

MTVB GRAVITY TOGGLE WITH RUBBER WASHER



CERTIFICATIONS





FEATURES

Complete with rod, nut, washer and load distribution block

Threaded rod is secured against unintentional removal

Approved for use in stationary fire protection systems (for pipes up to 2")

SPECIFICATIONS

Finish: Electrogalvanized

Material: Steel

Table 1/2							
Catalog Number	Article Number	Rod Size (RS)	Length (L)	Drill Bit Diameter	Static Load (F)	Ultimate Static Load (F)	
MTVB10100	584465	10	100 mm	25mm	800N	20kN	
MTVB8100	584455	8	100 mm	22mm	800N	20kN	
MTVB10200	584466	10	200 mm	25mm	800N	20kN	
MTVB8200	584456	8	200 mm	22mm	800N	20kN	

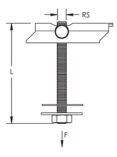
Table 2/2						
Catalog Number	Article Number	Certifications				
MTVB10100	584465	FM Approved, Pipe Hanger Components, VdS G412037				
MTVB8100	584455	VdS G412037				
MTVB10200	584466	FM Approved, Pipe Hanger Components				
MTVB8200	584456	VdS G412037				

ADDITIONAL PRODUCT DETAILS

Static Load represents the maximum recommended load when fixed to a trapezodial sheet.

The Ultimate Static Load value does not take into account the load-bearing characteristics of the supporting material. The appropriate safety factor is to be added to this load rating.

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221

Option 1 – Customer Care

Option 2 - Technical Support

Europe

Netherlands: +31 800-0200135

France:

+33 800 901 793

Europe

Germany:

800 1890272

Other Countries:

+31 13 5835404

APAC

Shanghai:

+ 86 21 2412 1618/19

Sydney:

+61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF

nVent.com
TRACER