ANGLE BRACKET TOP KR 90E (EXTRA)



A	Art. No.	Dimensions [mm]							n¹	n²		EAN	Weight	Pallet	PU	
		Н				W	Х		Ø 5	Ø 13	0769	4019346	kg			
1	10090E	95	Х	85	Х	65	X	1.5	19	1	ETA-09/0324	110898	0.121	4000	100	

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

Advantages

40 % lighter weight compared to the 90 x 90 x 65 x 2.5 mm. Hole Ø 13 mm. High degree of stability due to upstand on both sides. Diverse possible uses.

Can be used as an alternative to various angle brackets such as 70 x 70 x 55 mm and 90 x 90 x 65* mm, therefore lower stocking costs.

Due to the nailing pattern for timber-to-timber joints and the webs located on the outside on both sides, the TOP KR 90E is very suitable for F2/F3 and F1 loads. The fixing can be made not only using GH connector nails but also the GH screw. Joints on masonry or concrete are also possible due to the 13 mm hole.





* The TOP KR 90E angle bracket can be used, for example, as an alternative to the angle bracket Type 65/90S (90 x 90 x 65 x 2,5 mm) or similar angle brackets provided consideration is given to the required loads.













