# **Universal hinge FUH**

Construction elements - Universal hinge FUH





Inclined bracing for installation grid

### **Applications**

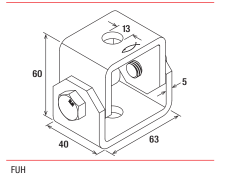
- Variable construction element for bracing with threaded rods or to fix pipelines to sloped substructures.
- · Can be attached directly to the underground or to FUS channels.
- · Flexible use especially for sloped substructures or undergrounds.
- $\cdot\,$  For use in dry interior areas.

### **Advantages**

- Flexible solution for many applications such as fixing of pipelines to sloped undergrounds or bracing with threaded rods
- · Free adjustable angle from 0° up to 180°.
- · Easy to use.

### **Properties**

- Material: steel S235JR (material no. 1 0037)
- · Zinc plating: electro zinc-plated



### **Technical data**

		Sales unit
	Item no.	[pcs]
Item		
FUH 13	543065	6

4

Angle	90°	75°	60°	45°	30°	0°
Maximum recommendet load [kN]	6	5,5	5	4	3	2,5

Intermediate values can be interpolated.

## Universal hinge FUH hdg

Construction elements - Universal hinge FUH hdg





Inclined bracing for installation grid

### **Applications**

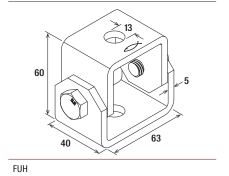
- · Variable construction element for bracing with threaded rods or to fix pipelines to sloped substructures.
- · Can be attached directly to the underground or to FUS channels.
- · Flexible use especially for sloped substructures or undergrounds.
- $\cdot\,$  For indoor and outdoor application.

### **Advantages**

- · Flexible solution for many applications such as fixing of pipelines to sloped undergrounds or bracing with threaded
- · Free adjustable angle from 0° up to 180°.
- · Easy to use.

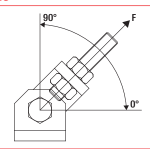
### **Properties**

- · Material: steel S235JR (material no.
- · Zinc plating: hot dip-galvanised acc. to **DIN EN ISO 1461**



### **Technical data**

		Sales unit
	Item no.	[pcs]
Item		
FUH 13 hdg	573141	6



Anala	000	750	000	450	200	00
Angle	90°	75°	60°	45°	30°	U-
Maximum recommendet load [kN]	6	5,5	5	4	3	2,5

Intermediate values can be interpolated.