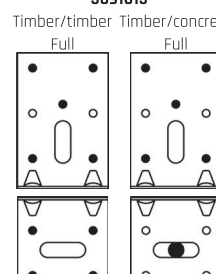
**TYPE LL**  
26910



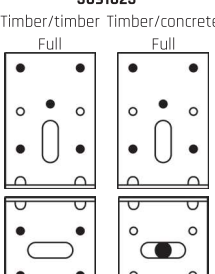
**TYP LL**  
26913



**TYPE LLG**  
3691015

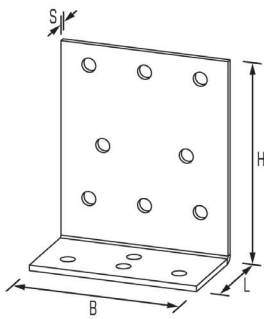


**TYPE LLG**  
3691025





# ENTRANCE DOOR BRACKETS

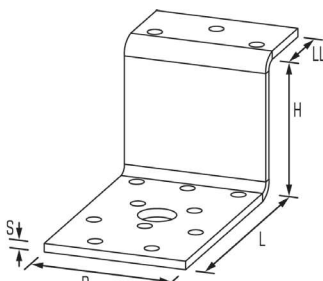


3

Art. No.	Dimensions [mm]								nN	EAN	Weight	Pallet	PU		
	H	x	L	x	W(B)	x	T(S)	Ø 5							
20000022	70	x	30	x	60	x	2,0	12		4019346	kg	110409	0.090	7000	100

Entrance door brackets are brackets for universal use for timber/timber fastening.

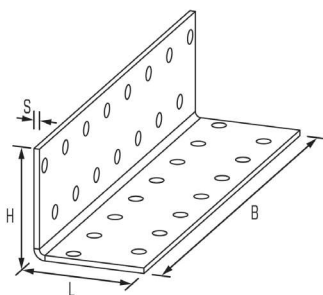
# Z-CONNECTOR



Art. No.	Dimensions [mm]								nN	nBo	EAN	Weight	Pallet	PU	
	H	x	L	x	LL	x	W(B)	x	T(S)	Ø 5	Ø 13	4019346	kg		
34	40	x	75	x	50	x	30	x	3,0	13	1,00	190005	0.165	3400	100
35	50	x	75	x	50	x	30	x	3,0	13	1,00	190012	0.175	3400	100
36	60	x	75	x	50	x	30	x	3,0	13	1,00	190029	0.185	3400	100

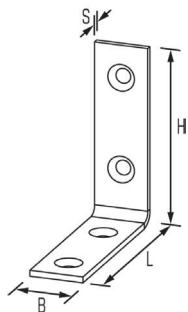
Z-connectors are used, for example, to fasten OSB or corrugated beams to laminated timber beams.

# CORNER ANGLE BRACKETS



Art. No.	Dimensions [mm]								nN	EAN	Weight	Pallet	PU	
	H	x	L	x	W(B)	x	T(S)	Ø 5						
11541	40	x	40	x	100	x	2,0	20	110447		0.120	3500	50	■
11542	40	x	40	x	150	x	2,0	30	110454		0.185	3000	50	■
11543	40	x	40	x	200	x	2,0	40	110461		0.235	3000	50	■
11544	40	x	40	x	250	x	2,0	50	110478		0.295	2400	50	■

Corner angle brackets are for fixing timber/timber connections.

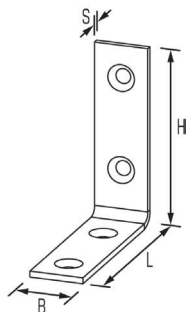


## CHAIR BRACKETS

3

Art. No.	Dimensions [mm]							nN	EAN	Weight	Pallet	PU	
	H	x	L	x	W(B)	x	T(S)						
10541	25	x	25	x	15	x	2,0	4,0	122013	0,010	60000	100	
10529	30	x	30	x	15	x	2,0	4,0	122020	0,012	40000	100	
10530	40	x	40	x	15	x	2,0	4,0	122037	0,016	40000	100	
10531	50	x	50	x	15	x	2,0	4,0	122044	0,021	30000	100	
10542	60	x	60	x	20	x	2,0	4,0	122051	0,033	10000	100	
10545	80	x	80	x	20	x	2,0	4,0	122068	0,044	10000	50	
10546	100	x	100	x	20	x	2,0	6,0	122075	0,055	10000	50	
10547	120	x	120	x	20	x	2,0	6,0	122082	0,066	7500	20	

Chair brackets are ideal for light timber constructions and for furniture connections.



## ANGLE BRACKETS

### 3-5.0 THICK

3

Art. No.	Dimensions [mm]							nN	EAN	Weight	Pallet	PU	
	H	x	L	x	W(B)	x	T(S)						
10550	40	x	40	x	20	x	3,0	4	166406	0,033	480	10	
10551	60	x	60	x	20	x	3,0	4	166413	0,049	480	20	
10535	80	x	80	x	20	x	5,0	4	110546	0,110	1400	20	
10536	100	x	100	x	20	x	5,0	4	110553	0,137	1400	20	
10537	120	x	120	x	20	x	5,0	4	110560	0,165	1400	20	
10538	140	x	140	x	20	x	5,0	4	110577	0,192	1080	20	
10539	160	x	160	x	20	x	5,0	4	110584	0,220	1200	20	
10540	180	x	180	x	20	x	5,0	4	110591	0,247	1200	20	

Thick brackets are used for lightweight timber construction and furniture building.