

# OE Attachments



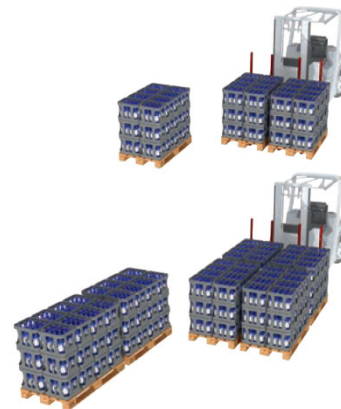
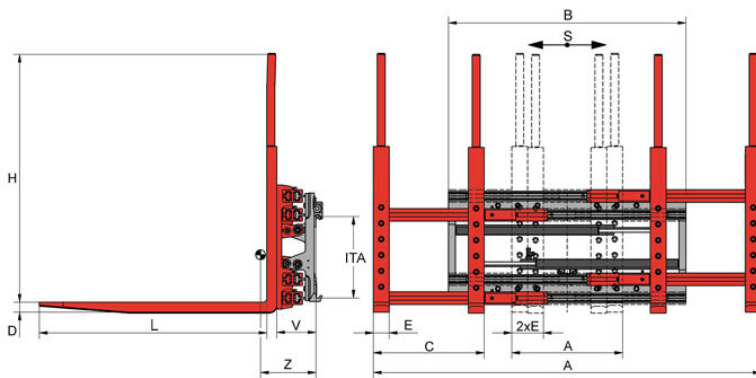
## MULTI PALLET HANDLERS

### OEA Kaup Multi-Pallet Handlers

Multi-Pallet Handlers are an ideal solution for moving multiple loads at the same time, thus, increasing forklift efficiency. The innovative multi-pallet handler design combines stability with optimal visibility. Options range from single-double models up to heavy-duty four-eight models that can transport as many as eight pallets at once.

### Features & Benefits

- » Industry-leading lost load center (additional lost load models available)
- » **SMOOTHROLL** and **SOFTSTOP** features minimize wear and tear
- » Multi-pallet transportation with maximum cost-effectiveness
- » Service and maintenance-friendly design
- » Synchronization for high operation speeds
- » Custom options available upon request



### Multi-Pallet Handler

Product #	Capacity lb	LCD lb	S in	A in	B in	D in	E in	H in	L in	ITA class	V in	Z (CofG) Hor. in	Y (CofG) Vert. in	Weight lb
<b>MINIMUM</b>	3,520 lb	--	--	22"	--	--	--	--	--	<b>II</b>	--	--	--	--
MP-048-409-2-A	4,850 lb	24"	3.9"	28.3-83.5"	40.9"	1.6"	3.1"	55.1"	42.1"	II	8"	9.4"	9.3"	1,089 lb
MP-055-409-2-A	5,500 lb	24"	3.9"	28.3-83.5"	40.9"	1.8"	3.1"	55.1"	42.1"	II	8"	11"	11"	1,179 lb
MP-055-409-3-A	5,500 lb	24"	3.9"	28.3-83.5"	40.9"	1.8"	3.1"	55.1"	42.1"	III	8"	11"	11"	1,179 lb
MP-070-409-3-A	7,055 lb	24"	3.9"	28.3-83.5"	40.9"	2"	3.1"	55.5"	42.1"	III	10.7"	11.8"	9.5"	1,213 lb
<b>MAXIMUM</b>	13,200 lb	--	--	77.2"	--	--	--	--	--	<b>IV</b>	--	--	--	--

\*All dimensional sizes are nominal

**WIDE RANGE** of **SIZES** and **CUSTOM OPTIONS** are available.

To get a quote, please call us at  
**913-599-9040**

### Fork Options

#### Fork Size Options

1.6-3-42

1.8-3-42

2-3-42

# OE Attachments



**MULTI  
PALLET  
HANDLERS**

## Maximum Productivity

The reliability and longevity of Double-Pallet Handlers ensures maximum effectiveness and profitability in the transportation of palletized goods. Optimal visibility as well as exact synchronization enable high working speeds. The optimal design guarantees a high degree of stability. The highly wear-resistant sliding profiles ensure maintenance expenditures are kept to a minimum with long intervals between service checks. OEA Kaup's wear-resistant materials helps cut down on operational costs.

### OPTIMIZED VISIBILITY CONDITIONS

The high-visibility design ensures a clear view of the fork tips and guarantees safe and precise operation.

### CUSTOM PROVED DESIGN

OEA Kaup's design guarantees a high degree of stability and an extended operating time, even under tough conditions.

### INDIVIDUALLY UPGRADEABLE

Double-Pallet Handlers can be individually fitted or retrofitted for any specifications. That includes but is not limited to quick-release bottom hooks, load stabilizer, special load backrests, individual capacities, opening ranges, and fork lengths.

### SEPARATE SIDESHIFT

All Double-Pallet Handlers come standard with a separate sideshift (SMOOTHROLL).



### BOLT-ON FORKS

Interchangeable forks reduce spare part stocks as well as maintenance costs and guarantees maximum operation.



### SLIDING PROFILES

Highly wear-resistant sliding profiles can be replaced quickly and simply on-site without the use of special tools and without dismantling the attachment from the truck.

### INDIVIDUAL FITTING

The distance between the inner forks can be adjusted on nearly all Double-Pallet Handlers in order to pick up special pallets. Hydraulic movement of fork pairs, independent of each other, is available as an option so that the opening range can be adjusted to fit different types of pallets. Individual construction available upon request.



### LOAD STABILIZERS

In handling applications where the load must be secured during transportation, Double-Pallet Handlers can be fitted with Load Stabilizers or Telescopic Load Stabilizers. The Load Stabilizer specifications such as opening range, dimensions, and coating of contact pads can be changed depending on the application.



### FORKS, TELESCOPIC FORKS, AND LOAD BACKRESTS

Fork length and cross section as well as height and design of load backrests can be individually optimized and fitted for every application. Double-Pallet Handlers can be equipped with Telescopic Forks to handle different lengths of pallets.



### LOAD END STOP

Double-Pallet Handlers can be fitted with a mechanical or hydraulic hinged load end stop to safely transport different sizes of pallets.