



### **HDN** Information

### **Selling Points**

**HDN:** Perfect lift solution for installation in for example store entrances and hotel lobbyes.

**Integrable design:** Surface material can be integrated according to. surroundings

**Lifting capacity:** The HDN can take a load of up to 400 kg which places it in the top range within this product category.

Completely closed and injury-risk-free system.

**Simple and safe** operating concept requires no assistance from staff.

Extremely **silent** during operation makes the HDN suitable in any environment.



### **Technical Info**

**Platform size:** 1400 x 900/1000/1100 mm

Pit depth: 350 mm

**Lifting height:** 50 – 500 mm

Lifting capacity: 400 kg

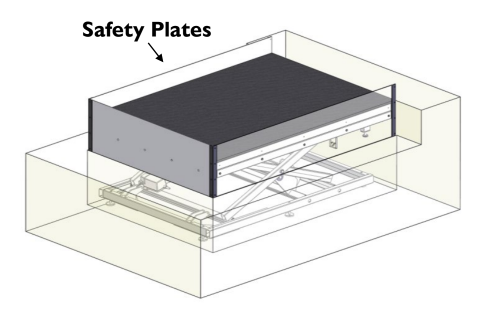
**Lifting speed:** 25mm/sec.

Electrical: 230 VAC – 10A





# **Safety**



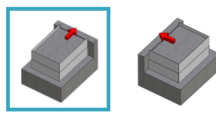
### **Model Type & Specifications**



#### **Environment**

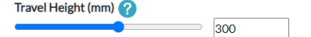
Indoor Outdoor

#### Model Type



Short Side Exit Long Side Exit





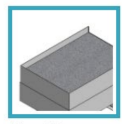


# **Flooring Type**

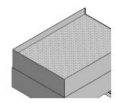
#### — Flooring Type



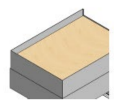
No flooring



Non-skid Linoleum



Aluminum checker plate



Baseplate, plywood



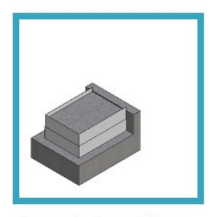
Carpet with Symbol



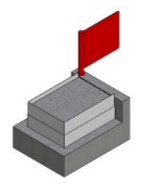
Baseplate, aluminium 6mm (Prepared for Tiles)

Total depth available for flooring 20 mm

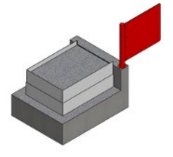
## Safety options (only on the short side exit)



No safety option



Door left hand side



Door right hand side

### **Call Stations**

#### Lower Landing Call Station



None



Wired - 1 way



Wired - 2 way



Wireless RF - 1 way



Wireless RF - 2 way



FUGA, wired, f Brick wall - 1 way



FUGA, wired, f Brick wall - 2 way



FUGA, wired, f Stud wall - 1 way



FUGA, wired, f Stud wall - 2 way



FUGA, wired, in wall mounted box 1 way



FUGA, wired, in wall mounted box-2 way



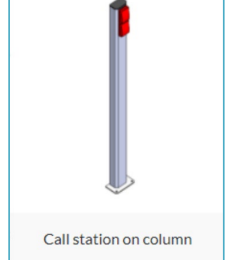
Key switch call station - 1 way



Key switch call station - 2 way



Wire only - 6m



Mount Call Station on Column (2)







### **Onboard call stations**

#### Onboard Call Station & Column Choice (Seen from top level)



None



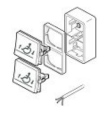
Wired - 2 way



Wireless RF - 2 way



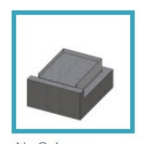
FUGA, wired, f stud wall - 2 way



FUGA, wired, f mounted Box - 2 way



Key switch - 2 way



No Column



Left Hand Side



Opposite Side



Right hand side



Handheld remote

### Regulatory matters

HDN is designed under the European Machinery Directive 2006/42/EC. (Link to English version). Liftup does neither declare conformity with any product standard, nor can Liftup assure compliance with national legislation that may apply to the use of HDN.

The Distributor should ensure whether products declared as Machinery Directive products can be used in their sales territory. The Distributor should advice Liftup of any specific regulatory requirements and any legislation applicable to the use of HDN.

In general terms, this means that our distributors are responsible for carrying out a full risk assessment prior to/for every installation to ensure the installation and use of HDN is safe and the implementation of a FlexStep can be legally accepted.

# lifting people

with cutting-edge health technology