Vibratory plates and vibratory trench rollers





These reasons speak for compaction equipment from Wacker Neuson.

1. Uncompromising economic efficiency! With innovations for optimum compaction performance.

Great performance, low consumption. No component is too many. To this end, we are full of ideas and technologies that make operation and work easier for you. You will only find this combination with the vibratory plates and vibratory trench rollers from Wacker Neuson.

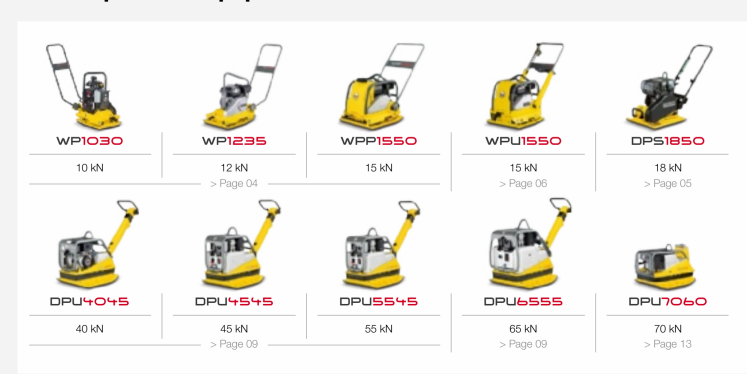
2. Reliable operation! With time-tested and proven quality from the compaction specialists.

Unload. Turn on. Get started. And then straight to the next project. You cannot afford to stand still. That is why our vibratory plates and vibratory trench rollers run reliably for as long as you need them – supported by our first-class service.

3. Your needs in focus! With the complete range of compaction equipment.

The extensive product range of vibratory plates and vibratory trench rollers is not only perfectly matched to your different application areas, but is also exemplary in its maintenance. We are happy to advise you about which product and accessory is the right one for your project – and we will help you with the financing as well.

All compaction equipment in an overview.



Compaction expertise to the last detail.



Pinpoint compaction

With Compatec, you are shown when the ground is sufficiently compacted. Overcompaction and overload are therefore avoided in this way.



Transport in no time

Whether on the job site or in the vehicle: Sophisticated details make transporting the vibratory plates convenient and easy.



Diesel or gasoline drives

High power reserves and a long service life characterize the engines of all of the models – and optionally as a gasoline or diesel drive.



Integrated user comfort

All of the Wacker Neuson models can be easily operated for particularly comfortable work.

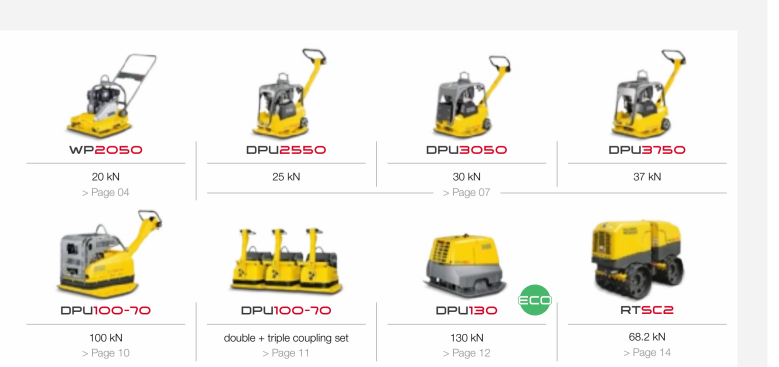


Low hand-arm vibrations

Low hand-arm vibrations (HAV) are essential, especially during long-time application. Reversible vibratory plates from Wacker Neuson can be used without a time restriction, largely even without a documentation requirement.



Wacker Neuson distinguishes particularly economical and environmentally-friendly products with the ECO seal, including the vibratory plate DPU 130.





Small single direction vibratory plates.



For small areas and niches, mixed soils and interlocking paving stones, asphalt, paving stones as well as soil compaction.



WP series

- Maneuverable due to specially shaped base plate, control handle and frame
- Protected V-belt drive system and base plate made of wear resistant nodular cast iron
- Three recessed grips and fold-down control handle for easy transport
- Optional: Water tank with sprinkler system

	WP1030	WP1235	WP1540	WP1550	WP2050	WPP1540	WPP1550
Performance	10 kN	12 kN	15 kN	15 kN	20 kN	15 kN	15 kN
Weight	50 kg	60 kg	75 kg	85 kg	100 kg	81 kg	86 kg
Engine type — Gasoline engine —							



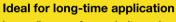


	DPS1850 Basic	DPS1850 Asphalt	DPS1850 Vario
Performance	18 kN	18 kN	18 kN
Weight	110 kg	128 kg	108 kg
Engine type		Diesel engine	

DPS series

- Adjustable centrifugal force for the compaction of soils of different layer heights (with DPS 1850 Vario)
- Model version available with water tank and water sprinkler system for asphalt compaction
- Base plate made from wear resistant nodular cast iron

• Maintenance-free and tough exciter bearings



in small areas, for asphalt, paving stones as well as soil compaction and road building.



WPP series

- High level of stability, even with lateral operation, due to the handles on the frame
- 2 operating widths available (400 mm and 500 mm)
- Integrated transport roller
- Optional: Water tank with sprinkler system







Small reversible vibratory plates.

A higher compaction performance through the forward and reverse travel direction combined with a compact design – that is what the small reversible vibratory plates from Wacker Neuson offer you.

WPU1550

Performance 15 kN
Weight 96–100 kg

Engine type Gasoline engine



WPU1550

- Smallest reversible vibratory plate from Wacker Neuson
- Base plate made from wear resistant nodular cast iron: for easy turning on asphalt, without roughing it up
- Sturdy transport roller with a wide contact surface prevents tracks in fresh asphalt
- Sprinkler system for optimal water distribution across the entire width of the base plate







	DPU2540	DPU2550	DPU2560	DPU3050			
Performance	25 kN	25 kN	25 kN	30 kN			
Weight	145–160 kg	166 kg	171 kg	166–206 kg			
Engine type		either gasolin	e or diesel engine				
	DPU3060	DPU3070	DPU3750	DPU3760			
Performance	30 kN	30 kN	37 kN	37 kN			
Weight	190–215 kg	160 kg	240-265 kg	256-274 kg			
Engine type -	Engine type either gasoline or diesel engine						



DPU series

- Handle damping for fatigue-free and comfortable work
- Recoil or electric starter depending on the engine version
- Extremely economical and durable due to break-proof, low-wear materials
- Fold-down and displaceable lifting eye

For the compaction of paths, trenches, in confined areas, for paving stones or maintenance work.

Widths from 40 to 70 cm available







Medium-sized reversible vibratory plates.

For long-time application, you can rely on the extremely high compaction performance of the medium-sized reversible vibratory plates from Wacker Neuson. Hand-arm vibration (HAV) values far below the trigger value save the effort of documenting the work.

Very low
hand-arm
vibration (HAV)
thanks to vibrationreduced center
pole

For use on large construction sites, the

compaction of frost-resistant layers and subbases in road and highway, path and parking lot construction, the vibration of heavy interlocking paving stones thanks to the frequency 69 Hz as well as for the backfilling of buildings.







is from 40 to 86 cm available

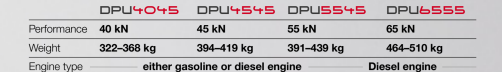
DPU series

- First-class compaction force
- Handle damping for fatigue-free and comfortable work
- Engines with high power reserves provide for a long service life
- Intelligent functions, such as low oil shutdown, self-adjusting V-belt, maintenance-free alternator
- Base plate made from wear resistant nodular cast iron
- Extra wide extension plates with operating width of 860 mm (only DPU 6555)

No documentation obligation for equipment with this sign, since the hand-arm vibrations are below 2.5 m/s².















Large reversible vibratory plates.

The DPU 100-70 is just as convincing in large spaces as it is for detailed work, e.g. around bridge piers.

On coarse gravel, the performance can even be multiplied – with the double or triple coupling set.

DPU100-70

- Powerful engine with reliable cyclone prefilter
- Variable regulation of the speed for precise work in border areas no finishing with smaller equipment necessary
- Spot compaction at the touch of a button for precise compaction
- Creep speed to gently drive over hard surfaces
- 2 operating widths possible (700 mm and 880 mm)



Enormous compaction depth in large areas as well as precise work along obstacles.





Hand-arm

vibrations

below 2.5 m/s²

	DPU100-70	Double coupling set	Triple coupling set
Performance	100 kN	200 kN	300 kN
Weight	768 kg	1,540 kg	2,310 kg
Engine type -		Diesel engine	



For the compaction of coarse gravel, for example in track construction, and in structurally critical construction phases.

DPU100-70 double coupling set or triple coupling set

- Practical coupling of two or three DPU 100-70 to create one coupling set
- No hand-arm vibrations (HAV) thanks to the remote control
- Coupling of the equipment in a few simple steps and without prior technical knowledge

Multiplier for coarse gravel compaction







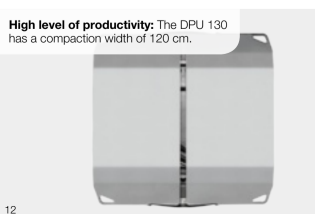
Remote controlled vibratory plates.

Using the remote control, you can also compact difficult to access places with vibratory plates.



DPU130

- Most powerful vibratory plate on the market
- Unique, two-piece base plate for very simple maneuvering
- High level of safety through infrared remote control with proximity (nearness) recognition sensor and automatic shutdown if visual contact is lost
- On-board computer for convenient features, such as theft protection or extensive diagnostic options
- Overload sensor to protect against damaging the equipment
- Easy transport on the loading platform of a small truck





	DPU130	DPU7060
Performance	130 kN	70 kN
Weight	1,185 kg	623 kg
Engine type -	Dies	sel engine



Thanks to the compact design, it is ideal for working in sheeting and bracings as well as around shafts and in trenches.

DPU7060

- Low working height: Minimum 70 cm
- With electric starter and automatic low oil shutoff
- Safety through the infrared remote control with proximity (nearness) recognition sensor and automatic shutdown when visual contact is lost
- Infrared receiver eye that can be lowered
- Efficient V-belt technology for a permanently constant degree of efficiency
- Automatic idle control if the operator releases the joystick of the remote control
- Optional: Cruise control







Remote controlled vibratory trench rollers.

Maneuver easily, work safely: Thanks to the articulated joint and the operation via remote control, you will achieve your compaction objective more quickly with the trench roller in any ground conditions.

	RT82	RTX	
Performance	1,497 kg	1,560 kg	
Weight	34-68 kN	34-68 kN	
Engine type -	Diesel engine		

Ideal for **earthwork** in trench applications, e.g. for supply lines

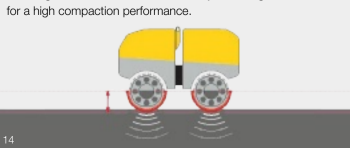


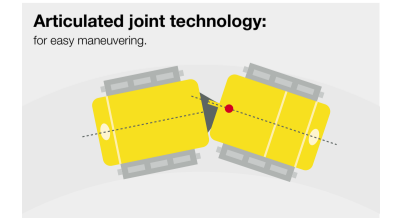
RT82 and RTX

- Easy to maneuver, thanks to the articulated joint technology
- Adjustable compaction performance (from 34 kN to 68 kN)
- Very high compaction performance through exciters, which are below the axle
- With fixed (82 cm) or variable drum width (56-82 cm)
- High level of safety due to infrared remote control with proximity (nearness) recognition sensor and automatic shutdown if visual contact is lost
- Easily accessible machine components
- Diagnostic LED display to monitor various engine functions

Specifically placed:

Due to the low position below the middle axle of the drums, the centrifugal forces are transferred directly into the ground: for a high compaction performance







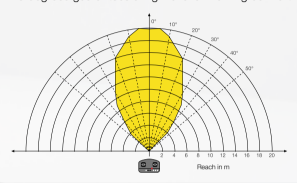
Infrared remote control for vibratory plates and vibratory trench rollers.

The remote control allows you to work comfortably and safely: Due to the distance to the compaction equipment, the operator is not exposed to any mechanical loads, such as hand-arm vibrations (HAV).

Dust, exhaust fumes and noise emissions also do not stress the operator. And the infrared remote control with a proximity (nearness) recognition sensor automatically switches the equipment off if visual contact is lost.

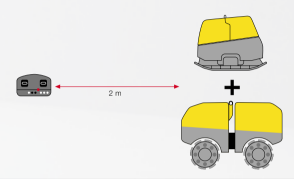
Far-reaching control:

A transmission field of up to 20 meters at an angle of 45 degrees guarantees a high level of working comfort.



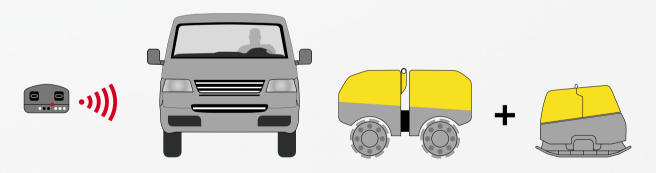
Intelligent proximity recognition sensor:

The machine stops automatically at a minimum safety distance between the operator and machine of less than two meters.

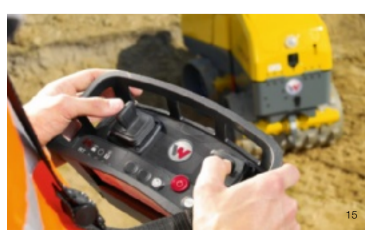


High safety levels:

It stops moving if there is no clear line of sight between the operator and the compaction equipment.







The right solution for every type of ground and field of application.



















		Water tank (I)	Protective frame	Transport device	Paving pad
	WP1530A	●(8)	_	_	•
	WP1535A	●(8)	_	•	•
ES	WP1540A	●(9)	_	•	•
ATES	WP1540W	●(9)	_	•	•
겉	WP1550A	●(9)	_	•	•
VIBRATORY	WP155OW	●(9)	_	•	•
5	WP2050A	●(9)	_	integrated	•
3R/	WP2050W	●(9)	_	integrated	•
	WPP1540A	●(8)	_	integrated	•
FOR	WPP1540AW	integrated (8)	_	integrated	•
	WPP154OW	• (8)	_	integrated	•
ACCESSORIES	WPP1540Ww	integrated (8)	_	integrated	•
Ö	WPP1550A	• (9)	_	integrated	•
32	WPP1550AW	integrated (9)	_	integrated	•
Ö	WPP155OW	• (9)	_	integrated	•
¥	WPP1550Ww	integrated (9)	_	integrated	•
	WPP1550A	• (9)	_	integrated	•
	WPU1550A	● (12)	-	integrated	•
	WPU1550AW	integrated (12)	_	integrated	•
	DPS <mark>1850H</mark> Asphalt	integrated (11)	_	•	•
	DPS <mark>1850H</mark> Basic/Vario	• (11)	•	•	•









		Water tank (I)	Set of extension plates in various widths	Transport device	Paving pad
	BPU2540A	-	_	integrated	•
ES	DPU2540H	-	-	integrated	•
ATES	DPU2550H	_	_	integrated	•
귑	DPU2560H/DPU2560Hts	-	-	integrated	•
VIBRATORY	BPU3050A	_	_	integrated	•
5	DPU3050H/DPU3050He	-	_	integrated	•
3R/	DPU3060H/DPU3060Hts	_	_	integrated	•
\rightarrow	DPU3070H	-	-	integrated	•
FOR	DPU3750Hts/DPU3750Hets	-	_	integrated	•
	DPU 376 OHts/DPU 376 OHets	-	_	integrated	•
ACCESSORIES	BPU4045A	_	•	•	•
Ö	BPU5545A	-	•	•	•
SS	DPU4045Ye	_	•	•	•
Ö	DPU 4545 H/DPU 4545 He/DPU 4545 Heap	-	•	•	•
A	DPU 5545 H/DPU 5545 He/DPU 5545 Heap	_	•	•	•
	DPU 6555 H/DPU 6555 He/DPU 6555 Hec	-	•	_	•
	DPU7060Fe/DPU7060Fet	_	•	_	•
	DPU100-70Les	-	•	-	_
	DPU130	_	_	_	_

- not available • available

Technical data of vibratory plates.

			WP1030	WP1235	WP1540	WP1550	WP2050
	SPECIFICATION	UNIT					
"	Operating weight:	kg	50	60	75	85	100
SERIES	Centrifugal force	kN	10	12	15	15	20
Ä	Operating width	mm	300	350	400	500	500
W	Vertical clearance	mm	629	606	632	632	632
_	Frequency	Hz	98	98	98	98	98
	Engine		Honda GX100	Honda GX120	Honda GX160/ Wacker Neuson WM170	Honda GX 160/ Wacker Neuson WM170	Honda GX 160/ Wacker Neuson WM170
	Rated power at 3,600 rpm	kW	2.1	2.6	3.6/3.7	3.6/3.7	3.6/3.7

Z			BPU2540	DPU2540	DPU2550	DPU2560
37				25	kN	
30, (SPECIFICATION	UNIT				
25, 3	Operating weight:	kg	145	160	166	171
	Centrifugal force	kN	25	25	25	25
SERIES	Operating width	mm	400	400	500	600
	Vertical clearance	mm	666	736	736	736
DPU	Frequency	Hz	90	90	90	90
∞ .	Engine		Honda GX 160	Hatz 1 B 20	Hatz 1 B 20	Hatz 1 B 20
BPU.	Rated performance	kW	3.1 (at 2,840 rpm)	3.1 (at 2,800 rpm)	3.1 (at 2,800 rpm)	3.1 (at 2,800 rpm)
B	Electric starter option available		-	-	-	-

			DPU4045	DPU 4545	BPU5545	DPU5545
X			40 kN	45 kN	55	kN
25	SPECIFICATION	UNIT				
45,	Operating weight:	kg	376	402-423*	340	399-447*
40,	Centrifugal force	kN	40	55	45	55
ES	Operating width	mm	600	600	600	600
SERIES	Vertical clearance	mm	764	790	764	790
DPU (Frequency	Hz	69	69	69	69
	Engine		Yanmar L70N	-	Honda GX390	Hatz 1 D 42S
J- &	Rated performance	kW	4.5 (at 3,000 rpm)	6.4 (at 2,850 rpm)	6.4 (at 2,600 rpm)	6.4 (at 2,850 rpm)
BPU-	Electric starter option available		standard	•	-	Yes 424 He/447 Heap/426 Hec

RS			RT82	RTX
4	SPECIFICATION	UNIT		
ROLLERS	Operating weight:	kg	1,497	1,560
끙	Centrifugal force	kN	34.2	34.2
TRENCH	Dimensions (LxWxH)	mm	1,855×820×1,230	1,855×560/820×1,230
1	Drum diameter mm	mm	520	520
Ä	Drum width	mm	820	820
VIBRATORY	Frequency	Hz	41.7	41.7
BR	Turning radius (inside)	mm	1,600	1,600
>	Engine manufacturer		Kohler	Kohler

not available

available

 $^{^{\}star}$ Weight depends on the additional options selected

	WPP1540	WPP1550		DPS1850	DP51850	DPS1850		WPU1550
				Basic	Vario	Asphalt		
WPP SERIES	81	86	DPS SERIES	111	112	128	WPU SERIES	90
	15	15		18		18		15
	400	500		500	500	500		500
	547	547		838	838	650		556
>	98	98	□	90	98	90	≥	98
	Honda GX160/ Wacker Neuson WM170	Honda GX160/ Wacker Neuson WM170		Hatz 1 B 20	Hatz 1 B 20	Hatz 1 B 20		Honda GX 160
	3.6/3.7	3.6/3.7		3.4	3.4	3.4		3.6

BPU3050	DPU3050	DPU3060	DPU3070	BPU3750	DPU3750	DPU3760
	30	kN	37 kN			
166	181-206*	190-215*	195	240	_	_
30	30	30	30	37	37	37
500	500	600	700	500	500	600
746	777	777	777	746	-	-
90	90	90	90	90	90	90
Honda GX270	Hatz 1 B 30	Hatz 1 B 30	Hatz 1 B 30	Honda GX270	Hatz 1 B 30	Hatz 1 B 30
5.2 (at 2,800 rpm)	4.2 (at 2,800 rpm)	4.2 (at 2,800 rpm)	4.2 (at 2,800 rpm)	5.2 (at 2,800 rpm)	4.2 (at 2,800 rpm)	4.2 (at 2,800 rpm)
-	•	•	_	-	-	_

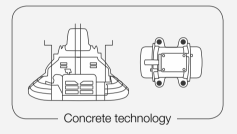
DPU 6555	DPU7060	DPU100-70	DPU130	
65 kN	70 kN	100 kN	130 kN	
464-518*	623	768	1,170	
65	70	100	130	
550 x 900	780	880	1,200	
869	694	907	996	
69	56	56	58	
Hatz 1 D 81S	Farymann 43F	Kohler 12LD 477-2	Kohler KDW 1404	
9.6 (at 2,800 rpm)	10.5 (at 2,530 rpm)	12.8 (at 2,700 rpm)	21 (at 2,700 rpm)	
Yes 495 He/518 Heap/497 Hec	standard	standard	standard	

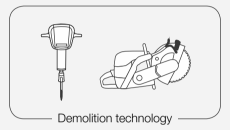
Everything for your project.

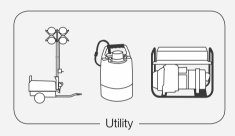


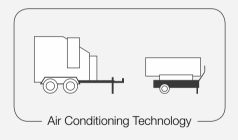


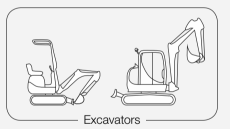
Wacker Neuson offers you the complete range of solutions of powerful quality products combined with services that back you up in any situation.

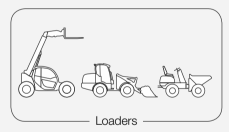






















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