# Skid Steer and Compact Track Loaders (Medium Frame)





### Built to outlast, outwork, outdo.

What do you expect from a loader? How about a performance beast without the maintenance burden? Wacker Neuson's new line of medium frame skid steer and compact track loaders feature an industry leading hinge pin height, exceptional hydraulic power and engine torque, and a superior capacity fuel tank to help you get more done in less time. Add to that an intuitively-designed, high visibility cab and you have a loader that is built to last as long, work as hard, and do as much as you do.

### Match the right machine to your application.



	Skid Steer	Track Loader
Application		
Working on asphalt/concrete	•	_
Demolition	•	_
Excavation on soft surfaces	_	•
Working in muddy conditions	_	•
Low ground disturbance	_	•





### Vertical vs. Radial Comparison

	Vertical Lift	Radial Lift	
Application			
Pallet fork	•	_	
Truck loading	•	_	
Post hole auger operation	•	_	
Excavation in hard soil	_	•	
Heavy lifting to truck bed height	_	•	









### SKID STEER LOADERS

SW16 Radial Lift

ROC 50% = 1,600 lbs

SW20 Vertical Lift

ROC 50% = 2,000 lbs

SW17 Radial Lift

ROC 50% = 1,700 lbs

SW21 Vertical Lift

ROC 50% = 2,100 lbs

### Performance, Versatility, Convenience.











30 GALLON FUEL TANK
MAXIMUM UPTIME



HAND / FOOT
CONTROLS FOR ANY OPERATOR
ISO PATTERN / H PATTERN





All models are engineered with German precision and built with American pride.



COMPACT TRACK LOADERS

ST28
Radial Lift

ROC 50% = 2,800 lbs



ST31
Vertical Lift

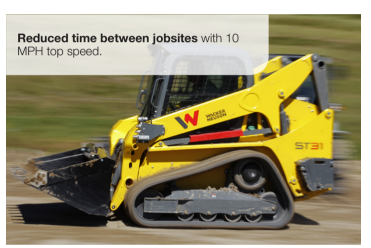
ROC 50% = 3,100 lbs

### A new era of productivity.

### Wheeled and track models to handle every job.

Different jobs call for different needs from your machine. We offer various lift arm configurations that meet those demands. With an industry leading 11' 2" bucket pin height on the vertical configurations and 10' 5" bucket pin height on the radial configurations, loading and unloading, even the most difficult materials into different truck types, becomes an easy everyday task.

















### SW16, SW20

The Wacker Neuson Skid Steer Loaders (SSL) offer the power and torque needed for any job site. The SW16 Radial Lift delivers 1,600 lbs of rated operating capacity (ROC) at 50% of tip load and a lift height up to 118 inches. The SW20 Vertical Lift delivers 2,000 lbs ROC at 50% and a lift height up to 124 inches. Both machines are equipped with a 56 hp turbo-charged Kohler Tier 4 Final engine and features an industry leading 4 year/4,000 hour warranty. Mechanical Hand-Foot and selectable EH controls ensure our machines will fit the preferences of any user. Ergonomically designed operator station offers a wide door, angled pedals and foot-bed, and conveniently located switches, allowing for significantly reduced operator fatigue. Additional options available for dealer installation include variable speed fan, zero-drift hydraulic valve, ride control, one-way bucket leveling and more.





### **Factory options:**

- Fully Enclosed, Pressurized Cab, Heat, Air Conditioning
- Polycarbonate Door
- Deluxe Display
   (5.7" color LCD screen)
- Back-up Camera
- Hydraulic Coupler
- Selectable EH Joystick Controls (ISO/H Pattern)
- Variable Speed Fan

- MechanicalSuspension Seat
- 3" 3-point Seat Belt
- Two Speed Drive -8.0/12.0 mph (12.9/19.3 kph)
- Zero-Drift Hydraulic Valve
- Cyclonic Engine Pre-Cleaner
- Foot Throttle (EH Controls only)
- 14-Pin Attachment Control

### SW17, SW21

The Wacker Neuson Skid Steer Loaders (SSL) offer the power and torque needed for any job site. The SW17 radial lift delivers 1,700 lbs of ROC at 50% of tip load and a lift height up to 118 inches. The SW21 vertical lift delivers 2,100 lbs of ROC at 50% and a lift height up to 124 inches. Both machines are equipped with a 74 hp turbocharged Kohler Tier 4 Final engine and features an industry leading 4 year/4,000 hour warranty. Mechanical Hand-Foot and selectable EH controls ensure our machines will fit the preferences of any user. The ergonomically designed operator station offers a wide door, angled pedals and foot-bed, and conveniently located switches, allowing for significantly reduced operator fatigue. Additional options available for dealer installation include high flow hydraulics, variable speed fan, zero-drift hydraulic valve, ride control, one-way bucket leveling and more.



	SW17	SW <b>21</b>
Horsepower	74 hp	74 hp
Operating weight	6,245 lbs	6,512 lbs
ROC @ 50%	1,700 lbs	2,100 lbs
Bucket hinge height	118.1"	124.0"
Std. hydraulic flow	20 gpm	20 gpm





### **Factory options:**

- Fully Enclosed, Pressurized Cab, Heat, Air Conditioning
- Polycarbonate Door
- Deluxe Display (5.7" color LCD screen)
- Back-up Camera
- Hydraulic Coupler
- Selectable EH Joystick Controls (ISO/H Pattern)
- Variable Speed Fan
- Mechanical Suspension Seat

- 3" 3-point Seat Belt
- Two Speed Drive -8.0/12.0 mph (12.9/19.3 kph)
- Zero-Drift Hydraulic Valve
- Cyclonic Engine Pre-Cleaner
- Foot Throttle (EH Controls only)
- 14-Pin Attachment Control
- 30 gal./min. High Flow

### ST28, ST31

The Wacker Neuson Compact Track Loaders (CTL) deliver high operating capacity and maneuverability across rugged terrain. The ST28 Radial Lift delivers 2,800 pounds of rated operating capacity at 50% and a lift height over 119 inches. The ST31 Vertical Lift delivers 3,100 lbs of ROC at 50% and a lift height up to 125 inches. Both machines are equipped with a 74 hp turbo-charged Kohler Tier 4 Final engine and features an industry leading 4 year/4,000 hour warranty. Mechanical Hand-Foot and selectable EH controls ensure our machines will fit the preferences of any user. Our track loaders offer users decreased ground pressure and increased digging performance through our class-leading track-on-ground. Additional options available for dealer installation include high flow hydraulics, variable speed fan, zero-drift hydraulic valve, ride control, one-way bucket leveling and more.



	ST28	ST31
Horsepower	74 hp	74 hp
Operating weight	7,829 lbs	8,095 lbs
ROC @ 50%	2,800 lbs	3,100 lbs
Bucket hinge height	119.6"	125.5"
Std. hydraulic flow	20 gpm	20 gpm





### **Factory options:**

- Fully enclosed pressurized cab with HVAC system
- Polycarbonate door
- Deluxe display (5.7" color LCD screen)
- Back-up camera
- Hydraulic coupler
- Selectable EH joystick controls (ISO/H Pattern)
- Variable speed fan

- Mechanical suspension seat
- 3" 3-point seat belt
- Two speed drive 7.0/9.5 mph (11.3/15.3 kph)
- Zero-Drift Hydraulic Valve
- Cyclonic engine pre-cleaner
- 30.2 gal/min high flow
- Foot throttle (EH controls only)





# LONGEST ENGINE WARRANTY IN INDUSTRY 4 YEARS 4,000 HOURS

Both first and second life owners can be assured that their engine will be operating smoothly for years to come. Our Kohler engines are backed by a best-in-class transferable engine warranty of four years or 4,000 hours, providing a great value to customers buying the machine new, out of a rental fleet or pre-owned.



The Kohler diesel engine features a maintenance-free, regeneration-free after-treatment system, eliminating the impact of extreme heat or of the need for filters.





### 221 ft-lb CLASS LEADING ENGINE TORQUE

An engine torque of 221 foot-pounds provides the power needed for improved ground-engaging performance in all kinds of terrain.



## 30 GALLON FUEL TANK MAXIMUM UPTIME

The 30-gallon fuel tank gives operators more time in the cab, and less time refueling.







### **CLASS LEADING HYDRAULIC HP**

STAND = 38.6 HP / HF = 57.2 HP

Category-leading hydraulic horsepower in standard and high-flow enables these machines to handle high-performance attachments like rakes, mowers, tillers and augers with ease.

### HAND / FOOT CONTROLS FOR ANY OPERATOR ISO PATTERN / H PATTERN

Mechanical Hand-Foot and selectable EH options (ISO/H-Pattern) ensure operators with experience using any competitive model can easily operate these machines.





When was the last time "compact" and "comfortable" were used to describe a skid steer? When Wacker Neuson designed this cab, we did so with one thing in mind: the operator. Our design process considers the moment the operator enters the space, accounts for all user movements and positions during operation, and continues through operator exit. The result is a spacious cab with ergonomically designed user

interfaces and seating, and all controls located in front of the operator.

ISO or H-pattern controls are available on Skid Steer and Compact Track Loader models, offering flexibility with a minimal learning curve for all operators. The machines are configured to be operated by two ergonomically designed joysticks to minimize operator fatigue.

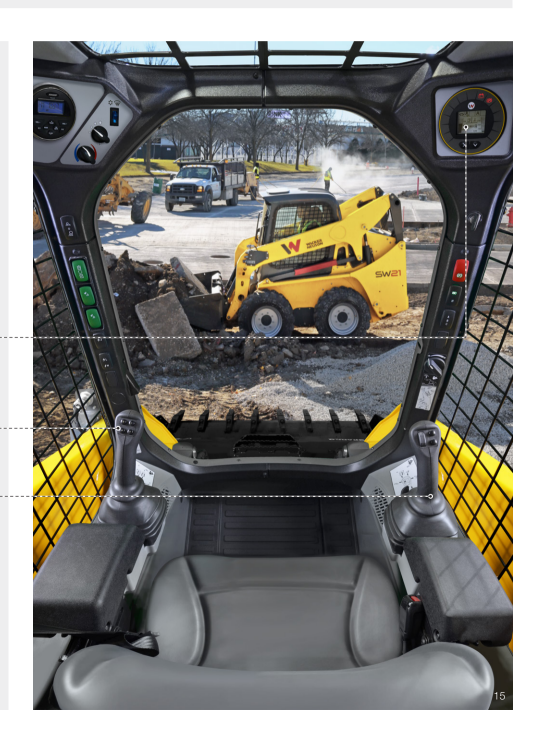
## Cab Layout Designed For Long Days

From switch location and layout to an angled foot rest in the floor board, the cab was purposefully designed to be comfortable during long hours of use, significantly reducing operator fatigue.

**ISO Controls** provide machine driving controls with the left joystick, while the right joystick controls the movements of the arm and attachment.

**H-pattern Controls** provide control of the left drive and lift, while the right joystick manages the right drive and the tilt of the attachment.

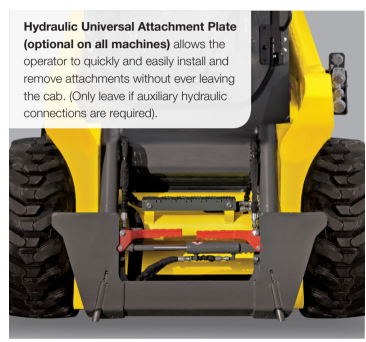
Hydraulic Pilot Controlled
Joysticks are standard on all
loaders for smooth response and
precision. They make the machine
easy to control and are reliable and
consistently precise over a long
machine life.



### Versatility that will stretch your productivity.

Wacker Neuson understands the value of accomplishing more tasks in less time. That's why we designed our skid steer and compact track loaders with a standard universal skid steer attachment plate and a Faster Hydraulic Block that enables attachments to be switched out easily. Category-leading hydraulic horsepower in standard and high-flow enables these machines to handle high-performance attachments like rakes, mowers, tillers and augers with ease, adding to your capabilities. In addition, the 30-gallon fuel tank gives operators more time in the cab, and less time refueling. It all adds up to a better bottom line.





### **Available Attachment Kits**

- Ag forks
- Augers
- Bale spears (round, square)
- Blades (snow, utility)
- Breakers / hammers
- Brooms (angle, pickup)
- Cold planers
- Dozer blades
- Grapples (ag utility, brush-tined, scrap)
- Landplanes
- Mulching head
- Multipurpose buckets

- Pallet forks
- Power rakes
- Rock buckets
- Roller levels
- Rotary cutters
- Rotary tillers
- Scrapers (material, manure)
- Side-discharge buckets
- Snow blowers
- Snow pushers
- Toothbar
- Trenchers

**Easy-to-change attachments:** All machines come standard with Faster Hydraulic Blocks for quick changing of hydraulic attachments. By pressing on the coupler, back pressure is relieved to the tank, making it easy to attach the lines.



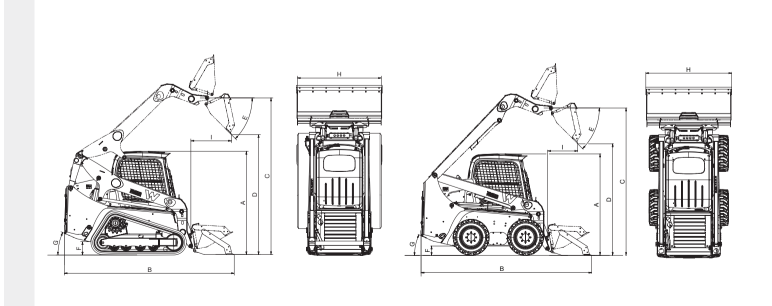
### **Ease of access**



### **Technical data**

			SW16	SW20	SW <mark>17</mark>	SW <mark>21</mark>	ST28	ST <del>3</del> 1
		UNIT						
	Bucket dump angle w/ bucket at max. height	Degrees	42	42	42	42	42	42
	Engine power	hp (kW)	56 (42)	56 (42)	74 (55)	74 (55)	74 (55)	74 (55)
DATA	Engine make/model		Kohler KDI 1903 with DOC Tier 4 Final 3-cylinder water-cooled turbo diesel		Kohler KDI 2504 with DOC Tier 4 Final 4-cylinder water-cooled turbo diesel		Kohler KDI 2504 with DOC Tier 4 Final 4-cylinder water-cooled turbo diesel	
	Operating weight	lb (kg)	6,170 (2,799)	6,437 (2,920)	6,245 (2,832)	6,512 (2,954 )	7,829 (3,551)	8,095 (3,671)
HNICAL	ROC 50%	lb (kg)	1,600 (725)	2,000 (907)	1,700 (771)	2,100 (953)	2,800 (1,270)	3,100 (1,270)
CHN	ROC 35%	lb (kg)	-	-	-	-	1,960 (889)	1,960 (889)
Ŧ	Fuel capacity	gal (I)	30 (114)	30 (114)	30 (114)	30 (114)	30 (114)	30 (114)
	Aux. flow (standard)	gal (I)/min	20 (76)	20 (76)	20 (76)	20 (76)	20 (76)	20 (76)
	Aux. flow (high flow)	gal (I)/min	-	-	30 (113.6)	30 (113.6)	30 (113.6)	30 (113.6)
	Aux. relief pressure	psi (bar)	3,500 (241)	3,500 (241)	3,500 (241)	3,500 (241)	3,500 (241)	3,500 (241)
	Travel speed (low)	mph (kph)	0 - 8.0 (0 - 12.9)	0 - 8.0 (0 - 12.9)	0 - 8.0 (0 - 12.9)	0 - 8.0 (0 - 12.9)	0 - 7 (0 - 11.3)	0 - 7 (0 - 11.3)
	Travel speed (high)	mph (kph)	0 - 12.0 (0 - 19.3)	0 – 12.0 (0 – 19.3)	0 – 12.0 (0 – 19.3)	0 - 12.0 (0 - 19.3)	0 - 9.5 (0 - 16.1)	0 – 9.5 (0 – 16.1)

				SW16	SW20	SW17	SW21	ST28	ST <del>3</del> 1	
	UNIT									
	Α	Height to top of ROPS	ft in (mm)	81.5 (2,070)	81.5 (2,070)	81.5 (2,070)	81.5 (2,070)	83.0 (2,108)	83.0 (2,108)	
"	В	Overall length with bucket	ft in (mm)	134.9 / 106.6* (3,426 / 2,708)	136.6 / 106.6* (3,470 / 2,708)	136.6 / 106.6* (3,470 / 2,708)				
ONS	С	Bucket hinge pin lift height	ft in (mm)	118.1 (3,000)	124.0 (3,150)	118.1 (3,000)	124.0 (3,105)	119.6 (3,038)	125.5 (3,188)	
DIMENSIONS	D	Bucket dump height at max. height	ft in (mm)	90.6 (2,301)	96.5 (2,451)	90.6 (2,301)	96.5 (2,451)	91.3 (2,319)	97.2 (2,469)	
D	Е	Bucket dump angle w/ bucket pin at 124 in	degrees	42	42	42	42	42	42	
	F	Ground clearance	in (mm)	7.6 (193)	7.6 (193)	7.6 (193)	7.6 (193)	9.1 (231.1)	9.1 (231.1)	
	G	Angle of departure	degrees	24	24	24	24	30.7	30.7	
	Н	Overall width	in (mm)	65.9 (1,674)	65.9 (1,674)	65.9 (1,674)	65.9 (1,674)	67.1 (1,704)	67.1 (1,704)	
	1	Dump reach at max height	in (mm)	34.1 (866)	34.1 (866)	34.1 (866)	34.1 (866)	27.8 (705 )	36 (913)	



### Standard equipment and options

		SW16	SW20	SW17	SW <mark>21</mark>	ST <mark>28</mark>	ST <mark>3</mark> 1
	Lift arm type	Radial	Vertical	Radial	Vertical	Radial	Vertical
	55 HP Kohler Tier IV Final diesel engine	•	•	_	-	-	_
	74.3 HP Kohler Tier IV Final diesel engine	_	_	•	•	•	•
	ROP's / FOP's Level 1 canopy with side screens	•	•	•	•	•	•
<b>,</b> 0	Mechanical hand-foot controls	•	•	•	•	•	•
FEATURES	Mechanical coupler	•	•	•	•	•	•
ATU	Deluxe interior	•	•	•	•	•	•
	Static seat (sliding only)	•	•	•	•	•	•
ARE	Single speed drive	•	•	•	•	•	•
STANDARD	10" x 16.5" All-terrain tires	•	•	•	•	-	_
STA	320mm Wide tracks	-	-	-	-	•	•
	950cca Battery	•	•	•	•	•	•
	Single speed cooling ran	•	•	•	•	•	•
	20.1 gal/min auxiliary flow	•	•	•	•	•	•
	2" Seat belt	•	•	•	•	•	•
	3" Single color display	•	•	•	•	•	•
	2 Front single beam working lights	•	•	•	•	•	•
	2 Rear working lights	×	×	×	×	×	×



### Added value.

Warranty • Finance • Parts Availability





Products are only as good as the service, technical support and training behind them. Wacker Neuson and our network of dealers provide everything you need to keep running at peak performance.



**Warranty:** Wacker Neuson's line of compact equipment features a factory standard 24-month/2,000 hour machine warranty. Ask your dealer about our extended service protection plan. Valid in USA and Canada.



**Parts and Service:** A breakdown can cost you time and money. That's why all Wacker Neuson parts are available via our U.S. distribution center and are typically shipped within 24 hours of your order. You can count on getting the parts, service, maintenance and support you need, when you need them.



**Technical Training and Support:** Wacker Neuson Technical Academy has been meeting the training needs of contractors, mechanics and dealer sales people for years. Training classes are held just minutes from Milwaukee at our production facility in Menomonee Falls, Wisconsin. Or, if you have a specific training need, we can bring the experts to your location. From in-depth industry-focused operation tips and process training to maintenance, our trained professionals can create a tailor-made program for you.



#### Flexible Financing:

- Low down payments
- Competitive rates
- Cash back options
- Seasonal payment options

Wacker Neuson is a global equipment manufacturer for the construction, agriculture, oil and gas, landscape, utilities and municipal industries. Our comprehensive portfolio stands firmly on outstanding reliability, innovative technology, personal service and close customer contact. In the United States and Canada, Wacker Neuson's full line of products are sold and rented by a network of over 4,000 dealers and supported by an industry leading team of factory trained sales, application and service personnel.

www.wackerneuson.com