C-LINE

TITAN

PI 255HC - PI 245HC





Possibility of installation in symmetrical or asymmetric version





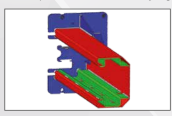
Electro-hydraulic two post lifts with top connections. Possibility of installation in **symmetrical** or **asymmetric** version.

Realignment of the two carriages using metal cables that guarantee excellent synchronisation.

Standard height of two-post connection: 4,050 mm.

Available versions (with optional column extension set):

- V: Specific for vans (Height of two-post connection: 4,620 mm).
- XV: Specific for vans and very high vehicles, extra-high version (Height of two-post connection: 5,220 mm).



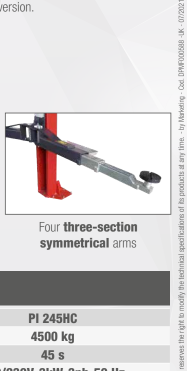
Internally reinforced column structure for little bending and internal cable guiding.



Electro magnet safety release 24V



Rubber door protections. Toothed sector arm rotation stop system



Four three-section symmetrical arms

|--|

| 100mmour untu | | |
|--------------------------|------------------------|------------------------|
| TITAN | PI 255HC | PI 245HC |
| Lift capacity | 5500 kg | 4500 kg |
| Lifting time | 45 s | 45 s |
| Motor | 400/230V-3kW-3ph-50 Hz | 400/230V-3kW-3ph-50 Hz |
| Lift max. lifting height | 2080 mm | 2080 mm |
| Max. locking position | 1957-2037 mm | 1957-2037 mm |
| Lift minimum height | 100 mm | 100 mm |
| Height connection | 4050/4620/5520 mm | 4050/4620/5520 mm |

Supplied accessories

- Safety stop-bar included as standard.
- Two set of extension pads.

Optional











- A Column extension set
- **B 8-43300021** Set of 4 extension for pads, H=35 mm
- **C 8-43300014** Set of 4 extension for pads, H=80 mm
- **D 8-43300015** Set of 4 extension for pads, H=140 mm
- E 8-43300016 Set of 4 adapters for Mercedes Sprinter

Dimensions

