## FLAT CONNECTOR PLATE, LIGHT DUTY

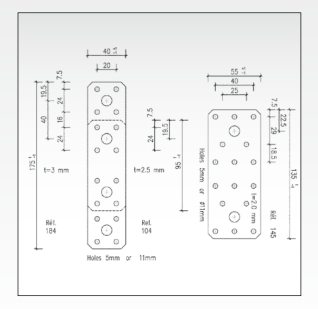


									*(CE*)				
ı	Art. No.	Dimensions [mm]					n¹	n²		EAN	Weight	Pallet	PU
I		L		W		D	Ø 5	Ø 11	0769	4019346	kg		
ı	104	95	Х	40	х	2.5	8	2	EN14545	130025	0.065	12150	150
ı	184	175	Х	40	Х	3.0	16	4	EN14545	130049	0.144	4000	100
	145	135	Х	55	Х	2.0	16	2	EN14545	130032	0.102	4200	100

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

GH flat connectors are simple connectors for fixing narrow timber elements. They are an alternative to the GH nailing strap ties and can also be fixed, for example on concrete, using expanding anchors, chemical anchor studs, etc.

For fixing with GH connector nails (page 89), GH screws (page 90). Made of hot-dip galvanised steel sheet  $t=2.0\,$  mm, 2.5 mm and 3.0 mm.



## FLAT CONNECTOR PLATE, HEAVY DUTY



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	Art. No.	Dimensions [mm]					n¹	n¹	n²	n²		EAN	Weight	Pallet	PU
				W			Ø 5	Ø7	Ø 11	Ø 13	0769	4019346	kg		
	1865	170	Х	65	Х	2.5	20	8	2	-	EN14545	130100	0.190	3500	50
	2190	190	Х	90	Х	3.0	28	-	6	2	EN14545	130117	0.352	2400	50

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

GH flat connectors, heavy duty are for fixing large areas and for transferring large loads.

They can also be fixed on concrete using expanding anchors, chemical anchor studs, etc.

For fixing with GH connector nails (page 89), GH screws (page 90). Made of hot-dip galvanised steel sheet  $t=2.5\ \text{or}\ 3\ \text{mm}$ .

