

ABOUT US





In recent years, we have taken great stride in market expansion both overseas and in China. With a complete range of passenger vehicle lifts under 8000KG load capacity and commercial vehicle service lifts under 80Tons that are manufactured in-house at our Wujiang manufacturing facility, our products and solutions have

aftermarket.

service lifts under 80Tons that are manufactured in-house at our Wujiang manufacturing facility, our products and solutions have been commissioned in over 90 countries. In addition, we have been exceptionally successful in domestic passenger vehicle lift market, winning numerous awards, projects, approvals, and certifications from a number of car manufacturers.

Since 2003, we, EAE Automotive Equipment Company Limited, with manufacturing facility in Wujiang and over 300 employees, focusing on passenger and commercial vehicle service lifts, have been one of the most professional players in the automotive

However, because of our realizing that the market is ever changing and competition increasing, we never ignore our heavy focus in research and development, and product FMEA/longevity testing, product training, and demonstration of our products and solutions.

We hope that you join us in this journey, so that together we can bring our businesses to a new level of success.

EAE is not only your vehicle lift supplier, but your partner.



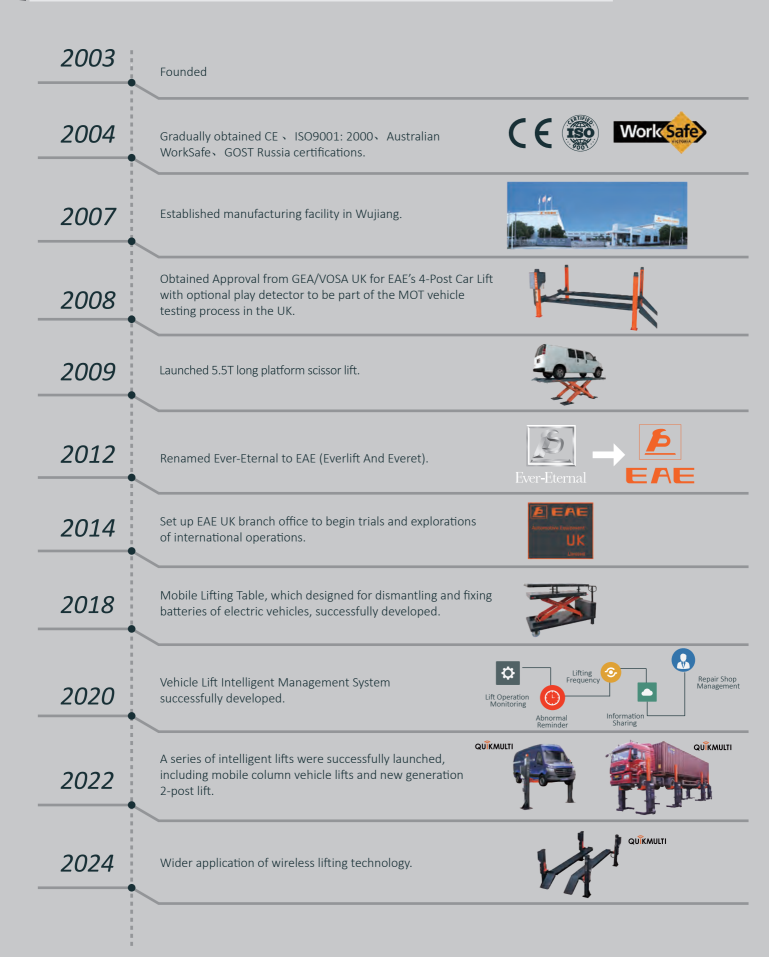
5/2/2 WARRANTY POLICY 5 years for lift structure 2 years for hydraulic components 2 years for electrical parts





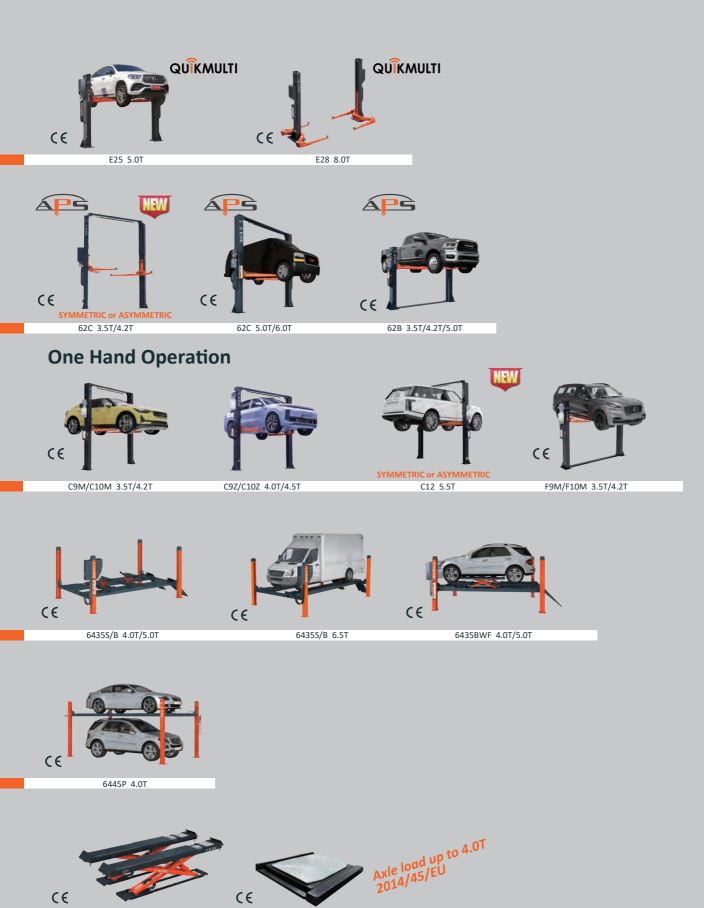
CE 🛞 [A[🔐

COMPANY EVENTS









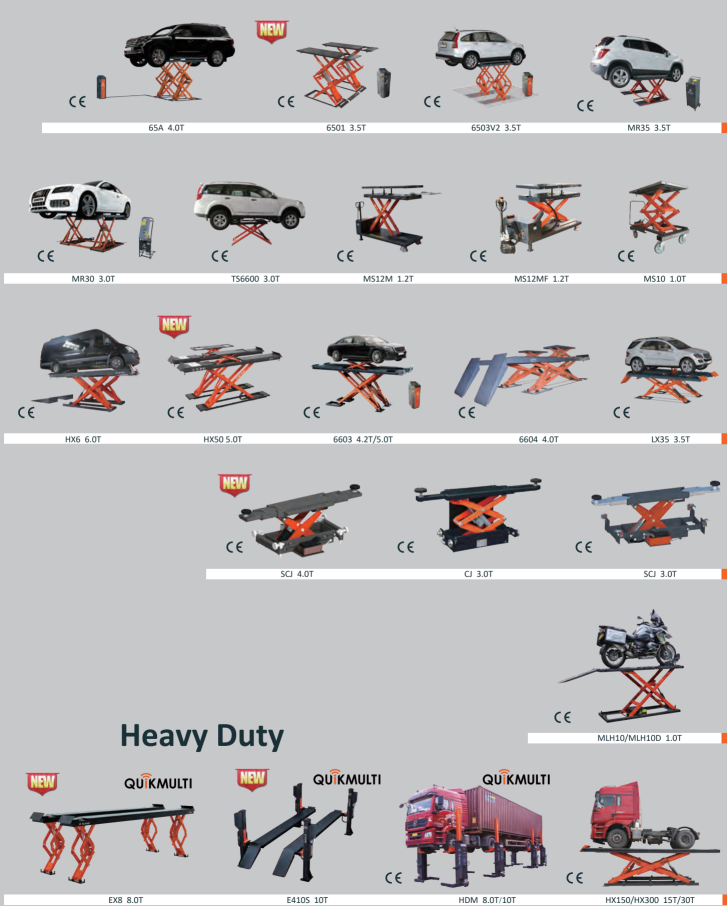
PD/PD8

3

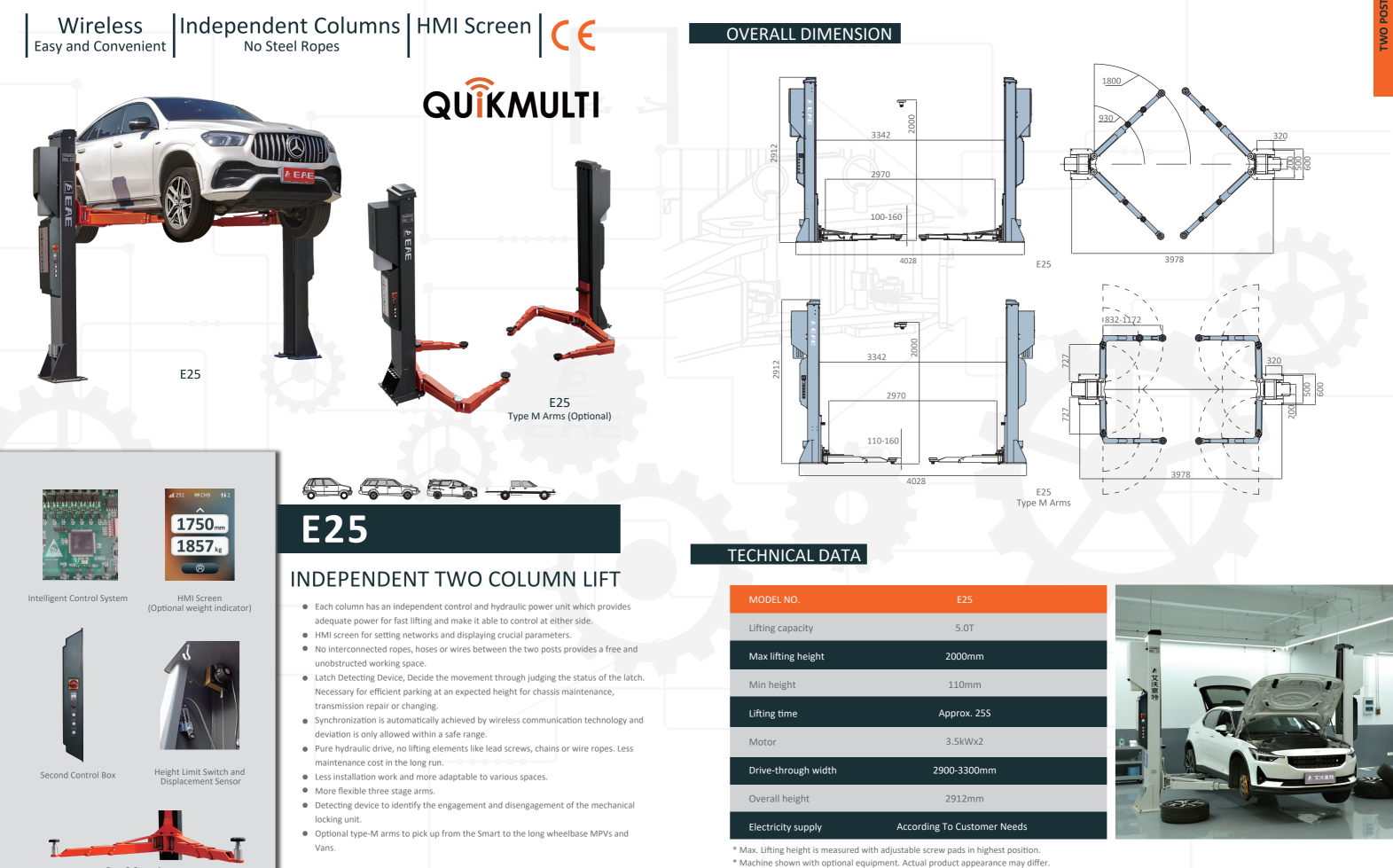
MOT&ATL LIFTS

INDEX





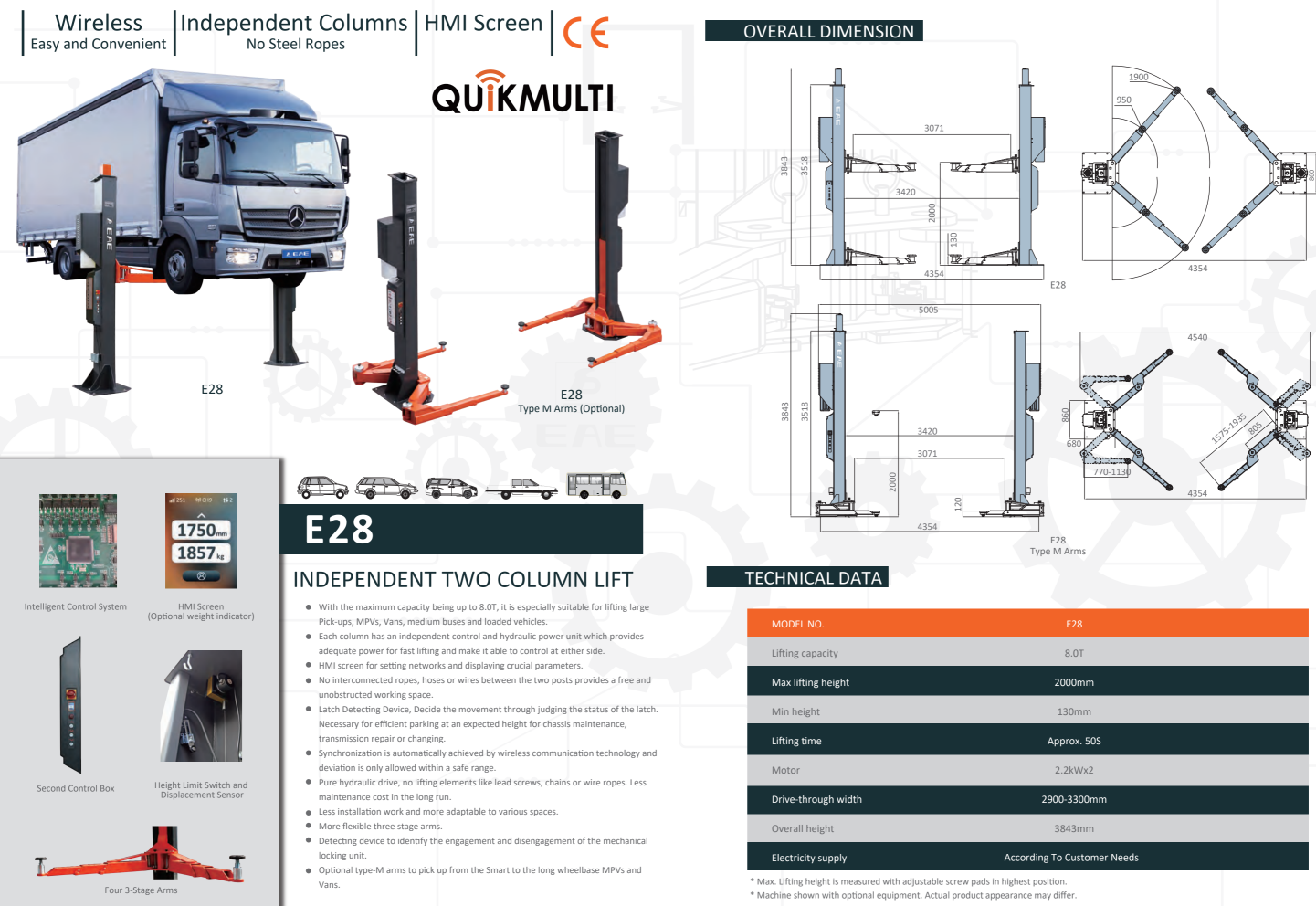
E RE E25 | INDEPENDENT TWO COLUMN LIFT



Four 3-Stage Arms



E RE E28 | INDEPENDENT TWO COLUMN LIFT

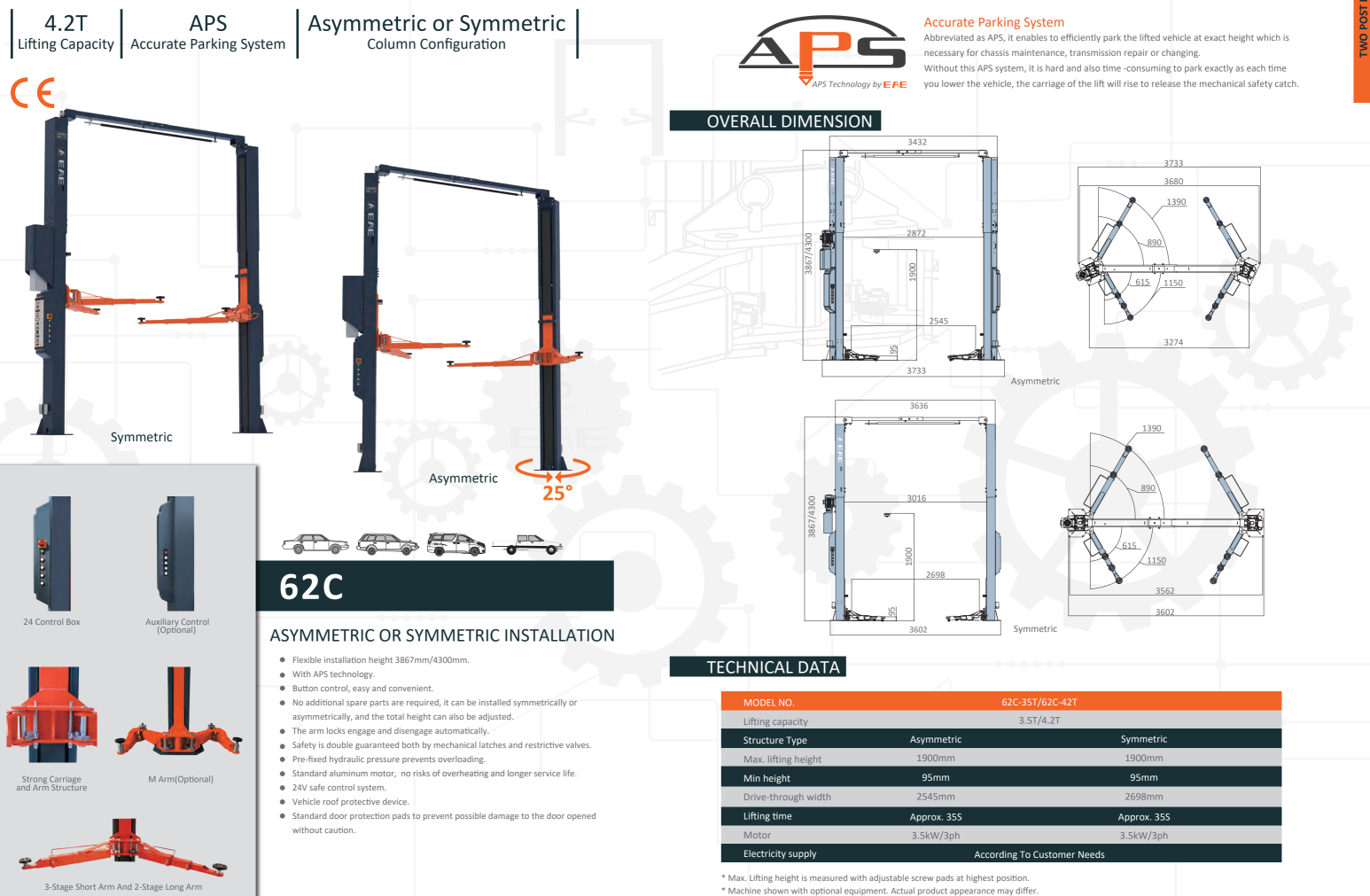




28 OT Omm mm Ax. 50S Wx2 300mm 3mm			
Omm mm xx. 50S Wx2 300mm	28		
mm x. 50S Wx2 300mm 3mm	ОТ		
x. 50S Wx2 300mm 3mm	Omm		
Wx2 300mm 3mm	mm		
300mm 3mm	x. 50S		
3mm	Wx2		
	300mm		
istomer Needs	3mm		
	ustomer Needs		

62C | ASYMMETRIC OR SYMMETRIC INSTALLATION

62C | ASYMMETRIC OR SYMMETRIC INSTALLATION



5T/62C-42T			
.5T/4.2T			
	Symmetric		
	1900mm		
	95mm		
	2698mm		
	Approx. 35S		
	3.5kW/3ph		
o Customer Needs			

62C | TWO POST LIFT WITH APS TECHNOLOGY

62C | TWO POST LIFT WITH APS TECHNOLOGY



62B | TWO POST LIFT WITH APS TECHNOLOGY

62B | TWO POST LIFT WITH APS TECHNOLOGY





E AE C9M/C10M | ONE HAND OPERATION TWO POST LIFT

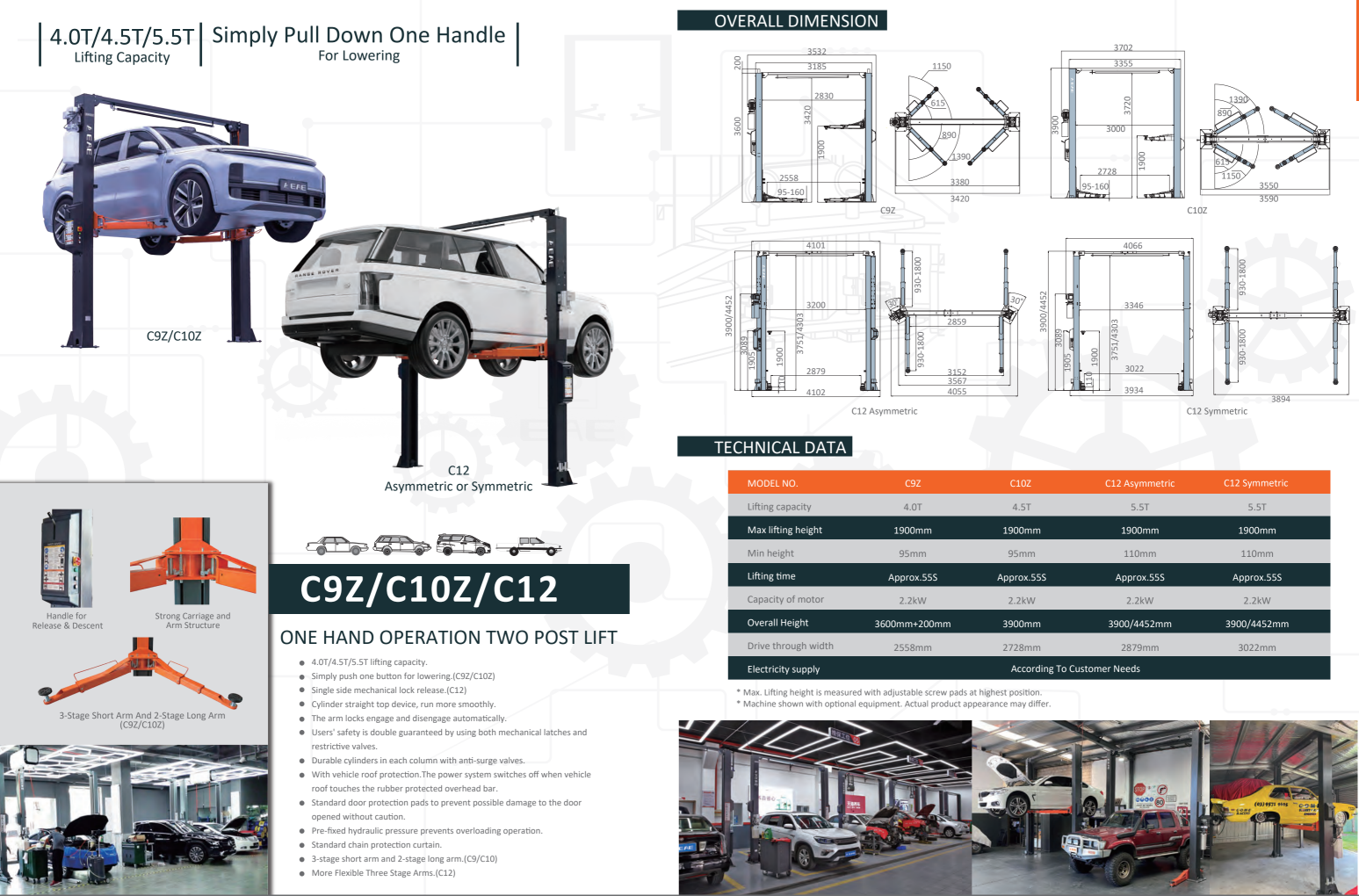
C9M/C10M | ONE HAND OPERATION TWO POST LIFT 🔎 트셔트





E A C SERIES | ONE HAND OPERATION TWO POST LIFT

C SERIES | ONE HAND OPERATION TWO POST LIFT



	C12 Asymmetric	C12 Symmetric				
	5.5T	5.5T				
m	1900mm	1900mm				
ı	110mm	110mm				
555	Approx.55S	Approx.55S				
/	2.2kW	2.2kW				
m	3900/4452mm	3900/4452mm				
m	2879mm	3022mm				
ding To Customer Needs						

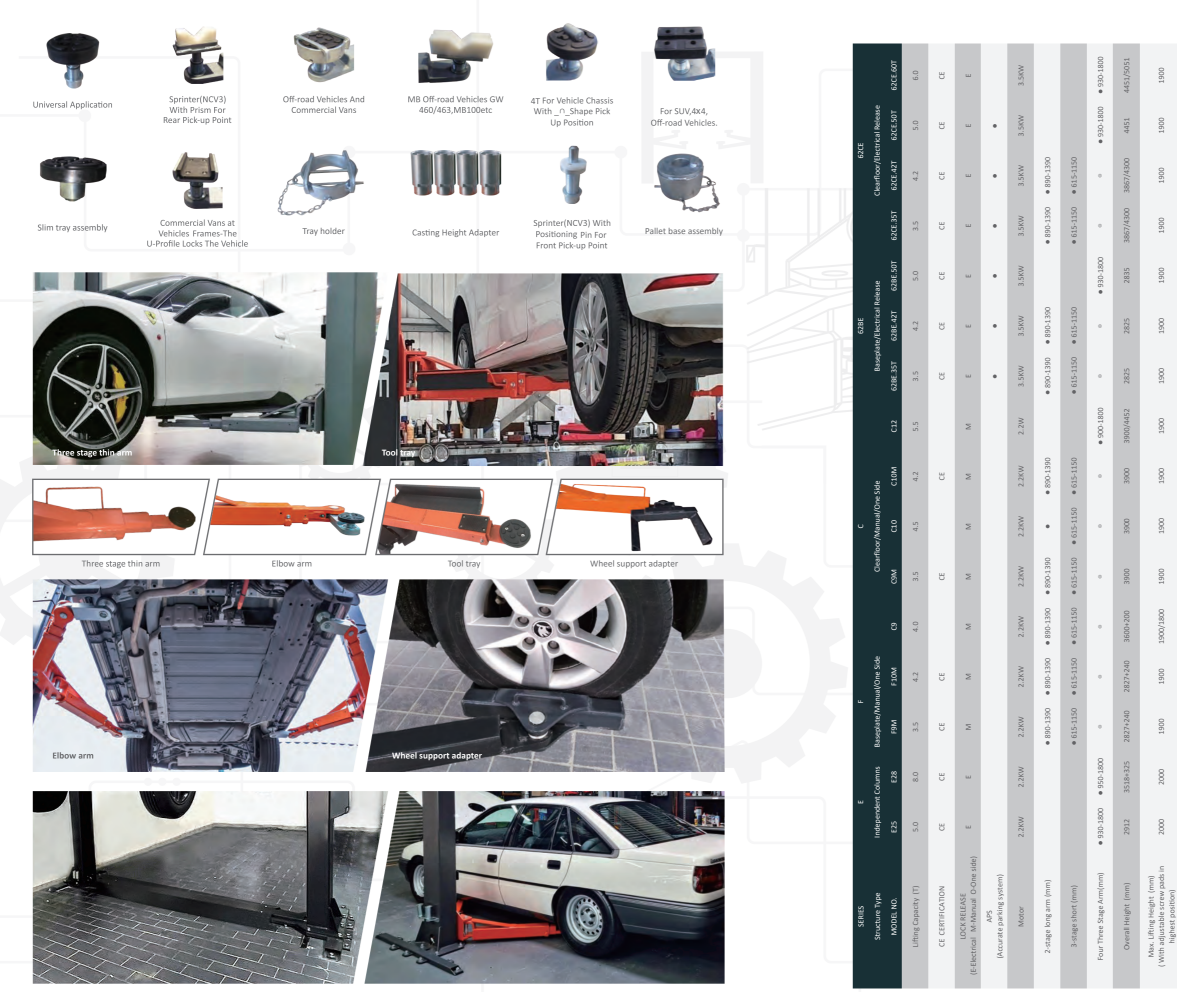


3-Stage Short Arm And 2-Stage Long Arm

EAE OPTIONALS FOR TWO POST LIFT

TWO POST LIFT SELECTION LIST

1900/1800

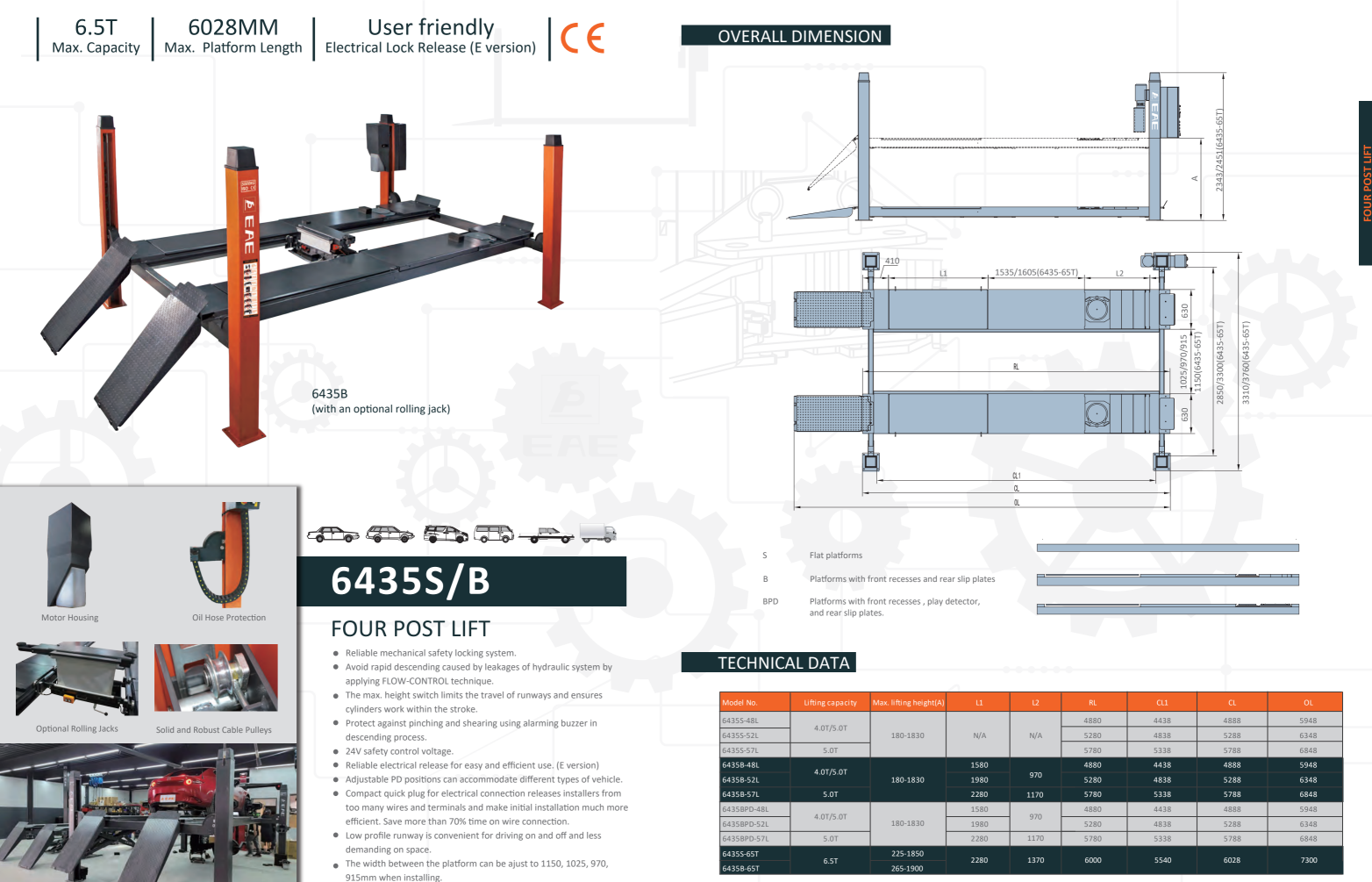


H frame for poor floor

Easy to strengthen the backplane components

110		4070	3342	3025	Approx. 55S			۲	۲				
110		4028	3342	3006	Approx. 35S			۲	0				
95	0	3602/3733	3016/2872	2698/2545	Approx. 35S	۵	۵	۲	۲				
95	۲	3602/3733	3016/2872	2698/2545	Approx. 35S	۲	۲	۲	۲				
110		4028	3342	3006	Approx. 40S			۲	۲				
06	۲	3420	2830	2558	Approx. 35S	۲	۲	۲	۲		tomer Needs		
06	0	3420	2830	2558	Approx. 35S	©	0	۲	0		vccotding to Cus		
110		4055/3894	3200/3346	2879/3022	Approx. 55S			۲		20 Mpa	Recommend Supply 110/220/240/380/415V (1/3 Phase) According to Customer Needs	 Standard Optional 	
95	٥	3590	3000	2728	Approx. 55S	۵	۵	۲		201	0/240/380/415\	Standard	
95	0	3590	3000	2728	Approx. 55S	۵	۵	۲			Supply 110/220		
95	0	3420	2830	2558	Approx. 55S	۵	۵	۲			Recommend		
95	0	3420	2830	2558	Approx. 55S	۵	۵	۲					
95	0	3420	2830	2558	Approx. 55S	©	0	۲					
95	٥	3420	2830	2558	Approx. 55S	۲	۵	۲					
130		4354	3420	3071	Approx. 255 Approx. 505 Approx. 555			۲					
100		4028	3342	2970	Approx. 255			۲					
Min. Lifting Height (mm) (With adjustable screw pads in lowest position)	Thin arm 85mm Min. Lifting Height	Overall Width (mm)	Inside Column (mm)	Drive through (mm)	lifting Time (s)	Wheel suppot adapter	Elbow Arm	Type M Arm	Auxiliary Control	Rated oil pressure	Power Supple		

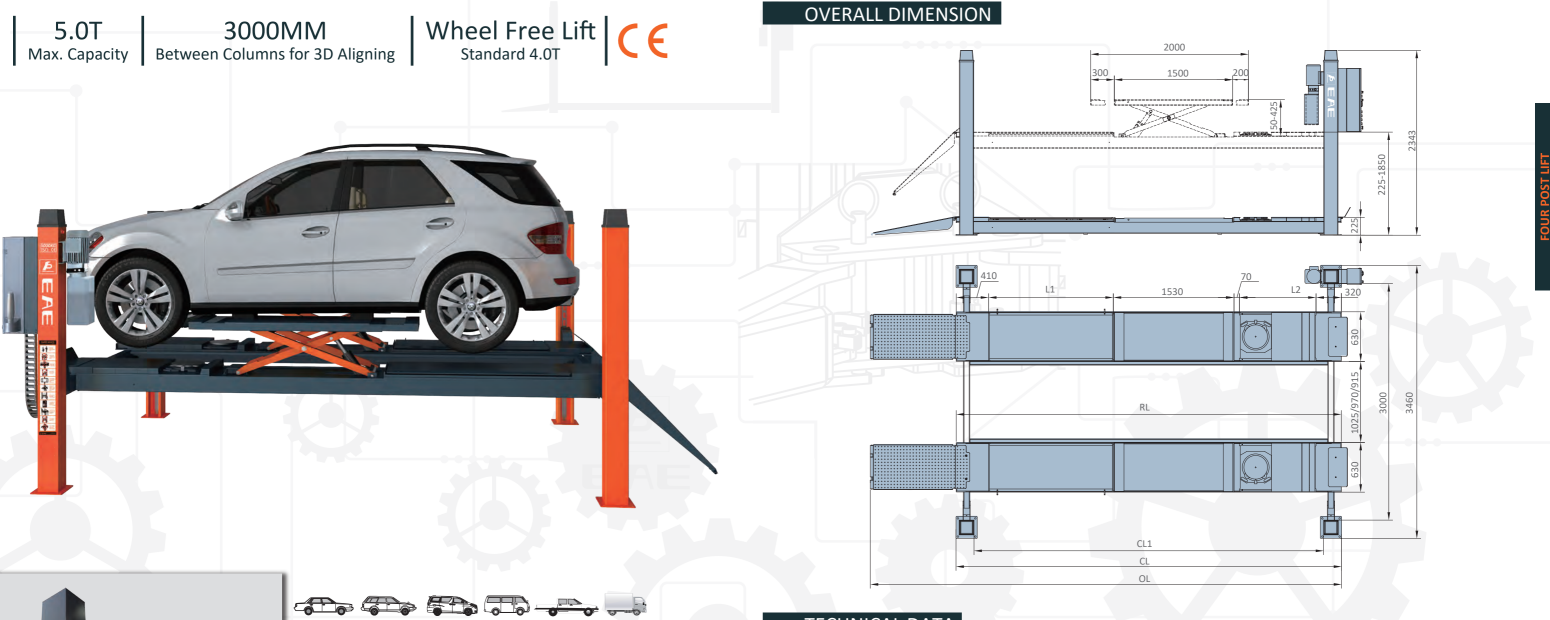
6435S/B | FOUR POST LIFT

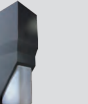


6435S/B | FOUR POST LIFT

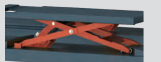
RL	CL1	CL	OL
4880	4438	4888	5948
5280	4838	5288	6348
5780	5338	5788	6848
4880	4438	4888	5948
5280	4838	5288	6348
5780	5338	5788	6848
4880	4438	4888	5948
5280	4838	5288	6348
5780	5338	5788	6848
6000	5540	6028	7300
	4880 5280 5780 4880 5280 5780 4880 5280 5280 5780	4880 4438 5280 4838 5780 5338 4880 4438 5280 4838 5780 5338 4880 4438 5280 4838 5780 5338 4880 4438 5780 5338 5780 5338 5780 5338	4880 4438 4888 5280 4838 5288 5780 5338 5788 4880 4438 4888 5280 4838 5288 5780 5338 5788 4880 4438 4888 5280 4838 5288 5780 5338 5788 4880 4438 4888 5280 4838 5288 5780 5338 5788 5780 5338 5788

6435BWF | FOUR POST LIFT





Motor Housing



Wheel Free Jack (4000kg)

Slip Plate



Solid and Robust Cable Pulleys

6435BWF

FOUR POST LIFT

- 4.0T/5.0T lifting capacity.
- Built-in wheel free jack has a max capacity of 4000kg and is extendable in length.
- Long slip plate and adjustable turntable positions accommodate different kinds of wheelbases.
- Electrical release, just press UP and DOWN button to control the lift.
- Wide platforms for easier driving on and off.
- 3000mm distance between two columns compatible to 3D wheel aligner.
- The great planeness of runways is perfect for high accurate wheel aligning.
- Driving-on ramps with polymer rollers.
- Reserved tracks on platforms fit for optional rolling jacks.
- Low profile runway allows the vehicles drive on and off conveniently.
- 24V safe control system.
- Solid and robust cable pulleys.
- Self-lubricated bushing and bearing.
- Platforms non-synchronization alarming system.
- Safety device works immediately in case a rope slacks or fails.
- Alarm buzzer for safe descending.
- Aluminum motor with fan on top to avoid overheating caused by long time working.

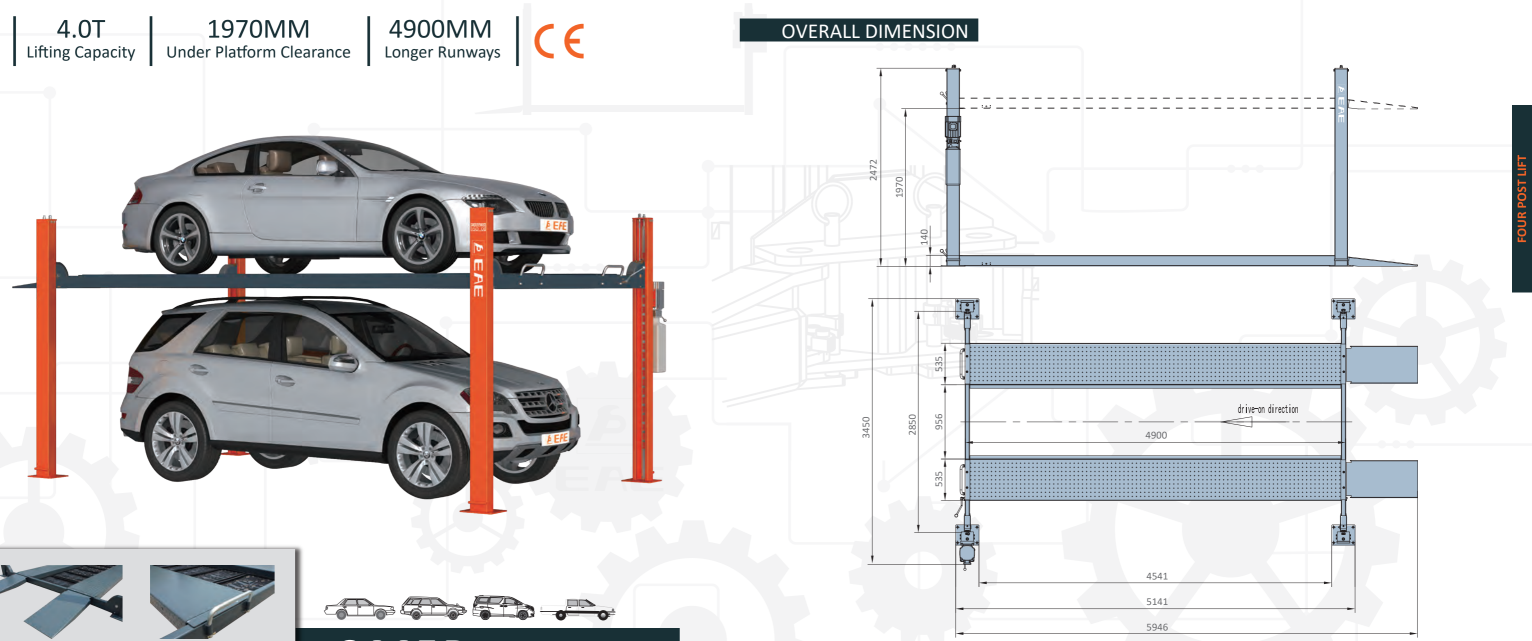
TECHNICAL DATA

-	Model No.	Lifting capacity	Max. lifting height	L1	L2	RL	CL1	CL	OL
	6435BWF-48L	4.0T/5.0T		1580 1850 1980	970	4880	4438	4888	5970
	6435BWF-52L	4.01/5.01	1850		970	5280	4838	5288	6370
	6435BWF-57L	5.0T		2280	1170	5780	5338	5788	6870



6435BWF | FOUR POST LIFT

6445P | PARKING LIFT



Drive-On Ramp



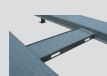


Safety Ratchet

Mechaniced Safety Locking Unit

Standard Oil Drip Pan





Release Handle and



Cylinder Support

Standard Tool Tray



Double Sheave Pulley

6445P

PARKING LIFT

- 4.0T lifting weight, 1970mm lifting height, 4900mm runway length can meet your various parking needs for most of cars, SUVs or pickup trucks.
- Min. 140mm low profile runway which is essential for parking low chassis sports car.
- Simple but reliable design. User friendly, easy on-site installation and less demanding on foundation.
- Standard oil drip pan and jack tray.
- Optional mobile kits for easier removal and installation.
- Optional aluminum alloy decking make the parking area as a whole. Small vehicles like motorcycle, ATV, lawn mower can park on it.
- One side release for safety locks, easy for descent operation.
- Self-lubricating pulleys and pre-tensioned wire rope for extended service life.
- Mechanical locks automatically engaged into position in ascending process.
- Out of level protection, safe and reliable.

TECHNICAL DATA

MODEL NO.	6445P
Lifting capacity	4.0T
Max. lifting height	1,970mm
Min. height	140mm
Post height	2472mm
Lifting time	Approx. 65S
Weight	1150kg
Ceiling height requirements	≥3800mm
Motor	2.2kW
Electricity supply	According To Customer Nee

* Machine shown with optional equipment. Actual product appearance may differ.



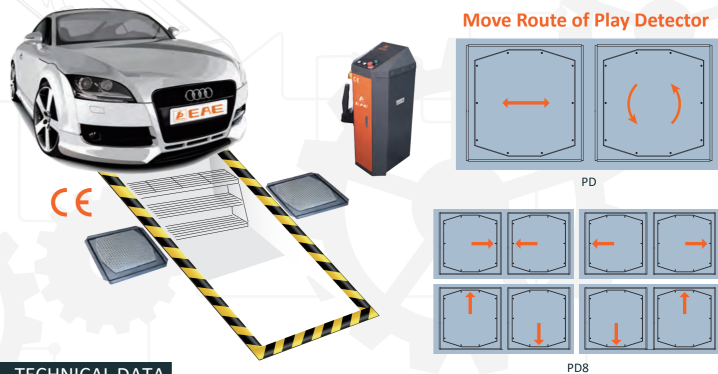


Features of Automobile Suspension Steering System Clearance Tester

It is convenient to check parts fit clearance of automobile suspension steering system. Make sure the front or rear wheels on top of two test boards. Manipulate the two test boards by the switches on the handheld remote control, or the PD remote-control unit, move left and right or rotate. It can easily figure out the clearance of pull rod, ball head, steering arms, wheel bearing, etc.

High quality steel, high intensity body, good brand hydraulic spare parts, stable and reliable performance. The clearance tester adopts hydraulic drive. Deck plate can move smoothly under the action of hydraulic pressure, with great displacement force. Lighting and control switch on the handheld remote control, easy to control and observe.

This product is especially suitable for monitoring station, routine inspection station in car dealerships, repair shops, etc.



TECHNICAL DATA

Model NO.	PD	
Maximum axle weight	3.0T	
Maximum wheel weight	1.5T	
Maximum displacement	±35mm	±5(
Dimensions platform (LxW)	630x630mm	620
Two Plates Inner Width x Outer Width	840x2120mm	935x
Maximum plate rotation	±14°	
Motor	2.2	kW
Working Mode	Hydrau	lic Drive
Electrical supply	According To C	ustome

* Machine shown with optional equipment. Actual product appearance may differ.

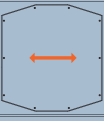


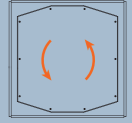
HX50BPD 5.0T

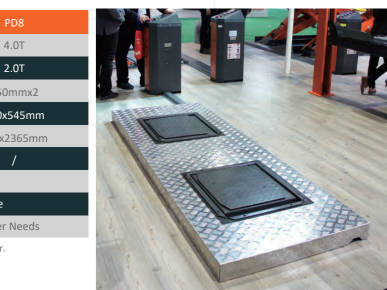




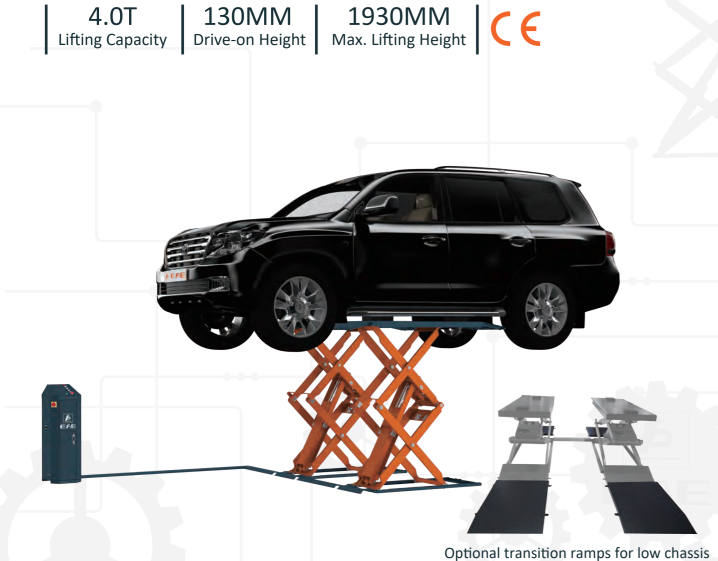


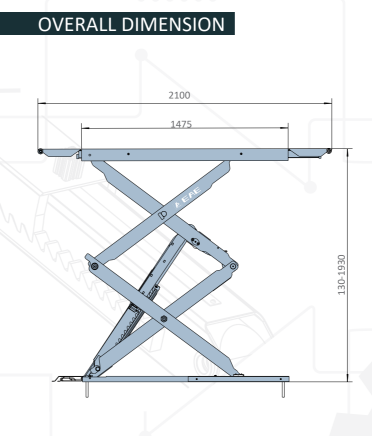






E A E 65A-40T | FULL RISE SCISSOR LIFT









Anti-abrasion Slider

Height Limit Switch









Four Cylinder Design

24v Safe Control System

65A-40T

FULL RISE SCISSOR LIFT

- 4.0T lifting capacity.
- Above-ground or recessed installation. ٠
- 130mm initial height.
- Four cylinder design.
- Pneumatic released safety locking system.
- Drive-on ramps lock into position as platform extensions.
- Steady raising and lowering, no noise when lowered to ground.
- Durable cylinders with anti-surge valves.
- 24V safe control system.
- Height limit switch.
- Powder coated finish.
- Self-lubricated bushing and bearing.
- It has been proofed by dynamic test with 115% of rated capacity and static test with 150% capacity.

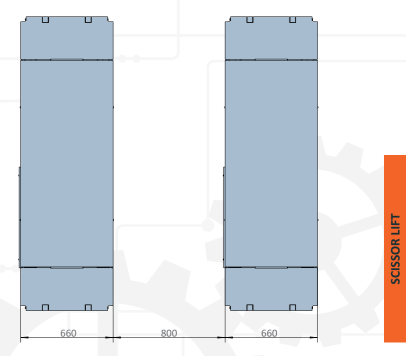
TECHNICAL DATA

MODEL NO.	65A-40T
Lifting capacity	4.0T
Max. lifting height	1930mm
Min. height	130mm
Lifting time	Approx. 55S
Motor	3.5kW/3ph
Air supply	6-8bar
Platform width	660mm
Weight	1158kg
Electricity supply	According To Customer Needs

* Machine shown with optional equipment. Actual product appearance may differ.

Start-Up Plate







E AE 6501 | FULL RISE SCISSOR LIFT

6501 | FULL RISE SCISSOR LIFT





Mechanical Safety Lock



Drive-on Ramp & Platform Extension





Low Voltage Control Unit

Electrical Released

6501

FULL RISE SCISSOR LIFT

• 3.5T lifting capacity.

- The profile is as low as 105mm, perfect for surface mounting.
- Platforms can be extended maximally to 2300mm. Picked-up
- wheelbase can be up to 3400mm.
- Users' safety is double guaranteed by using both mechanical latches and restrictive valves.
- Reliable automatic-synchronization system.
- More free space under lifted vehicles due to maximally narrowed platform width and maximally enhanced rising height.
- 24V safe control system.

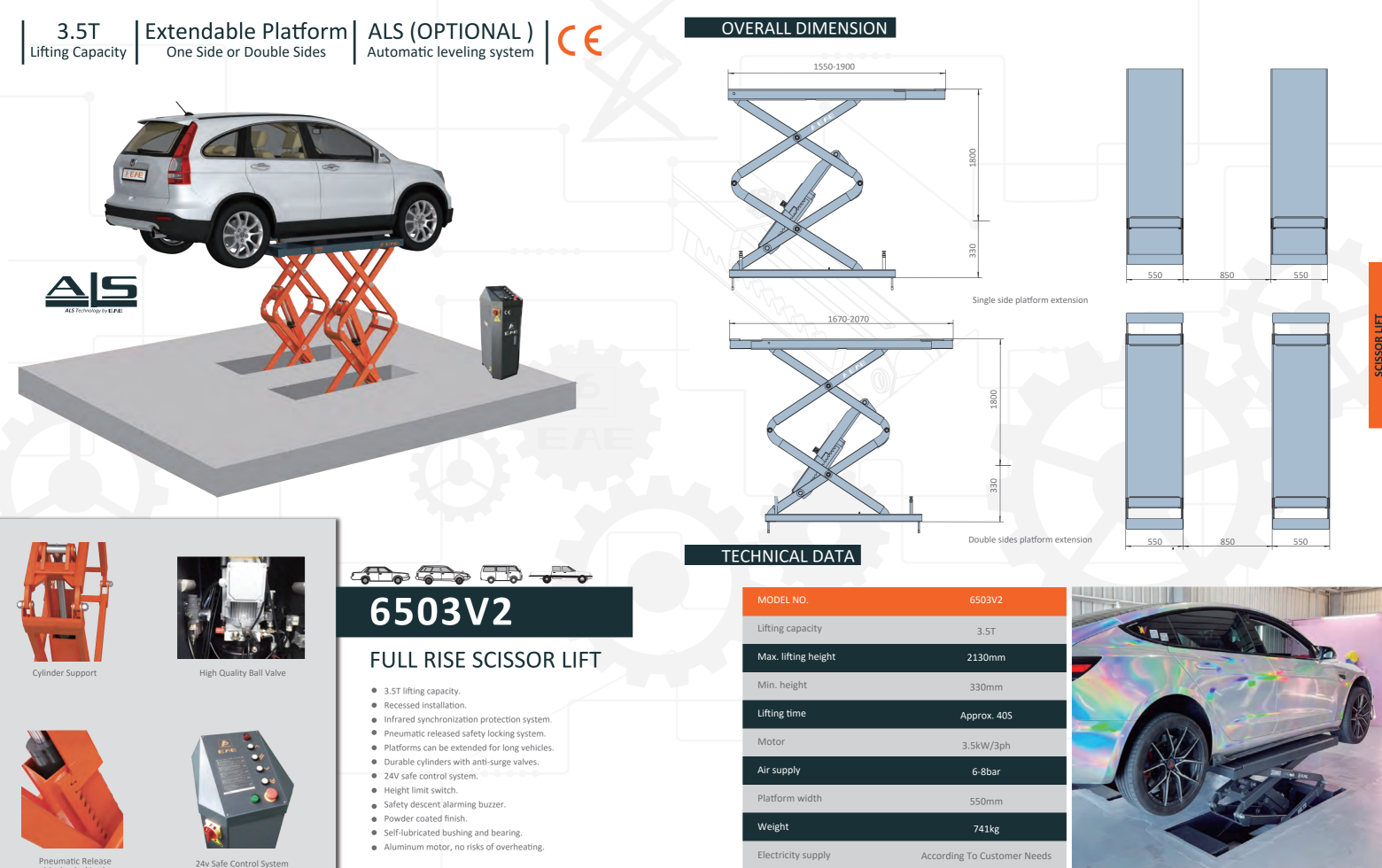
TECHNICAL DATA

	MODEL NO.	6501
	Lifting capacity	3.5T
	Max. lifting height	2000mm
	Min. height	105mm
	Lifting time	Approx. 45S
	Motor	3.5kW/3ph
	Platform width	635mm
	Weight	900kg
	Electricity supply	According To Customer Nee

* Machine shown with optional equipment. Actual product appearance may differ.



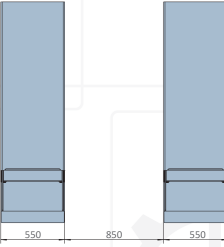
6503V2 | FULL RISE SCISSOR LIFT

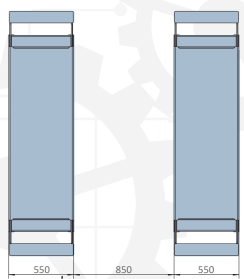












EAE MR35 | MID RISE SCISSOR LIFT





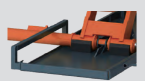


Start-Up plate

Drive-on ramps lock into

position as platform extension for long vehicles.

Low Voltage & Movable Control Unit



The safeguard against one end tilting.



Mechanical Safety Lock

Optional mobile kit makes it easy to move the lift around

MR35

MID RISE SCISSOR LIFT

- 3.5T lifting capacity.
- Ideal for tire service and narrow bays.
- Mobile design.
- Electrical released safety locking system.
- Durable cylinders with anti-surge valves.
- 24V safe control system.
- Height limit switch.
- Powder coated finish.
- Self-lubricated bushing and bearing.
- The safeguard against one-end tilting.
- Drive-up ramps lock into position as platform extension for long vehicles.
- Optional mobile kit makes it easy to move the lift around you garage.
- Aluminum motor, no risks of overheating.

TECHNICAL DATA

MODEL	NO.	MR35
Lifting ca	pacity	3.5T
Max. lifti	ng height	1000mm
Min. hei	ght	110mm
Lifting tir	ne	Approx. 30S
Motor		2.2kW
Platform	width	460mm
Weight		580kg
Electricit	y supply	According To Customer Needs

460

* Machine shown with optional equipment. Actual product appearance may differ.

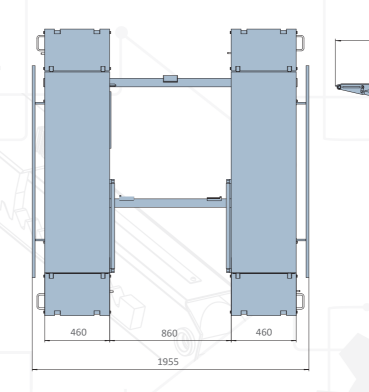




EAE MR30 | MID RISE SCISSOR LIFT



OVERALL DIMENSION



TECHNICAL DATA

MODEL NO.MR30Lifting capacity3.0TMax. lifting height1000mmMin. height105mmLifting timeApprox. 30SMotor2.2kWPlatform width460mmWeight474kgElectricity supplyAccording To Customer Needs		
Max. lifting height1000mmMin. height105mmLifting timeApprox. 30SMotor2.2kWPlatform width460mmWeight474kg	MODEL NO.	MR30
Min. height105mmLifting timeApprox. 30SMotor2.2kWPlatform width460mmWeight474kg	Lifting capacity	3.0T
Lifting time Approx. 30S Motor 2.2kW Platform width 460mm Weight 474kg	Max. lifting height	1000mm
Motor 2.2kW Platform width 460mm Weight 474kg	Min. height	105mm
Platform width 460mm Weight 474kg	Lifting time	Approx. 30S
Weight 474kg	Motor	2.2kW
	Platform width	460mm
Electricity supply According To Customer Needs	Weight	474kg
	Electricity supply	According To Customer Needs

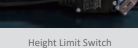
* Machine shown with optional equipment. Actual product appearance may differ.

al D



Drive-on Ramp & Platform Extension



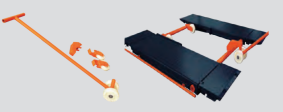






Mechanical Safety Lock

Low Voltage & Movable Control Unit



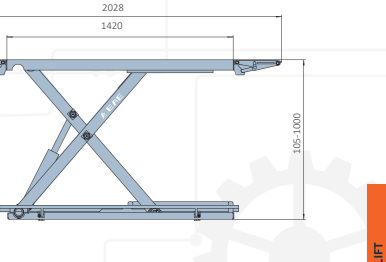
Mobile Kit (optional accessories)

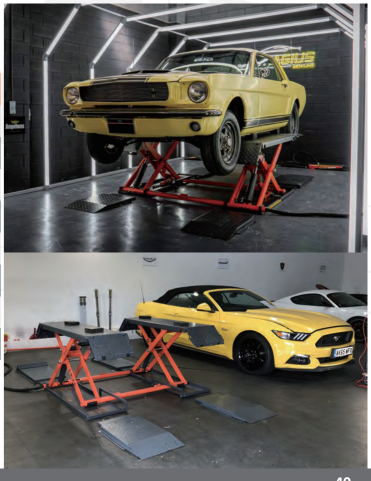
MR30

MID RISE SCISSOR LIFT

- Ideal for tire service and narrow bays.
- Mobile design.
- 3.0T lifting capacity.
- Electrical released safety locking system.
- Durable cylinders with anti-surge valves.
- 24V safe control system.
- Height limit switch.
- Powder coated finish.
- Self-lubricated bushing and bearing.
- Drive-up ramps lock into position as platform extension for longer vehicles.
- Optional mobile kit makes it easy to move the lift around you garage.
- Aluminum motor, no risks of overheating.



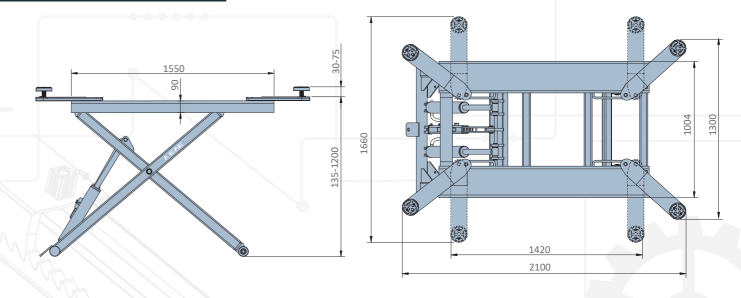




E RE TS6600 | MID RISE SCISSOR LIFT



OVERALL DIMENSION





TECHNICAL DATA

7	MODEL NO.	TS6600
	Lifting capacity	3.0T
	Max. lifting height	1200mm
	Min. height	135mm+30mm
	Lifting time	Approx. 45S
	Motor	2.2kW
	Weight	480kg
	Electricity supply	According To Customer Needs

* Machine shown with optional equipment. Actual product appearance may differ.



Straight Arm







Dual Cylinder Structure

Movable Control Unit



TS6600

MID RISE SCISSOR LIFT

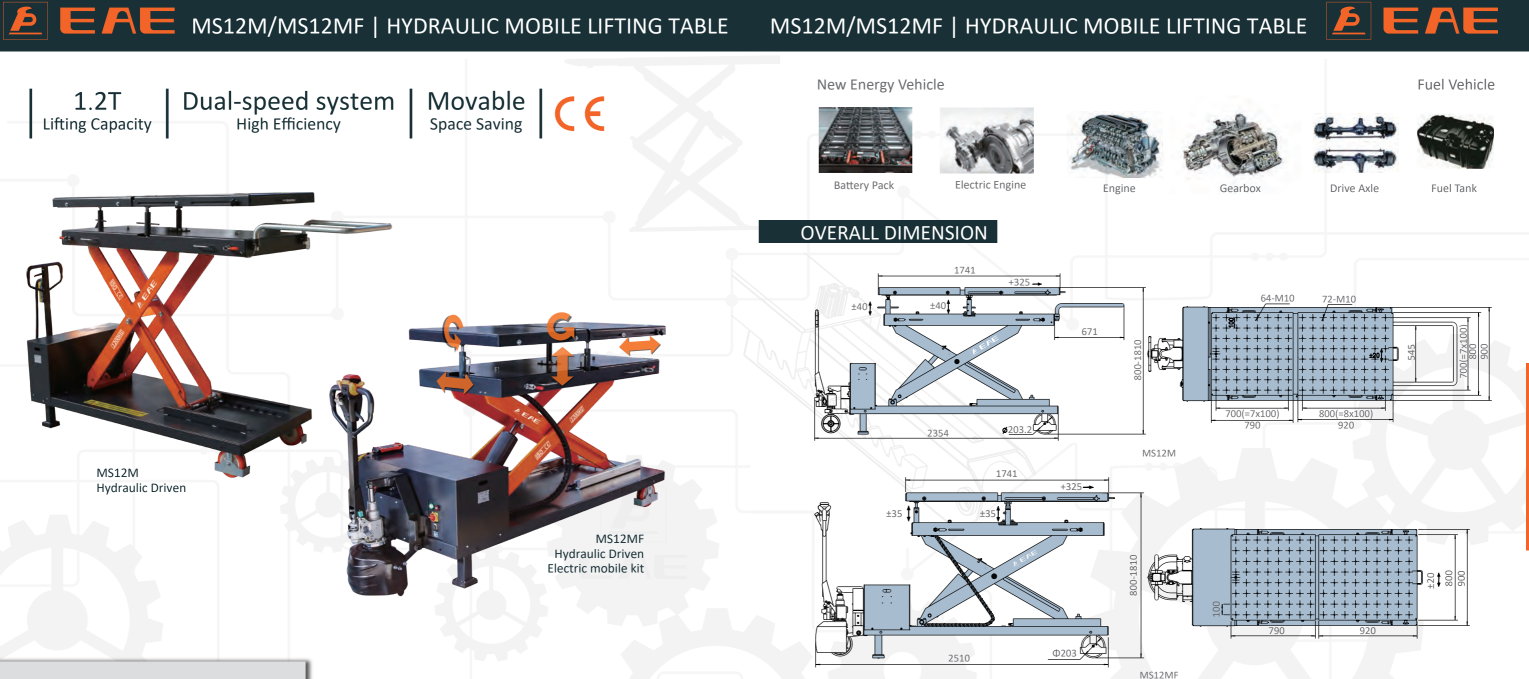
- Manual safety lock release.
- Easy to move, Mobile design.
- Dual cylinder structure, ensure stable raising and lowering.
- Ideal for tire service and narrow bays.
- Powder coated finish.
- It has been proofed by dynamic test with 115% of rated
- capacity and static test with 150% capacity.

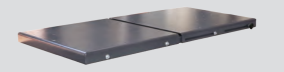












Reserved holes (100mm x100mm)



A max extension of 325mm in length



Electric mobile kit

(MS12MF)



A dual-speed system for fast and precise lifting

MS12M/MS12MF

HYDRAULIC MOBILE LIFTING TABLE

- It is helpful to assemble and disassemble battery packs for electric vehicles and engine, gearbox, drive axle, fuel tank, suspension, bracket and chassis components for traditional vehicles.
- The suspend platform can tilt within a height of 40mm. The lower platform can move laterally within a distance of 20mm. This could meet multiple practical needs.
- Reserved holes (100mm x100mm) on the working table for positioning and fixing components with specialized fixtures.
- The lifting table also features a dual-speed system for fast and precise lifting.
- Maintain an ease and stable running and prolong the service time of shaft bearings. • Oil hose with double steel wire fabrications, which has passed pressure test under 40MPa and can work under twice the nominal working pressure without breakage.
- Electric mobile kit let it be freely moved without much effort. (MS12MF)
- Electrically released mechanical locking system.
- 24V Control System Three-pin plug.
- Hand-held button control with stop function.

TECHNICAL DATA

MODEL NO.	MS12M	MS12
Max. capacity	1.2T	1.2
Max. height	1810mm	1810
Min. Height	800mm	1008
Platform length	1741mm+325mm	1741mm-
Platform width	800mm	1008
Voltage	110V/220V/230V	DC12
Motor	1.5kW	2.0
Full stroke time(Normal)	Approx.45S	Appro
Full stroke time(Slow)	Approx.100S	80S-

* Machine shown with optional equipment. Actual product appearance may differ.

+325mm

2Vx2

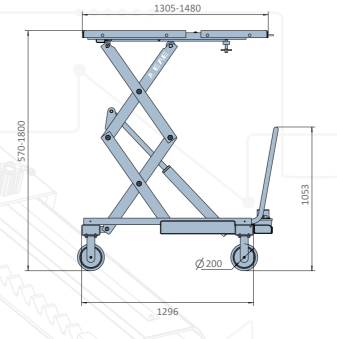
k\// x.35S

-90S



EAE MS10 | MOBILE LIFTING TABLE





TECHNICAL DATA

MODEL NO.		MS10	
Rated Capacity	/	1.0T	
Full rise height	:	1800mm	
Initial height		570mm	
Air supply pres	ssure	6-8bar	
Full rise time(v	vith rated load)	1105	
Platform Widt	h	800mm	
Platform Lengt	th	1305mm-1480mm	

* Machine shown with optional equipment. Actual product appearance may differ.





The working table can be extended to 1480mm in length for more applications.



Control and power by foot activated pneumatic driven hydraulic pump.



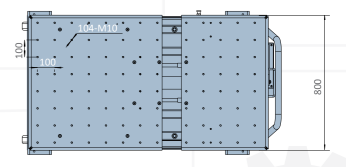
Four heavy-duty and abrasion-resisting casters can steer and move easily and brake effectively.

MS10

MOBILE LIFTING TABLE

- Designed for dismantling and fixing battery packs of electric vehicles as well as engine, gearbox, drive axle, fuel tank, suspension, bracket and chassis components of traditional vehicles.
- Control and power by foot activated pneumatic driven hydraulic pump.
- The working table can be tilted by adjusting two independent screws attached with T shape handle.
- The working table can be extended to 1480mm in length for more applications.
- Reserved holes (100mmx100mm) on the working table for positioning and fixing components with specialized fixtures.
- Four heavy-duty and abrasion-resisting casters can steer and move easily and brake effectively.
- Optional non-slip rubber pad to increase friction and avoid clashing with the battery packs.
- Hydraulic cylinder and seal rings with high quality. Overload dynamic test under 115% of the rated capacity.
- Larger base frame ensures better stability and reliability.
- Reserved holes at both sides of the working table for fixing loads with proper straps.
- Powder-coating surface ensure long time use without peeling off.



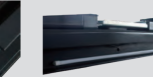


EAE HX6 | LONG PLATFORM SCISSOR LIFT

HX6 | LONG PLATFORM SCISSOR LIFT

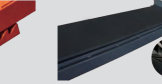






ti-abrasion Slider



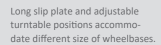


Mechanical Safety Lock

Pneumatic Rear Side Slip



Wheel Free Lift (4000kg)



HX6

LONG PLATFORM SCISSOR LIFT

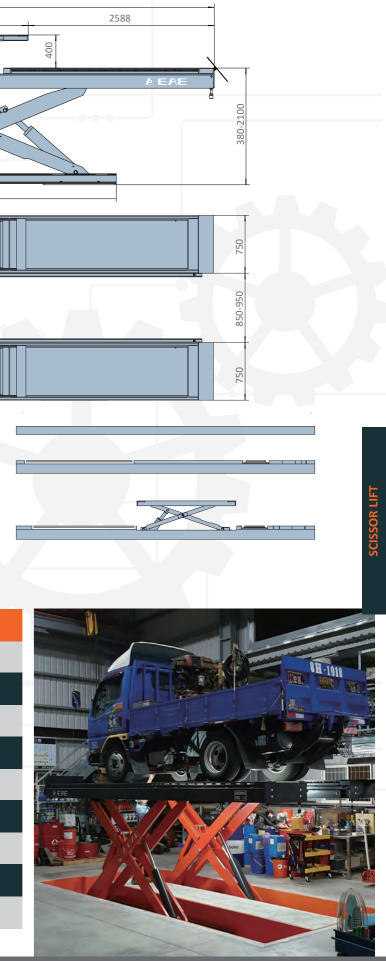
- 6.0T lifting capacity.
- Infrared synchronization protection system.
- The great planeness of runways is perfect for high accuracy wheel aligning.
- Long slip plate and adjustable turntable positions accommodate different
- size of wheelbases.
- Pneumatic released safety locking system.
- 24V safe control system.
- Self-lubricated bushing and bearing.
- Safety descent alarming buzzer.
- Aluminum motor, no risks of overheating.
- It has been proofed by dynamic test with 115% of rated capacity and static test with 150% capacity.

TECHNICAL DATA

MODEL NO.	НХ6
Lifting capacity	6.0T
Max. lifting height	2100mm
Min. height	380mm
Lifting time	Approx. 55S
Motor	3.5kWx2/3ph
Air supply	6-8bar
Platform width	750mm
Weight	5255kg
Electricity supply	According To Customer Needs

* Machine shown with optional equipment. Actual product appearance may differ.





EAE HX50 | ALIGNMENT SCISSOR LIFT





6603 | ALIGNMENT SCISSOR LIFT

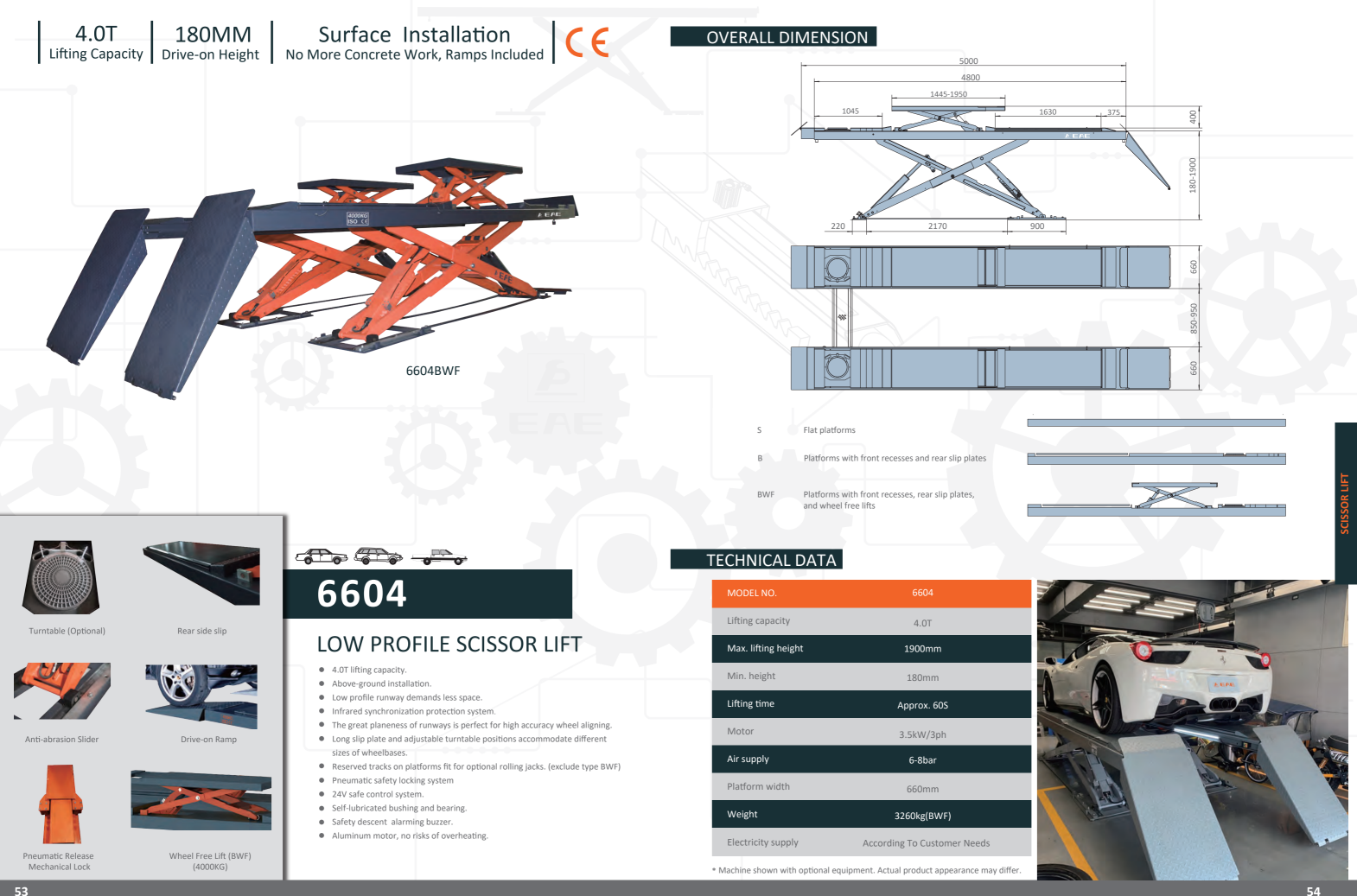
6603 | ALIGNMENT SCISSOR LIFT





RL	OL	L1	L2
300	5042	N/A	N/A
100	5342	N/A	N/A
300	5042	1520	1370
100	5342	1520	1570
300	5042	1520	1370
L00	5342	1520	1570

6604 | LOW PROFILE SCISSOR LIFT







LX35 | LOW PROFILE SCISSOR LIFT

EAE LX35 | LOW PROFILE SCISSOR LIFT



Low profile runway, 140mm initial drive-on height

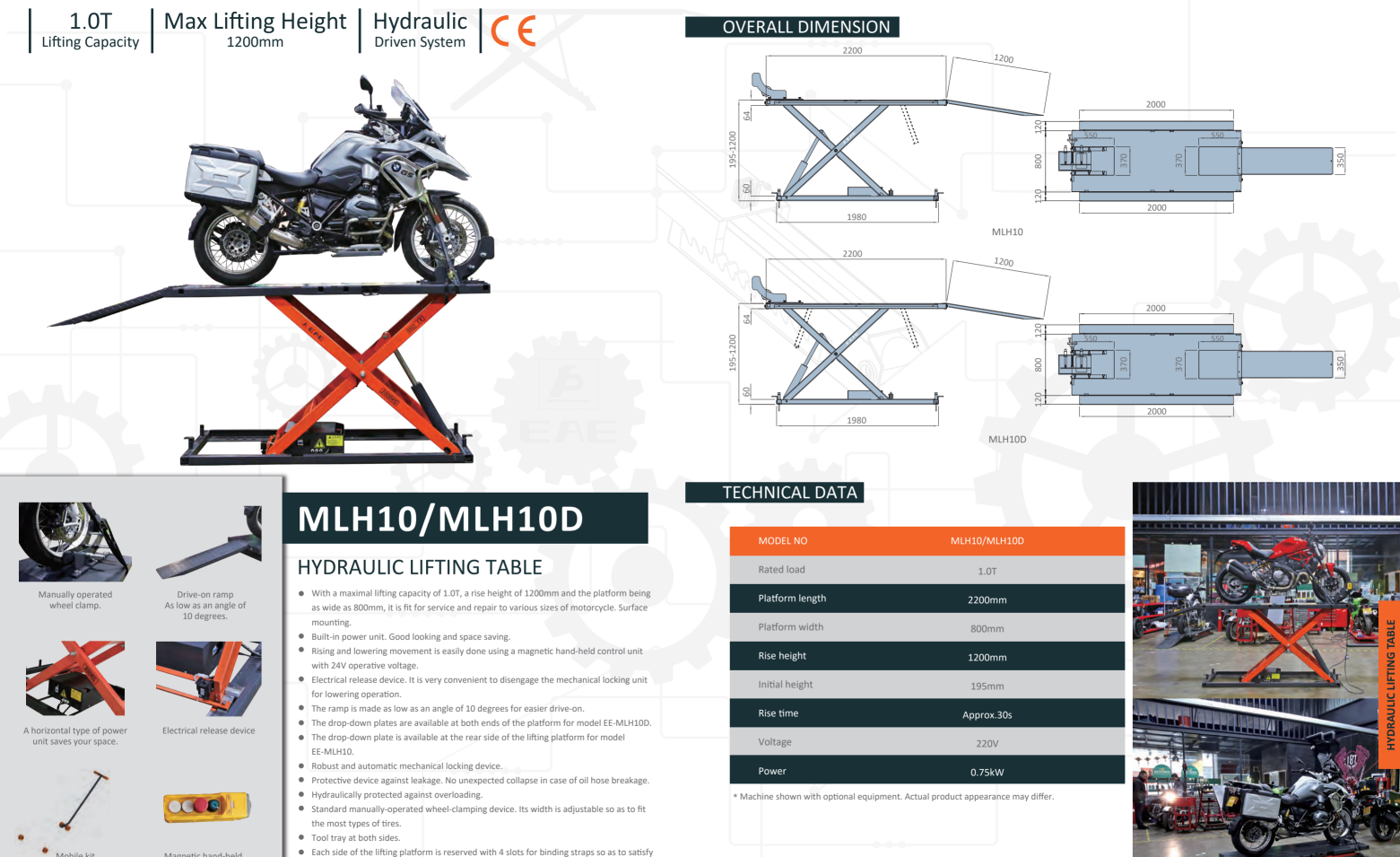






EAE MLH10/MLH10D | HYDRAULIC LIFTING TABLE

MLH10/MLH10D | HYDRAULIC LIFTING TABLE











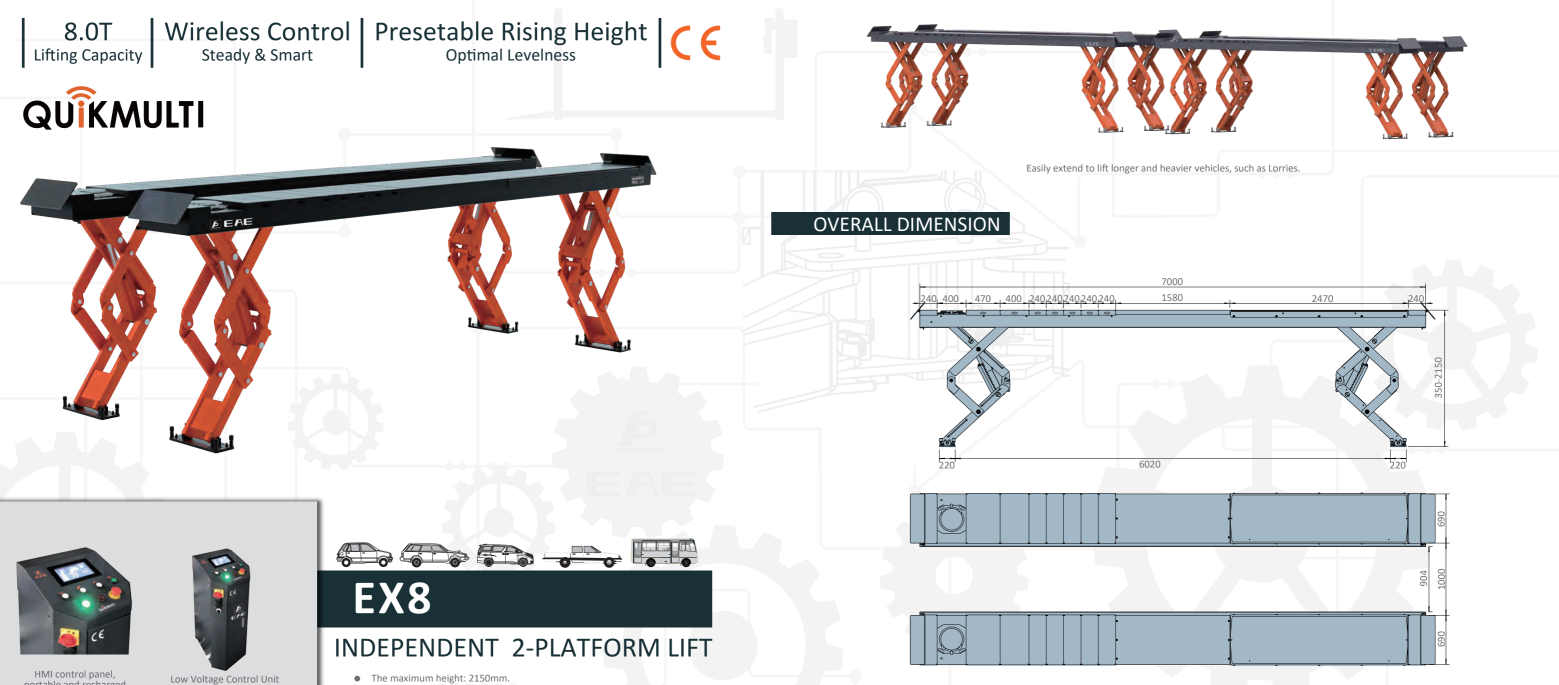


Magnetic hand-held control unit with 24V operative voltage.

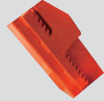
- stability requirement in various working circumstances.

MODEL NO	MLH10/MLH10D
Rated load	1.0T
Platform length	2200mm
Platform width	800mm
Rise height	1200mm
Initial height	195mm
Rise time	Approx.30s
Voltage	220V
Power	0.75kW





portable and recharged wirelessly





Mechanical Locking Device Pneumatic Release



Unique Arm Structures

Pneumatic Rear Side Slip

- Platform length: 6000mm/7000mm.
- Modular formations of platform: Fabricate Type B platform from Type S simply with optional wheel alignments kits.
- Maximum open space around and under the lift for easier access due to unique arm structures.
- Independent power unit for each platform. Less and easier connection work befor initial commissioning.
- Synchronization is assured by the latest patented wireless control technology.
- Deviation in height at four ends of the runway can be constantly detected and cleared by the control system.
- Dual control units design , flexible arrangements of control positions let you always be able to control at the position which is closer.
- Mechanical safety lathes with locking status detecting device constantly guard against unexpected desynchronization.
- Standard cabled hand-held control as a backup. Standard magnetic LED lights. Standard rails for optional jacking beams.

TECHNICAL DATA

MODEL NO.	EX8	
Lifting capacity	8.0T	
Max. lifting height	2150mm	
Min. height	350mm	
Longer Platform	6000/7000mm	
Capacity of motor	3.5kWx2	
Litfing time	855	
Electricity supply	According To Customer Needs	
Achine shown with optional equipment. Ac	tual product appearance may differ.	

* Machine shown with optional equipment. Actual product appearance may differ





EAE E410S | INDEPENDENT 4-POST LIFT





E410S	
24105	
10T	
2040mm	
200mm	
7000mm	
3.5kWx4/3ph	
355	
g To Customer Needs	
ce may differ.	

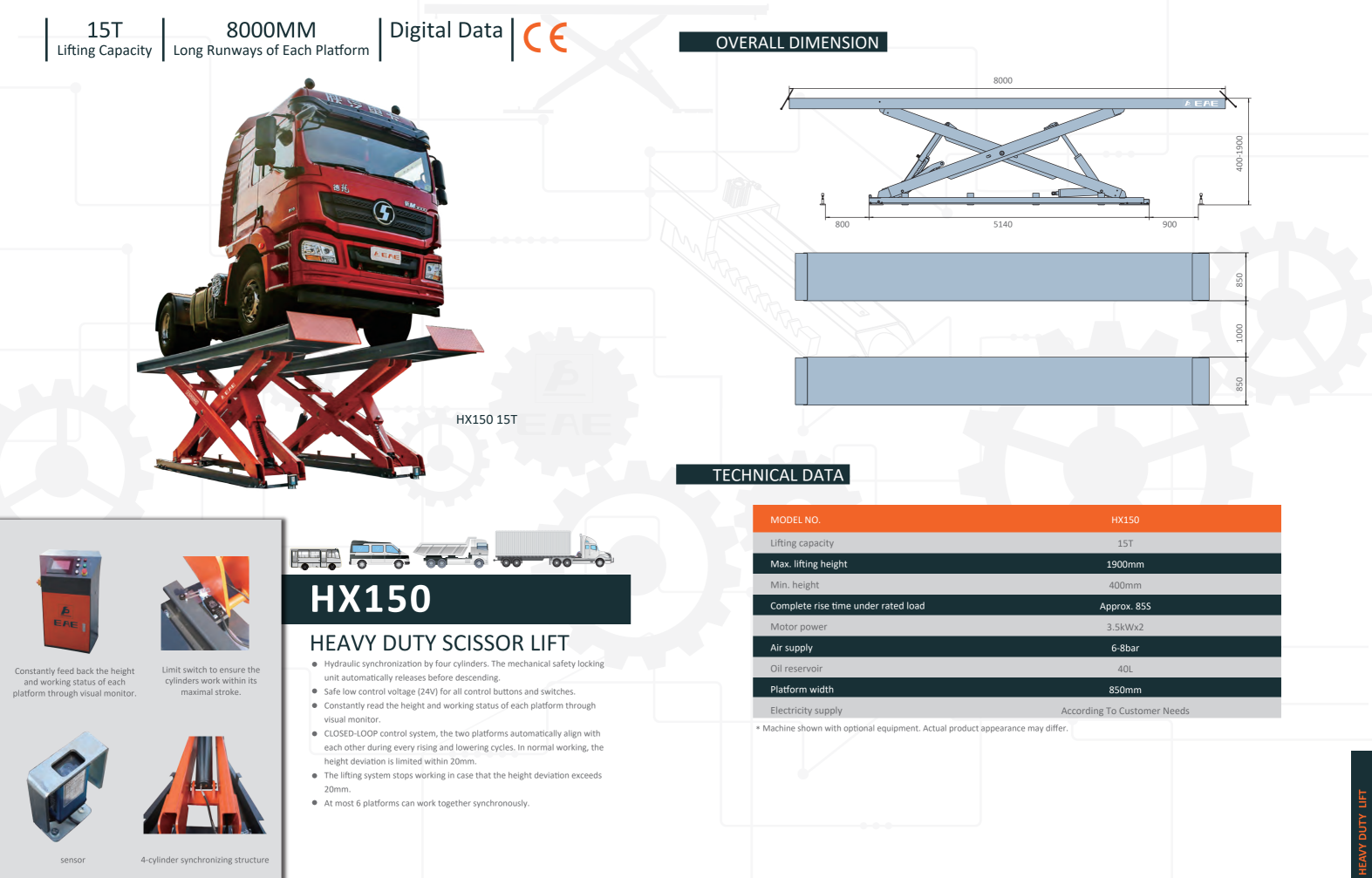
EAE HDM SERIES | HEAVY DUTY MOBILE COLUMN





HDM8	HDM10	
8.0T	10T	
Electric	Electric	
.800mm	1800mm	
159mm	159mm	
prox. 85S	Approx. 85S	
2.2kW	2.2kW	
14L	14L	
14Mpa	17Mpa	
)-1250mm	500-1250mm	

EAE HX150| HEAVY DUTY SCISSOR LIFT









EAE Automotive Equipment Company Limited

EAE Wujiang | 1089 North Yunlian Rd. Wujiang Suzhou Tel 0086-512-63032886 EAE Shanghai | Rm 501, Bldg 2, No.600, West Yunling Rd. Putuo, Shanghai Tel/Fax 0086-21-32500750/32500785 EAE UK | 101 Longden Road, Shrewsbury, Shropshire SY3 9PS Tel/Fax 44 844 800 7522/44 844 800 7523



www.eae-ae.com Toll Free Call:400 9911 109 sales@eae-ae.com