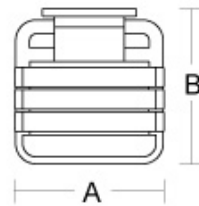
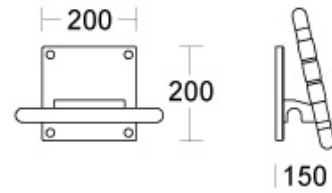


4CS.447.000B

LIFT-UP SEAT MADE OF STAINLESS STEEL WITH STRIPS MADE OF NYLON

This product contributes to LEED® credit



Dimensions: 380 * x 390 * mm Lift-up shower seat with AISI 316L stainless steel bearing structure. Seat made of charcoal grey PA6 polyamide bands and a charcoal grey PA6 polyamide front piece with internal steel core with corrosion resistant treatment. Lift-up seat to reduce the outer dimensions when not in use. Wall fixing plate in 5 mm thick AISI 316 stainless steel with 4 mm thick protective subplate in plastic. Rotation bracket in die-cast aluminium with charcoal grey PA6 polyamide coating. Plate to be fixed with 4 screws and wall plugs. Visible wall fixing screws. Shower seat with kit for fixing on concrete, natural stone and solid brick with stainless steel screws. Fixing kit for other types of material available on request. Total shower seat depth 390 * mm. Seat length 380 * mm. Wall fixing plate dimensions: 200 mm x 200 mm. Stainless steel plate thickness 5 mm, plastic subplate thickness 4 mm. (max outer dimensions) * Standard satin finish. Bright finishing on request. The plastic material used does not exhibit any cytotoxic effects (Tests performed according to EN ISO 10993-5) Article compliant with EN 12182 (Assistive products for persons with disability)

4CS.447.000B

LIFT-UP SEAT MADE OF STAINLESS STEEL WITH STRIPS MADE OF NYLON

Stainless Steel AISI 316L



.44 - SATIN

.43 - BRIGHT

CERTIFICATIONS

CE Ce

 Kg 150

This product is only offered in a European format