

Wireless
Easy and Convenient

Independent Columns
No Steel Ropes

HMI Screen
CE



E28

QUICKMULTI



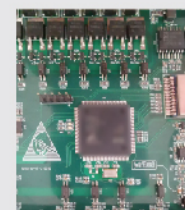
E28
Type M Arms (Optional)



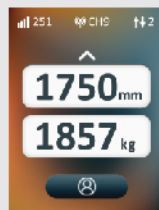
E28

INDEPENDENT TWO COLUMN LIFT

- With the maximum capacity being up to 8.0T, it is especially suitable for lifting large Pick-ups, MPVs, Vans, medium buses and loaded vehicles.
- Each column has an independent control and hydraulic power unit which provides adequate power for fast lifting and make it able to control at either side.
- HMI screen for setting networks and displaying crucial parameters.
- No interconnected ropes, hoses or wires between the two posts provides a free and unobstructed working space.
- Latch Detecting Device, Decide the movement through judging the status of the latch. Necessary for efficient parking at an expected height for chassis maintenance, transmission repair or changing.
- Synchronization is automatically achieved by wireless communication technology and deviation is only allowed within a safe range.
- Pure hydraulic drive, no lifting elements like lead screws, chains or wire ropes. Less maintenance cost in the long run.
- Less installation work and more adaptable to various spaces.
- More flexible three stage arms.
- Detecting device to identify the engagement and disengagement of the mechanical locking unit.
- Optional type-M arms to pick up from the Smart to the long wheelbase MPVs and Vans.



Intelligent Control System



HMI Screen
(Optional weight indicator)



Second Control Box

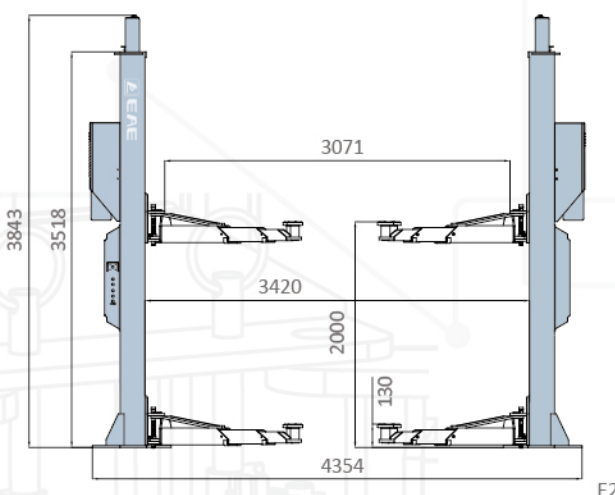


Height Limit Switch and
Displacement Sensor

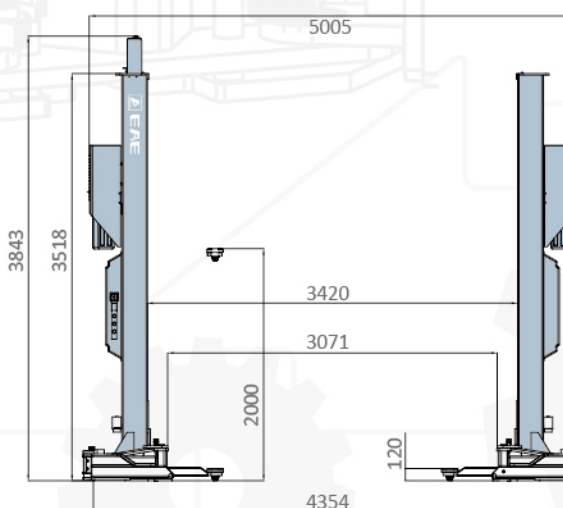
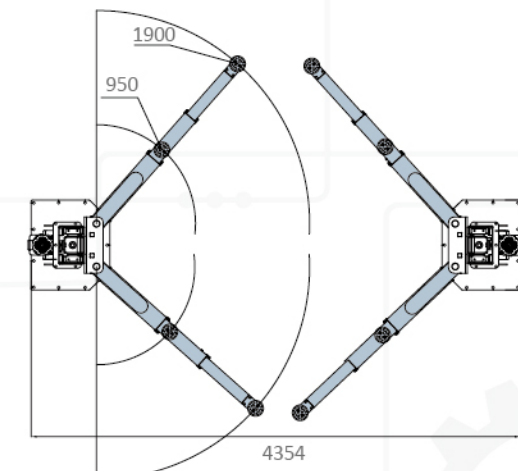


Four 3-Stage Arms

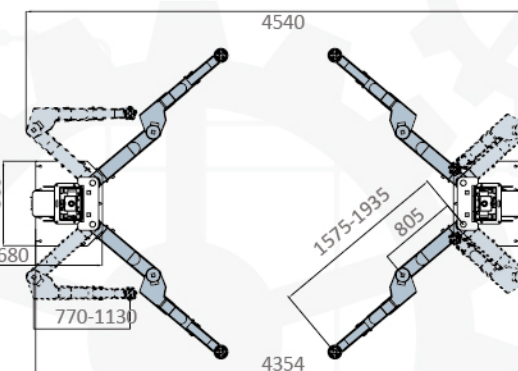
OVERALL DIMENSION



E28



E28
Type M Arms



TECHNICAL DATA

MODEL NO.	E28
Lifting capacity	8.0T
Max lifting height	2000mm
Min height	130mm
Lifting time	Approx. 50S
Motor	2.2kWx2
Drive-through width	2900-3300mm
Overall height	3843mm
Electricity supply	According To Customer Needs

* Max. Lifting height is measured with adjustable screw pads in highest position.

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