Acciaio inossidabile di grado marino Duplex 2205 Montaggio su base Rubinetto quadrato in vetro Standard australiano per recinzione in vetro senza telaio.

Caratteristiche -

- Modello n. SBM
- Materiale: duplex 2205, SS 316, SS316L, SS304
- Finitura: satinato, specchio, nero, oro, bianco ecc.
- Altezza 168 mm
- Coperchio della base, inserto in plastica, viti regolabili incluse
- 1 pezzo confezionato in una scatola bianca;12 pezzi in una scatola

Gallerie fotografiche -









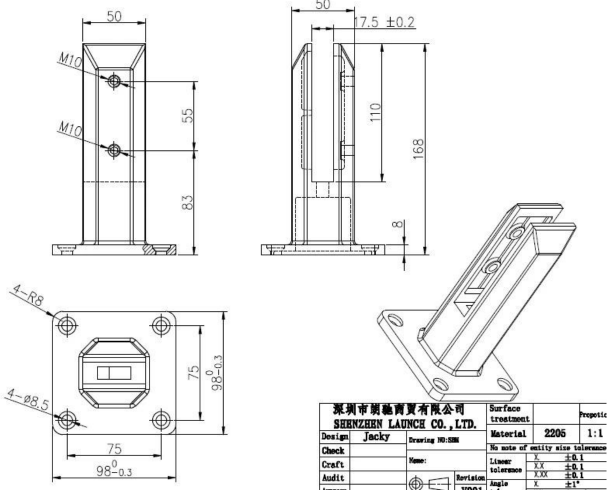








Disegno-



Rapporto di prova del materiale Duplex 2205-



Colore nero SBMbicchiererubinetti-



Model: SBM





MATT BLACK ELECTRO PLATING







LOADING TEST FOR SBM



Introduction

MTS Metallurgical Testing Services was engaged to witness the installation of a sample pool fence spigot and to subsequently conduct load tests on the spigot to the requirements of Australian Standard AS1926.1 2012.

Standard/Specification AS 1926.1 2012, Section 3.2 and Appendix B.

Hesults Summary

(For details of individual tests, refer to the tables on the following pages.)

ID	Item/Heat No.	Dimensions/Type/Details	Finish	Overall Assessment
14117/01	SSRM316	50mm Square, Base Plate 316 Stainless steel	3161	COMPLLES

Hermarks

After completion of the testing, the spiget was found to be in sound condition with no breakage, tearing or signs of fracture and no looseness of the fixings.

No permanent damage or loosening of fixings.

Colin I continue Metallurgical Lesting Menager

Requirements



Strength Test					
Test Specificat	tion AS 1926.1 - 2012, Appendix B	Test Procedure	MTS-TP3.1 Compression Tests - Products		
Specimen ID	Observations		Assessment		
14117/01	Test Equipment: Hydraulic ram and 10,000 N load cell Test Load: 330N Load Duration: 45 Secs Deflection under load: 1 mm Permanent Deflection after removal of test load: 0 mm		COMPLIES		

Galerie di progetto per rubinetto quadrato in vetro con montaggio su base, SBM-

