



**WACKER
NEUSON**
all it takes!

Product Overview 2026



Your reliable solution provider

We offer customers worldwide a comprehensive range of construction machines and equipment, spare parts, and services. Since our company's inception in 1848, the Wacker Neuson brand has been synonymous with reliability and innovative strength. Companies in various sectors, including the construction industry, agricultural industry, municipalities, and more rely on the innovative solutions offered by Wacker Neuson.

Wacker Neuson – **all it takes!**



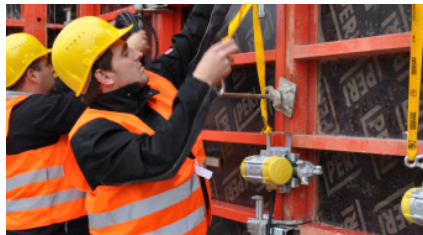
Our services

When you require assistance, we stand ready to support you every step of the way. Our commitment extends beyond merely guiding you through the machine purchasing process; we remain dedicated to your needs even after the sale. Through our Comprehensive Sales and Service network, we ensure that we are always within reach, offering seamless assistance whenever you need it.



Find out more: wackerneuson.com

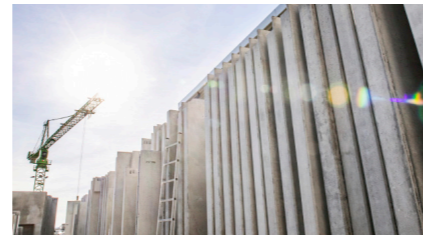
Innovative and high-quality solutions for every application.



Building construction



Road and construction and civil engineering



Industrial concrete consolidation



Gardening and landscaping



Municipalities



Rental yards



The original in soil compaction

Since the invention of the vibratory rammer in 1930, we have pioneered numerous ground-breaking innovations in the field of compaction. Today, we proudly offer an extensive range of innovative compaction equipment, including many battery-electric models.

Wacker Neuson around the globe.

As a global company with manufacturing facilities strategically located in Germany, Austria, the USA, China, and Serbia, we ensure our products are produced close to our customers. With an extensive network of distribution sites and dealers worldwide, our customers can easily connect with our expert representatives nearby.



Globally always nearby

Via our own branches and trading partners.

More than 175 years experience and innovation.



Establishment of the forge workshop Wacker in Dresden

1848



First electric rammer worldwide

1930



Wacker presents first internal vibrator

1937



First reversible vibratory plate by Wacker

1974



Neuson develops the "Vertical Digging System" (VDS)

1988



Wacker develops first infra-red remote control for trench roller and vibratory plate

1991



Wacker Neuson presents first battery-powered rammer and develops henceforth the zero emission line

2015



Wacker Neuson produces the newly developed Dual View Dumper in series

2019



Wacker Neuson is part of Battery One, a manufacturer battery system for emission-free construction equipment

2022



The EW100 sets new standards through the cooperation of attachment management and assistance systems

2023

Excavators.

 ET08 Operating weight 1,087 kg	 EZ17 Operating weight 1,784 - 1,950 kg	 ET18 Operating weight 1,725 - 2,405 kg	 EZ20 Operating weight 2,020 kg	 EZ25 Operating weight 2,656 - 3,513 kg	 EZ26 Operating weight 2,455 - 3,358 kg
 EZ36 Operating weight 3,718 - 4,945 kg	 EZ50 Operating weight 4,847 - 5,855 kg	 EZ80 Operating weight 7,918 - 9,544 kg	 EW100 Operating weight 10,625 - 11,855 kg		
 ET90 Operating weight 8,710 - 10,506 kg	 EW65 Operating weight 6,755 - 8,647 kg	 EW135 Operating weight 6,755 - 8,647 kg			

Digital Solutions.

EquipCare is our progressive telematics system for construction machines, which delivers you real-time data. Monitor operating hours, locations, and maintenance intervals comfortably via the app or online platform. Increase the machine's availability and avoid unplanned downtimes through proactive maintenance. It is also possible to integrate it into your existing systems via an interface.



Lighting.



LTN5
Illumination surface
30,200 m²

Our zero emission solutions.

All zero emission construction equipment can be operated with a Battery One battery.

zero emission

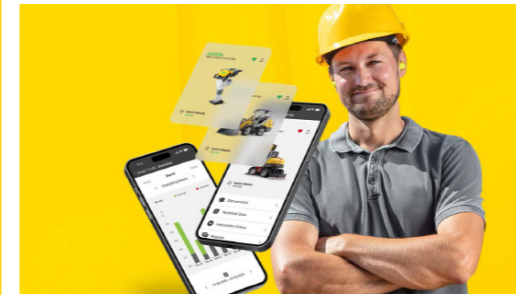


 ACBe+IEe Operating weight 10.3 kg	 AS30e Operating weight 41.7 kg	 AS50e Operating weight 69 kg	 APU3050e Centrifugal force 28/33 kN
 APS1030e Centrifugal force 10 kN	 APS1135e Centrifugal force 11 kN	 APS1550e Centrifugal force 15 kN	 APS2050e Centrifugal force 20 kN



EZ17e
Operating weight
1,797 - 2,151 kg

Wacker Neuson App: All machine info at a glance.






The Wacker Neuson App:

Intuitive operation and quick access to machine specific information - without any login!

Download now via QR codes:



Mini Loaders, Skid Steer Loaders & Compact Track Loaders.

 SM50 Tipping load 690 kg	 SM60 Tipping load 780 kg	 SM100 Tipping load 1,295 kg	 SM120 Tipping load 1,703 kg	 SW10 Tipping load 860 kg	 SL25 Tipping load 700 kg
 ST11 Tipping load 1,040 kg	 ST27 Tipping load 2,450kg	 ST31 Tipping load 2,812 kg	 ST37 Tipping load 3,357 kg	 ST45 Tipping load 4,082g	 ST50 Tipping load 4,536 kg

Telehandlers.

 TH412 Operating weight 2,750 - 2,900 kg	 TH625 Operating weight 4,650 - 4,730 kg	 TH730 Operating weight 7,921 - 7,250 kg	
 TH735 Operating weight 7,921 - 7,250 kg	 TH740 Operating weight 6,810 - 7,850 kg	 TH745 Operating weight 8,100 - 9,100 kg	

Compaction.



BS30

Operating weight
30 kg



BS62-4

Operating weight
64 kg



BS68-4

Operating weight
70 kg



BS60-2plus

Operating weight
66 kg



DS70

Operating weight
86.4 kg



BPS1030

Centrifugal force
10 kN



BPS1135

Centrifugal force
11 kN



WP1550

Centrifugal force
15 kN



BPS1550

Centrifugal force
15 kN



BPS2050

Centrifugal force
20 kN



DPU2050

Centrifugal force
20 kN



VP80

Centrifugal force
20 kN



WPU1550

Centrifugal force
15 kN



BPU2540

Centrifugal force
25 kN



BPU4045

Centrifugal force
40 kN



DPU3760

Centrifugal force
37 kN



DPU4045

Centrifugal force
40 kN



DPU5260

Centrifugal force
52 kN



DPU6555

Centrifugal force
65 kN



DPU90

Centrifugal force
90 kN



DPU110

Centrifugal force
90-110 kN



RTD-SC4

Operating weight
1,465 kg



RD7

Operating weight
970 kg



RD12

Operating weight
1,200 kg



RD18

Operating weight
1,680 kg



RD27

Operating weight
2,695 kg



RD45

Operating weight
4,345 kg

Demolition.



BFS

Blade diameter
350-500 mm



BTS635s

Blade diameter
350 mm



BH55 / BH65

Single stroke impact energy
55 - 65 joules



SP55/6

Max. discharge volume
916 l/min



PT-range

Max. discharge volume
700 - 2,322 l/min



PS-range

Max. discharge volume
200 - 2,440 l/min

Pumps.

Dumpers.



DT05

Max. payload
500 kg



DT08

Max. payload
800 kg



DT10

Max. payload
1,000 kg



DT12

Max. payload
1,200 kg



DT15

Max. payload
1,500 kg



DT23

Max. payload
2,300 kg



DW10

Max. payload
1,000 kg



DW15

Max. payload
1,500 kg



DW30

Max. payload
3,000 kg



DW60

Max. payload
6,000 kg



DV90

Max. payload
9,000 kg



DV125

Max. payload
12,500 kg

Concrete Technology.



HMS

Modular internal
vibrator system



IE/IEC

Vibrator head diameter
38 - 58 mm



IREN

Vibrator head diameter
30 - 65 mm



IRFLI

Vibrator head diameter
30 - 65 mm



**Pendulum
Vibrators**

Vibrator head diameter
30 - 65 mm



PEV

rpm
8,000 - 16,500



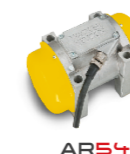
AR26

rpm
3,000 - 6,000



AR52

rpm
6,000



AR54

rpm
6,000



AR64

rpm
3,000



AR75

rpm
3,000



FUE

Performance levels
13 A



P35A

Screed length
1.5 - 4.8 m



PCV45A

Operating weight
16.3 kg



Truss Screeds

Screed length
3 - 18 m



BT24

Edging trowel
24 inch



BT36

Premium trowel
36 inch



BT48

Premium trowel
48 inch



Wacker Neuson - all it takes.



Concrete technology



Vibratory rammers



Vibration plates



Rollers



Demolition technology



Generators



Pumps



Mini loaders



Excavators



Wheel loaders



Telehandler



Dumpers



Financial solutions



Repair & maintenance



Academy



EquipCare & EquipCare Pro



Concrete specialists



eStore



Spare parts



Used machines



wackerneuson.com



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