

Collection

# **AQUARIVA**

Article

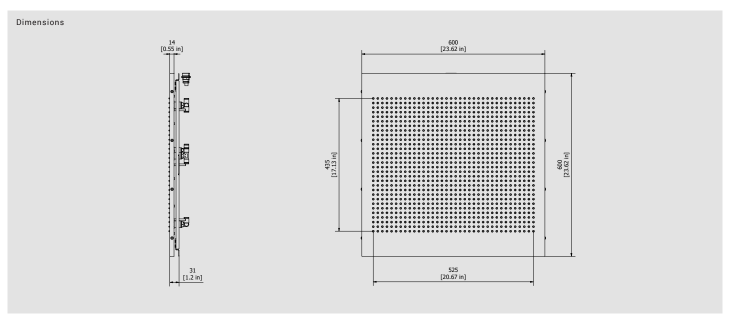
### AV620

Description

### Semi-built in showerhead with rain







Cartridge
- Threaded fitting
Threaded fitting G1/2" M

Aerator
- Flow Rate (+/-10%)
- 1 BAR 2 BAR 3 BAR 15 I\m 19 I\m 22 I\m

Main body is a single casted pieces

Material

BRASS

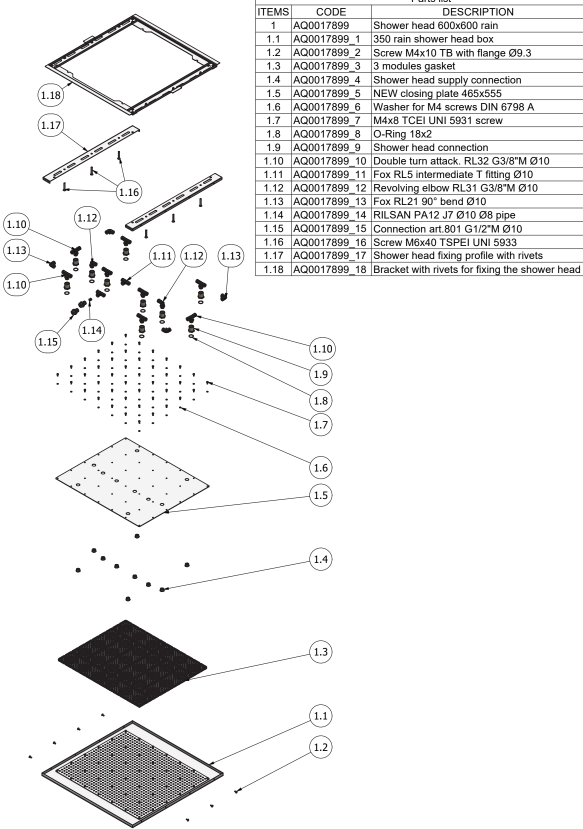
According to CuZn35Pb2Al-B (CB752S)

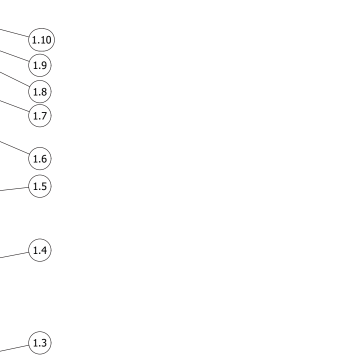
Max Lead content: 1.36%



Production







Parts list

Shower head 600x600 rain

Screw M4x10 TB with flange Ø9.3

Shower head supply connection

Washer for M4 screws DIN 6798 A

NEW closing plate 465x555

M4x8 TCEI UNI 5931 screw

Shower head connection

350 rain shower head box

3 modules gasket

O-Ring 18x2

DESCRIPTION

QTÀ

1

1

8

10 10

1

42 42

10

10

8

2

2

4

1

2

6

2

1







#### 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