

Stainless steel pulpit joints and bases

Plate base

AISI 316

Made of argon-welded polished **AISI316 stainless steel** plate and pipe. High-quality finish, **hand-mirror polished.**

Code	Version	Base mm	Slope	For pipe Ø mm
41.132.22	rectangular	56x42	60°	22
41.132.23	rectangular	56x42	60°	25
41.133.22	rectangular	56x42	90°	22
41.133.23	rectangular	56x42	90°	25
41.131.22	round	Ø 60	90°	22
41.131.23	round	Ø 60	90°	25
41.130.22	round	Ø 60	60°	22
41.130.23	round	Ø 60	60°	25
41.134.22	sloped T	-	60°	22
41.134.23	sloped T	-	60°	25
41.135.22	straight T	-	90°	22
41.135.23	straight T	-	90°	25







41.132.22/23

▲ 41.130.22/23

▲ 41.131.22/23







41.133.22/23

▲ 41.135.22/23

41.134.22/23

Underplate

Made of white polyethylene, for moulded pulpit sockets. For better look of the pulpit, rustproof.

Code	Version	Outer Ø mm	Inner Ø mm	For bases	ORDER BY BOX
41.130.00	round	61.7	57.4	41.130.22; 41.130.23; 41.131.22; 41.131.23	10
41.132.00	rectangular	63.8x49.5	59.6x45.2	41.132.22; 41.132.23; 41.133.22; 41.133.23	10
41.133.00	round	48.2	44.8	Bases welded to the pulpit with central stud	100





Pulpit socket to be welded

AISI 316

Made of **precision-cast mirror-polished AISI316 stainless steel to be welded**. Very sturdy, fine design, better than moulded plate models.

Code	Version	Base mm	Slope	For pipe Ø mm
41.254.22	round	Ø 69	90°	22
41.255.25	round	Ø 78,5	90°	25
41.253.22	round	Ø 68	60°	22
41.252.25	round	Ø 78,5	60°	25
41.260.22	rectangular	76,2x44	90°	22
41.261.25	rectangular	76,2x44	90°	25
41.258.22	rectangular	76,2x44	60°	22
41.259.25	rectangular	76,2x44	60°	25





Pulpit socket

AISI 316 Made of thick precision-cast mirror-polished AISI316 stainless steel, for 22/25-mm diameter pipes.

Code	Version	Inclination	For pipe Ø mm
41.112.22	Round	90°	22
41.112.25	Round	90°	25
41.113.22	Rectangular	90°	22
41.113.25	Rectangular	90°	25
41.110.22	Round	60°	22
41.110.25	Round	60°	25
41.111.22	Rectangular	60°	22
41.111.25	Rectangular	60°	25













