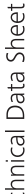
Accessories



FDN / UFC Mobra Bracket

Application Information

The HellermannTyton Mobra bracket has been designed to allow the FDN and UFC closures to be mounted in a pit using a Mobra Pit Arm.

The closure is fitted to the Mobra Pit Arm using two securing brackets. Each bracket is secured to the closure using a single stainless-steel strap. The first bracket is secured onto the base of the closure and is fixed to the pit arm using a single bolt head screw. The second bracket is secured to the closure cover and slides over the pit arm without the need to be fixed in place. This allows the cover to be removed and the closure to be worked on whilst in situ.

The bracket is manufactured from zinc plated mild steel and the simple design makes it quick and easy to install.

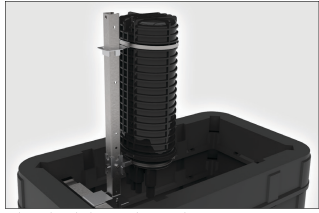


- · Simple design, easy to install
- · Manufactured from zinc plated mild steel
- · For use with Mobra Pit Arm
- · Cover can be removed, allowing the closure to be worked on whilst in situ

Technical Data

Dimensions (mm)	D	W	Н
Mobra Bracket	103	79	81
Vibration Plate	109	100	42
Material	Mild Steel Zinc Plated		

Part Number	UNS		
MB-FDN-MOBRA-BRKT-V2	857-40843		
MR-LIEC-MORRA-RRKT	857-40844		



Broadband Connectivity

Mobra Bracket with Vibration Bracket, FDN and Pit Arm.







Vibration Bracket.

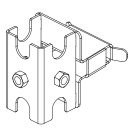


Mobra Bracket with FDN and Pit Arm (detail).

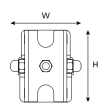


Mobra Bracket.

Technical Diagrams



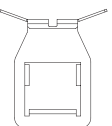
Mobra Bracket (isometric view)



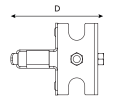
Mobra Bracket (front view)



Mobra Bracket (top view)



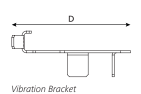
Vibration Bracket



Mobra Bracket (side view)



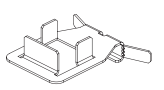
(top view)



(side view)

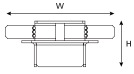






Vibration Bracket (isometric view)

DS-MB-FDN-UFC-MOBRA-BRKT-R13



Vibration Bracket (front view)

DS-MB-FDN-UFC-MOBRA-BRKT-R13