

# duolift® SERIES



2-POST LIFTS

**ENGINEERING UNLEASHED™** 

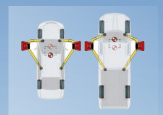


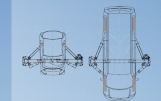
# **HYDRAULIC LIFT**

THE CAR DEALERSHIP LIFT FOR PASSENGER CARS, SUV AND TRANSPORTERS WITH STANDARD AND HIGH ROOFS (I.E. VW T5 LONG)

# 3-STAGE ARMS WITH VERSYMMETRIC® TECHNOLOGY

Versymmetric® Technology combines the advantages of an asymmetric and a symmetric lift. It improves the ergonomics when placing the arms to lift vehicles with short wheelbases (i.e., Smart), as well as Transporters (HL 3500) and long wheelbases (i.e., mid-size vans - HL 4500) to lift more comfortably.





#### **SHUT OFF BAR**

The safety shut-off bar prevents damage to the upper part of a vehicle by promptly stopping the lift's operation upon contact.

#### **ERGONOMIC CONTROLS**

Positioned in an ergonomic place on the primary column with clear indications of each push button. duolift HL 3500

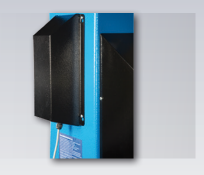
#### SECONDARY CONTROL

Optional secondary control box is available.



#### **CARRIAGE CLEARANCE**

The lifting carriage features robust construction, comes equipped with a rubber guard, and offers optimal door clearance.



#### **SAFETY LOCK**

The locking mechanism remains engaged throughout the entire lifting procedure. Additionally, it can be conveniently activated as needed by simply pressing the lock button.



#### **COMFORT LOWERING**

The lift will autonomously elevate to release the carriage from the safety lock and subsequently lower the vehicle automatically.



## HYDRAULIC LIFT

THE INDEPENDENT WORKSHOP LIFT FOR VEHICLES FROM THE SMALLEST SIZE (I.E. SMART) UP TO MEDIUM SIZE VANS

### 112 1000

3-STAGE ARMS WITH VERSYMMETRIC® TECHNOLOGY

### **SHUT OFF BAR**

The safety shut-off bar prevents damage to the upper part of a vehicle by promptly stopping the lift's operation upon contact.

### **COMFORT LOWERING**

duolift HL 4500

The lift will autonomously elevate to release the carriage from the safety lock and subsequently lower the vehicle automatically.

#### SECONDARY CONTROL

Optional secondary control box is available.



#### CE STOP OPTIMUM SAFETY

The integration of a CE stop mechanism supersedes the need for mechanical foot protectors to bolster confidence in technician safety.



duolift HL 4500

### **ERGONOMIC CONTROLS**

The operational controls are positioned on the primary column in an ergonomic manner, featuring clear indications for each function.



### **FLEXIBLE INSTALLATION**

The lift is available in two versatile versions, each of which can be installed at varying heights; specifically, low and high.

# duolift® HL 5500

# HYDRAULIC LIFT

THE VAN LIFT FOR MEDIUM TO HEAVY-DUTY VEHICLES (I.E. LONG VAN VERSIONS)

# 3-STAGE ARMS (SYMMETRIC)

Front and rear 3-stage arms always allow a perfect access to the pick up points of the vehicle.

# SHUT-OFF BAR

The safety shut-off bar prevents damage to the upper part of a vehicle by promptly stopping the lift's operation upon contact.

### **ERGONOMIC CONTROLS**

Positioned in an ergonomic place on the primary column with clear indications of each push button.

#### SECONDARY CONTROL

Optional secondary contro box is available.



#### LIFTING CARRIAGE

Enhances stability, providing a solid foundation for any lifting operation with arm lock system that ensures superior safety and reliability.



#### **SAFETY LOCK**

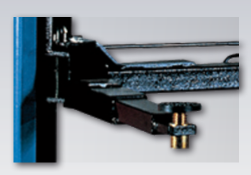
The locking mechanism remains engaged throughout the entire lifting procedure. Additionally, it can be conveniently activated as needed by simply pressing the lock button.



#### **COMFORT LOWERING**

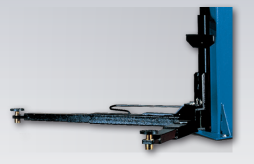
The lift will autonomously elevate to release the carriage from the safety lock and subsequently lower the vehicle automatically.





Automatic locking arms





### **AUTOMATIC LUBRICATION SYSTEM**

Lifting nuts made of wear-proof material (Nylatron®) and automatic lubrication of lifting screws and safety nuts.

### **CARRIAGE AND ARMS**

Easy accommodation of low-bed cars due to 98 mm minimum pickup height.

### SPECIAL CONFIGURATION

Special arms and pads configuration to fit a wide range of vehicles without using additional accessories.

# duolift \* SERIES



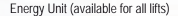






See datasheet for more details.

TECHNICAL SPECIFICATIONS	HYDRAULIC LIFT HL 3500		HYDRAULIC LIFT  HL 4500		HYDRAULIC LIFT HL 5500	ELECTRO-MECHANICAL LIFT  MTF 3000
Lifting capacity (kg)	3.500		4.500		5.500	3.000
Lifting / lowering times (sec)	30 / 30		30 / 30		47 / 40	45
Lifting height (mm)	1.965		1.965		2.020	1.890
Lowest pick up point (mm)	95 - 140		95 - 140		140 - 220	98 - 140
Diameter of pick-up pads (mm)	120		120		120	120
Total height (mm)	3.902	4.267	3.950 4.300	4.600 4.950	4.600 4.950	3.200 4.200
Switch off height (mm)	3.735	4.100	3.756 4.106	4.405 4.756	4.406 4.756	
Recommended set up width (mm)	Standard: 3.405 Wide: 3.558		3.599		3.872	2.246
Drive-through width (mm)	Standard: 2.228 Wide: 2.380		2.380		2.776	2.246
Long arms extraction (mm)	956 - 1.527		950 - 1.650		900 - 1.900	950 - 1580
Short arms extraction (mm)	505 - 1.065		570 - 1.050			460 - 880
Power supply	400-415 VAC 3ph 50 Hz		400-415 VAC 3ph 50 Hz		400-415 VAC 3ph 50 Hz	400-415 VAC 3ph 50 Hz
Drive motor	3 kW		4 kW		4 kW	2 x 1,8 kW
Min. ceiling height (mm)	3.955	4.320	4.000	4.650	4.650	3.250





Pick Up Pad Extensions 75 mm & 150 mm (available for all lifts)



Electric Vehicle Footpad Kit



Pick Up Pads For Vans and Light Trucks (available for HL 4500)

Additional accessories are available, please ask your representative.

FIND A DISTRIBUTOR AUSTRIA FRANCE ITALY **GERMANY** +43 2641 24524 +33 134 48 58 78 +49 8634 622 0 +39 0522 733 411









