

## Options and extras

### Tires

20.5 R 25 XHA Michelin  
20.5 R 25 RL 2+ Goodyear  
20.5-25 SGLD/L-2 Goodyear  
20.5-25 PG 6S TL 16 PR Dunlop  
555/70 R 25 XHF Michelin  
Non-standard tires available on request

### Front attachments

Loader bucket 2.0 m<sup>3</sup>\*, earth bucket 2.2 m<sup>3</sup>\*, light-material bucket\*, super light-material bucket 3.5 m<sup>3</sup>, super light-material bucket with clamp, multi-purpose bucket\*, fork lift attachment with forks 1200 mm long, front ripper.  
Load hook attachable on pallet forks, load hook integrated in quick-attach system, crane jib with rigid arm

\* Optionally with bolt-on cutting edge

### Quick-attach system

Hydraulically actuated

### Operator's stand

Fire extinguisher  
Air-cushioned comfort seat with orthopaedic lumbar support, adjustable armrests and headrest  
Independent diesel heating with timer  
Height and tilt-adjustable steering wheel  
Special versions without driver's cab available on request

### Diesel engine - Optional equipment

Diesel exhaust cleaner  
Catalyst  
Alternative fuels available on request

### Cab - Optional equipment

FOPS-skylight guard  
Sliding window, integrated in right-hand door  
Working floodlight, front  
Working floodlight, rear  
Yellow beacon  
Intermittent windshield wiper  
Pressurized cab  
Air conditioning

### Further options

High-speed version (40 km/h)  
Biodegradable hydraulic oil, ester-based, VI 68  
Electrical tank refilling pump  
Bucket ride control  
Back-up alarm for reverse travel  
Special creep speed versions available on request  
Anti-theft device (immobilizer)  
Rear axle weights  
Hydraulic piping for 3<sup>rd</sup> control valve on lift frame including quick couplings (required for hydraulically operated attachments)  
Pilot-controlled hose-rupture safety valves for lift and tilt cylinders

Further attachments available on request  
Subject to change without notice

**“Schaeff parallel loader-geometry — it combines the advantages of Z-bar linkage, optimum ripping force and dumping, with those of conventional parallel geometry, i.e. exact parallel action — both with bucket and fork lift attachments.”**

Günter Langohr, Head of Design, Wheel Loader Division

**SCHAEFF**  
TEREX 

**SKL 873 SP  
WHEEL LOADER**



Operating weight 12.5 – 14.0 t  
Engine output 100 kW (136 HP)  
Bucket capacities 2.00 – 3.50 m<sup>3</sup>

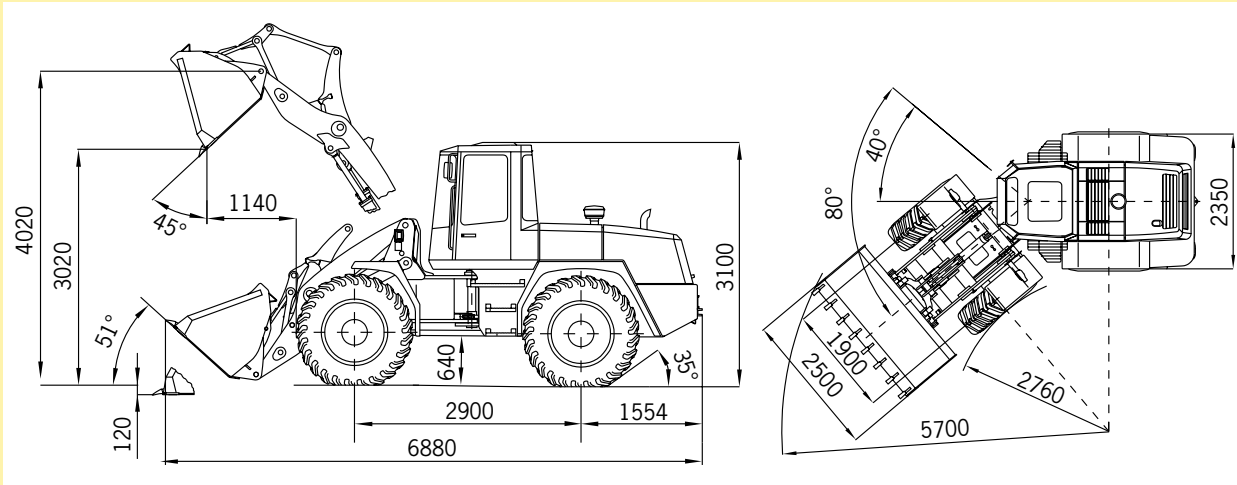


SKL 873 SP – The machine illustrated features non-standard equipment



# Dimensions

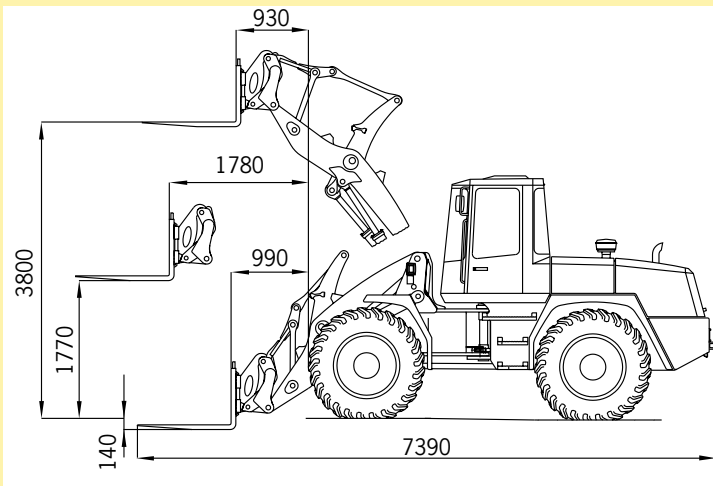
**SKL 873 SP General-purpose bucket** (All dimensions refer to loader bucket 2.0 m<sup>3</sup> and tires 20.5 R 25)



Capacity to ISO 7546:  
2.00 m<sup>3</sup>  
direct attachment

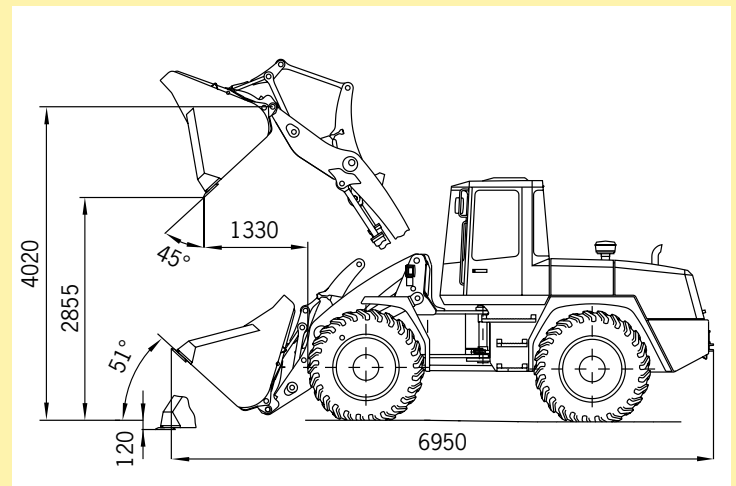
Density of material: 1.8 t/m<sup>3</sup>

**SKL 873 SP Fork lift attachment** (Tires 20.5 R 25)



Payload, complete lift range: 4500 kg  
Payload, transport position: 5000 kg

**SKL 873 SP Light-material bucket 3.5 m<sup>3</sup>** (Tires 20.5 R 25)



Capacity in compliance with ISO 7546: 3.50 m<sup>3</sup>  
Density of material: 0.8 t/m<sup>3</sup>

## Bucket type

	Capacity m <sup>3</sup>	Density of material t/m <sup>3</sup>	Width mm	Dump height mm
Loader bucket	2.00	1.8	2500	3020
Earth bucket	2.20	1.6	2500	3000
Light-material bucket	2.80	1.2	2500	2920
Super light-material bucket	3.50	0.8	2800	2855
Multi-purpose bucket	1.70	1.6	2500	3050

## Examples material densities:

Granite, sand (damp), gravel (damp): 1.8 t/m<sup>3</sup>  
Earth (damp), sand (dry), gravel (dry): 1.6 t/m<sup>3</sup>

Coal, slate: 1.2 t/m<sup>3</sup>  
Coke, wood chips (dry): 0.8 t/m<sup>3</sup>