

## Characteristics:

- Galvanised steel pipes
- Brass fittings
- Aluminium base and pedal
- Fully coated in anti-corrosion epoxy paint
- Manual control
- Floor-mounted
- Green ABS basin
- Eyewash spray heads equipped with rubber sleeves and dust covers
- Aerated, regulated water stream

G1" water supply

G1" drain

Shower flow rate: 30 l/min

Eyewash flow rate: 12 l/min

Min. pressure 2 bar

Complies with DIN EN 246

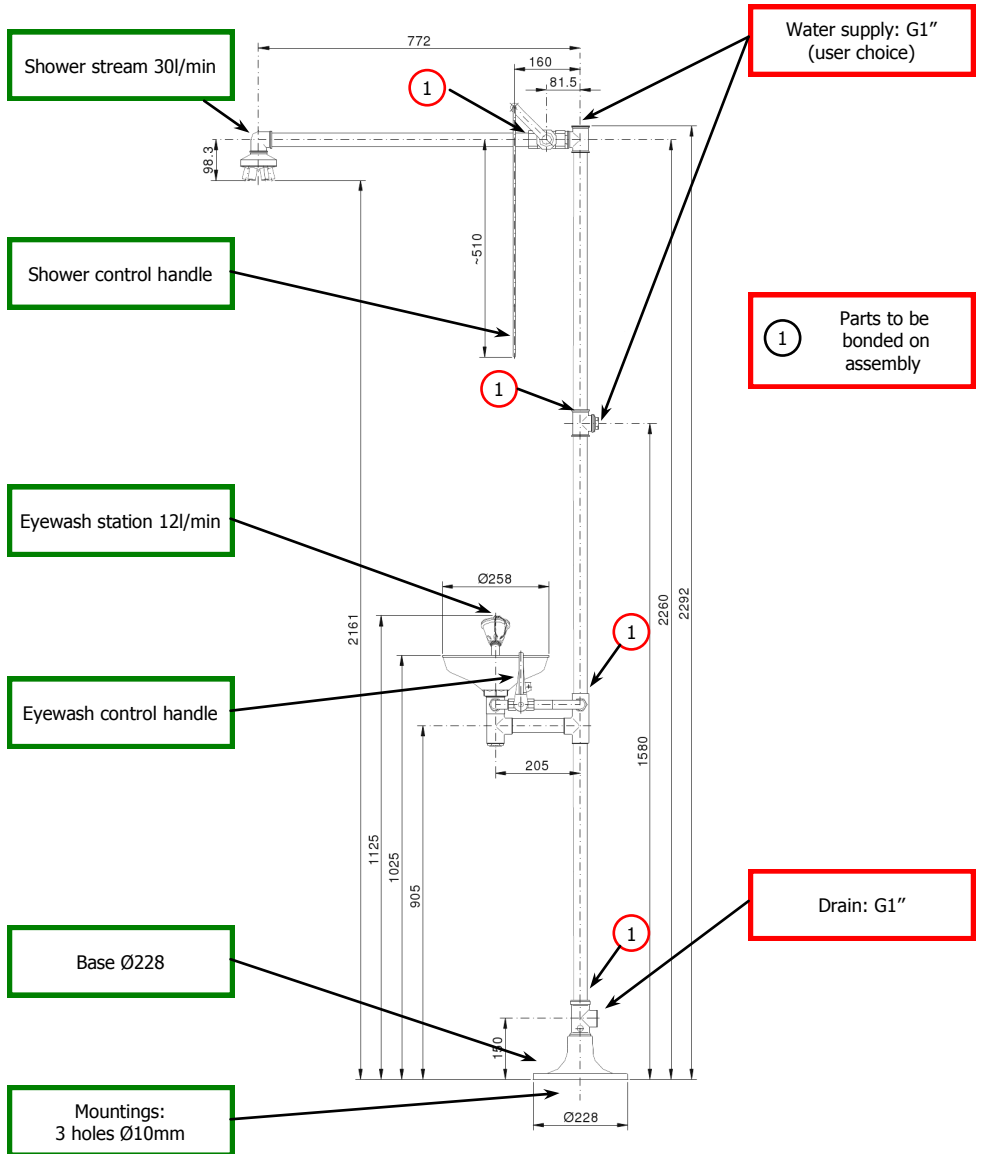
For the safety of personnel, showers and eyewash stations are essential on sites where there is any risk of splashing of hazardous products. These units are therefore recommended for laboratories, workshops, hospitals, universities, schools, etc.

Showers and eyewash stations are first-aid equipment, which must be installed near the source of the hazard and, if possible, near a standard water supply. They must be easily accessible and clearly signposted.



# Combination Shower & Eyewash Station

## Model 1100-370G



# Combination Shower & Eyewash Station

## Model 1100-370G

### SHOWER

- 1100/94      Lever
- 1100/136    Shower head
- 1100/107/1   Valve
- 1100/150/3   Operating handle

### EYEWASH

- 1100/103    Eyewash spray head
- ST-145      Sleeve
- 1100/301    Basin
- 1100/138    Valve
- 1100/330/1   Operating pedal (optional)

### GENERAL

- 1100/302    Thread sealant
- 1100/210    Safety sign

