



# **INTRO**

PALFINGER is working on a world in which customers are offered top-level sustainable lifting solutions in a responsible manner and with positive impacts on people, the planet, and the Company's success. PALFINGER supports customers worldwide who expect the maximum value and return on investment during the product's life. As a leading technology company, PALFINGER creates added value in response to our customers' challenges. We know that every customer is different, and that is why we designed our product with YOU in mind:

- The Fleet Managers who want minimal downtime, reliability, and a partner that is easy to do business with
- The Company that needs optimal cost of ownership and a partner that is only a phone call away
- The Operator who prioritizes personal safety, needs a customized solution to fit the application and confidence in the machine

With a wide range of container handling solutions, PALFINGER is your one-stop shop for hooklifts, cable hoists and container delivery units (CDU). Holding various patents in both hooklift and cable hoist lines, we are dedicated to innovation and developing safe, reliable and the most advanced products with excellent performance on the job. Whether you need to load or dump materials, transport containers, or change bodies, we understand your needs in various industries: waste, recycling, scrap, demolition, landscaping, construction, municipalities, and more!







# **HOOKLIFTS**



#### **DUAL HOOK HEIGHTS:**

Provides the ability to handle multiple container sizes and capabilities

## STATE-OF-THE-ART ENGINEERING:

- · The highest weight-to-lift ratio in the industry
- The use of high tensile steel reduces hooklift weight = more payload, increased truck longevity, and reduces fuel costs
- North American Pioneer of the "Z" style frame design
- Secured Advanced Mounting: SAM ensures compliance with the mounting instructions of PALFINGER and the assembling guidelines of the truck producers. Due to its bolted technology and complete corrosion protection, SAM guarantees high quality and increased equipment lifetime. In addition,

SAM allows standardized truck mountings within the same workshop or a network of dealers and makes maintenance easier.

- Mounting without painting, welding, or drilling
- Standardization of mounting
- Chassis mountings according to PALFINGER instructions and truck producers' recommendations
- Interchangeability of the accessories





## **SAFETY**

# Two-speed in-cab controls

- Allows the Operator to adjust the speed in a safe and efficient manner
- Increases operator safety by reducing the need to exit the cab while operating the hoist

**Soft Stop:** hydraulic braking system provides a soft landing after loading and dumping

 Load impacts are avoided to protect the hooklift, container/load, and vehicle

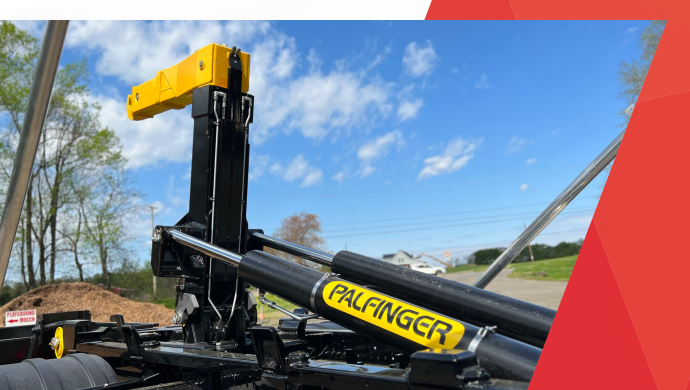
Slide through container catch: mechanical, zero-maintenance, hold-down system

No need for the driver to get out of the cab to secure the container



Whichever **PALFINGER** hooklift you choose, you can be sure it will always be the right choice! All models come with the exceptional safety and performance features you have come to expect from **PALFINGER**.







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Seriies	Lift Capacity (lbs)	Hook Height	Optimum Body Lengths	Material	Chassis Axle Configuration	CA/CT Requirements	Min Clean Frame rail Length	Chassis Frame min RBM	Min. F/R Suspension
T 12	12,000	36"	10-14'	A514 (T-1)	Single	84"-108"	141"-160"	500k	6k/13.5k
HT 160	16,000 & 18,000	36"/54"	10-14'	A514 (T-1)	Single	108"-120"	163"-194"	750k	7k/17k
T 22	22,000	54"/61 3/4 "	10'-18'	A514 (T-1)	Single	115"-170"	172"-210"	750k	8k/18k
T 29	29,000	36"/54"/61 3/4"	11'-20'	A514 (T-1)	Single/Tandem	110"-186"	179"-240"	1M-1.5M	12k/38k
T 40	40,000	54"/61 3/4 "	14'-22'	A514 (T-1)	Tandem	135"-190"	222"-263"	2M	14k/40k
T 50	50,000	54"/61 3/4 "	16'-22'	A514 (T-1)	Tandem	185"-195"	263"	2.75M	18k/46k
T 60	60,000	54"/61 3/4 "	16'-24'	A514 (T-1)	Tandem	185"-195"	264"-293"	2.75M	18k/46k

# "HAD" SERIES

HAD 185	18,500	36"/54"	10'-14'	A709 (Grade 50)	Single	120-130"	165"	900k	8k/18k
HAD 200	20,000	54"	10-16'	A709 (Grade 50)	Single	120"-140"	165"-187"	900k	8k/18k
HAD 250	25,000	54"	14-18'	A709 (Grade 50)	Single	170"	190"-210"	1M	12k/21k
HAD 300	30,000	61 3/4"	14-18'	A709 (Grade 50)	Single/Tandem	126"-154"	193"-213"	1M	12k/40k



Our fully equipped mobile service department provides onsite maintenance, repairs, and inspection. In addition, our service centers are conveniently located throughout North America to serve you better.

## WARRANTY:

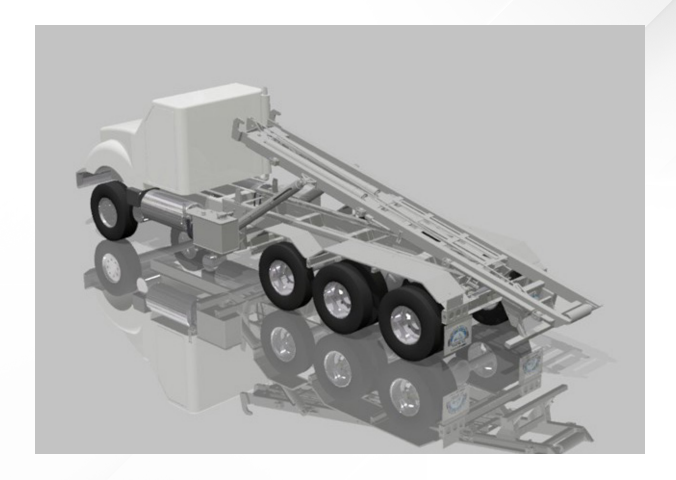
- 3 year warranty on structural components
- 2 year warranty on cylinder components
- 1 year warranty on full product







# **CABLE HOISTS**



## **Integrated Hydraulic Return Filter:**

- Internal hydraulic return filter reduces chances of damage
- Easy maintenance

## Removeable Sheaves and Pins:

- Improved maintenance and serviceability
- Large diameter pins help to reduce wear in heavy lifting conditions

# Frame Options:

- Inside/Outside Rail
- Outside Rail Only
- Outside Rail Only Extreme Duty

# **Heavy Duty Side and Rear Rollers\***

- 50% larger side rollers; taller and wider
- Improved maintenance and serviceability
- · Large diameter pins help to reduce wear in heavy lifting conditions
- Solid three-section rear roller
- Heavily reinforced rails





## **SAFETY**

- Patented Folding ICC Bumper: Our patented ICC bumper automatically folds when the hoist is raised without the added complexity of another air valve or active mechanical pivots.
- Dual safety props for added protection when working under the hoist
- Dual front container locks
- Option for hydraulic automatic container locks operated through power takeoff engagement



Whichever **PALFINGER** cable hoist you choose, you can be sure it will always be the right choice! All models come with the exceptional safety and performance features you have come to expect from **PALFINGER**.







# **CABLE HOIST**

	Lift Capacity (lbs)	Dump Angle	Optimum Body Lengths	Rail Orientation	Cylinder Orientation	Material	Chassis Axle Configuration	Clean CA/CT Requirements	Min Afterframe Requirements	Chassis Frame min RBM	Min. F/R Suspension
ARB	60,000 - 75,000	48 degrees	18'-24'	Outside/Extendable	Outside	A500Gr B	Tandem	176"-194"	60"	2.5M	18k/46k
ARD	60,000 - 75,000	48 degrees	18'-24'	Inside/Outside/Extendable	Outside	A500Gr B	Tandem	176"-194"	60"	2.5M	18k/46k
ART	20,000 - 40,000	52-57 degrees	12'-22'	Outside/Extendable	Inside	A500Gr B	Single	120"-176"	43"	1.4M	12k/40k
ART	60,000 - 75,000	51 degrees	18'-24'	Inside/Outside/Extendable	Inside	A500Gr B	Tandem	176"-194"	60"	2.5M	18k/46k
ARH	75,000	47-51 degrees	18'-24'	Inside/Outside	Outside	A500Gr B	Tandem/Triaxle	176"-194"	58"	2.5M	18k/46k



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## WARRANTY:

- 3 year warranty on structural components
- 2 year warranty on cylinder
- 1 year warranty on full product



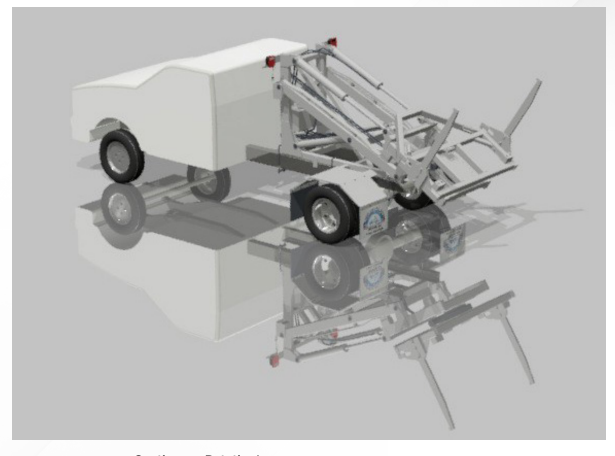


CONTAINER
DELIVERY
UNIT (CDU)





# CONTAINER DELIVERY UNIT (CDU)



# Fork: Added strength

 One heat-treated piece built with high-strength materials results in a more robust fork and more stability, safety, and longevity of the carrier. Standard and extended lengths are available to accommodate different container sizes.

# **Design: Strong and Simple**

 Engineered by PALFINGER with solid components in mind, our standard, raising frame design is featured on all container delivery unit for greater strength.

## Continuous Rotation\*

 Completely unloading the container with 360° continuous rotation in both directions is easy. It offers many benefits, like increased job efficiency, user convenience, and safer operation. Plus, the design can rotate at the same capacity that the CDU can lift!

Great for rotating units for easy and convenient repair

# Sliding Function\*\*

- Our slider option makes transporting containers much safer because less weight on the front axle means more stability when driving.
  - It is possible to add sliding components to our CDU models for safer and more reliable container transportation.

\*\*CC80RS only





## **SAFETY**

- Twin Lock Feature: More safety and flexibility
  - Locks featured on both sides of the CDU allow for safer transportation of the containers while being very flexible for all container styles.
- Inside Controls: Safer Operation
  - Operate safely at all times from inside the cab with either cable or air controls. An optional joystick is available for air controls only.
- Twin Lifting Cylinders: For better stability
  - A different design in the industry, our twin lifting cylinders offer additional strength and better stability of the lifting container.



Whichever **PALFINGER** container delivery unit (CDU) you choose, you can be sure it will always be the right choice! All models come with the exceptional safety and performance features you have come to expect from **PALFINGER**.

Designed to load and unload quickly or transport front-load containers, the CDU ranges from 2 to 8 cubic yards. The carrier can be mounted on a minimum of 16,000 lb. GVWR chassis and 60" CA. Transport containers individually or using the container carrier, which can load multiple containers on a flat-deck trailer for transporting to a job site.

Two function cable controls are located in the cab

The carrier's fork is bolt-on for ease of replacement





## **ROTATING—CCBOR\***

The CC 80R container delivery unit includes all of the features of the standard model CC 80 but consists of a 360° hydraulically actuated rotator — adding versatility on the job. The rotator permits containers to be inverted for emptying, washing, or maintenance.

Continuous Rotation for versatility



## ROTATING SLIDER—CCBORS\*

Offering many benefits like increased efficiency on the job, added convenience for the user, and safe operation, the CR80RS is your reliable carrier for heavyweight applications. Frame-mounted rollers offer smooth sliding operation, while the 360° Rotation offers added versatility.

Allows the unit to move forward for better chassis weight distribution



# **CONTAINER DELIVERY UNIT**

	Lift Capacity (lbs)	Rotating Capacity	Chassis Axle Configuration	CA/CT Requirements
ACC-80 (BASIC)	8,000	N/A	Single	60"-84"
ACC-80R (ROTATING)	8,000	8,000	Single	60"-84"
ACC-80RS (SLIDING)	8,000	108"		

<sup>\*</sup> Nominal lifting and rotating capacity of CC-80 container carrier under normal operating and driving conditions. Containers with load centers beyond the midpoint of the forks will reduce capacity. \*\* 36" sliding cylinder stroke



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#### Disclaimer:

Hooklifts, Cable Hoists and Container Delivery Units shown in this brochure may be partially optional equipped and do not always correspond to the standard version.

Country-specific regulations must be observed. Dimensions may vary. Subject to technical changes, errors and translation mistakes.