

Collection

# **AQUA**

Article

# **EUA111RU**

Description

### Plate and handles trimkit

**Box Dimensions** Weight 420x180x90 mm 2.8 kg

Finishes

● CC CHROME

 $\mathsf{O}_{\mathsf{PLATINUM}}^{\mathsf{PL}}$ 

SS BRUSHED NICKEL

ON NATURAL BRASS

NP MATT BLACK

CF BLACK CHROME

CS BRUSHED BLACK CHROME

IS BRUSHED PALE GOLD

RS ROSE GOLD

SR BRUSHED ROSE GOLD

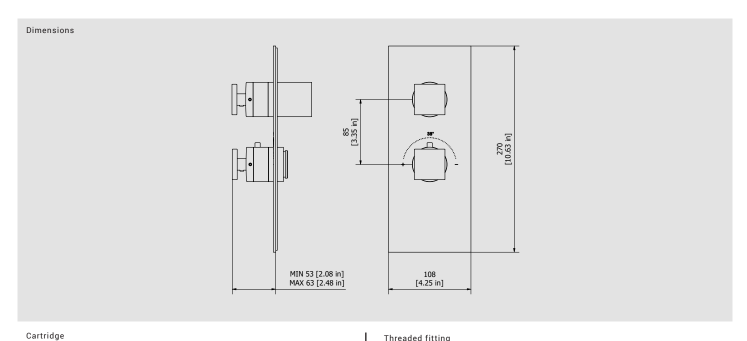
OO GOLD

OS BRUSHED GOLD

ORR ANTIQUE COPPER







Flow Rate (+/-10%) Aerator

1 BAR

Threaded fitting

I\m

2 BAR I\m

3 BAR I\m

Production

Main body is a machined from a solid pieces

Material

**BRASS** 

According to CuZn39Pb3 (CW614N) Max Lead content: 2.5%

IB RUBINETTERIE s.p.a via dei Pianotti 3/5 25068 Sarezzo (BS) - Italy - T. +39 030 802101 F. +39 030 803097 info@weareib.it

P.IVA 01785230986 capitale sociale €420.000,00 i.v.

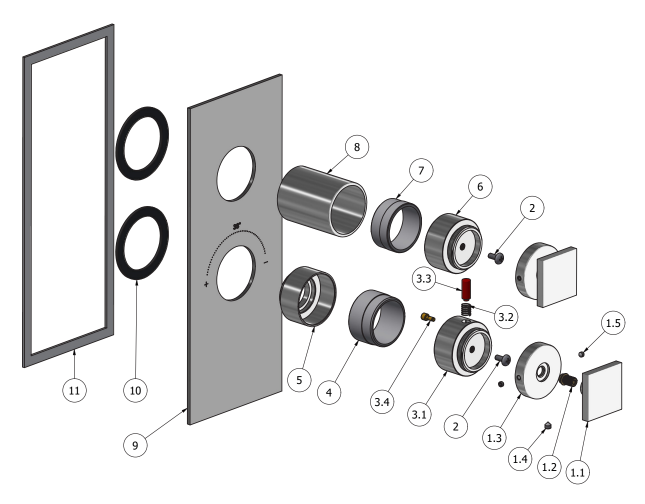
www.weareib.it







Parts list		
CODE	DESCRIPTION	QT
CP9944CC-1	Preassembled square handle	2
AQ0009944	Handle body Floyd 2	1
AS0011128	Broach for thermostatic handle	1
AC0010828	Handle Ø45 Ø15.7 M H9.6	1
AQ0009729	Grubscrew M5x5 cone point	1
AQ0001082	Grubscrew M4x4 cone point	2
AQ0002160	Screw M4x10	2
CP0007043	Thermo regulaton handle body	1
AC0007043	Handle termo regulation	1
AQ0008086	Spring for thermo plug Ø6 F0.5 L8.5	1
AQ0008085	Red plug for termo handle	1
AS0007045	Pin for thermo lever button Ø6 H11.6	1
AS0013025	Cetering bush Ø40.95 Ø41.95 H25	1
AC0011535	Support Ø45 H25.5 M36x1.5	1
AC0007042	Capacity handle body	1
AS0013024	Centering bush Ø40.95 Ø40.35 H18.5	1
AC0011537	Flange for regulation tap Ø45 H56.7	1
ACGC12316	Plate 270x108x3 °C	1
AQ0013943	Rubber packing Ø60xØ45 H2	2
AQ0014224	Rubber packing double-sided tape	1
	CP9944CC-1 AQ0009944 AS0011128 AC0010828 AQ0009729 AQ0001082 AQ0002160 CP0007043 AC0007043 AQ0008086 AQ0008085 AS0007045 AS0013025 AC0011535 AC0007042 AS0013024 AC0011537 ACGC12316 AQ0013943	CODE DESCRIPTION  CP9944CC-1 Preassembled square handle  AQ0009944 Handle body Floyd 2  AS0011128 Broach for thermostatic handle  AC0010828 Handle Ø45 Ø15.7 M H9.6  AQ0009729 Grubscrew M5x5 cone point  AQ0001082 Grubscrew M4x4 cone point  AQ0002160 Screw M4x10  CP0007043 Thermo regulation handle body  AC0007043 Handle termo regulation  AQ0008086 Spring for thermo plug Ø6 F0.5 L8.5  AQ0008085 Red plug for termo handle  AS0007045 Pin for thermo lever button Ø6 H11.6  AS0013025 Cetering bush Ø40.95 Ø41.95 H25  AC0011535 Support Ø45 H25.5 M36x1.5  AC0007042 Capacity handle body  AS0013024 Centering bush Ø40.95 Ø40.35 H18.5  AC0011537 Flange for regulation tap Ø45 H56.7  ACGC12316 Plate 270x108x3 °C  AQ0013943 Rubber packing Ø60xØ45 H2





T. +39 030 802101 F. +39 030 803097 info@weareib.it P.IVA 01785230986 capitale sociale €420.000,00 i.v. www.weareib.it







#### WARRANTY

All IB Rubinetterie SpA products are warrented for 10 years from the date of purchase, for the following cases:

- Defects of casting, porosity and chrome plating.
- Operating defects caused by incorrect fabrication.

The warranty provides for repair or replacement of products with fabrication defects recognized by our technical office. There is no other type of compensation anche the merchandise must be returned FOB our werehouse. The warranty only cover surface defects (scartches, dings, etc.) on fitting that have not been installed and used, returned in its original packaging with all components. O-ring, gasket seals and components subject to wear proportional to use are warranted for 2 years.

### The warranty is void in the following cases:

Error installing and putting the product into service.

Deterioration of finisched surfaces due to use of cleaning products containing acids or abrasive substances. Deterioration of surface with finishes other than chrome plating. Their durability is, in fact, dependent on the user's care and gentleness of use.

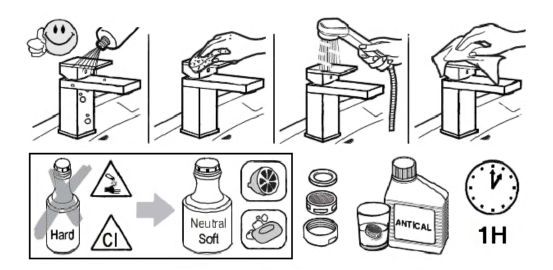
Deterioration of the fitting due incorrect installation.

Improper repairs and maintenance performed without the company's prior authorization.

The warranty from IB Rubinetterie SpA is not renewable.

#### Cleaning

We recommanded cleaning the finish surfaces with water and soap, using a soft cloth. Do not use detergents that cointain hydrochloric acid or abrasive substances.





**□** f P