



SUSPENDED PLATFORMS

CONFINED SPACE SOLUTIONS

BESPOKE PROJECTS



ACCESUS · Who we are	4
Modularity	6
LEVA Lifting hoists	7
BASIC suspended platforms	8
KOMPLET suspended platforms	10
MODUBLADE wind turbine suspended platforms	12
Rigging	14
CG crane baskets	18
Confined space solutions	20
Services	26
Bespoke projects	34



www.accesus.es

www.accesus.es/en

www.accesus.es/fr





1

Since **2010**.

2

Leading company in the **manufacture of suspended platform** and **customized solutions** for working at height.

3

Capacity to develop **projects all over the world**.

4

A large team of professionals ready to train you worldwide (**Accesus Global Training**) and offer you tailor-made technical proposals for your special needs (**Technical Department**).

5

International team to serve you in **several languages**.

6

A complete **showroom** and **workshop** to show a you a wide range of equipment and prepare and dispatch orders quickly and efficiently.

7

Quality, environmental and occupational health and safety management systems certifications:





HOISTS



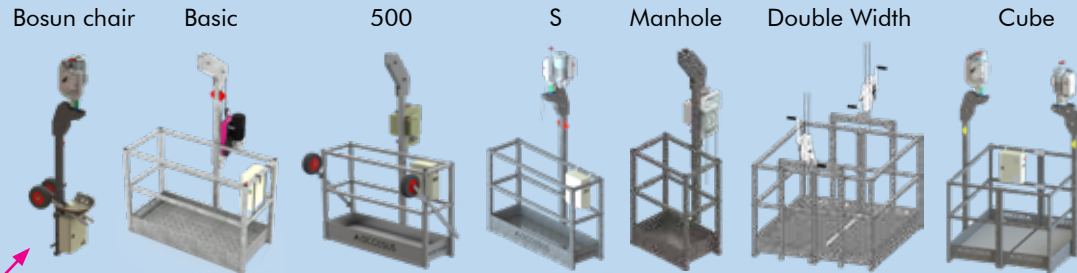
LEVA
wire rope hoist
500 Kg



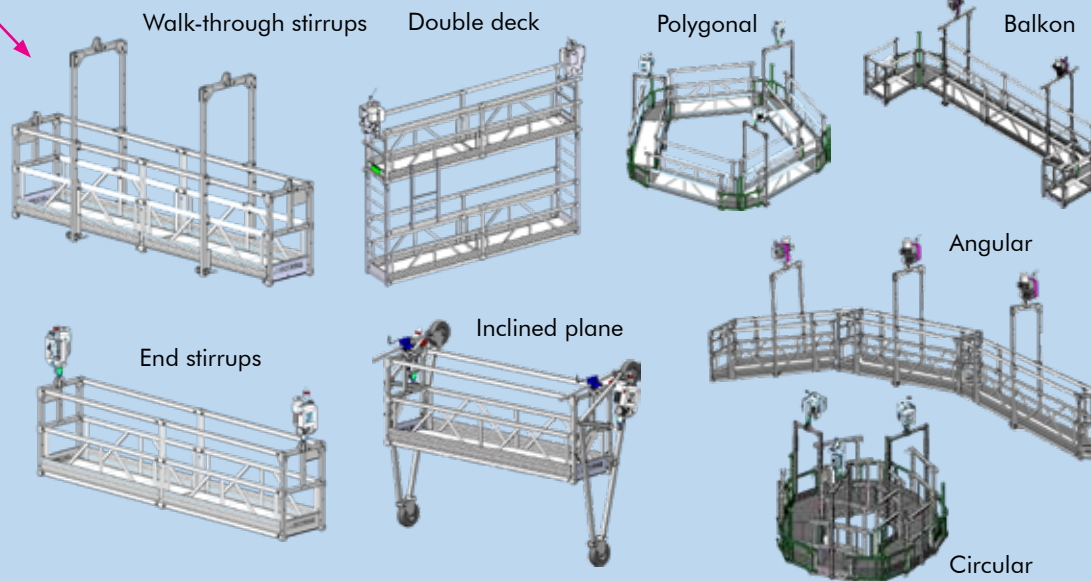
Manual
hoist
400 Kg

PLATFORMS

BASIC

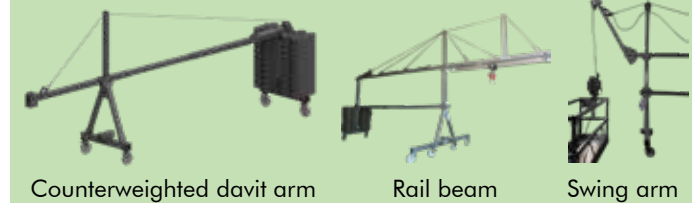


KOMPLET



RIGGING

BRAKOO



**+ 100 different
suspended platforms**
from Accessus standard parts













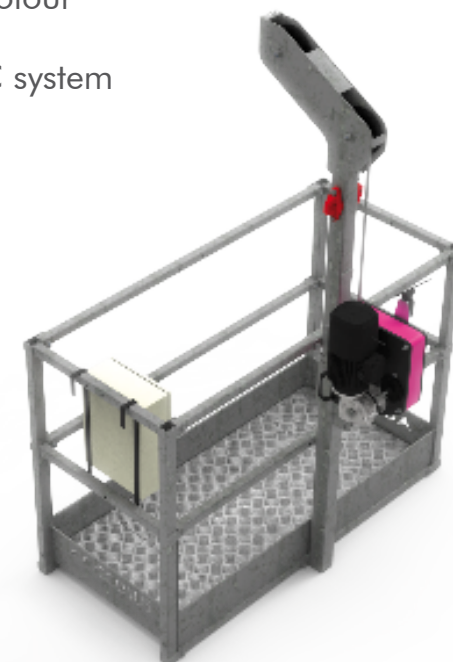
Equipment for **all sizes
and manholes**, useful in
different environments

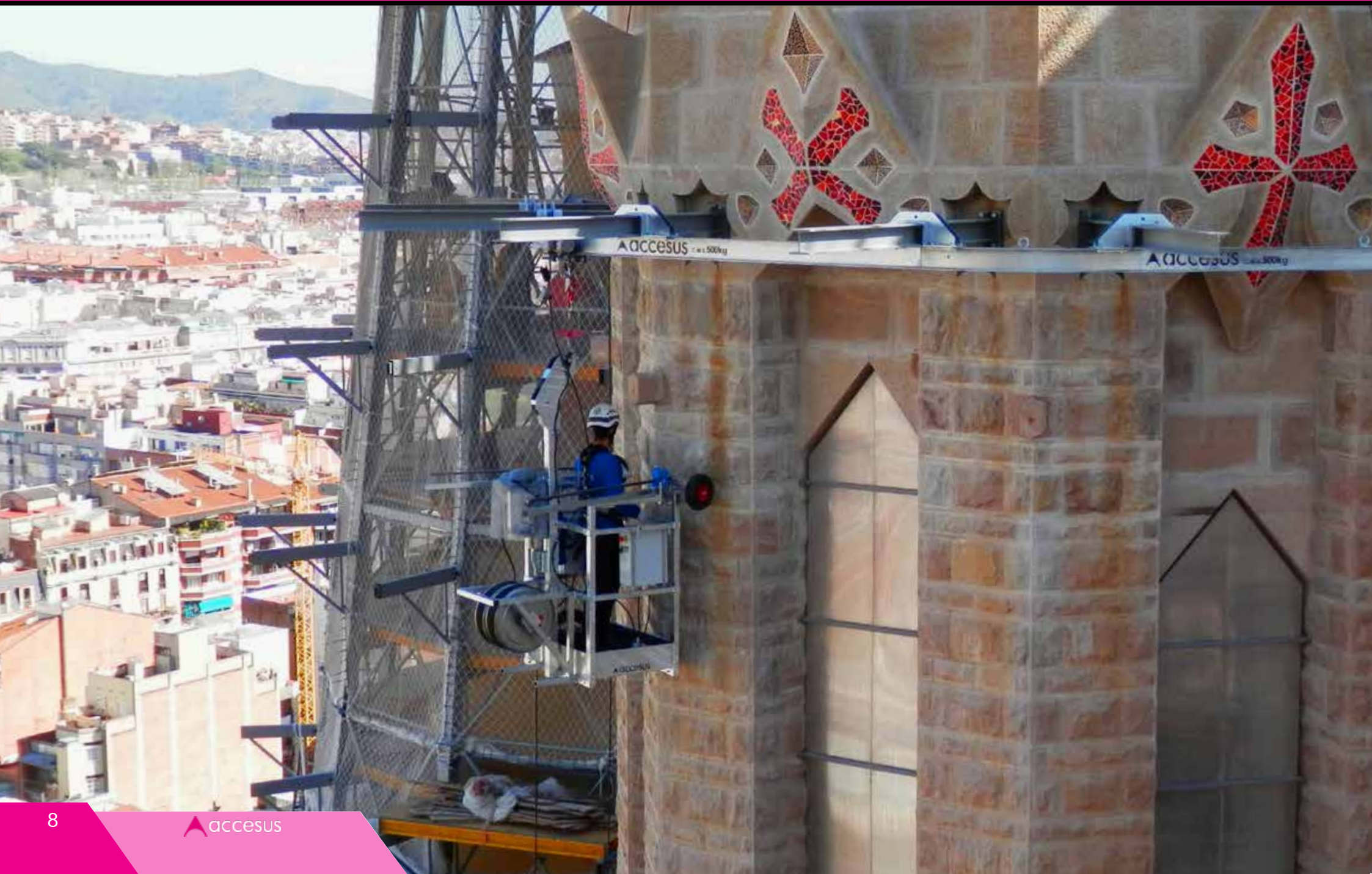


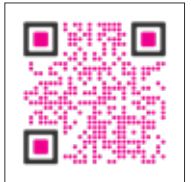
Get **new applications by
adding few parts** (low
investment)



LEVA

-  Wire rope hoist
-  WLL 500 Kg
-  Automatic cable passage
-  Unlimited working height
-  1 hoist model for all Accesus equipments
-  Stress and performance tested (+60.000 full load cycles & +350 hours)
-  Customisable with your company's corporate colour
-  Checktify maintenance software through a NFC system
-  Manufactured in Accesus facilities in Barcelona
-  CE certified for manriding

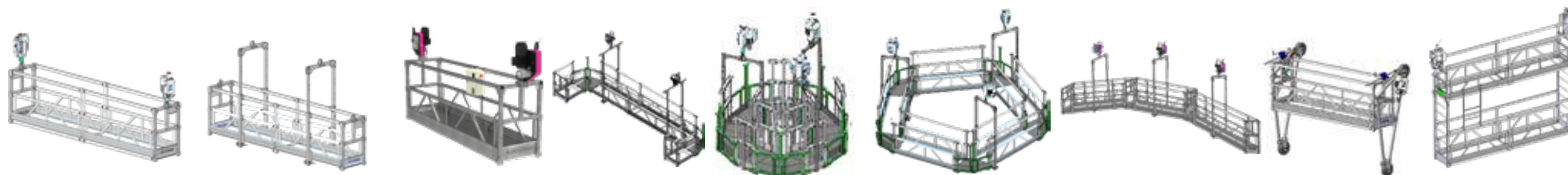
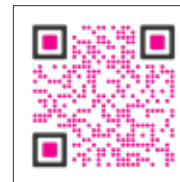






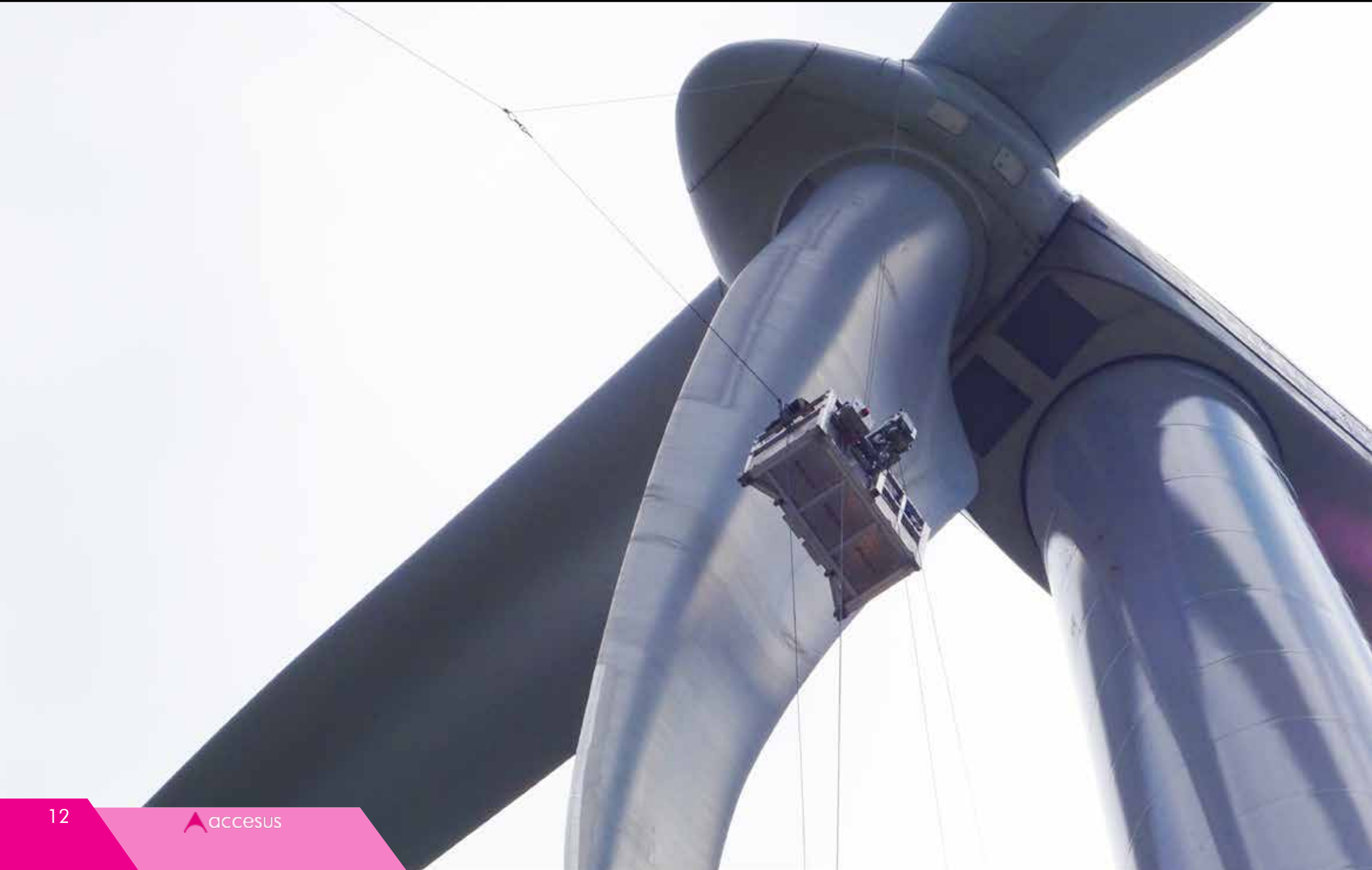


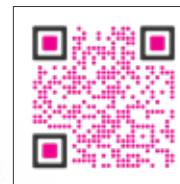
	BASIC S motorized chair	BASIC	500	S	Manhole	Double Width	Cube
Length / measures (min-max)	0,44 m	0,8 to 4,8 m	0,8 to 4,8 m	0,8 to 1,6 m	1,6 to 4,8 m	1,12 to 6,72 m ²	0,7 to 2,14 m ²
Load capacity 	1 120	1 to 4 120 to 400	1 to 4 120 to 400	1 to 2 120 to 240	1 to 4 120 to 400	1 to 4 400	1 to 2 240
Max. width	0,48 m	1,2 m	0,5 m	0,64 m	0,97 m	1,45 m	1,2 or 1,6 m
Manhole diameter	0,45 m	0,75 m	0,67 m	0,67 m	0,4 m	0,75 m	0,67 or 0,75 m
Material	Steel						
Standards	 Lifting people certified 2006/42/EC // EN 1808						





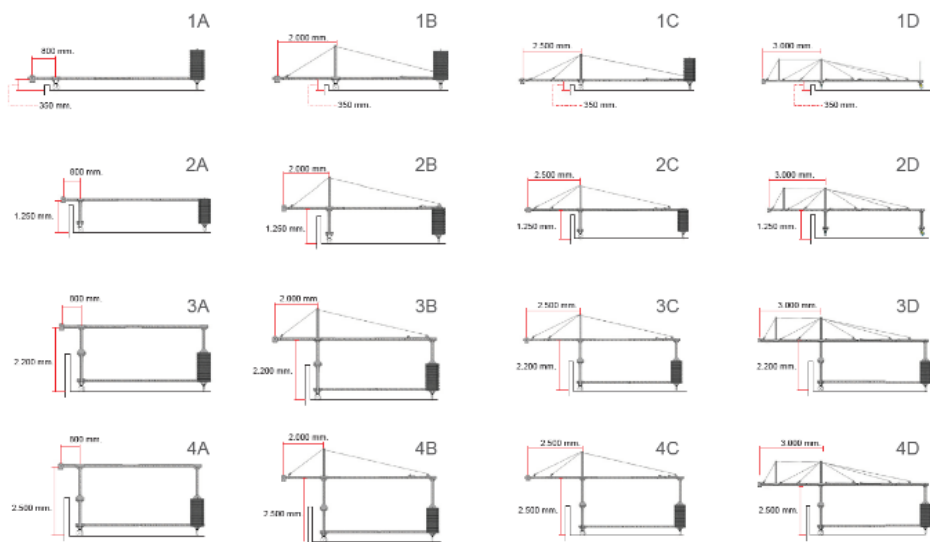




	End stirrups	Walk-through stirrups	460	Balkon	Circular	Polygonal	Angular	Inclined plane	Double deck
Length / Configurations	2 to 15 m	3 to 21 m	2 to 12 m	2 to 8 m	5 m	Squared, pentagonal, hexagonal, heptagonal, octogonal...	3 to 21 m	2 to 15 m	2 to 15 m
Hoists number	2	2	2	2	3	3 or 4	3	2	2
Max. load capacity 	1 to 8 170 to 1.180	1 to 9 150 to 1.150	2 to 6 250 to 720	2 to 4 420 to 550	1 to 3 600	Depending on the configuration	1 to 9 150 to 1.150	2 to 6 650	1 to 8 170 to 1.180 (each deck)
Max. width	0,73 m	0,73 m	0,46 m	0,73 m	0,73 m	0,73 m	0,73 m	45 to 75° angles	0,73 m
Manhole diameter	0,75 m	0,75 m	0,65 m	0,75 m	0,75 m	0,75 m	0,75 m	1,05 m	0,75 m
Material	Aluminium								
Standards	 Lifting people certified 2006/42/EC // EN 1808								





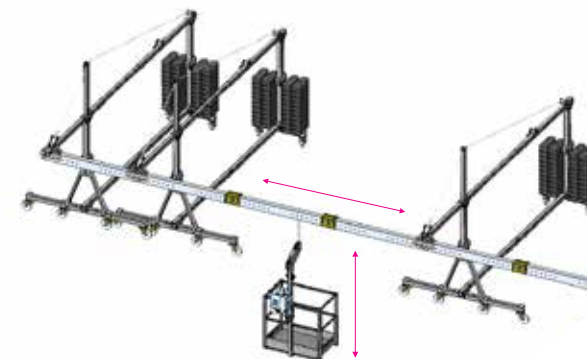
	II	U3.4	Double stirrup
Length / Configurations	1,6 or 2 m	3,4 m	1,6 m
Maximum load capacity 	2 260 to 300	2 250	2 300
Max. length	2 m	3,4 m	1,6 m
Number of electric lifts	1	1	2
Anchorage points EN 795	3	3	6
Compatibility	Wind turbines from 30 to 150 m height and blades up to 4,5 m		
Material	Aluminium		
Standards	 Lifting people certified 2006/42/EC // EN 1808		





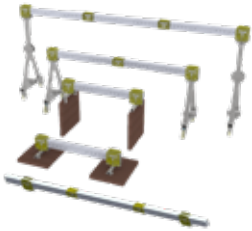
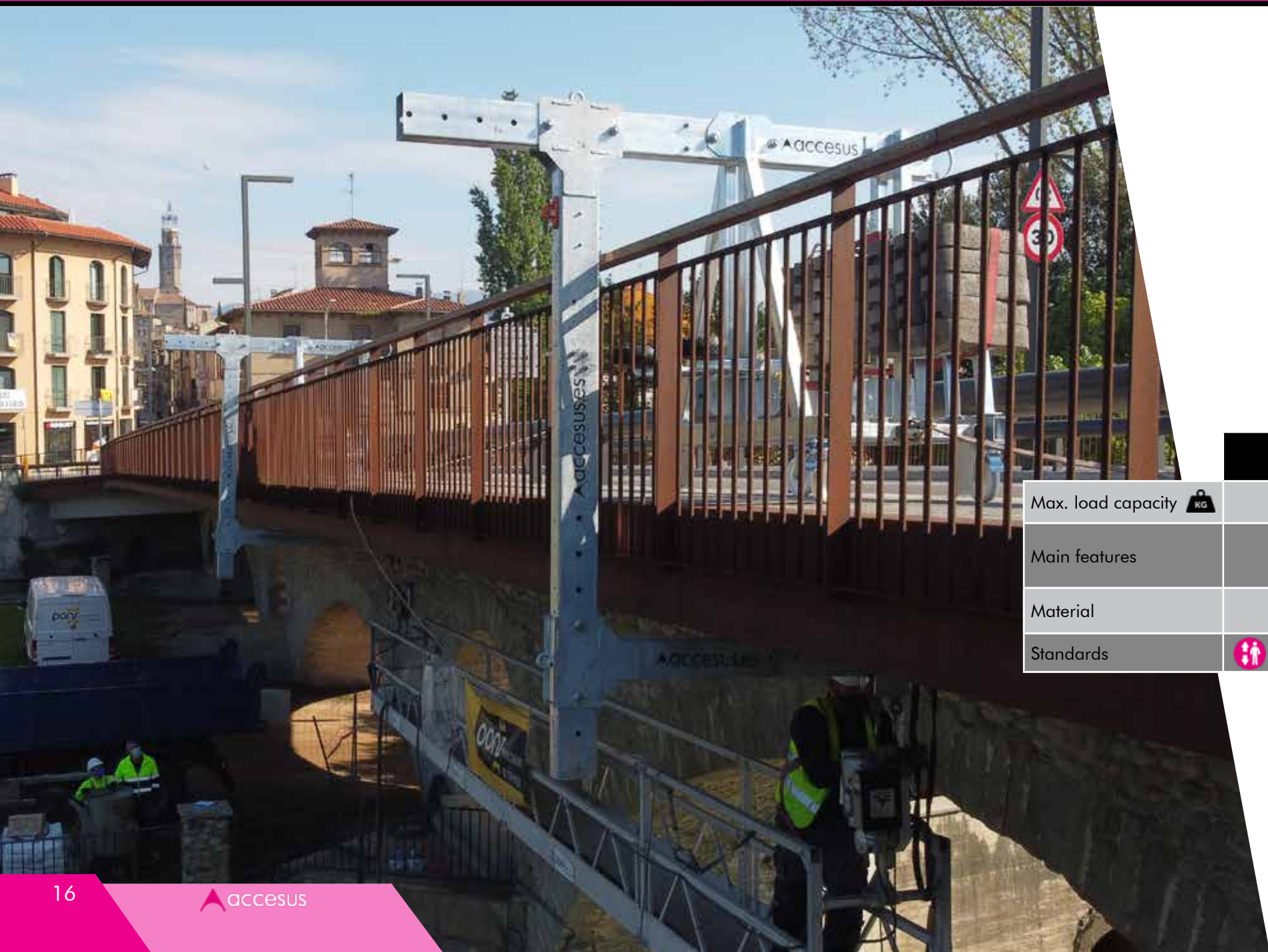
	BRAKOO davit arm															
BRAKOO models	1A 1B 1C 1D 2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D															
Max. load capacity 	1.000															
Min & max. outreach	0,3 - 3 m															
Min. & max. length	2,3 - 8,3 m															
Height under the beam	0,35 m (1 models) / 1,25 m (2 models) / 2,2 m (3 models) / 2,5 m (4 models)															
Uses	Modular device with counterweights designed to support all types of suspended scaffolding for lifting people and loads.															
Material	Galvanized steel															
Standards	 Lifting people certified 2006/42/EC // EN 1808															

*Concrete and cast iron counterweights available:



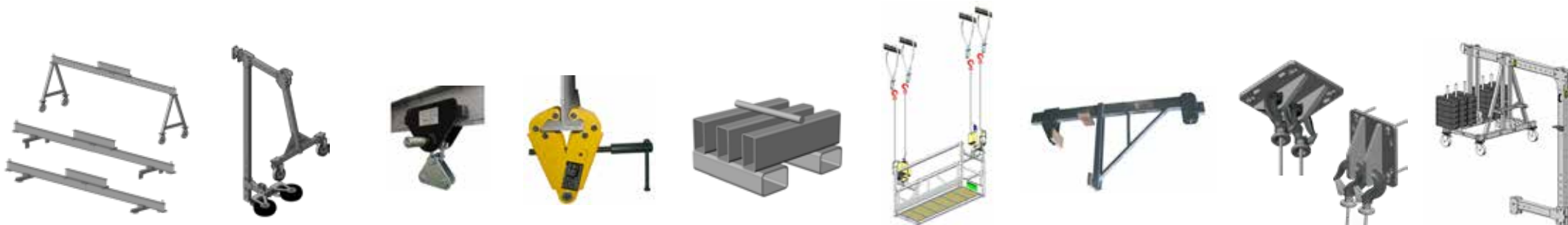
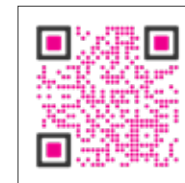


	Railed BRAKOO	Swing arm BRAKOO	Railed support BRAKOO
BRAKOO compatibility	2B 2C 2D 3B 3C 3D 4B 4C 4D models	2B 3B 4B models	All BRAKOO & BEEPA models
Max. load capacity 	1.000	1.000	500
Max. outreach	3 m	2 m	3 m
Min. & max. length	2,3 - 8,3 m	2,3 - 6,3 m	Unlimited total rail length
Height under the beam	1,25 m (2B 2C 2D) / 2,2 m (3B 3C 4D) / 2,5 m (4B 4C 4D)	1,25 m (2B) / 2,2 m (3B) / 2,5 m (4B)	0,35 m (1) – 1,25 m (2) – 2,2 m (3) – 2,5 m (4)
Uses	Suspended platform can be moved along the davit arm by a trolley, thus increasing the working length	Places with little maneuverability and where walls of up to 2 m have to be overcome. We can reach up to 4 m height	Access by means of one or more suspended platforms to the whole work surface (vertically and horizontally)
Material	Galvanized steel		
Standards	 Lifting people certified	2006/42/EC // EN 1808	



BEEPA gantry

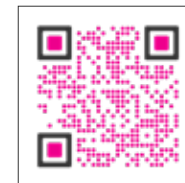
Max. load capacity 	1.000
Main features	Lengths: 2 - 4 - 6 m
Material	Aluminium
Standards	 Lifting people certified





Beam-davit	Tank davit	Trolley	Clamp	Mini gantry turret	Wire rope lanyard	Parapet clamp	Placfix & Placfix V	Bridge davit
500	500	500	500 or 1.000	500	800	500 or 800	800	800
Lengths: 2 - 4 m	0,7 m outreach	50 to 220 mm	75 to 230 mm	Dimensions: 430 x 350 x 225 mm	Ø10 mm	0,35 to 0,6 m outreach	Dimensions: 250 x 225 x 92 mm	0,75 to 1,13 m outreach
Galvanized steel		Steel					Galvanized steel	

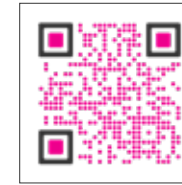
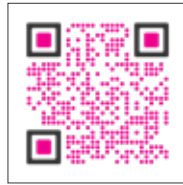
2006/42/EC // EN 1808







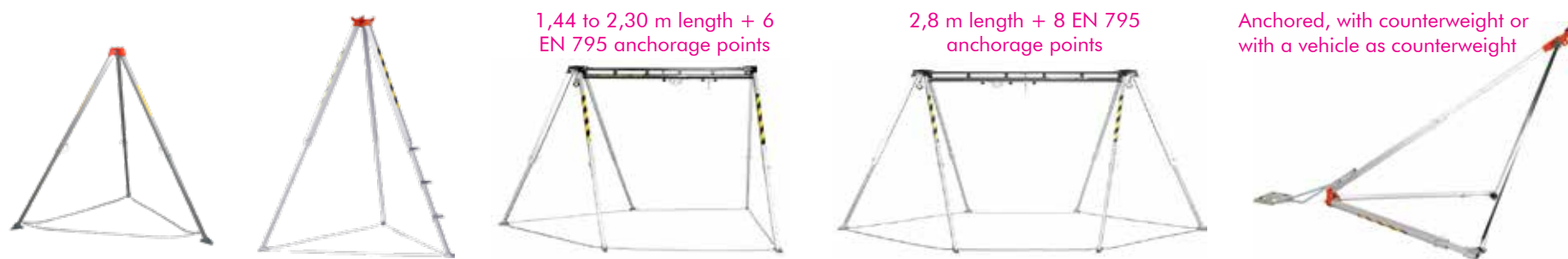
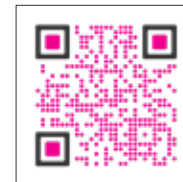
	CG 0.6	CG 200	CG 300	CG 600	CG 900	CG 900 with rescue stretcher	Load test tool for CG 300 & CG 600
Weight	125 Kg	142 Kg	150 Kg	250 Kg	350 Kg	350 Kg	375 Kg
Max. load capacity 	1 300	2 342	2 300	5 600	3 350	3 350	-
Modules	2	1	1	2	3	3	1 for CG 300 (roof & roofless model) 2 for CG 600 (roof & roofless model)
Anchorage points EN 795	1	2	2	5	3	3	-
Material	Steel						Steel and high-density concrete
Standards	 Lifting people certified Bureau Veritas certified // EN 14502-1						NTP 956






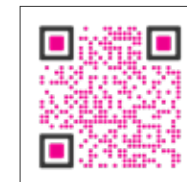
	Motorized arm AVAHO	Manual arm AVAHO-M	Motorized trolley AVAHO-S	Motorized tripod AVAHO-T	Suspension tripod with manual chair	Suspension tripod with motorized chair
Max. load capacity 	1 280	1 400	1 280	1 120	1 120	1 120
Hoist	Electric	Manual	Electric	Electric	Manual hoist placed in the chair	Electric hoist placed in the chair
Max. working height	50 m	60 m	50 m	Unlimited		
Uses	Solutions for lowering and rescuing people in silos, manholes, tanks, sewage treatment plants, hoppers, furnaces... ATEX possibility				Temporary use for inspection and maintenance work on vertical surfaces and reduced spaces such as patios, tanks, wells or chimneys	
Material	Aluminium & steel					
Standards	 Lifting people certified 2006/42/EC // EN 795 B // EN 1496 // EN 1808 // TS 16415					






	TRI 9	TRI 13	TRI 12 S	TRI 12 H	TRI 14
Max. load capacity 	1 500	2 1.000	2 1.000	2 1.000	2 1.000
Diameter between legs	Ø1,4 to 2,13 m	Ø1,73 to 2,71 m	Ø1,5 to 2,23 m (tripod)	Ø1,5 to 2,23 m (each tripod)	Ø1,73 to 2,71 m
Height	1,47 to 2,3 m	1,79 to 2,9 m	1,39 to 2,21 m	1,39 to 2,21 m	1,79 to 2,9 m
Uses	Solutions for lowering and rescuing people in silos, manholes, tanks, sewage treatment plants, hoppers, furnaces... ATEX possibility				
Material	Aluminium alloy				
Standards	Regulation (EU) 2016/425 // EN 795 B // EN 1496 // TS 16415				





	PCP-K	PCP-L	PCP-A	PCP-H	BAS
Max. load capacity 	2 500	5 500 to 2.000	5 1.500 to 3.500	5 3.000 to 5.000	5 1.000
Beam lengths available	2 to 6 m	2 to 7 m	2 to 9 m	3 to 7 m	4 to 7 m
Height	2,1 to 3 m	1,6 to 6,43 m	1,6 to 6,43 m	2,6 to 5,7 m	1,6 to 6,43 m
Uses	For lifting loads, fall protection, rescue or handling of tools in confined spaces, work on tankers, lifting loads and people at events, etc.				
Material	Aluminium				
Standards	Regulation (EU) 2016/425 // EN 795 B // EN 1496 // TS 16415				

The provision of services is essential for a **machinery manufacturer**. We support our customers and our teams with this range of **services**:

1

Maintenance & spare parts:

Proper maintenance extends the life of the equipment and avoids breakdowns and technical assistance to the customer. Extensive spare parts catalogue.

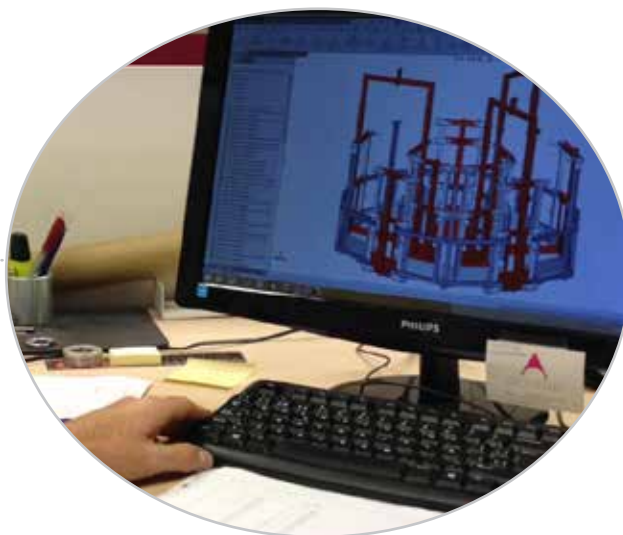
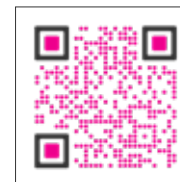


2

Checktify:

We have developed our own software to manage the maintenance of our products.





3

Custom design:

Tailor-made design of our machines up to the highest, deepest and most complex levels.



4

Global Training:

Continuous training for our customers to get the most out of Accesus equipment.



Checklist and step by step pictures of the Accesus lifting hoist review manual.

Maintenance:

We have our own facilities in Barcelona to offer you the best maintenance service. We can guarantee performance day after day, year after year. We also have personnel to do **maintenance on site**.

Our detailed maintenance plans adapt to each case, each client and each type of use. We offer too **maintenance training** to our distributors and customers.



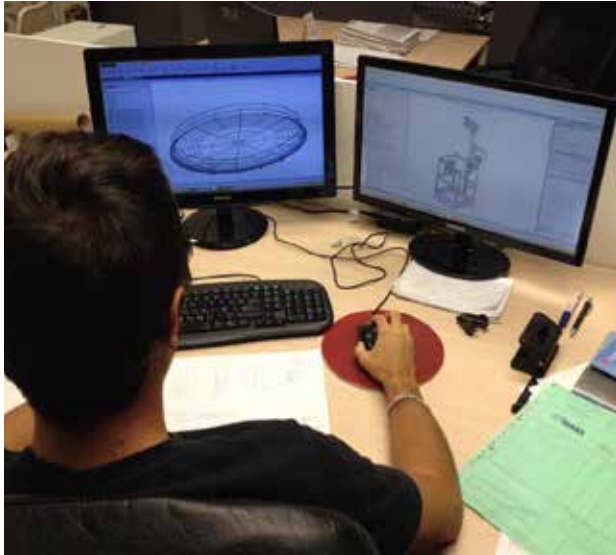
A crane basket review report generated by Checktify.



Checktify maintenance and management software:

Is the service for the management of computer-assisted maintenance that makes it easier for you to manage after sales management. With **Checktify** you'll be able to:

- ✓ Make **quick and easy inspections**
- ✓ **Save time and money**
- ✓ **Inspect** equipment and **categorise** them according to their state of conservation
- ✓ Know which inspections have been carried out and the **dates of upcoming inspections**
- ✓ Download **detailed reports**



Technical documents of Accesus products.

Custom designs:

We offer our customers and distributors our service of **customised studies**. We present technical proposals for implementations and customised projects for industry and construction, combining the use of standard equipment to increase the profitability of the equipment.





Accesus official certification

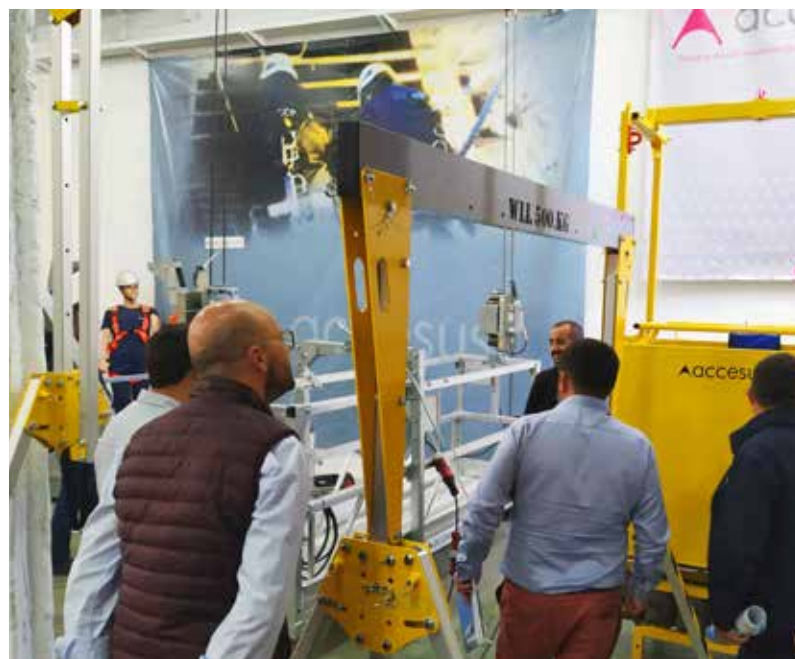


Experience all over the world

Accesus Global Training:

We've developed an extensive **training programme**: commercial, technical, maintenance in our own facilities, at the customer's premises or on site. We have experience working globally with partners all over the world. The more trainings, the greater the success.

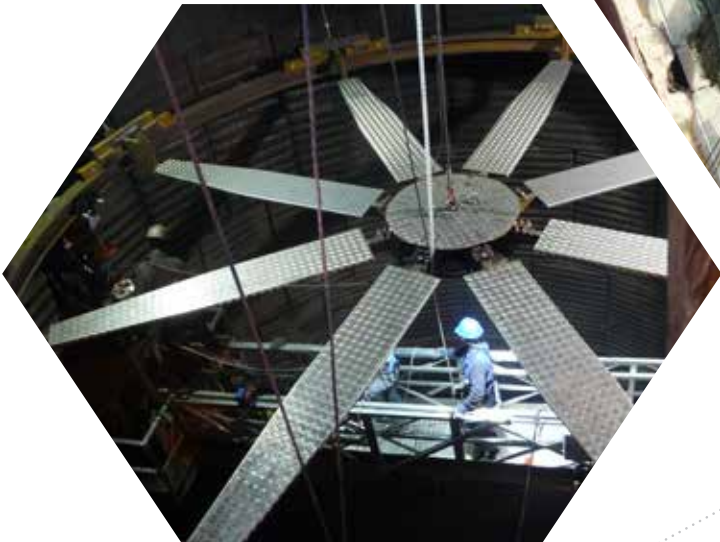
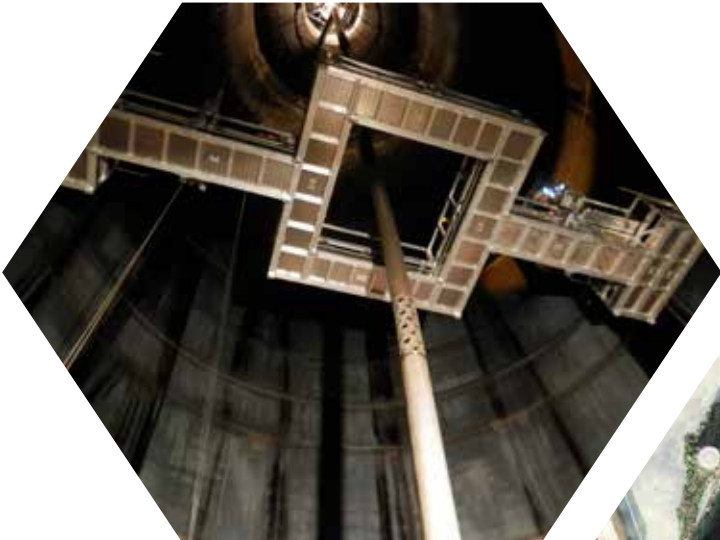




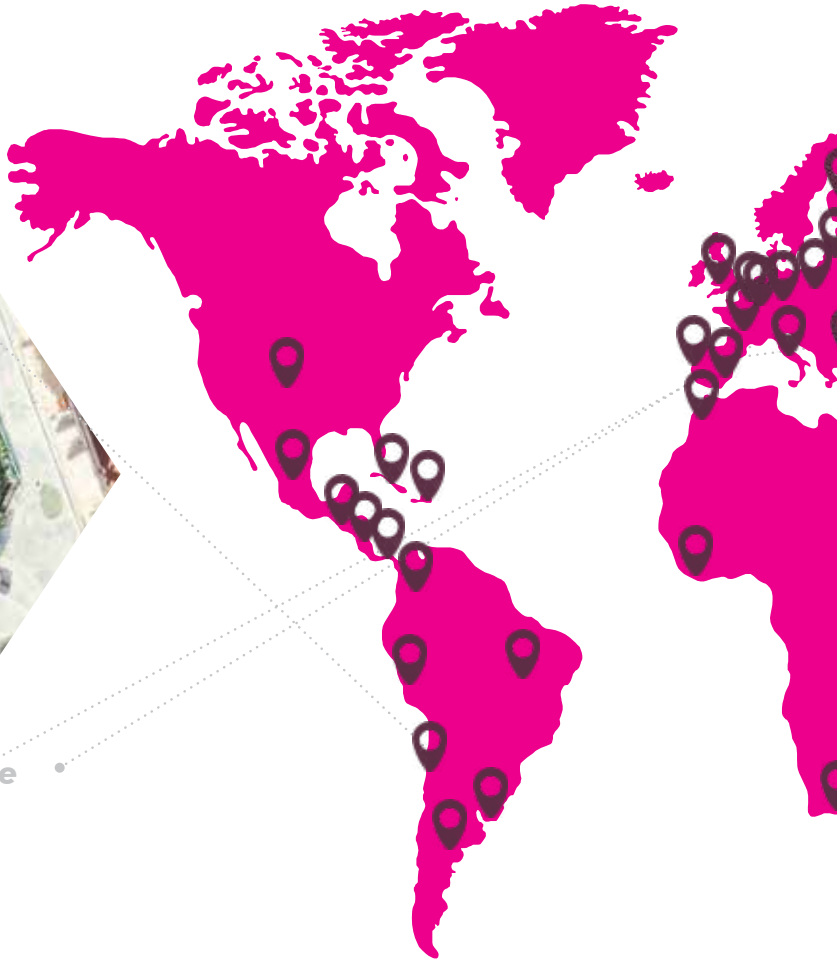
Customer's in-house and Accessus facilities trainings.



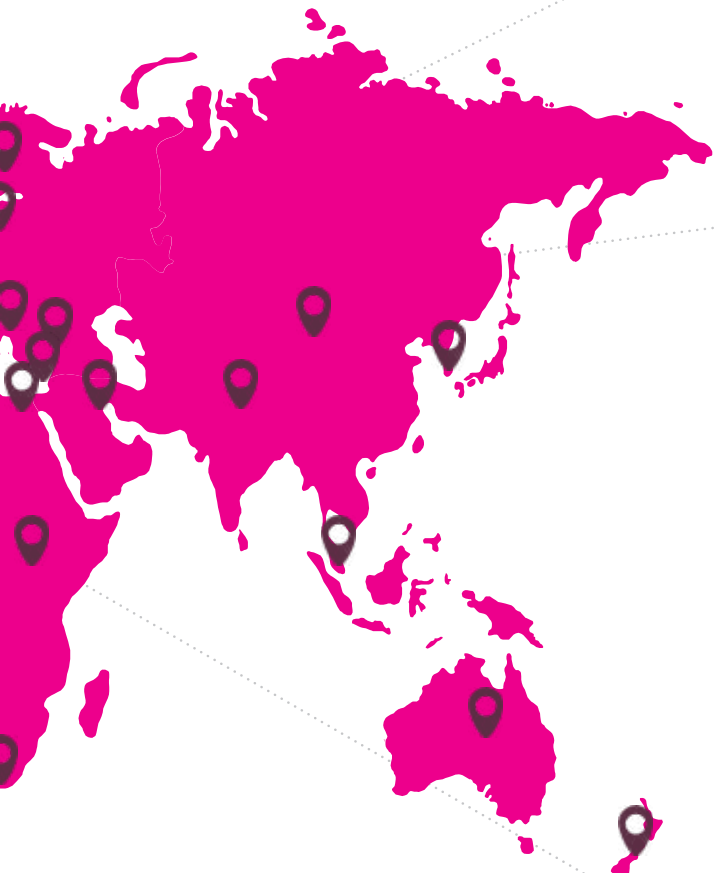
Industrial maintenance
Paper digester



Industrial maintenance
Amusement park



Steel mill industry
Blast furnace



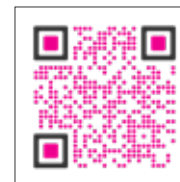
Steel mill industry
BOF converter

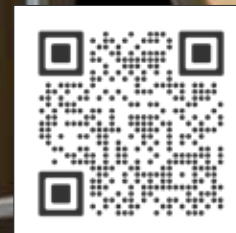


Industrial maintenance
Chimney



Civil works
Dam





(+34) 93 475 17 73

accessus@accessus.es

Barcelona (Spain)



www.accessus.es



www.accessus.es/en



www.accessus.es/fr

in

You
Tube

