

### **TECHNICAL INFORMATION**

In compliance with: UNI9608 - UNI10271 - DIN 12899 part. 2 - ANSI Z 358.1/2004 - EN 15154/1

Materials and construction methods, grant an appropriate flow-rate of erogated water, as also a very good quality of the water, and a very good decontamination and cleaning of hte body, and of the eyes. alle the models are build using Steel, Brass, ABS, and the external finishing are epoxy powder coating, chemical nikel plating, and plastic, this just for grant a long life to the products also in very aggressive places. Eye showers have a flow rate total of 14 liters/minute (minimun required is 6 liters/minute), and the emergency showers have a flow rate of more than 120 liters/minute (minimun required is 100 liters/minute).

Emergency showers must be installed at a maximum distance of 7-8 meters from the access point, and fair away from electricity sources. The emergency showers must be installed at an height between 2100 mm and 2300 mm from the floor (UNI norm 9608), and the eye showers must be installed at an height between 800 mm and 1150 mm from the floor (UNI norm 9608).

Water inlet temperature have to be between 15° and 35°, ad must be used in the beginning of the line a cleaner filter (UNI norm 9608).

Vertical mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

**Brass** 

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

# **CONNECTION TAP**

G3/4" male

# STANDARD AND NORMS

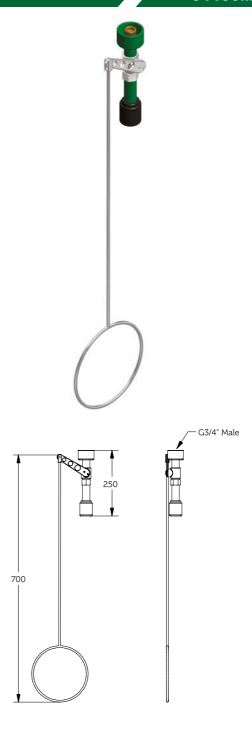
DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN 12899-3:2009







Vertical mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G3/4" male

### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

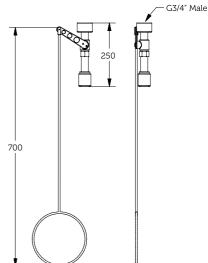
DIN EN 15154-1:2006

DIN 12899-3:2009









Orizzontal mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

Flow rate limitated to 50 L/min

# **SURFACE PROTECTION**

Epoxy painted/Nichel plating

### **MATERIALS**

Brass

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

# **CONNECTION TAP**

G3/4" male

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

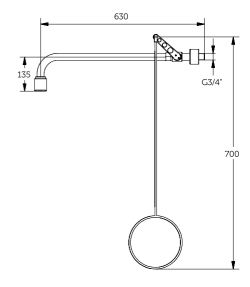
DIN EN 15154-1:2006

DIN 12899-3:2009









Orizzontal mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G3/4" male

### STANDARD AND NORMS

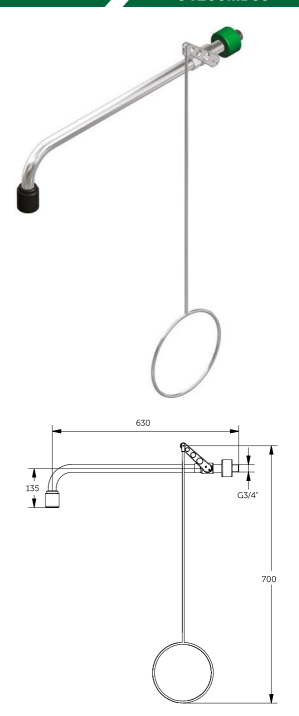
DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN 12899-3:2009







Orizzontal mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

# **CONNECTION TAP**

G3/4" female

# STANDARD AND NORMS

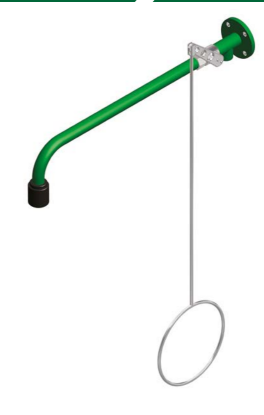
DIN 4844-2-D and BGV A8 sign for body shower

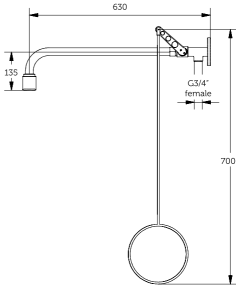
DIN EN 15154-1:2006

DIN 12899-3:2009









Orizzontal mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G3/4" female

### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

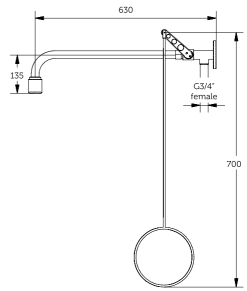
DIN EN 15154-1:2006

DIN 12899-3:2009









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### MATERIALS

Brass

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G 1"-1/4" female

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

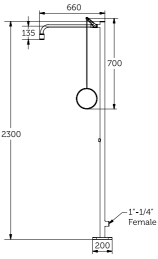
DIN EN 15154-1:2006

DIN 12899-3:2009 ANSI Z358.1-2004









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

**Brass** 

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G 1"-1/4" female

### STANDARD AND NORMS

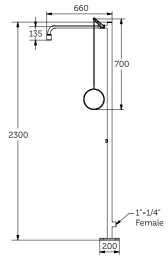
DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN 12899-3:2009 ANSI Z358.1-2004







Floor mounting

# **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

**Brass** 

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G 1"-1/4" female

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

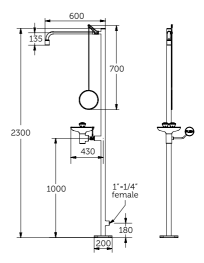
DIN 12899-3:2009

DIN 67510









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G1"-1/4" female

#### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

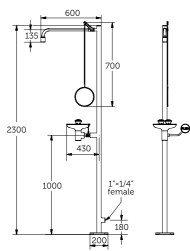
DIN 12899-3:2009

DIN 67510









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

**Brass** 

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

# **CONNECTION TAP**

G1"-1/4" female

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

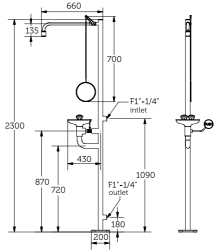
DIN 12899-3:2009

DIN 67510









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G1"-1/4" female

#### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

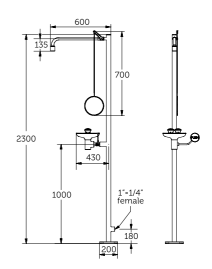
DIN 12899-3:2009

DIN 67510









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

**Brass** 

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G1"-1/4" female

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

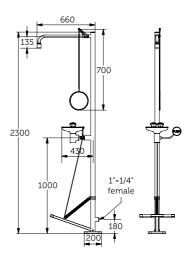
DIN 12899-3:2009

DIN 67510









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G1"-1/4" female

### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

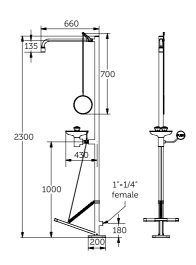
DIN 12899-3:2009

DIN 67510









Floor mounting

# **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

**Brass** 

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

# **CONNECTION TAP**

G1"-1/4" female

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

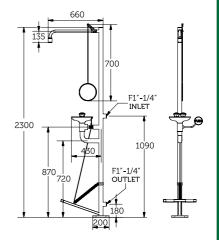
DIN 12899-3:2009

DIN 67510









Floor mounting

#### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 50 L/min

### SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

#### **CONNECTION TAP**

G1"-1/4" female

#### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN EN 15154-1:2006

DIN EN 15154-2:2006

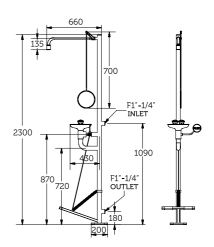
DIN 12899-3:2009

DIN 67510









Floor mounting

# **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 16 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G1"-1/4" female

# STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN 4844-2-D

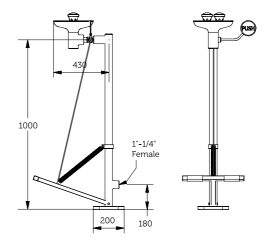
**BGV A8** 

DIN EN 15154-2:2006









Floor mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 16 L/min

# SURFACE PROTECTION

Epoxy painted/Nichel plating

#### **MATERIALS**

Brass

ABS

Stainless steel

#### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G1"-1/4" female

### STANDARD AND NORMS

DIN 4844-2-D and BGV A8 sign for body shower

DIN 4844-2-D

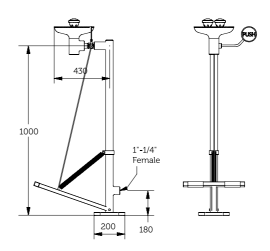
**BGV A8** 

DIN EN 15154-2:2006









Wall mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 16 L/min

### SURFACE PROTECTION

**Epoxy** painted

### **MATERIALS**

Brass

ABS

Stainless steel

# **HEADWORK SEALING**

PTFE temperature working range: 0-70°

# **CONNECTION TAP**

G 3/4" female

# STANDARD AND NORMS

DIN 4844-2-D

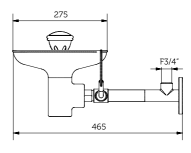
BGV A8

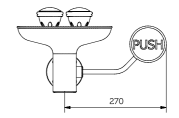
DIN EN 15154-2:2006











Wall mounting

### **DETAILS**

Test pressure: 9 Bars/air

Max working pressure: 10 Bars Flow rate limitated to 16 L/min

# SURFACE PROTECTION

**Epoxy** painted

### **MATERIALS**

Brass

ABS

Stainless steel

### **HEADWORK SEALING**

PTFE temperature working range: 0-70°

### **CONNECTION TAP**

G 3/4" female

### STANDARD AND NORMS

DIN 4844-2-D

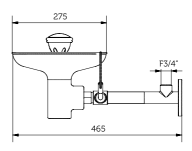
BGV A8

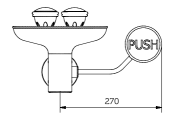
DIN EN 15154-2:2006











Bench mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 7L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

**EPDM** 

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

Swivelling nut G1/2" female

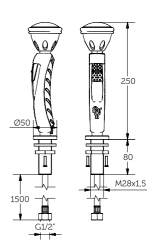
# STANDARD AND NORMS











Bench mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 7L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

**EPDM** 

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

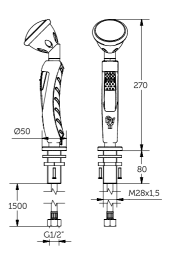
Swivelling nut G1/2" female

### STANDARD AND NORMS









Wall mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars

Flow rate limitated to 7L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

**EPDM** 

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

Swivelling nut G1/2" female

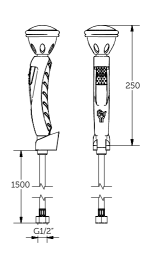
# STANDARD AND NORMS

DIN4844-2-D and BGV A8 DIN1988 - DIN EN 1717 DIN EN 15154-2:2006









Wall mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 7L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

**EPDM** 

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

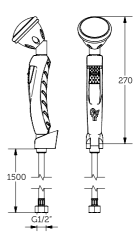
Swivelling nut G1/2" female

### STANDARD AND NORMS









Bench mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 14L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

**EPDM** 

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

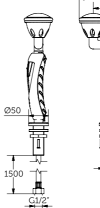
Swivelling nut G1/2" female

# STANDARD AND NORMS









Bench mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 14L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

EPDM

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

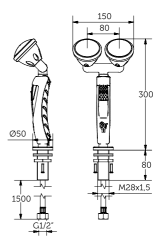
Swivelling nut G1/2" female

### STANDARD AND NORMS









Wall mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 14L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

**EPDM** 

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

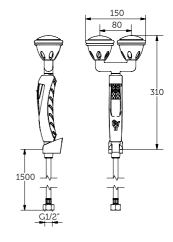
Swivelling nut G1/2" female

# STANDARD AND NORMS









Wall mounting

### **DETAILS**

Test pressure: 9 Bars/air Max working pressure: 5 Bars Flow rate limitated to 14L/min

# SURFACE PROTECTION

Chemical nikel plating

#### **MATERIALS**

Brass

ABS

EPDM

Stainless steel

# **HEADWORK SEALING**

EPDM temperature working range: 0-70°

# **CONNECTION TAP**

Swivelling nut G1/2" female

### STANDARD AND NORMS







