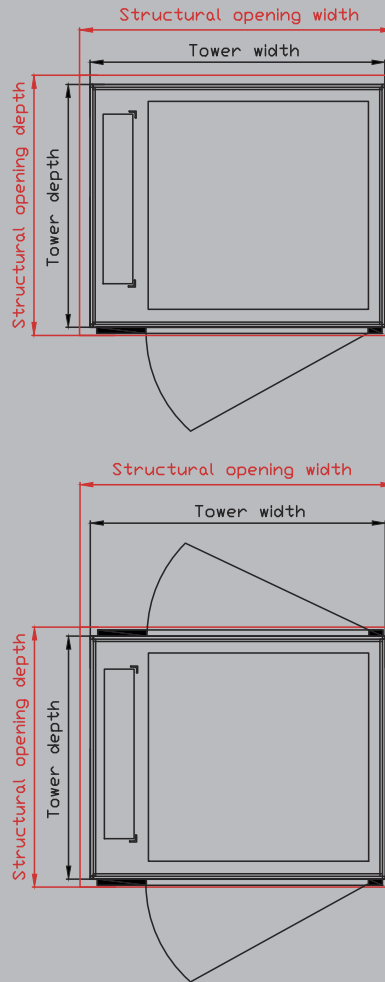


Trolley and Service Lifts

Taking the Load



Dimensions

MODEL	T800	T1000
SINGLE ENTRY		
Structural Opening	1065mm x 1000mm	1400mm x 1200mm
Tower Dimensions	1015mm x 940mm	1350mm x 1150mm
Car Size	800mm x 760mm x 1200mm	1000mm x 960mm 1200mm
THROUGH ENTRY		
Structural Opening	1065mm x 1040mm	1400mm x 1240mm
Tower Dimensions	1015mm x 980mm	1350mm x 1190mm
Car Size	800mm x 720mm x 1200mm	1000mm x 920mm x 1200mm
Door Opening	760mm x 1200mm	960mm x 1200mm
GENERAL DIMENSIONS		
Load Capacity:	150kg	250-300kg
Headroom:	2200mm	2400mm
Pit Depth*:	200mm	200mm

*A pit is normally required at the lowest level to ensure the lift floor is flush with the building floor. Where this is impracticable a suitable ramp may be constructed to enable wheeled access.

Incremental alteration to the car can be made, with appropriate addition to the shaft and headroom measurements. Bespoke car options are available for specific load dimensions or weight, or where the shaft or headroom restricts installation of a standard lift. Designs altering the sill and car heights, will affect the headroom.

NB. To comply with EU Standard E81-3 the overall car dimensions may not exceed 1000mm x 1000mm x 1200mm high. For cars of larger dimensions or weights please see our range of Goods and Pallet lifts.

Car Type:	Galvanised (stainless option) steel reinforced with mild steel channel and angle. Chequer plate floor.
Car Doors:	Hinged drop bar as standard, manually operated.
Landing Doors:	Hinged single door with galvanised steel frame.
Landing Controls:	Call and dispatch buttons with lift here indicator.
Number of Stops:	Max 6. 20 metres
Sill Height:	Floor Level
Environment:	Indoor
Pit Depth*:	200mm
Lift Structure**:	Self-supporting structure manufactured from pierced and welded mild steel angle with 'T' guide rails
Drive System:	Traction V-Sheave.
Motor Power:	0.55kw-1.1kw Electric motor with integral gearbox

Power Supply:	415V, 3-phase 50 hertz
Rated Load:	150-300kg
Speed:	0.34 metres per second.
Technical Compliance:	European Machinery Directive 2006/42/EC European Standard EN81-3

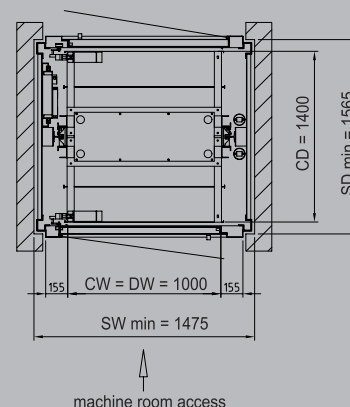
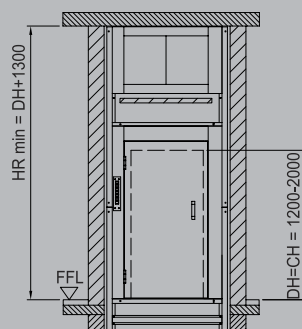
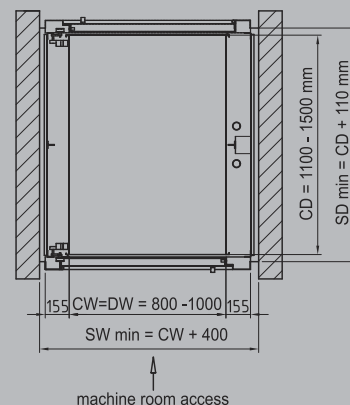
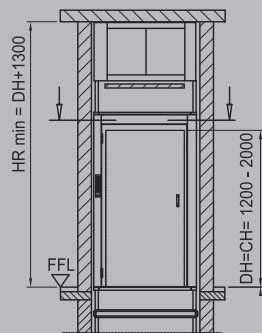
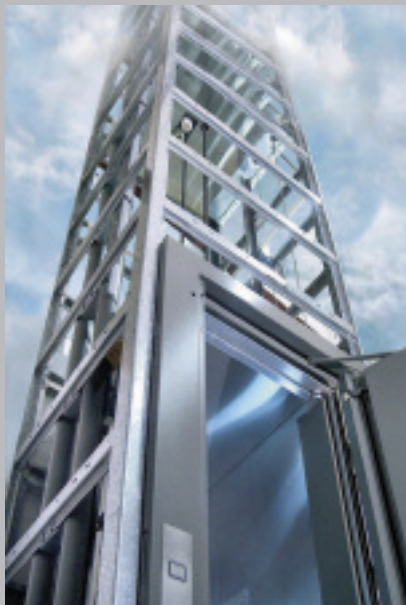
For more information call or visit our website at husbands.co.uk
Due to continuous product development some information or dimensions may change without notice.

*A pit is normally required at floor level to ensure the lift floor is flush with the building floor. Where this is impracticable a suitable ramp can be constructed.

**The lift structure is an open framework and needs enclosing in a suitable shaft or alternatively cladding may be added to the structure following installation. The structure is self-supporting but needs tying at each floor and at the top to prevent movement or twisting.

Goods and Pallet Lifts

A Heavy Duty Solution



Goods Lifts Dimensions

MODEL

SINGLE ENTRY

Car Size:	Width	800mm-1000mm
	Depth	1060mm-1460mm
Structural Opening:	Width	1200mm-1400mm
	Depth	1220mm-1620mm
Door Opening*	As cabin width and height.	

THROUGH ENTRY

Car Dimensions available in Increments of 50mm

Car Size:	Width	800mm-1000mm
	Depth	1020mm-1420mm
Structural Opening:	Width	1200mm-1400mm
	Depth	1220mm-1620mm
Door Opening*:	As cabin width and Height.	

GENERAL DIMENSIONS

Load Capacity:	300-500kg
Headroom:	Door Height + 1300mm
Pit Depth Minimum**:	270mm

ISO-MAX 1000

Available in alternative width and depth

1000mm or 1275mm
1360mm or 1460mm
1200mm-2000mm
1475mm or 1750mm
1565mm or 1665mm
As Cabin width and height

1000mm or 1275mm
1320mm or 1420mm
1200mm-2000mm
1475mm or 1750mm
1565mm or 1665mm
As cabin width and height

750-1000kg
Door Height + 1300mm
270mm

Where incremental alteration to the car is made, appropriate addition to the structural opening and headroom measurements is needed

*Fitting of a drop bar as a car door will reduce the car depth by 40mm per door, the door opening will also be reduced by 40mm.

**A pit is normally required at the lowest level to ensure the lift floor is flush with the building floor. Where this is impracticable a suitable ramp may be constructed to enable wheeled access.

Goods lifts with capacity up to 2000kg and with passenger attended operation are also available, please contact us for further details.

Car Type:	Cant-off system made of galvanised steel with safety gear
Car Doors:	Hinged drop bar as standard, manually operated.
Landing Doors:	Hinged single or double doors with galvanised steel frame. Type tested door locks.
Maintenance Door:	Hinged galvanised finish with sash locks.
Landing Controls:	Call and dispatch buttons with lift here indicator.
Number of Stops:	Max 17 metres
Pit Depth*:	270mm
Lift Structure**:	Self supporting galvanised steel structure with 'T' guide rails
Drive System:	Electric Motor chain driven
Motor Power:	Electric motor with integral gearbox and disc brake.

Power Supply:	415V, 3-phase 50 hertz
Rated Loads:	300kg-1000kg
Speed:	0.1 metres per second.
Technical Compliance:	European Machinery Directive 2006/48/EC European Standard EN81-31

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Due to continuous product development some information or dimensions may change without notice.

*A pit is normally required at floor level to ensure the lift floor is flush with the building floor. Where this is impracticable a suitable ramp can be constructed.

**The lift structure is an open framework and needs enclosing in a suitable shaft or alternatively cladding may be to be attached to the structure itself.