

**Nødbruser / kroppsbruser - oversigt**

Fremstillet i overensstemmelse med DIN-12899




**Vægmonteret kroppsbruser**

Brusehoved med 6 spray dyser.  
 kugleventil forbliver åbn ved aktivering  
 Rør i galvaniseret stål  
 Fittings i messing  
 Beskyttet med epoxy pulver lakering  
 Tilslutning G1"

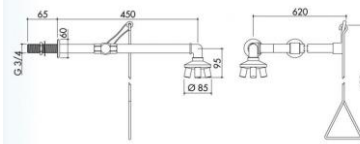


Model T1100/150




**Body shower horizontal supply**

Suitable for mounting above a door, the pull-rod can be placed beside the door.  
 Showerhead: 6 fixed sprayheads.  
 Ball valve: stay open ball valve.  
 Including stainless steel pull-rod with triangular handle.  
 Material:galvanized pipe and fittings are made of brass.  
 Completely protected with red, epoxy powdercoating.

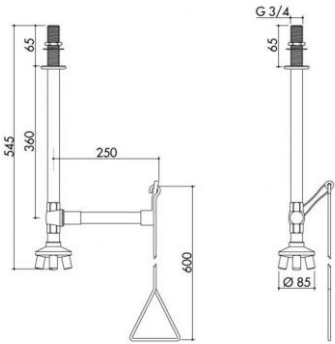


Model T1100/155



**Body shower vertical supply**


Showerhead: 6 fixed sprayheads.  
 Ball valve: stay open ball valve.  
 Including stainless steel pull-rod with triangular handle.  
 Material:galvanized pipe, the fittings are made of brass.  
 Completely protected with red, epoxy powdercoating.



Model T1100/200

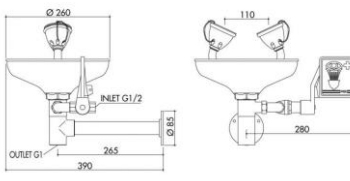
**Emergency Shower Systems – overview**

Complies with DIN-12899 and ANSI Z 358.1-1990




**Wall-mounting eye shower**

Bowl: impact resistant plastic (red)  
 Sprayhead assembly: 2 soft flow sprayheads with eye-protection caps.  
 Ball valve: stay-open ball valve.  
 Operation: large plastic handle.  
 Material: galvanized pipe, the fittings are made of brass.  
 Completely protected with red, epoxy powdercoating

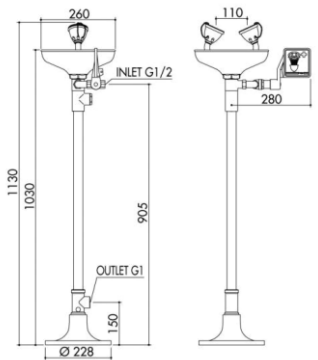


Model T1100/300




**Eye shower upon column**

Bowl: impact resistant plastic (red)  
 Sprayhead assembly: 2 soft flow sprayheads with eye-protection caps.  
 Ball valve: stay-open ball valve  
 Operation: large plastic handle.  
 Material: galvanized pipe the fittings are made of brass.  
 Completely protected with red, epoxy powdercoating



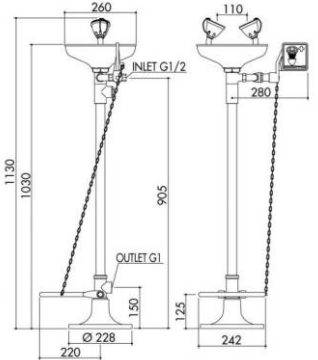
Model T1100/320



**Eye shower upon column**

Operation by hand panel or foot pedal.

Bowl: impact resistant plastic (red)  
 Sprayhead assembly: 2 soft flow sprayheads with eye-protection caps.  
 Ball valve: stay-open ball valve  
 Operation: large plastic handpanel and a footpedal of steel.  
 Material: galvanized pipe, the fittings are made of brass.  
 Completely protected with red, epoxy powdercoating




Model T1100/330

**Emergency Shower Systems – overview**

Complies with DIN-12899 and ANSI Z 358.1-1990

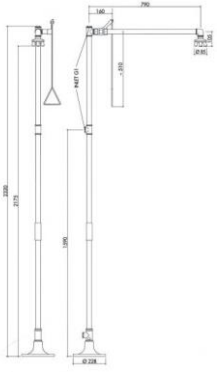
**General**

Material: galvanized pipe, the fittings are made of brass.  
Completely protected with red, epoxy powdercoating




Freestanding body shower

Showerhead: 6 fixed sprayheads.  
Ball valve: stay open ball valve  
Including stainless steel pull-rod with triangular handle  
Material: galvanized pipe, the fittings are made of brass.  
Completely protected with red, epoxy powdercoating



Model T1100/350



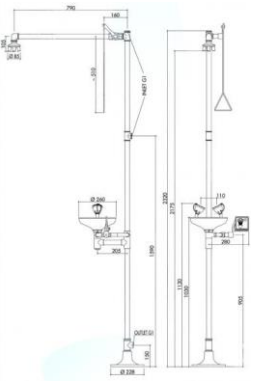
Body shower with eye shower

**Bodyshower**


Showerhead: 6 fixed sprayheads.  
Ball-valve: stay-open ball valve.  
Including stainless steel pull-rod with triangular handle.

**Eyeshower**

Bowl: impact resistant plastic (red)  
Showerhead: 2 soft flow sprayheads with eye-protection caps.  
Ball valve: Stay-open ball valve with push handle.



Model T1100/370



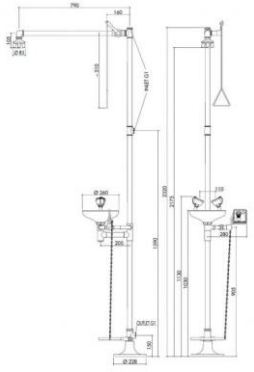
Body shower with eye shower upon column.  
Body shower hand operated.  
Eye shower hand- and foot operated

**Bodyshower**

Showerhead: 6 fixed sprayheads.  
Ball-valve: stay-open ball valve.  
Including stainless steel pull-rod with triangular handle.

**Eyeshower**

Bowl: impact resistant plastic (red)  
Showerhead: 2 soft flow sprayheads with eye-protection caps.  
Ball valve: stay-open ball valve  
Operation: large plastic handle and footpedal of steel.



Model T1100/380



Model T1100/480

**Platform operated decontamination shower**

**Installation**

On the floor, with fast mounting of pre-assembled parts. Easy maintenance of extractable, controllable parts.

**Materials**

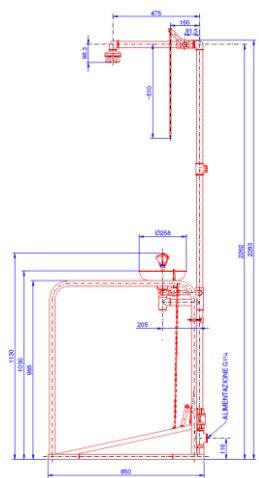
Pipes in galvanised steel, brass fittings, steel base and platform, the all covered by anti-corrosion epoxy paint.

**Eye-washers**

Bowl in ABS, aerated and regulated spray.

Min. pressure: 2 bar

Capacity: 30 ltr/min single head  
12 ltr/min eye-washers



Model T1100/430

**Platform operated decontamination shower**

**Installation**

On the floor, with fast mounting of pre-assembled parts. Easy maintenance of extractable, controllable parts.

**Materials**

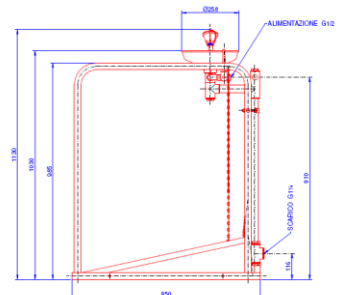
Pipes in galvanised steel, brass fittings, steel base and platform, the all covered by anti-corrosion epoxy paint.

**Eye-washers**

Bowl in ABS, aerated and regulated spray.

Min. pressure: 2 bar

Capacity: 12 ltr/min eye-washers



Model T1100/450

**Platform operated decontamination shower**

**Installation**

On the floor, with fast mounting of pre-assembled parts. Easy maintenance of extractable, controllable parts.

**Materials**

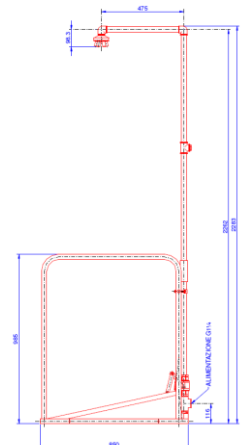
Pipes in galvanised steel, brass fittings, steel base and platform, the all covered by anti-corrosion epoxy paint.

**Eye-washers**

Bowl in ABS, aerated and regulated spray.

Min. pressure: 2 bar

Capacity: 30 ltr/min single head





**Platform operated decontamination shower**

**Installation**

On the floor, with fast mounting of pre-assembled parts. Easy maintenance of extractable, controllable parts.

**Materials**

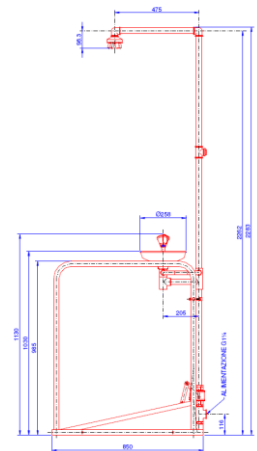
Pipes in galvanised steel, brass fittings, steel base and platform, the all covered by anti-corrosion epoxy paint.

**Eye-washers**

Bowl in ABS, aerated and regulated spray.

Min. pressure: 2 bar

Capacity: 30 ltr/min single head  
12 ltr/min eye-washers



Model T1100/470