

ZEUS035

Descrizione / Description / Description

Bocca a livello D.30

Electronic washbasin spout D.30

Bec d'évier D.30 électronique

Materiali / Materials / Matériels

Componenti in finitura
 Finishing components
 Composants en finition

Ottonel/Brass/Laiton

Componenti torniti
 Machined components
 Composants tournés

Ottonel/Brass/Laiton

Guarnizioni
 Gaskets
 Joints

EPDM

Componenti plastica
 Plastic components
 Composants en
 plastique

POM

Finitura superficiale
 Surface finishing
 Finition de la surface

Conforme/According/Conformément EN 248

In accordo alla EN 9227 in merito all'aggressione salina
 According to EN 9227 regarding saline aggression
 Conformément à la norme EN9227 concernant l'agression saline

Caratteristiche rubinetti con sensore IR

Features IR sensor taps

Caractéristiques des robinets avec capteur infrarouge

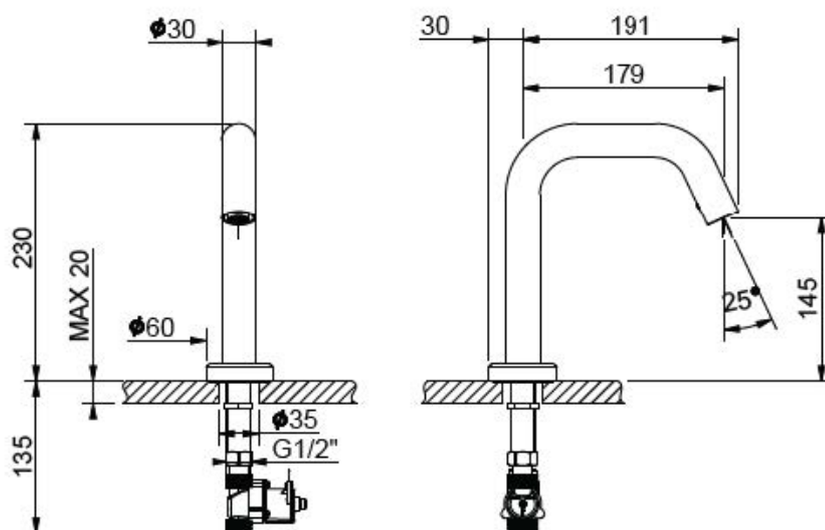
Distanza di esercizio Operating distance Distance de fonctionnement	0.5-10	Cm
---	--------	----

Tempo di apertura Opening time Temps d'ouverture	5	sec
--	---	-----

Sistema antivandalo Anti-vandal system Système anti-vandalisme	1	min
--	---	-----

Sistema anti legionella Anti legionella system Système anti-légionelles	24	ore hours heures
---	----	------------------------

Immagine / Picture / Image



Caratteristiche / Features

 5 - 70 °C

 4x1,5V AA alkaline 2700 mAh

 2l/min

 Min 0.5 - Max 6 (Recommended 2-4) bar