



MODEL	PRODUCT DESCRIPTION	CABIN INTERNAL WIDTH (mm)	CABIN INTERNAL DEPTH (mm)	CABIN INTERNAL HEIGHT (mm)	TRAVEL HEIGHT MAX. (mm)	MOTOR POWER (kW)
EEP-H	HYDRAULIC DISABLED PLATFORM	950	1300	900	3000	1,1

DISABLED PLATFORM

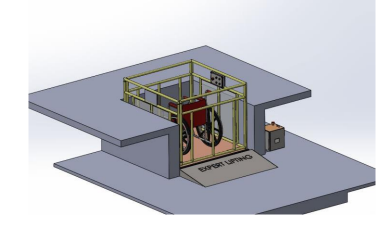
- These are vertically moving platforms designed to eliminate some of the obstacles faced by physically disabled individuals in daily life.
- The movable ramps located at the entrance and exit of the platform automatically open when the platform reaches the floor level.
- While the platform is in motion, the ramps automatically close to prevent unintended wheelchair movement.
- Disabled platforms can be designed for both indoor and outdoor building applications.
- Disabled platforms can be manufactured up to a maximum height of 3 meters for private properties and 2 meters for public areas.

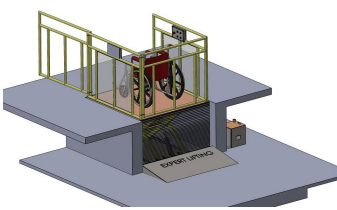




HYDRAULIC SCISSOR DISABLED LIFT

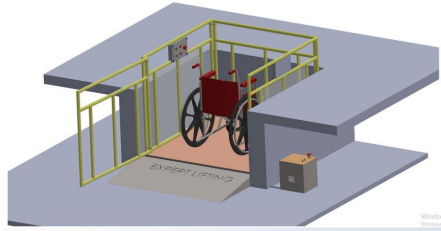
EIPER UTING

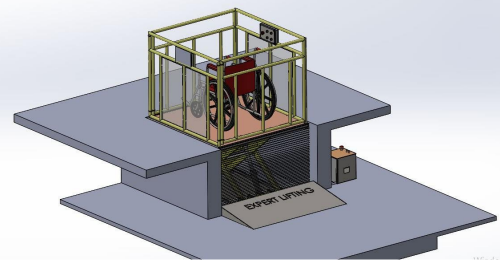




HYDRAULIC SCISSOR DISABLED LIFT

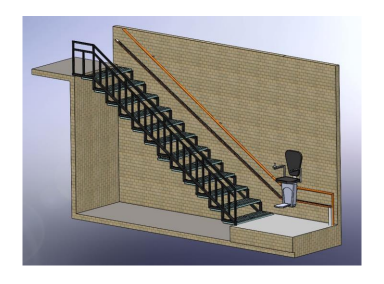
- Maximum open height: 1 m
- Closed height: 15 cm
- Platform dimensions: 130 cm x 130 cm
- Load capacity: 350 kg
- Power: Hydraulic system
- Electricity: 220 / 380 VAC
- Optional: The system perimeter can be enclosed with a rubber bellow.
- Optional: Platform doors can be made automatic and electric.

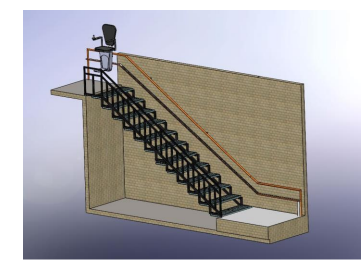




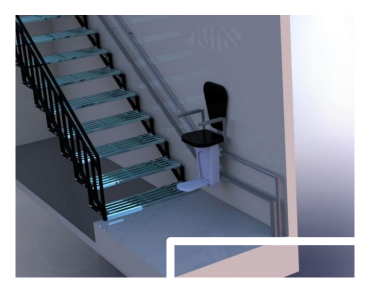


STAIRLIFTFOR DISABLED PERSONS

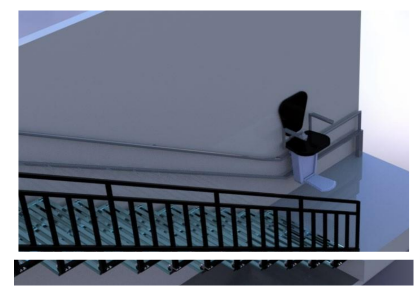




- A system that allows elderly or physically disabled individuals to ascend stairs while seated.
- Load capacity: 180 kg
- Power supply: 220 VAC
- Control voltage: 24 VDC
- Operating speed: 0.15 m/s
- Control: Joystick on the armrest
- Seat type: With safety belt
- Footrest: Spring-loaded folding system

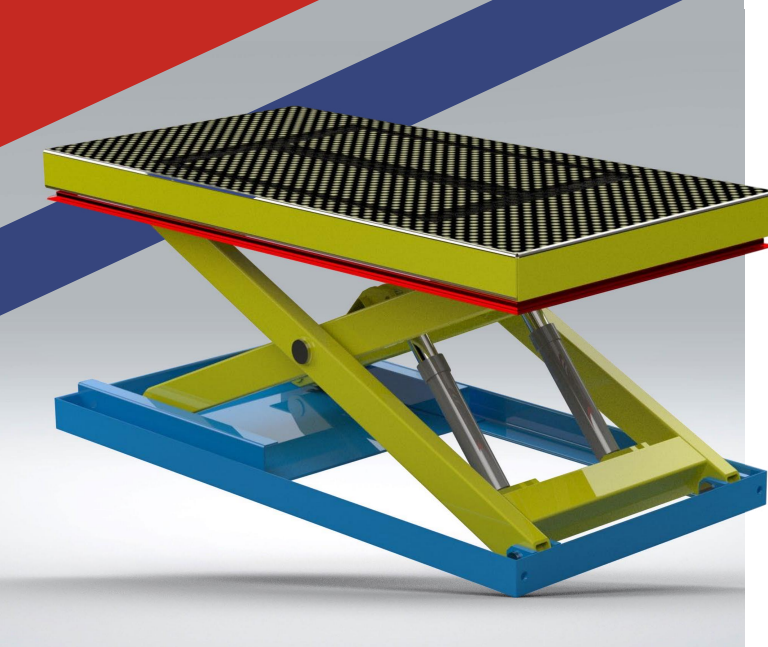








SCISSOR HYDRAULIC LIFT PLATFORM

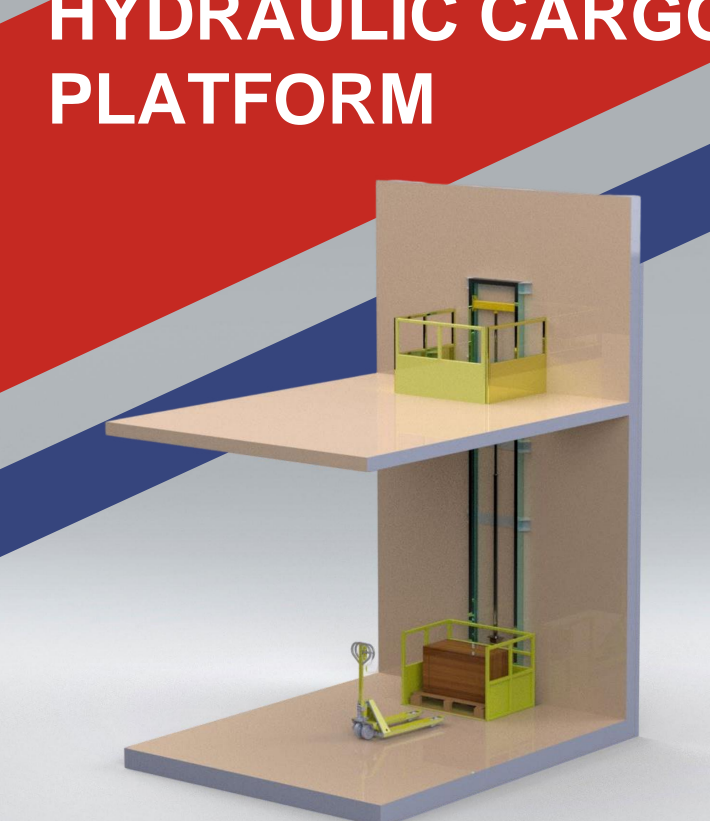


MODEL	PLATFORM DIMENSIONS (mm)	LIFTING CAPACITY (kg)	CLOSED HEIGHT (mm)	LIFTING HEIGHT (mm)	LIFTING TIME (sec)	ELECTRIC MOTOR (kW)	TOTAL WEIGHT (kg)
EMYP-05	1000×500	<500	190	600	8	0,75	150
EMYP-1.0	1000×500	<1000	200	600	13	0,75	200
EMYP-2.0	1400×1000	<2000	260	850	30	1	300
EMYP-3.0	2000×1250	<3000	350	1300	35	2,2	600

- Custom-designed and manufactured according to company needs.
- Standard models available from 20 kg to 10,000 kg capacity.
- High-pressure resistant hydraulic hoses.
- Hydraulic cylinders made of honed steel tubes and chrome-plated rods.
- Manufactured according to EN 1570-1 standards and CE certified.
- IP54 electrical protection class.
- Hydraulic unit includes overload by-pass return line.
- Safety barrier under the platform to prevent crushing.
- Hose burst valve for additional safety.
- · Maintenance-free roller bearings for low maintenance cost.
- Lifting eyes for transport operations.
- Internal safety lever for maintenance operations.
- Optional rotating, sliding, or tilting table on the platform.
- Optional safety bellow or telescopic sheet barrier around the scissor.
- Optional pneumatic mechanical locking system.



HYDRAULIC CARGO

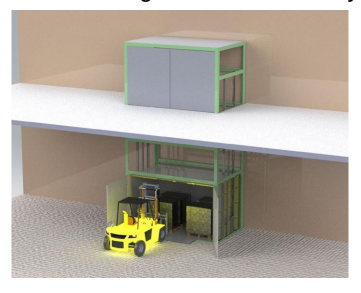


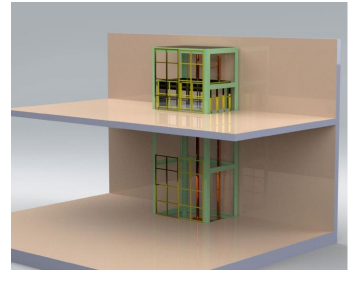
MODEL	MAXIMUM LIFTING CAPACITY	PLATFORM DIMENSIONS (mm)	LIFTING HEIGHT (mm)	PIT DIMENSIONS (mm)	MOTOR POWER (kW)	ELECTRICAL SUPPLY (V)
EYP-1	< 1000 kg	1300 × 1000	0-8000	1350 × 1150	2,2	220-380
EYP-2	< 2000 kg	1500 × 2000	0-6000	1670 × 2500	4	380
EYP-5	< 5000 kg	2500 × 4000	0-5000	2500 × 4600	7,5	380

- Manufactured in accordance with lift platform standards.
- Safe and smooth lifting and lowering.
- 24/7 technical support and after-sales service.
- High-security certified steel rope and/or chain gear system.
- Optional PLC control unit with "soft start soft stop" operation

APPLICATION AREAS

- Used in factories, warehouses, and workshops for transporting palletized loads and crates between floors.
- Designed for both indoor and outdoor use.
- Durable steel construction ensures strength and aesthetic design.
- Provides fast, efficient, and safe transport between floors, basements, or garages.
- In areas where a pit cannot be excavated, loading and unloading can be done easily with an internal ramp.

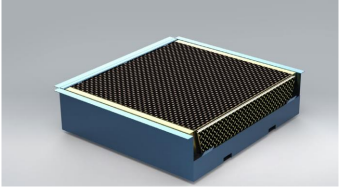


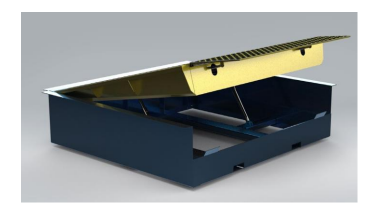


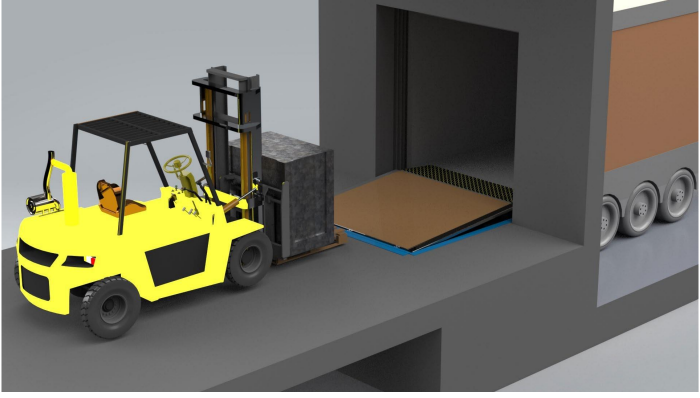




PRODUCT NAME	HYDRAULIC LOADING RAMP
PRODUCT CODE	EYR-6
LIFTING CAPACITY	6 TON
FLAP WIDTH	500 mm
FLAP PLATE THICKNESS	12-14 mm
CRATE DIMENSIONS (W × L × H)	2330 × 2320 × 600 mm
PLATFORM WIDTH	2300 mm
PLATFORM LENGTH	2500 mm
FLAP OPERATING RANGE	+300 mm, -300 mm
DRIVE SYSTEM	ELECTRO-HYDRAULIC
PRODUCT WEIGHT	1250 kg
MOTOR POWER	1.1 kW – 220 / 380 VAC

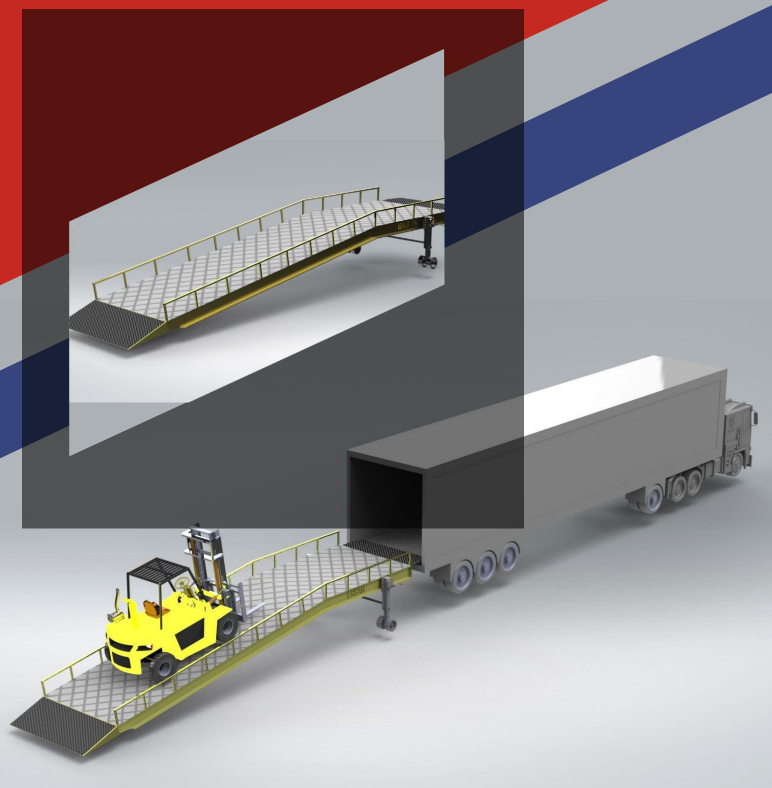


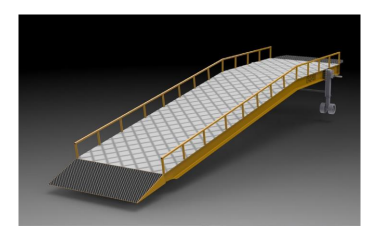


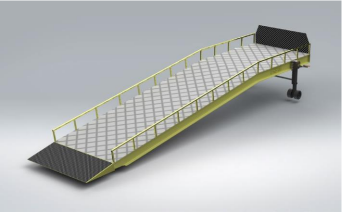




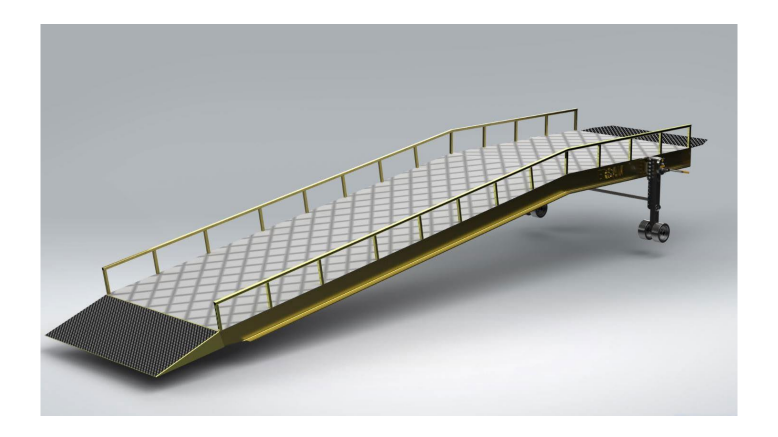
MOBILE LOADING RAMP







- Used for loading/unloading containers, easily transported by forklift.
- Designed according to required load capacity.
- Standard capacity between 8 and 15 tons (including forklift weight).
- Adjustable height between 100 cm and 160 cm.
- Non-slip surface ensures safe forklift operation.
- 35 cm high side barriers for safety.
- Manual hydraulic system for easy opening/closing of front ramp and flap.
- · Secured to container chassis with chains.
- Ramp width: 220 cm
- Total length: 11 m (8.5 m when front ramp is lifted).





PERSONNEL LIFT PLATFORM



MODEL	PLATFORM DIMENSIONS + EXTRA PLATFORM (mm)	LIFTING CAPACITY (kg)	EXTRA PLATFORM CAPACITY (kg)	LIFTING HEIGHT (mm)	OPERATING HEIGHT (mm)	CLOSED HEIGHT (mm) (Excluding handrail)	MAX. USERS ON UPPER FLOOR	ELECTRICAL SUPPLY (V)
EPY-4	1700×750 +500	300	100	4000	6000	1000	2	220 / 380
EPY-6	2240×1100 +500	400	100	6000	8000	1250	2	220 / 380
EPY-8	2240×1100 +500	400	100	8000	10000	1450	2	220 / 380

- Manually towed and positioned with a pull handle.
- Electro-hydraulic drive system for easy and safe use.
- Manual sliding extension platform.
- Custom sizes available.
- 220 VAC or 380 VAC motor options.
- Stabilizing legs for safe operation

APPLICATION AREAS

- Building façade maintenance
- Factory maintenance and repair
- Streetlight and electrical pole maintenance
- Exhibition stand setup, banner installation
- Billboard installation and removal





MOBILE WORKSHOP CRANE



MODEL	PRODUCT DESCRIPTION	LIFTING CAPACITY (kg)	DIMENSIONS L × W × H (cm)	LIFTING HEIGHT (cm)	WEIGHT (kg)
EMAV-H	Mobile Hydraulic Workshop Crane	1000	110 × 140 × 160	180	150
EMAV-2H	Mobile Hydraulic Workshop Crane	2000	130 × 200 × 170	210	190
EMAV-K	Mobile Steel Rope Workshop Crane	1000	110 × 140 × 160	180	170

- Commonly used in manufacturing and vehicle service areas.
- Available in 1 and 2-ton capacities.
- Manual hydraulic pump or hand winch options.
- Hydraulic piston made of honed tube and chrome-plated rod.
- Easy to move with fixed and swivel wheels.
- Foldable design saves space when not in use.



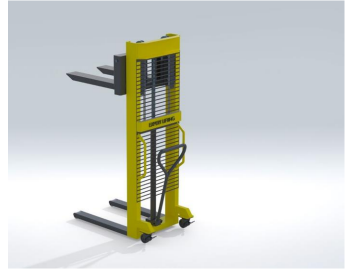


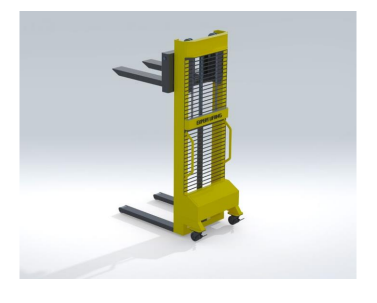


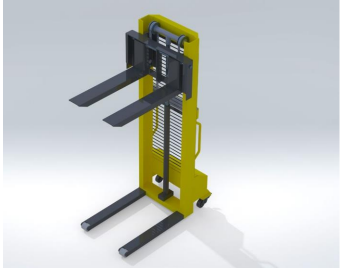
MODEL	PRODUCT DESCRIPTION	LIFTING CAPACITY (kg)	DIMENSIONS L × W × H (cm)	LIFTING HEIGHT (cm)	WEIGHT (kg)
EMAV-H	Mobile Hydraulic Workshop Crane	1000	110 × 140 × 160	180	150
EMAV-2H	Mobile Hydraulic Workshop Crane	2000	130 × 200 × 170	210	190
EMAV-K	Mobile Steel Rope Workshop Crane	1000	110 × 140 × 160	180	170

- Used for loading, unloading, and transporting packaged goods.
- Economical and ergonomic design.
- Available in manual hydraulic or electric lifting types.
- Operates on 220 VAC for safe and easy lifting.



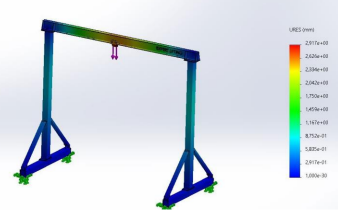


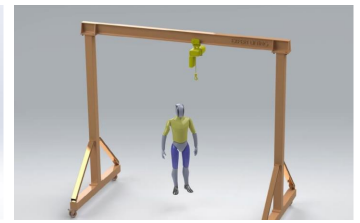






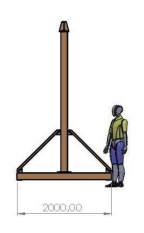
MOBILE GANTRY CRANE



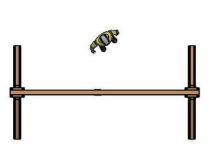


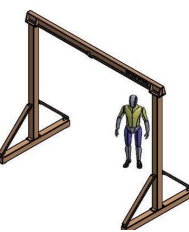
- Quick setup and disassembly for flexible use.
- Commonly used in manufacturing, workshops, and construction.
- Lifts up to 2000 kg easily.
- Can be equipped with manual or electric hoist.
- No drilling or tools required for assembly.
- Easily demountable for indoor/outdoor use.
- Span and column height customizable.
- Special designs available for required capacities.

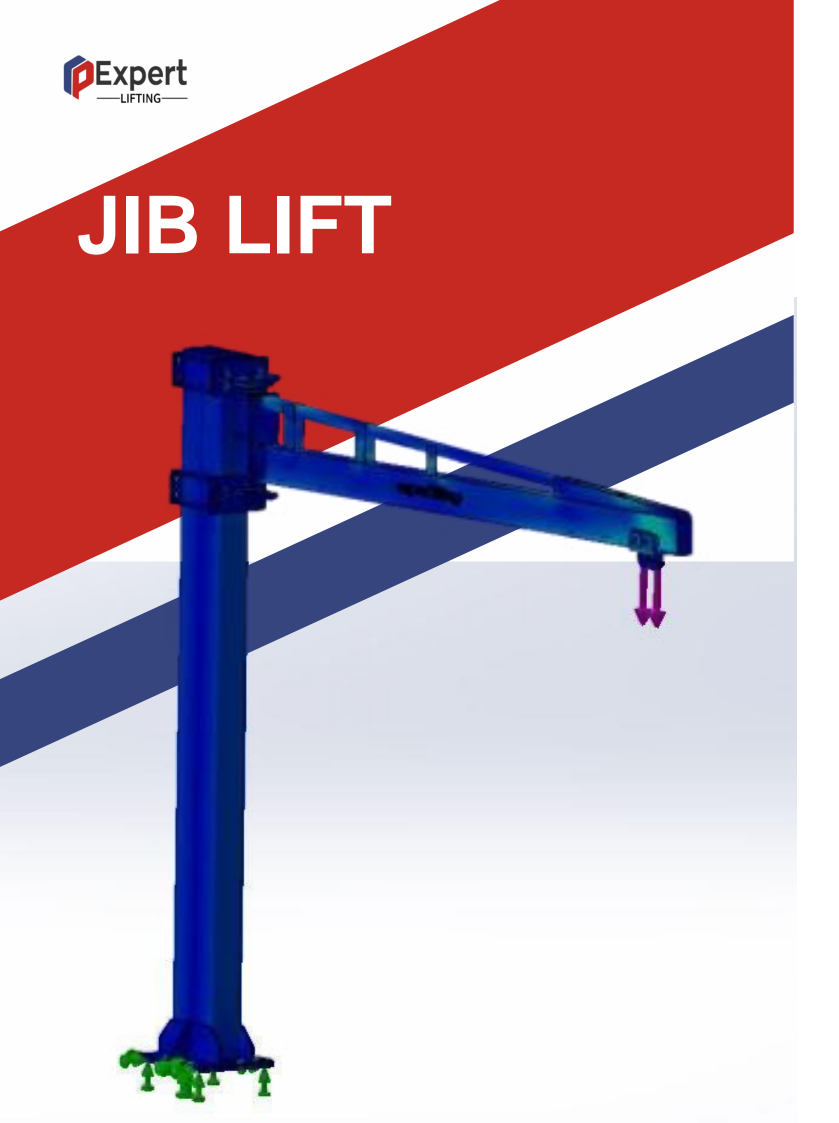


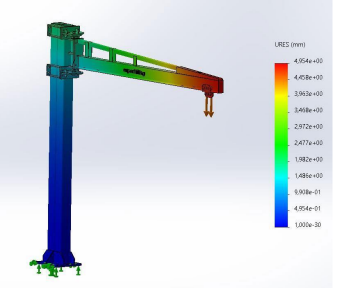


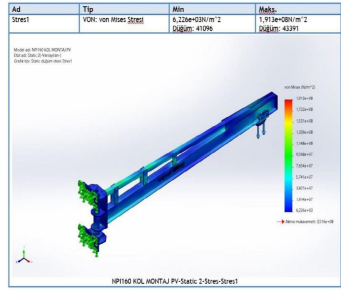
ÜRÜN ADI: MOBİL KÖPRÜLÜ VİNÇ ÜRÜN KODU:EMKV-2 KAPASİTE: 500 KG - 2000 KG STANDART:EN 15011











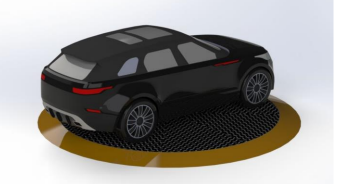
- 360° rotation capability for industrial and warehouse use.
- Lifting capacity: 5 tons
- Manual or electric hoist compatible.
- 3-axis movement for ergonomic operation.
- Column height: 3000–5000 mm
- Jib arm height: 2500–4500 mm
- Jib arm length: 2500–3500 mm
- Custom designs available.





CAR TURN TABLE







- Enables vehicle rotation in limited maneuvering areas.
- Manufactured in compliance with Machinery Safety Regulations.
- 100% locally designed and produced.
- Customizable in capacity and dimensions.
- · CE certified.
- Remote control operation for convenience.
- Platform diameter: 4180-4500 mm
- Height: 12–30 cm
- Rotation speed: 5 sec / 90°







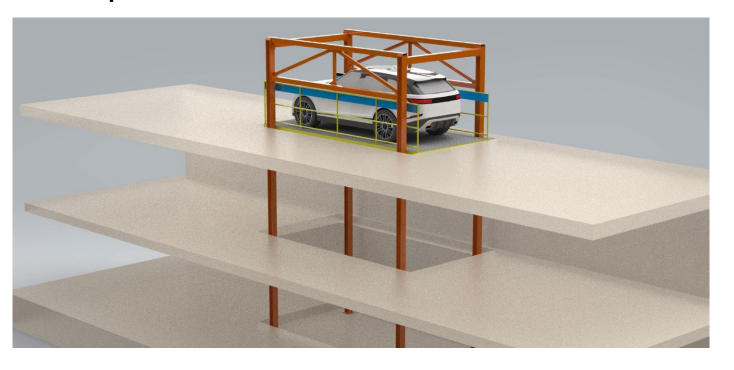


FOUR-COLUMN CAR PLATFORM

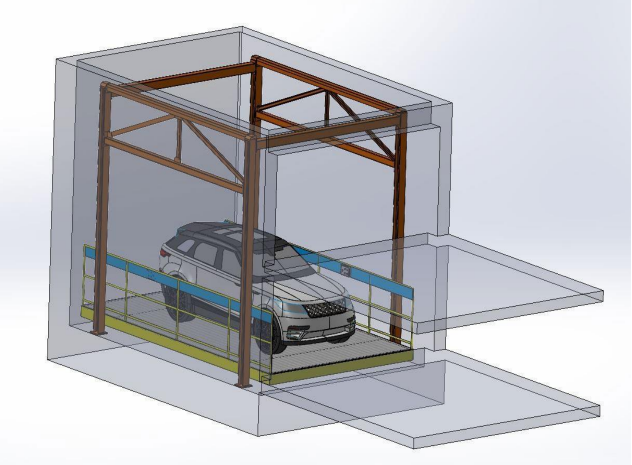


MODEL	CAPACITY (kg)	PLATFORM DIMENSIONS (mm)	PIT DIMENSIONS (mm)	TRAVEL DISTANCE (mm)	MAX. SPEED (cm/s)	MOTOR POWER (kW)
ЕКАР-3	3000	2500 × 5500	2600 × 5600	≤6000	15	4
EKAP-5	5000	3000 × 6000	3100 × 6100	≤6000	15	5,5
EKAP-7	7000	3200 × 7500	3300 × 7600	≤4500	15	5,5

- Safely and economically transports vehicles between floors.
- Stable structure with four steel columns.
- No pit required due to low platform height.
- Suitable for indoor and outdoor use.
- Optional mesh or glass enclosure for aesthetic design.
- Custom design available.
- Long-lasting hydraulic system.
- 24 VDC control unit and elevator-type button panel.
- Hose burst valve for extra safety.
- Overload by-pass valve on hydraulic unit.
- Optional rotary table or mechanical locking system.
- Complies with EN 1570-1 standards.







• Platform length: 5200–5800 mm

• Platform width: 2500-3000 mm

• Travel distance: max.9000 mm

Load capacity: max.3000 kg

 Control Unit: The elevator control buttons are located inside the elevator.

• Drive system: Hydraulic Power

Power: 2Kw -7,5 kW / 380 VAC



HYDRAULIC SCISSOR CAR PLATFORM



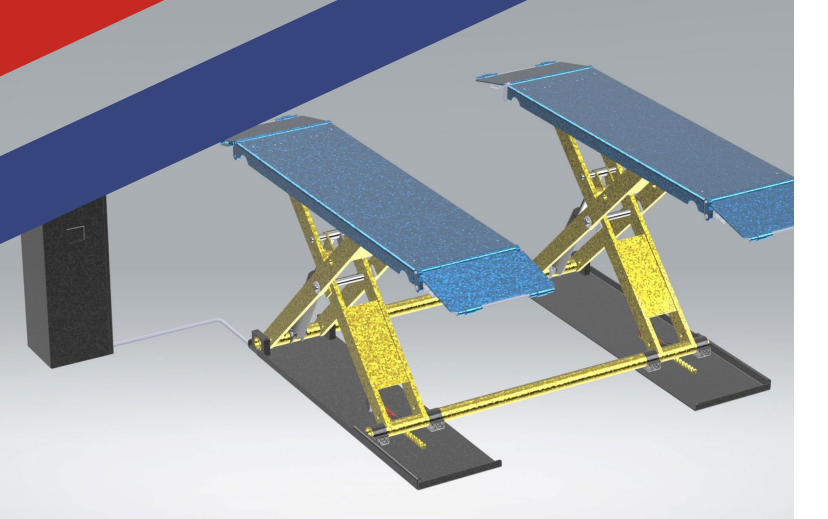
MODEL	CAPACITY (kg)	PLATFORM DIMENSIONS (mm)	PIT DIMENSIONS (mm)	TRAVEL DISTANCE (mm)	MAX. SPEED (cm/s)	MOTOR POWER (kW)
ЕМАР-3	3000	2500 × 5000	2600 × 5100	≤3500	15	5.5
EMAP-5	5000	2500 × 6000	2600 × 6100	≤4000	15	5.5
ЕМАР-8	8000	2500 × 7500	2600 × 7100	≤5200	15	7.5

- Safe and economical vehicle transport between floors.
- Custom design available.
- Long-lasting hydraulic system.
- 24 VDC control unit and elevator-type panel.
- Hose burst valve for safety.
- IP54 electrical protection.
- Optional rotary table, spiral door, or mechanical lock.
- Complies with EN 1570-1 standards.





HYDRAULIC RECEPTION LIFT 1M

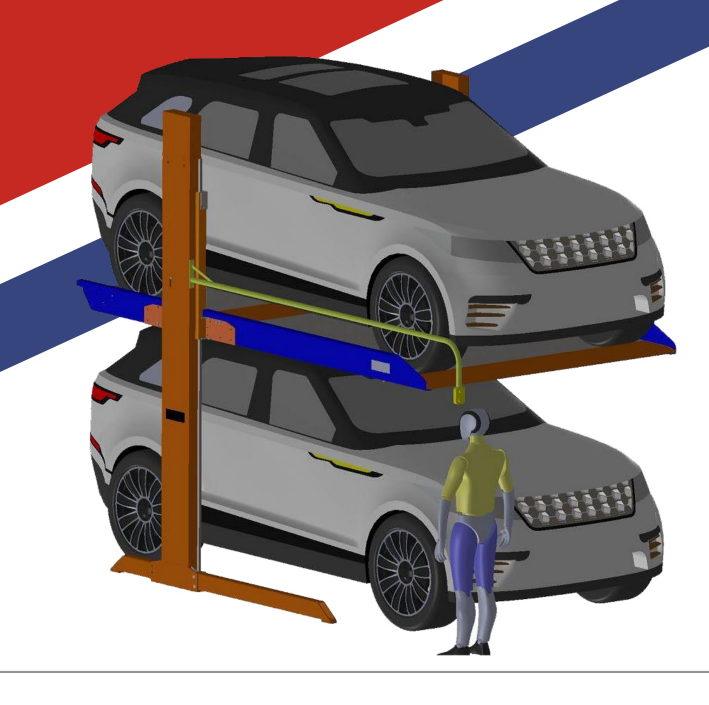


PRODUCT NAME	HYDRAULIC RECEPTION DESK LIFT
PRODUCT CODE	ERL-3
MAX. LIFTING CAPACITY	3 TON
DRIVE SYSTEM	ELECTRO-HYDRAULIC
LOCKING SYSTEM	ELECTROMAGNETIC OR PNEUMATIC
CLOSED HEIGHT	110 mm
MAX. HEIGHT (OPEN POSITION)	1000 mm
PRODUCT DIMENSIONS (L × W × H)	1845 × 1950 × 110 mm
PRODUCT WEIGHT	400 kg
MOTOR / ELECTRICAL SUPPLY	2.2 kW – 220/380 VAC





2-LEVEL MECHANICAL PARKING SYSTEM







- 100% local design and production.
- 24/7 technical support.
- Allows 2 cars to park in 1 space.
- 3-ton lifting capacity.
- Electro-hydraulic lifting system.
- Hydraulic, electrical, and mechanical safety locks.
- Hot-dip galvanized coating for outdoor use.
- Electrostatic powder coating for indoor use.
- Customizable dimensions.
- Telescopic hydraulic piston for direct lifting (no chains).
- Optional lower car sensor for extra safety.
- Keyed control to prevent unauthorized use.
- Complies with EN 14010:2004 standard.



SINGLE-COLUMN 4 CAR PARKING SYSTEM



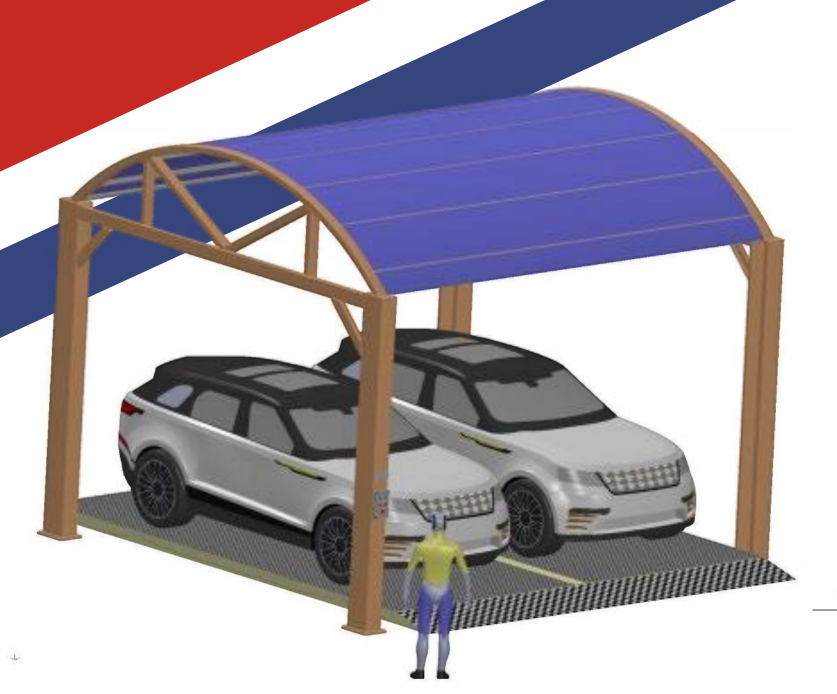


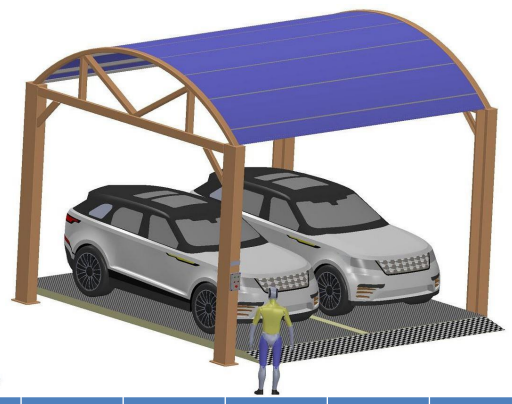
- •100% Domestic Design and Manufacturing
- •24/7 Technical Service and Spare Parts Support
- •Fully Compliant with TS EN 14010 + A1 Safety Standard
- •4-vehicle capacity on a single column
- •High-strength steel construction (ST37 & ST52 quality steel)
- •Electro-hydraulic drive system (quiet, low-maintenance, long service life)
- •Galvanized or electrostatic powder-coated platforms (optional)
- Emergency lowering system & safety locks



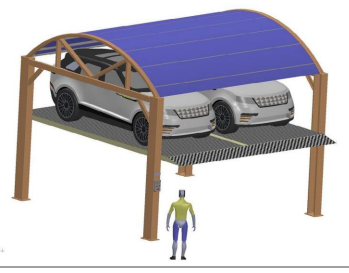


4 POST CAR PARKING SYSTEM





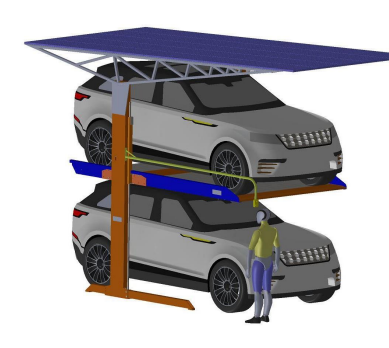
MODEL	MAX.CAR CAPACITY (kg)	PLATFORM DIMENSIONS (mm)	CLEAR UNDER PLATFORM (mm)	CAR PARKING CAPACITY	LIFTING TIME (SEC)	MOTOR POWER (kW)
EQPS -4K	2000	4500X5200	2000	4	50	5,5

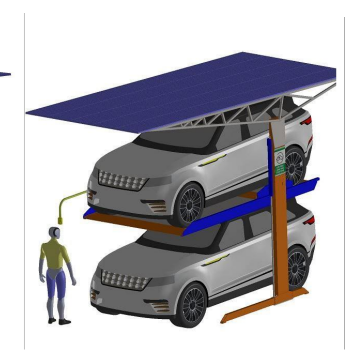


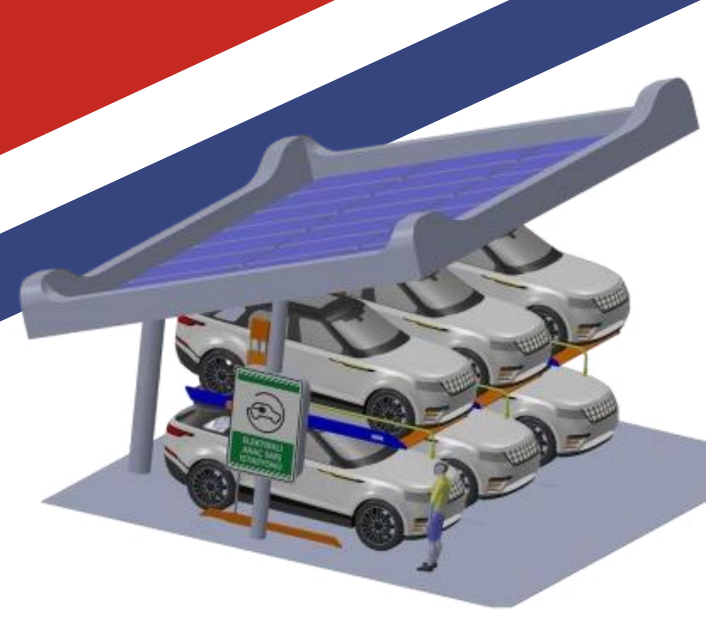




PARK & CHARGE SOLUTIONS







In today's modern cities, **EXPERT LIFTING** provides permanent solutions to parking problems with advanced **mechanical parking systems**.

With the rapid rise of electric vehicles, we have pioneered the revolutionary "Park & Charge" hybrid stations, becoming the innovative partner you've been looking for.

Vehicles that used to sit idle for hours in parking lots are now intelligently charged with **100% clean solar energy** – delivering ultimate convenience to drivers and continuous revenue to investors.

