## **Built-in touchless tap**

Item number Surface

QST3190M Satin finish

### Qtoo collection

Product

190mm built-in infrared touchless tap

Tender text

QTOO collection, built-in touchless tap. Manufactured in the highest quality marine grade, AISI 316 stainless steel, protecting against high levels of corrosion and securing cleaner drinking and utility water.

#### Re - handle

Re-handle your product here

Re-handle® this product (does not apply to coated items) to prolong

its life span up to 100 years, lowering the Global Warming potential (CO2) between 54-91% depending on the product.

Product specification Spout projection: 190mm (7 15/32") Rose diameter: Ø90mm (3 1/2") Build in depth: 69mm (2 3/4")

Spout: preinstalled 5,7 l/min (1,5 gpm) aerator

(contact sellers for other options) Comfort time out 2 sec.

Security time out 30 sec. Automatic rinse cycle (deactivated)

Always secure min. 140mm - 5 1/2" distance from

aerator to washbasin waste

Use with Flexbox QSF01 and connecter QS3400

Temperature control in Flexbox Max. work pressure 8 bar Including 920mm - 36 7/32" cable

Lead free compliant

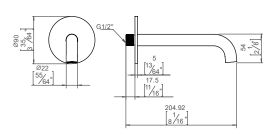
Charcoal

Material: Marine grade AISI 316 stainless steel 20-year warranty (5 years for coated items)

#### Available finishes



Copper



Spare parts/ accessories

QSF01 - Premix Flexbox

QS3400 - Built in spout connector

Mounting

https://dline.com/mounting-instructions/

#### Product care

d line products are produced in the highest quality marine grade AISI 316 stainless steel. To sustain the unique of line finish please follow the below instructions:

- Wash down the surfaces using scapy water or mild detergent

- Always thoroughly rinse off with clean water

To complete the cleaning procedure dry/polish the surface with a soft dry cloth
Please do not use scouring powder, steel wool, chloride based detergents or other aggressive cleaning
products as these may damage the surface.

If spots or corrosion appear on the surface it is not due to the stainless steel quality, but to impurities in the environment, aggressive conditions or improper or insufficient cleaning.

# QST3190 flow rate (without aerator)

