

Power and state-ofthe-art engineering

SKL 824Wheel Loader

Operating weight 3.9 t
Engine output 37 kW (50 HP)
Bucket capacities 0.65-1.00 m³





Technical data

Engine

Manufacturer Deutz Type 4-cylinder diesel engine Combustion 4-stroke cycle, direct fuel injection 3100 cm³ Displacement

Power rating acc. to ISO 9249 (DIN 70020)

at 2300 rpm 37 kW (50 HP) Cooling system external oil cooling

Electrical system

Nominal voltage 12 V Battery 12 V / 74 Ah / 400 A

Power transmission

Hydrostatic drive, closed circuit, independent from loader hydraulics. Automatic adjustment of drawbar pull and speed. Hydraulic motor power shift providing two speed ranges. Infinitely variable speed control forward and reverse. 4-wheel drive from reduction gear on rear axle via cardan shaft to front axle. 2 speed ranges:

"Low" 0-7 km/h "High" 0-20 km/h

High-speed version (optional):

"Low" 0-6,5 km/h / 0-18 km/h "High" 0-13 km/h / 0-36 km/h Drawbar pull 3022 daN

Axles

Front: Rigid planetary final drive axle, slip-type differential. Rear: Oscillating (with cushioning) planetary final drive axle, with integrated reduction gear. Slip-type differential. Oscillation ± 12 deg.

Tires

Standard 365/70 R 18 SPT 9 Dunlop

Brakes

Service brake: hydraulically actuated center-mounted drum brake,

acting on all 4 wheels via 4-wheel-drive.

Auxiliary brake: Hydrostatic drive provides dynamic brak-

Parking brake: Mechanically operated drum brake on front axle.

Steering

Articulated, with final position damping on both sides, fully hydraulic through load-sensing priority valve, quick and easy steering even at engine idle-running speed.

Total steering angle 80 deg.

Fluid capacities

Fuel tank	75 I
Hydraulic system (includes tank)	49 I

Hydraulic system

Max. pump capacity Working pressure 250 bar Control unit: Proportional hydraulic valve with 3 control circuits and high-speed valve for tilting; single, four-way lever (multi-function lever) for lift and dump cylinders with integrated travel direction selector switch and switch for additional control circuit. Float position in control circuit "Lowering", electro-hydraulically operated. Additional control circuit incl. quick couplers and continuous operation function provided as standard.

41 I/min

Loader installation

Loader installation with true parallel linkage and integrated mechanical (optionally hydraulic) guick-attach system.

General-purpose bucket acc. to ISO 7546 $0,65 \text{ m}^3$ Lift capacity at ground level acc. to ISO 8313 33.000 N Breakout force at bucket edge acc. ISO 8313 37.000 N

Operating data, standard equipment

Operating weight acc. to ISO 6016	3900 kg
Tipping load, straight acc. to ISO 8313	2750 kg
Tipping load, articulated acc. to ISO 8313	2475 kg
Total length, bucket on ground	4780 mm
Total width	1700 mm
Turning radius outside bucket edge,	
transport position	3870 mm

Fork lift attachment

Payload over the total lift and steering range 1550 (1650*) kg Payload in transport position, approx. 300 mm above ground level, total steering range 1900* kg Width of fork carrier 1240 mm

900 mm Length pallet forks (100 x 40 mm) Stability factor on level and solid ground 1.25

Cab

Rubber-mounted full-vision steel cab, ROPS (to ISO 3471) and FOPS** (to ISO 3449) certified.

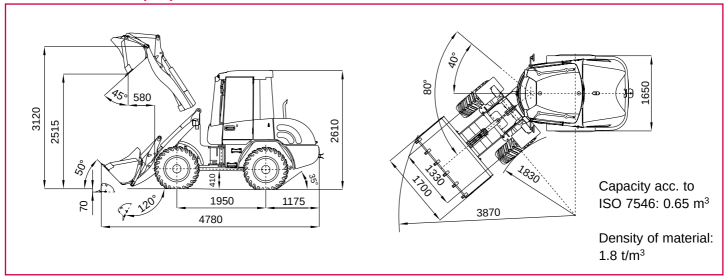
Cab featuring two doors, level entry to cab, easy-to-becleaned cab floor; intermittent electric windshield wipers and washer, front and rear, tinted panoramic safety glass, sliding window on left-hand side. Driver's seat with hydraulic cushioning and lap belt (to ISO 7096 / ISO 6683). weight-adjustable. Cab heating with 3-setting heater fan (choice fresh air - recirculating air) and windshield defroster, front and rear. Tilt steering wheel. Radio and air conditioning pre-installation. 2 front working floodlights.

Noise emission ambient L_{WA} 99 dB (A) Measured in dynamic measuring cycle acc. to 2000/14/EC.

- with rear axle weights
- ** FOPS-approved only with skylight guard (optionally)

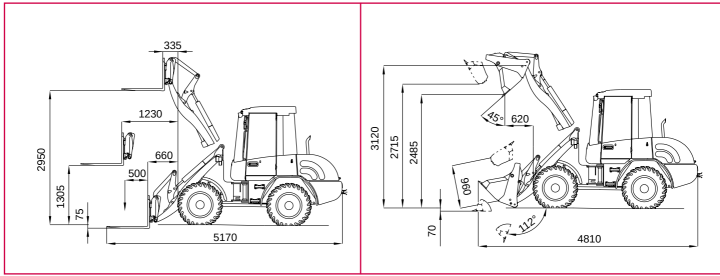
Dimensions

SKL 824 General-purpose bucket



SKL 824 Fork lift attachment

SKL 824 Multi-purpose bucket



Payload over the total lift and steering range: 1550 (1650*) kg Payload in transport position: 1900* kg

* with rear axle weights

Capacity acc. to ISO 7546: 0.60 m³ Density of material: 1.6 t/m³

Bucket type

General-purpose bucket
Earth bucket
Light-material bucket
Super light-material bucket
Multi-purpose bucket (4 in 1)
Side-dump bucket
High-tip bucket

Capacity m ³	Density of M. t/m ³	Width mm	Dump height mm
0.65	1.8	1700	2515
0.72	1.6	1700	2455
0.80	1.2	1700	2420
1.00	0.8	1850	2380
0.60	1.6	1700	2485
0.50	1.8	1750	2480
0.65	1.2	1850	3390

Examples material densities:

Granite, sand (damp), gravel (damp): 1.8 t/m³ Earth (damp), sand (dry), gravel (dry): 1.6 t/m³

Coal, slate: 1.2 t/m3

Coke, wood chips (dry): 0.8 t/m³

Options and extras

Tires

335/80 R 18 XM 27 TL Michelin 365/70 R 18 MPT 70 E Conti Non-standard tires available on request

Front attachments

Fork lift attachment with forks (100 x 40 mm) 900 mm long Fork lift attachment with forks (100 x 45 mm) 1120 mm long (Payload reduced by approx. 30 kg)

General-purpose bucket *, earth bucket *, light-material bucket, side-dump bucket, high-tip bucket, multi-purpose bucket *

Load hook attachable on pallet forks Load hook integrated in quick-attach system Sweeper, snow blade

optionally with bolt-on cutting edge

Quick-attach system

Hydraulically actuated

Operator's stand

Air-cushioned driver's seat with orthopedic lumbar support, adjustable armrests and headrest Independent diesel heating with timer Height and tilt-adjustable steering wheel Fire extinguisher

Diesel engine - Optional equipment

Diesel exhaust cleaner

Catalyst

RME-fuel - rape oil methyl ester (Observe instructions provided by engine manufacturer)

Cab - Optional equipment

FOPS-skylight guard Sliding door window, right Working floodlight, rear Yellow beacon Pressurized cab Air-conditioning

Further options

High-speed travel option (36 km/h) Filling with biodegradable hydraulic oil / Ester Base VI 68 Electrical tank refilling pump Outlet for hydraulic hand-held hammer Back-up alarm for reverse travel Special crawling speed version available on request Anti-theft device, Immobilizer Rear axle weights

Quick couplers (Flat-Face) for 3rd control circuit on lift frame

Pilot-controlled hose-rupture safety valves for lift and tilt cylinders

Further attachments available on request

Subject to change without further notice





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