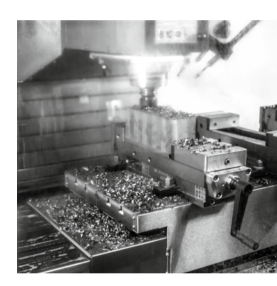








### On the way up





We are a leading company in the elevation and accessibility sector which designs and manufactures all types of lifting solutions for passengers and goods. Since we started in 1975, we manufacture exclusively for lift professionals that rightly seek maximum quality and safety for maintenance personnel and end users alike.

Since our very beginning, at Hidral we have embarked on an upwards path, guided by objectives of excellence, research and development and a thorough concept of service that runs from the initial consultancy through to our aftersales service. The technological development of our products and customised engineering projects are among our core activities, where the main goal is to satisfy the needs of the market. An R&D&I team of over 25 people, working with the latest technologies in creation, checking and monitoring instruments, ensures the inclusion of safety and reliability.

The outcome of this policy is in Hidral we enjoy a solid and distinguished position on the global market. With a production capacity of up to 4.500 lifts per year, we currently market our products in over 80 countries and 70% of our total revenue comes from sales on international markets.

With an ambitious internationalization project to achieve greater coverage for our customers, we currently have over 20,000 m<sup>2</sup> of facilities spread over two factories in Seville (Spain).

We also have sales offices in Moscow (Russia), Paris (France), Beirut (Lebanon), Indaiatuba (Brazil), London (UK) and South Carolina (USA).

However, our greatest asset is without a doubt the members of our team, highly qualified professionals from different multidisciplinary areas.



All Hidral products and services are guaranteed by an AENOR (Spanish Association for Standardisation and Certification) certificate. This document certifies that Hidral's Quality System is managed, designed and implemented in accordance with International Standard ISO 9001:2000. It is also an extra guarantee for its customers, who know they can trust its commitment and expertise.



# You trust Hidral for:

#### Wide range

We design all types of lifts and lifting platforms for passengers and goods, we adapt to the requirements of every costumer.

We manufacture exclusively for lift professionals, these are customers demanding the highest safety and quality.

### Experience

40 Years' sector experience.

### **Vertical Integration**

We integrate all the manufacturing phases, guaranteeing the highest quality and cost control with minimum delivery deadlines.

### Internationalization

Our products are present in more than 80 countries worldwide.

### Great productive capacity

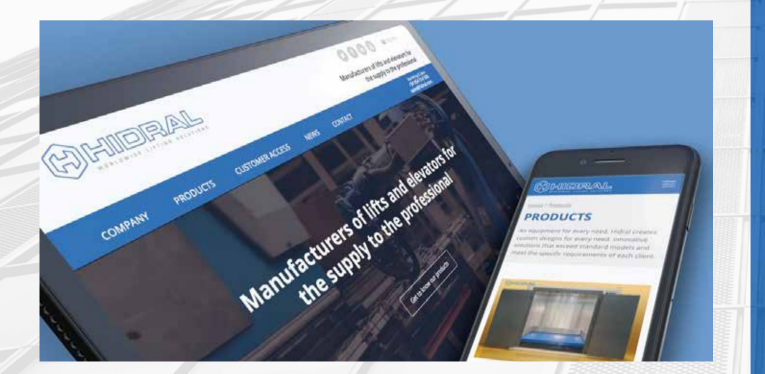
We have a production capacity of up to 4,500 lifts per year.

### R&D&I

We carry out continuous improvement processes and invest in R&D&I.

#### Service

We advise our clients, from the purchase process to the after-sales service.





## International

LONDON, UK / HIDRAL UK (Lift Designz) Sales Office /

PARIS, FRANCE / HIDRAL France (Proele Sales office /



SEVILLE, SPAIN 🔒 / HIDRAL S.A. Worldwide HQ and 2 Factories /

/ HIDRAL Elevadores Do Brasil Sales Office/

# (H) HIDRAL



MOSCOW, RUSSIA / 00 HIDRAL Rus Sales Office/



BEIRUT, LEBANON 👍 / HIDRAL Middle East (E.M.E) Sales Office /



## **Products for all your elevation needs**

Hidral creates customised designs for every need. Innovative solutions that overcome the standard models which satisfy the specific requirements of every customer.

Transport and lifting systems developed to provide a comprehensive service to industrial facilities, logistics centres, hotels, shopping malls, family homes, residential buildings and more.

All Hidral projects start from a simple question:

### What would you like?

I want to rise to the peak. I want to rise quickly. I want to rise safely. I want to go up to the second floor. I want to avoid stairs. I want my order brought down. I want my order brought up. I want to rise without getting out of the car. I want ...

The answers are thousands. The solutions are millions. And there is always a tailor-made product for each customer's needs.



### **Scissors Lifts Goods Lifts** EH THX (H)Use and applications Model Use and applications Model 100-750 Kg HO\*, EH-500 THX 100-5.000 kg

AE

1.000-2.000 Kg EH-1500 1.000-10.000 Kg EH/DC-EH/DCL-EH/4C \*Model HO can be supplied with a speed of 0,2 and 0,3 m/s. These speeds avaible for the other models are 0,1 and 0,2 m/s.

# **Service Lifts**







| Use and applications | Model |
|----------------------|-------|
| 50-100 Kg            | MH    |
| 0,35 m/s             |       |





THXX



100-2.000 kg

MTH

0,05 m/s

| Use and applications | Model |  |
|----------------------|-------|--|
| 200-300 Kg           | MTH   |  |
| 400-500 Kg           | MTH   | Only available with<br>hydraulic drive |
| 🕀 0,2-0,3 m/s 🜔 0,3  | m/s   |  |



# **Goods and Passenger Lifts**

# **EHMix**

 $(\mathbf{H})$ 

ĐĒ







| Use and applications | Model    |
|----------------------|----------|
| 1.000-2.000 Kg       | EHM-1500 |
| 2.000-3.000 Kg       | EHM/DCL  |
| 2.000-5.000 Kg       | EHM/DC   |

| <b>.</b>             |       |                      |         |
|----------------------|-------|----------------------|---------|
| QHG                  |       | AH-1600              |         |
|                      |       |                      |         |
|                      |       |                      |         |
| Use and applications | Model | Use and applications | Model   |
| 1.500-6.000 Kg       | QHG   | 1.000-1.600 Kg       | AH-1600 |
| 0,2-0,6 m/s          |       | 0,4-0,6 m/s          |         |
|                      |       |                      |         |

# **Cars Lifts**

QHV

0,15 m/s



A





| Use and applications             | Model | Use and a                |
|----------------------------------|-------|--------------------------|
| 3.500-5.000 Kg<br>With cab doors | QHV   | 2.000-3.50<br>Without ca |
| 0,2-0,4 m/s                      | 1     | 0,10 m/s                 |







| se and applications                | Model |
|------------------------------------|-------|
| .000-3.500 Kg<br>/ithout cab doors | ECH   |
| 10 m/a                             |       |



## **Residential Lifts**

# 



# 

| Use and app | olications  | Model  |
|-------------|-------------|--------|
| 225-400 Kg  | 0,5 m/s     | UH     |
| 225-630 Kg  | 0,5-1,0 m/s | UHe    |
| 450-800 Kg  | 0,6 m/s     | AH-800 |





( ) ( )  $(\mathbf{G})$ 

| Use and applications | Model |
|----------------------|-------|
| 225-400 Kg           | DH    |
| 0,15 m/s             |       |

# **Commercial Lifts**





# $\left( \begin{array}{c} \bullet \\ \bullet \end{array} \right) \left( H \right) \left( \begin{array}{c} \bullet \\ \end{array} \right) \left( \begin{array}{c} \bullet \end{array} \right) \left( \begin{array}{c} \bullet \\ \end{array} \right) \left( \begin{array}{c} \bullet \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \begin{array}{c} \bullet \end{array} \right) \left( \begin{array}{c} \bullet \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \begin{array}{c} \end{array} \right) \left( \begin{array}{c} \\ \end{array} \right) \left( \begin{array}{c} \end{array} \right) \left( \end{array} \right) \left( \begin{array}{c} \end{array} \right) \left( \begin{array}{c} \end{array} \right) \left( \end{array} \right) \left( \end{array} \right) \left( \begin{array}{c} \end{array} \right) \left( \end{array} \right$

| Use and applications | Model   |
|----------------------|---------|
| 1.000-1.600 Kg       | AH-1600 |
| 0,4-0,6 m/s          |         |



# 

QHP

(H)

| Use and applications | Model |
|----------------------|-------|
| 2.000-6.000 Kg       | QHP   |
| 0,2-0,6 m/s          |       |

# (H) HIDRAL

# **Accessibility**

SH

G

225 Kg 300 Kg

0,10 m/s

(H)

MODEL SH200i-SH300i

Use and applications

**Especial Lifts** 





(H)

(Å

| Model  | Use and applic | ations | Model  |
|--------|----------------|--------|--------|
| SH200i | 300 Kg 0,      | 10 m/s | PH-300 |
| SH300i | 300-400 Kg 0,  | 15 m/s | PH-400 |

 $(\mathbf{H})$ Goods

(III) Restaurant

(ĵ) Special projects, fully customised solutions developed at the request of our customers: panoramic lifts, mobile stages for theatres, lifts for heliports or any other type not included Passenger









in our catalogue.

Drive





















### MODEL PH-300

PH



### MODEL PH-400



 $(\mathbf{i})$ 





C/ PARSI 7, N° 3 - 41016 Sevilla - Spain t. + 34 954 514 500 - f. +34 954 677 633

www.hidral.com