Rollers





These reasons speak for rollers from Wacker Neuson.

1. First-class quality products - with a long service life.

You want to complete your projects perfectly - it is no question that you do not make any compromises when it comes to the quality of the machines you use. As with all solutions from Wacker Neuson, you also receive high quality products with our rollers, which will satisfy you in every aspect.

2. Large portfolio – the right solution for every application.

Whether for asphalt or soil compaction, whether a trench roller, a single drum soil compactor or a tandem roller model for application in the inner city: You have a large selection at Wacker Neuson! You will find the optimal solution for your requirements in our finely tiered product range of rollers.

3. Service network – always in the right place at the right time.

Wacker Neuson is actively at your side: with a good service network that always insists on quality and absolute reliability. In an emergency situation, we also provide on-site assistance so that you can successfully continue your work as quickly as possible.

Wacker Neuson-all it takes!

We offer products and services rendered that meet your high requirements and diverse applications. Wacker Neuson stands for reliability. This of course also applies to our comprehensive product range of rollers. We do our best every day to ensure your success. And we do this full of passion for our jobs.

Roller expertise down to the last detail.



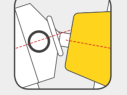
Working area in sight

The design of the rollers allows you a good view of the drum edges or the machine environment. Read more on page 07.

Excellent compaction performance

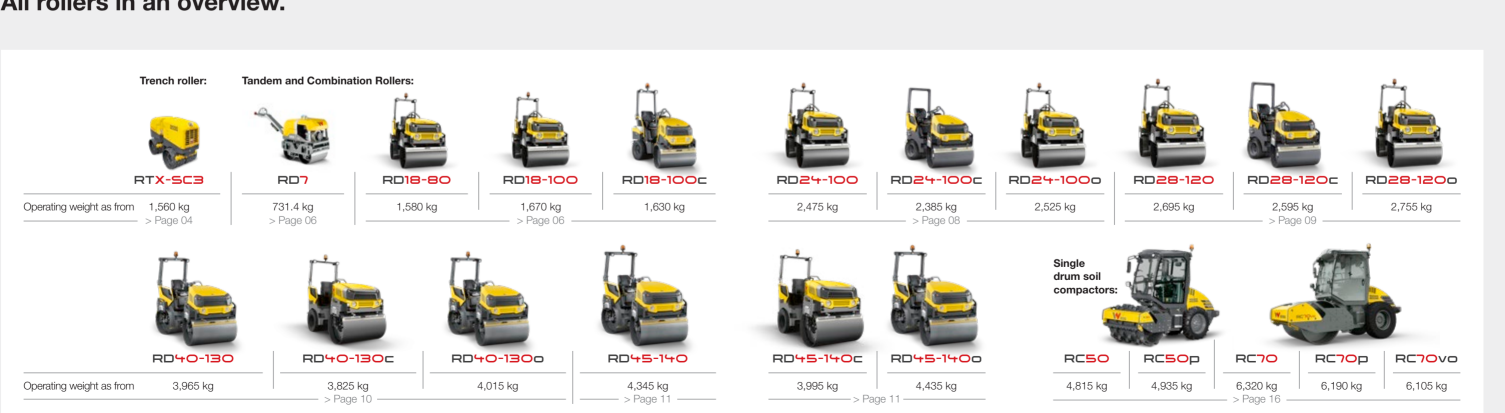
Regardless of which of our rollers you choose - you will be excited about the compaction performance.

Superior stability

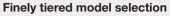


Whether on uneven terrain or when turning curves, the articulated joints compensate for unevenness and provide for a small turning circle. Read pages 12 and 19 to learn more details.

All rollers in an overview.







Vibratory trench rollers, tandem rollers with vibration or oscillation drums, combination rollers in different weight classes or drum rollers: at Wacker Neuson, you will find exactly the unit that you need for your project.



Built-in operator comfort

All vehicles score with comfort features and plenty of freedom of movement in the operator's cab. And the remote-controlled models protect the end user from dust, exhaust fumes and noise emissions. Read more about the topic on pages 5 and 13.

RTX-SC3

Maneuver easily, work safely: thanks to the articulated joint and the remote control operation. You always have reliable reception in trench applications, even in blind zones through cross braces.

- Maneuver easily thanks to the articulated joint
- Compaction performance from 34 kN to 68 kN
- Very high compaction performance due to the exciters, which are located below the shaft
- Thanks to the remote control, the operator is not exposed to any mechanical loads, such as hand-arm vibrations
- Protection from dust, exhaust fumes and noise emissions due to the distance to the compaction equipment
- Easy cleaning and maintenance thanks to the easily accessible machine components
- Irregularities in the engine functions are immediately discovered via the diagnostic LED display

Very good compaction results due to the cleated drums and high centrifugal force.

Compatec – the compaction control:

Compatec shows the degree of compaction of the ground. The maximum compaction is achieved once the number of displayed lights remains constant.



Change the drum width: With the RTX-SC3, this is done in a few easy steps.



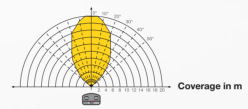


	RTX-SC3	RTX-SC3
	Kubota engine	Kohler engine
Performance	34.2-68.4 kN	34.2–68.4 kN
Weight	1,467 kg	1,495 kg
Engine type	Diesel engin	e

Infrared remote control

Far-reaching control:

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



High level of safety:

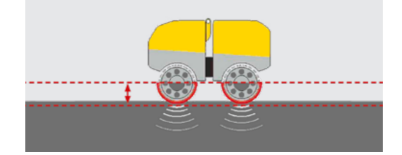
It automatically stops if there is no clear line of sight between the operator and the compaction equipment.

Additional 3rd infrared contact point prevents losses of signal:

The location of the 3rd point of contact on the top side of the machine guarantees a permanent connection between the remote control and roller.

Strategically placed:

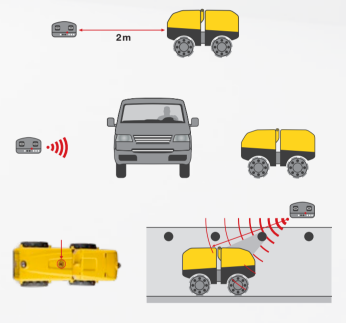
Due to the low location below the central axis of the drums, the centrifugal forces are directly transferred into the ground: for a high compaction performance.

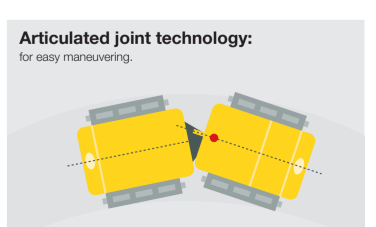




Intelligent proximity recognition sensor:

It stops automatically if a minimum safety distance between the operator and machine of less than two meters is reached.





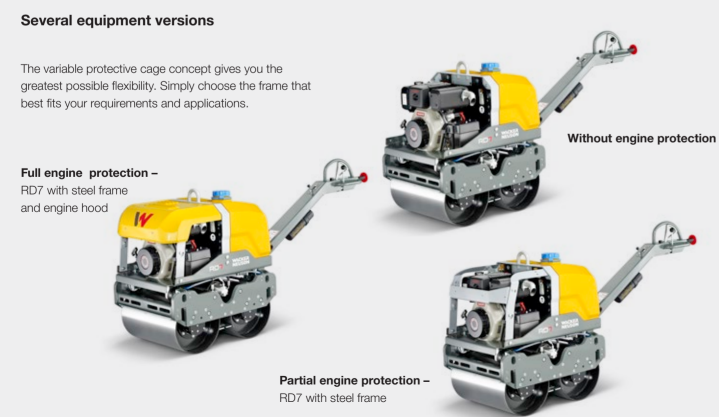


The RD7 is the right choice if you need to cover a broad range of applications. The walk-behind, dual-vibration roller optimally compacts asphalt as well as granular material. Easy access to all maintenance points without tools makes the RD7 the right partner for every construction site.

- HAV values of less than 2.5 m/s² ensure a high level of operating comfort
- The extremely low HAV values eliminate the documentation requirement
- Ergonomically shaped operator's controls directly on the guide handle reduce the physical load of the end user
- Universally deployable on soil as well as asphalt compaction

Fluid operating sequences: the long drawbar and the greater leverage that results simplifies and accelerates maneuvering. This is also supported by the short distance between drums with a low center of gravity.

	RD <mark>7</mark> H	RD7HE	RD7A	RD <mark>7Y</mark> e
Operating weight (kg)	735	735	690	710
Drum width (cm)	65	65	65	65
Max. engine output (kW)	7.5	7.5	8.7	6.8





RD18

Operating weight (k Drum width (cm) Engine output (kW)

* With unilateral drum support

Tapered design: for an unobstructed view of the drum edges, the machine surroundings and the construction site.

 \square = Combination roller



Compact and extremely maneuverable – the roller RD18 is ideal for applications with limited space, e.g. in the urban sector. Due to the drum offset, you have complete curb clearance on both sides.

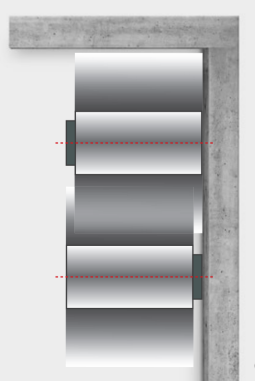
• Small turning radius for easy maneuvering

• Work precisely along walls thanks to the drum offset of 56 mm • Quickly secured for transport, as the tie-downs are easy to access • Large and perfectly balanced lifting eye for safe lifting of the roller • Intuitive to operate via the self-explanatory display, operators can immediately begin working

> Ideal for the inner city: the RD18 is the smallest ride-on asphalt roller from Wacker Neuson.

	RD18-80	RD18-100	RD18-100c	
kg)	1,580	1,670	1,630	
	80	100 [°]	100*	
)	16.8	16.8	16.8	

Clear sided curb clearance allows flush rolling both right or left: thanks to the offset unilateral drum support; ideal for work along walls.



RD24, RD28

Whether a tandem, combination or oscillation roller: with the 2.5 ton machines, Wacker Neuson has a large selection - and therefore the right machine for each one of your requirements. In addition, the intuitive operation makes it easy for you to achieve perfect work results.

> Clearly arranged ----display for intuitive operation

The central lifting point with large lifting eye is optimally balanced for safe lifting

Good maneuverability and optimal travel stability with simultaneously very good compaction performance, all made possible by the articulated pendulum joint.

> Variable vibration: the frequency can be adjusted via the engine speed

Two vibration levels for optimal adjustment to the material to be compacted

WACKE

RD

Vibration-isolated operator's cab for comfortable work

Explanation of nomenclature

 \mathbf{o} = Oscillation roller **c** = Combination roller

Headlight and rotating -

beacon standard,

working lights optional



RD24-100 RD24-100c RD24-1000

Operating weight with roll over protection system (kg)	2,475	2,385	2,525	
Drum width (cm)	100	100	100	
Engine output (kW)	24	24	24	



	RD28-120	RD 28-12 0c	RD 28-120 0
Operating weight with roll-over protective structure (kg)	2,695	2,595	2,755
Drum width (cm)	120	120	120
Engine output (kW)	24	24	24

Standard ROPS (Roll Over Protective Structure) can be folded back for transport

> Pleasant work thanks to the large legroom and moving seat

-- The compact design with low operator's station allows for a very good view of the drums

Compact asphalt surfaces without the formation of undulations: due to the large drum diameter and the low center of gravity.

O--- Drum offset of 50 mm can also be converted to a linear arrangement if required



RD40, RD45

The rollers of the 4-ton class from Wacker Neuson take care of work particularly efficiently: due to their high compaction force, the wide drums as well as the choice of two vibration levels and two amplitudes, they provide the optimal performance for all requirements. These models are available as tandem roller, tandem roller with oscillation drum or combination roller.

> Self-explanatory display for intuitive operation: get going immediately without a familiarization period

> > WACKE

RD

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Balanced weight distribution on the front and rear drum for uniform compaction results.

> Three-point articulated pendulum joint -compensates for unevenness, attenuates impacts, and the drum lies on any subsurface in the best possible way

Self-cleaning water filter and central water outlet for the entire machine

	RD40-130	RD40-IBOE	RD40-1300
Operating weight with roll over protection system (kg)	3,965	3,825	4,015
	400	100	100

protection system (kg)				
Drum width (cm)	130	130	130	
Engine output (kW)	37.4	37.4	37.4	

Explanation of nomenclature

 \Box = Oscillation roller \Box = Combination roller

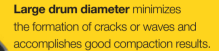
Ergonomic ····· operator's platform with laterally displaceable seat Operating weight with roll-over protective structure (kg) Drum width (cm) Engine output (kW)

-

10



	RD45-140	RD45-140c	RD 45-140 0	
ver	4,345	3,995	4,435	
	138	138	138	
	37.4	37.4	37.4	



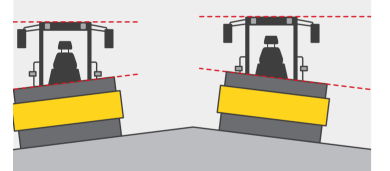


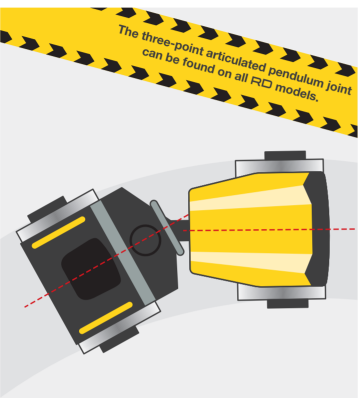
The advantages of the tandem and combination rollers in detail.

From the technical outfitting for the actual compaction work to the comfort features to the practical details for transport or maintenance: here you can see what all models have in common.

Three-point articulated pendulum joint

Uniform compaction and a high level of travel stability are the key advantages of the three-point articulated pendulum joint with which all tandem and combination rollers are equipped, except for the RD7. This leads to a uniform pressure distribution on the tires or the drums, in particular when turning curves. In addition, it improves maneuverability and provides for maximum tipping safety and stability, even on uneven ground conditions, e.g. coarse gravel.





Clearly arranged display

Self-explanatory, intuitive to operate and clearly structured: The display of the rollers from Wacker Neuson is very user-friendly. This way, operators can manage everything starting from the first moment – an important aspect for rental yards in particular.

Wh clo suf atta and sta

Driving settings

Display of the operating status

High level of comfort for the operator

All rollers are equipped as standard with a completely vibration-insulated operator's cab. In this way, the operator is optimally protected against vibrations. Additional safety is provided by steps for convenient entry, plenty of legroom and an operator's seat that can be individually adapted to weight and height.



The Best Lighting

Whether for work at dusk, at night or when cloudy: The rollers from Wacker Neuson provide sufficient light. Optional working lights can be attached to the ROPS bar for the tandem-axle and combination models. Already included in the standard scope: a rotating beacon which permits the roller on public roads.



Easy maintenance

All rollers are designed so that maintenance is taken care of with a few movements: this includes good access to the entire engine compartment as well as easy exchange of the air cleaner. This saves time and money.

Standard Fold-Down ROPS (Roll Over Protective Structure)

The ROPS bar provides added safety. It can be folded to the rear as a standard. The roller achieves very compact transport dimensions in this way.



Practical central lifting point

The centrally located central lifting point allows for a horizontal raising and lowering of the machine. The roller is thus easily, quickly and safely transferred.

Tandem roller:

Front and rear with vibration drums.

The vibration drum optimally brings the material to be compacted into oscillation with quick successive vertical forces. The built-in eccentric weight provides for a fast rotation and you achieve excellent compaction performance.

Ideal for:

All classic compaction work



Combination roller:

Vibration drum in the front, tires in the rear.

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The combination roller is equipped with only one vibration drum. The rear axle consists of rubber tires for pressing the asphalt. This creates particularly high quality and smooth surfaces.

Ideal for:

Asphalt compaction on sidewalks and bicycle tracks

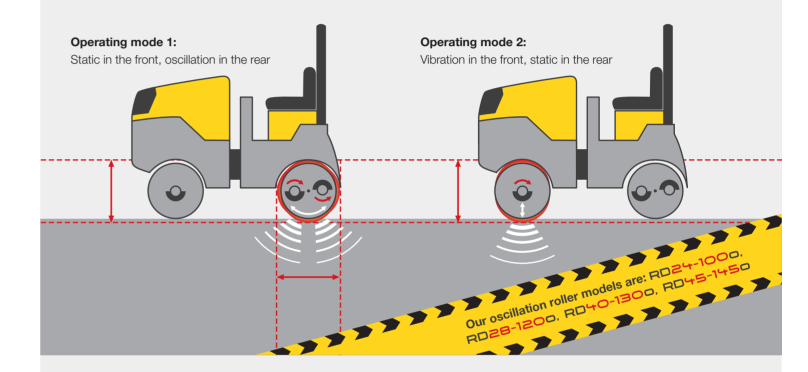


Oscillation roller:

Vibration drum in the front, oscillation drum in the rear.

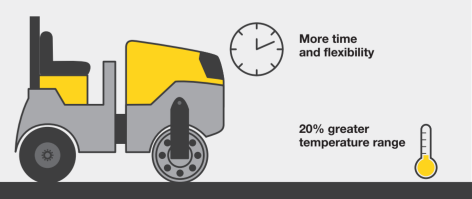
The oscillating movement is caused by a quickly changing forwards-reverse rotary movement of two masses in the drum.

These forces are continuously directed into the ground in a targeted manner. At the same time, the vibration exposure is significantly lower than with a vibration drum. This also has a positive effect on the service life as well as the driving comfort of the machine.



Larger time frame, higher surface capacity:

With oscillation, you can compact asphalt at lower material temperatures as well. Compared to compaction with vibration you thus have a larger time frame.



Ideal for:

Compaction work in the inner city, near vibration-sensitive structures (e.g. bridges, residential buildings, historic buildings), on seams (hot on cold) and for minor repair work

RC50, RC70

The single drum soil compactors of the 5- and 7-ton class are ideal when it comes to quick compaction of large areas and gradeability. In rough ground conditions, they also prove themselves through their stable driving position and a large angle of slope.

	RC50	RC <mark>50</mark> p
Operating weight with roll-over protective structure (kg)	4,815	4,935
Drum width (cm)	137	137
Engine output (kW)	55.4	55.4
Type of drum	Smooth drum*	Cleated

Operating protective Drum widtl Engine out Type of dru

Numerous options, e.g. air-conditioning system, various seat designs, lighting versions, compac-

Spacious operator's platform with plenty of legroom, a high level of ergonomics and a very good view for fatigue-free work.

tion control

Pendulum support in the joint protects the operator by damping the operator's platform

Safe working:

Three-point articulated pendulum joint for even weight distribution and compaction, even when turning a curve and in uneven ground conditions!

Get started with the work quickly: self-explanatory display and joystick are intuitive to operate.



Good all-round visibility from the operator's seat - also of the drum and wheels.

Master up to a 60% gradient: thanks to the powerful wheel drive.

Available with cabin, canopy ------

RC

or ROPS (Roll Over

Protective Structure)

Good all-round visibility ---- O

thanks to the compact dimen-

sions and high seat position

WACKER





Quick and easy to maintain, since all of the maintenance

	RC70	RC <mark>70</mark> p	RC <mark>70</mark> vo
weight with roll-over structure (kg)	6,320	6,190	6,105
th (cm)	168	168	168
tput (kW)	55.4	55.4	55.4
um	Smooth drum*	Cleated	Smooth drum*

Optionally with oscillation compaction in vibration-sensitive areas such as on bridges.

Explanation of nomenclature

- vo = Vibration or oscillation adjustable

WACKER

= Roller with cleated drum



The advantages of the tandem and combination rollers in detail.

With the five compact tandem and combination drum rollers, we have the right solution for you for various gradients, requirements and spatial conditions. In addition, the operator's cab can be outfitted to meet your individual needs.

Smooth drum

Due to the low depth effect, the smooth drum is ideal for applications in sensitive areas, e.g. near vibration-sensitive structures like historic buildings or on soil under which tubes and utility lines run. In addition, smooth drums are ideal for:

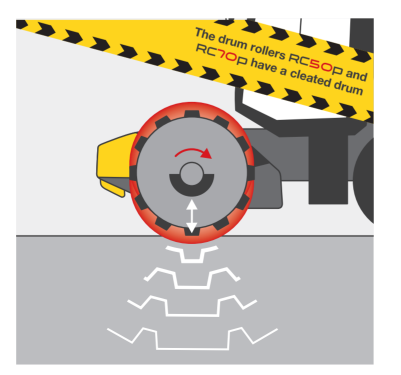
- Non-cohesive or weakly cohesive soils, such as sand and gravel
- Surfaces that have already been processed with a cleated (sheepsfoot) drum roller

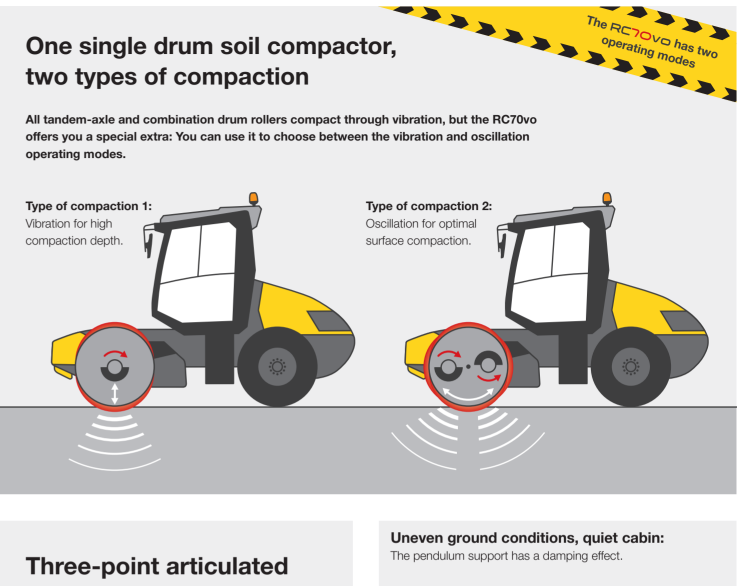


Cleated (sheepsfoot) drum

The trapezoid-shaped pads of a cleated drum compact the ground through kneading and crushing. The further the compaction progress, the less the pads sink into the ground. The application areas of cleated drums are:

- Fine-grained soils with a high water content, incorporation of binding materials, such as lime or cement, into acidic ground
- Compaction of cohesive, less supportive moist ground, as well as friable soft stone (e.g. when building dams)

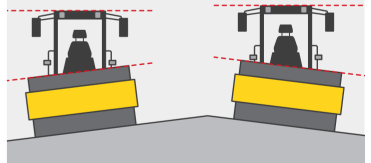




pendulum joint

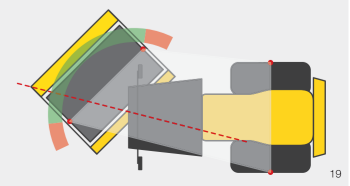
The tandem and combination drum rollers are also equipped with a three-point articulated pendulum joint. It evenly distributes the weight on the drums and wheels. In addition, it also minimizes the tipping danger at a full steering angle and provides for consistently good compaction results.

In uneven terrain, the low center of gravity of the tandem and combination drum rollers provides for stable straight-ahead travel and safe maneuvering. The pendulum support in the joint protects the operator by damping the driver's cabin.



Tip-safe in curves:

Thrusting force distribution always in the green range.



Technical data (trench, combination and tandem rollers)

			RTX-SC3	RTX-SC3	RD <mark>7H</mark>	RD <mark>7He</mark>	RD <mark>7A</mark>	RD <mark>7Ye</mark>	RD18- 80	RD18- 100	RD18- 100c	RD24- 100	RD24- 100c	RD24- 1000	RD28- 120	RD28- 120c	RD 28 - 1200	RD40- 130	RD40- 130c	RD40- 1300	RD45- 140	RD45- 1400	RD45- 1400
		UNIT																					
	Max. operating weight	kg	1,467	1,495	735	735	690	710	1,840	1,950	1,830	3,190	3,110	3,240	3,410	3,320	3,470	4,920	4,790	5,230	5,300	4,960	5,640
	Operating weight with roll over protection system	kg	-	-	-	-	-	-	1,580	1,670	1,630	2,475	2,385	2,525	2,695	2,595	2,755	3,965	3,825	4,015	4,345	3,995	4,435
Ë	Max. operating width	mm	820	820	650	650	650	650	856	1,056	1,000	1,050	1,050	1,050	1,250	1,220	1,250	1,350	1,338	1,350	1,430	1,380	1,430
N ROL	Side overhang (left/right)	mm	-	-	30	30	30	30	-	-	-	55/55	55/55	55/55	55/55	55/55	55/55	63/63	63/63	63/63	63/63	63/63	63/63
ATION	Turning radius (inside)	mm	1,600	1,600	-	-	-	-	2,230	2,130	2,130	2,470	2,470	2,470	2,370	2,370	2,370	2,690	2,690	2,690	2,650	2,650	2,650
MBINA	Drum type in front	-	cleated	cleated	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided
8	Drum type in rear	-	cleated	cleated	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	smooth/ undivided	-	smooth/ undivided	-	smooth/ undivided	smooth/ undivided	-	smooth/ undivided	smooth/ undivided	-	smooth/ undivided	smooth/ undivided	-	smooth/ undivided
AND	Tire size in rear	-	-	-	-	-	-	-	-	-	-	-	205/60-R15	-	-	9.5/65–15	-	-	-	-	-	10.5/80-16	-
TANDEM AI	Drive system	-	Kubota D902	Kohler KDW 1.003		diesel engine, engine	Honda gasoline engine air-cooled, single-cylinder, 4-cycle engine	Vertical cylin- der, 4-cycle, air-cooled, Kubota diesel engine D1005 diesel engine, Yanmar engine					Kubota diesel engine D1503, with diesel particulate filter				lter	Kubota diesel engine V2203, with diesel particulate filter					
Ξ.	Output	kW	15.5	14.8	7.5	7.5	8.7	6.8	16.8	16.8	16.8	24	24	24	24	24	24	37.4	37.4	37.4	37.4	37.4	37.4
NC N	Fuel tank capacity	I	24	24	5.4	5.4	5.4	5.4	33	33	33	42	42	42	42	42	42	73	73	73	73	73	73
TREN	Speed	km/h	1.5	2.5	4.5	4.5	4.5	4.5	0-11	0-11	0-11	0-12	0-12	0-12	0-12	0-12	0-12	0-11	0-11	0-11	0-11	0-11	0-11
	Gradeability with/without vibration	%	50/50	50/45	26	26	26	26	30/40	30/40	30/40	30/40	30/40	35/40	30/40	30/40	35/40	30/40	30/40	30/40	30/40	30/40	30/40
	Centrifugal force in front I/II	kN	68.4	68.4	22.5	22.5	22.5	22.5	25/16	25/16	25/16	46/28	46/28	46/28	52/32	52/32	52/32	64/39	64/39	64/39	64/39	64/39	64/39
	Centrifugal force rear I/II	kN	68.4	68.4	22.5	22.5	22.5	22.5	25/16	25/16	-	46/28	-	-	52/32	-	-	-	-	-	64/39	-	-
	Water tank capacity	I	-	-	60	60	60	60	70	70	70	180	180	180	180	180	180	285	285	285	285	285	285

Outfitting and options (selection)

		RD <mark>18</mark>	RD <mark>24</mark>	RD <mark>28</mark>	RD <mark>40</mark>	RD <mark>45</mark>
S	CE conformity	•	•	•	•	•
ER	Warning signs, DIN/ISO	٠	•	•	•	•
ROLLER	Scraper bar, fold-down	٠	•	•	•	•
	Roll-over protective structure, fold-down	•	•	•	•	•
NO	Black artificial leather operator's seat	٠	•	•	•	٠
COMBINATION	Engine stop automatics	٠	•	•	•	•
NN/	Trailer coupling	-	0	0	0	0
N	Hydraulic oil, standard	•	•	•	•	•
8	Hydraulic oil, biodegradable	0	0	0	0	0
AND	Belt guard	•	•	•	•	•
	Antifreeze injection	0	0	0	0	0
TANDEM	Edge pressing and cutting equip. front right	-	0	0	0	0
a d	Cutting wheel, diameter of 350 mm	-	0	0	0	0
TA	Drum edge lighting, LED	-	0	0	0	0
	Pressure roll 45 degrees, 5 cm layer	-	0	0	0	0
	Pressure roll 60 degrees, 5 cm layer	_	0	0	0	0
	Track indicator	-	0	0	0	0

		RD18	RD <mark>24</mark>	RD28	RD40	RD45
S						
ND OLLER	Water sprinkling for edge pressing and cutting machine	-	0	0	-	-
	Complete crushed stone spreader, precision roller spreader	-	0	0	0	0
	Reverse operation alarm, volume-regulating	•	•	•	•	•
TANDEM SINATION	Lighting StVZO [Road Traffic Licensing Regulations]	•	•	•	٠	٠
PE	Work lighting on roll over protection system, 4-fold, LED	0	-	-	-	-
BIN	Work lighting on roll over protection system, 4-times, halogen	-	0	0	0	0
ž	Rotating beacon on roll over protection system	•	•	•	•	•
8	Acoustic insulation (proofing)	0	0	0	0	0
	Flow divider	-	0	0	0	0
	Industrial Supervisory Board final acceptance	0	0	0	0	0

Ξœ		RTX-SC3			
E N					
R S	2. Engine	•			
·	Drum sets	0			

● Standard ○ Option - not available

Explanation of nomenclature

D = Oscillation roller

 \square = Combination roller

Technical data (single drum soil compactors)

			RC <mark>50</mark>	RC <mark>50</mark> p	RC70	RC <mark>70</mark> p	RC70vo		
S		UNIT							
ÖR	Max. operating weight	kg	5,710	5,530	7,580	6,920	6,380		
COMPACTOR	Operating weight with roll over protection system	kg	4,815	4,935	6,320	6,190	6,105		
M	Max. operating width	mm	1,370	1,370	1,680	1,680	1,680		
8	Side overhang left/right	mm	65/65	65/65	80/70	80/70	80/70		
F	Turning radius (inside)	mm	3,375	3,375	3,310	3,310	3,310		
SOIL	Type of drum	-	smooth/undivided	cleated	smooth/undivided	cleated	smooth/undivided		
DRUM	Tire size in rear	-	TR 12.4-24 8 PR	TR 12.4-24 8 PR	AW 14.9-24 8 TL	TR 14.9-24 8 TL	AW 14.9-24 8 TL		
DRI	Drive system	-	Kubota diesel engine V3307-CR-T						
Ë	Output (ISO 14396)	kW	55.4	55.4	55.4	55.4	55.4		
SING	Fuel tank capacity	I	123	123	123	123	123		
SIN	Infinitely variable speed	km/h	0-12.5	0-12.5	0-12.5	0-12.5	0-12.5		
	Gradeability with/without vibration	%	55/60	55/60	55/60	55/60	55/60		
	Centrifugal force in front I/II	kN	69	69	125/95	125	123		

Outfitting and options (selection)

S		RC50	RC <mark>50</mark> p	RC70	RC70p	RC <mark>70</mark> vo
COMPACTORS						
Ĕ	Paint 1 RAL color + gray	0	0	0	0	0
IPA	Rigid steering column	•	•	٠	•	•
No S	Tiltable steering column	0	0	0	0	0
	Diamond tread tire set	•	0	٠	0	•
SOIL	Set of tires with tractor tread	0	•	0	•	0
	CE conformity	•	•	٠	•	•
DRUM	Warning signs, DIN/ISO	•	•	٠	•	•
	Scraper bar	0	•	0	•	0
JE	Rigid roll over protection system, with canopy	•	•	٠	•	•
SINGLE	Roll over protection system cab with heater, FOPS tested (Level I), 1 access door	0	0	0	0	0
	Air-conditioning system	0	0	0	0	0

● Standard ○ Option - not available

All information relates to the base machine. Subject to changes.

The product range of Wacker Neuson includes over 300 different product groups with different versions. The product data may vary accordingly with the selection of different options. The Wacker Neuson products shown are examples and as such are subject to regular changes. We are happy to make you a specific offer upon request!

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		RC <mark>50</mark>	RC <mark>50</mark> p	RC70	RC <mark>70</mark> p	RC <mark>70</mark> vo
	Standard forward + reverse travel lever	•	•	•	•	•
	Forward + reverse travel lever with selection of dozer blade	0	0	0	0	0
	Black artificial leather operator's seat	•	•	•	•	•
	Black artificial leather operator's seat, comfort outfitting	0	0	0	0	0
	Right/left seat adjustment	0	0	0	0	0
	Hydraulic oil, standard	•	•	•	•	٠
ຮ	Hydraulic oil, biodegradable	0	0	0	0	0
ē	Radio	0	0	0	0	0
5	Rigid roll over protection system	0	0	0	0	0
	Synthetic material canopy with integrated FOPS (Level I)	O ¹	O ¹	O ¹	O ¹	O ¹
SOIL COMPACTORS	Dozer blade	0	0	0	0	-
	Two-part cleated shells, not attached	0	-	0	-	-
	Spare tire set with tractor tread	0	0	0	0	0
	Spare tire set, all-weather	0	0	0	0	0
DRUM	Earthworks compaction control	0	0	0	0	0
	Speedometer	0	0	0	0	0
SINGLE	Engine stop automatics	0	0	0	0	0
N	Vibration frequency display	0	0	0	0	0
	Rear-view camera	O^2	O ²	\bigcirc^2	O ²	\bigcirc^2
	Reverse operation alarm, volume-regulating	•	•	•	•	•
	Vibration automatic	0	0	0	0	0
	Lighting StVZO (Road Traffic Licensing Regulations)	●3	●3	●3	●3	•3
	Work lighting, 4-fold, halogen	0	0	0	0	0
	Work lighting, 4-fold, LED	0	0	0	0	0
	Rotating beacon	٠	•	•	•	•
	Battery disconnector switch, electronic	0	0	0	0	0
	Industrial Supervisory Board final acceptance	0	-	0	-	0

• Standard O Optional – not available ¹ Only available with selection "Rigid roll over protection system" ² "Rigid roll over protection system" ³ Mandatory with selection "Industrial Supervisory Board final acceptance"

Explanation of nomenclature

vo = Vibration or oscillation adjustable **p** = Roller with cleated drum

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