# **Compact and wheeled excavators 6 to 15 tons**







# Workhorses on any construction site: the compact and wheeled excavators from Wacker Neuson.

#### 1. Economic efficiency that convinces.

Every construction site is different. That's why at Wacker Neuson you can choose the perfect machine for you from a finely tiered product range of compact and wheeled excavators – whether 6 tons or 15 tons, whether tracked or with wheels, whether with or without tail projection. In any case, you get a machine that is sturdy, powerful and easy to operate - and it is even more economical due to its versatility.

#### 2. Quality that commits.

Our bundled excavator expertise is based in Hörsching near Linz. This is where our machines are developed, produced and sold to places all around the world. We ensure the highest quality standards in all process steps. After all, each of our excavators bears a special quality seal: "Made in Austria" reliability.

3. Customer proximity that leaves nothing to be desired.

Your requirements are our incentive. We not only offer you a large selection of excavators, but also a variety of attachments that you can use to expand your range of applications and that allow us to meet your needs even more individually. In addition, there are comprehensive services rendered for your machines: from individual financing solutions to professional maintenance. In this way, you can focus entirely on your projects.

#### 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 extensive product range of excavators. We do our best every day to ensure your success. And we do this full of passion for our jobs.

# Excavator expertise down to the last detail.

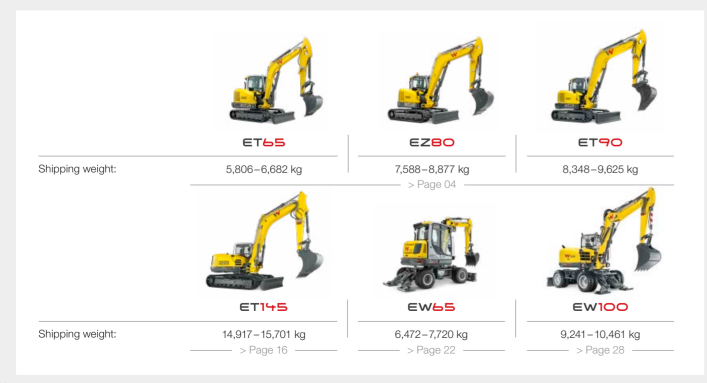
#### Efficiency

- LUDV (load-independent flow distribution): comfortable, fatigue-free control independent of the load to be moved
- Thermal endurance: constant work performance at ambient temperatures of up to 45 degrees Celsius
- Wide range of options available ex work: Individual equipment as desired

#### Maintenance

- Optimal service accesses thanks to the tiltable cabins
- Long service life thanks to the
- high-quality components and processes • Shortened maintenance: Diagnostic
- tool WANDA makes troubleshooting easier

# All compact and wheeled excavators from 6 to 15 tons from this brochure in an overview.



# Other excavators of the < 6 ton mini-excavator weight class.

(More information in the brochure "Mini-excavator" or at www.wackerneuson.com)





#### Versatility

- Control circuits (AUX I–V): up to 5 optional additional control circuits ex work
- High machine utilization due to numerous attachments ex work
- Customer colors: If desired, we also paint in special colors
- Innovative front windshield system for optimal ventilation in any weather

#### Security

- Intuitive operation via joystick display, jog dial and keypad
- Large comfort cabin with custom setting possibilities
- Very good view of the entire work area
- **Telematics** locate the machine per GPS and increase the anti-theft protection



1,582-2,060 kg



3,507-4,452 kg



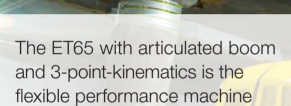
ET20

1,862-2,182 kg



4,968-6,165 kg





WACKER

for quick cycle times

ET65 EZ80 ET90

The EZ80 combines compact dimensions with excellent digging power – for best performances in a small space

The ET90 impresses with excellent engine and hydraulic performance - concentrated power that remains perfectly under control thanks to the load-sensing system

# **Power and efficiency times three:** the tracked excavators ET65, EZ80 and ET90.

	ET65
Shipping weight (kg)	5,806-6,682
Digging depth with short and long dipper stick (mm)	3,893*-4,193
Engine output (kW)	36.3

\* with articulated boom

EZBO	ET90
7,588-8,877	8,348-9,625
3,919-4,169	4,379*-4,679*
36.2	55

# ET65 EZ80 ET90



## ET65 EZ80 ET90

forces. We promised you a miracle.





**Unique 3-point kinematics.** 

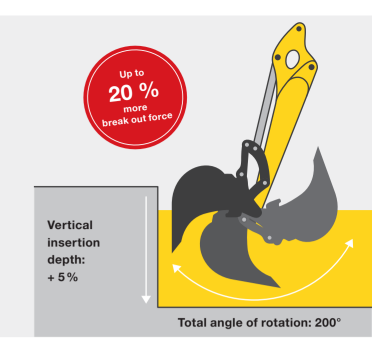
The higher torque or the 3-point kinematics as well as the 200°-expanded angle of rotation make the ET65 and ET90 the best in their class in terms of digging power.

- Optimal insertion angle rotation of the bucket
- Digs even deeper vertically
- More powerful excavating
- Improved dumping behavior and less material loss

# More leeway thanks to articulated boom.

The articulated boom provides you with more maneuverability and therefore greater freedom of action. Because the additional joint permits the bucket to be pulled right up to the travel gear or the dozer blade. Ideal when narrow spaces need to be overcome or an obstacle has to be moved out of the way. The articulated boom is optionally available with the ET65 and ET90 - unique in these classes!







# ET65 EZ80 ET90



Default settings at the touch of a push button: by jog dial, e.g. save and access liter quantity or saving/retrieving release for attachments.

Ventilate flexibly and communicate easily thanks to the innovative windshield system without removing the panes.









# More cabin comfort.

Maximum operating comfort is standard with the ET65, EZ80 and ET90. In addition, we offer you numerous options to adjust your excavator to your individual requirements. It's no surprise that the ET65 is even the best in its class in terms of cabin comfort.

> Two-part windshields that can be completely slid under the cabin roof (standard equipment)

LED headlights for even better illumination

**Optimal visibility** 



Air-cushioned comfort seat including seat heating for increased operator comfort and height adjustment

Powerful airconditioning system for a pleasant working temperature at all times

#### O----- Rear-view camera with 7" multifunctional

display for an ideal view to the rear

#### Lateral sliding window

#### User-friendly jog dial with individually savable settings (standard equipment)





# Individuality through variety.

Put together your perfect working unit from a variety of options available ex work, such as:

- Up to 5 additional control circuits, of which 3 are individually adjustable
- Diesel particulate filter
- Air-cushioned seat with heated seat
- 7 LED lights
- 4 track versions
- Custom-made paint finish in automotive quality
- Rear-view camera
- Automatic air-conditioning
- Counterweight
- Panolin hydraulic oil
- And much more

# Hydraulically activated quickhitch system Easy Lock.

Change the attachment in a few seconds -

-using the Easy Lock hydraulic quickhitch system. For this purpose, the operator does not even have to get out and the new attachment is ready for use immediately. For even more flexibility and productivity.





# Attachments for all applications.

Thanks to the optional additional control circuits, you can equip our excavators with a variety of attachments. Our product range includes all types of buckets, hydraulic hammers, adapter plates and much more. In this way, you can increase your application areas in no time and thus increase the utilization of your excavator.





Hydraulic hammers (kit available for every excavator)

Backhoe (with and without teeth)

# Powertilt: for the right setting.

The Powertilt swivel unit is available as an option and can be combined with both Easy Lock and the mechanical Lehnhoff quickhitch system. This allows the attachment to be rotated by up to 180° - ideal for leveling, mulching or demolition work.



Powertilt with hydraulic Easy Lock quick coupler system

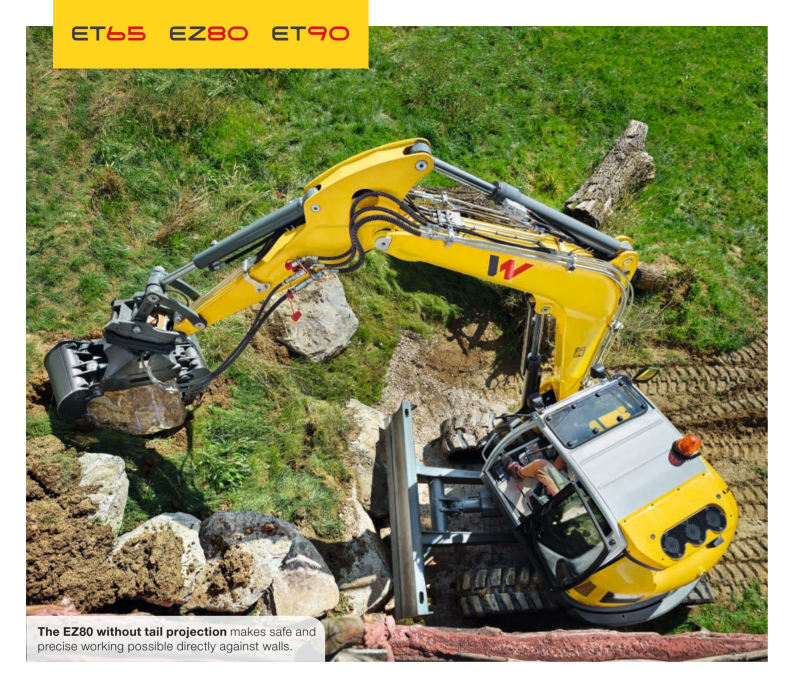






Ditch or trench cleaning bucket

Swivel bucket





Safe entry and exit thanks



# Reduced dimensions.

Whether during transportation or in tight spaces: Thanks to their compact design, the ET65, EZ80 and the ET90 can easily take you to your next job site. And on the construction site, the machines can maneuver anywhere - even in confined spaces. You can benefit from high efficiency in all applications.

- Very low entry height
- Small dimensions due to the intelligent component arrangement
- Higher level of stability due to the low center of gravity



# Low emissions, high level of sustainability.

# Simple maintenance. Simple repair.

The high productivity of our machines is not just due to the sturdy technology. Most service work can be completed in a short time due to quick and easily accessible maintenance points. Professional maintenance and repairs done by our technicians and original spare parts from Wacker Neuson

In terms of environmental compatibility, sustainability and low emissions, you are perfectly positioned with our compact excavators – even in the future. All machines meet the European emissions directives for the reduction of exhaust fume pollutants without you having to make compromises when it comes to performance, service life or economic efficiency. In order to achieve this, we only install the latest engine technologies that are equipped with various exhaust fumes aftertreatment systems. No exhaust after-treatment necessary is even necessary with the ET65 and EZ80. In addition, all three excavators are optionally available with a diesel particulate filter (DPF).



Productive like a 14-ton excavator and small and maneuverable like a compact excavator

Priver & Switch

Constant power engine for full power at any working speed and low consumption

Up to 5 additional control circuits, of which 3 are individually adjustable, for multifunctional attachments and extensive application areas

# **One of the largest compacts:** the tracked excavator ET145.

	ET145
Shipping weight (kg)	14,917 - 15,701
Digging depth with short and long dipper stick (mm)	5,000 - 5,500
Engine output (kW)	55

## ET145



#### 6 headlights for optimal lighting of the work area

#### Comprehensive application areas due to up to 5 additional control circuits

Swivel console offers more flexibility in excavation work and saves time

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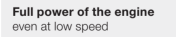


# The best of both worlds.

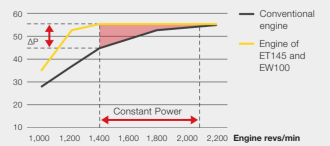
As one of the world's largest compact excavators, the ET145 combines the productivity of a large model with the advantages of a compact excavator, e.g.:

- High level of maneuverability
- Simple transport
- Different track versions
- High digging force, such as with much larger excavators





#### Power output in kW



# ET145 with swivel console for higher productivity.

The swivel console makes the ET145 into a real highlight in its weight class. This allows you an increased excavation area to the right and left. And because the machine needs to be moved much less, you save valuable time.

#### The swivel console ...

- allows you to work along walls and trenches
- facilitates work at obstacles such as pipes or flowing traffic
- improves the area of visibility, e.g. during excavation work in trench areas
- has a swiveling angle range of 70° left and 57° right







Articulated boom and 3-point kinematics for larger excavation radius, less repositioning and faster work cycles

Variable from 0 to 30 km/h without gear selection thanks to the closed driving circuit easy operation with just one drive pedal

30

Precise control in the low and high load range thanks to load-sensing hydraulics with LUDV (load-independent flow distribution)

**Power and speed, perfectly** combined: the wheeled excavator EW65.

	EW <mark>65</mark>
Shipping weight (kg)	6,472-7,720
Digging depth with short and long dipper stick (mm)	3,596*-3,895*
Engine output (kW)	36.3
* with articulated boom	





#### The best cabin comfort in its class:

Automatic air conditioning, seat heating,

Easy maintenance due to tiltable cabin and removable chassis covers

> Environmentally sound and sustainable due to diesel particulate filter (optional)

Durable aluminum radiator with high thermal resistance

Individual support versions: Blade or stabilizer, rear, front or both sides

# More power and range thanks to the 3-point kinematics.

The bucket pivot point and thus the torque increases due to an additional bolt in the joint (articulated) rod linkage. The advantage in numbers:

- Up to 20% higher break out force
- 5% greater insertion depth
- 10% greater dumping height

## Increased stability.

A stable, good footing is essential - above all during heavy excavation work or on difficult ground conditions. For support, you can use a dozer blade or support stabilizers – both in front or in the rear or in any combination.



# More leeway thanks to articulated boom.

Optionally available with the EW65, the articulated boom provides you with more maneuverability and therefore greater freedom of action. So not only can you excavate deeper, but the additional joint also makes it possible to pull the bucket all the way to the travel gear or the dozer blade. Ideal when narrow spaces need to be overcome or an obstacle has to be moved out of the way.



#### Both powerful and sensitive:

Thanks to the load-sensing hydraulics with LUDV (load-independent flow distribution), the power can be adjusted to the situation.



# Innovative windshield system.

The two-part front window allows for optimal ventilation in the cabin in any weather. In addition, it makes it easier to communicate with the operator. A separate removal and storage of the window is a thing of the past.





Closed windshield - two glass windows keep water and wind out. The upper windshield can be pushed under the cabin roof. The lower pane serves as splash protection.





The lower windshield slides behind the upper one, making it ideal for talking with colleagues.



If necessary, both panes are pushed below the cabin roof where they are stored safely.

Closed travel circuit: The speed can easily be variably controlled via the drive pedal – no gear change, no rolling away on a slope

### Sale - Sale

3 steering modes: Front axle, all-wheel, crab steering for optimal relocation in any construction site situation

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Comfortable, fatigue-free control thanks to the loadsensing hydraulic system with LUDV (load-independent flow distribution) – the joystick movements always remain the same for the operator

# **Productivity on wheels:** of the wheeled excavator EW100.

	EW100
Shipping weight (kg)	9,241-10,461
Digging depth with short and long dipper stick (mm)	3,950-4,250
Engine output (kW)	55





Plate or stabilizer, rear, front or both sides

**Two operating modes to choose from:** Full power (POWER) or save fuel (ECO)

> Optimal ventilation and communication due to flexible windshield system

**Optimally positioned manifold bloc:** Hydraulic hoses are shorter and wear less, the efficiency is significantly increased

Up to 5 additional control circuits available ex work for numerous application areas

Illumination of the entire work area (optionally with LEDs)



Mudguards (optional) for reduced cleaning effort

# More than an excavator.

The innovative hydraulics with load-independent flow distribution and up to 5 additional control circuits ex work make the EW100 into a true allrounder. We are happy to provide you with the right attachments for this purpose.

High excavation power and a deeper digging depth thanks to the articulated boom ensure a powerful excavation performance and quick cycle times.



# Constant power engine.

Thanks to the constant power engine, the excavation performance of the EW100 remains consistently high, independent of the engine speed. That means:

- Full power even at low rpm
- Therefore less fuel consumption
- No SCR (selective catalytic reduction) required, therefore lower maintenance costs



From 0 to 30 km/h with one drive pedal for a quick location change without transport costs.



# Three steering modes.

The EW100 has three steering modes for various applications at the construction site as well as for road use. The steering method can be easily changed using a rocker switch.



Front wheel steering for fast

driving on the road.



All-wheel steering for a particularly small turning circle.

# Large tiltable cab.

Optimal access to all important service areas: The cabin can be tilted to the side by about 60° and the chassis covers can be removed in a few simple steps. Repair work is thus quickly taken care of.







Crab steering for parallel travel, e.g. along buildings.

# **Configuration options**

	ET65	EZBO	ET90	ET145	EW65	EW100
CABIN						
Standard cab	•	•	•	•	•	•
1-door cabin (sliding window)	•	•	•	•	•	•
FOPS protective grating level 1	•	•	•	0	•	0
FOPS protective grating level 2	0	0	0	0	0	0
Mirror package (left and right mirrors)	0	-	-	0	•	•
Side mirror (rear-view mirror)	0	0	0	•	0	0
Complete radio	0	0	0	•	0	0
Radio installation	•	•	•	•	•	•
Automatic air conditioning	0	0	0	•	0	0
Air-cushioned operator's seat	0	0	0	0	0	0
Front window protective grating	0	0	0	0	0	0
HYDRAULICS						
Overload warning device Advanced	0	0	0	•	•	•
Overload warning device Basic	•	•	•	-	-	-
Proportional control (for auxiliary hydraulics)	٠	•	•	•	•	•
3rd proportional-controlled control circuit	0	0	0	•	0	0
BP-Biohyd SE46	0	0	0	0	0	0
Panolin HLP Synt46 (Bio)	0	0	0	0	0	0
Flat-faced coupler	0	0	0	0	0	0
Flow control valve 3rd control circuit	0	-	0	0	0	0
Flow control valve for auxiliary hydraulic	0	0	0	•	0	0
Control circuit for grapple	0	0	0	0	0	0
Easy Lock preparation	0	0	0	0	0	0
Powertilt preparation	0	0	0	0	0	0
PAINT						
Special paint 1 RAL	0	0	0	0	0	0
Custom paintwork 1 no RAL	0	0	0	0	0	0
Special paint cab/canopy RAL	0	0	0	0	0	0
SECURITY						
Security 24 C (2,000 h)	0	0	0	0	0	0
Security 36 C (3,000 h)	0	0	0	0	0	0
Security 48 C (4,000 h)	0	0	0	0	0	0

• Standard O Option - not suitable

		ET65	EZBO	
	MISCELLANEOUS			
	30 km/h	-	-	
	All-wheel steering	-	-	
	Mudguards	-	-	
	Rear-view camera	0	0	
	Particulate filter	0	-	
	Fluid Film	0	0	
	Telematics Europe 12 - 72 months	0	0	
	Cruise control	-	-	
	Standard rotating beacon	0	0	
	Front and rear work lights	0	0	
	LED headlights	0	0	
	Counterweight	0	0	
RS	Diesel filling pump	0	0	
10	Automatic RPM speed control	•	•	
₹ Z	Drive signal	0	0	
- Ç	Long dipper stick	0	0	
Ê	Front or rear dozer blade	-	-	
Ц.	Front or rear stabilizer support	-	-	
Ē	Articulated boom	0	-	
COMPACT AND WHEELED EXCAVATORS	Hose-rupture valve for bucket cylinder	-	-	
Z	Road traffic regulation accessories	-	-	
Γ	Steering logic switch-over	-	-	
AC.	Immobilizer system Digi Code or KAT	0	0	
ЧР	Tool box	-	-	
ō	Engine oil service valve	0	0	
Ŭ	TÜV road homologation (Germany)	-	-	
	Rubber track	•	•	
	Hybrid track	0	0	
	Steel track*	0	0	
	Dual tires	-	-	
	Wide balloon tires	-	-	
	Balloon tires	-	-	
	ASSEMBLED ATTACHMENTS			
	Easy Lock	0	0	
	Easy Lock + Powertilt	0	0	
	Easy Lock + Powertilt + Load hook	0	0	
	Lehnhoff mechan. quick coupler system	0	0	
	OilQuick + load hook	-	-	
	OilQuick + Powertilt + load hook	-	-	

\* different widths possible depending on the model

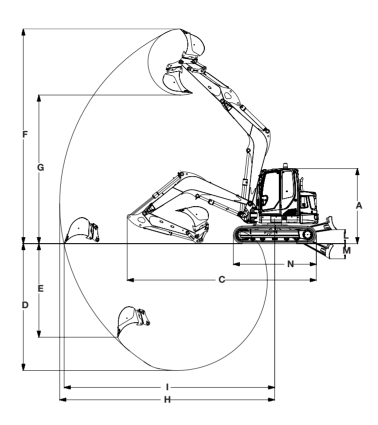
ET <mark>90</mark>	ET145	EW65	EW100
-	-	0	0
-	-	-	0
-	-	-	0
0	•	0	0
0	•	0	•
0	0	0	0
0	0	0	0
-	-	-	0
0	0	0	0
0	•	0	0
0	-	0	0
0	-	-	-
0	•	0	•
•	•	•	•
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# Dimensions

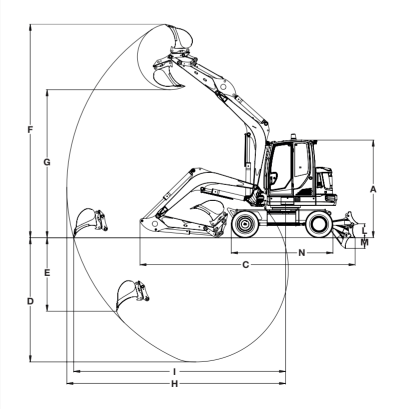
				ET65	EZBO	ET <mark>90</mark>	ET145	EW65	EW100
		DIMENSIONS	UNIT						
	A	Height	mm	2,478	2,562	2,562	2,790 2,825 <sup>(4)</sup>	2,775	2,980
	в	Width of travel gear, retracted (track/tires)	mm	1,950	2,250	2,250	2,490	1,832 2,088 <sup>(1)</sup>	2,450
	с	Transport length (short dipper stick)	mm	6,128 6,065 <sup>(3)</sup>	6,939	7,117 6,468 <sup>(3)</sup>	7,720	6,114 6,220 <sup>(3)</sup>	7,255 6,656 <sup>(3)</sup>
	с	Transport length (long dipper stick)	mm	6,137 6,194 <sup>(3)</sup>	6,944	7,139 6,690 <sup>(3)</sup>	7,790	6,137 6,349 <sup>(3)</sup>	7,315 6,886 <sup>(3)</sup>
	D	Max. digging depth (short dipper stick)	mm	3,826 3,893 <sup>(3)</sup>	3,919	4,325 4,379 <sup>(3)</sup>	5,000	3,531 3,596 <sup>(3)</sup>	3,998 3,950 <sup>(3)</sup>
	D	Max. digging depth (long dipper stick)	mm	4,126 4,193 <sup>(3)</sup>	4,169	4,625 4,679 <sup>(3)</sup>	5,500	3,831 3,895 <sup>(3)</sup>	4,298 4,250 <sup>(3)</sup>
	Е	Max. vertical insertion depth (short dipper stick)	mm	2,383 2,764 <sup>(3)</sup>	1,915	3,192 3,198 <sup>(3)</sup>	3,100	2,088 2,465 <sup>(3)</sup>	3,350 3,450 <sup>(3)</sup>
S	Е	Max. vertical insertion depth (long dipper stick)	mm	2,656 3,036 <sup>(3)</sup>	2,124	3,474 3,456 <sup>(3)</sup>	3,600	2,361 2,737 <sup>(3)</sup>	3,650 3,750 <sup>(3)</sup>
<b>TOR</b>	F	Max. insertion height (short dipper stick)	mm	5,773 6,537 <sup>(3)</sup>	6,620	7,322 7,931 <sup>(3)</sup>	8,300 <sup>(5)</sup>	6,068 6,834 <sup>(3)</sup>	7,295 8,090 <sup>(3)</sup>
EXCAVATORS	F	Max. insertion height (long dipper stick)	mm	5,955 6,770 <sup>(3)</sup>	6,782	7,529 8,196 <sup>(3)</sup>	8,600 <sup>(5)</sup>	6,250 7,067 <sup>(3)</sup>	7,485 8,355 <sup>(3)</sup>
	G	Max. dumping height (short dipper stick)	mm	3,912 4,664 <sup>(3)</sup>	4,587	5,066 5,674 <sup>(3)</sup>	5,700 5,659 <sup>(4)</sup>	4,207 4,961 <sup>(3)</sup>	5,160 5,935 <sup>(3)</sup>
WHEELED	G	G Max. dumping height (long dipper stick)	mm	4,094 4,898 <sup>(3)</sup>	4,749	5,272 5,940 <sup>(3)</sup>	6,000	4,389 5,195 <sup>(3)</sup>	5,350 6,205 <sup>(3)</sup>
HM 0	н	Max. digging radius (short dipper stick)	mm	6,220 6,590 <sup>(3)</sup>	6,955	7,331 7,596 <sup>(3)</sup>	8,300	6,220 6,590 <sup>(3)</sup>	7,540 7,815 <sup>(3)</sup>
I AN	н	Max. digging radius (long dipper stick)	mm	6,504 6,877 <sup>(3)</sup>	7,190	7,620 7,889 <sup>(3)</sup>	8,800	6,504 6,877 <sup>(3)</sup>	7,825 8,105 <sup>(3)</sup>
COMPACT AND	I	Max. reach at ground level (short dipper stick)	mm	6,097 6,475 <sup>(3)</sup>	6,795	7,179 7,463 <sup>(3)</sup>	8,100	6,024 6,406 <sup>(3)</sup>	7,320 7,605 <sup>(3)</sup>
COM	I	Max. reach at ground level (long dipper stick)	mm	6,387 6,772 <sup>(3)</sup>	7,036	7,474 7,751 <sup>(3)</sup>	8,600	6,318 6,706 <sup>(3)</sup>	7,615 7,905 <sup>(3)</sup>
	J	Min. tail swing radius	mm	1,363	1,228	1,583	2,015	1,459	1,575
	к	Max. boom offset to center of bucket (right/left)	mm	766/492	705/683	705/683	850/640	766/492	1,023/840
	L	Max. stacking height of the dozer blade above subgrade (short/long)	mm	403	474	479	492/532(4)	395	504
	м	Max. scraping depth of dozer blade under subgrade (short/long)	mm	427	523	518	531/493 <sup>(4)</sup>	301	132
	N	Total track length	mm	2,516	2,826	2,826	3,605	2,887	3,193
	0	Max. swing angle of arm system to the right	o	63	63	63	57	63	63
	Ρ	Max. swing angle of arm system to the left	o	67	67	67	70	67	67
	Q	Track/tire width	mm	400	450	450	500	300 457 <sup>(1)</sup>	514 <sup>(1)</sup> 530 <sup>(2)</sup>
	R	Boom swing radius, center	mm	2,453 3,159 <sup>(3)</sup>	2,869	2,503 2,840 <sup>(3)</sup>	2,814	2,465 2,605 <sup>(3)</sup>	2,953 3,190 <sup>(3)</sup>

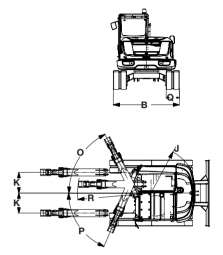
<sup>(1)</sup> Dual tires <sup>(2)</sup> Low pressure tires <sup>(3)</sup> with articulated boom <sup>(4)</sup> with hybrid track <sup>(5)</sup> with steel track

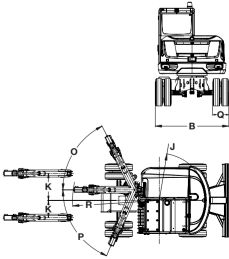
Tracked excavators



Wheeled excavators







# Lifting force tables

#### ET65 with counterweight

A	MAX.		5 m			m		m	2 m		
в		D		D		D		D		D	
В	Blade down		Blade down		Blade down		Blade down		Blade down		
4 m	1,291"	1,291"	-	-	1,244*	1,244"	-	-	-	-	
3 m	1,280"	1,071	-	-	1,264"	1,264"	-	-	-	-	
2 m	1,301"	949	1,313"	1,012	1,474"	1,436	1,879"	1,879"	-	-	
1 m	1,339"	907	1,401"	985	1,738"	1,369	2,549*	2,099	-	-	
0 m	1,387*	930	1,441"	964	1,908"	1,320	2,856"	2,012	-	-	
-1 m	1,437*	1,039	-	-	1,878'	1,303	2,766*	1,994	4,672*	4,116	
-2 m	1,456"	1,345	-	-	-	-	2,275*	2,025	3,643	3,643*	

#### EZ80 MA with ZG, rubber track, with short dipper stick

A	MAX.				5 m			4 m			3 m			2 m						
в		н.	ш.	IV		н.	ш.	IV			ш.	IV		н.	ш.	IV		н.	ш.	IV
4 m	2,094"	1,134	1,240	1,510	2,074"	1,195	1,307	1,587	2,043	1,752	1,933	2,043	-	-	-	-	-	-	-	-
3 m	2,079*	956	1,044	1,284	2,131	1,176	1,287	1,567	2,340°	1,690	1,867	2,247	-	-	-	-	-	-	-	-
2 m	2,098"	871	951	1,179	2,336	1,130	1,239	1,519	2,859	1,587	1,758	2,137	4,164"	2,444	2,777	3,363	-	-	-	-
1 m	2,134"	842	921	1,148	2,546	1,078	1,185	1,465	3,346"	1,483	1,649	2,027	5,275	2,218	2,532	3,117	-	-	-	-
0 m	2,176"	864	948	1,183	2,637	1,041	1,146	1,426	3,561	1,417	1,579	1,957	5,416"	2,136	2,444	3,028	-	-	-	-
-1 m	2,206	955	1,050	1,310	2,470°	1,029	1,134	1,414	3,415	1,394	1,555	1,934	4,975	2,128	2,435	3,019	8,173"	4,360	5,401	6,682
-2 m	2,165	1,190	1,316	1,632	-	-	-	-	2,780	1,415	1,577	1,956	4,000°	2,166	2,476	3,060	6,240°	4,442	5,496	6,240°

#### ET90 with counterweight

А	MAX.		5 m		4	m	3	m	2 m		
в	с	D	с	D	с	D	с	D	с	D	
в	Blade down		Blade down		Blade down		Blade down		Blade down		
4 m	1,847*	1,671	1,857*	1,857	1,961"	1,961	-	-	-	-	
3 m	1,818"	1,462	1,964"	1,935	2,260*	2,260	-	-	-	-	
2 m	1,814*	1,360	2,145*	1,872	2,681*	2,610	3,943*	3,943"	-	-	
1 m	1,821"	1,329	2,309*	1,810	3,032*	2,488	4,625*	3,811	-	-	
0 m	1,828*	1,363	2,369"	1,764	3,155"	2,413	4,601*	3,727	-	-	
-1 m	1,820"	1,481	2,251"	1,745	3,011"	2,386	4,206*	3,719	6,092"	6,092°	
-2 m	1,756"	1,756	1,778	1,766	2,558"	2,400	3,484"	3,484"	4,920"	4,920"	

#### ET145 with short dipper stick, steel track or hybrid track

A	MAX.		6	m	5	m	4	m	3 m		
в											
	Blade down	Blade up									
6 m	3,271*	2,878	-	-	3,234"	2,946	-	-	-	-	
4 m	3,301"	1,909	3,263"	2,170	3,349°	2,893	3,572"	3,572	-	-	
2 m	3,485*	1,664	3,828"	2,040	4,543	2,636	6,064"	3,569	-	-	
0 m	3,758	1,668	4,303°	1,927	5,400°	2,448	7,333°	3,293	10,898'	5,002	
-2 m	4,094°	2,093	-	-	4,992	2,443	6,629	3,308	9,238	5,096	

All table values are given in kg in a horizontal position

on a solid surface and without bucket.

- Meaning of abbreviations in tables A: Outreach from middle of rotating assembly A: B:

- B: Height of load hook MAX: Permissible load with extended dipper stick C: With or without dozer blade support in the traveling direction C: With or without dozer blade support in the traveling direction D: With or without dozer blade support 90° to the travel direction

\* Lifting force limited by hydraulics \*\* Transverse direction, extended travel gear

EW	EW65 with short dipper stick, articulated boom and dual tires																			
А	MAX.				5 m			4 m			3 m				2 m					
в		н.	ш.	IV		н.	ш.	IV			ш.	IV		н.	ш.	IV		н.	ш.	IV
4 m	1,190	1,190	913	1,011	-	-	-	-	1,240	1,240	1,240	1,240	-	-	-	-	-	-	-	-
3 m	1,141"	1,141°	766"	866	1,181°	1,181	879"	994	1,360"	1,360"	1,265"	1,360'	1,721°	1,721°	1,721°	1,721"	-	-	-	-
2 m	1,118	1,118	697	791	1,242	1,242	844	957	1,554	1,554	1,180	1,345	2,260	2,260	1,777	2,062	3,234	3,234	3,234	3,234
1 m	1,102*	1,102	677	770	1,291*	1,291*	806"	918	1,703"	1,703	1,101"	1,262	2,571*	2,571*	1,619"	1,893	4,961*	4,961*	3,150	3,881
0 m	968*	968"	703*	802	1,259*	1,259*	783	894	1,712*	1,712*	1,056*	1,216	2,488*	2,488*	1,569"	1,840	4,088*	4,088*	3,045*	3,763
-1 m	1,027*	1,027*	795"	907	-	-	-	-	1,528	1,528"	1,050"	1,209	2,148"	2,148"	1,576"	1,847"	3,040°	3,040°	3,040°	3,040*
-2 m	869	869	869	869	-	-	-	-	1,003	1,003	1,003	1,003	1,506	1,506	1,506	1,506	2,764	2,764	2,764	2,764

#### EW100 with short dipper stick, articulated boom and dual tires, rear dozer blade

А	MAX.			6 m			5 m			4 m				3 m						
в		н.	ш.	IV		н.	ш.	IV			ш.	IV		н.	ш.	IV		н.	ш.	IV
3 m	1,720	815	1,350	935	1,835	965	1,565	1,095	2,135	1,295	2,085	1,470	2,695	1,830	2,695	2,075	3,130	3,025	3,130	3,130
1.5 m	1,640	760	1,275	875	1,920	905	1,505	1,035	2,400	1,180	1,960	1,350	3,280	1,595	2,700	1,835	4,715	2,600	4,505	3,015
0 m	1,545	790	1,330	910	1,840	870	1,465	1,000	2,395	1,110	1,885	1,280	3,225	1,500	2,600	1,740	4,850	2,330	4,195	2,735
-1 m	1,420	875	1,420	1,005	1,470	880	1,470	1,010	2,145	1,100	1,880	1,270	2,845	1,500	2,600	1,740	3,725	2,340	3,725	2,740

I Vehicle against the driving direction with dozer blade support, tilt by dozer blade Il Vehicle against the driving direction without dozer blade support, tilt by rear axle III Vehicle in the driving direction without dozer blade support, tilt by front axle IV Vehicle without dozer blade support, 90° to the driving direction

# **Technical data**

			ET65	EZBO	ET <mark>90</mark>	ET145	EW65	EW100	
	GENERAL	UNIT							
	Shipping weight*	kg	5,806 - 6,682	7,588 - 8,877	8,348 -9,625	14,917–15,701	6,472 -7,720	9,241 – 10,461	
	Operating weight	kg	6,078 - 6,954	7,918 – 9,208	8,710 -9,988	15,551-16,335	6,755 - 8,003	9,685 - 11,036	
	Max. ripping force**	kN according to ISO 6015	30.8	43.7	46	69	30.8	47	
	Max. break out force	kN according to ISO 6015	50.7	68	73.8	91	50.7	54.1	
	ENGINE	UNIT							
	Manufacturer	-	Perkins	Perkins	Deutz	Perkins	Perkins	Perkins	
	Model	-	404D-22T	404D-22T	TCD 2.9 DOC only	854E- E34TAWF	404D-22T	854E- E34TAWF	
2 2 2	Design system	-		Liquid-co	oled, 4-cylinder	ranmar turbo dies	el engine		
	Displacement	cm <sup>3</sup>	2,216	2,216	2,925	3,400	2,216	3,387	
EXCAVALOR	Engine output	according to ISO kW/hp	36.3/49.4	36.2/49.2	55/75	55.1/74.9	36.3/49.4	55/75	
Ş	Fuel tank volume	I	85	85	85	205	85	170	
	HYDRAULICS	UNIT							
I RACKED AND WHEELED	Hydraulic system/pumps	-	d	LUDV with variable isplacement pum	qı	Negative control with double variable displacement pump and 2 gear pumps	LUDV with variable displacement pump, separate travel pump		
ב	Max. flow rate	l/min	144	160	175	2 x 118 + 20 + 36	158.4+99	180	
	Operating pressure for work and drive hydraulics	bar	240	300	300	340	240/420	290/440	
	Operating pressure for swing gear	bar	215	240	240	320	215	-	
	Auxiliary hydraulics, max. discharge volume	l/min	107	113	113	121	107	117	
	TRAVEL GEAR	UNIT							
	Ground clearance	mm	284	357	370	480	237	340	
	Max. travel speed	km/h	5.2	4.4	5	5	Up to 30	Up to 30	
	Ground pressure of base machine	kg/cm²	0.35	0.36	0.40	0.50	_	_	
	NOISE EMISSIONS	UNIT							
	Sound power level (L <sub>wA</sub> )	dBA according to 2000/14/EC	97	97	99	99	97	96	
	Sound pressure level ( $L_{PA}$ )	dBA according to ISO 6394	77	79	79	75	77	76	

\* Basic machine + 10% fuel tank contents \*\* short dipper arm All information relates to the base machine. Subject to changes.

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