

**Hinge opening T joint for pulpits**

Very easy to mount, made of **precision-cast AISI316 stainless steel**.

Code	Slope	For pipe Ø mm
41.116.01	60°	22
41.116.02	60°	25
41.116.03	90°	22
41.116.04	90°	25
41.116.05	60°	30
41.116.06	90°	30



**Base**



5.5° tapered base for low and sports pulpits.

Code	For pipe Ø mm
41.184.00	25

**Pipe plug**



Code	For pipe Ø mm
41.166.00	22
41.166.01	25

**Bow angular joint**



With eye

Code	For pipe Ø mm
41.116.22	22

**Handrail terminal**



Made of mirror-polished **stainless steel**.

Code	Height mm	For pipe Ø mm
41.711.22	38	22

**Handrail central bracket**



Made of **stainless steel**.

Code	Height mm	For pipe Ø mm
41.712.22	38	22

**Pulpit opening/closing system**

**AISI 316**

Made of **mirror-polished AISI316 stainless steel**.

Code	Version	For pipe mm	Opening
41.320.30	opening hinge	30x1.5	180°
41.320.31	opening hinge	30x2	180°
41.320.35	opening hinge	35x2	180°
41.324.30	closing	30x1.5	telescopic with spring
41.324.31	closing	30x2	telescopic with spring
41.324.35	closing	35x2	telescopic with spring



**Handrail bracket**

**AISI 316**

Made of **mirror-polished AISI316 stainless steel**.  
60-mm height, mounting with 8-mm studs.

Code	Version	For pipes mm
41.613.25	Terminal	25x1,2
41.614.25	Central	25x1,2

**OSCULATI**



**Bracket**

Code	Version	For pipes mm
41.117.22	16° base	22x1,2



**Compact handrail bracket**

Made of mirror-polished stainless steel.

Code	Version	Height mm	For pipes Ø mm
41.714.20	Right and left terminal	48	22
41.714.21	Right and left terminal	57	25
41.715.20	Central bracket	48	22
41.715.21	Central bracket	57	25



**Tapered handrail bracket**

Made of **AISI316 stainless steel**. Tapered shape, no dangerous protruding parts.

Code	Version	Height mm	For pipe Ø mm
41.663.51	Terminal	64	22
41.663.52	Central	64	22
41.663.61	Terminal	64	25
41.663.62	Central	64	25

