



RX 70 Technical Data Diesel Forklift Truck



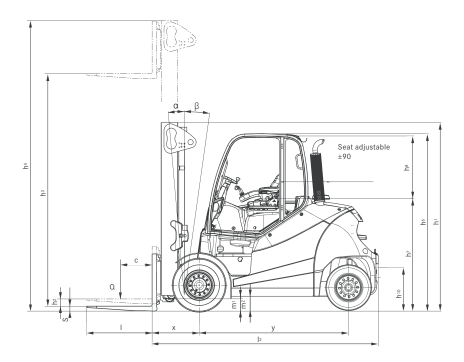
This specification sheet to VDI Guidelines 2198 only gives the technical figures for the standard truck. Different tyres, other masts, additional equipment etc. could give different figures.

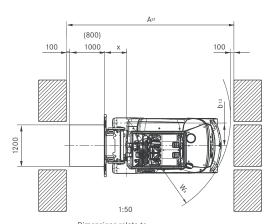
_		I							
	1.1	Manufacturer				STILL	STILL	STILL	STILL
i i	1.2	Manufacturer's model designation				RX 70-60	RX 70-70	RX 70-80	RX 70-80/900
Characteristics	1.2.1	Manufacturer's type designation				7341	7342	7343	7344
eris	1.3	Operation Operation				Diesel Rider seated	Diesel Rider seated	Diesel Rider seated	Diesel Bider gosted
ıracı	1.5	Rated capacity		Q	kg	6000	7000	8000	Rider seated 8000
Cha	1.6	Load centre		С	mm	600	600	600	900
	1.8	Load distance		X	mm	710	720	720	750
	1.9	Wheel base		V	mm	2285	2285	2405	2480
ts	2.1	Service weight incl. battery		,	kg	10477	11370	12274	14690
	2.2	Axle load with load	front		kg	14854	16599	18396	20535
Weights	2.2.1	Axle load with load	rear		kg	1623	1771	1878	2155
	2.3	Axle load without load	front		kg	5415	5555	6006	7213
	2.3.1	Axle load without load	rear		kg	5062	5815	6268	7477
Wheels chassis	3.1	Tyres				Superelastic	Superelastic	Superelastic	Superelastic
	3.2	Tyres size	front			355/65-15	8.25-15	8.25-15	315/70-15
	3.3	Tyres size	rear			250-15	250-15	250-15	28 x 12,5-15
<u>s</u>	3.5	Number of wheels (x = driven)	front			2 x	4 x	4 x	4 x
hee	3.5.1	Number of wheels (x = driven)	rear			2	2	2	2
>	3.6	Track width Track width	front rear		mm	1306 1358	1510 1358	1510 1358	1561 1432
	4.1	Tilt mast/fork carriage	forward	D11	0	5	5	5	5
	4.1.1	Tilt mast/fork carriage	back		0	8	8	8	8
	4.2	Closed mast height	DUCK	h ₁	mm	2710	2710	2710	2710
İ	4.3	Free lift		h ₂	mm	150	150	150	150
	4.4	Lift		h ₃	mm	3550	3150	3150	2750
	4.5	Extended mast height		h ₄	mm	4440	4240	4240	4140
	4.7	Height over overhead guard (cabin)		h ₆	mm	2697	2697	2697	2697
	4.8	Seat height/stand height rel. to SIP		h ₇	mm	1719	1719	1719	1719
	4.12	Coupling height		h ₁₀	mm	510/660	510/660	510/660	510/660
s s	4.19	Overall length		I ₁	mm	4640	4732	4800	5520
Dimensions	4.20	Length including fork backs		l ₂	mm	3440	3532	3600	3720
men	4.21	Overall width		b ₁	mm	1597	1998	1998	2140
ä	4.22	Fork thickness		S	mm	70	70	70	70 200
	4.22.1	Fork width Fork length		е	mm	150 1200	150 1200	150 1200	1800
	4.22.2	Fork carriage ISO 2328, class/form A, B		I	111111	Cl. IV, form A	CI. IV, form A	CI. IV, form A	Cl. IV, form A
	4.24	Fork carriage width		b ₃	mm	1600	1800	1800	2180
l	4.31	Ground clearance beneath mast, with load		m ₁	mm	220	220	220	220
	4.32	Ground clearance centre wheel base		m ₂	mm	210	210	210	210
	4.33	Aisle width for pallets 1000 x 1200 wide		Ast	mm	4907	4987	5056	5185 ¹
	4.34	Aisle width for pallets 800 x 1200 long		A _{st}	mm	5107	5187	5256	5385 ¹
	4.35	Turning radius		Wa	mm	3007	3067	3136	3235
	4.36	Inner turning radius		b ₁₃	mm	877	877	894	900
	5.1	Speed	with load		km/h	20	20	20	20
		Speed	without load		km/h	20	20	20	20
	5.2	Lift speed	with load		m/s	0.51	0.42	0.42	0.41
	5.2.1	Lift speed Lowering speed	without load with load		m/s m/s	0.51 0.56	0.44	0.43	0.43
	5.3.1	Lowering speed	without load		m/s	0.52	0.42	0.42	0.42
anc	5.5	Drawbar pull	with load		N N	31680	32540	35460	36750
	5.5.1	Max. drawbar pull	with load		N	51090	46370	46300	43400
Per	5.5.2	Drawbar pull	without load		N	31680	32540	35460	36750
	5.7	Gradeability	with load		%	33	27	24	21
	5.7.1	Gradeability	without load		%	32	30	30	29
	5.9	Acceleration time	with load		S	5.4	5.5	5.6	5.7
	5.9.1	Acceleration time	without load		S	4.9	5.0	5.1	5.1
-	5.10	Service brake				Electr./mech.	Electr./mech.	Electr./mech.	Electr./mech.
	7.1	Engine manufacturer				Deutz	Deutz	Deutz	Deutz
	7.1.1	Type			1.144	TCD 4.1	TCD 4.1	TCD 4.1	TCD 4.1
IC engine	7.2	Engine performance in accordance with ISO 1585 Nominal speed			kW	80 2400	2400	2400	2400
	7.4	No. of cylinders			1/min	4	4	4	4
으	7.4.1	Displacement			cm ³	4038	4038	4038	4038
	7.5	Fuel consumption in VDI cycle			I/h	7.0	7.8	8.6	9.2
	7.9	On-board voltage			V	12	12	12	12
	8.1	Drive type				Diesel-electric	Diesel-electric	Diesel-electric	Diesel-electric
	10.1	Hydraulic pressure for attachments			bar	260	260	260	260
sno	10.2	Oil volume for attachments			I/min	60	60	60	60
Miscellaneous	10.4	Volume fuel tank			1	110	110	110	110
	10.7	Sound pressure level L _{PAZ} 2 (driver's seat)			dB(A)	<75	<75	<75	<75
	10.7.1	Sound power level LWAZ (work cycle)			dB(A)	<97	<97	<97	<97
	1	Body vibrations 3 in accordance with EN 13059			m/s ²	0.31	0.31	0.31	0.31
	10.8	Trailer coupling, type DIN				Pin	Pin	Pin	Pin

¹ Fork arm overhang not considered.

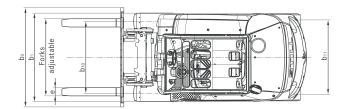
² With cabin, higher levels without cabin.

³ With standard driver's seat.





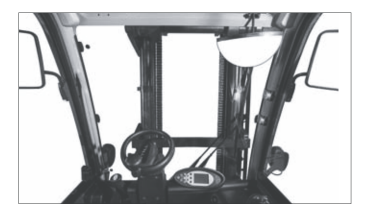
Dimensions relate to vertical mast.



		Telescopic mast		Triplex mast					
	Rated lift		mm	3550-6850	4770-5820 6420-8670				
	Closed height h ₁		mm	2710-4360	2710-3010	3210-3960			
	Free lift h ₂		mm	110	1755-2055	2255-3005			
	Max. height	h ₄	mm	4440-7740	5660-6710	7310-9560			
%	Max. width	b ₁	mm	1599	1599	1647			
RX 70-60	Fork distance stepwise adjustable		mm	267/470/673/978/1181/1486 (GT 1600 mm)/1570 (GT 1800 mm)/1791 (GT 2180/2400 mm)/ 1866 (GT 2180 mm)/1950 (GT 2400 mm)/2096 (GT 2400 mm)					
İ	Tyres front			Superelastic 355/65-15	Superelastic 355/65-15	Superelastic 355/50-20			
	Tyres rear			Superelastic 28 x 9-15					
	Track front		mm	1306	1364				
	Track rear		mm	13	58				
RX 70-70	Rated lift	h ₃	mm	3150-6450	4705-	-8455			
	Closed height	h ₁	mm	2710-4360	2710-3960				
	Free lift h ₂		mm	110	1555-2805				
	Max. height	h ₄	mm	4240-7540	5795	-9545			
	Max. width	b ₁	mm	2003					
	Fork distance stepwise adjustable		mm	267/470/673/978/1181/1486 (GT 1600 mm)/1570 (GT 1800 mm)/1791 (GT 2180/2400 mm)/ 1866 (GT 2180 mm)/1950 (GT 2400 mm)/2096 (GT 2400 mm)					
İ	Tyres front			Superelastic twin 8.25-15					
	Tyres rear			Superelastic 250-15					
İ			mm	1510					
İ	Track rear		mm	13	1358				
	Rated lift	h ₃	mm	3150-6450	4705-	-8455			
	Closed height	h ₁	mm	2710-4360	2710-	-3960			
1	Free lift		mm	110	1555-2805				
İ	Max. height	h ₄	mm	4240-7540	5795	-9545			
8	Max. width	b ₁	mm	2003	21	25			
RX 70-80	Fork distance stepwise adjustable		mm	267/470/673/978/1181/1486 (GT 1600 mm)/1570 (GT 1800 mm)/1791 (GT 2180/2400 mm)/ 1866 (GT 2180 mm)/1950 (GT 2400 mm)/2096 (GT 2400 mm)					
	Tyres front			Superelastic twin 8.25-15	Superelastic tv				
	Tyres rear			Superelast	tic 250-15				
	Track front		mm	1510					
	Track rear		mm	13	1358				
	Rated lift	h ₃	mm	2750-6050	3955	-7705			
	Closed height	h ₁	mm	2710-4360	2710-	-3960			
_	Free lift	h ₂	mm	110	1320-	-3170			
RX 70-80 LSP 900	Max. height	h ₄	mm	4140-7440	5595	-9345			
	Max. width	b ₁	mm	21					
	Fork distance stepwise adjustable		mm	267/470/673/978/1181/1486 (GT 1600 mm)/1570 (GT 1800 mm)/1791 (GT 2180/2400 mm)/ 1866 (GT 2180 mm)/1950 (GT 2400 mm)/2096 (GT 2400 mm)					
	Tyres front			Superelastic twin 315/70-15					
	Tyres rear			Superelastic 28 x 12,5-15					
	Track front mm			1561					
ı	Track rear		mm	14	32				

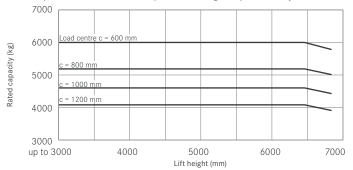




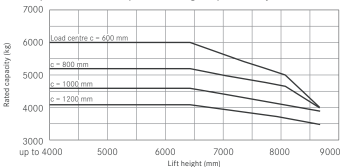




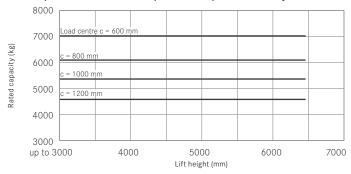
Rated capacities RX 70-60 telescopic mast - single Superelastic tyres



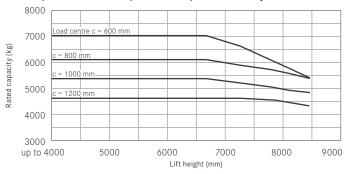
Rated capacities RX 70-60 triplex mast- single Superelastic tyres



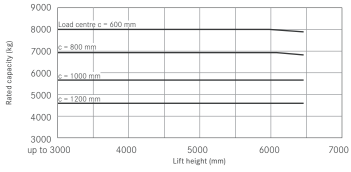
Rated capacities RX 70-70 telescopic mast - Superelastic twin tyres



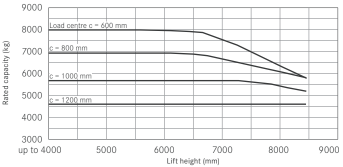
Rated capacities RX 70-70 triplex mast- Superelastic twin tyres



Rated capacities RX 70-80 telescopic mast - Superelastic twin tyres

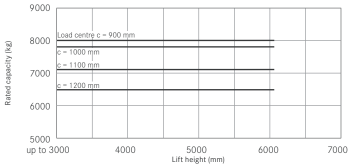


Rated capacities RX 70-80 triplex mast- Superelastic twin tyres

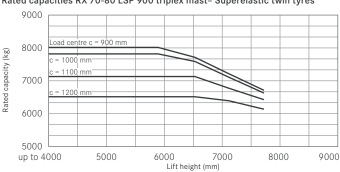


 $\label{lem:definition} \mbox{Different tyres, other masts, additional equipment etc. could give different figures.}$

Rated capacities RX 70-80 LSP 900 telescopic mast - Superelastic twin tyres



Rated capacities RX 70-80 LSP 900 triplex mast- Superelastic twin tyres



fork length 1800 mm

Overall concept

Four-wheel counter balance forklift truck with front wheel drive and internal combustion engine.

Drive

- Diesel-electric drive with hybrid technology.
- Diesel engine directly connected to AC current generator.
- Drive axle with capsulated rotary current drive motor for high torque moment at low motor speed, temperature independent.
- Wear free, oil immersed lamella-type brake.
- Compact design and extreme agility combined with sensitive drive and lift control for optimum work performance.

Ergonomics

- Large workspace for the driver with high comfort due to optimum arrangement of controls and individual adaptation of the cabin.
- Excellent visibility to all sides due to off-centre position of the cabin and high seat position.

Safety

- Low centre of gravity and free floating steering axle for maximum stability.
- Outstanding driving stability when cornering no need for electronic assistants.
- High residual capacities also for large lift heights.

Economy

- Low operation costs due to low fuel costs in all work cycles and long maintenance intervals.
- Optimum tuning of drive and hydraulic controls to maximum performance or best efficiency.
- STILL ProActive reduction of downtimes, fast fault finding, transfer of error codes to the STILL service centre.

Environment

- Lowest CO₂ emission.
- Engines are far below the exhaust limit values required by EU non-road directive 97/68/EG (2004/26/EG) EU level 3b/EPA Tier 4i.

Service

- Shortest maintenance interval 1000 hours of operation.
- Fast fault identification in case of damage by computer assisted
- Optimum service access thanks to large access holes at the sides.

Standard equipment

Drive

- Modern, maintenance friendly DEUTZ industrial engine.
- Exhaust system with oxidizing catalyst and subsequent diesel particle filter with permanent regeneration.

Driver's workspace

- Well visible, large access steps.
- Handles on the overhead guard and on the engine cover.
- Large footwell with vibration dampening floor mat and car-style pedals.
- Modern driver's seat with multiple adjustments with high suspension and dampening comfort.
- Drive control by car-style single pedal control.
- Operation of hydraulic functions with STILL mini levers.
- Hydraulic power steering with small steering wheel, ergonomically located off-centre to the left.
- Narrow, adjustable steering column without obstructing displays.
- Central control and display unit in the field of vision of the driver.
- Large storage compartments on the right side and in the rear of the driver's compartment.

Parameters to control driving characteristics

- Acceleration and braking of the truck only with the drive pedal.
- Five drive levels can be set by the driver.
- Individual adjustment of speed, acceleration and braking for each drive level
- Intelligent drive control with reduction of engine speed after acceleration is completed.

Mast and hydraulics

- Wide mast opening; telescopic and triplex versions available.
- Demand governed adjustable hydraulic displacement pump for lift and steering hydraulics.
- Hydraulics and drive operate independently, therefore no inching function is needed.

Electrical system

- Modern CAN bus technology with integrated on-board diagnostics.
- 12-Volt electric system.

Additional equipment and options*

Truck equipment

- Various Superelastic or pneumatic tyres.
- Mud guard extensions to protect the load and the attachment from dirt.
- Trailer couplings with various coupling heights.

Engine

- Additional air filter for operation in atmospheres with dust or fibres.
- Adjustable engine switch-off.
- Engine pre heating for operation in cold regions.

Cabin equipment

- Modular cabin design with wind screen for front, rear and roof, rear screen heater.
- Doors hinged at the rear with large opening angles and two-way sliding windows.
- Selection of water heater or integrated heater/air condition.
- Parallel windscreen wipers with large field of vision for front and rear screen, with washer system by standard.
- Roof screen wiper.
- Unbreakable interior and exterior rear view mirrors.
- Sun blind and sun visor.
- Writing pad with paper clip (detachable).
- Comfort seats with textile cover, air suspension, heating, lumbar support, extended backrest.
- Swivel plate for seat to turn by 20° when reversing.
- Horizontal suspension plate to minimise body vibrations.
- Radio/MP3 player integrated in the interior lining of the overhead guard.
- Restraint system with bar doors.
- STILL EasyBelt the intelligent ways to assist fastening the seat belt.
- Protective roof grid.

Controls

- Drive control by twin pedals.
- Joystick or Fingertipp controls for hydraulic functions.

Electric devices and drive control

- Speed limiter, setting as requested by driver.
- Cruise control.
- Car-style lighting system, approved for public road traffic.
- Halogen or LED spot lights front and/or rear, mounted on the overhead guard, also available as twin lights to improve lighting of the area of work.
- Hazard and signalling lights.
- STILL Safety Light blue dot of light on the travel path when reversing to warn pedestrians of the truck approaching.
- Driver assistance: seat belt monitor, speed reduction for lifted loads and when cornering.
- Components of the Material flow Management System (MMS).
- FleetManager $^{\text{TM}}$ access authorisation, analysis of truck data and accident recorder.

Mast and hydraulics

- Additional hydraulic functions to operate attachments.
- Various fork carriage widths and fork lengths.
- Attachments to suit the handled goods.
- Buffer oil tank to dampen jerks from the hydraulics.
- STILL load measuring system with integrated display and totalling function
- Automatic mast upright setting with progressive stop at end positions.

Special equipment

- Special equipment versions for operation in particularly difficult applications, e.g. in foundries or cold environmental temperatures.

Blue-Q energy optimisation

- Activate Blue-Q energy saving mode at the push of a button.
- Energy saving due to intelligent optimisation of the drive characteristics without impairing the work process.
- Intelligently switches off electrical consumers
- A saving in energy consumption of up to 10% depending on the application and the truck's equipment.

^{*}Standard or optional equipment.





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