ANGLE BRACKET TYPE RL

Art. No.	Dimensions [mm]								n²			EAN	Weight	Pallet	PU
					W			Ø5	Ø	LL	0769	4019346	kg		
16910	90	х	60	х	60	х	2.5	9	1x10	5x30	ETA-09/0322	110362	0.154	4800	100
16913	90	х	60	х	60	х	2.5	9	1x12	5x30	ETA-09/0322	110379	0.154	4800	100

 n^1 = Number of holes, timber | n^2 = Number of holes, concrete



ANGLE BRACKET TYPE LL

Art. No.	Dimensions [mm]								n²			EAN	Weight	Pallet	PU
	Н	х			W			Ø 5	LL	LL	0769	4019346	kg		
26910	90	Х	60	х	60	Х	2.5	9	10x28	5x28	ETA-09/0322	110386	0.154	4800	100
26913	90	Х	60	х	60	X	2.5	9	13x28	5x28	ETA-09/0322	110393	0.154	4800	100

 n^1 = Number of holes, timber | n^2 = Number of holes, concrete



TYPE RL



ANGLE BRACKET TYPE LLG

											•C E •				
Art. No.	Dimensions [mm]							n¹	n²	n²		EAN	Weight	Pallet	PU
		х			W			Ø 5	LL	LL	0769	4019346	kg		
3691015	90	X	60	х	60	х	1.5	11	10.5x28	10x30	ETA-09/0322	111505	0.093	4800	100
3691025	90	X	60	X	60	X	2.5	11	10.5x28	10x30	ETA-09/0322	111512	0.154	4800	100

 n^1 = Number of holes, timber | n^2 = Number of holes, concrete

These GH angle brackets are primarily suitable for securing the bearing of columns on concrete slabs, steel girders and timber sills.

They can also be used for reliably securing rafter bearings on trusses. The advantage of the angle connector with elongated hole is that it allows greater variability of use in the area of the joint, as is often necessary, for example, if the dowel could not be attached in the element with precise fit.

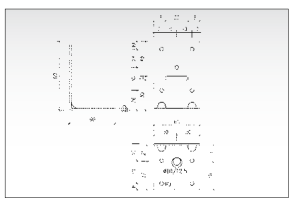
The elongated hole nevertheless ensures optimum seating of the angle connector. The elongated hole is also advantageous when used in conjunction with Halfen cast-in channels.

To be fixed with GH connector nails (page 89), GH screws (page 90). Made of hot-dip galvanised steel sheet.

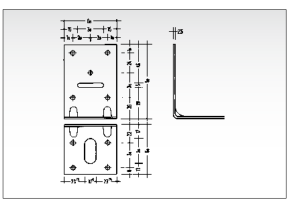




TYPE LLG



TYPE RL



TYPE LL

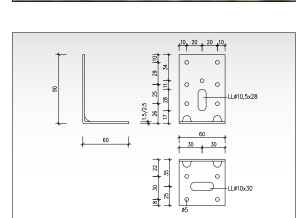












TYPE LLG