# **Universal bracket PUWS**

#### Construction element - Universal bracket PUWS





3D-frame constructions

#### **Applications**

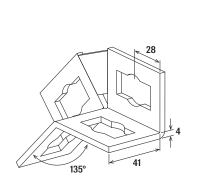
- · Reinforcement of supporting structures for the push-through system.
- · For use in dry interior areas.

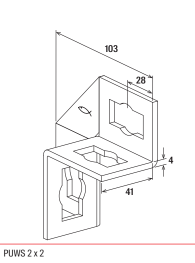
#### **Advantages**

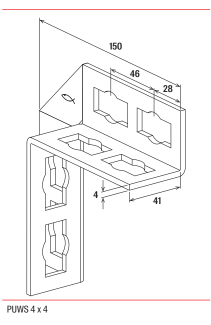
- · The universal brackets for the connection of FUS channels gives a supporting structure, great stability and safety (we recommend using in pairs).
- · Simple creation of channel constructions in connection with FUS channels and PFCN 41.
- · Quick assembly by 90° rotation of the push-through connector PFCN 41 in the channel.

#### **Properties**

- · Material: steel DD11 (material no. 1.0332) acc. to DIN EN 10111
- · Zinc plating: electro zinc-plated







PUWS 2 x 2/135°

### **Technical data**

		Sales unit
	Item no.	[pcs]
Item		
PUWS 2 x 2/135°	533731	10
PUWS 2 x 2	533733	10
PUWS 4 x 4	533734	8

See push-through connector PFCN for loads

# **Universal bracket PUWS zl**

Construction element - Universal bracket PUWS zl





3D-frame constructions

#### **Applications**

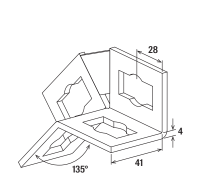
- · Reinforcement of supporting structures for the push-through system.
- · For indoor and outdoor application.

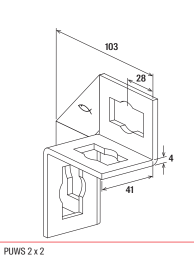
#### **Advantages**

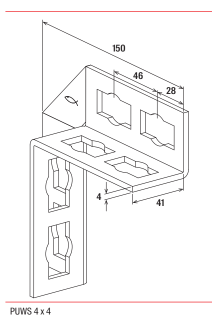
· The universal brackets for the connection of FUS channels gives a supporting structure, great stability and safety (we recommend using in pairs).

#### **Properties**

- · Material: steel DD11 (material no. 1.0332) acc. to DIN EN 10111
- · Coating: zinclamella







PUWS 2 x 2/135°

**Technical data** 

		Sales unit
	Item no.	[pcs]
Item		
PUWS 2 x 2/135° zl	542708	10
PUWS 2 x 2 zI	542709	10
PUWS 4 x 4 zl	542710	8

See push-through connector PFCN 41 zl for loads

# **Universal bracket PUWS A4**

Construction element - Universal bracket PUWS A4





3D-frame constructions

### **Applications**

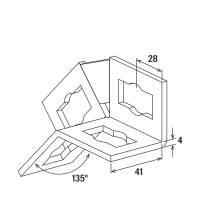
- · Reinforcement of supporting structures for the push-through system.
- · For indoor and outdoor applications and in environments with high stress to components due to corrosion.

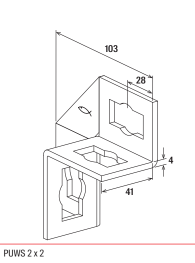
#### **Advantages**

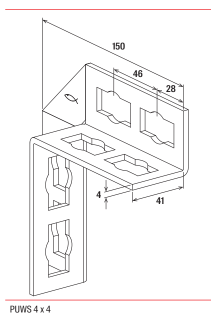
· The universal brackets for the connection of FUS channels gives a supporting structure, great stability and safety (we recommend using in pairs).

#### **Properties**

· Material: stainless steel A4 (material no. 1.4401)







PUWS 2 x 2/135°

### **Technical data**

		Sales unit
	Item no.	[pcs]
Item		
PUWS 2 x 2/135° A4	562835	10
PUWS 2 x 2 A4	562833	10
PUWS 4 x 4 A4	562834	8

See push-through connector PFCN 41 A4 for loads.