

1

+ savings!

TWO lifts in ONE! E.V.A. accessory lets absolute safety working on electric vehicles instead of buying specific lifts only for them or buying expensive models with jointed arms.



2

+ safety!

- Full bodywork access for the vehicles ensuring optimal picking without balancing (wheel picking)
- Super- reinforced structure- up to 875 kg per wheel
 - ✓ Massive forks: minimze torsions in the lift arms.
 - √Tubular axle: vehicle weight is supported by the arms, and not just hold by the bottom.
- · Absolute preventive isolation from electricity.



3

High versatility!

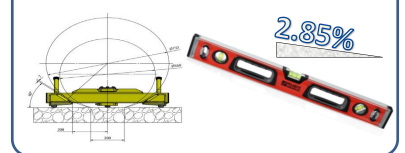
Helps lifting any electrical vehicle from **SMART F2** to **ELECTRIC MERCEDES VITO TYPE VANS**, as per distance between posts and thanks to the large arms range of movement – **UP TO 3400 mm!**





High fonctionnality!

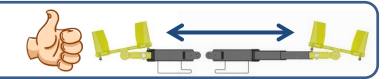
- Available for any tire diameter: up to 732 mm!.
- Corrects up to 2'85% sloop, ensuring a safe & comfortable tire picking.
- **2x1 LIFT**: You can lift both for the tires or using conventional pads system.
- Fastness: EVA system operates much faster than conventional system.



5

+ Comfort

- Roller system for an optimal deplacement.
- · Work with no weariness.





1

+ savings!

TWO lifts in ONE! E.V.A. accessory lets absolute safety working on electric vehicles instead of buying specific lifts only for them or buying expensive models with jointed arms.





Designed for electric vehicles.

- . Transform your standard lift into a special lift for electric vehicles.
- · 100% of the chassis accessible.
- · Faster placement of arms.
- · Total security. Fewer possible mistakes!
- · High speed in fast mechanics works (Does not allow work the tires).
- · Working distance from 2,000 mm to 3,400 mm!

Conçu pour les voitures électriques.

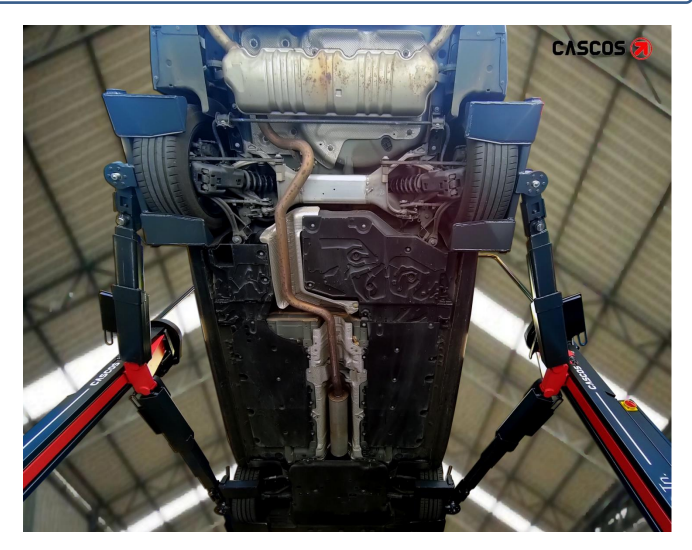
· Transformez votre pont élévateur standard en pont élévatuer spécial pour véhicules électriques.

- 100% du châssis accessible.
- · Placement plus rapide des bras.
- · Total sécurité. Moins d'erreurs possibles!!!
- · Grande vitesse en mécanique rapide... sans implications des pneus.
- · Distance de travail de 2.000 mm à 3.400 mm!!!

Diseñado para vehículos eléctricos.

- . Transforme su elevador estándar en un elevador especial para vehículos eléctricos.
- 100% del chasis accesible.
- Colocación más rápida de los brazos.
- Seguridad total. iMenos errores posibles!
- · Alta velocidad en mecánica rápida (No permite trabajar los neumáticos).
- iDistancia de trabajo de 2.000 mm a 3.400 mm!



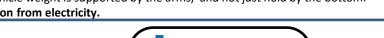






+ safety!

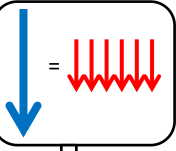
- Full bodywork access for the vehicles ensuring optimal picking without balancing (wheel picking)
- Super- reinforced structure- up to 875 kg per wheel
 - ✓ Massive forks: minimze torsions in the lift arms.
 - ✓ Tubular axle: vehicle weight is supported by the arms, and not just hold by the bottom.
- Absolute preventive isolation from electricity.





















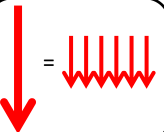
+ safety!

- Full bodywork access for the vehicles ensuring optimal picking without balancing (wheel picking)
- Super- reinforced structure- up to 875 kg per wheel
 - ✓ Massive forks: minimze torsions in the lift arms.
 - **✓ Tubular axle :** vehicle weight is supported by the arms, and not just hold by the bottom.
- Absolute preventive isolation from electricity.



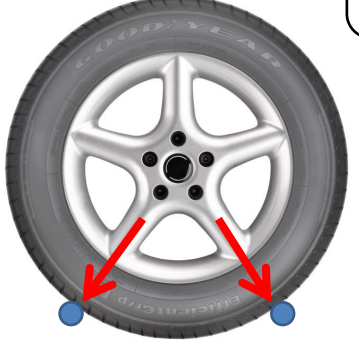


Others...



CASCOS 🔊







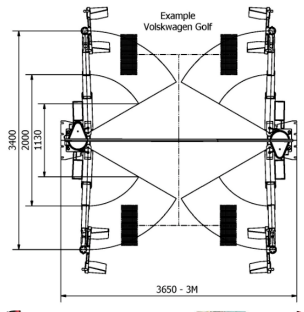




High versatility!

Helps lifting any electrical vehicle from **SMART F2** to **ELECTRIC MERCEDES VITO TYPE VANS**, as per distance between posts and thanks to the large arms range of movement – **UP TO 3400 mm!**







| | LISTADO DIMEN | | | | BATALLA | | | CASCOS 🛪 |
|------------|------------------------------|-----|------|------|---------|-----|-----|----------|
| MARCA | MODELO | AÑO | A1 | A2 | | H1 | 112 | FOTO PI |
| MERCEDES | SMART FORTWO ELECTRIC DRIVE | | 1560 | 1560 | 1873 | 130 | 130 | |
| FIAT | SODE HATCHBACK | | | | 2300 | | | |
| VOLKSWAGEN | E-UP | | 1428 | 1434 | 2420 | | | |
| SEAT | MII ELECTRIC | | | | 2421 | | | |
| SKODA | CTISOLE IV | | 1428 | 3434 | 2422 | | | |
| MERCEDES | SMART FORFOUR ELECTRIC DRIVE | | 1560 | 1560 | 2494 | | | 6 |
| MINI | COOPER SE | | | | 2495 | | | |
| HONDA | ı | | | | 2530 | | | |
| OPEL | CORSA E | | | | 2538 | | | |
| PEUSEOT | 6-208 | | | | 2540 | | | |
| PEUGEOT | ION | | 1310 | 1270 | 2550 | | | 8 |
| DS | OSS CROSSBACK EV | | | | 2558 | | | |
| KSA | SOUL EV | | 1576 | 1585 | 2570 | | | |
| 8MW | 19 | | 1571 | 1576 | 2570 | | | 6 |
| RENAULT | 206 | | 1506 | 1489 | 2588 | 120 | 120 | |

| HYUNDAI | KONA EV | | | 2600 | | 8-8 | / |
|------------|------------------|------|------|------|--|--------------|----------|
| PEUGEOT | E-2008 | | | 2605 | | | • |
| VOLKSWAGEN | E-GOLF | | | 2629 | | | / |
| HYUNDAI | IONIQ. | | | 2700 | | | / |
| NISSAN | LEAF | | | 2700 | | 00 | / |
| KIA | E-NRO | | | 2700 | | | / |
| TOYOTA | Mital | 1535 | 1545 | 2780 | | | / |
| MERCEDES | EQC | 1625 | 1615 | 2873 | | | / |
| TESLA | MODEL Y | | | 2875 | | | • |
| TESLA | MODEL 3 | | | 2875 | | | ~ |
| AUDI | E-TRON | 1655 | 1652 | 2928 | | 8 8 | • |
| AUDI | E-TRON SPORTBACK | 165 | 1655 | 2928 | | 3 | • |
| TESLA | MODEL S | | | 2960 | | | • |
| TESLA | MODEL X | 1705 | 1710 | 2965 | | 3 | • |
| JAGUAR | I-PACE | 1643 | 1663 | 2990 | | - 89 - 89 | • |
| MERCEDES | EQV | 1928 | 1928 | 3200 | | | ~ |
| | | | | | | | |

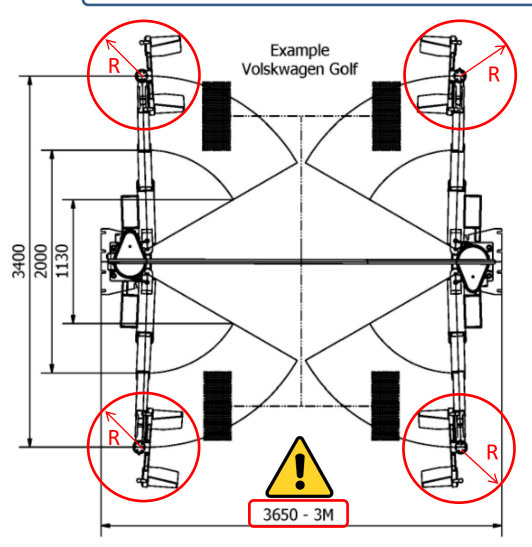


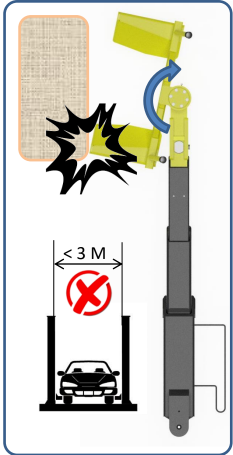


High versatility!

Helps lifting any electrical vehicle from **SMART F2** to **ELECTRIC MERCEDES VITO TYPE VANS,** as per distance between posts and thanks to the large arms range of movement – **UP TO 3400 mm!**

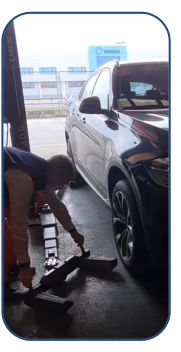










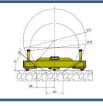




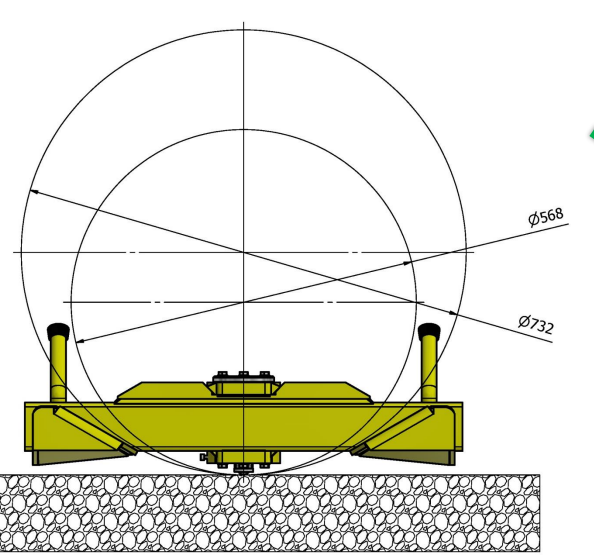


Grande fonctionnalité!

- Available for any wheel dimmension: up to 732 mm!.
- •Lift 2 in1: You can lift both from the wheels or from the bodywork depending on your needs.
- Fastness: Lifting by the wheels reduces signifiantly time required for positionning the pads







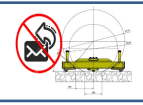






High fonctionnality!

- Available for any tire diameter: up to 732 mm!.
- Corrects up to 2'85% sloop, ensuring a safe & comfortable tire picking.
- 2x1 LIFT: You can lift both for the tires or using conventional pads system.
- Fastness: EVA system operates much faster than conventional system.







Others...



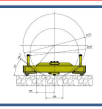




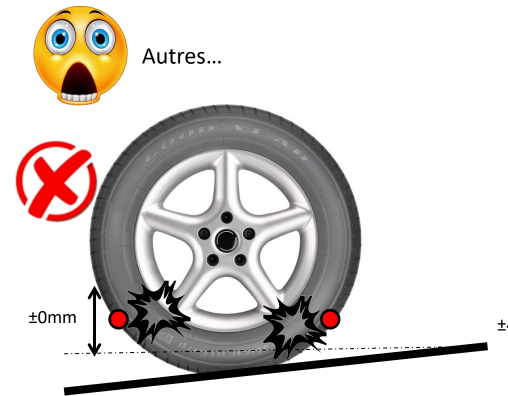


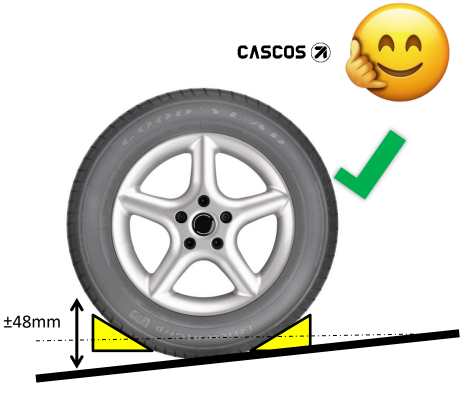
High fonctionnality!

- Available for any tire diameter: up to 732 mm!.
- Corrects up to 2'85% sloop, ensuring a safe & comfortable tire picking.
- 2x1 LIFT: You can lift both for the tires or using conventional pads system.
- Fastness: EVA system operates much faster than conventional system.



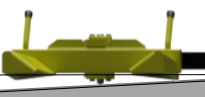










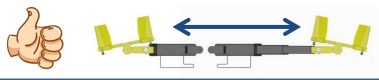






+ Comfort

- Roller system for an optimal deplacement.
- Work with no weariness.







www.cascos.es

