

## **STOP COCKS**





### PRODUCT CATALOGUE Stop Cocks with Tap



Without drain plug

2 x capillary



With drain plug

2 x capillary



Without drain plug

cap. x coupling capillary



With drain plug

cap. x coupling capillary



Without drain plug

2 x compression ends



With drain plug

2 x compression ends



With drain plug

2 x female



Tap lever for stop cock

with fibre sealing ring



Plug for stop cock

with integrated fibre sealing ring



### Plug for stop cock

with integrated fibre sealing ring brass nickel plated



**Drain tap** 

with fibre sealing ring



#### INTRODUCTION

BONFIX B.V. supplies a large range of kiwa ≥ approved stop cocks with a choice of capillary or compression fittings, with or without drain plug, under the BONFIX brand name

#### **TECHNICAL INFORMATION**

The technical specifications are based on the current industry and regulatory status. BONFIX reserves the right to modify technical specifications without prior notice. No rights can be derived from the technical information provided in this brochure.



#### **CENERAL**

BONFIX stop cocks are designed for shutting off the water supply by plug action. The cocks are provided with a replaceable tap lever unit.

#### **PRODUCT USAGE**

BONFIX stop cocks are designed for shutting of pipes in a (drinking) water system. Other forms of usage, depending on pressure, temperature and medium, may be permitted but only after prior written approval by BONFIX.

#### **TECHNICAL SPECIFICATIONS**

BONFIX stop cocks are manufactured from premium quality brass CuZn4OPb2 and CuZn39Pb3 and provided with a plug. The models with a drain provision come with a G¼" plug fitted on one side. BONFIX stop cocks for water pipes are designed for use in water systems with an operating pressure not exceeding 1000 kPa (10 bar) and temperatures not exceeding +60 °C (continuously).

#### **QUALITY MARK**

BONFIX stop cocks bear the **kiwa \** quality mark.

#### **INSTALLATION INSTRUCTIONS**

For the installation of BONFIX stop cocks with compression fittings refer to the technical documentation of compression fittings. For BONFIX stop cocks with capillary fittings refer to the technical documentation of capillary fittings.



oximega Use appropriate tools for installation and prevent damage. The product information is non-binding and subject to change. It is the responsibility of the designer to select products that are suitable for the desired application.

#### **WARRANTY AND LIABILITY**

Warranty and liability apply as per our general terms and conditions. Damage caused by stress corrosion is not covered under product warranty.

# DO YOU HAVE A SUGGESTION FOR OUR RANGE?

## LET US KNOW AT: CUSTOMERSERVICE@BONFIX.EU

