

## HYDRAULIC LIFTERS FRONT LOADING

Lifting column – lifting and turning

HHS-F

2



Item no. 275008 Lifting column – only lifting



Item no. 275010 Lifting column – lifting and turning



This lifter is intended to lift and turn a pallet through electrohydraulic power. It is loaded with a commercial truck (forklifter, industrial and pallet truck) and is made for heavy loads from 700 - 1.500 kg. This lifter is made for containers size 1,200 x 800 mm or 1,200 x 1,000 mm. The tilting angle to both sides is up to 40 degrees.

The connected value is 230V resp. 400V.

All devices carry the CE certificate and corresponds to Standard EN-1570-4.

## LIFTING COLUMN TO LIFT

Item no.	description	size	lifting capacity
<b>275008</b>	lift on 900mm (13 sec.) for container 1,200x800mm	1,245x850x70mm	1,000kg
<b>275009</b>	lift on 900mm (13 sec.) for container 1,200x1,000mm	1,245x1,040x10mm	1,000kg

## LIFTING COLUMN TO LIFT AND TO TILT

Item no.	description	size	lifting capacity
<b>275010</b>	lift on 900mm (13 sec.) for container 1,200x800mm	1,245x850x70mm	1,000kg

## HYDRAULIC LIFTERS FRONT LOADING

U-shape or table-shape design

HHU-F OR HHT-F



Item no. 275011 U-shape construction



Item no. 275015 Table-shape construction



This lifter is intended to lift pallets, cage boxes and other containers size 1,200 x 800 mm through electrohydraulic power. It is loaded with a standard commercial truck (forklifter, industrial and pallet truck). It is perfectly suitable for heavy loads of 700-2,000 kg. This lifter has an extremely low construction height of 80 to 100mm.

The connected value is 230V resp. 400V.

The device carries the CE certificate and corresponds to Standard EN-1570-1.

## U-SHAPE CONSTRUCTION

Item no.	description	size	lifting capacity
<b>275011</b>	lift on 720mm (13 Sec.) for container 1,200x800mm	1,450x900x80mm	600kg
<b>275012</b>	lift on 970mm (19 Sec.) for container 1,200x800mm	1,450x900x80mm	600kg
<b>275013</b>	lift on 820mm (13 Sec.) for container 1,200x800mm	1,350x1,080x80mm	1,000kg
<b>275014</b>	lift on 820mm (24 Sec.) for container 1,200x800mm	1,350x1,180x100mm	2,000kg

## TABLE-SHAPE CONSTRUCTION

Item no.	description	size	lifting capacity
<b>275015</b>	lift on 720mm (13 sec.) for container 1,200x800mm	1,500x900x50mm	600kg
<b>275016</b>	lift on 970mm (13 sec.) for container 1,200x800mm	1,500x900x50mm	600kg
<b>275017</b>	lift on 820mm (13 sec.) for container 1,200x800mm	1,350x800x80mm	1,000kg
<b>275018</b>	lift on 820mm (24 sec.) for container 1,200x800mm	1,350x800x100mm	2,000kg
<b>275621</b>	lift on 820mm (24 sec.) for container 1,200x800mm	1,350x1,000x100mm	2,000kg

## OPTION: DRIVE-ON RAMP

<b>275619</b>	ramp	ramp 800mm wide	
<b>275620</b>	ramp	ramp 1,000mm wide	

# HYDRAULIC LIFTERS FRONT LOADING

Lifting and tilting of trolleys or pallets

HHN-B OR HHN-P

2



Item no. 2750004 Lifting and tilting of pallets



Item no. 2750004 Lifting and tilting of wire cages



## LIFTING AND TILTING OF TROLLEYS

This lifter is intended to lift and lower trolleys through electrohydraulic power. The trolley is pushed onto the lifters' forks and perfectly suitable heavy loads of 700 - 1,200 kg. The lifter is designed for trolleys size 1,200 x 800 mm. The tilting angle is up to 40 degrees. The connected value is 230V resp. 400V. This device is CE certified and corresponds to Standard EN-1570-1.

2

Item no.	description	size	lifting capacity
<b>275000</b>	lift to 550mm (15 sec.) for trolley 1,200x800mm crosswise suspended	1,300x550x220mm	750kg
<b>275001</b>	lift to 550mm (15 sec.) for trolley 1,200x800mm crosswise suspended	1,020x770x220mm	1,200kg

## LIFTING AND TILTING OF PALLETS

This lifter is intended to lift pallets, cage boxes and other containers size 1,200 x 800 mm through electrohydraulic power. It is loaded with a standard commercial truck (forklift, industrial or pallet truck). It is perfectly suitable for heavy loads of 700-2,000 kg. This lifter has an extremely low construction height of 80 to 100mm.

The connected value is 230V resp. 400V. The device is CE certified and corresponds to Standard EN-1570-1.

### TABLE-SHAPE

Item no.	description	size	lifting capacity
<b>275000</b>	lift on 550mm (15 sec.)	1,300x550x220mm	750kg
<b>275001</b>	lift on 550mm (15 sec.)	1,020x770x220mm	1,200kg
<b>275004</b>	lift on 550mm (16 sec.)	1,000x1,300x380mm	1,500kg

### U-SHAPE

<b>275005</b>	lift on 820mm (16 sec.)	1,380x1,310x6mm inside dimension 1,200x850mm	1,500kg
<b>275006</b>	lift on 820mm (16 sec.)	1,380x1,510x6mm inside dimension 1,200x1,200x1,050mm	1,500kg
<b>275007</b>	lift on 820mm (16 sec.)	1,380x1,730x6mm inside dimension 1,200x1,270mm	1,500kg