DFG/TFG 316-435





Machines. Ideas. Solutions.

Declaration of Conformity

CE

Jungheinrich AG, Am Stadtrand 35, D-22047 Hamburg Manufacturer or agent acting in the European Union

Туре	Option	Serial no.	Year of manufacture
DFG 316			
DFG 320			
DFG 425			
DFG 430			
DFG 435			
TFG 316			
TFG 320			
TFG 425			
TFG 430			
TFG 435			

Additional information

On behalf of

Date

(B) EU Conformity Declaration

The undersigned hereby declare that the powered industrial truck described below in detail complies with the European Directives 2006/42/EC (Machinery Directive) and 2004/108/EEC (Electromagnetic Compatibility - EMC) including amendments as well as the legislative decree to incorporate the directives in national law. The signatories are in each case individually authorized to compile the technical documents.

Foreword

Notes on the operating instructions

The present ORIGINAL OPERATING INSTRUCTIONS are designed to provide sufficient instruction for the safe operation of the industrial truck. The information is provided clearly and concisely. The chapters are arranged by letter and the pages are numbered continuously.

The operator manual details different industrial truck models. When operating and servicing the industrial truck, make sure that the particular section applies to your truck model.

Our trucks are subject to ongoing development. Jungheinrich reserves the right to alter the design, equipment and technical features of the system. No guarantee of particular features of the truck should therefore be assumed from the present operating instructions.

Safety notices and text mark-ups

Safety instructions and important explanations are indicated by the following graphics:

▲ DANGER!

Indicates an extremely hazardous situation. Failure to comply with this instruction will result in severe irreparable injury and even death.

WARNING!

Indicates an extremely hazardous situation. Failure to comply with this instruction may result in severe irreparable injury and even death.

Indicates a hazardous situation. Failure to comply with this instruction may result in slight to medium injury.

NOTE

Indicates a material hazard. Failure to comply with this instruction may result in material damage.



Used before notices and explanations.

Indicates standard equipment

Indicates optional equipment

Copyright

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A Correct Use and Application

1 General

The industrial truck described in the present operating instructions is designed for lifting, lowering and transporting load units.

It must be used, operated and serviced in accordance with the present instructions. Any other type of use is beyond the scope of application and can result in damage to personnel, the industrial truck or property.

2 Correct application

NOTE

The maximum load and load distance are indicated on the load chart and must not be exceeded.

The load must rest on the load handler or be lifted by an attachment approved by the manufacturer.

The load must rest on the back of the fork carriage and centrally between the forks.

- Lifting and lowering of loads.
- Transporting lowered loads over short distances.
- Do not travel with a raised load (>30 cm).
- Do not carry or lift passengers.
- Do push or pull load units.
- Occasional towing of trailer loads.
- When towing trailer loads the load must be secured on the trailer.
- The permissible trailer load must not be exceeded.

3 Approved application conditions

▲ DANGER!

Do not exceed the permissible surface and spot load limits on the travel routes. At blind spots get a second person to assist.

The driver must ensure that the loading dock / ramp cannot move or come loose during loading / unloading.

- Operation in industrial and commercial environments.
- Permissible temperature range -20 to 40°C.
- Operation only on secure, level surfaces with sufficient capacity.
- Operation only on routes that are visible and approved by the proprietor.
- Negotiating inclines up to a maximum of 15 %.
- Do not negotiate inclines crosswise or at an angle. Transporting loads downhill.
- Operation in partially public traffic.

MARNING!

Extreme conditions

- Special equipment and authorisation are required if the truck is to be constantly used in extreme conditions, especially in dusty or corrosive atmospheres.
- The truck is not authorised for use in areas at risk of explosion.
- In adverse weather conditions (thunder, lightning) the industrial truck must not be operated outside or in endangered areas.

4 Proprietor responsibilities

For the purposes of the present operating instructions the "proprietor" is defined as any natural or legal person who either uses the industrial truck himself, or on whose behalf it is used. In special cases (e.g. leasing or renting) the proprietor is considered the person who, in accordance with existing contractual agreements between the owner and user of the industrial truck, is charged with operational duties.

The proprietor must ensure that the industrial truck is used only for the purpose for which it is intended and that there is no danger to life and limb of the user and third parties. Furthermore, accident prevention regulations, safety regulations and operating, servicing and repair guidelines must be followed. The proprietor must ensure that all users have read and understood these operating instructions.

NOTE

Failure to comply with the operating instructions shall invalidate the warranty. The same applies if improper work is carried out on the truck by the customer or third parties without the permission of the manufacturer.

5 Adding attachments and/or accessories

Adding accessories

The mounting or installation of additional equipment which affects or enhances the performance of the forklift truck requires the written permission of the manufacturer. Local authority approval may also need to be obtained.

Local authority approval does not however constitute the manufacturer's approval.

B Truck Description

1 Application

The DFG/TFG 316-435 is a four-wheel IC motor sit-down forklift truck. The DFG series are diesel engine trucks, while the TFG series are fitted with a petrol engine for LPG operation.

The DFG/TFG 316-435 is a cantilever counterbalanced truck which can lift, transport and deposit loads using the load handler attached in front.

Closed bottom pallets can also be lifted.

The DFG/TFG 316-435 is equipped with a hydrodynamic drive. The left pedal is a combination of crawl speed and brake pedal, and activates the rapid lift function during slow travel. The middle pedal is a standard brake as well as emergency brake pedal.

1.1 Truck models and rated capacity

The rated capacity depends on the model. The rated capacity can be derived from the model description.

DFG316

DFG	Model name
3	Series
16	Rated capacity x 100 kg

The rated capacity does not generally match the permissible capacity. The capacity can be found on the load chart attached to the rack.



2 Assemblies and Functional Description

2.1 Assembly Overview



Iter	n	Description	Iter	n	Description
1	•	Overhead guard	9	•	Lift mechanism control
2	•	Driver's seat	10	•	Engine Cover
3	•	Steering wheel	11	•	Steer axle
4	•	Control / display unit	12	•	Trailer coupling
5	•	Mast	13	•	Counterweight
6	•	Fork carriage	14	•	LPG bottle (TFG only)
7	•	Fork			
8	•	Drive			
	• =	Standard equipment		0 =	Optional equipment

2.2 Functional Description

Chassis

The chassis, in conjunction with the counterweight, forms the supporting base structure of the truck. It is used to support the main components.

The hydraulic oil reservoir is integrated on the right-hand side and the fuel tank for the DFG series is on the left side in the chassis.

Operator position and overhead guard

The overhead guard (1) comes in a range of models and protects the driver from falling objects and other external influences.

All the controls are ergonomically arranged. The steering column and driver's seat can be adjusted individually.

The controls and warnings on the display unit (4) enable the system to be monitored during operation, thereby ensuring a very high level of safety.

Steering

The steer cylinder of the hydrostatic steering is integrated in the steer axle (11) and is controlled by the power steering. The steer axle is fully floating in the chassis to ensure excellent grip even on non-level surfaces.

Wheels

All wheels are located within the truck geometry. A choice of pneumatic or superelastic tyres are available.

Engine

High performance, water-cooled diesel and LPG engines with long useful lives and low consumption and emission levels.

Electrical system

12 volt system with threephase alternator. A start block prevents malfunctions when the truck is powered up. For diesel engines, a rapid pre-heat system is installed; LPG motors have an electronic ignition system for rapid and trouble-free engine starting. The key switch is used to stop the engine.

Drive system

A power shift gear with radiator and torque converter transfers the force to the drive axle (8).

The travel direction switch on the left hydraulic control lever regulates forward/reverse travel and the neutral position.

Brakes

The brake pedal actuates two drum brakes which are applied to the drive wheels. An additional slow travel / brake pedal facilitates creep speed applications. The pedal should not be used for normal braking purposes. Worn drum brakes are automatically adjusted. The parking brake operates through mechanical actuation of the parking brake lever on the drum brake via Bowden cables.

Hydraulic system

A multi-pilot valve allows for sensitive operation of the functions via the controls. A speed-controlled hydraulic pump ensures a proportionate and efficient supply to the hydraulic functions.

Mast

Two or three-stage masts, optionally with free lift function; narrow mast sections ensure excellent visibility of the forks and attachments. Fork carriage and mast run on permanently lubricated and hence maintenance-free support rollers.

Attachments

The trucks can be optionally fitted with mechanical and hydraulic attachments.

3 Technical Specifications

All technical details refer to standard trucks. Values indicated with *) may vary, depending on the types of equipment used (e.g. mast, cabin, tyres etc.).

→

Technical data specified in accordance with VDI 2198. Technical modifications and additions reserved.

3.1 Performance data

DFG 316/320

	Description	DFG 316	DFG 320	
Q	Capacity where C = 500 mm) ¹⁾	1600	2000	kg
С	Load centre distance	500	500	mm
	Travel speed* with / without load	18.3/19.1	18.0/18.8	km/h
	Lift speed, with / without load	0.61/0.62	0.60/0.62	m/s
	Lowering speed with / without load	0.55/0.49	0.57/0.49	m/s
	Gradeability ²⁾ * with / without load	23	20	%
	Acceleration* with / without load to 15 m	5.2/4.6	5.4/4.8	s
	Available working pressure for attachments	160	160	bar
	Oil flow for attachments	45	45	l/min

¹⁾ for vertical mast.

²⁾ The values shown represent the maximum gradeability to overcome short differences in height and surface unevenness (surface edges). The truck must not operate on inclines of more than 15%.

TFG 316/320

	Description	TFG 316	TFG 320	
Q	Capacity where C = 500 mm) ¹⁾	1600	2000	kg
С	Load centre distance	500	500	mm
	Travel speed* with / without load	18.7/19.5	18.5/19.3	km/h
	Lift speed, with / without load	0.61/0.63	0.60/0.63	m/s
	Lowering speed with / without load	0.55/0.49	0.57/0.49	m/s
	Gradeability ²⁾ * with / without load	25	22	%
	Acceleration* with / without load to 15 m	5.1/4.7	5.2/4.5	s
	Available working pressure for attachments	160	160	bar
	Oil flow for attachments	45	45	l/min

¹⁾ for vertical mast.

²⁾ The values shown represent the maximum gradeability to overcome short differences in height and surface unevenness (surface edges). The truck must not operate on inclines of more than 15%.

DFG 425-435

	Description	DFG 425	DFG 430	DFG 435	
Q	Capacity (where C = 500 mm) ¹⁾	2500	3000	3500	kg
С	Load centre distance	500	500	500	mm
	Travel speed* with / without load	17/19	18/19	18/19	km/h
	Lift speed, with / without load	0.53/0.60	0.53/0.60	0.49/0.54	m/s
	Lowering speed with / without load	0.55/0.45	0.55/0.45	0.55/0.42	m/s
	Gradeability ²⁾ * with / without load	27	23	18	%
	Acceleration* with / without load to 15 m	4.9/4.3	5.6/4.8	5.7/4.9	S
	Available working pressure for attachments	160	160	160	bar
	Oil flow for attachments	60	60	60	l/min

TFG 425-435

	Description	TFG 425	TFG 430	TFG 435	
Q	Capacity (where C = 500 mm) ¹⁾	2500	3000	3500	kg
С	Load centre distance	500	500	500	mm
	Travel speed* with / without load	17/19	18/19	18/19	km/h
	Lift speed, with / without load	0.50/0.60	0.45/0.60	0.41/0.53	m/s
	Lowering speed with / without load	0.55/0.45	0.55/0.45	0.55/0.42	m/s
	Gradeability ²⁾ * with / without load	27	23	19	%
	Acceleration* with / without load to 15 m	5.4/4.7	6.1/5.1	6.3/5.4	s
	Available working pressure for attachments	160	160	160	bar
	Oil flow for attachments	60	60	60	l/min

¹⁾ for vertical mast.

 $^{2)}$ The values shown represent the maximum gradeability to overcome short differences in height and surface unevenness (surface edges). The truck must not operate on inclines of more than 15%.

DFG/TFG 316/320

	Description	VFG		
		DFG/TFG 316	DFG/TFG 320	
a/2	Safety distance	100	100	mm
h ₁	Mast height retracted*	2185	2185	mm
h ₂	Free lift*	150	150	mm
h ₃	Lift*	3300	3300	mm
h ₄	Mast height extended*	3920	3920	mm
h ₆	Overhead guard height*	2145	2145	mm
h ₇	Seat height*	1049	1049	mm
h ₁₀	Coupling height	380	380	mm
а	Mast tilt, fwd.*	7	7	0
ß	Mast tilt, back*	7	7	0
I ₁	Length, including forks*	3386	3406	mm
I ₂	Headlength*	2236	2256	mm
b ₁	Overall width*	1080	1080	mm
s/e/l	Fork dimensions*	40x100x1150	40x100x1150	mm
m ₁	Ground clearance with load below mast*	120	120	mm
m ₂	Ground clearance centre wheelbase*	130	130	mm
	Fork carriage ISO 2328 class / type A, B	2 A	2 A	mm
b ₃	Fork carriage width	980	980	mm
Ast	Working aisle width for pallets 800 x 1200 longit.	3818	3840	mm
Ast	Working aisle width for pallets 1000 x 1200 traverse	3618	3640	mm
Wa	Turning radius	2020	2042	mm
b ₁₃	Smallest turning radius	560	560	mm
х	Load distance*	398	398	mm
С	Load centre of gravity	500	500	mm
У	Wheelbase	1495	1495	mm

*) The data listed in the table corresponds to the standard version.

DFG / TFG 425-435

	Description	VFG			
		DFG/TFG 425	DFG/TFG 430	DFG/TFG 435	
a/2	Safety distance	100	100	100	mm
h ₁	Mast height retracted*	2280	2280	2215	mm
h ₂	Free lift*	150	150	150	mm
h ₃	Lift*	3300	3300	2900	mm
h ₄	Mast height extended*	3910	3910	3670	mm
h ₆	Overhead guard height*	2220	2250	2250	mm
h ₇	Seat height*	1082	1112	1112	mm
h ₁₀	Coupling height	380	380	380	mm
а	Mast tilt, fwd.*	6	6	6	0
ß	Mast tilt, back*	8	8	8	0
I ₁	Length, including forks*	3690	3810	3945	mm
l ₂	Headlength*	2540	2660	2795	mm
b ₁	Overall width*	1174	1300	1300	mm
s/e/l	Fork dimensions*	40x120x1150	45x125x1150	50x125x1150	mm
m ₁	Ground clearance with load below mast*	125	125	140	mm
m ₂	Ground clearance centre wheelbase*	130	150	165	mm
	Fork carriage ISO 2328 class / type A, B	2 A	3 A	3 A	mm
b ₃	Fork carriage width	1120	1120	1120	mm
Ast	Working aisle width for pallets 800 x 1200 longit.	4163	4285	4470	mm
Ast	Working aisle width for pallets 1000 x 1200 traverse	3963	4085	4270	mm
Wa	Turning radius	2290	2370	2550	mm
b ₁₃	Smallest turning radius	725	725	750	mm
х	Load distance*	473	515	520	mm
С	Load centre of gravity	500	500	500	mm
У	Wheelbase	1685	1685	1785	mm

*) The data listed in the table corresponds to the standard version.



3.3 Weights

→

All dimensions in kg.

DFG/TFG 316/320

	DFG 316	DFG 320	TFG 316	TFG 320
Truck weight*	2870	3280	2840	3250
Axle load w.o. load front / rear*	1340/1530	1360/1920	1330/1510	1350/1900
Axle load with load front / rear*	3940/530	4600/680	3930/520	4580/670

*) The data listed in the table corresponds to the standard version.

DFG 425/430/435

	DFG 425	DFG 430	DFG 435
Truck weight*	4290	4730	5028
Axle load w.o. load front / rear*	2050/2240	2078/2719	2028/3000
Axle load with load front / rear*	5990/800	6960/907	7530/1000

*) The data listed in the table corresponds to the standard version.

TFG 425/430/435

	TFG 425	TFG 430	TFG 435
Truck weight*	4190	4630	4928
Axle load w.o. load front / rear*	2010/2180	2038/2659	1988/2940
Axle load with load front / rear*	5950/740	6920/847	7490/940

*) The data listed in the table corresponds to the standard version.

3.4 Mast versions



All dimensions in mm

DFG/TFG 316/320

		Mast table						
VDI3596 Description	Lift h3	Free lift h2	Height retracted h1	Height extended h4	Mast weight (kg)			
	2900	150	1985	3520	440			
	3100	150	2085	3720	450			
	3300	150	2185	3920	465			
7T	3600	150	2335	4220	485			
21	3800	150	2435	4420	500			
	4000	150	2535	4620	525			
	4500	150	2835	5120	565			
	5000	150	3085	5620	600			
	2900	1290	1940	3550	465			
	3100	1390	2040	3750	480			
	3300	1490	2140	3950	490			
ZZ	3600	1640	2290	4250	515			
	3800	1740	2390	4450	545			
	4000	1840	2490	4650	555			
	4500	2140	2790	5150	600			
	4200	1290	1940	4850	590			
	4350	1340	1990	5000	600			
	4500	1390	2040	5150	610			
DZ	4800	1490	2140	5450	630			
	5000	1565	2215	5650	650			
	5500	1740	2390	6150	700			
	6000	1940	2590	6650	740			

Special trucks are not included in this overview.

DFG/TFG 425/430

Mast table							
VDI3596	Lift h ₃	Free lift h ₂	Retracted	Extended	Mast		
Description		425/430	height h ₁	height h _{4 425/430}	weight (kg)		
	2900	150	2115	3510/3670	700		
	3100	150	2215	3710/3870	720		
	3300	150	2315	3910/4070	740		
	3500	150	2415	4110/4270	760		
	3700	150	2515	4310/4470	780		
	4000	150	2665	4610/4770	830		
ZT	4300	150	2865	4910/5070	865		
	4500	150	2965	5110/5270	885		
	4700	150	3065	5310/5470	905		
	5000	150	3215	5610/5770	935		
	5500	150	3515	6110/6270	995		
	5800	150	3665	6410/6570	1025		
	6000	150	3765	6610/6770	1045		
	2900	1480/1380	2080	3500/3600	735		
	3100	1580/1480	2180	3700/3800	755		
	3300	1680/1580	2280	3900/4000	780		
77	3500	1780/1680	2380	4100/4200	800		
22	3700	1880/1780	2480	4300/4400	820		
	4000	2030/1930	2630	4600/4700	850		
	4300	2230/2130	2830	4900/5000	904		
	4500	2330/2230	2930	5100/5200	930		
	4400	1480/1380	2080	5000/5100	920		
	4700	1580/1480	2180	5300/5400	950		
	5000	1680/1580	2280	5600/5700	980		
DZ	5500	1880/1780	2480	6100/6200	1040		
	6000	2080/1980	2680	6600/6700	1100		
	6500	2280/2180	2880	7100/7200	1175		
	7000	2480/2380	3080	7600/7700	1235		

DFG/TFG 435

Mast table							
VDI3596 Description	Lift h ₃	Free lift h ₂	Retracted height h ₁	Extended height h ₄	Mast weight (kg)		
	2900	150	2228	3683	700		
	3300	150	2428	4083	740		
7T	3800	150	2678	4583	810		
21	4300	150	2978	5083	875		
	4800	150	3228	5583	920		
	5000	150	3328	5783	940		
	4200	1330	2093	4963	920		
	4500	1430	2193	5263	950		
50	4800	1530	2293	5563	980		
	5300	1730	2493	6063	1040		
	5800	1930	2693	6563	1100		
	6300	2130	2893	7063	1180		

Special trucks are not included in this overview.

3.5 Tyre type

NOTE

When replacing tyres/rims fitted at the factory, always use original spare parts or tyres approved by the manufacturer. Otherwise the manufacturer's specification cannot be guaranteed.

If you have any queries please contact the manufacturer's customer service department.

DFG/TFG 316/320

C	Description	DFG / TFG		
		316	320	
	SE*	6.50 - 10	6.50 - 10	
	Pneumatic*	6.50 - 10-14PR	6.50 - 10-14PR	
Front tyres	Tyre pressure bar	max 10.0	max 10.0	
	Torque NM	200	200	
	SE*	18x7-8	18x7-8	
	Pneumatic*	18x7-8 14PR	18 x 7-8-14PR	
Rear tyres	Tyre pressure bar	max 9.0	max 9.0	
	Torque NM	200	200	

DFG/TFG 425/435

Description		DFG / TFG			
		425	430	435	
	SE*	7.0 - 12	28 x 9 - 15	250 x 15	
Front tyres	Pneumatic*	7.0 - 12-16PR	28 x 9 - 15- 14PR	250 x 15-16PR	
i ioni tyres	Tyre pressure bar	10	9	8,25	
	Torque NM	380	380	380	
Rear tyres	SE*	6.50 x 10	6.50 x 10	6.50 x 10	
	Pneumatic*	6.50 x 10- 14PR	6.50 x 10- 14PR	6.50 x 10- 14PR	
	Tyre pressure bar	10	10	10	
	Torque NM	200	200	200	

*) The models listed in the table correspond to the standard version. Other tyres can be used depending on the truck's equipment.

3.6 Engine Data

DFG 316/320

Description	DFG 316	DFG 320	
Cylinder/cubic capacity	4/2505	4/2505	cm ³
Idle speed	680	680	rpm
Rated speed (without load)	2350	2350	rpm
Engine output	28	28	kW
Fuel consumption 60 VDI duty cycles/h	2,5	2,85	l/h [kg/h]

TFG 316/320

Description	TFG 316	TFG 320	
Cylinder/cubic capacity	4/2065	4/2065	CM3
Idle speed	850	850	rpm
Rated speed (without load)	2700	2700	rpm
Engine output	29	29	kW
Fuel consumption 60 VDI duty cycles/h	2,2	2,4	l/h [kg/h]

DFG 425-435

Description	DFG 425	DFG 430	DFG 435	
Cylinder/cubic capacity	4/3331	4/3331	4/3331	cm ³
Idle speed	680	680	680	rpm
Rated speed (without load)	2350	2350	2350	rpm
Engine output	40	40	40	kW
Fuel consumption 60 VDI duty cycles/h	3,5	3,8	4,0	l/h [kg/h]

TFG 425-435

Description	TFG 425	TFG 430	TFG 435	
Cylinder/cubic capacity	4/2488	4/2488	4/2488	cm ³
Idle speed	850	850	850	rpm
Rated speed (without load)	2700	2700	2700	rpm
Engine output	36	36	36	kW
Fuel consumption 60 VDI duty cycles/h	3,6	3,9	4,1	l/h [kg/h]

3.7 EN norms

Noise emission level

- DFG/TFG 425/430: 79 dB (A)*
- DFG/TFG 435: 79 dB(A)*

*+/- 3 dB(A) depending on the truck's equipment

in accordance with 12053 as harmonised with ISO 4871.

The noise emission level is calculated in accordance with standard procedures and takes into account the noise level when travelling, lifting and when idle. The noise level is measured at the level of the driver's ear.

Vibration

|→|

|→|

|→|

- DFG/TFG 425/430: 0,50 m/s²
- DFG/TFG 435: 0,73 m/s²

in accordance with EN 13059.

The vibration acceleration acting on the body in the operating position is, in accordance with standard procedures, the linearly integrated, weighted acceleration in the vertical direction. It is calculated when travelling over bumps at constant speed. These recordings were taken on a single occasion and must not be confused with the human vibrations of the "2002/44/EC/Vibrations" operator directive. The manufacturer offers a special service to measure these human vibrations, (see "Human vibration measurement" on page 186).

Electromagnetic compatibility (EMC)

The manufacturer confirms that the truck adheres to the limits for electromagnetic emissions and resistance as well as the static electricity discharge test in accordance with EN 12895 as well as the standardised instructions contained therein.

No changes to electric or electronic components or their arrangement may be made without the written agreement of the manufacturer.

MARNING!

Medical equipment can be damaged by non-ionised radiation

Electrical equipment on the truck emitting non-ionised radiation (e.g. wireless data transmission) can affect operators' medical equipment (pacemakers, hearing aids etc.) and result in malfunctions. Consult with a doctor or the medical equipment manufacturer to clarify whether it can be used near the industrial truck.

3.8 Conditions of use

Ambient temperature

- operating at -20 to 40°C



Special equipment and authorisation are required if the truck is to be constantly used in conditions of extreme temperature or air humidity fluctuations.

3.9 Electrical requirements

The manufacturer certifies compliance with the requirements for the design and manufacture of electrical equipment, according to EN 1175 "Industrial Truck Safety - Electrical Requirements", provided the truck is used according to its purpose.

4 Identification points and data plates



Warnings and notices such as capacity charts, strap points and data plates must be legible at all times. Replace if necessary.



08.11 EN

ltem	Description
15	Wear seat belt notice
16	Strap points for crane lifting
17	Do not travel with raised load or mast tilted forward with a raised load
18	Capacity
19	Capacity with attachment
20	Fuel
21	Tipover hazard
22	Read operating instructions
23	Jump start connection
24	Truck data plate; under the engine cover (not shown)
25	Do not stand on load handler / Do not stand under load handler / Risk of trapping when mast extended
26	Noise level
27	Max. body size (O)
28	Test plaque (◯)
29	Jack contact points
30	Hydraulic oil specification
31	Model description
32	Do not carry passengers warning
	Serial number, engraved in chassis below the engine cover



Item	Description	Item	Description
33	Туре	38	Year of manufacture
34	Serial number	39	Load centre (mm)
35	Rated capacity (kg)	36	Output
36	Output	41	Manufacturer
40	Net weight in kg	42	Manufacturer's logo
37	Option		

For queries regarding the truck or ordering spare parts always quote the truck serial number (34).

4.2 Truck capacity plate

Accident risk from fork replacement

If you replace the forks with ones that differ from the originals, the capacity will change.

- When replacing the forks you must attach an additional capacity plate to the truck.
- ► Trucks supplied without forks are given a capacity plate for standard forks (length: 1150 mm).

The capacity plate (18) gives the capacity (Q in kg) of the truck for a vertical mast. The maximum capacity is shown as a table with a given load centre of gravity D (in mm) and the required lift height H (in mm).

The capacity plate (18) of the truck indicates the truck's capacity with the forks as originally supplied.

Example of how to calculate the maximum capacity:



For a load cente of gravity D of 600 mm and a maximum lift height h_3 of 3600 mm the maximum capacity is Q 1105 kg.

Lift height restriction

The arrow shape markings (43 and 44) on the inner and outer masts show the driver when the prescribed lift limits have been reached.



08.11 EN
4.3 Attachment capacity plate

The attachment capacity plate is next to the truck's capacity plate and gives the truck's capacity Q (in kg) in conjunction with the respective attachment. The serial number for the attachment indicated on the capacity plate must match the data plate of the attachment.



For loads with a centre of gravity greater than 500 mm, the capacities are reduced by the difference of the altered centre of gravity.

5 Stability

The truck's stability has been tested according to latest technological standards. These take into account the dynamic and static tipover forces that can occur if used correctly.

Stability can also be affected by the following factors:

- Tyre type
- Mast
- Attachment
- Transported load (size, weight and centre of gravity)

MARNING!

Loss of stability can cause accidents

Changing the components can alter the stability.

C Transport and Commissioning

1 Transport

Transport can be carried out in two different ways, depending on the height of the mast and the local conditions.

- Vertically, with the mast assembled (for low heights)
- Vertically, with the mast dismantled (for large heights), all mechanical connections and hydraulic lines between the basic truck and the mast separated.

2 Truck laden

2.1 Centre of gravity of the truck

MARNING!

Altering the centre of gravity can be hazardous

The overall centre of gravity can vary depending on the truck's equipment (especially the mast version).

- ► For masts with a low height the centre of gravity will move towards the counterweight.
- ► For masts with a greater height the centre of gravity will move towards the centre of the truck.

The picture shows the approximate centre of gravity location.



2.2 Lifting the truck by crane

▲ CAUTION!

The mast can get damaged

- ► Loading by crane is only intended for the initial transport before the truck is used for the first time.
- ► Loading must be carried out by specially trained staff in accordance with recommendations contained in Guidelines VDI 2700 and VDI 2703

▲ DANGER!

Crane slings can tear, resulting in accidents

- Only use crane lifting gear with sufficient capacity.
- Loading weight = Net weight of truck (+ battery weight for electric trucks).
- The mast must be tilted back fully.
- The crane lifting gear on the mast must have a minimum clear length of 2 m.
- Crane slings should be fastened in such a way that they do not come into contact with any attachments or the overhead guard when lifting.
- ► Do not stand under a swaying load.

Truck net weight: (see "Data plate" on page 35).

Lifting the truck by crane

Requirements

 Park the truck securely, (see "Parking the truck securely" on page 74).

Procedure

- Fasten the crane slings securely to the attachment points (46) and (45).
- · Raise and load the truck.
- Lower and deposit the truck carefully ((see "Parking the truck securely" on page 74)).
- Secure the truck with wedges to prevent it from rolling away.

This concludes the loading by crane.



2.3 Loading with another industrial truck

MARNING!

The truck can be damaged

The truck to be loaded can get damaged when loading with another industrial truck.

Only trained specialist personnel should load the truck.

- ► Use only trucks with sufficient capacity for loading.
- ► Only for loading and unloading.
- The forks of the second industrial truck must be sufficiently long
- Transporting over long distances prohibited.

Loading the truck with a second industrial truck

Requirements

- Park the truck securely, (see "Parking the truck securely" on page 74).

Procedure

- Raise the truck with the forks at the side between the axles.
- Raise the truck slightly and make sure it is securely positioned on the forks. If necessary adjust or secure the forks with stops.
- Carefully load/unload the truck, (see "Lifting, transporting and depositing loads" on page 82).
- · Lower the truck slowly onto the ground and prevent it from rolling away.

The truck is now loaded.

3 Securing the truck during transport

MARNING!

Securing with a mast

Accidental movement during transport

Improper fastening of the truck and mast during transport can result in serious accidents.

- ►Loading must be carried out by specially trained staff in accordance with recommendations contained in Guidelines VDI 2700 and VDI 2703 In each case correct measurements must be made and appropriate safety measures adopted.
- The truck must be securely fastened when transported on a lorry or a trailer.
- The loading area must have clamp rings and a wooden floor to secure the retaining wedges.

Securing without a mast

- ► Use wedges to prevent the truck from moving.
- ► Use only tensioning belts or tie-down straps or with sufficient strength.

Securing the truck for transport

Requirements

 Position the truck securely on a lorry or trailer, (see "Parking the truck securely" on page 74).

Tools and Material Required

- 2 tensioning belts with tensioner
- Retaining wedges.

Procedure

- Secure the truck with the tensioning belt (47) at the top cross member of the mast (5) and the trailer coupling (12) or over the mud guard (48) and the trailer coupling (12).
- Tighten the tensioning belt (47) with the tensioner (47).

The truck is now secured for transport.

4 Using the Truck for the First Time

Safety Instructions for Assembly and Commissioning

MARNING!

Accident risk from incorrect assembly

The assembly of the truck at the application site, commissioning and driver training must only be performed by the manufacturer's customer service representatives who have been specially trained for these tasks.

- ► The hydraulic lines may only be connected to the basic truck / mast interface when the mast has been properly assembled.
- ► Only then can the truck be started.
- ► If several trucks have been delivered, make sure that the serial numbers of the load handlers, masts and basic trucks always match.

Preparing the truck for operation after delivery or transport

Procedure

- · Check the equipment is complete.
- · Check the engine oil level.
- Check the hydraulic oil level. Check the transmission oil level (only on trucks with hydrodynamic drives).
- · Check the brake fluid level (only on trucks with hydrodynamic drives).
- Test the battery connections.
- · Check the battery acid level (not for maintenance-free batteries).

The truck can now be started, (see "Preparing the Truck for Operation" on page 62).

D Fuelling the Truck

1 General

1.1 Safety regulations for handling diesel fuel and LPG

MARNING!

An unsecured truck can cause accidents

The truck can suddenly start to move.

Before filling up or replacing the LPG bottle, park the truck securely, Siehe "Parking the truck securely" auf Seite 74.

MARNING!

Accident risk from ignition

- ► Fuels and liquefied petroleum gas can ignite.
- Smoking, naked flames and other ignition sources are strictly prohibited in the immediate vicinity when handling fuels and LPG.
- Labels indicating the hazard are must be positioned where they are clearly visible.
- ► Do not store flammable materials in this area.
- Powder fire extinguisher must be provided within easy reach of the filling area.
- ► Use only category A, B or C type powder fire extinguishers to fight LPG fires.
- Bring any unsealed LPG bottles immediately outside, attach visible markings and notify the supplier.

Storage and Transport

The diesel and LPG storage and transport devices must comply with statutory requirements.

If there is no filling point available, the fuel must be stored and transported in clean, approved containers.

The contents must be clearly indicated on the container.

NOTE

Fuel can cause environmental damage

- ▶ Bind any spilled diesel fuel with suitable methods.
- Then dispose of the diesel and fuel filter in accordance with environmental regulations.

Fuel filling and LPG bottle replacement personnel

Personnel filling the trucks or replacing LPG bottles must have sufficient knowledge of the nature of fuels to ensure safe operation.

Liquid gas can cause frostbite

- Liquid gas produces frostbite when it comes into contact with bare skin.
- Avoid direct contact with the skin.
- ► Wear gloves.

Filling up LPG containers

LPG containers remain attached to the truck and are filled up at LPG stations. Always follow the instructions of the tank system and LPG container manufacturer as well as statutory and local regulations when filling up.

NOTE

Instructions for the safe operation of LPG systems

- All maintenance and repair work on LPG systems and containers should be carried out by qualified personnel who have been trained to work on LPG systems.
- ► The owner must comply with all legal requirements, technical standards and health and safety regulations applicable to liquid gas.
- Before starting work, the driver must check that all accessible components of the LPG system are in good working order, in accordance with the regulations of the country of use.
- ► Do not operate the truck if there is any damage, corrosion, wear or degradation to individual components of the LPG system.

1.2 LPG system relief valve

LPG powered trucks are fitted with a relief valve. This is located on the rear cover next to the gas bottle.

- In the event of a fault the pressure in the gas system is restricted to a maximum level. The relief valve is fitted with a plastic cover (45).
- When the valve is activated the plastic cover comes off, thereby clearly indicating a fault in the gas system.



- In this event the truck must not be operated.
- The gas system must be check by suitably qualified and trained personnel.
- The user must check that the plastic cover is present each time he uses the truck.

▲ DANGER!

Danger from escaping liquid gas.

Liquid gas can escape from faulty gas hoses.

- ► Use only gas bottles with an integrated line break safety valve.
- The gas bottle connection is also fitted with a line break safety valve which prevents the gas from escaping accidentally during operation.
- ► When replacing, always use a gas bottle connection with an integrated line break safety valve.

2 Adding diesel

▲ CAUTION!

Air in the fuel system will result in malfunctions.

Never allow the fuel tank to run dry.

2.1 Fuelling

WARNING!

Diesel fuel can be hazardous

- Diesel fuel can cause irritation if it comes into contact with the skin. Rinse any affected areas thoroughly.
- ► If it comes into contact with the eyes rinse them immediately with flowing water and call for a doctor.
- ► Wear safety gloves when handling diesel fuels.

NOTE

Fuelling must always be performed in designated areas by trained and authorised personnel.

NOTE

Capacity: DFG 316/320s = 48 I. Capacity: DFG 425-435 = 58 I.

► Use only diesel in accordance with DIN 590 with a cetane rating above 51.

2.1.1 Fuelling the tank system

Procedure

- Park the truck securely before fuelling, (see "Parking the truck securely" on page 74)
- Unscrew the tank cap (50).
- Insert the tap into the open tank filler neck.
- · Add the fuel.
- · Do not overfill the tank.
- Tighten the cap (50) back on after fuelling.

Fuelling is now complete.



2.2 Fuelling with fuel containers

Procedure

- Unscrew the tank cap (50) and open the fuel container.
- Fit the outlet pipe onto the fuel container.
- Insert the outlet pipe into the open tank filler neck.
- Make sure the fuel container and outlet pipe are connected tightly to each other.
- Raise the fuel container carefully and slowly add the diesel.
- Do not overfill the tank.
- Tighten the cap (50) back on after fuelling.

Fuelling is now complete.



3 LPG containers



Only use liquid gas that complies with DIN 51622 or comparable national regulations.

3.1 LPG bottles

DANGER!

Risk of explosion

The LPG bottle must only be replaced at designated areas by trained and authorised personnel.

▲ CAUTION!

Using unsuitable LPG bottles can cause accidents.

- ► Use only approved LPG bottles.
- ► The LPG bottle must always rest on an engaged bottle holder so that the hose connection of the shutoff valve is facing vertically down.
- For bottle types of other countries note the national regulations.
- ► Note the indications and markings on the LPG bottle.

3.1.1 Using an LPG bottle

Replace the LPG bottle

Procedure

- Park the truck securely before replacing the LPG bottle, (see "Parking the truck securely" on page 74)
- Close the shut-off valves (53) securely.
- Start the motor and allow the LPG system to run empty in neutral.



Remove the LPG bottle

▲ CAUTION!

The connection has a left thread

Procedure

- Unscrew the union nut (52) while holding against the handle (54).
- Remove the hose (55) and immediately screw the valve cap onto the empty LPG bottle.
- Remove the stop bolt (56) and rotate the LPG bottle and bracket around the handle (51).
- Fold back the lever of the toggle-type fastener (59) and remove the tensioning pivot.
- Remove the tensioning belt.
- Carefully remove the LPG bottle from the bracket (58) and place it down securely.

Inserting a new LPG bottle

Procedure

- Insert the LPG bottle into the bracket (58)
- Centre the handle (51) in the hole (57).
- · Align the hose connection upwards.
- Fit the tensioning belt around the LPG bottle again and tension it with the toggle-type fastener (59).
- Fit the tensioning pivot and tension the belt with the toggle-type fastener (59).
- Rotate the LPG bottle and the bracket around the handle (51).
- Insert the stop bolt (56).
- Unscrew the valve cap.
- Fit the hose (55) in accordance with instructions.
- · Carefully open the shut-off valve (53).
- · Check the hose connection for leaks using a foam-forming agent.

The replacement is now complete.





3.1.2 Operating with two LPG bottles

MARNING!

Visibility is restricted when the truck reverses.

- ►When using two LPG bottles the truck must be fitted with a functional camera system for reversing.
- External mirrors must also be fitted on either side of the truck.

Operating the twin bottle system

NOTE

Use the additional valve (60) on the bracket (58) to change between gas supply. You can tell which bottle is supplying the gas by the gas hose connection on the valve (55) and the routing towards the LPG bottles (e.g. RH side of toggle valve = up, LH side of toggle valve = down).



Procedure

• Use the lever (61) to change between the top and bottom LPG bottles.

Replacing the LPG bottles

Procedure

→

• (see "Using an LPG bottle" on page 50)

Replace an empty LPG bottle at the earliest opportunity with a full one.

Switching off the gas supply

Procedure

· Close both shutoff valves on the gas bottles to interrupt the supply of gas.

3.2 Liquid gas tank

Refillable liquid gas tanks contain a dispensing valve (66), a filling stop valve (64), a relief valve (65) and a display (62).

Filling refillable liquid gas tanks (optional equipment).

Requirements

 Note all guidelines and regulations concerning the filling of LPG bottles on the LPG pump.

Procedure

- Close the dispensing valve (66).
- Unscrew the cap (63) of the filling stop valve (64).
- Screw the filling connection of the liquid gas pump onto the filling stop valve (64).
- Fuelling automatically ends when the tank's capacity has been reached.
 - After fuelling, unscrew the filling connection and screw the cap (63) of the filling stop valve (64) back on.



4 Fuel level indicator

4.1 Display unit

The level indicator (68) shows the capacity of the tank (only for DFG).

If the indicator (68) reaches the red zone, fill the tank. This is also displayed by the spare indicator (67).



4.2 Level indicator for LPG bottles (O)

When the level indicator for LPG bottles (69) is lit (\bigcirc), this indicates that the LPG bottle is empty.

The remaining travel time will be 8 - 12 minutes, depending on the application and ambient conditions.

Fluctuations in the liquid gas level caused by the travel mode can cause the level indicator to light up briefly. Only a permanently lit level indicator means that the LPG bottle is almost empty.



E Operation

1 Safety Regulations for the Operation of the Forklift Truck

Driver authorisation

The truck may only be used by suitably trained personnel, who have demonstrated to the proprietor or his representative that they can drive and handle loads and have been authorised to operate the truck by the proprietor or his representative.

Driver's rights, obligations and responsibilities

The driver must be informed of his duties and responsibilities and be instructed in the operation of the truck and shall be familiar with the operating instructions. The driver shall be afforded all due rights. Safety shoes must be worn for pedestrian operated trucks.

Unauthorised use of truck

The driver is responsible for the truck during the time it is in use. The driver must prevent unauthorised persons from driving or operating the truck. Do not carry passengers or lift other people.

Damage and faults

The supervisor must be immediately informed of any damage or faults to the truck or attachment. Trucks which are unsafe for operation (e.g. wheel or brake problems) must not be used until they have been rectified.

Repairs

The driver must not carry out any repairs or alterations to the truck without the necessary training and authorisation to do so. The driver must never disable or adjust safety mechanisms or switches.

Hazardous area

MARNING!

Risk of accidents / injury in the hazardous area of the truck

The hazardous area is defined as the area in which a person is at risk due to truck movement, lifting operations, the load handler (e.g. forks or attachments) or the load itself. This also includes areas which can be reached by falling loads or lowering operating equipment.

- Instruct unauthorised people to leave the hazardous area.
- Give a warning signal with plenty of time for people to leave.
- ▶ If unauthorised personnel are still within the hazardous area stop the truck immediately.

A DANGER!

Accident risk

The driver must remain within the protected area of the overhead guard while the truck is being operated.

Safety devices and warning labels

Safety devices, warning signs ((see "Identification points and data plates" on page 33)) and warning instructions in the present operating instructions must be strictly observed.

Reduced headroom can cause injuries

- Trucks with reduced headroom are equipped with a warning label within the driver's line of sight. The max. recommended body size indicated on this sign must be observed.
- The headroom is also reduced when you wear a protective helmet.

2 Displays and Controls



ltem	Control / Display		Function
70	Direction switch	•	Selects travel direction / neutral position
71	Horn	•	Activates an audible warning.
72	Slow travel / brake pedal	•	 zone: controls slow travel. zone: applies service brake.
73	Parking brake lever	•	Applies / releases parking brake
74	Steering wheel	•	Steering the Industrial truck.
72	Steering column adjusting lever	•	Adjusts the steering column tilt.
76	Key switch	•	Switches power supply on and off. Starts and stops the engine.
			O - All main circuits are cut out and the key can be removed.
			I - Controls and instruments are switched on. Engine preheating (diesel only).
			II -Starting the motor (automatically returns to the I position).
77	Options switch	•	Options
78	Brake pedal	•	The truck brakes to a halt immediately when applied.
79	Accelerator pedal	•	Infinite travel speed control.
80	SOLOPILOT	•	Operates the following functions:
			 Load handler lift/lower Mast forward / rovorso tilt
			$-$ Sideshift left / right (\bigcirc)
			- Auxiliary hydraulics (O)

Series equipment	○= Optional equipment

2.1 Control panel with display unit

The control panel display unit shows the operating data, the battery charge, the service hours and error details and information. Pictograms in the left top section of the control panel act as warning indicators.



Item		Control / Display		Function
67		DFG fuel indicator		
		TFG with gas tank	•	Graphic illustration of the fuel supply.
68		Fuel display (DFG)	•	Indicates how much fuel is left in the tank.
81		Transmission oil temperature indicator	•	When lit, indicates that the transmission oil temperature is too high.
82	= () ()	Engine oil pressure display	•	When lit, indicates that the engine oil pressure is too low.
83	\bigcirc	Soot filter indicator	•	Indicates that the soot filter is contaminated.

ltem		Control / Display		Function
85		Brake fluid indicator	•	When lit, indicates the brake fluid level is too low.
86	(P)	Parking brake warning indicator	•	Parking brake activated – Truck operational, parking brake applied
87		Diesel filter indicator	•	Lights up to indicate that the diesel filter is clogged.
88		Charge current indicator	•	Battery not charging.
89	\bigcirc	Air filter control	0	Lights up when the air filter is clogged
90	N	Indicator lamp neutral	•	When lit, indicates that the travel direction switch is in neutral.
91		Pre-heat indicator lamp	•	Engine is preheated (DFG only)
92		Direction indicator lamp	0	Shows the indicator status (right/left).
93	X	Time / service hours display	•	Indicates the time or number of operating hours in service.
94		Coolant temperature display	•	Indicates the coolant temperature.



◯= Optional equipment

Troubleshooting (see "Troubleshooting" on page 110).

2.1.1 Instrument panel switches (O)



	Display	Function
	Front work lights	Switches front work lights on and off.
	Rear work lights	Switches rear work lights on and off.
	Beacon	Switches the beacon on and off.
	Rear windscreen wiper	Switches rear windscreen wiper on and off.
HAZARD	Warning light	Switches warning light on and off.
	Light switch	Switches the light switch on and off.
$\overline{\langle}$	Wiper	Switches the wipers on and off.
$\langle \! \! \! \! \rangle$	Front windscreen washing system	Switches the windscreen washing system on and off.
SB	Fan	Switches the fan on and off.
	Rear windscreen wiper	Switches rear windscreen wiper on and off.
	Roof window wiper	Switches roof window wiper on and off.
	Work lights on mast	Switches work lights on mast on and off.
	Rear windscreen heating	Switches rear windscreen heating on and off.

→

The arrangement of switches is variable and not assigned to any fixed assembly location.

3 Preparing the Truck for Operation

3.1 Checks and operations to be performed before starting daily operation

MARNING!

Damage and other truck or attachment (special equipment) defects can result in accidents.

If damage or other truck or attachment (special equipment) defects are discovered during the following checks, the truck must be taken out of service until it has been repaired.

- Report any defects immediately to your supervisor.
- ► Tag out and decommission a faulty lift truck.
- Only return the truck to service when you have identified and rectified the fault.

Checking the accelerator pedal

The accelerator pedal should only be checked when the parking brake is applied and the engine is idle.

Checks after daily operation

Procedure

• Visually inspect the entire truck (in particular wheels, wheel bolts and load handler) for damage.

<u>9</u>5

96

- Check the fork stop (95) and fork retainer (96).
- Visually inspect the hydraulic system in the visible area for damage and leaks.
- Check the driver's seat has been adjusted to the correct position.
- Test the horn and reversing buzzer (O) where applicable.
- Check that the load chart and warning labels are legible.
- Test the controls and displays.
- · Test the steering.
- Make sure the load chains are evenly tensioned.
- Test the seat belt. (The belt should block if extracted suddenly.)
- Test the seat switch. When the driver's seat is vacated it should not be possible to activate the working hydraulics.
- Test the restraint system (○),
- Test the lift/lower, tilt and if applicable the attachment hydraulic control functions.
- · Check the accelerator pedal can move freely by pressing it several times.
- Test the service and parking brakes: Approach carefully and test the effectiveness of the brake pedal.
- Check the fuel supply.
- Check the fluid level of the windscreen washing system (○), (see "Adding window washer system fluid" on page 172).
- Check the gas system is working correctly, (see "LPG containers" on page 50)

3.2 Entry and exit

Procedure

- Open the cab door (○)
- To enter and exit the cab, hold onto the handle (97).



igedow An additional step is provided for the driver position extension (\bigcirc)

3.3 Trucks with reduced headroom X (O)

MARNING!

An unsuitable workplace can damage your health

Failure to observe the recommended body size can cause stress and endanger the driver and may lead to lasting ill health due to an unhealthy posture and excessive strain on the driver.

- ► The owner must ensure that truck operators do not exceed the maximum body size indicated.
- ► The owner must check that the drivers can sit in a normal and upright position without having to strain.



3.4 Setting up the operator position

WARNING!

Accident risk

► Do not adjust the driver's seat while travelling.

Procedure

- Before starting to travel, adjust the driver's seat, steering column and armrest (if necessary) so that all the controls are within reach and can be applied without having to strain.
- Adjust the visibility aid equipment (mirrors, camera systems etc.) so that the working environment can be clearly seen.

3.4.1 Adjusting the driver's seat

MARNING!

Risk of accidents and damage to health

An incorrectly adjusted driver's seat can result in accidents and damage to health.

- ► Do not adjust the driver's seat while travelling.
- The driver's seat should lock in position after adjustment.
- Check and adjust the individual driver's seat setting before starting to use the truck.
- ► Hold the weight setting lever (98) only by the recess, do not reach through underneath the lever.

Adjusting the driver's weight

NOTE

To achieve optimal seat cushioning the driver's seat must be set to the driver's weight.

Set the driver's weight when the seat is occupied.

Procedure

- Fold out the weight adjustment lever (98) as far as it will go in the arrow direction
- Move the weight adjustment lever (98) up and down to set the seat to a higher weight.
- Move the weight adjustment lever (98) up and down to set the seat to a lower weight.
- The driver's weight is correct when the arrow is in the middle of the display window (99). The minimum or maximum weight setting is reached when you can feel a return stroke on the lever.
 - After setting the weight, move the lever (98) back in full.

The driver's weight is now set.

Adjusting the backrest

Procedure

- Sit on the driver's seat.
- Pull the lever (101) to adjust the backrest.
- · Adjust the backrest tilt.
- Release the lever (101) again. The backrest is locked.

The backrest is now set.



Hold the weight setting lever (98) only by the recess, never reach through underneath the lever.



Driver's seat with pneumatic weight adjustment (MSG 75) (*O*)

Procedure

- Pull the weight adjustment lever (98) up to set the seat to a higher weight.
- Push the weight adjustment lever (98) down to set the seat to a lower weight.

The driver's weight is correct when the arrow is in the middle of the display window (99).

Adjusting the seat position

An unsecured driver's seat can cause injury

An unsecured driver's seat can slide out of its guide during travel, resulting in accidents.

- The driver's seat must be locked in position.
- Do not adjust the driver's seat while travelling.

Procedure

- Sit on the driver's seat.
- Pull up the driver's seat locking lever100 in the direction of the arrow.
- Push the driver's seat forwards or backwards to the desired position
- Engage the driver's seat locking lever (100) in position.

The seat position is now correctly set.

Adjusting the lumbar vertebrae 99 98 support (*O*)

Procedure

 Turn the hand wheel (102) to the required position.
 Position 0 = no warping in lumbar

vertebrae area.

Position 1 = increasing warping in upper lumbar vertebrae area.

Position 2 = increasing warping in lower lumbar vertebrae area.

The lumbar vertebrae support is now set.





3.4.2 Adjusting the steering wheel / steering column

▲ CAUTION!

Do not adjust the steering wheel while travelling

Individual steering wheel position

The tilt of the steering wheel can adjusted to suit the operator.

Procedure

∢

- Pull the steering wheel adjusting lever (103) in the direction of the arrow (105).
- Tilt the steering wheel (3) forward or backward as required.
- Push the steering wheel adjusting lever (104) in the direction of the arrow.



3.4.3 Adjusting the armrest (O)

Procedure

- Loosen the screw (106) and tilt the armrest up or down.
- Re-tighten the screw (106).
- Loosen the screw (107) and set the armrest vertical.
- Re-tighten the screw (107).
- Loosen the screw (108) and set the armrest horizontal.
- Re-tighten the screw (108).

The armrest is now positioned.



3.5 Seat Belt

▲ DANGER!

Travelling without a seat belt increases the risk of injury.

If the seat belt is not worn or is modified, personal injury can result.

- Always put on the seat belt before starting the industrial truck.
- ► Do not modify the seat belt.
- Damaged or non-operational seat belts must be replaced by trained personnel.
- Seat belts must always be replaced after an accident.
- Only original spare parts must be used for retrofits or repairs.
- Protect the seat belt from contamination (e.g. cover it when the truck is idle) and clean it regularly. Frozen belt locks or pulleys must be thawed out and dried to prevent them from freezing up again.

The temperature of the warm air should not exceed +60 °C!

Starting the industrial truck on steep slopes

The automatic blocking system locks the belt in the retractor when the truck is positioned on a steep slope. This prevents the belt from being pulled out of the retractor.

→ Carefully drive the truck off the slope and then put on the belt.

4 Industrial Truck Operation

4.1 Safety regulations for truck operation

Travel routes and work areas

Only use lanes and routes specifically designated for truck traffic. Unauthorised third parties must stay away from work areas. Loads must only be stored in places specially designated for this purpose.

The truck must only be operated in work areas with sufficient lighting to avoid danger to personnel and materials. Additional equipment is necessary to operate the truck in areas of insufficient lighting.

▲ DANGER!

Do not exceed the permissible surface and spot load limits on the travel routes. At blind spots get a second person to assist.

The driver must ensure that the loading dock / ramp cannot move or come loose during loading / unloading.

NOTE

Loads must not be deposited on travel or escape routes, in front of safety mechanisms or operating equipment that must be accessible at all times.

Travel conduct

The driver must adapt the travel speed to local conditions. The truck must be driven at slow speed when negotiating bends or narrow passageways, when passing through swing doors and at blind spots. The driver must always observe an adequate braking distance between the forklift truck and the vehicle in front and must be in control of the truck at all times. Abrupt stopping (except in emergencies), rapid U turns and overtaking at dangerous or blind spots are not permitted. Do not lean out or reach beyond the working and operating area.

Hazardous situations

If the truck is about to tip over, do not loosen the seat belt. The driver must not jump off the truck. The driver must lean his upper body over the steering wheel and hold on with both hands. Tilt your body in the opposite direction of fall.

Travel visibility

The driver must look in the direction of travel and must always have a clear view of the route ahead. Loads that affect visibility must be positioned at the rear of the truck. If this is not possible, a second person must walk alongside the truck as a lookout to observe the travel route while maintaining eye contact with the driver. Proceed only at walking pace and with particular care. Stop the truck as soon as you lose eye contact.

Negotiating slopes and inclines

Negotiating slopes or inclines up to 15% is only permitted if they are specifically designed as travel routes, are clean and have a non-slip surface and providing they can be safely travelled along in accordance with the truck's technical specifications. The truck must always be driven with the load unit facing uphill. The industrial truck must not be turned, operated at an angle or parked on inclines or slopes. Inclines must only be negotiated at slow speed, with the driver ready to brake at any moment. Particular care is required when travelling near slopes and quay walls.

Negotiating lifts and docks

Lifts may only be entered if they have sufficient capacity, are suitable for driving on and authorised for truck traffic by the owner. The driver must satisfy himself of the above before entering these areas. The truck must enter lifts with the load in front and must take up a position which does not allow it to come into contact with the walls of the lift shaft. People travelling in the lift with the forklift truck must only enter the lift after the truck has come to a halt and must exit the lift before the truck. The driver must ensure that the loading ramp / bridge cannot move or come loose during loading / unloading.

Type of loads to be carried

The operator must make sure that the load is in a satisfactory condition. Loads must always be positioned safely and carefully. Use suitable precautions to prevent parts of the load from tipping or falling down. Prevent liquid loads from sloshing out.

Inflammable liquids (e.g. fused metal etc.) may only be transported with suitable auxiliary equipment. Contact your authorized Jungheinrich customer adviser.

For safety instructions on the nature of loads to be carried with attachments,(see "Lifting, transporting and depositing loads" on page 82).

Towing trailers

→

The truck may only be used occasionally to tow trailers, (see "Towing trailers" on page 96)

▲ DANGER!

Exhaust emissions can be fatal

- The truck must only be operated in well ventilated areas. If the truck is operated in enclosed areas, this can lead to a build-up of harmful exhaust emissions, resulting in dizziness, tiredness and even death.
- The user must comply with legal requirements, technical standards and health and safety regulations when operating an IC motor powered lift truck in closed rooms.

4.2 Preparing the truck for operation

Before starting the truck

The truck should only be operated from the driver's seat. Do not run up the engine in idle. The engine soon reaches operating temperature at a moderate charge and when the speed alternates. Only fully charge the engine once it has reached operating temperature.

Requirements

 Checks and operations to be performed before starting daily operation, (see "Checks and operations to be performed before starting daily operation" on page 62).

Switching on the truck

Procedure

- Apply the parking brake.
- Set the travel direction switch (70) to neutral N. Otherwise the motor cannot be started.
- Perform the appropriate starting procedure depending on the type of motor; see 4.2.1 "Starting procedure for the DFG" or 4.2.2 "Starting procedure for the TFG".



4.2.1 Starting procedure for the DFG

Procedure

- Insert the key in the key switch (76). Set key switch to "I".
- The pre-heat indicator lamp (91) lights up and goes out automatically as soon as the required pre-heat time (approx. 4 seconds) has been reached.
- All the indicators light up briefly to test operation.
- All the indicators except for the engine oil pressure display (82), parking brake indicator (86), indicator lamp for neutral (90) and charge current indicator (88) should go out after a short while. If not, stop the start-up process and rectify the fault.
 - Now set the ignition / starter key to the "II" position.
- Only apply the starter for a maximum of 15 seconds without interruption. The Industrial truck contains a restart blocking mechanism which prevents it from starting again while the engine is running.
 - Release the key as soon as the engine starts. It automatically reverts to the "I" position.
- All indicators lights except for neutral setting (90) and parking brake (86) should go out as soon as the engine starts. If not, stop the engine immediately and rectify the fault.

The truck is now ready for operation.




▲ DANGER!

Risk of escaping liquid gas if the truck does not start

- Note the safety regulations governing the handling of liquid gas ((see "Safety regulations for handling diesel fuel and LPG" on page 45))
- Close the gas bottle shut-off valve.
- Set the key switch to "O"
- Notify your superior.

Procedure

- Slowly open the shutoff valve on the LPG bottle.
- Put the key in the key switch. Set key switch to "I".
- All the indicators light up briefly to test operation.
- All the indicators except for the engine oil pressure display (82), parking brake indicator (86), indicator lamp for neutral (90) and charge current indicator (88) should go out after a short while. If not, stop the start-up process and rectify the fault.
 - Now set the ignition / starter key to the "II" position.
- Only apply the starter for a maximum of 15 seconds without interruption. The truck contains a restart blocking mechanism which prevents it from starting again while the engine is running.
 - Release the key as soon as the engine starts. It automatically reverts to the "I" position.
- All indicators lights except for neutral setting (90) and parking brake (86) should go out as soon as the engine starts. If not, stop the engine immediately and rectify the fault.

The truck is now ready for operation.





4.3 Parking the truck securely

▲ DANGER!

Risk of explosion

►LPG trucks may only be parked in ground level rooms or higher and providing they are adequately ventilated. They must not be parked near to cellar doors and entry points, hollows, drains, drain inlets or other recesses below the parked truck.

WARNING!

An unsecured truck can cause accidents

Parking the truck on an incline, without the brakes applied or with a raised load / load handler is dangerous and is strictly prohibited.

- Always park the truck on a level surface. In special cases the truck may need to be secured with wedges.
- Always fully lower the mast and load handler.
- ► Tilt the mast forward.
- Select a place to park where no other people are at risk of injury from lowering forks.
- ► Do not park and abandon the truck on an incline.

Parking and leaving the truck

Procedure

- Apply the parking brake, (see "Parking brake" on page 79).
- Lower the load handler.
- Turn the key in the key switch (76) to the "0" position.
- Remove the key from the key switch (76).
- · Close the gas bottle (TFG only).



→ **TFG only:** If the ignition key is set to "0" while the engine is running, the engine will continue to run for a short time. This ensures that the remaining gas in the lines between the engine and the automatic shutoff valve of the gas system is used up. If the engine has accidentally switched off, start up the engine and switch it off again in the correct manner at the end of the journey.

4.4 Emergency Disconnect

Procedure

- Move the key switch to the O position.
- Open the engine panel and remove the quick release lock from the battery pool.

This disconnects the battery from the on-board supply network and switches off all electrical functions.

4.5 Travel

MARNING!

Improper travel can result in accidents

- ► Do not get up from the driver's seat during travel.
- Do not drive the truck unless your are wearing a seat belt and the panels and doors are properly locked.
- Make sure that the travel area is clear.
- Adapt the travel speed to the conditions of the route, the work area and the load.
- ▶ Tilt the mast back and raise the fork carriage approx. 200 mm.
- Make sure you have enough visibility when reversing.

Travel

Requirements

 Truck prepared for operation, (see "Preparing the truck for operation" on page 71).

Procedure

- Release the parking brake.
- Choose the travel direction with the travel direction switch (70).

NOTE

Only change direction when the truck has stopped.

- To select the forward gear, push the switch forward.
- To select the reverse gear, pull the switch back.
- Raise the fork carriage approx. 200 mm.
- · Tilt the mast back.
- Apply the accelerator pedal (79). The travel speed is governed by the accelerator (79).

The truck travels in the direction selected.

Neutral locking

If the driver leaves the truck without taking it out of gear, the truck will automatically be set to neutral. To resume travel (sitting on the truck) all controls must be deactivated, the travel direction switch must be set to neutral "N" and then the required direction selected.



Slow travel / brake pedal

Requirements

 Truck ready for operation, (see "Preparing the truck for operation" on page 71).

Procedure

• Apply the slow travel / brake pedal (72) sensitively.

The Industrial truck moves slowly in the selected travel direction and allows for excellent shunting in confined areas. Rapid lifting is possible at a slow travel speed.



NOTE

The slow travel / brake pedal can also actuate the drum brakes but this is only intended as a crawl speed aid. The pedal should not be used as a service brake. This operating mode can only be used for max. 5 seconds when the engine is running at high speed.

4.6 Steering

→

Steering

Procedure

- Very little steering effort is required; you should therefore turn the steering wheel (74) sensitively.
- To negotiate a right-hand bend: Turn the steering wheel clockwise according to the required steering radius.
- To negotiate a left-hand bend: Turn the steering wheel anti-clockwise according to the required steering radius.

The truck travels in the direction selected.



4.7 Brakes

MARNING!

Accident risk

The brake pattern of the truck depends largely on the ground conditions.

- The driver must be aware of travel route conditions and them into account when braking.
- Brake with care to prevent the load from slipping.
- ► Allow for increased braking distance when travelling with an attached load.
- ► Use the service brake in emergencies.

4.7.1 Service brake

The brake pedal hydraulically actuates the drum brakes of the front wheels.

When the brake pedal (78) is applied the drum brakes are applied without disengaging the transmission.

Applying the slow travel / brake pedal (72) . controls the flow of power in the power shift gear. This pedal can also be used to brake gently during crawl speed operations.



▲ DANGER!

Accident risk

- The parking brake will hold the truck with maximum load on a clean ground surface, on inclines of up to 15%.
- ► Do not park and abandon the truck on an incline.
- Applying the parking brake during travel will cause the truck to brake to a standstill. This may cause the load to slide off the forks tines. There is a higher risk of accidents and injury!
- ▶When leaving the industrial truck, always engage the parking brake. An audible warning will sound if the parking brake is not applied.

→ The parking brake can be used as an emergency brake.

Procedure

- Pull back the parking brake lever (73) beyond the pressure point as far as the stop. The parking brake is engaged and the parking brake lever is locked in this position.
- Press the release knob (110) and push the parking brake lever forward to release the parking brake.



MARNING!

Trapping hazard

There is a trapping hazard when you perform this operation.

► Wear work gloves and safety shoes.

MARNING!

Unsecured and incorrectly adjusted forks can cause accidents

Before adjusting the forks make sure the retaining bolts (96) are fitted.

- Adjust the forks so that both forks are equidistant from the outside edge of the fork carriage.
- Engage the locking pin in a groove to prevent the forks from moving accidentally.
- ► The load centre of gravity must be located centrally between the forks.

Adjusting the forks

Requirements

 Park the truck securely, (see "Parking the truck securely" on page 74).

Procedure

- Lift up the locking lever (111).
- Push the forks (112) into the correct position on the fork carriage (113).
- ➡ To lift the load securely, the forks (112) must be spread as far apart as possible and positioned centrally with respect to the fork

carriage. The load centre of gravity must be centrally aligned between the forks (112).

• Lift the locking lever down (111) and move the forks until the locking pin engages in a slot.

The forks are now adjusted.





4.9 Replacing the forks

MARNING!

Unsecured forks can cause injury

You can injure your legs when replacing the forks.

- Never pull the forks towards your body.
- Always push the forks away from your body.
- Secure heavy forks with lifting slings and a crane before pushing them down from the fork carriage.
- ►After replacing the forks fit the retaining bolts (96) and make sure the bolts are seated correctly. Retaining bolt torque: 85 Nm.

MARNING!

Trapping hazard

There is a trapping hazard when you perform this operation.

► Wear work gloves and safety shoes.

Replacing the forks

Requirements

 Load handler lowered and forks not touching the ground.

Procedure

- Disassemble the retaining bolts (96).
- Loosen the fork stop (95).
- · Carefully push the forks off the fork carriage.

The forks are now dismantled from the fork carriage and can be replaced.



4.10 Lifting, transporting and depositing loads

MARNING!

Unsecured and incorrectly positioned loads can cause accidents

Before lifting a load unit the driver must make sure that it has been correctly palletised and does not exceed the truck's capacity.

- Instruct other people to move out of the hazardous area of the truck. Stop working with the truck if people do not leave the hazardous area.
- Only carry loads that have been correctly secured and positioned. Use suitable precautions to prevent parts of the load from tipping or falling down.
- Do not transport loads other than on the authorised load handler.
- Damaged loads must not be transported.
- If the stacked load obscures forward visibility, then you must reverse the truck.
- Make sure you have enough visibility when reversing.
- Never exceed the maximum loads specified in the capacity chart.
- Never stand underneath a raised load handler.
- ► Do not stand on the load handler.
- Do not lift other people on the load handler.
- ► Do not reach through the mast.
- Check the fork spread before lifting the load and adjust if necessary.
- Insert the forks as far as possible underneath the load.

Lifting load units

Requirements

- Load unit correctly palletised.
- Fork spread for the pallet checked and adjusted if necessary.
- Load unit weight matches the truck's capacity.
- Forks evenly loaded for heavy loads.

Procedure

- Drive the truck carefully up to the pallet.
- · Set the mast vertical.
- Slowly insert the forks into the pallet until the fork shank touches the pallet.
- Raise the load handler.
- Reverse carefully and slowly until the load unit is outside the storage area. Make sure you have enough clear space to reverse into.

NOTE

Loads must not be deposited on travel or escape routes, in front of safety mechanisms or operating equipment that must be accessible at all times.

Transporting load units

Requirements

- Load unit correctly lifted.
- Load handler lowered for transport (approx. 150 200 mm above the ground).
- Mast tilted back fully.

Procedure

- · Accelerate and decelerate gradually.
- Adapt your travel speed to the conditions of the route and the load you are transporting.
- Watch out for other traffic at crossings and passageways.
- · Always travel with a lookout at blind spots.
- On slopes and inclines always carry the load facing uphill, never approach at an angle or turn.

Depositing load units

Requirements

- Warehouse location suitable for storing the load.

Procedure

- · Set the mast vertical.
- Drive carefully up to the storage location.
- Carefully lower the load handler so that the forks are clear of the load.
- Avoid depositing the load to avoid damaging the load and the load handler.
 - · Lower the load handler.
 - · Carefully remove the forks from the pallet.

The load unit is lowered.

4.11 Operating the lift mechanism and integrated attachments

Accident risk when operating the lifting device and integrated attachments

Other people can be injured in the truck's hazardous area.

The hazardous area is defined as the area in which people are at risk from the truck movement, the load handler, attachments etc. This also includes areas which can be reached by falling loads or lowering operating equipment.

Apart from the operator (in the normal operating position) there should be no other people in the truck's hazardous area.

- Instruct other people to move out of the hazardous area of the truck. Stop working with the truck if people do not leave the hazardous area.
- ► The truck must be prevented from being used by unauthorised people if people do not leave the hazardous area despite the warning.
- ► Only carry loads that have been correctly secured and positioned. Use suitable protection measure to prevent parts of the load from tipping or falling down.
- Never exceed the maximum loads specified in the capacity chart.
- Never stand underneath a raised load handler.
- ▶ Do not stand on the load handler.
- ► Do not lift other people on the load handler.
- ► Do not reach through the mast.
- The controls should only be operated from the driver's seat, and never suddenly.
- The driver must be instructed in how to operate the lifting device and the attachments.

NOTE

When the driver's seat is not occupied, the control lever is mechanically locked in centre position.

If the driver leaves the industrial truck without moving the travel direction switch to the neutral, the control block will remain locked in the centre position at first when the driver returns to the driver's seat. The control lever is not released again until the driver has moved the travel direction switch to the neutral. This safety function also takes effect if the driver gets up off the seat for longer than 1.5 seconds without leaving the vehicle. In this case as well the transmission must be switched once to neutral. If the industrial truck is equipped with belt lock control (\bigcirc) the belt must also be closed again to release the control lever.

When the controls are released they automatically revert to neutral and the lifting mechanism remains in the position it has reached.

When the mechanical end stop has been reach for the relevant functions (there will be a noise from the pressure relief valve) immediately move the control lever back to its original position.

Controlling the speed of the lifting device

Moving the lever and changing the engine speed governs the operating speed of the hydraulic cylinders. When the levers (115, 114) are released they automatically revert to neutral and the lifting device remains in the position it has reached.

Procedure

- Set the travel direction switch (70) to neutral.
- Increase the motor speed with the accelerator pedal (79) and
- Keep moving the lever back to increase the speed of the lifting device.
- The engine speed does not affect the lowering speed of the fork carriage.



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Lifting and lowering

Requirements

 To prepare the truck for operation, (see "Preparing the truck for operation" on page 71)

Procedure

- Pull the Solo-Pilot lever (116) in direction H to Traise the load.
- Push the Solo-Pilot lever (116)in direction S to lower the load.

The load is now raised / lowered.



Hen the limit position for the operation has been reached (there will be a noise from the pressure relief valve) release the lever. The lever will revert automatically to neutral.

Tilting the mast forward / backward

Requirements

 To prepare the truck for operation, (see "Preparing the truck for operation" on page 71)

Procedure

- Pull the Solo-Pilot lever (117) in direction R to tilt the mast back.
- Push the Solo-Pilot lever (117) in direction V to tilt the mast forward.

The mast is now tilted back / forward.



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Hen the limit position for the operation has been reached (there will be a noise from the pressure relief valve) release the lever. The lever will revert automatically to neutral.

Positioning the integrated sideshift (option)

Requirements

 To prepare the truck for operation, (see "Preparing the truck for operation" on page 71)

Procedure

- Pull the Solo-Pilot lever (118) in direction R to move the load handler to the right (from the driver's viewpoint).
- Push the Solo-Pilot lever (118) in direction V to move the load handler to the left (from the driver's viewpoint).

The sideshifter is now positioned.



Hen the limit position for the operation has been reached (there will be a noise from the pressure relief valve) release the lever. The lever will revert automatically to neutral.

Positioning the forks with an integrated fork adjuster (option)

Do not use the fork adjuster to clamp loads.

Requirements

 Truck prepared for operation, (see "Preparing the truck for operation" on page 71).

Procedure

- Press the toggle switch (119) and at the same time pull the Solo Pilot (120) in direction Z: the forks will move towards each other.
- Press the toggle switch (119) and at the same time push the Solo Pilot (120) in direction A: the forks will spread apart.

The forks are now positioned.

Synchronising the alignment of the fork tines with an integrated fork adjuster (optional equipment)

Requirements

- Truck ready for operation, (see "Preparing the truck for operation" on page 71).
- The fork tines are no longer aligned.

Procedure

• Press the toggle switch (119) and at the same time push the SOLO-PILOT (120) in direction A and spread the fork tines apart as far as they will go.



The fork tines are now synchronised.

→ When the limit position for the operation has been reached (there will be a noise from the pressure relief valve) release the lever. The lever will revert automatically to neutral.



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4.12 Safety instructions for operating additional attachments

Optionally, trucks can be fitted with one or more auxiliary hydraulic functions to operate attachments. The auxiliary hydraulics are indicated with ZH1, ZH2 and ZH3.

Auxiliary hydraulic functions for exchangeable equipment are fitted with replacement couplings on the fork carriage. To fit exchangeable equipment (see "Fitting additional attachments" on page 94).

▲ DANGER!

|→|

Attaching exchangeable equipment can result in accidents.

Other people can be damaged by attaching exchangeable equipment. Use only exchangeable equipment which has been deemed safe after a risk analysis carried out by the owner.

- ► Only use attachments with a CE mark.
- Only use attachments that have been designed by the attachment manufacturer for use with the respective industrial truck.
- Only use attachments that have been fitted for the purpose by the owner.
- Make sure the operator has been instructed in the use of the attachment and that he uses it for its correct purpose.
- Re-assess the residual capacity of the truck and if it has been altered, attach an additional capacity plate to the truck.
- Note the attachment manufacturer's operating instructions.
- Only use attachments that do not restrict visibility in the travel direction.

If visibility in the travel direction is impaired, the owner must carry out a risk analysis to assess whether the truck needs to be fitted with auxiliary equipment such as a camera system or mirrors. If such equipment is used, spend sufficient time practicing travelling with them.

Safety instructions for sideshifter and fork adjuster attachments

MARNING!

When using multi fork adjusters (multi pallet clamps), restricted visibility and reduced lateral tilt resistance can result in accidents.

- Adapt the travel speeds to the visibility and load.
- Make sure you have enough visibility when reversing.

Safety instructions for clamping attachments (e.g. baling clamps, barrel clamps, grabs etc.)

MARNING!

Falling loads can cause accidents

This can result in malfunctions and the load can fall accidentally.

- Clamping attachments may only be added to trucks which have a button to enable additional hydraulic functions.
- Clamping attachments must only be operated on trucks will auxiliary hydraulics ZH1, ZH2 or ZH3.
- ►When connecting the attachment make sure that the hydraulic lines of the attachment are connected to the right ports, (see "Fitting additional attachments" on page 94).

Safety instructions for rotary attachments

A non-centred centre of gravity can result in accidents

When using rotary devices and non-centred loads, the centre of gravity can be displaced from the centre with a high risk of accidents.

- Adapt the travel speed to the load.
- ► Lift the load from the centre.

Safety instructions for telescopic attachments

MARNING!

Accident risk from increased tipover hazard and reduced residual capacity

There is a greater tipover risk with extended telescopic attachments (e.g. reach carriages, telescopic forks, telescopic crane booms).

- Only use the telescopic function for stacking and retrieving.
- Always retract the attachment fully during transport.
- Adapt the travel speed to changed load centre of gravity.

Safety instructions for attachments when transporting suspended loads

MARNING!

Swinging loads and a reduced residual capacity can result in accidents

- Adapt the travel speed to the load, less than walking pace.
- Secure swinging loads for example with lifting slings.
- Reduce the residual capacity and have it certified by a expert.

Safety instructions for using loading buckets as attachments

MARNING!

Greater mast loading can cause accidents.

When carrying out the daily checks and operations before starting, (see "Checks and operations to be performed before starting daily operation" on page 62), in particular attention check the fork carriage, mast rails and mast rollers for damage.

Safety notices for fork extensions:

MARNING!

Unsecured and excessive fork extensions can cause accidents.

- ► For fork extensions with an open cross sectional area, only carry loads that are resting along the entire length of the fork extension.
- Only use fork extensions with the same fork cross section and minimum fork length of the truck and which comply with the details on the fork extension data plate.
- The basic fork length must be at least 60% of the length of the fork extension.
- Lock the fork extensions onto the basic forks.
- ▶ When carrying out the daily checks and operations before starting, (see "Checks and operations to be performed before starting daily operation" on page 62), also check the fork extension lock.
- Mark any fork extensions with an incomplete or faulty lock and take them out of service.
- Do not use trucks with an incomplete or faulty fork extension lock. Replace the fork extension.
- Only restore the fork extension to service when the fault has been rectified.
- ► Use only fork extensions which have no dirt or foreign bodies near the entry opening point. Clean the fork extensions as required.

4.13 Operating additional attachments for the SOLO-PILOT

MARNING!

Incorrect symbols can cause accidents

Symbols on controls that do not depict the function of the attachments can cause accidents.

- Mark the controls with symbols that indicate their function.
- Specify the attachments' direction of movement in accordance with ISO 3691-1 so that they match the controls' direction of movement.

4.13.1 Solo Pilot with control of ZH1 hydraulic port

- →
- Depending on the attachments used the lever (118) is assigned the function of the attachment. Levers that are not required are void. For connections (see "Fitting additional attachments" on page 94).

Procedure

• Operating the hydraulic port ZH1: Move the lever (118) in direction V or R.

The attachment's function is performed.



4.13.2 Solo Pilot with control of ZH1 and ZH2 hydraulic ports

→

Depending on the attachments used the lever / button (118, 120, 119) is assigned the function of the attachment. Levers that are not required are void. For connections (see "Fitting additional attachments" on page 94).

Procedure

- Operating the hydraulic port ZH1: Move the lever (118) in direction V or R.
- Operating the hydraulic port ZH2: Press the toggle switch (119) and at the same time move the lever (120) in the V or R direction.

The attachment's function is performed.



4.13.3 Solo Pilot with control of ZH1, ZH2 and ZH3 hydraulic ports

→ Functions are assigned to the levers / buttons (118, 120, 119) depending on the attachments used. Levers that are not required are void. For connections (see "Fitting additional attachments" on page 94).

Procedure

- Operating the hydraulic port ZH1: Move the lever (118) in direction V or R.
- Operating the hydraulic port ZH2: Move the lever (120) in direction V or R.
- Operating the hydraulic port ZH3: Press the toggle switch (119) and at the same time move the lever (120) in the V or R direction.

The attachment's function is performed.



4.14 Fitting additional attachments

MARNING!

Incorrectly connected attachments can cause accidents.

Attachments with incorrectly connected hydraulic attachments can result in accidents.

- Attachments must only be assembled and commissioned by trained, specialist personnel.
- Note the attachment manufacturer's operating instructions.
- Before commissioning, check the fasteners are positioned correctly and securely and make sure they are complete.
- Before commissioning, make sure the attachment is working correctly.

Hydraulic ports

Requirements

- Non-pressurised hydraulic hoses.
- The exchange ports on the truck are marked ZH2 and ZH3.
- Attachment directions of movement defined to match the controls' direction of movement.

Procedure

- Lower the fork carriage to the ground.
- Turn off the ignition (set the ignition / starter switch 0).
- Turn the ignition on again (set the ignition / starter switch I), but do not start the motor.
- Move all levers as far as they will go in both directions several times. The driver's seat must be occupied to do this. Otherwise the control lever will remain in neutral
- Attach the plug connector and engage it in position.
- Mark the controls with symbols that indicate their function.

The attachment is now hydraulically connected.

MARNING!

Hydraulic ports for clamping attachments

- Clamping attachments may only be added to trucks which have a button to enable additional hydraulic functions.
- ► On trucks with auxiliary hydraulics ZH2 the clamping function should only be attached to the coupling pair marked ZH2.
- ► On trucks with auxiliary hydraulics ZH3 the clamping function should only be attached to the coupling pair marked ZH3.





⇒ Spilled hydraulic oil must be set using a suitable agent and disposed of in accordance with environmental regulations.

If hydraulic oil comes into contact with the skin, wash it off immediately with soap and water. If it comes into contact with the eyes rinse them immediately with flowing water and call for a doctor.

▲ DANGER!

Inappropriate speeds and excessive trailer loads can be dangerous

If you do not adapt your speed and / or use an excessive trailer load, the truck can pull apart when cornering and braking.

- The truck should only be used occasionally to tow trailers.
- The overall weight of the trailer should not exceed the capacity indicated on the capacity plate, (see "Identification points and data plates" on page 33). If a load is also transported on the forks, the trailer load must be reduced by the same amount.
- Do not exceed the maximum speed of 5 km/h km/h.
- A truck must not be continually operated with trailers.
- ► Do not use supporting loads.
- Towing must only be performed on level, secure travel routes.
- The owner must test trailer operation with the permissible tow load by means of a trial run under the applicable operating conditions on site.

Attaching the trailer

▲ CAUTION!

Trapping hazard

There is a trapping risk when you attach a trailer.

- ► Follow the instructions of the coupling manufacturer if using special trailer couplings.
- Secure the trailer to prevent it from rolling away before coupling it.
- ▶ Do not get caught between the truck and the tiller when coupling the trailer.
- The tiller must be horizontal, tilted down by no more than 10° and never facing up.

Attaching the trailer

Requirements

- Truck and trailer are on a level surface.
- Trailer prevented from rolling away.

Procedure

- Push the tow pin (121) down and turn it 90°.
- Pull the tow pin up and insert the tiller of the trailer into the opening.
- Insert the tow pin, push it down, turn it 90 degrees and engage it.

The trailer is now attached to the truck.



To additionally ensure safe operation, the truck can be fitted with an electrical connection for trailers with lighting.

6 Optional equipment

6.1 Steel cab

For trucks fitted with a steel cabin, both doors can be closed.

▲ CAUTION!

An open door can cause accidents (123)

- Do not travel with an open door (123). When opening the door make sure there is nobody in the door's swing range.
- Always close the door tightly and make sure it is locked.
- Closing the door does not release the driver from his responsibility to wear a seat belt, (see "Seat Belt" on page 68).

Opening and closing the door

Procedure

- To unlock the cabin door turn the key anticlockwise.
- To lock the cabin door turn the key clockwise.
- To open the cabin door, unlock the door and pull out the handle (124).



6.2 Sliding windows

▲ CAUTION!

An unlocked sliding window can cause accidents

► The sliding windows must be locked at all times.

Opening and closing the windows

Procedure

- Push the lock (125) up.
- Move the window forward or back.
- Insert the lock in the stop (126).



6.3 Panel door

An open door can cause accidents (123)

- Do not travel with an open door (123). When opening the door make sure there is nobody in the door's swing range.
- Always close the door tightly and make sure it is locked.
- Closing the door does not release the driver from his responsibility to wear a seat belt, (see "Seat Belt" on page 68).

Hazardous situations

If the truck is about to tip over, do not loosen the seat belt. The driver must not jump off the truck. The driver must lean his upper body over the steering wheel and hold on with both hands. Tilt your body in the opposite direction of fall.

Requirements

 On trucks with a door monitoring sensor, travel is only enabled when the panel door is closed (○).

Procedure

- Pull the handle (127) towards the operator position, the door swings open.
- Pull the door (123) towards the driver; the door closes.

6.4 Operator position extension

DANGER!

Altering the tilt resistance can be dangerous

The lateral tilt resistance reduces with a higher truck centre of gravity. The height above the overhead guardincreases by 300 mm.

Adapt the travel speed, in particular when cornering.



→

For entry and exit (see "Entry and exit" on page 63).

6.5 Backrest extension

Accident risk when adjusting the backrest during travel

The backrest extension must not be changed during travel!

Procedure

- The backrest extension height can be adjusted by changing the detent.
- To do this push the backrest up or down.

6.6 Heating and air conditioning system

6.6.1 Heating

Heating operation

Procedure

- Turn the thermostat control button (129) anti-clockwise to increase the temperature in the driver's cab.
- Press the switch (128) to switch on the fan.



6.6.2 Air conditioning system

▲ CAUTION!

Extreme temperature differences can affect your health.

- ▶When using the air conditioning system make sure the temperature is no higher than 6°C more than the outside air temperature.
- Keep the doors and windows closed when the air conditioning system is switched on.
- ► Do not direct discharge jets at other people.
- ► There should be no draft effect.

Power On and Off

Procedure

- Turn on the fan switch (128) and press the toggle switch (130) (green indicator goes on)
- Airflow control with discharge jets (131).



Using the air conditioning system at high air humidity and temperature levels

Procedure

⋺

- Turn on the fan switch (128).
- Press the toggle switch (130).
- Airflow control with discharge jets (131).
- Set the temperature control (129) according to the outside temperature.
- Open the rear sliding window by one notch.
- Close the window again after de-humidifying.
- Set the airflow as required.

The air conditioning system must be switched on at least once a month for approx. 10 minutes to recirculate the refrigerant.

When the air conditioning system is operating condensation water may be visible underneath the truck.

Regular servicing of the air conditioning system is required to ensure it can work at a consistently high level, (see "Servicing and Inspection" on page 123).

6.7 Removable load backrest

Trapping hazard and heavy load backrest weight

- Wear safety gloves and safety shoes when carrying out this operation.
- Two people are required to remove and attach the load backrest.

Load backrest disassembly

Procedure

- Loosen the screws (132)
- Remove the load backrest from the fork carriage and put it down securely.



Load backrest assembly

Procedure

- · Attach the load backrest to the top rail of the fork carriage.
- Fit the bolts and tighten them with a torque wrench.
- → Torque = 85 Nm

6.8 Fire extinguisher

Procedure

- Open the fasteners (133)
- Pull the fire extinguish out of its bracket
- To operate, refer to the illustrations on the fire extinguisher



6.9 Rockinger coupling with hand lever or remote control

135 134

→ Refer to the instructions for towing trailers, (see "Towing trailers" on page 96).

CAUTION!

Incorrectly coupled trailers can cause accidents

- Make sure the coupling is engaged securely before starting the truck.
- The contro pin (136) must be flush with the control sleeve (137).

Rockinger coupling operation (attaching trailers)

Procedure

- · Prevent the trailer from rolling away.
- · Adjusting the trailer pull rod to the height of the coupling.
- Pull the hand lever (135) / remote control (134) (○) up.
- **|→**| The remote control (134) (\bigcirc) is located in the overhead guard, depending on the truck model.
 - Slowly reverse the truck until the coupling engages.
 - Push the hand lever (135) / remote control (134) (O) down.

Rockinger coupling operation (disconnecting trailers)

Procedure

- Prevent the trailer from rolling away.
- Pull the hand lever (135) / remote control (134) (○) up.
- · Drive the truck forward.
- Push the hand lever (135) / remote control (134) (○) down.



105

6.10 Camera system

Accident risk from hidden work areas

- The camera system acts as an aid to assist safe operation.
- ▶ Practice travelling and working with the camera system.
- Align the camera so that the hidden work area can be seen.

When using the camera to reverse, the monitor automatically switches on when you engage reverse gear.



Using the camera system

- Press the button (142) on the monitor to switch the camera system on or off.
- Press the button (141) to lighten or darken the screen (day / night settings).
- Press the button (138) to open the menu.
- Pressing the button several times changes the menu item (contrast, brightness, colour saturation, language, video, light reflection) or quits the menu.

Adjusting the menu items

- Press the button (140) to go one step forward.
- Press the button (139) to go one step back.
- Clean a dirty screen or vent slots with a soft cloth or brush.

6.11 Optional equipment for working in areas with heavy accumulation of dust

When working in areas with high levels of dust (lint, splinters) the Industrial truck can be fitted with an optional lint filter on the cooler.

▲ CAUTION!

Clogged lint filters can cause fires

The lint filter must be cleaned regularly according to how much it is clogged.

Procedure

- Tilt the gas bottle holder back (TFG only).
- Open the two quick releases (143) and remove the cover (144).
- Remove the (145) lint mesh and clean it.
- · Fit the lint mesh back and lock it.
- fit and lock the cover.
- · Fold up the gas bottle holder (TFG only).



6.12 Roof window wiper

The roof window wiper is activated by pressing the switch in the dashboard.

Procedure

- Press switch to switch the roof window wiper on.
- · Keep pressing the switch to turn the roof window wiper off.

6.13 Tilt angle display

NOTE

The current tilt angle is shown in an additional display that is attached on the right of the dashboard.

 Green LEDs (146) indicate the vertical position to the ground.



6.14 Speed reduction

The maximal achievable speed is limited to a preset value. Full motor speed and power are available while stopped and accelerating. The speed of the motor is not ramped down until the set maximum speed is reached.

The maximum speed is factory set and can be adjusted by trained and authorised customer service personnel.

6.15 Reversing Block

The travel direction can only be changed (reversing) if the industrial truck is travelling at less than 3 km/h. If the driver attempts to change direction without braking at a faster speed, the system automatically activates idle speed. The required travel level can only be applied when the speed is reduced accordingly.

The drive cannot be set from neutral to travel if the engine is more than 300 rpm above idle speed. Travel is only activated when the speed falls below this limit.

6.16 Direction switch mounted to the steering column

The travel direction switch (147) is attached to the steering column on the left.

When the direction switch is in the centre position, the gear is in idle / neutral

Procedure

- To select forward gear, push the lever forward.
- To select reverse gear, push the lever back.



Travel is released in the same way as for the standard version ((see "Travel" in chapter 4.5)).
6.17 Temperature control system

MARNING!

In each case the cause of the overheating must be established and rectified by a trained and authorised customer service engineer.

The warning indicator (94) goes on and an audible warning is sounded when the permissible coolant temperature is exceeded. The truck will only travel for another 30 seconds, after which the drive is automatically switched to neutral.

As soon as the permissible coolant temperature is exceeded, proceed as follows:

Procedure

- Remove the truck from the hazardous area if necessary,
- Lower the fork carriage and load securely.
- Switch the drive to neutral and apply the parking brake.
- Run the motor at a slightly higher speed (to improve the cooling effect of the fan) until the temperature drops back to the normal level.
- ➡ If the temperature does not drop, park the truck securely, switch the motor off and have the truck examined.
- In acutely hazardous situations, after the 30 second residual travel period, the truck can be operated again for a further 30 seconds by switching off the ignition and starting the engine again.





7 Troubleshooting

7.1 Troubleshooting

This chapter enables the user to identify and rectify basic faults and the effects of incorrect operation. When trying to locate a fault, proceed in the order shown in the table.

→

If the industrial truck cannot be restored to operational status after carrying out the following remedial operations, contact the manufacturer's service department. Additional troubleshooting must only be performed by the manufacturer's specialist

service engineers. The manufacturer has a service department specially trained for these tasks.

In order for customer services to react quickly and specifically to the fault, the following information is essential:

- Truck serial number
- Error number on the display unit (if applicable)
- Error description
- Current location of truck

Operational Fault Displays

Faults during operation are indicated by indicators being lit:

- Engine oil pressure (149)
- Charging current (88)
- Coolant temperature (150)
- Transmission oil temperature (148)

MARNING!

Risk from engine damage

- ► The engine must be switched off immediately, and if possible the truck should be parked securely.
- Contact the manufacturer's service department.
- ► The engine should only be started again once the fault has been removed.

→ Check the fuel display (68) during operation (option on TFG).





Fault	Possible Cause	Action
Starter does not turn	Travel direction switch not in neutral	Set the travel direction switch to neutral.
	Battery charge too low	Check battery charge, charge battery if necessary
	Battery terminal cable loose or terminals oxidized.	Clean and grease terminals, tighten battery terminal cable
	Starter cable loose or broken	Check the starter motor cable
Engine does not start	Air filter contaminated	Clean / replace air filter
	Additional for LPG	
	LPG bottle shutoff valve closed	Shutoff valve open
	LPG bottle empty	Replace the LPG bottle
	Ignition distributor cap damp	Ignition distributor cap dry, if necessary apply contact spray
	Spark plugs damp, oily or loose	Dry, clean and tighten spark plugs
	Spark plugs faulty	Replacing spark plugs
	Additional for diesel	
	Fuel tank empty, injection system has drawn in air	Fill up with diesel and bleed the injection system
	Water in fuel system	Discharge the fuel system Fill up the truck Bleeding the fuel system
	Fuel filter contaminated	Check the flow of fuel, if necessary replace the fuel filter
	Paraffin separation from the diesel (flakes forming)	Park the truck in a warm room and wait until the separation has returned to its original state. If necessary replace the fuel filter Filling with winter desel
Engine oil indicator lit during operation	Engine oil level too low	Check engine oil level, top up if necessary

Fault	Possible Cause	Action
Engine	Engine oil level too low	Check engine oil level, top up if necessary
temperature	Radiator contaminated	Clean radiator
zone	Coolant level too low	Check engine radiator system for leaks, add coolant if necessary
	Fan V belt slipping	Check V belt tension, tighten or replace as required
Transmission oil indicator lit	Transmission oil level too low	Check transmission oil level, top up if necessary
during operation	Radiator contaminated	Clean radiator
Engine running but	Travel direction switch in neutral	Set travel direction switch to required direction
truck does not travel	Parking brake applied	Releasing the parking brake
Truck does not reach max. speed	Transmission oil level too low	Check transmission oil level, top up if necessary
Lift speed too low	Hydraulic reservoir oil level too low	Check hydraulic oil, top up if necessary
	Hydraulic reservoir discharge system contaminated or blocked	Clean / replace hydraulic reservoir discharge system
Excessive steering play	Air in steering system	Check hydraulic oil level and top up if necessary, then turn the steering wheel several times from one end to the other.
Malfunction in the electrical system	Faulty fuse	Test fuses (see chapter F)

7.2 Operating the truck without its own drive system

7.2.1 Towing the truck

WARNING!

Accident risk

Other people can be injured if the truck is towed incorrectly.

- Only use vehicles to tow the truck which have sufficient tow and brake forces for the trailer load without its own braking system.
- Always use a pull rod to tow.
- Always tow the truck at walking pace.
- ► Do not park the truck with the parking brake released.
- One person must be seated in the recovery truck to steer it and one person must be seated on the towed truck.

Towing the truck

Requirements

- Park the truck securely.

Procedure

- Connect the pull rod to the trailer coupling (45) of the towing truck and attach it to the truck to be towed.
- Release the parking brake, (see "Parking brake" on page 79).
- Tow the truck to its destination.
- Apply the parking brake, (see "Parking brake" on page 79).
- Undo the tow connection.

The truck has now reached its destination.



7.2.2 Emergency lowering

The mast can be lowered manually if a fault occurs in the hydraulic system.

MARNING!

Lowering the mast can result in injuries

- Instruct other people to move out of the hazardous area of the truck during emergency lowering.
- Never stand underneath a raised load handler.
- Only operate the emergency lowering valve when standing next to the truck.
- Emergency lowering of the mast cannot be applied when the load handler is in the rack.
- Report any defects immediately to your supervisor.
- ► Tag out and decommission a faulty lift truck.
- Only return the truck to service when you have identified and rectified the fault.

Procedure

- Turn key switch to "0".
- · Apply the parking brake.
- · Open the engine cover.
- Push the locking pin (151) on the valve block forward, thereby releasing the control lever.
- · Lower the mast with the control lever.

Do not operate the industrial truck until the fault has been removed.



WARNING!

Only return the truck to service when you have identified and rectified the fault.

MARNING!

Danger from overheating

Only use an ISO 6722 battery jump lead with fully insulated terminal pliers and a lead diameter of at least 25 mm².

The jump start connection (152) is located in the main fuse box on the starter battery.

Procedure

• First connect the positive terminal of the feeder battery to the jump start connection (marked with the label in the engine compartment main fuse box) with the red lead.



- Connect the negative terminal of the feeder battery and the earth point of the crane eye on the engine with the black lead.
- To start the industrial truck switch on the ignition with the engine cover open.
- Press the panel switch override button once, (see "Starting the engine with the cover open" on page 160).
- Start the engine as normal.
- When the engine has started first remove the negative lead followed by the positive lead
- If the starter motor does not switch on the engine after connecting the battery terminals, check that the battery terminal clips are positioned correctly.

F Industrial Truck Maintenance

1 Operational Safety and Environmental Protection

The checks and servicing operations contained in this chapter must be performed in accordance with the intervals as indicated in the servicing checklists.

MARNING!

Risk of accidents and damage to components

Any modification to the truck, in particular the safety mechanisms, is prohibited. Do not alter the truck's operating speeds under any circumstances. Do not bond the front window with adhesive.

Exception: Owners should only make changes or have changes made to powered industrial trucks if the truck manufacturer is no longer operating in the field and there is no successor to the business; owners must however:

- Ensure that the changes to be made are planned, tested and performed by a specialist engineer in industrial trucks taking safety into account.
- keep permanent graphic records of the plans, tests and completion of the changes
- carry out and have authorised the respective changes to the capacity data plates, decals and stickers as well as the operator and service manuals.
- attach permanent and clearly visible marking to the truck indicating the types of changes made, the date of the changes and the name and address of the organisation responsible for the work.

NOTE

Only original spare parts have been certified by our quality assurance department. To ensure safe and reliable operation of the truck, use only the manufacturer's spare parts.

For safety reasons, only components which have been specially agreed by the manufacturer for this truck may be installed near the computer, controllers and wire guidance sensors (antennae). These components (computers, controllers, wire guidance sensors (antennae)) must therefore not be replaced either by similar components from other trucks of the same series.

On completion of inspection and service work, carry out the operations listed in the "Recommissioning the truck after cleaning or maintenance work" section ((see "Restoring the truck to service after maintenance and repairs" on page 181)).

2 Maintenance Safety Regulations

Maintenance and repair personnel

Truck maintenance and repair work must only be carried out by specially trained personnel. A maintenance contract with the manufacturer will ensure trouble-free operation. The manufacturer's service department has customer service technicians specially trained for these tasks.

Lifting and jacking up

MARNING!

Lifting and jacking up the truck safely

In order to raise the truck, the lifting gear must only be secured to the points specially provided for this purpose.

You may only work under a raised load handler / raised cab if they have been secured with a sufficiently strong chain or the fastening bolt.

In order to raise and jack up the truck safely, proceed as follows:

- ▶ Jack up the truck only on a level surface and prevent it from moving accidentally.
- Only use a jack with sufficient capacity. When jacking up the truck, take appropriate measures to prevent it from slipping or tipping over (e.g. wedges, wooden blocks).
- ► In order to raise the truck, the lifting gear must only be secured to the points specially provided for this purpose. (see "Identification points and data plates" on page 33).
- When jacking up the truck, take appropriate measures to prevent it from slipping or tipping over (e.g. wedges, wooden blocks).

Cleaning

Fire hazard

The truck must not be cleaned with flammable fluids.

If flammable materials are not removed from the engine compartment, they can come into contact with hot components and cause a fire.

- Carry out all necessary safety measures to prevent sparking before cleaning (e.g. by short-circuiting).
- Remove all deposits / accumulations of flammable materials from the engine compartment.

Risk of electrical system damage

The electrical system can be damaged if it is cleaning with water. It is prohibited to clean the electrical system with water.

- ► Do not clean the electrical system with water.
- Clean the electrical system with weak suction or compressed air (use a compressor with a water trap) and not a conductive, anti-static brush.

Risk of component damage when cleaning the truck

If the truck is to be cleaned with a water jet or a high-pressure cleaner, all electrical and electronic components must be carefully covered beforehand as moisture can cause malfunctions. Do not clean with pressurised water.

→

After cleaning, carry out the operations detailed in "Recommissioning the truck after cleaning or maintenance work" ((see "Restoring the truck to service after maintenance and repairs" on page 181)).

Electrical system

Accident risk from Electrical system:

- Only trained personnel may work on the electrical system.
- Before working on the electrical system, all precautionary measures must be taken to avoid electrical accidents.
- The connecting leads on the starter battery must be disassembled to disable it.

MARNING!

Electric currents can cause accidents

Make sure the electrical system is voltage-free before starting work on it. Before starting maintenance on the electrical system:

- ▶ Park the truck securely ((see "Parking the truck securely" on page 74)).
- Disconnect the battery.
- Remove any rings or metal bracelets etc. before working on electrical components.

Consumables and used parts

Consumables and used parts are an environmental hazard

Used parts, oils and fuels must be disposed of in accordance with the relevant environmental protection regulations. To change the oil contact the manufacturer's customer service department, who have been specially trained for this task.

▶ Note the safety regulations when handling these materials.

Welding

Remove electrical and electronic components from the truck before performing welding operations, to avoid damage.

Settings

When repairing or replacing hydraulic, electric or electronic components or assemblies, always note the truck-specific settings.

Tyre type

MARNING!

The use of tyres that do not match the manufacturer's specifications can result in accidents.

The quality of tyres affects the stability and performance of the truck.

Uneven wear affects the truck's stability and increases the stopping distance.

- When replacing tyres make sure the truck is not skewed.
- Always replace tyres in pairs, i.e. left and right at the same time.
- → When replacing rims and tyres fitted at the factory, only use the manufacturer's original spare parts. Otherwise the manufacturer's specifications cannot be ensured.

Lift chains

WARNING!

Non-lubricated and incorrectly cleaned lift chains can cause accidents

Lift chains are safety-critical parts. They must not contain any serious contamination. Lift chains and pivot pins must always be clean and well lubricated.

- ► Lift chains should only be cleaned with paraffin derivatives e.g. petroleum or diesel fuels.
- ► Never clean chains with steam jet high pressure cleaners, cold or chemical cleaning agents.
- Immediately after cleaning, dry the lift chain with compressed air and apply a chain spray.
- Always lubricate a chain when it is discharged.
- Lubricate a lift chain with particular care around the pulleys.

WARNING!

Diesel fuel can be hazardous

- Diesel fuel can cause irritation if it comes into contact with the skin. Rinse any affected areas thoroughly.
- ► If it comes into contact with the eyes rinse them immediately with flowing water and call for a doctor.
- ► Wear safety gloves when handling diesel fuels.

Hydraulic hoses

MARNING!

Brittle hydraulic hose lines can cause accidents

The hoses must be replaced every six years. The manufacturer's customer service department is specially trained to carry out these operations.

WARNING!

Hydraulic line leaks can cause accidents

Hydraulic oil can escape from leaky and faulty hydraulic lines.

- Report any defects immediately to your supervisor.
- ► Tag out and decommission a faulty lift truck.
- Only return the truck to service when you have identified and rectified the fault.
- Spilled fluids must be removed immediately with an appropriate bonding agent. The bonding agent / consumable mixture must be disposed of in accordance with regulations.

MARNING!

Hairline cracks in the hydraulic lines can cause injury and infection

Pressurised hydraulic oil can penetrate the skin through fine holes or hairline cracks in the hydraulic lines, causing severe injury.

- Call for a doctor immediately if you are injured.
- Do not touch pressurised hydraulic lines.
- Report any defects immediately to your supervisor.
- ► Tag out and decommission a faulty lift truck.
- Only return the truck to service when you have identified and rectified the fault.
- Spilled fluids must be removed immediately with an appropriate bonding agent. The bonding agent / consumable mixture must be disposed of in accordance with regulations.

MARNING!

Danger from hot fluids and components!

- Consumables (hydraulic oil, engine oil, coolant) and power train components (engine, manifold, exhaust system, turbo charger etc.) get very hot during operation.
- ► When carrying out maintenance and repairs wear suitable protective clothing (gloves etc.) to avoid getting burned.

3 Servicing and Inspection

Thorough and expert servicing is one of the most important requirements for the safe operation of the industrial truck. Failure to perform regular servicing can lead to truck failure and poses a potential hazard to personnel and equipment.

MARNING!

The application conditions of an industrial truck have a considerable impact on the wear of the service components.

We recommend that a Jungheinrich customer service adviser carries out an application analysis on site to work out specific service intervals to prevent damage due to wear.

The service intervals stated are based on single shift operation under normal operating conditions. They must be reduced accordingly if the truck is to be used in conditions of extreme dust, temperature fluctuations or multiple shifts.

The following servicing checklist indicates the operations to be performed and the respective intervals to be observed. Maintenance intervals are defined as:

- W = Every 50 service hours, at least weekly
- A = Every 500 service hours
- B = Every 1000 service hours, or at least annually
- C = Every 2000 service hours, or at least annually
- Standard maintenance interval
- * = Cold store maintenance interval (in addition to standard maintenance interval)
- → W maintenance intervals must be performed by the owner.

During the run-in period – after approx. 100 service hours – the owner must check the wheel nuts / bolts and re-tighten if necessary.

4 Maintenance checklist DFG

4.1 Owner

4.1.1 Standard equipment

Brakes		w	Α	В	С
	Test brakes.	•			
	Check brake mechanism, adjust and lubricate if necessary.	•			

Electi	rical System	W	Α	В	С
	Test displays and controls.				
	Test warning and safety devices in accordance with operating instructions.	•			
	Test panel switch and check for damage.	•			

Power Supply		Α	В	С
Check battery and battery components.				
Check battery cable connections are secure, grease terminals if necessary.	•			

Trave	Travel V		Α	В	С
	Check engine oil level, top up if necessary.	•			
	Check coolant level and top up if necessary.	•			
	Check wheels for wear and damage.	•			
	Check tyre air pressure and top up if necessary.	•			

Chas	sis and superstructure	w	Α	В	С
	Check doors and/or covers.	•			
	Check overhead guard and / or cab are secure and check for damage.	•			
	Test driver's seat restraint system and check for damage.				
	Check labels are legible and complete.				
	Check engine compartment for contamination and clean if necessary.	•			

Hydraulic operations	W	Α	В	С
Check forks or load handler for wear and damage.				
Test hydraulic system.	•			
Check hydraulic oil level and top up if necessary.	•			
Check load chain lubrication and lubricate if necessary.	•			

4.1.2 Optional equipment

Work lights

Electrical System		Α	В	С
Test lighting.				

Strobe light/beacon

Electrical System	W	Α	В	С
Test strobe light / beacon and check for damage.	•			

08.11 EN

Heating

Chass	sis and superstructure	w	Α	В	С
	Test heating.				

Clamping device

Hydra	aulic operations	w	Α	В	С
	Attachment:				
	Clean and lubricate.				

Sideshifter

Hydraulic operations	W	Α	В	С
Attachment:				
Clean and lubricate.	•			

Road traffic approval (StVZO)

Electr	ical System	W	Α	В	С
	Test lighting.	•			

Telescopic forks

Hydraulic operations	W	Α	В	С
Attachment:				
Clean and lubricate.				

Weather-proof system

Chassis and superstructure	W	Α	В	С
Test doors and check for damage.	\bullet			

Wiper/washer system

Chas	sis and superstructure	w	Α	В	С
	Check wiper water container for leaks and check volume, top up if				
	necessary.				

Fork positioner

Hydraulic operations	W	Α	В	С
Attachment:				
Clean and lubricate.				

Chassis and superstructure	W	Α	В	С
Check that optional equipment such as mirrors, storage compartments, grips, windscreen wipers and washing systems etc. are working correctly and check for damage.	•			

4.2 Customer Service

4.2.1 Standard equipment

Brakes	W	Α	В	С
Test brakes.			\bullet	
Check brake lining.			•	
Check brake fluid level in the compensation tank and top up if necessary.			•	
Check connections and lines for leaks.			•	
Check brake mechanism, adjust and lubricate if necessary.			\bullet	
Note: Replace brake fluid after 2000 service hours or every two years. Bleed the brake system.				
Check water component of brake fluid and replace if necessary.			•	

Electrical System	W	Α	В	С
Test displays and controls.			۲	
Test warning and safety devices in accordance with operating instructions.			•	
Check fuse ratings.			\bullet	
Check electric wiring for damage [insulation damage, connections]. Make sure wire connections are secure.			•	
Test micro switch and adjust if necessary.			•	
Check contactors and/or relays.			•	
Test panel switch and check for damage.			•	

Power Supply	W	Α	В	С
Check battery and battery components.				
Check battery cable connections are secure, grease terminals if necessary.			•	
Check battery voltage.			•	
Check fuel system, tank and lines for leaks and damage.				

Travel	W	Α	В	С
Check valve setting and adjust if necessary.			lacksquare	
Check V belt / multi-V belt is tensioned and check for damage.			•	
Test exhaust system and check for leaks and damage.			۲	
Check coolant level and top up if necessary.			•	
Test anti-freeze, top up if necessary.			۲	
Check engine suspension.			۲	
Check transmission for noise and leakage.			۲	
Check transmission oil level or grease filling of the transmission and top up if necessary.			•	

Travel	W	Α	В	С
Check wheel suspension and attachment.				
Check wheels for wear and damage.				
Check tyre air pressure and top up if necessary.				
Replace transmission oil.				\bullet
Check maximum speed of the motor without load, adjust if necessary.			•	
Test water pump and the fans.			\bullet	
Test starter and generator, Check wires and attachment.				
Check cooling system for leaks.				
Replace drive axle oil.				\bullet
Check engine for noise and leakage.				
Replace engine oil.		•		
Replace radiator fluid and anti-freeze.				\bullet
Check and clean radiator.				
Check air filter, replace if necessary.		•		
Check fuel/water separator and discharge if necessary.				
Replace air filter.				
Replace fuel filter.				
Replace engine oil filter.		•		
Replace transmission oil filter.				
Check glow plugs.			\bullet	
Check drive axle for noise and leakage.			\bullet	
Check drive axle oil level and top up if necessary.				
Clean transmission discharge system.				
Clean or replace transmission oil suction filter if necessary.				\bullet

Chase	sis and superstructure	W	Α	В	С
	Check mast attachment / mounting.			۲	
	Check doors and/or covers.			۲	
	Check attachment of the counterweight.			•	
	Check overhead guard and / or cab are secure and check for damage.			•	
	Check condition of the driver's seat.				
	Test driver's seat restraint system and check for damage.				
	Check labels are legible and complete.			lacksquare	
	Check chassis and screw connections for damage.			lacksquare	
	Check trailer coupling or tow mechanism stop.			•	
	Check attachment and setting function of the driver's seat.			•	
	Check operator mat and steps are non-slip and damage-free.			•	
	Check engine compartment for contamination and clean if necessary.		•		

Hydraulic operations	W	Α	В	С
Check settings and wear levels of slide pieces and stops and adjust			•	
Visually inspect the mast rollers and check contact surface wear level.			•	
Check lateral clearance of the mast connections and the fork carriage.			•	
Check load chain setting and tension if necessary.				
Check forks or load handler for wear and damage.				
Check mast tilt.				
Test hydraulic system.				
Check that hydraulic ports, hose and pipe lines are secure, check for leaks and damage.			•	
Check cylinders and piston rods for damage and leaks, and make sure they are secure.			•	
Check hydraulic oil level and top up if necessary.				
Replace hydraulic oil filter.				
Check tilt cylinders and mounting.				
Replace hydraulic reservoir discharge paper filter.				
Test "hydraulic" controls and make sure the labels are present, legible and complete.			•	
Test lift and lowering speeds.			•	
Check piston rod screw depth and counter fixing / clamp. Where two tilt cylinders with the same stroke length are used, check the setting in respective of each other.			•	
Test relief valve and adjust if necessary.			•	
Replace hydraulic oil.				
Check load chain lubrication and lubricate if necessary.		•		
Check running surfaces of the mast for wear and damage, and lubricate if necessary.		•		

Agreed performance levels	W	' A	В	С
Lubricate truck according to the lubrication schedule.			•	
Demonstration after servicing.			•	
Carry out a test run with rated load, if necessary with a customer specific load.	-		•	

Steering	W	Α	В	С
Test hydraulic steering and its components.			•	
Check mechanical parts of steering column.			•	

Steering	W	Α	В	С
Check steering axle and steering knuckle for wear and damage.			\bullet	
Check steering hoses and lines.				
Check stub axle and adjust if necessary.				
Test hydraulic steering for leaks.				
Grease the steering axle.		•		

4.2.2 Optional equipment

Discharge strap

Electrical System	W	Α	В	С
Check anti-static discharge strap is present and not damaged.			lacksquare	

Audible warning devices

Elect	rical System	W	Α	В	С
	Test buzzer / warning alarm, check for damage and make sure it is				
	secure.				

Trailer coupling

Chas	sis and superstructure	W	Α	В	С
	Check trailer coupling or tow mechanism stop.			•	

Working platform

Hydraulic operations	W	Α	В	С
Check attachment is properly secured to the truck and the supporting elements.			•	

Work lights

Electrical System	W	Α	В	С
Test lighting.				

Strobe light/beacon

Electi	rical System	W	Α	В	С
	Test strobe light / beacon and check for damage.			٠	

Data recorder

Electrical System	W	Α	В	С
Check data recorder is secure and check for damage.			•	

Electrical optional equipment

Electrical System	W	Α	В	С
Test electrical optional equipment and check for damage.			•	

Overhead guard cover

Chassis and superstructure	W	Α	В	С
Check overhead guard cover is present, check for damage and make sure it is secure.			•	

Fire extinguisher

Agreed performance levels	W	Α	В	С
Check fire extinguisher is present, secure and Check test interva	l.			

Belt lock control

Chassis and superstructure	w	Α	В	С
Test belt lock control and check for damage.				

Heating

Chassis and superstructure	W	Α	В	С
Check hoses for leaks and damage and make sure they are secure.			•	
Test heating.			•	
Replace heating breather.			•	

Clamping device

Hydraulic operations	W	Α	В	С
Attachment: Clean and lubricate.		•		
Check hydraulic ports and tighten if necessary.				
Check axial play of the front and rear rollers and adjust if necessary.				
Check sliding blocks are complete.				
Check cylinder seals.				
Test operation and setting of the attachment. Check attachment for damage.			•	
Check cylinder piston rods and bushings.				
Test acknowledgement key.				
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Test hose reel and check for leaks and damage.				
Check attachment is properly secured to the truck and the supporting elements.			•	

Chassis and superstructure	W	Α	В	С
Note: The air conditioning system must only be serviced every two years or 2000 service hours by specialist personnel.				
Test air conditioning system and its settings and check its components for damage.			•	
Check temperature reading at the outlet of the ventilation nozzles against manufacturer's ratings.			•	
Visually inspect the filter and replace if necessary.			۲	

Crane hook

Hydraulic operations	W	Α	В	С
Check attachment is properly secured to the truck and the supporting elements.			•	

Load backrest

Hydraulic operations	W	Α	В	С
Check attachment is properly secured to the truck and the supporting elements			•	
supporting cionicitie.				

Particle filter

Travel	W	Α	В	С
Note: All work carried out on the particle filter system must only be performed by specialist personnel.				
Particle filter: Clean filter in accordance with the manufacturer's instructions.				
Particle filter system: check and clean the components in accordance with the manufacturer's instructions.				
Measure the soot index according to the manufacturer's specifications or national regulations.			•	

Safety restraint system / SUN protector

Chas	sis and superstructure	W	Α	В	С
	Make sure restraint system is complete, test operation and check for				
	uamage.				

Hose reel

Hydraulic operations	w	Α	В	С
Test hose reel and check for leaks and damage.				

Electrical System	W	Α	В	С
Check impact sensor is secure and check for damage.				

Sideshifter

Hydraulic operations	w	Α	В	С
Check attachment is properly secured to the truck and the supporting elements.			•	
Test hose reel and check for leaks and damage.				
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Check cylinder piston rods and bushings.			•	
Test sideshifter, check settings and check for damage.				
Test operation and setting of the attachment. Check attachment for damage.			•	
Check cylinder seals.				
Check sliding blocks are complete.				
Check axial play of the front and rear rollers and adjust if necessary.				
Check hydraulic ports and tighten if necessary.				
Attachment: Clean and lubricate.		•		

Seat heating

Electrical System	W	Α	В	С
Check electric wiring for damage [insulation damage, connections].				
Make sure wire connections are secure.			•	

Road traffic approval (StVZO)

Electrical System	W	Α	В	С
Test lighting.			•	

Telescopic forks

Hydraulic operations	w	Α	В	С
Attachment:				
Clean and lubricate.				
Check hydraulic ports and tighten if necessary.			•	
Check cylinder seals.			•	

Hydraulic operations	W	Α	В	С
Test operation and setting of the attachment. Check attachment for damage.			•	
Check piston and piston rod for damage, check setting and adjust if necessary.			•	
Check that hydraulic ports, hose and pipe lines are secure, check for leaks and damage.	•		•	
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Check attachment is properly secured to the truck and the supporting elements.			•	

Boom

Hydraulic operations	W	Α	В	С
Check attachment is properly secured to the truck and the				
supporting elements.				

Video system

System	components	w	Α	В	С
Te	est camera, make sure it is secured and clean.			٠	
Te	est monitor, make sure it is secured and clean.			•	
Cl	neck wiring is secure and check for damage.			•	

Weigher sensors / switches

Electrical System	w	Α	В	С
Test weigher system and check for damage.			•	

Weather-proof system

Electrical System	W	Α	В	С
Check fuse ratings.			٠	

Chassis and superstructure	W	Α	В	С
Test doors and check for damage.			•	
Test windscreen heating and check for damage.			•	

Wiper/washer system

Chassis and superstructure		W	Α	В	С
Test windscreen wipers and check for dama	ge, replace if necessary.			•	
Check wiper water container for leaks and c necessary.	heck volume, top up if			•	

Hydraulic operations	W	Α	в	С
Check attachment is properly secured to the truck and the supporting elements.			•	
Test hose reel and check for leaks and damage.			٠	
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Test fork positioner and check for damage.			۲	
Check cylinder piston rods and bushings.			۲	
Test operation and setting of the attachment. Check attachment for damage.			•	
Check cylinder seals.			٠	
Check sliding blocks are complete.			٠	
Check axial play of the front and rear rollers and adjust if necessary			٠	
Check hydraulic ports and tighten if necessary.			•	
Attachment: Clean and lubricate.		•		

Access module

Electrical System	W	Α	В	С
Test access module, check for damage and make sure it is secure.			•	

Optional equipment

Chassis and superstructure	W	Α	в	С
Check that optional equipment such as mirrors, storage compartments, grips, windscreen wipers and washing systems etc. are working correctly and check for damage.			•	

5 Maintenance checklist TFG

5.1 Owner

5.1.1 Standard equipment

Brake	25	W	Α	В	С
	Test brakes.	•			
	Check brake mechanism, adjust and lubricate if necessary.				

Electi	rical System	W	Α	В	С
	Test displays and controls.				
	Test warning and safety devices in accordance with operating instructions.	•			
	Test panel switch and check for damage.	•			

Power Supply	W	Α	В	С
Check battery and battery components.				
Check battery cable connections are secure, grease terminals if necessary.	•			

Trave	1	w	Α	В	С
	Check engine oil level, top up if necessary.	•			
	Check coolant level and top up if necessary.	•			
	Check wheels for wear and damage.	•			
	Check tyre air pressure and top up if necessary.	•			

Chas	sis and superstructure	w	Α	В	С
	Check doors and/or covers.	•			
	Check overhead guard and / or cab are secure and check for damage.	•			
	Test driver's seat restraint system and check for damage.				
	Check labels are legible and complete.				
	Check engine compartment for contamination and clean if necessary.	•			

Hydraulic operations	W	Α	В	С
Check forks or load handler for wear and damage.				
Test hydraulic system.				
Check hydraulic oil level and top up if necessary.				
Check load chain lubrication and lubricate if necessary.				

5.1.2 Optional equipment

Work lights

Electi	rical System	w	Α	В	С
	Test lighting.	•			

Strobe light/beacon

Electrical System	W	Α	В	С	
Test strobe light / beacon and check for damage.					

08.11 EN

Heating

Chass	sis and superstructure	w	Α	В	С
	Test heating.				

Clamping device

Hydra	aulic operations	w	Α	В	С
	Attachment:				
	Clean and lubricate.				

Sideshifter

Hydraulic operations	W	Α	В	С
Attachment:				
Clean and lubricate.	•			

Road traffic approval (StVZO)

Electr	ical System	W	Α	В	С
	Test lighting.	•			

Telescopic forks

Hydraulic operations	W	Α	В	С
Attachment:				
Clean and lubricate.				

Weather-proof system

Chassis and superstructure	W	Α	В	С
Test doors and check for damage.	•			

Wiper/washer system

Chas	sis and superstructure	w	Α	В	С
	Check wiper water container for leaks and check volume, top up if				
	necessary.				

Fork positioner

Hydraulic operations	W	Α	В	С
Attachment:				
Clean and lubricate.				

Chassis and superstructure	W	Α	В	С
Check that optional equipment such as mirrors, storage compartments, grips, windscreen wipers and washing systems etc. are working correctly and check for damage.	•			

5.2 Customer Service

5.2.1 Standard equipment

Brakes	W	Α	В	С
Test brakes.			•	
Check brake lining.			•	
Check brake fluid level in the compensation tank and top up if necessary.			•	
Check connections and lines for leaks.			\bullet	
Check brake mechanism, adjust and lubricate if necessary.			\bullet	
Note: Replace brake fluid after 2000 service hours or every two years. Bleed the brake system.				
Check water component of brake fluid and replace if necessary.			\bullet	

Electrical System	W	Α	В	С
Test displays and controls.			۲	
Test warning and safety devices in accordance with operating instructions.			•	
Check fuse ratings.				
Check electric wiring for damage [insulation damage, connections]. Make sure wire connections are secure.			•	
Test micro switch and adjust if necessary.			lacksquare	
Check contactors and/or relays.			•	
Test panel switch and check for damage.			ullet	

Power Supply	W	Α	В	С
Check battery and battery components.				
Check battery cable connections are secure, grease terminals if necessary.			•	
Check exhaust levels and adjust if necessary.		•		
Test LPG system and check for leaks and damage.			•	
Replace the LPG filter.				
Check battery voltage.				
Note: The LPG system may only be inspected by LPG system experts.				

Travel	W	Α	В	С
Check valve setting and adjust if necessary.			•	
Replace the spark plugs.			•	
Check V belt / multi-V belt is tensioned and check for damage.			ullet	
Test exhaust system and check for leaks and damage.			ullet	
Check coolant level and top up if necessary.			•	

08.11 EN

Travel	W	Α	В	С
Test anti-freeze, top up if necessary.			•	
Check engine suspension.			•	
Check transmission for noise and leakage.				
Check transmission oil level or grease filling of the transmission and				
top up if necessary.				
Check wheel suspension and attachment.			•	
Check wheels for wear and damage.			•	
Check tyre air pressure and top up if necessary.			•	
Replace transmission oil.				
Check ignition system and ignition point.				
Check maximum speed of the motor without load, adjust if				
necessary.				
Test water pump and the fans.			•	
Test starter and generator, Check wires and attachment.			•	
Check cooling system for leaks.			•	
Replace drive axle oil.				
Check engine for noise and leakage.				
Replace engine oil.				
Replace radiator fluid and anti-freeze.				
Check and clean radiator.		٠		
Check air filter, replace if necessary.		٠		
Replace air filter.			•	
Replace engine oil filter.		•		
Replace transmission oil filter.				
Check drive axle for noise and leakage.				
Check drive axle oil level and top up if necessary.			•	
Clean transmission discharge system.				
Clean or replace transmission oil suction filter if necessary.				

Chassis and superstructure	W	Α	В	С
Check mast attachment / mounting.			•	
Check doors and/or covers.			•	
Check attachment of the counterweight.				
Check overhead guard and / or cab are secure and check for damage.			•	
Check condition of the driver's seat.			•	
Test driver's seat restraint system and check for damage.			•	
Check labels are legible and complete.			•	

Chassis and superstructure	W	Α	в	С
Check chassis and screw connections for damage.				
Check trailer coupling or tow mechanism stop.				
Check attachment and setting function of the driver's seat.				
Check operator mat and steps are non-slip and damage-free.				
Check engine compartment for contamination and clean if necessary.		•		

Hydraulic operations	W	Α	В	С
Check settings and wear levels of slide pieces and stops and adjust			•	
the slide pieces if necessary.			-	
Visually inspect the mast rollers and check contact surface wear			•	
level.				
Check lateral clearance of the mast connections and the fork			•	
carriage.				
Check load chain setting and tension if necessary.			\bullet	
Check forks or load handler for wear and damage.				
Check mast tilt.			•	
Test hydraulic system.				
Check that hydraulic ports, hose and pipe lines are secure, check for				
leaks and damage.				
Check cylinders and piston rods for damage and leaks, and make				
sure they are secure.				
Check hydraulic oil level and top up if necessary.			•	
Replace hydraulic oil filter.				•
Check tilt cylinders and mounting.			•	
Replace hydraulic reservoir discharge paper filter.				
Test "hydraulic" controls and make sure the labels are present,				
legible and complete.				
Test lift and lowering speeds.			•	
Check piston rod screw depth and counter fixing / clamp.				
Where two tilt cylinders with the same stroke length are used, check				
the setting in respective of each other.				
Test relief valve and adjust if necessary.				
Replace hydraulic oil.				
Check load chain lubrication and lubricate if necessary.				
Check running surfaces of the mast for wear and damage, and lubricate if necessary.		•		

Agreed performance levels	N	/ A	B	C
Lubricate truck according to the lubrication schedule.)
Demonstration after servicing.)
Carry out a test run with rated load, if necessary with a custo specific load.	omer-			

Steering	W	Α	В	С
Test hydraulic steering and its components.			lacksquare	
Check mechanical parts of steering column.			•	
Check steering axle and steering knuckle for wear and damage.			•	
Check steering hoses and lines.			•	
Check stub axle and adjust if necessary.			•	
Test hydraulic steering for leaks.			•	
Grease the steering axle.		•		

5.2.2 Optional equipment

Discharge strap

Electr	ical System	W	Α	В	С
	Check anti-static discharge strap is present and not damaged.			•	

Audible warning devices

Elect	rical System	W	Α	В	С
	Test buzzer / warning alarm, check for damage and make sure it is		•		
	secure.			•	

Trailer coupling

Chassis and superstructure	W	Α	В	С
Check trailer coupling or tow mechanism stop.			•	

Working platform

Hydraulic operations	w	Α	В	С
Check attachment is properly secured to the truck and the				
supporting elements.				

Work lights

Electrical System	W	Α	В	С
Test lighting.			•	

Strobe light/beacon

Electrical System	W	Α	В	С
Test strobe light / beacon and check for damage.			•	

Data recorder

Electrical System	W	Α	В	С	
Check data recorder is secure and check for damage.			•		÷
					ă

Electrical optional equipment

Electrical System	W	Α	В	С
Test electrical optional equipment and check for damage.			•	

Overhead guard cover

Chassis and superstructure	w	Α	В	С
Check overhead guard cover is present, check for damage and make sure it is secure.			•	

Fire extinguisher

Agreed performance levels	W	Α	В	С
Check fire extinguisher is present, secure and Check test interva	l.			

Belt lock control

Chassis and superstructure	w	Α	В	С
Test belt lock control and check for damage.				

Heating

Chassis and superstructure	W	Α	В	С
Check hoses for leaks and damage and make sure they are secure.			•	
Test heating.			•	
Replace heating breather.			•	

Clamping device

Hydraulic operations	W	Α	В	С
Attachment: Clean and lubricate.		•		
Check hydraulic ports and tighten if necessary.				
Check axial play of the front and rear rollers and adjust if necessary.				
Check sliding blocks are complete.			•	
Check cylinder seals.			•	
Test operation and setting of the attachment. Check attachment for damage.			•	
Check cylinder piston rods and bushings.				
Test acknowledgement key.				
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Test hose reel and check for leaks and damage.				
Check attachment is properly secured to the truck and the supporting elements.			•	

Chassis and superstructure	W	Α	В	С
Note: The air conditioning system must only be serviced every two years or 2000 service hours by specialist personnel.				
Test air conditioning system and its settings and check its components for damage.			•	
Check temperature reading at the outlet of the ventilation nozzles against manufacturer's ratings.			•	
Visually inspect the filter and replace if necessary.			•	

Crane hook

Hydra	aulic operations	W	Α	В	С
	Check attachment is properly secured to the truck and the supporting elements.			•	
	supporting elements.				

Load backrest

Hydraulic operations	W	Α	В	С
Check attachment is properly secured to the truck and the				
supporting elements.			•	

Safety restraint system / SUN protector

Chassis and superstructure	w	Α	В	С
Make sure restraint system is complete, test operation and check for damage.			•	

Hose reel

Hydraulic operations	W	Α	В	С
Test hose reel and check for leaks and dama	ge.		•	

Impact sensor

Electrical System	W	Α	В	С
Check impact sensor is secure and check for damage.			•	
Sideshifter

Hydraulic operations	W	Α	В	С
Check attachment is properly secured to the truck and the supporting elements.			•	
Test hose reel and check for leaks and damage.			٠	
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Check cylinder piston rods and bushings.			•	
Test sideshifter, check settings and check for damage.			•	
Test operation and setting of the attachment. Check attachment for damage.			•	
Check cylinder seals.				
Check sliding blocks are complete.			٠	
Check axial play of the front and rear rollers and adjust if necessary	<i>'</i> .		٠	
Check hydraulic ports and tighten if necessary.			۲	
Attachment: Clean and lubricate.		•		

Seat heating

Electrical System	W	Α	В	С
Check electric wiring for damage [insulation damage, connections]. Make sure wire connections are secure.			•	

Road traffic approval (StVZO)

Electrical System	W	Α	В	С
Test lighting.			•	

Telescopic forks

Hydraulic operations		Α	В	С
Attachment: Clean and lubricate.		•		
Check hydraulic ports and tighten if necessary.				
Check cylinder seals.			\bullet	

Hydraulic operations	W	Α	В	С
Test operation and setting of the attachment. Check attachment for damage.			•	
Check piston and piston rod for damage, check setting and adjust i necessary.	f		•	
Check that hydraulic ports, hose and pipe lines are secure, check for leaks and damage.	or		•	
Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
Check attachment is properly secured to the truck and the supporting elements.			•	

Boom

Hydraulic operations	s V	N	Α	в	С
Check attachm	ent is properly secured to the truck and the				
supporting elen	nents.				

Video system

System	components	w	Α	В	С
Te	est camera, make sure it is secured and clean.			٠	
Te	est monitor, make sure it is secured and clean.			•	
Cl	neck wiring is secure and check for damage.			•	

Weigher sensors / switches

Electrical System	w	Α	В	С
Test weigher system and check for damage.			•	

Weather-proof system

Electrical System	W	Α	В	С
Check fuse ratings.				

Chassis and superstructure	W	Α	В	С
Test doors and check for damage.			•	
Test windscreen heating and check for damage.			•	

Wiper/washer system

Chassis and superstructure		W	Α	В	С
Test windscreen wipers and check for dama	ge, replace if necessary.			•	
Check wiper water container for leaks and c necessary.	heck volume, top up if			•	

Hydra	aulic operations	W	Α	В	С
	Check attachment is properly secured to the truck and the supporting elements.			•	
	Test hose reel and check for leaks and damage.			•	
	Attachment: check bearing points, guides and stops for wear and damage, grease and clean these components.			•	
	Test fork positioner and check for damage.			•	
	Check cylinder piston rods and bushings.			•	
	Test operation and setting of the attachment. Check attachment for damage.			•	
	Check cylinder seals.			•	
	Check sliding blocks are complete.			•	
	Check axial play of the front and rear rollers and adjust if necessary.			•	
	Check hydraulic ports and tighten if necessary.				
	Attachment: Clean and lubricate.		•		

Access module

Electrical System	W	Α	В	С
Test access module, check for damage and make sure it is secure.			•	

Optional equipment

Chase	sis and superstructure	w	Α	В	С
	Check that optional equipment such as mirrors, storage compartments, grips, windscreen wipers and washing systems etc. are working correctly and check for damage.			•	

6 Lubricants and Lubrication Schedule

6.1 Handling consumables safely

Handling consumables

Consumables must always be handled correctly. Follow the manufacturer's instructions.

MARNING!

Improper handling is hazardous to health, life and the environment

Consumables can be flammable.

- Keep consumables away from hot components and naked flames.
- Always keep consumables in prescribed containers.
- Always fill consumables in clean containers.
- ► Do not mix up different grades of consumable. The only exception to this is when mixing is expressly stipulated in the operating instructions.

Spilled liquids can cause slipping and endanger the environment

Risk of slipping from spilled liquids. The risk is greater when combined with water.

- Do not spill fluids.
- Spilled fluids must be removed immediately with an appropriate bonding agent.
- The bonding agent / consumable mixture must be disposed of in accordance with regulations.

🕂 WARNING!

Oils (chain spray / hydraulic oil) are flammable and poisonous.

- Dispose of used oils in accordance with regulations. Store used oil safely until it can be disposed of in accordance with regulations.
- ▶ Do not spill oil.
- Spilled fluids must be removed immediately with an appropriate bonding agent.
- The bonding agent / consumable mixture must be disposed of in accordance with regulations.
- Observe national regulations when handling oils.
- ► Wear safety gloves when handling oils.
- Prevent oil from coming into contact with hot motor parts.
- ► Do not smoke when handling oil.
- Avoid contact and digestion. If you swallow oil do not induce vomiting but call for a doctor immediately.
- Seek fresh air after breathing in oil fumes or vapours.
- If oil has come into contact with your skin, rinse your skin with water.
- ► If oil has come into contact with your eyes, rinse them with water and call for a doctor immediately.
- ▶ Replace oil-soaked clothing and shoes immediately.

Consumables and used parts

▲ CAUTION!

Consumables and used parts are an environmental hazard

Used parts, oils and fuels must be disposed of in accordance with the relevant environmental protection regulations. To change the oil contact the manufacturer's customer service department, who have been specially trained for this task.

▶ Note the safety regulations when handling these materials.



- Contact surfaces
- I Grease nipple
- Hydraulic oil filler neck
- ロジョン Hydraulic oil drain plug
- Transmission oil filler neck
- ◇ Transmission oil drain plug
- Brake fluid filler neck for brake system
- Ö Engine oil filler neck

6.3 Consumables

DFG/TFG 316/320

Code	Order no.	Packag e	Capacity	Component	Used for
		quantit			
		У			
A	51132827	51	55 I	Jungheinrich hydraulic oil	Hydraulic system
D	00002832		0.25	Brake fluid SAE J 1703	Brake system
E	50055726			K-P-2K grease	
G	29201280	400 ml		Chain spray	Mast chains
Ν	05099205		5.4 I	ATF Dexron II D	Transmission
	51050011	201	4 I	Titan Supergear 80W-90	Axis
к	51094056	51	8 I (DFG) 4 I (TFG)	Titan UNIMAX PLUS MC SAE 10W-40	Engine oil
	51115303	11	14 I	Fricofin S	Coolant*

* The coolant consists of a 1:1 mixture ratio of Fricofin S and water

DFG/TFG 425-435

Code	Order no.	Packag e quantit y	Capacity	Component	Used for
A	51132827	51	64 I	Jungheinrich hydraulic oil	Hydraulic system
D	00002832		0.25	Brake fluid SAE J 1703	Brake system
Е	50055726			K-P-2K grease	
G	29201280	400 ml		Chain spray	Mast chains
Ν	05099205		5.5 I	ATF Dexron II D	Transmission
	51050011	201	5	Titan Supergear 80W-90	Axis
к	51094056	51	8 I (DFG) 4 I (TFG)	Titan UNIMAX PLUS MC SAE 10W-40	Engine oil
	51115303	11	14 I	Fricofin S	Coolant*

* The coolant consists of a 1:1 mixture ratio of Fricofin S and water

 \blacktriangleright The volumes indicated are approximate.

Using incorrect hydraulic oil can be dangerous

► Do not use hydraulic oils with a different specification or viscosity and do not mix with additives.

Grease guidelines

Code	Saponification	Dew point	Worked penetr. at	NLG1 class	Application
		°C	25°C		temperature °C
E	Lithium	185	265-295	2	-35/+120

Coolant specification

The quality of the coolant used can have a major impact on the efficiency and service life of the cooling circuit. The recommendations listed below are useful for servicing a good cooling circuit with anti-freeze and/or anti-corrosion.

Always use clean, soft water. Do not use distilled water.

▲ DANGER!

Anti-freeze is poisonous

- Anti-freeze contains ethylene glycol and other components which can result in poisoning if ingested.
- Ingression into the human body can also result if poisonous quantities come into contact with the skin for long or repeated periods.
- ► Note the manufacturer's safety instructions.

The quality of the anti-freeze must be checked at least annually, e.g. at the start of the cold season.

If the correct procedures are not applied, the manufacturer cannot be held liable for frost or corrosion damage.

NOTE

Corrosion damage

Even if the coolant cannot freeze up due to the application conditions, you must still use anti-freeze. The anti-freeze provides protection against corrosion and raises the boiling point of the coolant.

NOTE

Anti-freeze/water mixture ratio:

- ▶ 1: 1 (anti-freeze to -35°C)
- ► Never mix different types of anti-freeze.

7 Maintenance and repairs

7.1 Preparing the truck for maintenance and repairs

All necessary safety measures must be taken to avoid accidents when carrying out maintenance and repairs. The following preparations must be made:

Procedure

- Park the truck securely, (see "Parking the truck securely" on page 74).
- Fully lower the load handler.
- Remove the key from the key switch (76) to prevent the truck from being switched on accidentally.



WARNING!

Risk of accidents when working under the load handler, driver's cab and lift truck

- ► When working under a raised load handler, driver's cab or a raised truck, secure them to prevent the truck from from lowering, tipping or sliding away.
- ▶ When raising the truck, follow the instructions, (see "Lifting the truck by crane" on page 40). When working on the parking brake, prevent the truck from accidentally rolling away (e.g. with wedges).

7.2 Opening the rear panel

Opening the panel

Requirements

 Prepare the truck for maintenance and repairs ((see "Preparing the truck for maintenance and repairs" on page 154)).

Procedure

- Undo the two quick release fasteners (153).
 - · Pull the rear panel back and remove it

The rear panel is now open. The fuses and other electrical components can now be reached.



7.3 Unlocking the engine bonnet

Unlocking the engine bonnet

Requirements

 For trucks with a closed cab open both cabin doors before lifting the engine cover (○).

Procedure

- Unlock the steering column with the steering column adjustment lever (154) and push it forward fully.
- Push the driver's seat forward and lock it in place (see (see "Adjusting the driver's seat" on page 64)).
- Press the pushbutton in the legroom until the engine cover (10) is unlocked.



• Lift up the engine cover (10) fully. A gas pressure damper keeps the engine cover in the raised position.

The engine cover is now slightly open.

Closing the engine cover

- Raise the engine cover slightly and push the bottom section (155) of the gas pressure damper in the direction of the arrow as far as it will go against the top part of the gas pressure damper.
- Push the engine cover down and allow it to lock in place. Push the driver's seat back and lock it in place.
- To adjust the seating position and steering wheel position to your requirements, (see "Setting up the operator position" on page 64).



7.4 Checking the wheel attachments.

MARNING!

Using different tyres can cause accidents

The quality of tyres affects the stability and performance of the truck.

- The diameter of the wheels must differ by no more than 15 mm.
- Always replace tyres in pairs. After replacing the tyres check the wheel nuts are secure after 10 service hours.
- Always use tyres of the same make, model and profile.

Checking the wheel attachment

Requirements

 Prepare the truck for maintenance and repairs ((see "Preparing the truck for maintenance and repairs" on page 154)).

Tools and Material Required

- Torque wrench

Procedure

|→|

• Torque the wheel nuts (156) crosswise with a torque wrench, for torques (see "Tyre type" on page 29).

The wheel attachment is now checked.



When using pneumatic tyres check the air pressure, for the air pressure (see "Tyre type" on page 29)

7.5 Hydraulic system

The hydraulic oil is pressurised during operation and is a hazard to health and to the environment.

- ► Do not touch pressurised hydraulic lines.
- Dispose of used oil in accordance with regulations. Store used oil safely until it can be disposed of in accordance with regulations.
- ► Do not spill hydraulic oil.
- Spilled fluids must be removed immediately with an appropriate bonding agent.
- The bonding agent / consumable mixture must be disposed of in accordance with regulations.
- Observe national regulations when handling hydraulic oil.
- ► Wear safety gloves when handling hydraulic oil.
- Prevent hydraulic oil from coming into contact with hot motor parts.
- Do not smoke when handling hydraulic oil.
- Avoid contact and digestion. If you swallow oil do not induce vomiting but call for a doctor immediately.
- Seek fresh air after breathing in oil fumes or vapours.
- If oil has come into contact with your skin, rinse your skin with water.
- ▶ If oil has come into contact with your eyes, rinse them with water and call for a doctor immediately.
- Replace oil-soaked clothing and shoes immediately.

Consumables and used parts are an environmental hazard

Used parts, oils and fuels must be disposed of in accordance with the relevant environmental protection regulations. To change the oil contact the manufacturer's customer service department, who have been specially trained for this task.

► Note the safety regulations when handling these materials.

7.5.1 Checking the hydraulic oil level

Requirements

- Park the truck on a level surface.
- Start the engine and fully raise and lower the mast once.
- Switch off the engine.

Procedure

- Remove the hydraulic oil dipstick (157) from the hole wipe it with a clean cloth and insert it fully again.
- Remove the hydraulic oil dipstick and check the level of the hydraulic oil.
- ➡ For cold oil: The oil level should lie between the "Min." and "Max." levels. For hot oil: The hydraulic oil should lie just above the MAX marking.
 - Add hydraulic oil if necessary.
 - Repeat the test.
 - When the oil level is correct, fully insert the hydraulic oil dipstick (157) again.



7.5.2 Adding hydraulic oil

- Loosen the quick release on the strap retainer of the air filter and push the air filter housing to the side.
- Unscrew the lid (158) of the hydraulic filter
- Add hydraulic oil to the MAX mark on the hydraulic oil dipstick (157).
- Use only approved hydraulic oil (see consumables table).
 - Check the hydraulic oil level with the dipstick and top up as required.
 - Screw the lid back on (15 Nm).
 - Insert the dipstick back in full.
 - Fasten the air filter in place again.



7.5.3 Replacing the hydraulic oil filter

Procedure

- Loosen the quick release on the strap retainer of the air filter and push the air filter housing to the side.
- Unscrew the lid (158).
- Remove the hydraulic oil filter in the lid.
- Insert a new hydraulic oil filter and screw the lid back on (15 Nm).
- Fasten the air filter in place again.



Collect any spilled hydraulic oil. Dispose of the hydraulic oil and hydraulic oil filter and fuel in accordance with environmental regulations.

7.5.4 Replacing the ventilation/discharge filter

The ventilation/discharge filter is integrated into the housing of the hydraulic filter.

DFG/TFG 316/320

Procedure

- Unscrew the Allen screw (159) on the discharge filter.
- Remove the filter housing (160).
- Remove the ventilation/discharge filter.



DFG/TFG 425-435

Procedure

- Unscrew the knurled bolt (161) on the discharge filter.
- Remove the filter housing (160).
- Remove the ventilation/discharge filter.
- Replace the ventilation/discharge filter if clogged.



Installation of the ventilation/discharge filter is the reverse order

Collect any spilled hydraulic oil. Dispose of the hydraulic oil and hydraulic oil filter and fuel in accordance with environmental regulations.

7.6 Engine maintenance

▲ DANGER!

A running engine can be dangerous.

- There is a high risk of injury when the cover is open and the engine running.
- Do not reach into moving parts (e.g. fan, belt drive).
- Truck maintenance and repair work must only be carried out by specially trained personnel who have been authorised by the owner.
- There must be nobody present in the danger zone.

7.6.1 Starting the engine with the cover open

The engine can only be started with the cover open in exceptional circumstances (e.g. jump starting).

- Switching on the ignition
- Press the override switch (162) a single time.
- Start the engine (see "Preparing the truck for operation" on page 71).



Used oil contaminates the environment

Dispose of used oil and used engine oil filters in accordance with environmental regulations.

▲ CAUTION!

Risk of scalding through hot oil.

Wear appropriate safety gloves when replacing the oil and oil filter.

NOTE

When the engine is cold the engine oil can be viscous.

Only change the engine oil when the engine is at operating temperature and the industrial truck is horizontal. Always replace the engine oil and engine oil filter together.

Checking the engine oil level

Requirements

 Park the truck on a level surface (see "Parking the truck securely" on page 74)

Procedure

- Remove the dipstick (163).
- Wipe the dipstick with a lint-free cloth and put in back fully into the port.
- Remove the dipstick again and check that the oil level is between the MIN and MAX markings.
- If the engine oil level is below the bottom MIN marking, add engine oil as per the consumables list ((see "Consumables" on page 151)).

The engine oil has now been checked.





Draining the engine oil

Procedure

- Remove the floorboard.
- Unscrew the filler cap (164).
- Thoroughly clean the oil drain plug (165) and around the drain hole.
- Unscrew the oil drain plug.
- · Collect any oil that emerges.
- Screw in the oil drain plug with a new seal.





Replace the engine oil filter

- Undo the hose clamp (167) from the hose (168).
- Pull off the hose.
- Loosen the quick release on the strap retainer of the air filter and set the air filter housing (166) to the side.
- Undo the oil filter (171) with a filter wrench and manually unscrew it.
- Collect any emerging oil and dispose of the oil and oil filter in accordance with environmental regulations.
 - Thoroughly clean the raised faces of the oil filter flange.
 - Apply a thin layer of fresh engine oil to the seal of the new oil filter.
 - Hand-tighten the oil filter.
 - Fit the air filter, insert the hoses and tighten with hose clamps.



Adding engine oil

Procedure

- Add fresh engine oil through the filler port (164) in accordance with the consumables table.
- Check the engine oil level with the dipstick (163) and top up if necessary, (see "Consumables" on page 151).
- Screw the filler cap back on.
- · Attach the floor plate.





NOTE

The incorrect amount of oil will damage the engine.

- ► After replacing the oil and oil filter carry out a test run and check the oil pressure display (82).
- Check that the oil drain plug and oil filter housing are tight.



Fuel can cause environmental damage

- ► Bind any spilled diesel fuel with suitable means.
- ► Then dispose of the diesel and fuel filter in accordance with environmental regulations.

Procedure

- Drain the fuel from the filter into a suitable container.
- Undo the fuel filter (174) with a filter wrench and manually unscrew it.
- Thoroughly clean the raised faces of the filter flange.
- Apply a thin layer of diesel to the seal of the new fuel filter.
- Manually screw in the fuel filter until the seal contacts the filter flange.
- Tighten the fuel filter another third of a turn.
- · Bleed the fuel system

7.6.4 Bleeding the fuel system

Collect any emerging fuel and dispose of it in accordance with environmental regulations.

→

→

While running the engine check the fuel filter, the discharge valve and the union nuts of the injection nozzles for leaks.

- Open the discharge screw (173).
- Apply the manual pump lever (172) on the fuel pump until fuel escapes from the discharge screw without bubbles.
- Tighten the discharge screw (173).
- Apply the starter motor via the key switch for approx. 10 seconds.
- Wait for 10 seconds.
- · Repeat the process until the engine starts up.
- If the engine does not start up or stops after a short time, repeat the bleeding procedure.



7.6.5 Check V-belt for damage

NOTE

A damaged V-belt will result in malfunctions.

► If the V-belt is not in a suitable condition, you must only start to use the truck when the damage has been rectified.

Procedure

· Check the V-belt for cracks, deformation and wear.

7.6.6 Checking the V belt tension

Procedure

 Insert the V belt between the fan V belt pulley and the generator V belt pulley using a force of 45 N.

It should be possible to insert the V belt approx. 10 mm

7.6.7 Adjusting the V belt tension

- Undo the screws (175) and pull the AC generator until you reach the prescribed V belt tension.
- Re-tighten the screws.
- Check the V belt tension again and repeat the adjustment if necessary.



Used oil contaminates the environment

Dispose of used oil and used engine oil filters in accordance with environmental regulations.

▲ CAUTION!

Risk of scalding through hot oil.

Wear appropriate safety gloves when replacing the oil and oil filter.

NOTE

When the engine is cold the engine oil can be viscous.

Only change the engine oil when the engine is at operating temperature and the industrial truck is horizontal. Always replace the engine oil and engine oil filter together.

Checking the engine oil level

Requirements

 Park the truck on a level surface (see "Parking the truck securely" on page 74)

Procedure

- Remove the dipstick (163).
- Wipe the dipstick with a lint-free cloth and put in back fully into the port.
- Remove the dipstick again and check that the oil level is between the MIN and MAX markings.
- If the engine oil level is below the bottom MIN marking, add engine oil as per the consumables list ((see "Consumables" on page 151)).

The engine oil has now been checked.



Draining the engine oil

Procedure

- Remove the floorboard.
- Unscrew the filler cap (164).
- Thoroughly clean the oil drain plug (165) and around the drain hole.
- Unscrew the oil drain plug.
- · Collect any oil that emerges.
- Screw in the oil drain plug with a new seal.





Procedure

- Undo the oil filter (161) with a filter wrench and manually unscrew it.
- Thoroughly clean the sealing faces of the oil filter flange.
- Apply a thin layer of engine oil to the seal of the new oil filter.
- · Hand-tighten the oil filter.



Adding engine oil

Procedure

- Add fresh engine oil through the filler port (164) in accordance with the consumables table.
- Check the engine oil level with the dipstick (163) and top up if necessary, (see "Consumables" on page 151).
- Screw the filler cap back on.
- · Attach the floor plate.

164



The incorrect amount of oil will damage the engine.

- After replacing the oil and oil filter carry out a test run and check the oil pressure display (82).
- Check that the oil drain plug and oil filter housing are tight.



7.6.9 Replacing spark plugs

- Remove spark plug connector (177).
- Thoroughly clean around the spark plugs on the cylinder head.
- · Unscrew the spark plugs.
- Check the electrode distance of the new spark plugs with a feeler gauge.
- \rightarrow It should be 1.0 mm ± 0,1 mm.
 - Screw in the spark plugs by hand and then torque them to 20 Nm.



A damaged V-belt will result in malfunctions.

▶ If the V-belt is not in a suitable condition, you must only start to use the truck when the damage has been rectified.

Procedure

• Check the V-belt for cracks, deformation and wear.

7.6.11 Checking the V belt tension

Procedure

 Insert the V belt between the fan V belt pulley and the generator V belt pulley using a force of 45 N.

It should be possible to insert the V belt approx. 11 mm

7.6.12 Adjusting the V belt tension

- Undo the screws (175) and pull the AC generator until you reach the prescribed V belt tension.
- Re-tighten the screws.
- Check the V belt tension again and repeat the adjustment if necessary.



Lack of coolant can cause malfunctions

- ► The coolant level should be between the "MIN" and "MAX" markings on the expansion vessel.
- ► If the coolant is below the MIN marking, this indicates possible leakage in the radiator system.
- ► Do not continue using the truck.
- The truck may only be started again once the cause has been removed.

Hot coolant can cause injury

Allow the engine to cool down sufficiently to prevent hot gases/liquids from escaping when the filler cap is opened.

Checking the coolant level

Procedure

- · Park the truck securely on a level surface.
- Open the rear bonnet locks and lift off the rear bonnet, (see "Opening the rear panel" on page 154).
- Check the coolant level on the expansion vessel (172).
- Fit the rear cover (173) and snap it back into position.



NOTE

The incorrect coolant can cause malfunctions

- ► To prevent the build up of lime as well as front and corrosion damage in the radiator system, and to raise the boiling point temperature of the coolant, the cooling circuit must be filled each year with a mixture of water and anti-freeze with anti-corrosion additives.
- Coolant can only be checked and added by experts.

Check the coolant concentrate

Tools and Material Required

- Anti-freeze tester for coolants

Procedure

- Slowly unscrew the filler cap (174) from the expansion vessel (172).
- Check the anti-freeze content of the coolant with an anti-freeze tester.

NOTE

|→|

The incorrect coolant concentration can cause malfunctions

- If there is insufficient anti-freeze content arrange for trained personnel to restore the correct mixture ratio.
- Screw the filler cap back on.
- Fit the rear bonnet again and snap it back into position.

Check the cooler and fan and clean if necessary

Request customer service for this job.



7.6.14 Replace air filter cartridge

▲ DANGER!

A running engine can be dangerous

- Carry out all maintenance work with the engine switched off.
- ▶ Do not start the engine if the air filter cartridge is removed.

Replace air filter cartridge

Procedure

- Undo the 2 mounting clamps (180) and remove the dust collector pot.
- Carefully remove the air filter cartridge from the filter housing.



Cleaning the filter housing

Procedure

NOTE

A faulty engine can cause malfunctions

- ▶ Do not clean the air filter housing with compressed air.
- Always use a clean cloth to clean the air filter housing.
- · Remove the air filter cartridge.
- Thoroughly clean the dust collector pot, to do this remove the dust extraction valve.
- Carefully clean the air filter housing with a clean cloth.
- There must be no residue from the cloth in the air filter housing.
 - Insert the air filter cartridges back in the filter housing.
- Take care not to damage the air filter cartridges when assembling.
 - · Fit the rubber element back into the dust collector pot.
 - Insert the dust collector pot and secure it with the 2 mounting clamps (180).

7.6.15 Adding window washer system fluid

Procedure

- Make sure there is sufficient window fluid in the container (181).
- If necessary top up with anti-freeze.



Fill with weather-dependent additives.

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7.7 Checking electrical fuses

Checking electrical fuses

Requirements

 Prepare the truck for maintenance and repairs ((see "Preparing the truck for maintenance and repairs" on page 154)).

Procedure

- Open the rear cover of the truck, (see "Opening the rear panel" on page 154).
- Remove the electrical system cap.
- Check condition and rating of the fuses in accordance with the table.
- · Replace any damaged fuses in accordance with the table.
- Close the electrical system cap.
- Close the rear cover of the truck.

The electrical fuses are now checked.



Standard fuse box (DFG)

Item	Description		Electric circuit	Rating (A)
39	2F4		Pre-heat relay, diesel valve	5
40	4F1	•	Air filter control, travel direction valves, seat switch, horn	10
41	7F5	•	Diesel filter control, brake fluid control, handbrake control	5
42	4F8	•	Display unit	5
43	F19	•	12-volt system	10
44	9F7	•	Ignition on options relay	10

Standard fuse box (TFG)

Item	Description		Electric circuit	Rating (A)
39	2F4	•	Gas valve, ignition distributor	5
40	4F1	•	Air filter control, travel direction valves, seat switch, horn	10
41	7F5	٠	Brake fluid control, handbrake control	5
42	4F8	٠	Display unit	5
43	F19	•	12-volt system	10
44	9F7	•	Ignition on options relay	10

●= Series equipment	⊖= Optional equipment
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Fuses

DFG main current

ltem	Description		Electric circuit	Rating (A)
55	9F11	•	Preheat fuse	70
56	9F8	0	Engine running option relay	50
57	9F7	0	Ignition on options relay	50
58	9F16		Key switch	20
59	9F17	•	Pre-fuse for F19	20
60	9F19	•	50 A generator	50
			80 A generator	70
		•	120 A generator	120

TFG main current

Item	Description		Electric circuit	Rating (A)
51	9F8	0	Engine running option relay	50
52	9F7	0	Ignition on options relay	50
53	9F16	•	Key switch	20
54	9F17	•	Pre-fuse for F19	20
60	0E10	•	50 A generator	50
	5119	•	80 A generator	70

Series equipment	○= Optional equipment

Checking a fuse

Fuse box for optional equipment (DFG/TFG)

ltem	Description		Electric circuit	Rating (A)
45	4F4	0	Rotating beacon	7,5
46	9F1	0	Windscreen wiper	7,5
47	5F6	0	Cabin	15
48	5F1	0	Work lights	25
49	5F3	0	Reversing lights	15
50	5F5.2	0	Road traffic parking light	15

Road traffic system fuse box

Item	Description		Electric circuit	Rating (A)
62	4F5	0	Control fuse warning indicator system	10
63	4F6	0	Brake light control fuse	10
64	5F4	0	Tail lights control fuse	5
65	5F4.1	0	Tail lights control fuse	5
66	5F5	0	Lighting control fuse	7.5

Road traffic system fuse box

Item	Description		Electric circuit	Rating (A)
67	5F5.1	0	Lighting control fuse II	7,5

DFG options fuse box

ltem	Description		Electric circuit	Rating (A)
68	F14	0	Heating fuse	15
69	9F2	0	Seat heating control fuse	10
70	9F21	0	Speed signal generator fuse	5
71	6F7	0	Soot filter electronics control fuse	5

TFG options fuse box

ltem	Description		Electric circuit	Rating (A)
68	F14	0	Heating fuse	15
69	9F2	0	Seat heating control fuse	10
70	9F12	0	Catalytic converter fuse	7.5
71	9F13	0	Catalyser control fuse	5

Series equipment	○= Optional equipment
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To avoid damaging the electrical system, only use fuses with the correct ratings.

7.8 Starter battery

Checking the battery condition, acid level* and acid density*

→ *not for maintenance-free batteries

Battery acid can be dangerous

- ▶ Battery acid is highly corrosive.
- ► Therefore it is essential to avoid contact with battery acid.
- ► If clothing, skin or eyes have nevertheless come into contact with battery acid, immediately rinse the affected parts with water.
- ▶ If the eyes have been affected, immediately seek medical attention.
- ► Neutralise spilled battery acid immediately.

Check battery

Procedure

• Check the battery housing for cracks and any spilled acid. Remove any oxidisation remains from the battery terminals. Lubricate the battery terminals with an acid-free grease. Check the acid level.

The acid should lie between the top and bottom markings.

Checking the acid density

Procedure

- Clean the area around the inspection plugs. If necessary, add distilled water to the top mark. Check the acid density.
- If the battery is charged sufficiently, the acid density should be 1.24 to 1.28 kg/l.
 - Recharge the battery if necessary. Fit the drain plug back on.

Battery disposal

Batteries may only be disposed of in accordance with national environmental protection regulations or disposal laws. The manufacturer's disposal instructions must be followed.

7.9 Exhaust system

Check the exhaust system regularly for leaks.

Procedure

- Open the engine cover.
- Start the engine when the engine cover is open, (see "Starting the engine with the cover open" on page 160)
- Check for any rising smell of exhaust and changed engine noise level.
- In this case the truck must be examined by specialist personnel.

NOTE

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Check emissions at regular intervals

- Check the combustion engine exhaust emissions at regular intervals in accordance with national regulations.
- Black or blue exhaust smoke is an indicator of high emission levels resulting from combustion engine damage or wear.
- In this case the truck must be examined by specialist personnel.

7.10 Seat belt maintenance

Check the safety restraint belt

Procedure

- · Pull out the belt completely and check for fraying
- Test the belt buckle and make sure the belt returns correctly into the retractor.
- Check the cover for damage.

Testing the automatic blocking system

Procedure

- Park the truck on a level surface.
- Pull out the seat belt with a jerk
- The interlock must prevent the belt from coming out.

The seat belt service is now complete.

A DANGER!

A faulty seat belt can cause injury

- Using a faulty seat belt can result in injury.
- Only operate the truck with the seat belt intact. A faulty seat belt should be replaced immediately.
- The truck must remain decommissioned until a functional seat belt has been fitted.

7.11 Transmission

MARNING!

It is important to check the oil level correctly. The oil acts as a lubricant and coolant and also serves to transfer force. A low oil level results in loss of drive power and causes gearbox damage due to overheating.

7.11.1 Checking the transmission oil level

- Only use clean, fresh oil from clean containers to fill or top up the transmission. Damage will arise from contamination or water entering the transmission.
- You access the transmission oil dipstick on the right-hand side of the transmission (looking in the direction of travel).
- Always check the transmission oil level at operational temperature

Procedure

- Park the truck securely on a level surface and start the engine.
- While the engine is running in idle, remove the dipstick (157).



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- Wipe the dipstick with a lint-free cloth and put in back fully into its port.
- Remove the dipstick again and check whether the oil level is between the MIN and MAX markings.
- If the level is below the centre point, add transmission oil through the filler port (183) until it reaches the MAX marking on the dipstick.
- Refit the dipstick in the port.

7.12 Brake

7.12.1 Checking the parking brake

The parking brake (73) must be able to hold the truck plus the maximum load on an incline of 15%. If it cannot, the parking brake must be adjusted. Please contact Jungheinrich customer services in this case.

7.12.2 Checking the brake fluid level

- Undo the screws of the left-hand panel (184).
- Remove the panel (184).
- Check the brake fluid level in the brake fluid reservoir (185).
- The brake fluid level should lie between the MIN and MAX markings.
- If necessary, add brake fluid. Capacity: 0.25 I
- After adding brake fluid, refit the panel.


7.13 Restoring the truck to service after maintenance and repairs

Procedure

- Thoroughly clean the truck.
- Lubricate the truck according to the lubrication schedule, (see "Lubrication Schedule" on page 150).
- Clean the battery, grease the terminals and connect the battery.
- Check the transmission oil for condensation water and replace if necessary (hydrostatic trucks only).
- · Check the hydraulic oil for condensation water and replace if necessary.
- The manufacturer's customer service department is specially trained to carry out these operations.

MARNING!

Faulty brakes can cause accidents

As soon as the truck has been started, test the brakes several times.

- Report any defects immediately to your supervisor.
- ► Tag out and decommission a faulty lift truck.
- Only return the truck to service when you have identified and rectified the fault.
- Start up the truck, (see "Preparing the Truck for Operation" on page 62).
- → If there are switching problems in the electrical system, apply contact spray to the exposed contacts and remove any oxide layers on the contacts of the controls by applying them repeatedly.

8 Decommissioning the industrial truck

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If the truck is to be out of service for more than a month, e.g. for commercial reasons, it must be stored in a frost-free and dry room. All necessary measures must be taken before, during and after decommissioning as described hereafter.

WARNING!

Lifting and jacking up the truck safely

In order to raise the truck, the lifting gear must only be secured to the points specially provided for this purpose.

You may only work under a raised load handler / raised cab if they have been secured with a sufficiently strong chain or the fastening bolt.

In order to raise and jack up the truck safely, proceed as follows:

- Jack up the truck only on a level surface and prevent it from moving accidentally.
- Only use a jack with sufficient capacity. When jacking up the truck, take appropriate measures to prevent it from slipping or tipping over (e.g. wedges, wooden blocks).
- In order to raise the truck, the lifting gear must only be secured to the points specially provided for this purpose. (see "Transport" on page 39).
- When jacking up the truck, take appropriate measures to prevent it from slipping or tipping over (e.g. wedges, wooden blocks).

When the truck is out of service it must be jacked up so that all the wheels are clear of the ground. This is the only way of ensuring that the wheels and wheel bearings are not damaged.

If the truck is to be out of service for more than 6 months, agree further measures with the manufacturer's customer service department.

8.1 Prior to decommissioning

Procedure

- Thoroughly clean the truck.
- · Test the brakes.
- Check the hydraulic oil level and replenish if necessary, (see "Checking the hydraulic oil level" on page 158).
- Apply a thin layer of oil or grease to any non-painted mechanical components.
- Lubricate the truck according to the lubrication schedule, (see "Lubrication Schedule" on page 150).
- Disconnect the battery, clean it and grease the terminals.
- → In addition, follow the battery manufacturer's instructions.
 - Spray all exposed electrical contacts with a suitable contact spray.

8.2 During decommissioning

NOTE

Full discharge can damage the battery

Self-discharge can cause the battery to fully discharge. Full discharge shortens the useful life of the battery.

Charge the battery at least every 2 months.

8.3 Restoring the truck to service after decommissioning

Procedure

- Thoroughly clean the truck.
- Lubricate the truck according to the lubrication schedule, (see "Lubrication Schedule" on page 150).
- Clean the battery, grease the terminals and connect the battery.
- Charge the battery, (see "Starter battery" on page 177).
- Check the transmission oil for condensation water and replace if necessary (hydrostatic trucks only).
- · Check the engine oil for condensation water and replace if necessary.
- Check the hydraulic oil for condensation water and replace if necessary.
- The manufacturer's customer service department is specially trained to carry out these operations.

MARNING!

Faulty brakes can cause accidents

As soon as the truck has been started, test the brakes several times.

- Report any defects immediately to your supervisor.
- ► Tag out and decommission a faulty lift truck.
- Only return the truck to service when you have identified and rectified the fault.
- Start up the truck, (see "Preparing the Truck for Operation" on page 62).
- → If there are switching problems in the electrical system, apply contact spray to the exposed contacts and remove any oxide layers on the contacts of the controls by applying them repeatedly.

9 Safety tests to be performed at intervals and after unusual incidents

Perform a safety check in accordance with national regulations. Jungheinrich recommends the truck be checked to FEM guideline 4.004. The Jungheinrich safety department has trained personnel who are able to carry out inspections.

The truck must be inspected at least annually or after any unusual event by a qualified inspector (be sure to comply with national regulations). The inspector shall assess the condition of the truck from purely a safety viewpoint, without regard to operational or economic circumstances. The inspector shall be sufficiently instructed and experienced to be able to assess the condition of the truck and the effectiveness of the safety mechanisms based on the technical regulations and principles governing the inspection of forklift trucks.

A thorough test of the truck must be undertaken with regard to its technical condition from a safety aspect. The truck must also be examined for damage caused by possible improper use. A test report shall be provided. The test results must be kept for at least the next 2 inspections.

The owner is responsible for ensuring that faults are rectified immediately.

A test plate is attached to the truck as proof that it has passed the safety inspection. This plate indicates the due date for the next inspection.

10 Final de-commissioning, disposal

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Final de-commissioning or disposal of the truck in must be performed in accordance with the regulations of the country of use. In particular, regulations governing the disposal of batteries, fuels and electronic and electrical systems must be observed.

The truck must only be disassembled by trained personnel in accordance with the procedures as specified by the manufacturer. Note the manufacturer's safety instructions as specified in the service documentation.

11 Human vibration measurement

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Vibrations that affect the driver during operation over the course of the day are known as human vibrations. Excessive human vibrations will cause the driver long term health problems. The European "2002/44/EC/Vibration" operator directive has therefore been established to protect drivers.

To help operators to assess the application situation, the manufacturer offers a service of measuring these human vibrations.