# **APPLICATION**

Bench mounting

## **DETAILS**

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

# **SURFACE PROTECTION**

Epoxy powder coating RAL 7035

## **MATERIALS**

Brass

Handle in PP

# **HEADWORK SEALING**

CERAMIC kartridge working range: 0-70°

# **CONNECTION TAP**

Flexibles F3/8"

## STANDARD AND NORMS

EN13792:2000

DIN12898

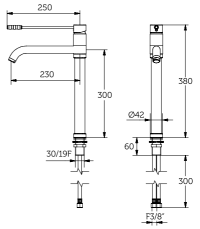
DIN12918

ISO228/1

## **OPTIONS**

With chemical nickel plating 17 microns inside 11091.GMDSNK





# **APPLICATION**

Bench mounting

## **DETAILS**

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

# **SURFACE PROTECTION**

Epoxy powder coating RAL 7035

## **MATERIALS**

Brass

Handle in PP

# **HEADWORK SEALING**

CERAMIC kartridge working range: 0-70°

## **CONNECTION TAP**

Copper tubes Ø 8

#### STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

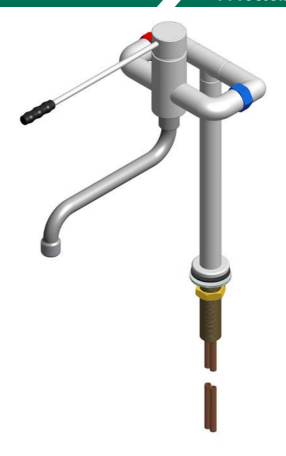
## **OPTIONS**

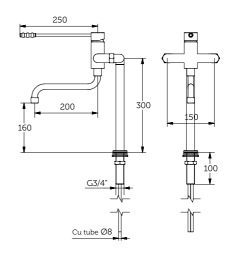
With chemical nickel plating 17 microns inside 11100.3MDSNK

Spout:

200 - 250

300 - 350 mm





# **APPLICATION**

Bench mounting

## **DETAILS**

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

# **SURFACE PROTECTION**

Epoxy powder coating **RAL 7035** 

## **MATERIALS**

Brass

Handle in PP

## **HEADWORK SEALING**

**EPDM** temperature working range: 0-70° **CERAMIC** temperature working range: 0-70°

# **CONNECTION TAP**

Copper tubes Ø 8

# STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

## **OPTIONS**

Joistick handle 11106.3MDSJ

With chemical nickel plating 17 microns inside 11106.3MDSNK

#### Spout:

150 - 200 - 250 300 - 350 mm



