Quality engineering - Made in Germany: functional, robust and reliable

Jungheinrich drive axle and maintenance-free wet-disc brakes with electric parking brake

High visibility in all directions due to unique 'vision window' mast design

Truck design concept giving high productivity with low fuel consumption and high dynamic stability

Rugged Kubota industrial engines with high torque at low revs

4 point cushion mounted drive train giving a low-vibration operators cab area



DFG/TFG 316/320

Diesel and LPG forklifts with hydrodynamic drive (Torque Converter) (1,600/2,000 kg)

Our robust torque converter counterbalance trucks give you high productivity coupled with high reliability in all applications. The simple design of the torque converter drive train allows it to be used in a wide range of rugged and industrial operations; in addition it provides smooth power take up whilst accelerating, producing optimum efficiency at all speeds.

The rugged Kubota engines have been tried and tested throughout the world in harsh environments, including high and low temperatures, high humidity and tough terrains, returning optimum reliability.

Giving the strong benefit of lower fuel consumption and minimal noise. These robust engines are specifically designed for use in fork lift trucks. Giving you outstanding reliability and a long service life.

High levels of efficiency are delivered through the Jungheinrich

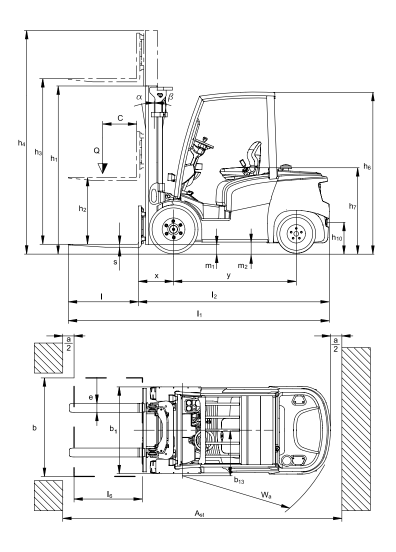
drive axle with integrated, maintenance free wet-disc brakes. Eliminating unnecessary costs associated with brake wear and lowering overall lifetime costs. The enclosed design of the braking system helps protect it by eliminating ingress of water or dust, which is typical in harsh conditions.

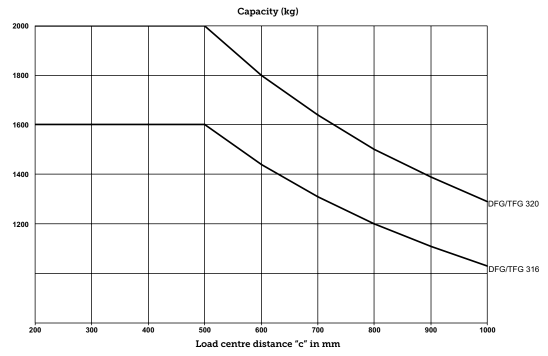
The operators cab is designed with the operator in mind. The visibility in all directions is class leading enhancing all round safety, resulting in a safe and productive driver maximising throughput throughout the shift.

Due to the unique Jungheinrich counterweight design, the centre of gravity is both low and centred between both front and rear the axles. This results in best in class dynamic stability and driving safety without unnecessary external electronic stability systems.



DFG/TFG 316/320





DFG/TFG 316/320

		Stand	dard mast types	DFG 316/DFG 3	20/TFG 316/TF	G 320		
	Lift h ₃	Lowered mast height h ₁ (mm)				Extended mast height h ₄ (mm)		Mast tilt for- ward / back α/β (°)
	(mm)			(m	m)			
		DFG 316 / TFG 316	DFG 320 / TFG 320	DFG 316 / TFG 316	DFG 320 / TFG 320	DFG 316 / TFG 316	DFG 320 / TFG 320	
Duplex ZT	2900	2016	2023	150	150	3490	3512	6/7
•	3100	2116	2123	150	150	3690	3712	6/7
	3300	2216	2223	150	150	3890	3912	6/7
	3500	2316	2323	150	150	4090	4112	6/5
	3700	2416	2423	150	150	4290	4312	6/5
	4000	2516	2523	150	150	4590	4612	6/5
	4300	2716	2723	150	150	4890	4912	6/5
	4500	2816	2823	150	150	5090	5112	6/5
Duplex ZZ	3100	2071	2078	1481	1436	3690	3742	6/7
	3300	2171	2178	1581	h₂ h₄ mm) (mm) G DFG 320 / TFG 320 / 316 320 316 320 150 3490 3512 3690 3712 150 3890 3912 150 4090 4112 150 4290 4312 150 4590 4612 150 5090 5112 150 5090 5112 150 4360 3890 3742 3742 150 4890 4912 150 5090 5112 1436 3690 3742 3890 3942 1536 3890 3942 1636 4090 4142 1736 4290 4342 1886 4590 4642 1396 4990 5042 1476 5230 5282 1496 5290 5342 1536 5390 5442 1606 5590 5642 1786 6090 6142 1951 6590 6642 2136 7090 7142 2306 7590 7642	3942	6/7	
	3500	2271	2278	1681	1636	4090	4142	6/5
	3700	2371	2378	1781	1736	4290	4342	6/5
	4000	2521	2528	1931	1886	4590	4642	6/5
Triplex DZ	4400	2031	2038	1441	1396	4990	5042	6/5
	4640	2111	2118	1521	1476	5230	5282	6/5
	4700	2131	2138	1541	1496	5290	5342	6/5
	4800	2171	2178	1581	1536	5390	5442	6/5
	5000	2241	2248	1651	1606	5590	5642	6/5
	5500	2421	2428	1831	1786	6090	6142	6/5
	6000	2591	2598	2001	1951	6590	6642	6/5
	6500	2771	2778	2181	2136	7090	7142	6/5
	7000	2941	2948	2351	2306	7590	7642	6/5
	7500	3111	3118	2521	2476	8090	8142	6/5

Issue: 05/2014

Technical data in line with VDI 2198

	1.1	Manufacturer (short form)			Junghe	inrich		
Identification	1.2	Model			DFG 316	DFG 320		
	1.3	The state of the s			Dies			
	1.4	Drive			sea			
	1.5	Manual, pedestrian, stand-on, seated, order picker operation	Q	t	1.6	2		
	1	Load capacity/rated load			50			
	1.6	Load centre distance	С	mm				
	1.8	Load distance	Х	mm	4091)	4161)		
	1.9	Wheelbase	У	mm	1,50			
Ĭ	2.1	Service weight		kg	2,620	2,980		
hassis We	2.2	Axle load, w. load, front / rear		kg	3,780 / 440	4,440 / 540		
	2.3	Axle load, w.o. load, front / rear		kg	1,210 / 1,410	1,220 / 1,760		
	3.1	Tyres			Pneumatic			
	3.2	Tyre size, at front		mm	6.50-10			
	3.3	Tyre size, at rear		mm	18x7-8			
els	3.5	Wheels, number front/rear (x = driven wheels)			2x/	2x/2		
ř	3.6	Track width, front	b ₁₀	mm	92	1		
≥	3.7	Track width, rear	b ₁₁	mm	87	0		
	4.1	Tilt of mast/fork carriage forward/backward	α/β	0	6/3	7		
	4.2	Mast height (lowered)	h ₁	mm	2,016	2,023		
	4.3	Free lift	h ₂	mm	150	0		
	4.4	Lift	h ₃	mm	2,90	00		
	4.5	Extended mast height	h ₄	mm	3,490	3,512		
	4.7	Height of overhead guard	h ₆	mm	2,12	20		
	4.8	Seat height/stand height	h ₇	mm	1,07	75		
ns	4.12	Coupling height	h ₁₀	mm	375	372		
Basic dimensions	4.19	Overall length	l ₁	mm	3,311	3,368		
e	4.20	Length incl. back of forks	l ₂	mm	2,261	2,318		
Ë	4.21	Total width	b ₁ /b ₂		1,11			
<u>0</u>	4.22	Fork dimensions	s/e/l		40 / 100			
3as	4.23	Fork carriage ISO 2328, class/type A, B	-, -, .			2A		
	4.24	Fork carriage width	b ₃	mm	98			
	4.31	Floor clearance with load under mast	m ₁	mm	93	95		
	4.32	Floor clearance centre wheelbase	m ₂	mm	111	109		
	4.33	Aisle width for pallets 1000×1200 sideways	Ast	mm	3,630	3,667		
	4.34	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	3,829	3,866		
	4.35	Turning radius	W _a	mm	2,020	2,050		
	4.36	Smallest pivot point distance	b ₁₃	mm	56			
	5.1	Travel speed, w. / w.o. load	D ₁₃	km/h	18 /			
Ġ	5.2			m/s	0.54 / 0.58	0.57 / 0.59		
ce data	1	Lift speed, w. / w.o. load						
ç	5.3	Lower speed, w. / w.o. load		m/s	0.55 /			
a a	5.5	Drawbar pull w. / w.o. load		N o/	14,0			
ř	5.7	Gradeability laden/unladen		%	27 / 30	22 / 30		
rfc	5.9.2	Acceleration laden/unladen to 15 m		S	5.2 / 4.5	5.6 / 4.7		
Ā	5.10	Service brake			hydra			
	5.11	Parking brake			hydra			
_	7.1	Engine manufacturer / type				Kubota V2403-M		
e 5	7.2	Engine output according to ISO 1585		kW	31.			
_	†7.3 Y	Rated revolutions per minute		/min	2,200			
	7.4	No. of cylinders		_	4			
	7.4.1	Cubic capacity		cm³	2,43			
	7.5	Fuel consumption acc. to VDI cycle		l/h	2.4	2.8		
	8.1	Type of drive control			hydrody	namic		
	8.2	Working pressure for attachments		bar	210			
Misc.	8.3	Oil flow for attachments		l/min	40)		
Σ	8.4	Sound pressure level at operator's ear according to EN 12053		dB (A)	82			
	8.5	Trailer coupling, model/type DIN			Во	Bolt		
	8.6	Steering			hydra	ulic		

integreated Sideshifter +27,5 mm

Issue: 05/2014

Technical data in line with VDI 2198

	1.1	Manufacturer (short form)			Junghe	inrich		
Identification	1.2	Model			TFG 316	TFG 320		
	1.3	Drive			LP			
	1.4	Manual, pedestrian, stand-on, seated, order picker operation			sea			
	1.5	Load capacity/rated load	Q	t	1.6	2		
		, , , ,			50			
	1.6	Load centre distance	С	mm				
	1.8	Load distance	Х	mm	4091)	4161)		
	1.9	Wheelbase	У	mm	1,50			
hassis Weigh	2.1	Service weight		kg	2,620	2,980		
	2.2	Axle load, w. load, front / rear		kg	3,760 / 460	4,420 / 560		
	2.3	Axle load, w.o. load, front / rear		kg	1,190 / 1,430	1,200 / 1,780		
	3.1	Tyres			Pneumatic			
	3.2	Tyre size, at front		mm	6.50-10			
ر د	3.3	Tyre size, at rear		mm	18x7-8			
els	3.5	Wheels, number front/rear (x = driven wheels)			2x/2			
ř	3.6	Track width, front	b ₁₀	mm	92	1		
≥	3.7	Track width, rear	b ₁₁	mm	87	0		
	4.1	Tilt of mast/fork carriage forward/backward	α/β	•	6/	7		
	4.2	Mast height (lowered)	h ₁	mm	2,016	2,023		
	4.3	Free lift	h ₂	mm	15	0		
	4.4	Lift	h ₃	mm	2,90	00		
	4.5	Extended mast height	h ₄	mm	3,490	3,512		
	4.7	Height of overhead guard	h ₆	mm	2,12	20		
	4.8	Seat height/stand height	h ₇	mm	1,0	75		
ns	4.12	Coupling height	h ₁₀	mm	375	372		
Si	4.19	Overall length	l ₁	mm	3,311	3,368		
ë	4.20	Length incl. back of forks	l ₂	mm	2,261	2,318		
Basic dimensions	4.21	Total width	b ₁ /b ₂		1,1:			
<u>0</u>	4.22	Fork dimensions	s/e/l		40 / 100			
asi	4.23	Fork carriage ISO 2328, class/type A, B	3/ 6/ (24			
_	4.24	Fork carriage width	b ₃	mm	98			
	4.31	Floor clearance with load under mast		mm	93	95		
	4.32	Floor clearance centre wheelbase	m ₁		111	109		
	4.33		m ₂	mm	3,630	3,667		
		Aisle width for pallets 1000 × 1200 sideways	Ast	mm				
	4.34	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	3,829	3,866		
	4.35	Turning radius	W _a	mm	2,020	2,050		
	4.36	Smallest pivot point distance	b ₁₃	mm	56			
	5.1	Travel speed, w. / w.o. load		km/h	19 /			
÷	5.2	Lift speed, w. / w.o. load		m/s	0.56 / 0.58	0.58 / 0.6		
ĕ	5.3	Lower speed, w. / w.o. load		m/s	0.55 /			
ä	5.5	Drawbar pull w. / w.o. load		N	14,0			
Performan	5.7	Gradeability laden/unladen		%	27 / 30	25 / 30		
₽	5.9.2	Acceleration laden/unladen to 15 m		S	4.7 / 4	4.9 / 4.2		
Pe	5.10	Service brake			hydra	hydraulic		
	5.11	Parking brake			hydraulic			
_	7.1	Engine manufacturer / type			Kubota W	Kubota WG2503-L		
5	7.2	Engine output according to ISO 1585		kW	30			
ust ine	7.3 7.4	Rated revolutions per minute		/min	2,20	00		
Combustion engine	7.4	No. of cylinders			4			
	7.4.1	Cubic capacity		cm³	2,4	2,491		
	7.5.1	Fuel consumption acc. to VDI cycle		kg/h	2.8	2.9		
	8.1	Type of drive control			hydrody			
	8.2	Working pressure for attachments		bar	210			
	1	Oil flow for attachments		l/min	40			
		S. N. O. TOI ded CHITICHES		4111111	82			
	8.3	Sound pressure level at operator's ear according to EN 12053		dB (A)	Q.)		
Misc.	8.4 8.5	Sound pressure level at operator's ear according to EN 12053 Trailer coupling, model/type DIN		dB (A)	82 Bo			

integreated Sideshifter +27,5 mm

DFG/TFG 316/320



Standard delivery specification

- Operators cab entry handle on upright of overhead load guard. High visibility overhead load guard suitable, as standard, for containers.
- Hydraulic steering on demand with load sensing technology.
- Steering column with adjustable tilt.
- Travel direction lever mounted on steering column.
- Individual hydraulic levers on the operators dashboard.
- Instrumentation with glare-free display for hour meter and tank capacity. Indicator lights for: engine oil pressure, coolant temperature, battery charge, parking brake, transmission oil temperature, brake fluid level, neutral display, low fuel level warning (diesel), electronic preheating (diesel) and water in the diesel filter.
- Acoustic warning for excess coolant temperature.
- MSG20 faux leather seat with automatic lap belt and mechanical suspension. Setting options: Fore and aft adjustment, backrest tilt and weight adjustment (up to 130 kg).
- Functional storage compartments suitable for everyday use including a drink holder.

- Anti-noise and vibration rubber floor mat.
- Standard automotive pedal layout.
- Wet maintenance-free disc brakes with electric parking brake and audible safety warning.
- Two front halogen spotlights and two brake/rear lights on rear counterweight.
- Hydraulic control valve incorporating load sensing technology.
- Full-flow hydraulic oil filtration with suction and return filtering for maximum oil purity.
- Heavy duty cyclonic air cleaner.
- Oil cooler for torque converter and transmission oil.
- Closed pressurised cooling system.
- Enclosed towbar on counterweight.
- Full length belly plate.

Benefit from the advantages



Entry via a deep, wide step. Large, strong grab handle welded to the overhead guard.



Display in the operator's field of vision



Automotive pedal configuration with non-slip surface.



Optimum view of the load thanks to lift mast design giving ideal visibility.

Powerful and efficient drive concept

- Tried and tested in harsh construction environments, industrial engines from Kubota in diesel and LPG models.
- Sturdy and modern engines. Designed for durability, high load capacity and reliability.
- High torque at low engine revs.
- Engine timing via inclined spurtoothed wheels.
- Engines with low emissions (diesel engines as per Directive 97/68/ EU stage 3A).

Ergonomic operator workstation

- The visibility in all directions is class leading enhancing all round safety.
- Entry via a deep, wide step. The step is clearly visible from the seated position.
- Large, strong grab handle welded to the overhead guard.
- Generous knee and legroom thanks to slim and easily adjustable steering column.
- Ergonomic steering wheel offset to the left.
- Effortless operation with hydraulic power assisted steering.
- Large, level footwell with vibration absorbing floor mat.
- Sturdy hydraulic levers positioned for easy use even when wearing gloves.
- Comfortable operators seat with excellent suspension and numerous adjustment options.
- Displays and switches for additional equipment (e.g. lighting and wipers) are positioned within the operator's reach and field of vision.
- Numerous storage options, such as drink holder, documents clip and a compartment for every day objects.
- Electrically applied parking brake, easily operated at the push of a button.
 Eliminating the usual knock on/knock off lever which restricts access in the knee and entry area.
- Automotive pedal layout with non-slip anti vibration surface.

Mast and hydraulics

- Smooth transitions provided by the mast cushioning system.
- High residual capacity at high lift
 heights
- High visibility due to unique vision window.

- Flush face mast channels reducing the lost load centre.
- Hydraulic hoses routed for optimum visibility.
- Vision windows in the free lift cylinder cross-member, make it safer to work at higher racking levels.
- Hydraulic control valve incorporating load sensing technology. Due to the lower pressure level, the load sensing system reduces the energy consumption whilst keeping the unnecessary pumping losses to a minimum.

Jungheinrich drive axle with maintenance-free wet-disc brakes

- Axle concept with optimised efficiency for low fuel consumption.
- The oil immersed wet-disc braking system is maintenance-free. There are virtually no service costs (in comparison with conventional drum braking systems).
- No negative effect on braking due to environmental influences or service related downtime due to the enclosed design.

Uncoupled power train

Improved operator comfort and reduction of unnecessary vibrations. These are kept to a minimum with:

- · Floating drive unit.
- Independently mounted axle and drive train via heavy duty coupling.

Enclosed high-performance cooling system with combi cooler

- Heavy duty combi cooler in full aluminium design for engine coolant, converter and transmission oil – without the common plastic manifold which are susceptible to faults.
- Easy to clean with radiator cores of the cooling elements for engine coolant, converter and transmission oil.
- No coolant evaporation due to completely enclosed pressurised system.
- Reliable operation without a reduction in performance even at extreme ambient temperatures.

Easy to maintain and repair

 Optimum access to engine compartment due to 90° opening and L-shaped cover.

- Side sections and floor plate easily detachable without the need for tools.
- Minimal truck downtime thanks to simple, rapid and cost-effective maintenance – expert knowledge not required.
- Use of sturdy, high-quality components.
- No truck-specific diagnostic tools or special software required.
- Large fuel filter with water separator.
- Oil change interval 500 hours.

Reliable, heavy-duty electrical equipment

- Splash-proof electrics, plug and connections.
- Easily accessible at all times, compact fuse box on the operators console in the drivers compartment.

Jungheinrich high-mounted fully floating axle for high degree of passive safety

Even during dynamic travel, outstanding driving stability through reduced pendulum motion is guaranteed by the high pivot point of the steering axle. The risk of tip over is minimised by applying basic physics. Without the additional use of electronic assistance systems.

Optimised counterweight design

- The counterweight design displaces the centre of gravity downwards and forwards.
- The truck's centre of gravity is low and is situated between the front and rear axles.

Additional comfort equipment in different models (optional)

- Windscreen and rear window made of single-pane safety glass.
- Overhead roof panel made of laminated safety glass.
- Heated rear window (with vertical sliding window).
- Wipers and washer system for windscreen and rear window.
- Steel doors with sliding windows.
- Heating including windscreen demisters.
- Panoramic interior mirror.
- Left and right rear view mirrors.
- Armrest.

Benefit from the advantages



Simple, fast and affordable maintenance.



Side sections are easily detachable without tools.



Electrically applied parking brake, easily operated at the push of a button.



Heating including air demister for windscreen.

• Comfort seats in fabric or synthetic leather.

Benefit from our safety and environmental benefits:

- Automatic hydraulic and travel interlock when the operator leaves the seat. All hydraulic functions and travel are only possible when the seat is occupied.
- Acoustic warning when the operator's seat is vacated, if the parking brake is not applied.
- Transmission is automatically placed into neutral as soon as operator leaves the truck
- All diesel engines comply with the EU exhaust emissions stage 3A regulations.





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