

## OSCOLATI



## Tapered base

## AISI 316

Made of precision-cast mirror-polished AISI316 stainless steel. 1 x 8-mm mounting stud.

Code	Version	Base mm	Height mm	Slope	For pipe Ø mm	Optional studs and bolts	Studs mm
41.210.25	sloped	53x46	70	60°	25	40.142.08	8
41.110.30	sloped	66x51	80	60°	30	40.142.08	8
41.212.25	straight	Ø 44	70	90°	25	40.142.08	8
41.112.30	straight	Ø 51	80	90°	30	40.142.08	8

## OSCOLATI



## Tapered base for pulpits


## AISI 316

Made of mirror-polished AISI316 stainless steel, 1 x 8-mm mounting stud.

Code	Slope	Base mm	Height mm	For pipe Ø mm	Optional studs and bolts	Studs mm
41.309.25	45°	62x45	75	25	40.142.08	8
41.310.25	60°	45	70	25	40.142.08	8
41.312.25	90°	45	57	25	40.142.08	8
41.409.30	45°	65x48	75	30	40.142.08	8
41.410.30	60°	48	70	30	40.142.08	8
41.412.30	90°	48	62	30	40.142.08	8



## White polyethylene underplate

Code	Underplate	Outer Ø mm	Inner Ø mm	For bases	
41.412.38	Round	50.5	46.5	41.412.30	10



## Pulpit joint

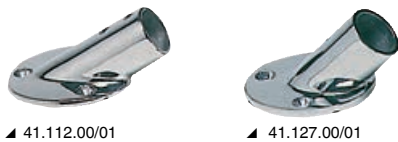
## AISI 316

Code	Version	Slope	For pipe Ø mm
41.118.22	bow or stern angle	110°	22
41.120.22	bow or stern angle	140°	22
41.119.22	bow or stern angle	90°	22
41.119.25	bow or stern angle	90°	25
41.121.22	three-way angle	90°	22
41.121.25	three-way angle	90°	25



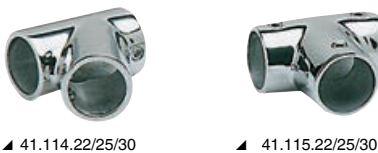
## Rectangular fitting for pulpits

Code	Version	Slope	Base mm	For pipe Ø mm
41.113.00	rectangular	30°	75x42	22
41.165.00	rectangular	45°	75x42	22



## Round fitting for pulpits

Code	Version	Slope	For pipe Ø mm
41.112.00	round	30°	22
41.127.00	round	45°	22
41.112.01	round	30°	25
41.127.01	round	45°	25



## T joint for pulpits

Code	Version	Slope	For pipe Ø mm
41.114.22	sloped	60°	22
41.114.25	sloped	60°	25
41.114.30	sloped	60°	30
41.115.22	straight	90°	22
41.115.25	straight	90°	25
41.115.30	straight	90°	30



## HEAVY DUTY 90° T joint

The vertical part is 52-mm long and provides a **solid connection**. Non-threaded fastening bores.

Code	For pipe Ø mm
41.115.26	25