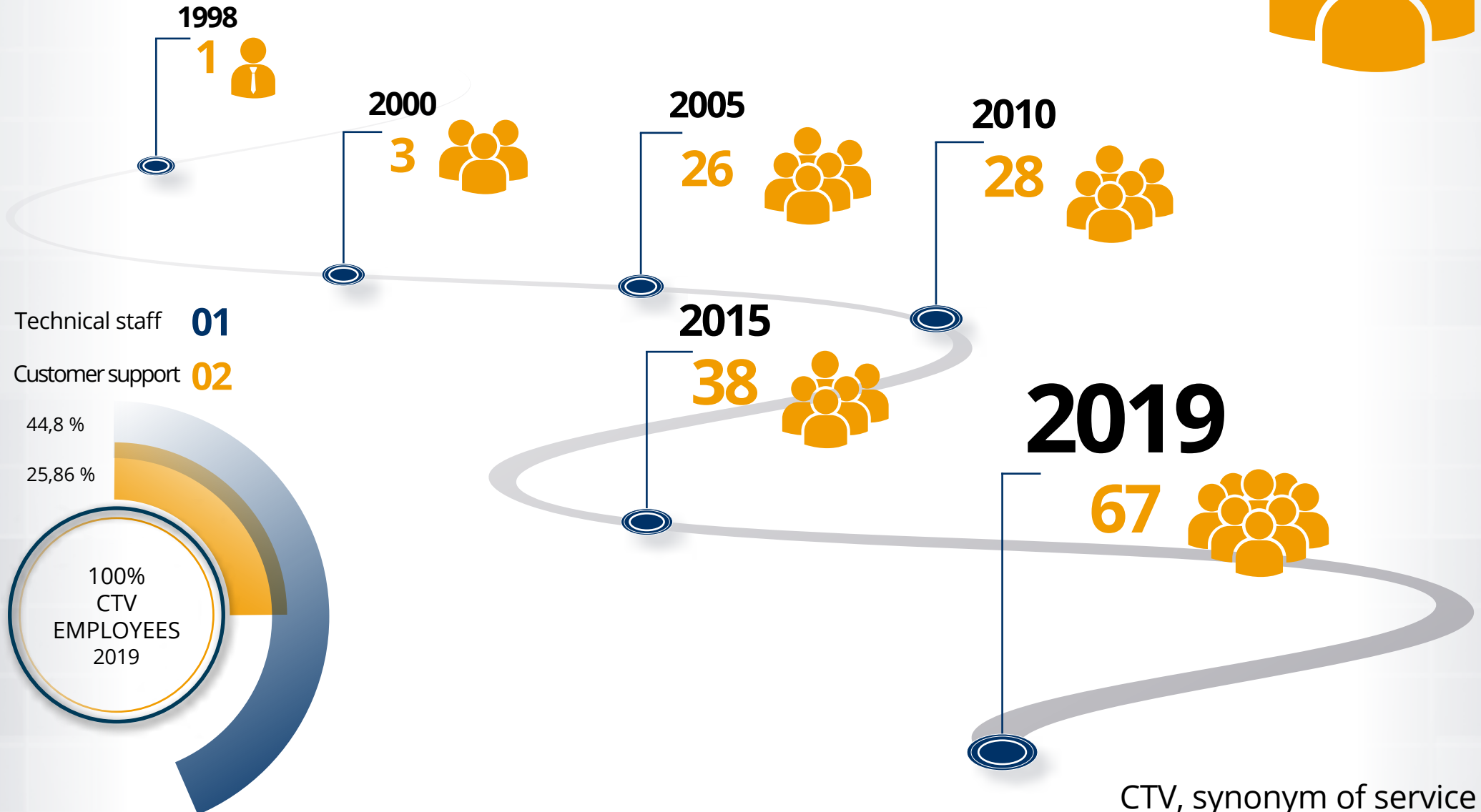


CTV has flourished from the idea of offering solutions for all types of elevator that require a particular design and development. We challenged ourselves to offer taylor made solutions with an unparalleled comprehensive service.

today it is a reality

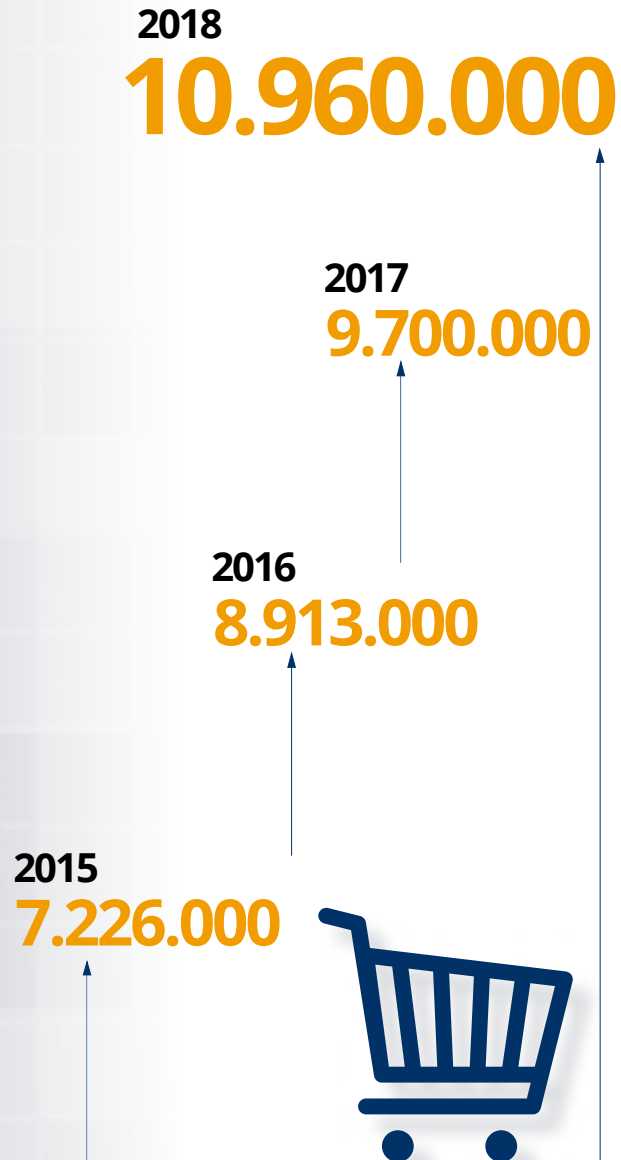
A LITTLE BIT OF HISTORY

CTV TEAM GROWTH



TURN - OVER

2015 - 2018 (€)

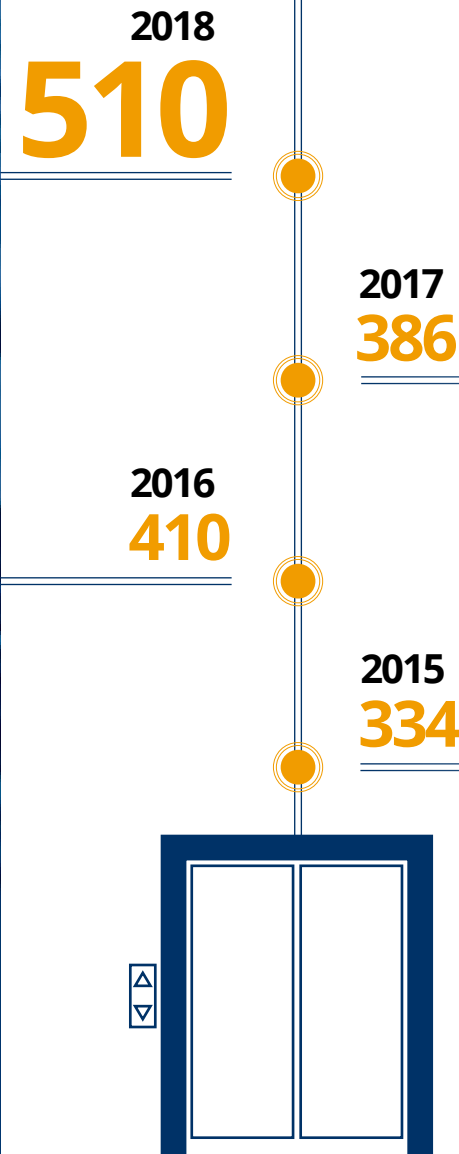


ORDERS



NUMBER OF SUPPLIED LIFTS

2015 - 2018



MARKET SHARE



LATIN AMERICA
AND
REST OF THE WORLD

11 %



EUROPE

61 %

AFRICA

28 %

AROUND THE WORLD



SERVICES



01 ALL IN SERVICE

We do it all to ensure that your purchase is pain free, quick and as simple as possible.

CTV, SYNONYM OF SERVICE



02 COMMUNICATION IN YOUR OWN LANGUAGE

CTV is formed by professionals from many nationalities allowing us to offer you service from natives in your own language.



03 AFTER-SALES SERVICE

We are committed to our client and looking after them is essential for us. Our objective is to keep errors to a minimum allowing a fluid and efficient after-sales service.

SERVICES



04 TECHNICAL APPRAISAL

We are your shoulder to lean on. We offer continuous appraisal, always searching for the most appropriate solutions both technically and aesthetically to offer our clients.

- ✓ Technical viability studies.
- ✓ Specialised detailed drawings.
- ✓ Advanced calculations.
- ✓ Technical dossiers.

CTV, SYNONYM OF SERVICE



05 DESIGN AND MANUFACTURING FROM STANDARD TO SPECIAL SOLUTIONS

We can investigate any particular requirements making the impossible often become reality.

Search



06 MATERIAL PROCUREMENT

We can procure most of the material you will require. We can adjust our material to suit your quality, price and compatibility requirements.

PRODUCTS

Lifts for shafts of any nature

01 PASSENGERS LIFT



HOMELIFT

Machine Directive

HYDRAULIC

Max. T. = 15 m

S ≤ 0,15 m/s

L = 250 - 315 - 385 kg

TRACTION

Max. T. = 15 m

Low traffic

L = 250 - 315 - 385 kg



LOW TRAFFIC LIFT

Lift Directive

HYDRAULIC

Max. T. = 20 m

S ≤ 0,63 m/s

L = 180 - 800 kg

TRACTION

T < 30 m

S = 1 - 1,6 m/s

Low traffic



MEDIUM - HIGH TRAFFIC LIFT

Lift Directive

HYDRAULIC

T ≤ 20 m

S ≤ 0,63 m/s

Low traffic

TRACTION

T ≤ 100 m

S = 1 - 2,5 m/s

Medium/high traffic

L = 450 - 2.500 kg



PRODUCTS

Comfort, stability and resistance.

02 GOODS ELEVATORS



INDUSTRIAL SERVICES

HYDRAULIC
PLATFORM

Machine Directive
2006/42/CE
T ≤ 20 m



INDUSTRIAL SERVICES

HYDRAULIC GOODS ELEVATOR

Lift Directive 2014/33/UE
T ≤ 20 m
Low traffic



INDUSTRIAL SERVICES

CONVENTIONAL TRACTION LIFT

Lift Directive 2014/33/UE
T ≤ 40 m
L = 450 - 6.000 kg
Medium/high traffic

PRODUCTS

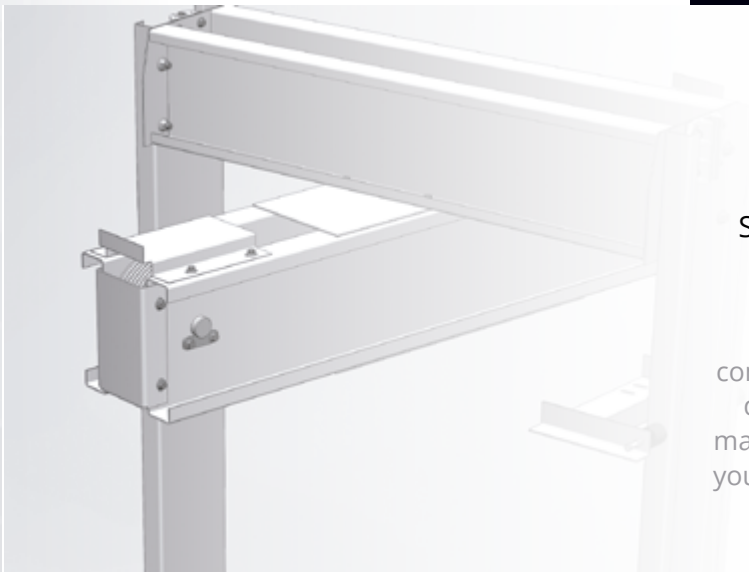
We get the maximum out of the shaft.

03 COMPONENTS AND MODERNISATIONS



SPECIAL AND STANDARD COMPONENTS

We get the maximum out of the shaft.
We find your chosen materials and ensure compatibilities, always taking into consideration quality and reasonable cost. We design and manufacture any special component required in your project. We create sophisticated, functional and personalised environments.



PRODUCTS

Simplicity is the maximum sophistication.

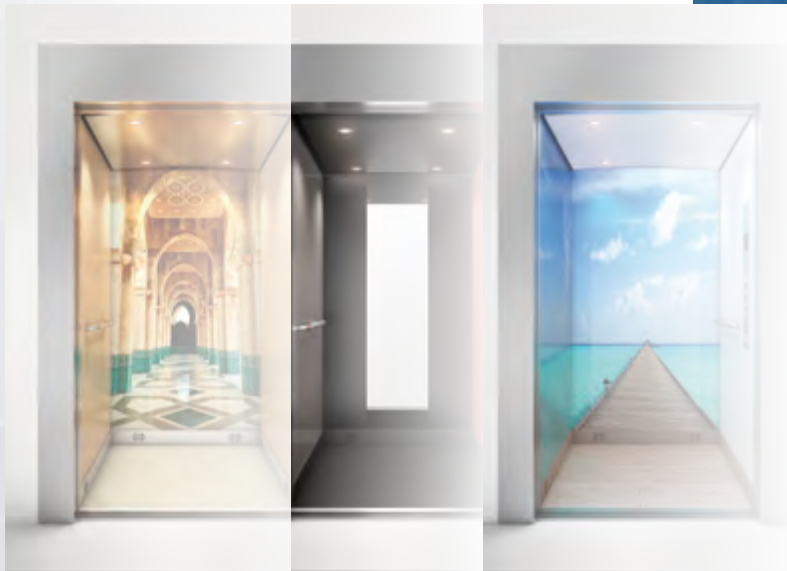
Leonardo Da Vinci

04 LIFT CARS



LIFT CARS

Be inspired by our lift car range, a variety of sophisticated finishes, where aesthetics, functionality and reasonable prices come together in perfect harmony. All our lift cars can be customised to your taste. Feel free to design your own lift car! We will advise you on everything you need.



PRODUCTS

Safety and elegance for any public environment.

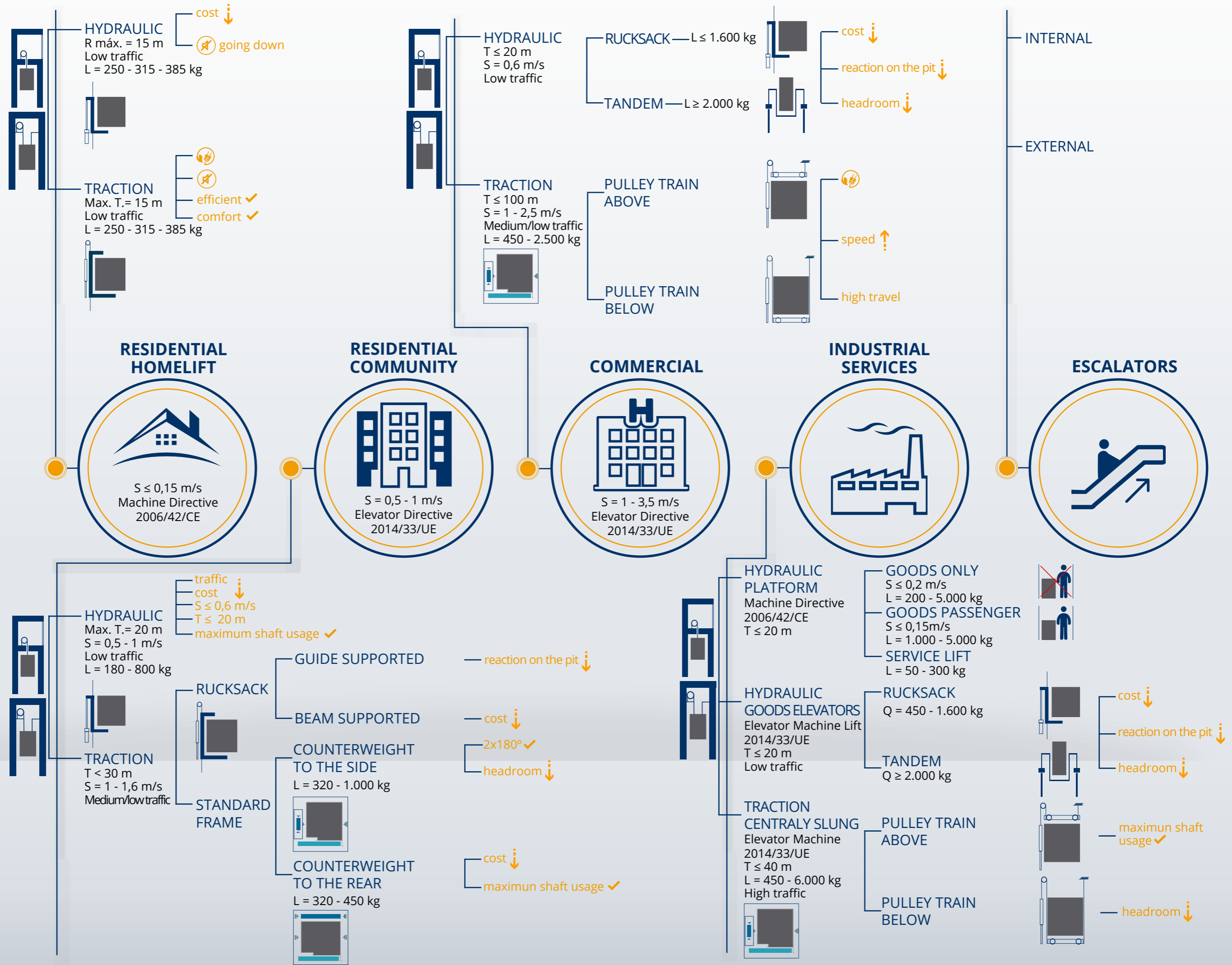
05 ESCALATORS



ESCALATORS

Step width 600-800-1.000 mm.
Maximum operating speed of 0,75 m/s.
Maximum lifting height 25 m.
Handrail lighting.
Decorative landing plate.

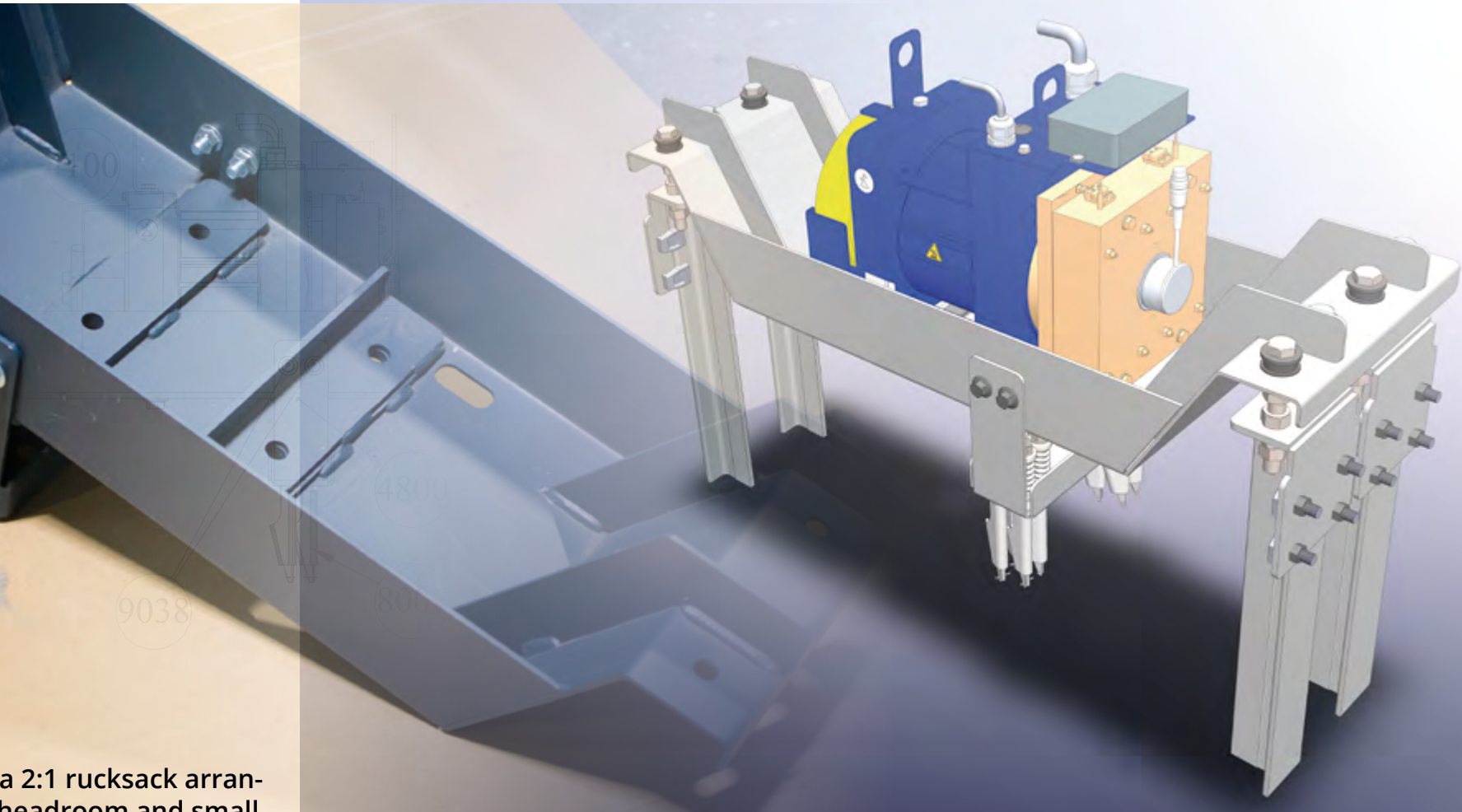
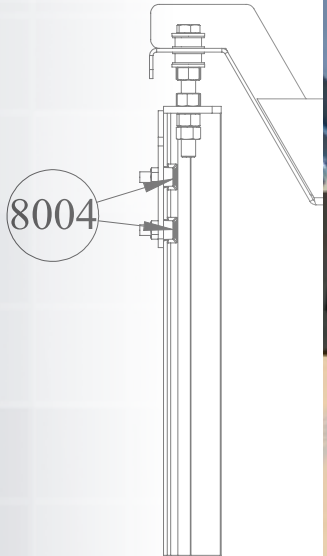
STANDARDS PRODUCTS



4100	-	IBMAG247A100	BAÑERA	22.00	0.00	0.00
4300	-	IBMAG247A300	APOYO GUIA CPSO	Material - sin especificar	1.44	0.06
4800	-	IBMAG247A800	PUNTO FHO	3.13	0.00	0.00
8004	0	ARD T2	BRIDA FORJADA	VARIOS	0.00	0.00
8007	-	CEHAM TENSOR	TENSOR	S 355	0.32	0.00
8008	-	P10	AISLAMIENTO P.	NEOPRENO	0.00	0.00
8011	0	56760.140.001	CASQUILLO FABORY	POLIAMIDA	3.75	0.00
9067	0	DIN 6921 - M16 x 55 x 55-N	TORNILLO TENSILOCK DIN6921	CALIDAD 8.8	-	0.00
9038	0	DIN 6921 - M12 x 25 x 25-N	TORNILLO TENSILOCK DIN6921	100 Gal Zn	-	0.00

DESING CAPACITY

DESING AND MANUFACTURING OF SPECIAL SOLUTIONS

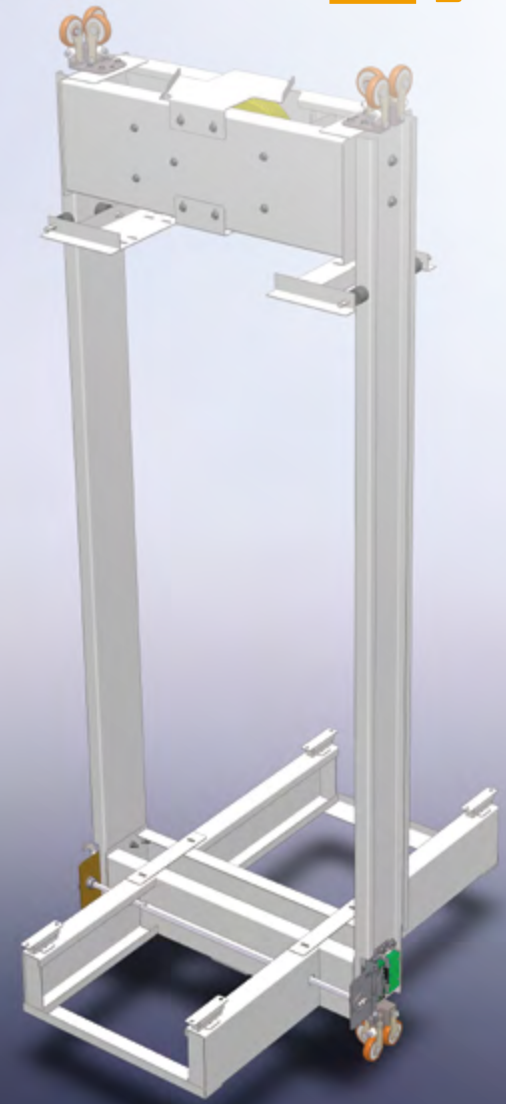
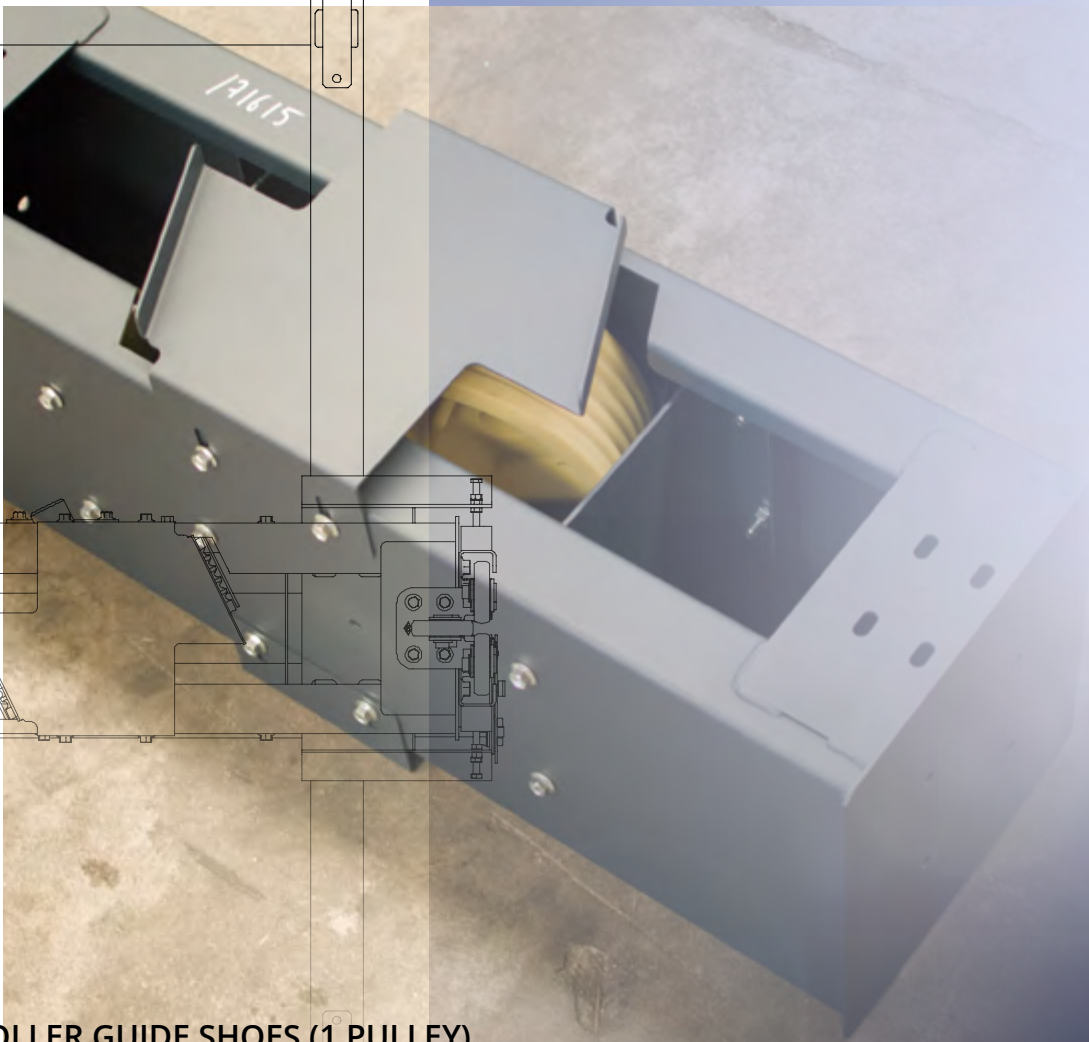
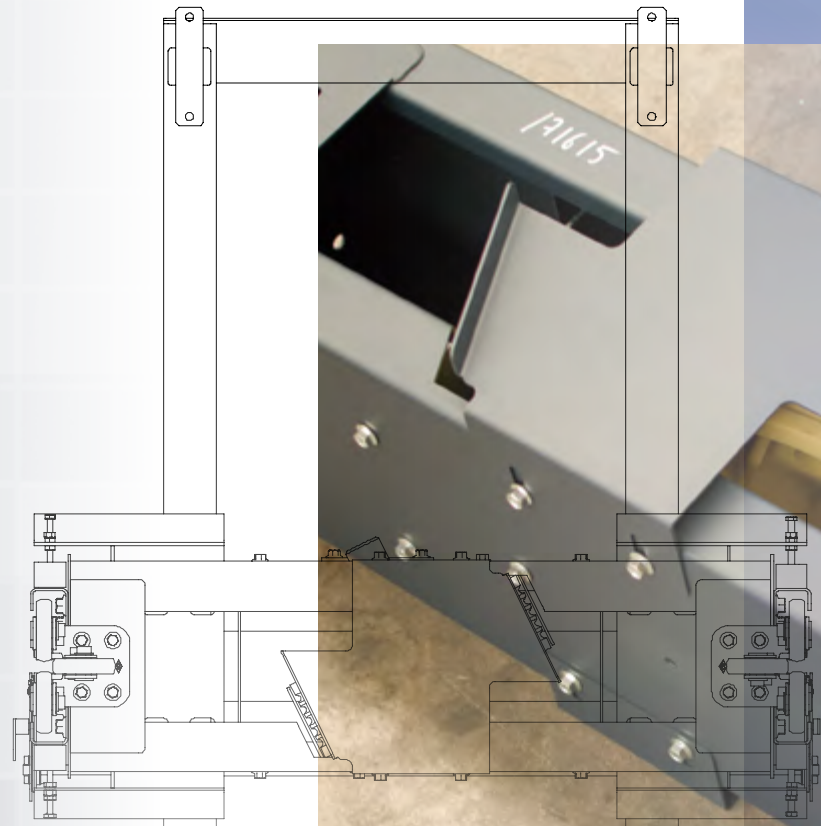


MACHINE FRAME
 Frame on guides for a 2:1 rucksack arrangement for reduced headroom and small payloads.
 Headroom \geq 2.500 mm (up to 630 kg).

4100	-	IBMAG247A100	BAÑERA	22.00	0.00	0.00
4300		IBMAG247A300	APOYO GUIA CPSO	Material a sm especificar	1.44	0.06
4800	-	IBMAG247A800	PUNTO FHO	3.13	0.00	0.00
8004	0	ARD T2	BRIDA FORJADA	VARIOS	0.02	0.00
8007	-	CEHAM TENSOR	TENSOR	S 355	0.32	0.00
8008		P10	AISLAMIENTO P.	NEOPRENO	0.00	0.00
8011	0	56760.140.001	CASQUILLO FABORY	POLIAMIDA	3.75	0.00
9067	0	DIN 6921 - M16 x 55 x 55-N	TORNILLO TENSILOCK DIN6921	CALIDAD 8.8	-	0.00
9038	0	DIN 6921 - M12 x 25 x 25-N	TORNILLO TENSILOCK DIN6921	100 Gal Zn	-	0.00

DESING CAPACITY

DESING AND MANUFACTURING OF
SPECIAL SOLUTIONS

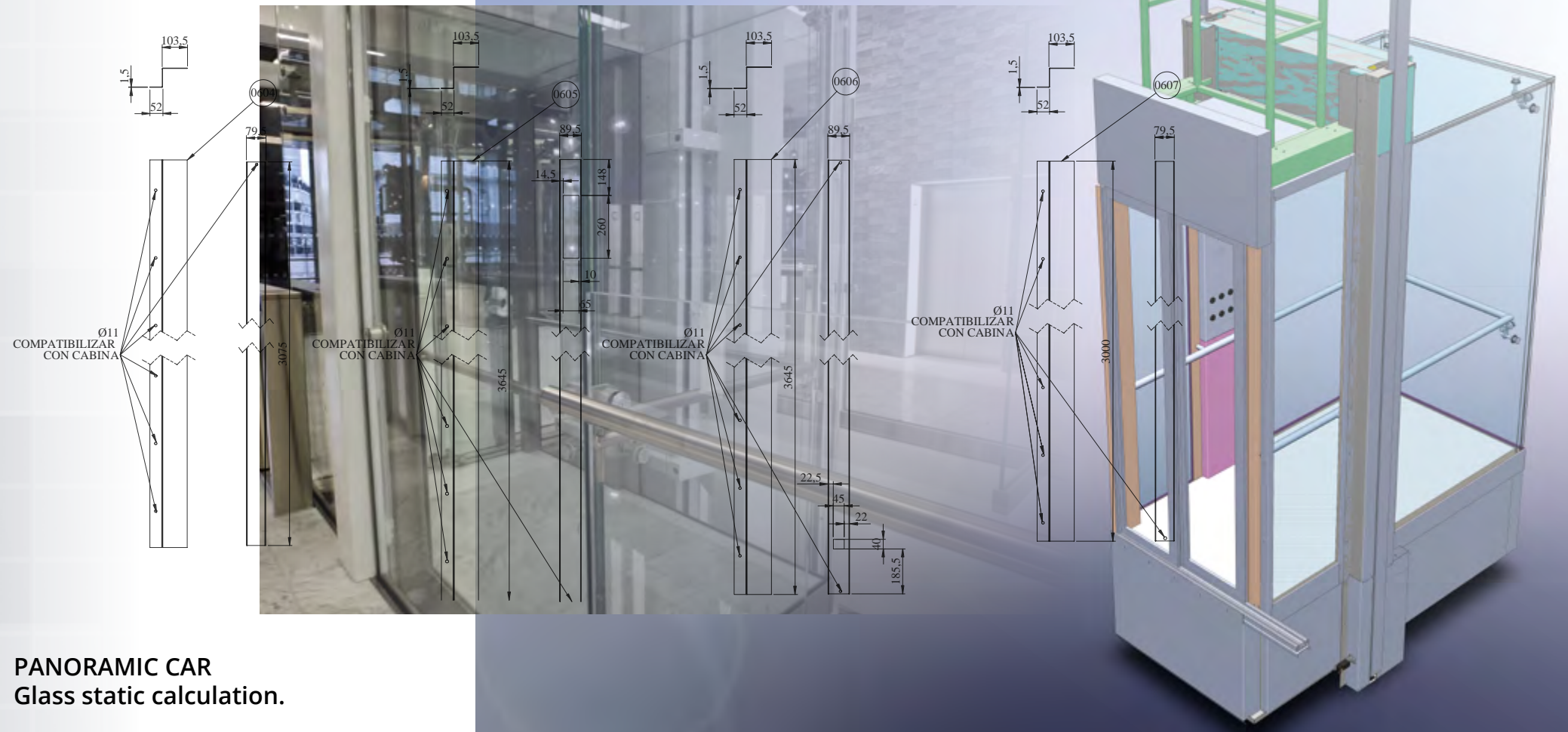


CAR SLING WITH ROLLER GUIDE SHOES (1 PULLEY)
Speed above 2 m/s. Centre type arrangement.

4100	-	IBMAG247A100	BAÑERA		22.00	0.00
4300		IBMAG247A300	APOYO GUIA CPSP	Material sm especificar	1.44	0.06
4800	-	IBMAG247A800	PUNTO FHO		3.13	0.00
8004	0	ARD T2	BRIDA FORJADA	VARIOS	0.03	
8007	-	CEHAM TENSOR	TENSOR	S 355	0.32	
8008		P10	AISLAMIENTO P	NEOPRENO		
8011	0	56760.140.001	CASQUILLO FABORY	POLIAMIDA	37.00	0.00
9067	0	DIN 6921 - M16 x 55 x 55-N	TORNILLO TENSILOCK DIN6921	CALIDAD 8.8		
9038	0	DIN 6921 - M12 x 25 x 25-N	TORNILLO TENSILOCK DIN6921	100 Gal Zn		

DESING CAPACITY

DESING AND MANUFACTURING OF SPECIAL SOLUTIONS

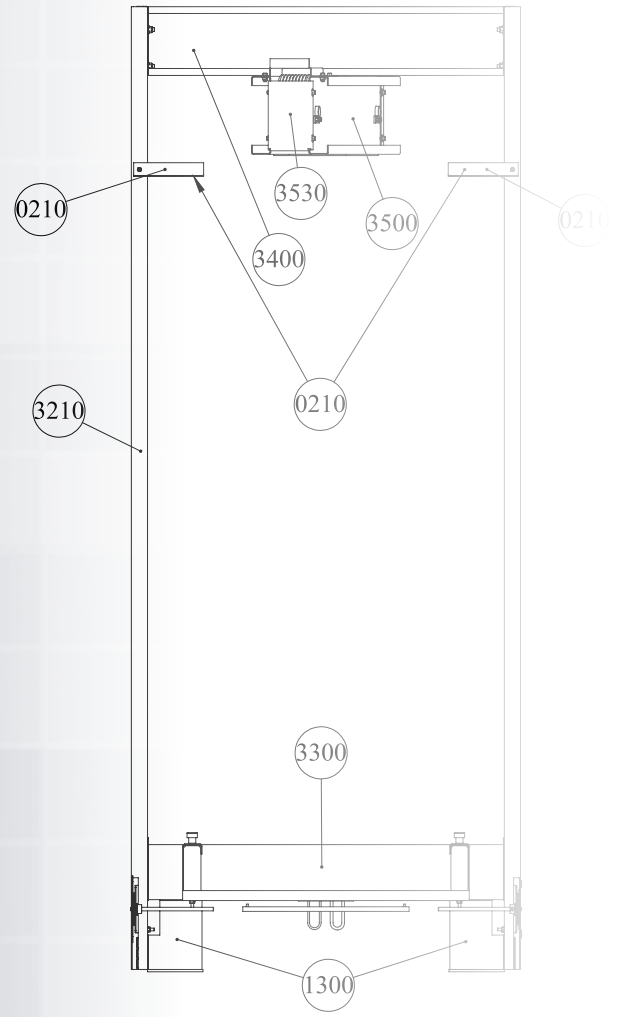


PANORAMIC CAR
Glass static calculation.

4100	-	IBMAG247A100	BAÑERA		22.00	0.00
4300		IBMAG247A300	APOYO GUIA CPSO	Material: sm Especificar-	1.44	0.06
4800	-	IBMAG247A800	PUNTO FHO		3.13	0.00
8004	0	ARD T2	BRIDA FORJADA	VARIOS	0.03	
8007	-	CEHAM TENSOR	TENSOR	S 355	0.33	
8008		P10	AISLAMIENTO P.	NEOPRENO		
8011	0	56760.140.001	CASQUILLO FABORY	POLIAMIDA	3.75	0.00
9067	0	DIN 6921 - M16 x 55 x 55-N	TORNILLO TENSILOCK DIN6921	CALIDAD 8.8	-	0.00
9038	0	DIN 6921 - M12 x 25 x 25-N	TORNILLO TENSILOCK DIN6921	100 Gal Zn	-	0.00

DESING CAPACITY

DESING AND MANUFACTURING OF
SPECIAL SOLUTIONS



DIAGONAL CAR SLING
Double entrance at 180°.

