

GOODS ONLY LIFTS



YOUR PARTNER FOR PRODUCT RANGE

EH SAFETY PLUS

For Hidral, safety is one of the basis on which we run our company and based on this principle is why we have developed, also for our goods only lifts, the best safety measures for all parts involved, the end user, the installer and maintenance personnel.

- () 1. Double traction system and double safety cable on the suspension.
- 2. Mechanic blocking of the lift-car for the safety during maintenance operations in the pit.
- **H** 3. Hidral doors specific to our platforms with fireproof certification.
- **H** 4. Stop button in pit with a plug point for small electrical devices on maintenance.
- **H** 5. Unauthorized pit access detection that disconnect the platform.
- 6. Pluggable on lift-car push button panel for maintenance operations only.
- 9. Latch key inhibitor on the push button panel of every floor.
- 8. Overload detection device. Standard on platforms for loads higher than 1000 kg and optional for smaller loads.

On the control panel:

- (H) 1. Blockable main switch with a padlock on the outside of the panel door.
- () 2. Lighting circuit switch on the panel door next to the main switch.
- 3. Differential switches for the main circuit and the lighting circuits can be found inside the electrical panel.
- 4. Thermal circuit breaker to protects against over current and short-circuits on the lighting circuit.
- 5. The carrier can be provided with door less lift-car with interior lighting, lateral walls (roof less car) of heights between 2m and 2,5m or 1,1m handrails.
- 6. Shut-off valve and pressure gauge in all hydraulic power units.





All Hidral products and services are guaranteed by the certification from the Spanish Association for Standardisation and Certification (AENOR). This Certification guarantees that the Hidral Quality System is managed, designed and implemented in accordance with the International Standard ISO 9001:2000. Furthermore it offers an extra guarantee for their customers, who are able to fully trust in their commitment and expertise.

PLATFORMS • HO y EH500

HO

Platforms with calibrated guides rails welded to a frame. The suspension is by means of chains and is provided with a rupture valve as protection against any failure of the suspension elements. Optimize the shaft space and requires a minimum pit of only 120mm.

EH500

The Platform EH500 is more robust with a guide-structure made of laminated profiles and metallic rollers, two working cables or chains and two safety cables as protection against any failure of the suspension elements.

This platform is suitable for a larger surface area, weights of up to 750kg and can be supplied with handrails, lateral walls or door-less car with light on the carrier.

| Model | НО | EH 500 |
|---------------------------|----------------------------------------|-------------------------------------------|
| Load | From 100 to 500 kg | From 200 to 750 kg |
| Maximum travel (*) | 12 m | 12 m |
| Speeds | 0,1, 0,2 and 0,3 m/s | 0,1 and 0,2 m/s |
| Minimum/max. surface area | 0,49 m ² / 2 m ² | 0,65 m ² / 3,15 m ² |
| Main options | Low speed re-levelling | Low speed re-levelling |
| | Handrails | Handrails, lateral walls or car |

(*) Ask if longer travels are needed.



A. Platform HO

B. Lateral protecting walls (lift-car without roof and without doors)





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ADAPTED TO YOUR NEEDS

Built in a similar way to the EH500, it is a very robust platform with a guide-structure of laminated profiles. The sling has been fitted with a lateral guiding of 4 rollers for a better stability when loads are not centred or when using lateral entrances. This goods only lift is ideal for warehouses and retailers as it is designed for loads of around one and two tonnes, which is usually the normal maximum weight of a food pallet.

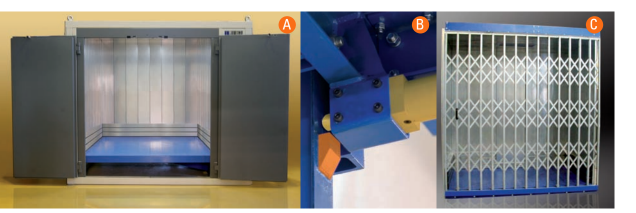
Not only does it have a slow speeds re-levelling option but it can also be fitted with an anti-creep system (pawl device) that keeps the lift-car perfectly levelled to the landings whilst loading and unloading.

The platform can also be fitted with 1100 mm handrails, 2000 to 2500 mm lateral walls (roof less car) or a door-less car with interior lighting.

In this, and other models used for heavy loads, the lateral walls and the door-less cars have reinforced protections (which can be easily replaced) that have proved highly efficient in protecting against the inevitable bumps and knocks that occur during loading with pallet jacks.



| Load | 1000, 1500 and 2000 kg | |
|---------------------|-------------------------------------------------|--|
| Maximum travel | 22 m | |
| Speeds | 0,1 and 0,2 m/s | |
| Maximum dimensions. | A 2800 and B 2000 mm (max 5.60 m ²) | |
| Main options | Slow speed re-levelling | |
| | Anti-creep (pawl device) | |
| | | |



A Door less lift-car with interior light.

- B. Details of the anti-creep latch.
- C scissors gate.

PLATFORMS EH/DC EH/DCL

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THE POWER TO BE VERSATILE

These platforms are for loads of 3 to 5 tonnes and include the same options as the EH1500.

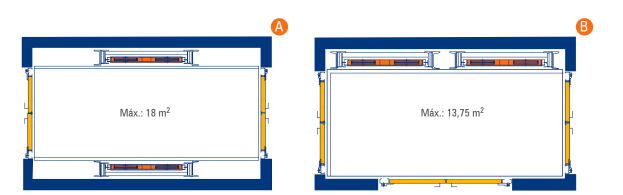
Thanks to its load capacity, this model is best when working with a fork-lift truck, which, added to the weight of the load, is a heavy piece of machinery.

Made up of opposing columns, the EH/DC is used when the floor of the lift is wider than what is advised for lifts with column on just one side.

Made up of adjacent columns on the same side, the EH/DCL is used when a greater load capacity is required than that of an EH-1500. In this way, there is still the possibility of entrances via all three sides and utilised the shaft better than the model with opposing columns.



| Model | EH/DC | EH/DCL |
|--------------------|----------------------------------------------|--------------------------------------------------|
| Load | 1000, 3000 and 5000 kg | 2000 and 3000 kg |
| Maximum travel | 17m (12 m for the DC 1000) | 17m |
| Speeds | 0,1 and 0,2 m/s | 0,1 and 0,2 m/s |
| Maximum dimensions | A 5000 and B 6000 mm (max 18m ²) | A 5500 and B 2500 mm (max 13,75 m ²) |
| Main options | Slow speed re-levelling | Slow speed re-levelling |
| | Anti-creep (pawl device) | Anti-creep (pawl device) |
| | Handrails, or car | Handrails, lateral walls or car |



- A. EH/DC Plan.
- B. EH/DCL Plan.

PLATFORMS • EH1500

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FOR VERY HEAVY LOADS

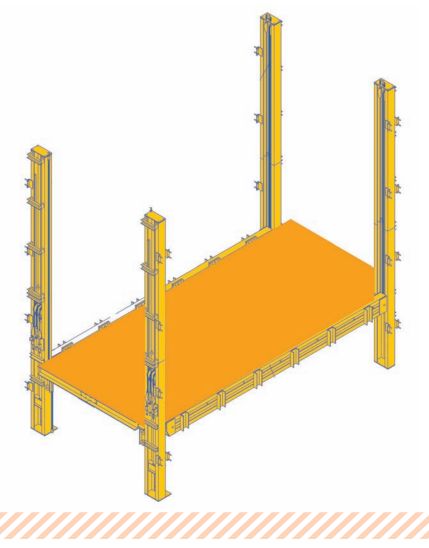
Platforms EH/4C are built for loads from 4 to 10 tonnes and can even be made for loads of up to 40 tonnes.

The four columns on each corner allow entrances on all four sides what makes it highly versatile.

This model is best when a long travel distance with heavy loads is required. It is also equipped with anti-creep (pawl device) and slow speed re-levelling. Optionally can be supplied with a floor prepared for side entrance.

The carrier can also be fitted with 1100 mm handrails, 2000 to 2500 mm lateral walls (roof less car) or a door-less car with interior lighting.

| r loads request model characteristics) |
|----------------------------------------|
| , |
| avel distances) |
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| max 25 m²) |
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| car |
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SPECIAL LIFTS



Lifts with inverted sling are to be used when guides must not protrude from the floor at the last stop and the upper floor itself must be flat and free of any obstacles whilst the lift is not in operation (stages, heliports, etc). For each of these application, specific safety measures must be taken and a qualified person must operate the platform.



Lifts that are resistant to work on temperatures as low as -30°C in frozen storage warehouses or unheated buildings in areas of extreme weather.



Lifts with explosion proof electrical installations for use in hazardous areas.



Lifts with watertight electrical wiring and metal parts that have been treated to offer a better resistance to outdoor use.

MADE-TO-MATCH DOORS

CHARACTERISTICS

Clear Opening (PL) 2 leaves: Min. 1100 - Max. 3000. One leaf: Min. 600 - Max. 1250 Clear height (HL) Max. 2950 Reinforced steel plate – 1,5 mm. Adjustable hinges with 180° opening Baked Epoxy-Polyester paint finish Retainer breaks on each door The door frame is delivered dismounted for easier transport Optional stainless steel doors.

LOCKS

The provided safety locks have been designed for a permanent electrical connection. Doors are kept unlatched while the car is at floor level or with open doors

Doors are made by Hidral for sole use in our goods only lifts.



Fire certified according with EN 81-58. Adjustable and highly resistant hinges that allows an easy substitution of the leaves.

