# **Ground-engaging Telehandlers**







## The Wacker Neuson Telehandler Difference.

#### 1. The ground-engaging difference:

From the start, Wacker Neuson's telehandlers were designed to be ground-engaging. The loader arm was designed to push material, dig below grade and handle a variety of attachments. That means our telehandlers can handle tough tasks that traditional pick-and-place machines cannot.

#### 2. Improve performance and safety:

When it comes to telehandlers, safety is an important factor. Wacker Neuson has developed a load management system (LMS) that helps improve performance and reduce tipping situations by automatically adjusting the position of the load.

#### 3. Versatility beyond lift-and-place:

Wacker Neuson's telehandlers can operate 365 days a year, in any environment, performing nearly any task with an attachment. This includes lifting materials on a construction site, moving and stacking pallets on farms, and snow removal in rural and urban areas.

#### Wacker Neuson – all it takes!

Our telehandlers offer the benefits of three machines in one. They include the digging capabilities of a wheel loader, the versatility of a skid steer loader and the telescopic lift height of a telehandler. With our two-year 2,000 hour warranty, you'll get maximum performance from your machine for years to come.

## Telehandler expertise.



## Universal attachment plate

The hydraulically operated attachment plate allows easy changing of new and existing skid steer attachments without leaving the operator's station.

#### Improved visibility

Better visibility of the loader arm and attachment helps operators work more easily and effectively.

#### EquipCare

**EVERYTHING** about the machines at a glance, via app or PC.

## Telehandler overview.







#### Intelligent design for easier operation

The Load Management System (LMS) switches intelligently into the telescoping movement and moves the load in a vertical line.



#### **Compact footprint and advanced** steering capabilities for navigating small work areas with a:

- tight turning radius
- small machine footprint

#### **Ground-engaging capability**

Delivering the power and breakout force needed to dig, scoop, and lift material with ease while maintaining a stable base. Front auxiliary hydraulics allow the machine to operate a wide range of hydraulic attachments WACKER

**TH522** 

Advanced technologies including the Load Management System (LMS) help ensure better machine stability, lifting capability and ease of operation

Boom designed for ground engagement so the machine can handle more than lifting tasks

# Versatile productivity: the TH522.

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Contraction in

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	THS22
Max. payload (lb)	4,850
Max. stacking height (in/ft)	182.5 / 15.2
Engine output (hp)	60
Operating weight (lb)	9,259



#### **TH522**

Load Management System (LMS) improves machine stability

Hydraulic capabilities of up to 18.6 gpm for demanding attachments

**Universal Skid Steer** Attachment Plate allows for a wide range of attachment options Air-conditioning system increases

Three steering options for maximum flexibility: All-wheel, frontwheel, and crab

working comfort and efficiency on hot days



Travel speed up to 18.5 mph

100% differential lock for maximum traction and power



## **Excellent all-around visibility.**

The TH522 cab's high seat position, deep side windows and sloping engine hood offer operators an excellent view of the attachment and working area. An optional cab rise of 7.9 inches is also available.



**TH627** 

Ergonomic cab designed for operator comfort and ease of use WACKER

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With a diesel oxidation catalytic converter (DOC), the maintenance-free aftertreatment system eliminates the need for regeneration

Smooth hydraulics help ensure precise control of the loader arm and attachment

# **Advanced capabilities:** TH627.

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	TH627
Max. payload (lb)	5,500
Max. stacking height (in/ft)	225/18.7
Engine output (hp)	74.3
Operating weight (lb)	11,022







## Stable, consistent lifting capability.

Operators can work in bucket or pallet fork mode, depending on the task at hand. The Load Management System (LMS) maximizes performance by automatically adjusting the position of the load to increase cycle times and minimize tipping situations.



## Three steering modes.

Whether you're on the road, navigating tight turns on a jobsite, or working in close quarters, the TH627 can adapt with ease.





All-wheel steering: The 2 x 38° steering angle makes rounding curves simple.

Front-wheel steering: Drives smoothly on road or rough terrain.

## **Easier daily** maintenance checks.

With only one handle, the engine hood can be opened for regular service and maintenance. Hydraulic oil tank, air filter, engine oil filling, oil level dipstick and coolant are easily and quickly accessible.



**Conventional systems (without LMS)** The machines can reach tipping limits when simply lowering.

**2** Driver assistance system LMS Nearly vertical movement. The load's center of gravity remains even.

- Operator input 



Crab steering: Ideal for working in small spaces or close to other objects.

## The right attachments for the job.

Telehandlers can handle a variety of tasks; that's why Wacker Neuson has the attachments to help you get the job done. And with the hydraulic quick hitch system, operators can easily change attachments from the seat, saving time and effort.





Utility Fork Grapple

Snow Bucket

You can learn more about our attachments here: www.wackerneuson.us/en/products/ telehandlers/telehandler-attachment-tools/



## Dimensions

		DIMENSIONS	UNIT	
IELENANDLERS	Α	Length, including attachment frame	in (mm)	
	в	Length with standard bucket	in (mm)	
	С	Width with standard tires	in (mm)	
	Е	Height to the cab roof	in (mm)	
	F	Width of the cabin	in (mm)	
	G	Wheel base	in (mm)	
	н	Ground clearance	in (mm)	
	Т	Distance from center of rear wheel to the tail	in (mm)	
	М	Filling angle (bucket)	degree	
	0	Dumping angle (bucket)	degree	
	Ρ	Overhead loading height with standard bucket	in (mm)	
	Q	Dumping height	in (mm)	
	R	Dump reach with standard bucket	in (mm)	



TH522	ТНЬ27	
147.5 (3,747)	173.2 (4,400)	
180.16 (4,576)	195.2 (4,958)	
71.2 (1,808)	77.2 (1,960)	
76.8–84.65 (1,950–2,150)	78.74 (2,000)	
30.91 (785)	32.5 (825)	
96.42 (2,449)	104.33 (2,650)	
10.1 (256)	11.9 (302)	
18.58 (472)	24.4 (620)	
41	45	
34	40	
199 (5,056)	220 (5,600)	
178 (4,520)	207.9 (5,280)	
11.54 (293)	26.8 (680)	





## Payload diagram





## **Technical data**

		TH522	TH627	
OPERATIONAL DATA	UNIT			
Max. payload	lb (kg)	4,850 (2,200)	5,500 (2,700)	
Max. stacking height	in (mm)	199 (5,156)	225. (5,730)	
Operating weight	lb (kg)	9,259 (4,200)	10,802.5 (4,900)	
Turning radius over tires	in (mm)	129.2 (3,281)	144.5 (3,670)	
ENGINE	UNIT			
Manufacturer	-	Perkins	Kohler	
Performance	hp (kW)	60 (50)	74.3 (55)	
Displacement	cu.in. (cm <sup>3</sup> )	134.4 (2,200)	151.5 (2,482)	
Exhaust emissions stage	-	Tier 4 Final	IIIB	
Noise emissions at the operator's ear	dB (A)	82	80	
Exhaust after-treatment	-	DPF	DOC	
POWER TRANSMISSION	UNIT			
Drive system	-	Hydrostatic via universal joint shaft	Hydrostatic 4-wheel drive	
Speed	mph (km/h)	0-18.6 (0-20)	0-18.6 (0-20) (30 optional)	
Axles	-	Planetary-steering drive axle	Planetary-steering drive axle	
Total swing angle	0	16	20	
WORK HYDRAULICS	UNIT			
Work pump	-	Gear pump	Gear pump	
Flow volume	gpm (I/min)	61.39 (70 ) (87.7 (100) optional)	23.4 (90)	
Pressure	psi (Bar)	3,263.35 (225)	3,481 (240)	
KINEMATICS UNIT				
Bucket capacity	cu.ft. (m <sup>3</sup> )	25.1 (0.71)	29.9 (0.85)	
Total swing angle of attachment carrier	0	144	150	
Payload at max. stacking height	lb (kg)	4,850 (2,200)	5,511.5 (2,500)	
Payload at max. reach	lb (kg)	2,200 (1,000)	1,543 (800)	
Stacking height at max. load	in (mm)	182.5 (4,635)	226 (5,740)	
Max. reach	in (mm)	105.2 (2,671)	124.3 (3,156)	
FILLING LEVELS	UNIT			
Fuel tank	gal (I)	18.2 (70)	26 (100)	
Hydraulic oil tank	qt (I)	58.1 (55)	79.2 (75)	
Diesel Exhaust Fluid-Tank		-	-	

\* Load peaks \*\*With hydraulically activated leveling and oscillating axle lock

Your work day is full of challenges. We have the right solutions to help you stay ahead of the competition. We offer you everything you need for this purpose: **Wacker Neuson—all it takes!** 



#### **Services**



University Practice-focused education within an ideal learning environment.



EquipCare Fleet management solutions via app or desktop computer.



Genuine Parts Use our original spare parts for service and to maintain optimum performance.



Finance Uncomplicated, transparent and individual financing options for you.



ePartner Our dealers have fast and easy online access to machines and spare parts.



Warranty All Wacker Neuson products are backed by competitive warranties. Terms vary.



Certified Pre-Owned Used machines from Wacker Neuson—full power, lower prices.

#### www.wackerneuson.com



Wacker Neuson is proud to be a global brand. Not all configurations shown in the pictures may be available in the North American market.

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