The HVP75 is a strong roller shutter with a robust design that's built to last. It's most often used as a security roller shutter in an industrial setting such as warehouses, farm-buildings and factories.

The roller shutter's curtain is made from individual lath that can be easily replaced should it get damaged. This makes the HVP75 a very economic heavy-duty roller shutter, especially in the longer term.

- Optional wicket gate for pedestrian access.
- Optional insulation for increased weather protection.

**Key features**

- Robust
- Economic
- Easy to maintain

**Suitable for**

- Industrial units
- Warehouses
- Farm buildings
- Factories
- Loading bays
- Garages
**Technical specification**

### Construction:
Manufactured from 75mm galvanised steel curved lath with a minimum thickness of 22swg increasing to 18swg depending on size. Manufactured to BS EN 10142 and 10143 with a zinc coating of 275g/m² with hard wearing nylon or steel end locks. Galvanised guides - standard 65mm x 32mm x 3mm increasing to 95mm x 45mm x 3mm depending on size of opening. Galvanised bottom rail - cold-rolled T-section.

### Operation:
Handchain operation; or electric operation by 3 phase motor with hand chain manual override and safety brake fitted as standard.

### Locking Options:
- Handchain shutters: chain locking cleat.
- Electrically operated grilles are self-locking.

### Finish:
Galvanised self-coloured, Polyester Powder Coated, or HP200 Plastisol.

### Maximum Sizes:
- Hand Chain: 5000mmW x 5000mmH
- Electric geared motor: 7250mmW x 7250mmH

We have done our best to ensure the information on this brochure is accurate. We do, however, reserve the right to change specification without prior notice.