

# **ERCO HC5502 ERCO HC4502**



Possibility of installation in symmetrical or asymmetric version.

# ERCO HC5502 - ERCO HC4502



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).



#### **PROTECTIONS**

Rubber door protections.

Toothed sector arm

rotation stop system



#### **SAFETY**

Electro magnet safety release 24V

#### **INCLUDED ACCESSORIES**

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

# RECOMMENDED ACCESSORIES



#### 8-43300021

Set of 4 extension for pads, H=35 mm



#### 8-43300014

Set of 4 extension for pads, H=80 mm



#### 8-43300015

Set of 4 extension for pads, H=140 mm



#### 8-43300016

Set of 4 adapters for Mercedes Sprinter

# TECHNICAL DATA

Model	Erco HC5502	Erco HC4502
Lift capacity	5500 kg	4500 kg
Lifting time	45 s	
Three phase motor	400/230V - 3kW - 3Ph - 50/60Hz	
Single phase motor	230V - 3kW - 1Ph - 50/60Hz	
Max. lifting height	2062 mm	
Max. locking position	1957 - 2037 mm	
Lift minimum height	115 mm	
Height connection	4050/4620/5520 mm	



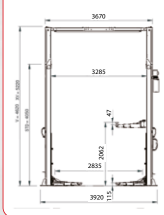
#### 8-43100224 - 8-43100225

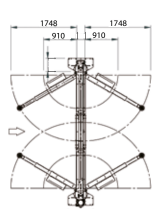
Column extension set

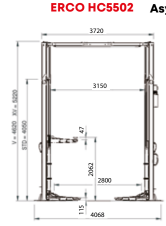
See separate catalogue for further accessories.

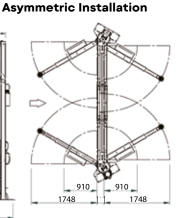
# **DIMENSIONS**

#### **ERCO HC4502** Symmetric Installation









The manufacturer reserves the right to modify the features of its products at any time.











