Aluminium pulpit joints and bases

Pulpit joint

Made of anodized mirror polished aluminium, for 25/30-mm \varnothing pipes.

Code	Version	Slope	For pipe	←→
			Ø mm	mm
41.022.00	round base	60°	25	70x50 h
41.023.00	round base	90°	25	70x50 h
41.024.00	sloped T	60°	25	70x80 h
41.025.00	straight T	90°	25	70x80 h
41.028.00	round base	60°	30	80x90 h
41.029.00	round base	90°	30	80x80 h
41.030.00	sloped T	60°	30	80x100 h
41.031.00	straight T	90°	30	80x90 h



Handrail terminal for upper fastening

Made of **anodized aluminium. Two parts** to fix the lower part with self-tapping screws and overlap the upper part.Ideal when studs cannot be fastened from the inside.

Code	Version	Ø mm	Height mm	Optional pipe	Optional studs and bolts	Studs mm
41.608.10	Terminal	50	60	41.610.00	40.142.08	8
41.609.10	Central	50	60	41.610.00	40.142.08	8



Handrail terminal, hidden screws

Made of polished anodized aluminium.

Code	Version	Base Ø mm	Height mm	For pipes mm	Optional pipe	Optional studs and bolts	Studs mm
41.608.00	end bracket	50	60	40x20	41.610.00	40.142.08	8
41.609.00	central bracket	50	60	40x20	41.610.00	40.142.08	8



Oval pipe

Polished and anodized.

Code	←→ mm	Sold in bars	For fitting into handrail model
41.610.00	40x20	2 metres	41.608.00; 41.609.00



Stainless steel and aluminium pipes

Pipe

AISI 316 Made of mirror-polished AISI316 stainless steel.

	Bar size		()
2 m	3 m	6 m	inch	mm
41.616.00	41.616.03	41.616.01	-	20x1
41.613.00	41.613.03	41.613.01	-	22x1.2
41.618.00	41.618.03	41.618.01	-	25x1.2
41.619.00	41.619.03	41.619.01	-	30x1.5



Pipe

Made of anodized light alloy.

	Ø mm		
2 m	3 m	6 m	
41.020.00	41.020.03	41.020.01	20x1
41.021.00	41.021.03	41.021.01	22x1.2
41.027.00	41.027.03	41.027.01	25x1.5
41.033.00	41.033.03	41.033.01	30x1
41.034.00	41.034.03	41.034.01	35x1
41.035.00	41.035.03	41.035.01	60x1.5
41.036.00*	41.036.03	41.036.01	60x1.5



Pipe cap

Made of polished $\boldsymbol{chromed}$ $\boldsymbol{ABS},$ to be used as terminal for pipe.

Code	Description
41.210.07	For 22-mm Ø pipes
41.210.01	For 25-mm Ø pipes



^{*} RAL 9003 white coating.