Guangzhou SELAQUA Sanitary Ware Co., Ltd		Jintian Industrial Park, Huadong Town,Huadu District,Guangzhou City,Guangdong Province, China. www.selaqua.com			
		Contact: Katie Peng Sales Manager M:+86 18620266308			
					E: katie@selaqua.com
				PRODUCT DETAILS	IMAGE
Туре	Support Rails				
Item Code	FS-600				
Range	FIXED Grab Bar				
Materials	 Metal part constructed with super solid aluminum alloy. The fixing kits and fasteners are made of stainless steel. The base is with plastic top cover providing in different colors 				
Finish	Anozied Matt Silver color				
	Technical Details and Descriptions:				
2. Diameter 3	nted grab bar fixed with screws going through the base 35mm . Length 600mm Veight loading 150kgs in the weekest point.				
	Standard and Warranty	TECHNICAL DRAWINGS			
Standard	ISO17966	FS-600			
Warranty	Expected service life of the shower grab is 10 years, provided that maintenance is carried out correctly. We makes a commitment to remedy material and manufacturing defects for a period of 3 years from the invoicing date.	FS-800 FS-1000 FS-1200 600(800 1000 1200) Max 150 Kg Ø35			
	Cleanning and Care Guide				
 The product is to be cleaned with hot water or a mild soapy cleaning agent. We recommend that chalky deposits be removed from aluminum parts using a solution of 3:7 acetic acid: tap water. When the aluminum parts have been washed down with this solution, the parts must be wiped over with a damp cloth, wrung out in clear water. The product must be wiped down with a soft rag wrung out in clear water immediately after cleaning, as some materials may otherwise be discolored and stained, and the surface coating may deteriorate. Warm Note: Do not use chlorine based, corrosive or abrasive cleaners as it may result in the surface being damaged. 		Toilet Grab Bar Wall Mounted Solid Metal Wall Fixing in stainless steel INCL. Stainless Steel Screws and Universal Wall Plugs Ergonomical Rail made of super high quality materiial Length:600mm(refer to above drawings) Weight loading 150kgs certified.			