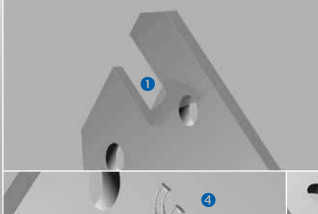


Optimised nail pattern

CE approval



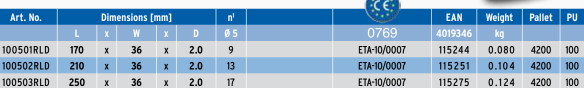








TWIST STRAP RL-D WITH LOCATOR PRONG



 n^1 = number of holes, timber



	' I	4019346	kg		
	07	115244	0.080	4200	100
07 115275 0 124 4200 100	07	115251	0.104	4200	100
113213 0.124 4200 100	07	115275	0.124	4200	100



TWIST STRAP RL-D 1.5 WITH LOCATOR PRONG

							.c €.				
Art. No.		Dim	ensions [mm]		n¹		EAN	Weight	Pallet	PU
			W			Ø5	0769	4019346	kg		
100501RLD15	170	Х	36	Х	1.5	9	ETA-10/0007	026007	0.060	4200	100
100502RLD15	210	Х	36	Х	1.5	13	ETA-10/0007	026014	0.078	4200	100
100503RI D15	250	v	36	v	15	17	FTA-10/0007	026021	0.093	4200	100

 n^1 = number of holes, timber



GH has developed a Twist strap, which enables the same products to be used on both sides of the rafter.

The shaping necessary for this is patent protected.

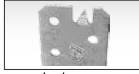
The advantages in use are obvious, as there is no differentiation between the right and left-hand side versions.

The locator prong provided enables fast and exact fixing of the GH Twist strap RL-D usable on both sides without a nail.

Full or partial nailing with GH connector nails (page 89) or GH screws (page 90).



Can be used on the right and left. Can be used with any rafter inclination. Can be quickly fixed using locator prong.







Locator prong

This shaping enables easy use on any rafter inclination. Instructions for use and load-bearing values are available on our internet site at www.holzverbinder.de

GH Twist straps are particularly suitable for dissipating wind suction forces and for securing the bearing of rafter-supporting purlins on roof trusses.

For drawing see page 70











