



HANDRAILS

SC-258

Body	: 304 quality stainless steel cylindrical body.
Mechanism	: Cast material, precision CNC machining, spring mechanism.
Wing	: 32x1.5 mm one-piece stainless steel tube, plexiglass in the middle.
Dimensions	: 150x150x1000 mm, Cylinder Diameter:102 mm Wing:500-875 mm, ~18 kg
Energy and Power	: 176-264 V AC 50-60 Hz / 24V DC Max: 7,5W
Temperature	: -20 / +60 °C
Working Mode	: Electric is locked. It is released with the button. It is opened by pushing it by hand. It closes automatically with spring.
Purpose of Use	: It is used for free passage, material passage. By using them mutually, a large area is obtained.
Emergency	: It is released when the power is cut off. It is opened by pushing it by hand.
Option	: Your logo printed on the wing, RF control card, button.

