

1.	Product Type	MEGANT® - Connector	
2.	Product identification	MEGANT® 310/60/40, 430/60/40, 550/60/40, 310/100/40, 430,100/40, 550/100/40, 310/150/50, 430/150/50, 550/150/50, 730/150/50, 1030/150/50. Special sizes: 610/150/50, 790/150/50, 850/150/50, 1090/150/50	
3.	Intended use	The connectors are intended for use in making end-grain to side-grain connections, end-grain to end-grain and side-grain to side-grain connections in load bearing timber structures, as a connection between a wood-based joist and a solid timber (soft- or hardwood) or wood based header. They are also intended for wood/steel and wood/concrete connections. They can also be installed in duo- or trio beams, CLT, LVL (For more information see ETA-15/0667 Art. 2).	
4.	Manufacturer	Knapp GmbH, Wassergasse 31, A-3324 Euratsfeld, Austria	
5.	Authorized representative	-	
6.	System of assessment and verification of constancy of performance (AVCP)	System 2+	
7.	Harmonised standard	-	
8.	ETA body: Notified body: EAD: Initial test according to:	Österr. Institut für Bautechnik, Schenkenstraße 4, 1010 Wien Karlsruhe Institute of Technology (KIT) - ID number 0769 ETA-15/0667 (2019/07/22) ETAG N°015 - 3-dimensional nailing plates The notified body Karlsruhe Institute of Technology, ID number 0769, has determined the product type based on an initial type test, the initial inspection of the factory and the factory production control as well as the continuous monitoring, assessment and evaluation of the factory production control and a certificate of conformity with the EC certificate of conformity No. 0769-CPR-6179/01 issued.	
		No. 0769-CPR-6179/01 issued.	
9.	Declared performance:	No. 0769-CPR-6179/01 issued.	
9.	Declared performance:  Essential characteristics	No. 0769-CPR-6179/01 issued.  Performance	Technical specification
9.			Technical specification ETA-15/0667 – Annex 4 + 5
9.	Essential characteristics	Performance	
9.	Essential characteristics Charactaristic load-carrying capacity*	Performance see →	ETA-15/0667 – Annex 4 + 5
9.	Essential characteristics  Charactaristic load-carrying capacity*  Connector Stiffness	Performance  see →  see →	ETA-15/0667 – Annex 4 + 5
9.	Essential characteristics  Charactaristic load-carrying capacity*  Connector Stiffness  Ductility in cyclical testing	Performance  see →  see →  No Performance Assessed	ETA-15/0667 – Annex 4 + 5 ETA-15/0667 – Annex 5
9.	Essential characteristics  Charactaristic load-carrying capacity*  Connector Stiffness  Ductility in cyclical testing  Reaction to fire	Performance  see →  see →  No Performance Assessed  Euroclass A1	ETA-15/0667 – Annex 4 + 5  ETA-15/0667 – Annex 5  -  Decision 96/603/EG
9.	Essential characteristics  Charactaristic load-carrying capacity*  Connector Stiffness  Ductility in cyclical testing  Reaction to fire  Influence on air quality  Use in service class  *The characteristic capacities of the connectors	Performance  see →  see →  No Performance Assessed  Euroclass A1  The product does not contain/release dangerous substances	ETA-15/0667 – Annex 4 + 5  ETA-15/0667 – Annex 5  -  Decision 96/603/EG  ETAG 015

Signed by the manufacturer: Friedrich Knapp, CEO

Euratsfeld, 28.06.2022



Free Knapp DC-Statik dimensioning software + planning service in four languages. For more information, please scan the QR code "Service".

To find the ETA scan the QR code "ETA".

Knapp GmbH | Wassergasse 31 | A-3324 Euratsfeld | Tel.: +43 (0)7474 / 799 10 | Fax: +43 (0)7474 / 799 10 99

Knapp GmbH | Vertrieb Deutschland | Föhrenweg 1 | D-85591 Vaterstetten Tel.: +49 (0)8106 / 99 55 99 0 Fax: +49 (0)8106 / 99 55 99 20 Fe-Mail: info@knapp-verbinder.com

> KNAPP GMBH | 20, rue des Fleurs | F-67880 Innenheim | Tél. : +33 (0)3 88 48 17 87  $E\text{-}mail: france@knapp\text{-}connectors.com \verb|| www.knapp\text{-}connectors.com/fr$









