PURPOSE-MADE PRODUCT SOLUTIONS FOR MEDICAL APPLICATIONS.







COMMERCIAL

Contact Us:







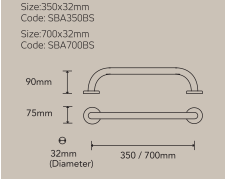
LAUFEN

LAUFEN RIMLESS PAN

The rimless, high-performance flush makes the bowl quick and easy to clean.

- Swiss quality
- Hygienic and easy to clean
- Powerful flush
- Economic and versatile
- Low volume flush





GRAB RAILS

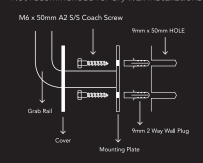
FRAIL CARE

GRADE 304 BRUSHED STAINLESS STEEL.

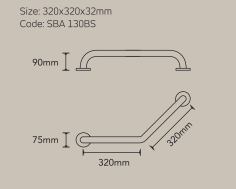
Every product in our Frail Care Collection is made from the highest quality materials and is legislation compliant. Precision manufacturing and expert design ensure maximum stability and endurance, giving complete peace of mind.

MOUNTING INSTRUCTIONS

Not recommended for dry wall installations

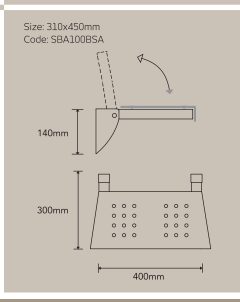






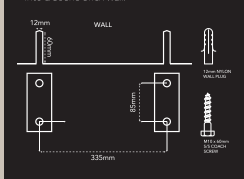
Acrylic Folding Shower Seat





INSTALLATION INSTRUCTIONS

Not recommended for dry wall installations. Factory approved up to 120kgs, subject to correct installation into a sound brick wall







TIVOLI

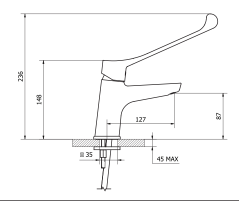
PURE ITALIAN CRAFTSMANSHIP

ARCTIC MEDICAL MIXERS

The tap has an aerator that adds air into the water flow to soften any potential splashing, and has a flow rate of 6 litres per minute – substantially less water is used than older tap models.

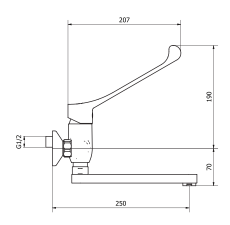
The Italian quality, design aspects and craftsmanship of this tap range are outstanding and is therefore supported by a 15 Year Guarantee. This promise is backed up a national service team based throughout South Africa.

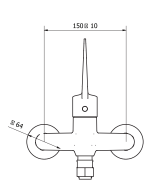
The Tivoli product range strongly supports Italtile's LiveGreen ethos threefold: by manufacturing in a responsible manner where the plating plant has zero discharge; recycling all water used during manufacture and finally, producing products with qualities of water and energy-saving.



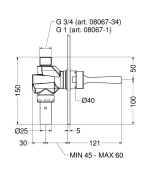














MODERN series wall mounted concealed self-closing flush valve with vandal proof lever

OPERATING CHARACTERISTICS

- Operating pressure: Min 1 max 4 bar
- Water inlet temperature: 5 65 °C
- Flow time: ~ 6 sec @ 3 bar
- Adjustable flow rate
- Flush flow quantity at 3 bar ~ 6 l