


Containerised Workshops

The HESWI Containerised Workshop is based on a standard 10' (3,048 mm) (L) x 8' (2,438 mm) (W) x 10' (3,048 mm) (H) shipping container which has DNV 2.7-1 / BS EN 12079 type approval.

The container is of all welded, mild steel construction finished in corrosion resistant paint (internal and external surfaces) in a customer specified colour scheme.

Standard features include four lifting points in top corners, four ISO castings in lower corners, integral forklift pockets and full width sealed doors in one end.

Internal outfitting is to the customer's specification but will typically include: Workbench with lockable drawer storage below; bench mounted Engineer's vice and optional floor standing Baker vice; lockable, wall mounted storage cupboard(s); wall mounted tool racks and storage hangers.

 The container is of all welded, mild steel construction finished in corrosion resistant paint in a customer specified colour scheme.

Standard electrical outfitting includes a Zone II rated 110VAC system (strip lighting and bench sockets) and optional 440VAC sockets; the electrical system is hard wired to a Zone II distribution box connected to an external hook-up point.

Standard Specifications:

- Certification to DNV 2.7-1 / BS EN 12079
- Weight - Tare: 2,500kg, Payload: 7,050kg, M.G.W.: 9,550kg
- Dimensions: L: 10' (3048mm) x W: 8' (2438mm) x H: 10' (3048mm)
- All welded, mild steel frame and structure finished in customer's choice of colour scheme. Frame includes four lifting points in top corners, four ISO castings in lower corners, full width sealed doors on one end and integral forklift pockets
- Customer specified internal outfitting – see text above
- Zone II rated 110VAC electrical system

Options:

- Overhead, telescopic runway beam
- Zone II 440VAC electrical circuit (in addition to 110VAC system)
- CE Marking with declaration of conformity for Zone II operation

