Stainless steel 2205 is a superior duplex stainless steel which features elevated levels of chemical components enabling superior strength and corrosion resistance in harsh marine environments. The Madrid range has been designed with superior strength and a slimline profile.



Core drill spigot

FRICTION FIT Polish, satin, matt black or matt white finish Order Code: MAD-S-P (Polish)

- MAD-S-S (Satin) MAD-S-B (Black) MAD-S-MW (White)
- · Duplex stainless steel 2205 designed for superior strength
- Square shape with minimal visible fixings Modern 45mm front profile
- M10 bolt at bottom enables up to 60mm of vertical height adjustment, a contact point for earthing, and extra anchoring in footings (helpful when working with sand)
- Recessed single friction plate for neat finish & easy installation
- Tapered packer included (1mm to 1.5mm) to enable tilt adjustment of glass

Optional extras

Flat dress ring

100mm x 100mm outer Polish, satin, matt black or matt white finish Order Code: MAD-DR-P MAD-DR-S MAD-DR-B MAD-DR-MW

Raised dress ring

100mm x 100mm outer Polish, satin or matt black finish Order Code: MAD-DR-RAISED-P MAD-DR-RAISED-S MAD-DR-RAISED-B

Trade tip

Raised dress rings are helpful if grout in the core hole sets slightly above ground level. The slightly tapered finish of the dress ring overcomes this issue.



Highest quality finish

The Madrid matt black spigots use genuine Akzo Nobel textured powder to provide the highly sought after matt black finish.

To ensure proper adhesion of powder to stainless steel, a special pre-treatment is undertaken whereby a thin, zirconium based conversion layer is applied to the stainless steel substrate. This special coating provides robust corrosion protection and enhanced paint adhesion.

