



The THA is a one-piece joist hanger supporting trussed rafters and composite timbers from timber members. The THA can be installed with a number of fixing options, for greater load capacity. See table below for fixing options. Available in seat widths from 38mm to 100mm.



UK-DoP-e06/0270, ETA-06/0270

FEATURES

Material

· Pre-galvanised mild steel







APPLICATIONS

Suitable On

- Solid sawn timber
- Engineered timber

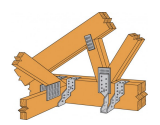
When to Use

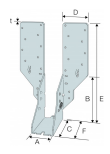
- Trusses
- Joists



TECHNICAL DATA

Product Dimensions





Reference	Joist Nails) [mm]			Joist dim - wrap (N3.75x throughou	75 Nails	/er Product Dimensions [mm]						Header holes	Joist holes		
	Header		Hea	ader	Header						_	_		~	Dome
	Min	Max.	Min	Max.	Min	Max.	Α	В	С	D	Е	F	t	Ø4.1	nail holes
THA38	38	197	38	122	38	147	38	226	62.5	59.5	-	64.5	1.2	22	6
THA44	44	197	44	122	44	147	44	223	62.5	59.5	-	64.5	1.2	22	6
THA50	50	197	50	122	50	147	50	220	62.5	59.5	-	64.5	1.2	22	6
THA75	75	197	75	122	75	147	75	232.5	62.5	59.5	-	64.5	1.2	22	6
THA100	100	197	100	122	100	147	100	220	62.5	59.5	-	64.5	1.2	22	6

Product capacities - Timber to timber - Face fix installation

		Number of	Fasteners		Characteristic Capacities [kN]		Safe working loads - C27/TR26 [kN]			
References	Hea	ader	Joist		R _{1.k}	R _{2.k}	R _{1,SWL,Long}	R _{1,SWL,Medium}	R _{2,SWL,Short}	
	Qty	Туре	Qty	Туре	C27/TR26 N3.75x30	N3.75x30	N3.75x30	N3.75x30	N3.75x30	
THA38	20	*	6	N3.75x30	12.4	3.7	5.2	5.9	1.9	
THA44	20	*	6	N3.75x30	12.4	3.7	5.2	5.9	1.9	
THA50	20	*	6	N3.75x30	12.4	3.7	5.2	5.9	1.9	
THA75	20	*	6	N3.75x30	12.4	3.7	5.2	5.9	1.9	
THA100	20	*	6	N3.75x30	12.4	3.7	5.2	5.9	1.9	

^{*} Refer to capacity table columns for type of fasteners that can be used on header. Capacities depending on fastener type.

Product capacities - Timber to timber - Face fix installation (Double Shear Joist Nails)

		Number of	Fasteners		Characterist - Timber C2		Safe working loads - C27/TR26 [kN]			
References	Header		Joist		$R_{1,k}$	$R_{2,k}$	R _{1,SWL,Long}	R _{1,SWL,Medium}	R _{2,SWL,Short}	
						2	Term	Term	Term	
	Qty	Type	Qty	Type	N3.75x30	N3.75x30	N3.75x30	N3.75x30	N3.75x30	
THA38	20	N3.75*	6	N3.75x75	15.4	5.3	6.4	7.3	2.7	
THA44	20	N3.75*	6	6 N3.75x75		5.3	6.4	7.3	2.7	

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THA - Adjustable Truss Hanger

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		Number of	Fasteners			ic capacities 7/TR26 [kN]	Safe working loads - C27/TR26 [kN]			
References	Hea	ader	Jo	Joist R _{1.k}		R _{2.k}	R _{1,SWL,Long}	R _{1,SWL,Medium}	R _{2,SWL,Short}	
	Qty	Туре	Qty	Туре	N3.75x30	N3.75x30	N3.75x30	N3.75x30	N3.75x30	
THA50	20	N3.75*	6	N3.75x75	15.4	5.3	6.4	7.3	2.7	
THA75	20	N3.75*	6	N3.75x75	15.4	5.3	6.4	7.3	2.7	
THA100	20	N3.75*	6	N3.75x75	15.4	5.3	6.4	7.3	2.7	

^{*} Refer to capacity table columns for type of fasteners that can be used on header. Capacities depending on fastener type.

Product capacities - Timber to timber - Face fix installation (N3.75x75 Nails throughout)

Deferences	Number of	Fasteners		ic capacities R26 [kN]	Safe working Loads - C27/TR26 [kN]			
References	Header	Joist	R _{1,k}	$R_{2,k}$	R _{1,SWL,Long Term}	R _{1,SWL,Medium Term}	R _{2,SWL, Short Term}	
	Qty	Qty	N3.75x75	N3.75x75	N3.75x75	N3.75x75	N3.75x75	
THA50	26	6	20.46	5.3	8.6	9.8	2.7	
THA100	26	6	20.46	5.3	8.6	9.8	2.7	

Product capacities - Timber to timber - Wrap over installation

	Nu	umber of Fastene	ers	Characteristic	Capacities [kN]	Safe Working Loads - C27/TR26 [kN]			
References	Hea	ader	Joist	R _{1,k}	R _{1,k} R _{2,k}		R _{1,SWL,Medium}	R _{2,SWL,Short Term}	
	Тор	Face	Qtv	C27/TR26	N3.75x30	N3.75x30	N3.75x30	N3.75x30	
	Qty	Qty	Qty	N3.75x30	143.73830	143.73830	143.73830	140.7 3800	
THA38	4	8	6	10.5	3.7	4.4	5	1.9	
THA44	4	8	6	10.5	3.7	4.4	5	1.9	
THA50	4	8	6	10.5	3.7	4.4	5	1.9	
THA75	4	8	6	10.5	3.7	4.4	5	1.9	
THA100	4	8	6	10.5	3.7	4.4	5	1.9	

Product capacities - Timber to timber - Wrap over installation (Double Shear Joist Nails)

			Number of	f Fasteners		capac	cteristic cities - 226 [kN]	Safe Working Loads - C27/TR26 [kN]			
References		Hea	ader		Jo	Joist R _{1,k}		R _{2,k}	R _{1,SWL,Long}	R _{1,SWL,Medium}	R _{2,SWL,Short}
	To	op	Face		Otv	Type	N3.75x30	N3.75x30	N3.75x30	N3.75x30	N3.75x30
	Qty	Type	Qty	Туре	Qty	Туре	143.73830	143.73830	N3.75X3U	N3.73X3U	N3.73X3U
THA38	4	N3.75*	8	N3.75*	6	N3.75x75	16.4	5.3	6.8	7.8	2.7
THA44	4	N3.75*	8	N3.75*	6	N3.75x75	16.4	5.3	6.8	7.8	2.7
THA50	4	N3.75*	8	N3.75*	6	N3.75x75	16.4	5.3	6.8	7.8	2.7
THA75	4	N3.75*	8	N3.75*	6	N3.75x75	16.4	5.3	6.8	7.8	2.7
THA100	4	N3.75*	8	N3.75*	6	N3.75x75	16.4	5.3	6.8	7.8	2.7

^{*} Refer to capacity table columns for type of fasteners that can be used on header. Capacities depending on fastener type.

Product capacities - Timber to timber - Wrap over installation (N3.75x75 Nails throughout)

Technical data sheet

THA - ADJUSTABLE TRUSS HANGER



		Ni	umber of Fastene	ers		ic capacities R26 [kN]	Safe Working Load - C27/TR26 [kN]			
	References	Hea	ader	Joist	R _{1,k}	R _{2,k}	R _{1,SWL,Long} Term	R _{1,SWL,Medium}	R _{2,SWL,Short Term}	
		Top Qty	Face Qty	Qty	N3.75x75	N3.75x75	N3.75x75	N3.75x75	N3.75x75	
	THA50	4	14	6	20.46	5.3	8.6	9.8	2.7	
	THA100	4	14	6	20.46	5.3	8.6	9.8	2.7	

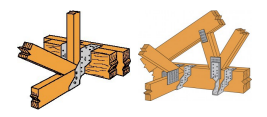


INSTALLATION

Installation

2 Installation Configrations:

- Face Fix Straps fixed to face of supporting timber. Face nailing only
- Wrap Over Straps folded over top of supporting member. Face and Top Nailing.



THA configurations.