PALFINGER

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PALFINGER

GLS 55

PALFINGER GLS 55 TRUCK MOUNTED FORKLIFT

LIFETIME EXCELLENCE

7/16 C 80 DCS

TRUCK CENT

RE INVENTED

re·in·vent·ed | rēin·vent·ed : to bring back; revive

THE TRUCK MOUNTED FORKLIFT REINVENTED

As a global industry leader of the most innovative, reliable and efficient lifting, loading and handling solutions for use on commercial vehicles, PALFINGER recognized an increased demand from their customers for truck mounted forklifts, which give the added capability to directly deliver products on and around their customers' job sites.

This growing market demand has led PALFINGER to invest in a clean sheet design and development of a new range of truck mounted forklifts.

The result has been a truck mounted forklift with so many new features, innovations and patents that it permits us to say that we have truly reinvented the truck mounted forklift.

MEET THE NEW PALFINGER GLS 55 TRUCK MOUNTED FORKLIFT

RE-ENVISIONED for form and function RE-ENGINEERED for safety and ergonomics RE-DESIGNED for operator comfort and visibility RE-POWERED for top performance



RE ENVISIONED

re·en·vi·sioned | rē·en·vi·zhend : to see something in a new or broader perspective

The all-new version of the PALFINGER GLS 55 has enough styling differences to make it look unlike any other truck mounted forklift.

The **exterior** has a striking, sleek look with its higher ground clearance and lower profile, signature PALFINGER red panels, powder-coated grey chassis, and 45° rear corners.

Inside, there's increased legroom and operator space, a swivel seat with integrated side guard for easy entry and exit, digital dashboard and deluxe Milsco seating.

When seated, the **breakthrough panoramic visibility** must truly be seen to believed.

SIDE VIEW (Left)

Contemporary Syling

3-Point Entry and Exit

Ergonomically arranged

steps and grab handles

for ease of entry and exit

Contemporary angular styling with 45^o corners offer a sleek look that matches today's commercial vehicles



Ground Level Diesel Fuel Fill

Located within arms reach for easy ground level refueling when the forklift is either **on the ground** or **when mounted on a truck**

SIDE VIEW (Right)



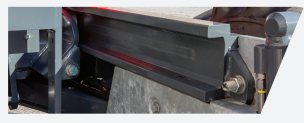
Main Frame Side Pods

Provide structural rigidity as well as a clean overall look



LIFETIME EXCELLENCE

Main Frame Channels



The rolled steel main frame channels are large size Standard 4 section. This sturdy main frame channel enables the use of large diameter and wider mast carriage rollers that reduce channel loading and wear.

Carriage Cylinders



Carriage cylinders are located and recessed below the mast carriage contributing to a lower machine center of gravity along with giving protection from damage and abrasion caused by falling product debris.

Corrosion Resistance and Guarding

- Composite body panels
- KTL-treated and powder painted chassis
- **Galvanized** steps, telescopic stabilizers, wheel motor guards, transport chain hanger brackets to withstand the rigors of everyday use
- Dacrotized mast chains
- Zinc-coated mast and chain rollers
- Wheel rim valve stem guards
- Protruding wrap-around chassis



REAR VIEW



Main Frame Design

45° rear corners minimize

turning radius and extend

beyond the inset body panels

protecting them from impact

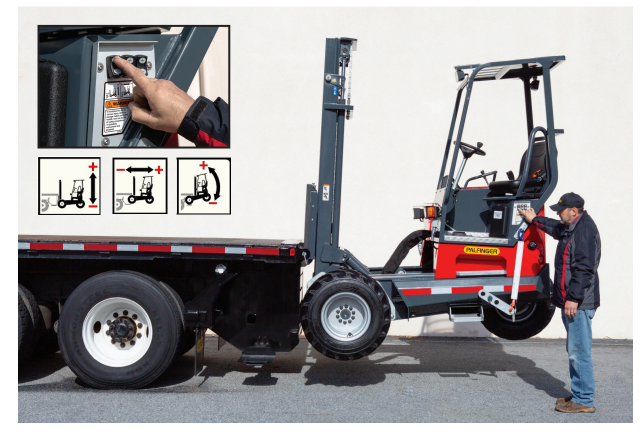
A ring gear and flat face slew bearing driven by a hydraulic motor provides equal-input hydraulic power steering for smooth operation with a 180° rear-arm turning arc

RE ENGINEERED

re·en·gi·neered | rē-en-j-nird : to redesign, plan or construct again

GROUND CONTROL[™]

The PALFINGER Ground Control system allows operators to mount and dismount the forklift from a truck or trailer in less than 60 seconds **without having to climb on board**.



Ground Contol

Once started, operators use three (3) ground level electro-hydraulic switches located on the side-mounted control panel to tilt, extend and lower the machine through the dismount sequence. By eliminating operator slip and strain hazards of climbing on and off a truck mounted forklift, PALFINGER's ground control system has raised the standards in operator safety.

FROM THE GROUND...



Retract and Stow the Suzie Cable



Start the Engine With the ground level ignition key



Relax the Transport Chains with the touch of a button



Unpin and Stow the Transport Chains



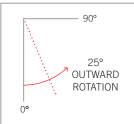
Lower the Lift and Go Use the three switches to TILT, EXTEND and LOWER the machine to the ground



SWIVEL SEAT

25° OUTWARD SWIVEL FOR EASE OF ENTRY/EXIT





The operator seat assembly features a swivel seat for ease of entry/exit and improved visibility.



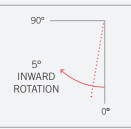
Rotating the operator seat 25° outward dramatically increases the cab's entry and exit grid.



The 5° inward seat position reduces body movement and neck strain when travelling in reverse along with increasing the operator's rear view field of vision.

5° INWARD SEAT POSITION FOR IMPROVED 360° VISIBILITY





RE DESIGNED

re·de·signed | rē-di-zīnd : to revise in appearance, form, or function to improve efficiency

OPERATOR CABIN

The spacious ergonomically designed Operator Cabin is rubber mounted to reduce vibration & increase operator comfort.



INSIDE THE CAB



Digital Display and Easy Reach Control Levers with Arm Rest



Conveniently located IP68-Rated Weather Resistant Control Switches



Ergonomically Arranged Foot Pedals with Ample Floor Space



All-Weather, Tinted Overhead Guard Cover



Deluxe Milsco[®] Seat with High Visibility Seat Belt and Integrated Side Guard



VISIBILITY - SEEING MORE THAN EVER BEFORE

PALFINGER's panoramic visibility sets a new standard in operator visibility and safety. Class III fork boards with a wide Class IV opening and lift cylinders positioned behind the mast uprights gives way to an unprecedented forward field of vision. Seeing the fork tips has never been easier.



Travelling Empty



Travelling with a Cube Load



RE POWERED

re·pow·ered | rē-pau-red : to provide increased power and performance

TO OUTPERFORM

In consideration of performance reduction due to today's Tier 4 engines, a Poclain® high pressure hydrostatic drive pump and high capacity gear pump have been specified to compensate and surpass any performance disadvantage. Ultimately this provides operators more torque and ground speed, faster hydraulic functions and outstanding performance and handling. The PALFINGER GLS 55 is highly stable, fast, rugged and exceptionally agile. It effortlessly travels over rough terrain, up hills and across all job sites.





FOR EASY ACCESS SERVICE

The quick-release, tilt-up hood and hinged rear door provide service-friendly rear access to all engine components and service points. From the front, the hydrostatic pump and integrated differential lock are easily accessible for service and maintenance.



All PALFINGER systems are of the highest industry standards. Electrical connections are IP68-rated. Hydraulic hosing is kept to a minimum with extensive use of steel hydraulic lines throughout to minimize leaks.

SERVICE POINTS

Under the Hood

Oil Filter	
Fuel Filter	
Engine Coolant Fill	
Air Cleaner & Filter	
Steel Radiator Fan Cowling	
Battery and Isolator Switch	

Behind the Door

Hydraulic Oil Filter & Filler Cap

From the Front

Pump Mounted Differential Lock



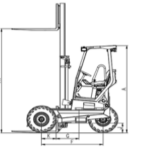
TECHNICAL SPECIFICATIONS

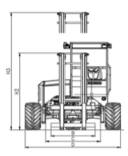
TMF GLS 55 STANDARD

		STANDARD
1	CAPACITY @ 24" LOAD CENTER	5500 lbs
2	DIESEL ENGINE	56 hp
2a	ENGINE EMISSION COMPLIANCE EPA	Tier 4 Final
3	MAXIMUM ENGINE RPM	2700 rpm
4	ELECTRICAL SYSTEM	12 Volt
5	DRIVE WHEELS	3
6	STEERING	Hydrostatic
7	TIRE TYPE : FRONT: TRACTOR GRIP SKID STEER REAR: TRACTOR GRIP SKID STEER	31X15.5-15 8-PLY, 12-PLY 31X15.5-15 8-PLY, 12-PLY
8	TIRE OUTSIDE DIAMETER	31"
9	TIRE WIDTH	15 1/2"
10	MAXIMUM SPEED	7 mph
11	MAXIMUM GRADABILITY	30%
12	TURNING RADIUS	76"
13	UNLADEN WEIGHT	5925 lbs 6040 lbs
14	WORKING PRESSURE FOR ATTACHMENTS	3000 psi
15	TILT OF MAST (FORWARD / BACK)	10°/8°
16	SIDESHIFT	6"
17	FORK SECTION: PALLET BRICK & BLOCK LUMBER	45" x 4" x 1 3/4" 48" x 2" x 2" 48" x 6" x 2"
18	MAST CARRIAGE TRAVEL	31"
19	COUNTERWEIGHTS	No

		GLS55
		STANDARD
А	HEIGHT TO TOP OF CANOPY	101"
В	FORK CARRIAGE WIDTH FORK BOARDS	47 1/4" CLASS III
С	FRAME OPENING	58"
D	OVERALL WIDTH	101 1/2"
E	OVERHANG	60"
F	WHEEL BASE	65 1/2"
G	C. OF G. FROM FORK FACE	18 3/4"
Η1	LIFT HEIGHT	120" 144"
H2	MAST HEIGHT COLLAPSED	88 3/4" 100 3/4"
H3	MAST HEIGHT RAISED	148 3/4" 172 3/4"
J	GROUND CLEARANCE	11"
K	FACE OF FORK TO CENTER OF FRONT TIRE	15"
L	ANSI STANDARD	B56.14







Disclaimers: Weights will change depending on wheel and fork options. Weights listed do not include forks or accessories

Specifications above are not binding and may be changed by PALFINGER without advance notice.

PALFINGER USA

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Forklifts shown in this brochure are partially optional equipped and do not always correspond to the standard version. Country-specific regulations must beobserved. Dimensions may vary. Subject to technical changes, errors and translation mistakes.

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