

Discover a new dimension of safety with our Health & Safety Tower



The BROEN-LAB Health & Safety Tower offers a complete solution, combining **mobility** and **flexibility** in one. The HS Tower includes an emergency eyewash and drench hose spray head for rapid treatment of injuries to the eyes, face, and body, while also being equipped with first aid and fire safety equipment. The HS Tower is ideal when the risk area changes across the site, and employees are therefore exposed to shifting and partial risk.



Mobility

The HS Tower's compact design makes it ideal for narrow places and fits within standard door dimensions.



When water is not guaranteed

The HS Tower features a 37.5 liter water tank, making it ideal for use in areas without a water supply, low water pressure, or insufficient flow rate.



High level of functional safety

The HS Tower is manufactured in accordance to EN 15154-4. It is quick and simple to use, and can be operated by the injured person without assistance.

Safety in one complete solution

The Health & Safety Tower is an ideal solution for protecting your employees in temporary and challenging areas where permanent installations are not possible or available, but where hazards can still arise. The compact solution ensures that most common safety and fire requirements can be quickly and effectively achieved without comprehensive and expensive installations.

The HS Tower includes:

1. Refillable cylinder in stainless steel, 37.5 litres
2. Emergency eyewash for 15 minutes of continuous use
3. Drench hose spray head for 6 minutes of continuous use
4. Mirror
5. Portable Eye Wash, PH neutral and steril
6. First Aid Equipment
7. Portable First Aid Box
8. Fire Blanket
9. Fire Extingisher
10. Trash Bin



BROEN-LAB HS Tower (Basic)

The BROEN-LAB HS Tower Basic includes:

- Refillable cylinder in stainless steel, 37.5 litres
- Emergency eyewash for 15 minutes of continuous use
- Drench hose spray head for 6 minutes of continuous use

Clean room ball bearing wheels are available.

