### Mini-excavators up to 6 tons







### True size matters the tighter the construction site is: the mini-excavators from Wacker Neuson.

### 1. Uncompromising economic efficiency.

Our finely tiered mini-excavator product range offers the ideal machine for your individual needs. All Wacker Neuson mini-excavators are particularly robust, powerful and easy to operate. A variety of attachments increases your application areas and makes the machines even more economical.

### 2. Reliable machines. Made in Austria.

All professional disciplines are combined in our plant in Hörsching near Linz: research and development, procurement, product management, prototype construction, design, quality assurance and production. That's how we achieve the highest quality - made in Austria.

### 3. Your success in focus.

Our cooperation first begins as soon as you have chosen an excavator from Wacker Neuson. You have access to numerous services and service packages, because we want to ensure maximum machine availability for you. That is our promise to you!

### Wacker Neuson-all it takes!

We offer products and services that meet your high requirements and diverse applications. Wacker Neuson stands for reliability. This of course also applies to our extensive product range of mini-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**

- Vertical Digging System (VDS): more productivity on a slope
- Telescopic travel gear: narrow for tight areas, wide for enhanced stability
- Lifting hooks on cabin roof for easy repositioning and trailer loading
- Zero tail: virtually without tail overhang
- Compact dimensions enabling machines to be moved quickly to different locations



### Maintenance

- Optimal service accesses save time and money during maintenance
- Long service life thanks to the highquality components and processes



### Versatility

- Control circuits (AUX I-V): Up to 5 optional auxiliary control circuits ex works
- Flexible range of use cases thanks to wide selection of attachments available ex works
- Customer colors: if desired. we also paint in special colors
- Innovative front windshield system for optimal ventilation in any weather

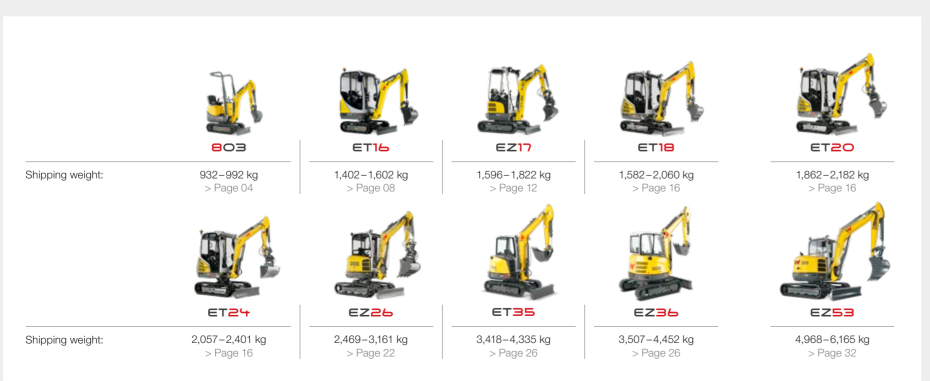


### Security

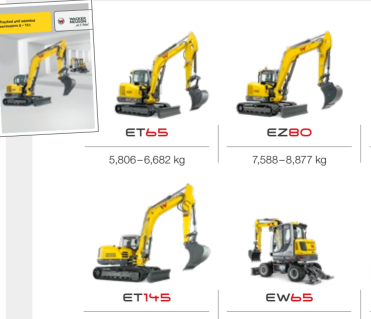
- Intuitive operation using the joystick display, jog dial and keypad
- Ergonomic cabin with custom settings
- Very good view of the entire work area
- Telematics system locates locate the machine via GPS and increases the anti-theft protection

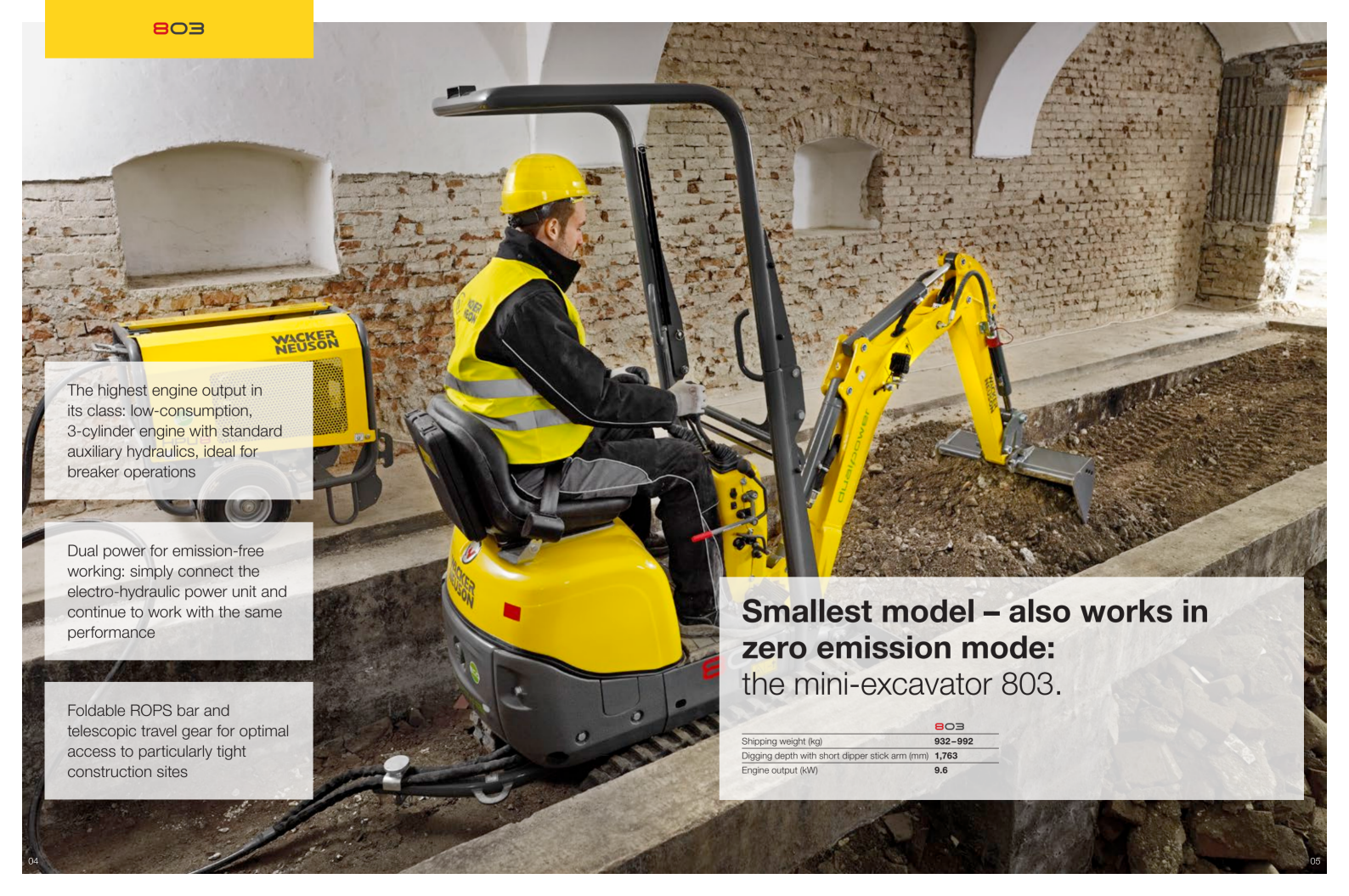
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### Quick overview of all mini excavators up to 6 tons in this brochure.



## Compact excavator 6-15 tons from Wacker Neuson. (More information in the brochure "compact excavators" or at www.wackerneuson.com)





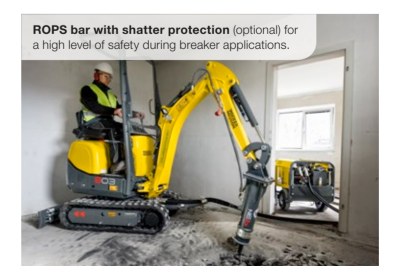




# As wide and tall as you need.

The width can be adapted as necessary with the hydraulic telescopic travel gear and the fold-over dozer blade extension: from 700 mm for tight passages to 860 mm for a high level of stability. In the process, the elements for the dozer blade extension always remain connected to the unit. If you need to drive through a door, the ROPS bar can also be folded down.

# Expand your possibilities. In addition to the existing diesel engine, the tracked excavators can be operated emission-free via an electro-hydraulic power unit. This is ideal, for example, in enclosed spaces or in urban areas. To bring the unit to the site of application, simply attach it to the dozer blade of the excavator.

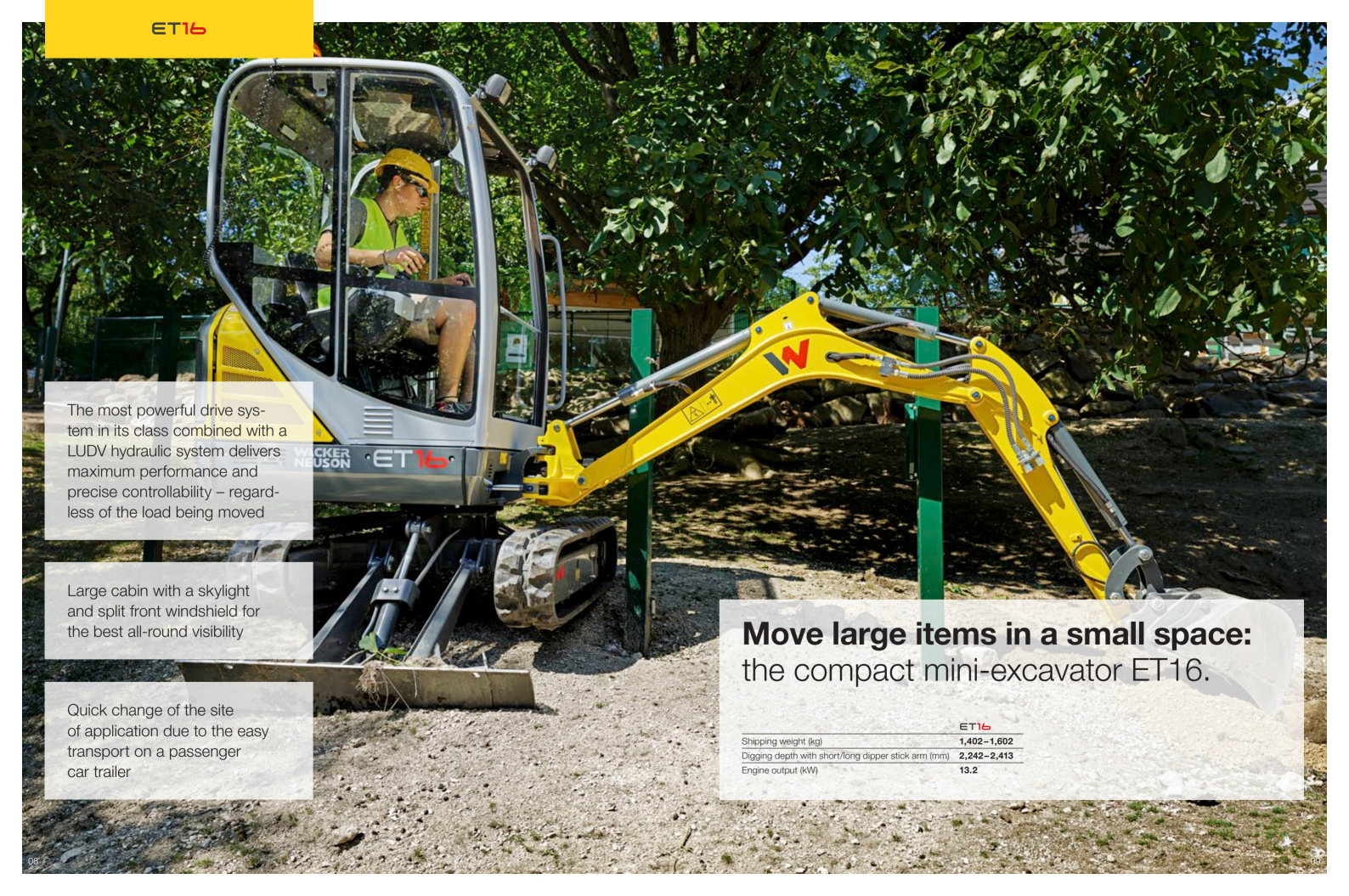


Dual power option

power unit HPU8

Mini-excavator 803





### Simple disassembly of the cabin for clearances and an optimal maintenance access

### High thermal resistance:

Optimally protected lifting arm cylinder on 100% performance at up to 45 °C ambient temperature the top side of the boom



### Very good service access

due to the large rear engine hood and removable floor plate in the cabin

The most powerful drive of its class

from the cabin – preparation for hydraulic quick-hitch system (optional)

Simple attachment change

Standard auxiliary hydraulics

for simple operation of different

attachments

### Optional telescopic travel gear

(990-1,300 mm) with fold-over dozer blade extension for a high level of flexibility in narrow construction site entrances and stability while working

### **Perfectly** motorized.



The ET16 is equipped with a second travel speed level as a standard. In this way, you can quickly switch positions on the construction site at up to 4 km/h and save valuable time.

### **Delicate control with** load-sensing hydraulics.

The load sensing hydraulic system LUDV (load-independent flow distribution) allows for the delicate, fatigue-free control of the excavator. The machine automatically adapts to the load, whereby the joystick movements always remain the same for the operator – to ensure more precise work and optimal results.



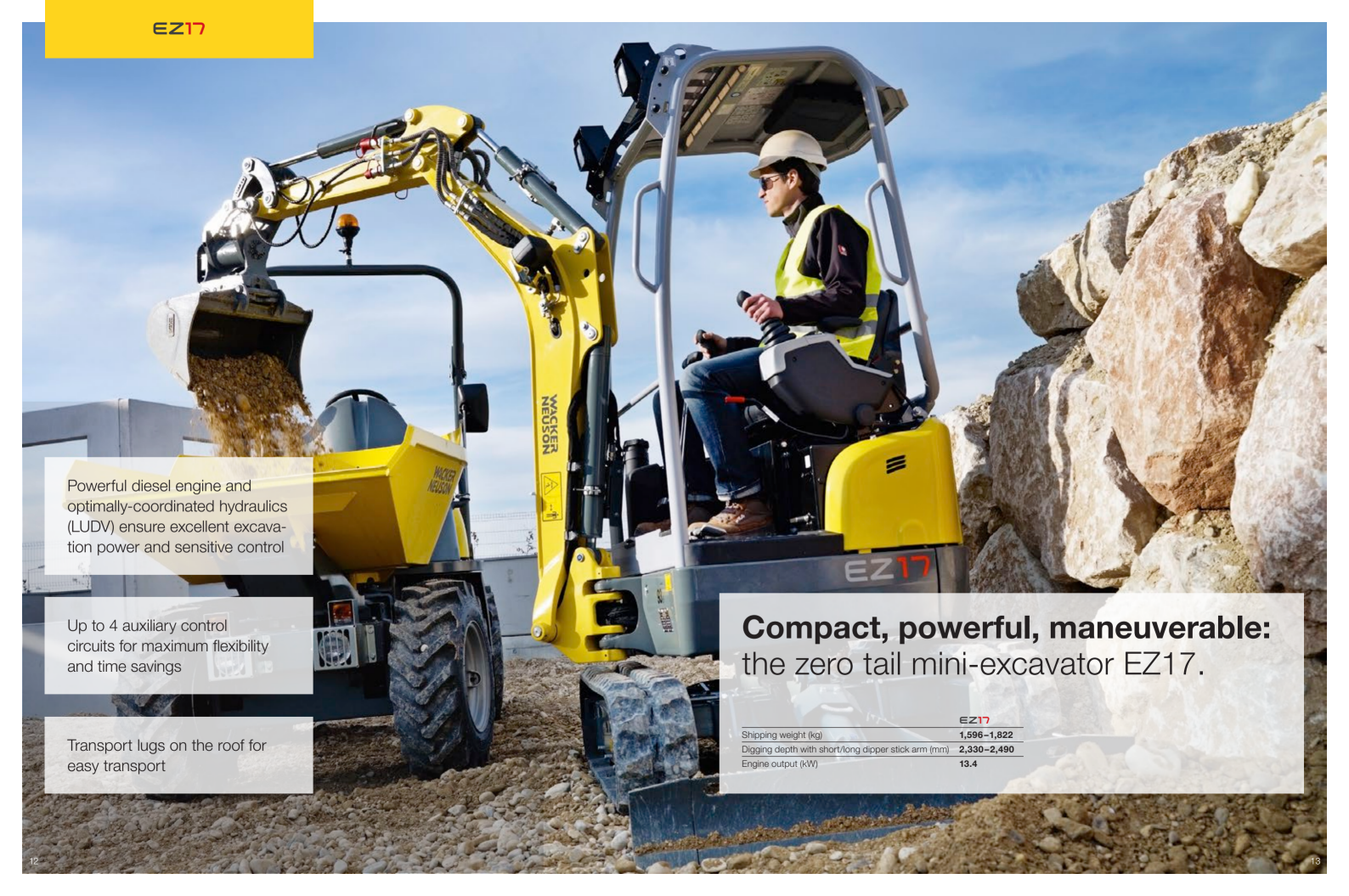




Easy to transport on a <3.5-ton car trailer: Thanks to its compact dimensions and low weight, this excavator can be transported with a full tank together with other attachments.







### High thermal resistance:

no losses in performance, even at high temperatures

EZT

The canopy can be easily removed for low access and ease of access for maintenance work

### 100% zero tail:

no tail overhang, ideal for work directly against walls and borders the top side of the boom

Optimally protected neck

and lifting arm cylinder on

Load-holding function and optional overload valves with hose burst protection

# Up to four additional control circuits allow attachments such as a swivel bucket or breaker to be easily operated – also ready for hydraulic quick-hitch system (optional)

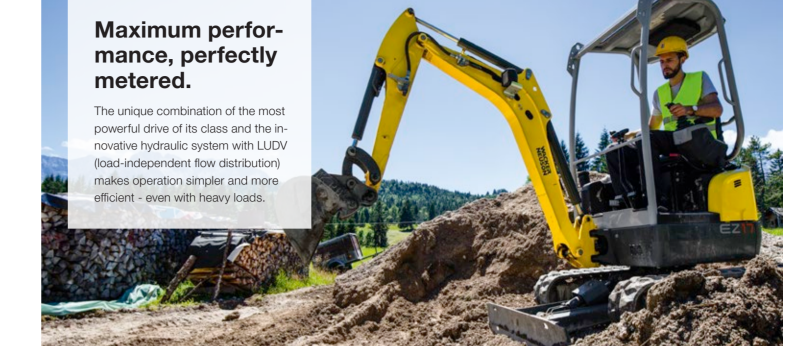
# The best stability compared to other zero tail excavators due to an ideal machine center of gravity

### Solid steel construction,

interchangeable steel bushings for durable, play-free bearing points

### Optimal maneuverability in tight

spaces due to the telescopic travel gear 990–1,300 mm with dozer blade extension



# Ease of servicing taken "further."

Covers can be removed with just a wrench, making maintenance work easy, quick and cost-effective.

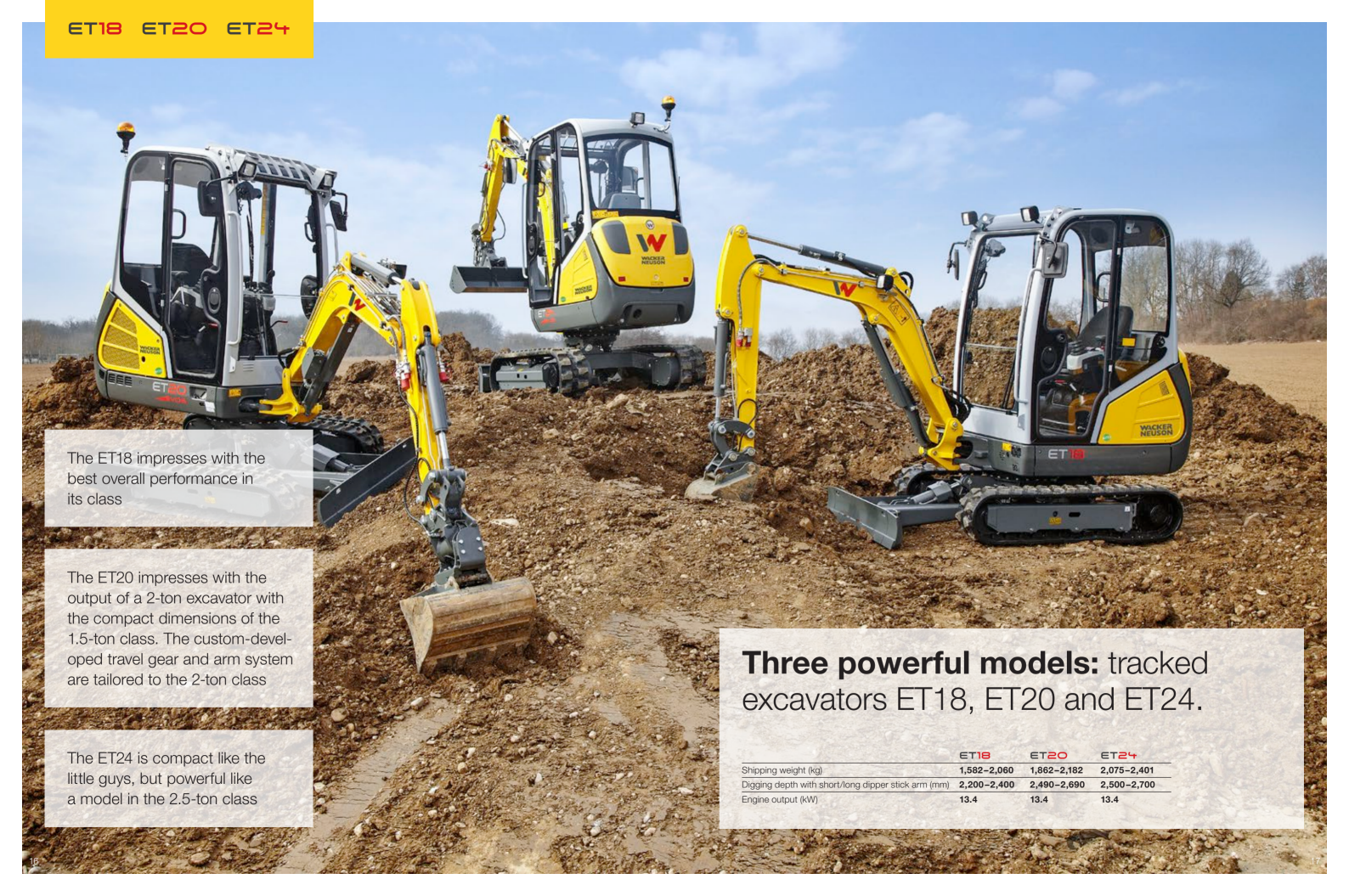
The extra-large engine hood also helps with servicing. And the radiator is easy to clean as it is made entirely of aluminum and therefore extremely robust.



# Fast, safe lifting and moving: The handy transport hooks on the roof are built into the canony as standard



### Canopy with skylight: for a perfect view of the work area:





allows for full load work during ambient temperatures up to 45°C

Overpressure valves to prevent the hose from rupturing for enhanced safety when lifting (optional)

Simple attachment change from the cabin – preparation for hydraulic quick coupler system (optional)

Up to 4 additional auxiliary control circuits available ex works



Standard auxiliary hydraulics for simple operation of different attachments



**2 lifting lugs** to easily move the entire machine

Skylight for an optimal view upwards

**Easily disassemble the cabin or canopy,** for example
for low clearance heights

Work fatigue-free through the individual adjustment of the seat, joystick position and armrests

**Doors on both sides** (optional) for easy entry and exit on narrow construction sites or when working directly against walls

Hydraulically pilot-operated gas
pedals for comfortable and precise
control without mechanical wear –
hands remain free for other functions

### Powerful diesel engine -

optimal efficiency and performance, up to 30% higher forces

Sturdy aluminum radiator lasts for a long time and is easy to clean

Specially raised cast bumper reduces damage to the rear



**VDS** – Continuous tilting of the superstructure (optional)

Flexible with little space and at the same time stable: Telescopic travel gear from 990 – 1,300 mm with additional stabilizers and a fold-over dozer blade extension (ET18 and ET20)

Fast, easy transport on a car trailer



### Sophisticated solutions for quick maintenance.

- ▼ Tipping seat console
- Wide engine hood opening
- Laterally removable covers
- Optimally positioned zerk fitting
- High time and money savings

### Innovative front windshield system.

The two-part front windshield 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 front windshield two glass windows keep water and wind out.



The upper front windshield can be pushed under the cabin roof. The lower window serves as splash protection.



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



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



### Hydraulic, pilot-operated gas pedals make it possible to conveniently and precisely control without mechanical wear. Your hands remain free for other functions.

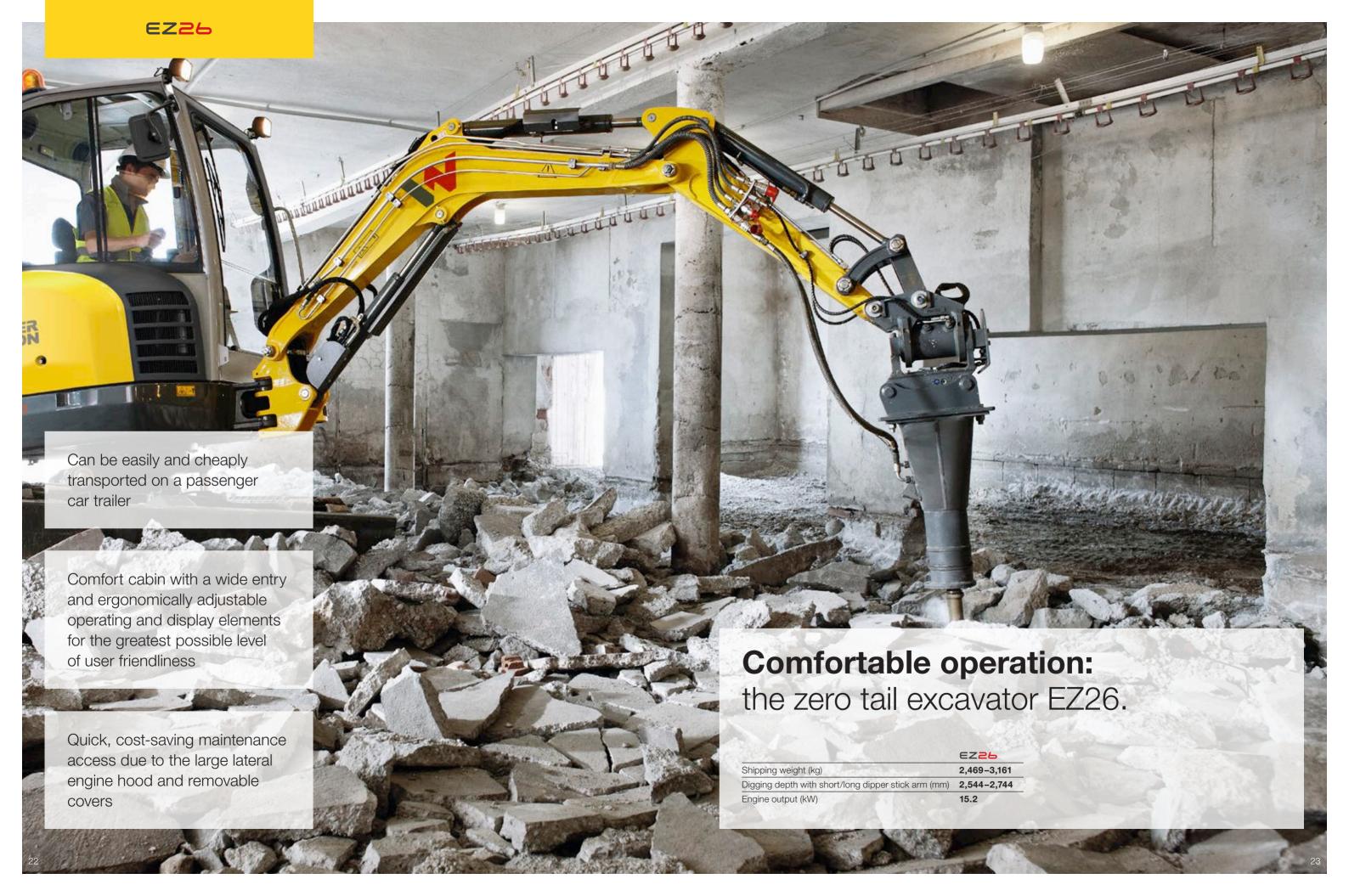


### **Individuality through variety.**

Configure your perfect working unit and select, for example:

- Up to 4 additional auxiliary control circuits
- Long dozer blade
- Automatic RPM speed control
- 2<sup>nd</sup> cab door
- Overload warning device
- Proportional control of the auxiliary hydraulics with flow-rate regulation (Potti)





Sensitive operation

using hydraulic, pilotcontrolled pedals

and exact work



Simple disassembly of the cabin for low clearances and an optimal maintenance access

**100% zero tail:** no tail overhang

Sturdy aluminum radiator lasts for a long time and is easy to clean



**Optional** 

additional

for higher

rear weight

stability and

excavating

power

ideal for tight conditions and transport on a passenger car trailer Sloping travel gear box prevents
dirt from accumulating and is easy
to clean

Simple attachment change from the

cabin - preparation

for hydraulic quick

coupler system

(optional)

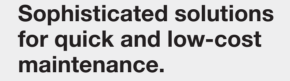
High thermal resistance

up to 45 °C for 100% performance, even in high ambient temperatures, and for a long service life

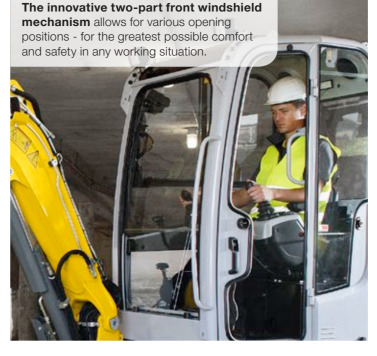
Sturdy, time-tested and proven design with a long service life and high resale value

Up to 4 additional auxiliary control circuits are optional





- Easy to reach: Hydraulic and engine oil filters, air filters, water traps and tank filler points
- Easy to disassemble: Canopy and cabin
- Easy to replace: Bushings on worn bearing points
- Excellent maintenance access: Largest engine hood in its class



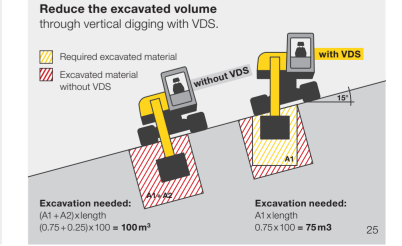
### Easy to transport:

- Less than 2.7 tons shipping weight
- Can be transported on a car trailer
- Increased range and new use cases
- Major cost savings



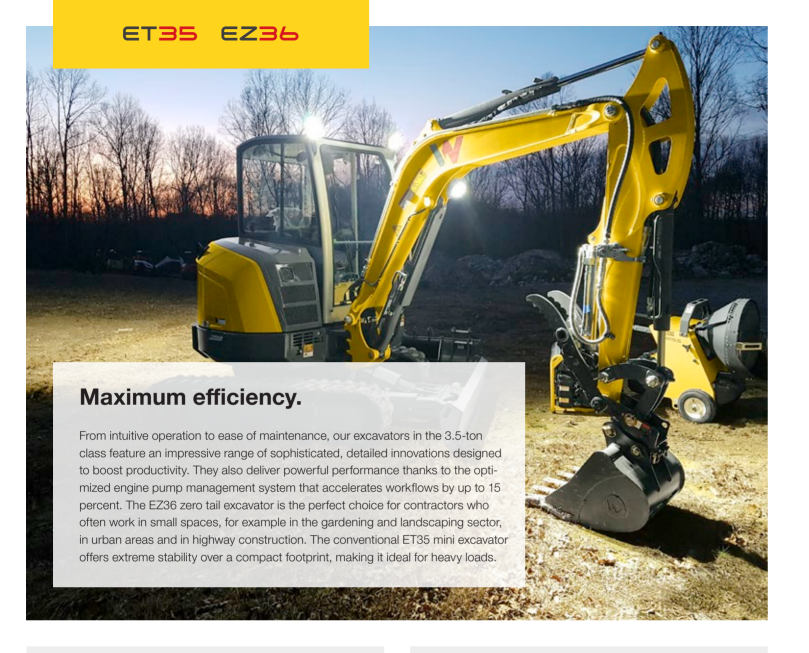


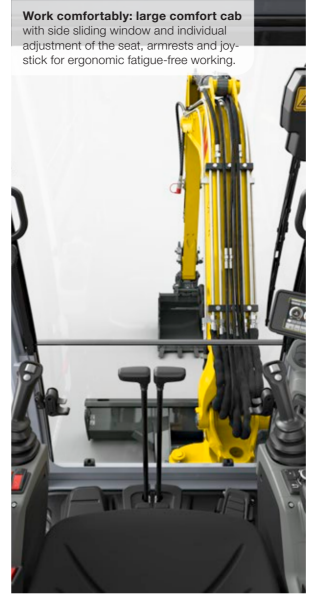




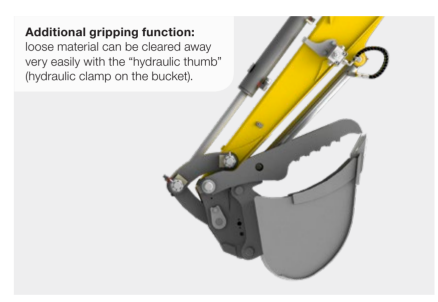






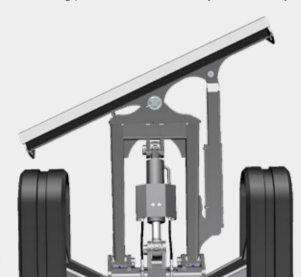






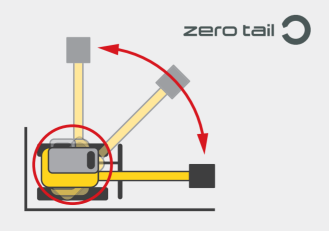
# Infinitely variable swiveling dozer blade

with floating position for more flexibility and efficiency.



# When things get tight: EZ36.

Swivel without danger, even in the tightest of spaces or directly next to a wall - it's no problem with the zero tail overhang excavator EZ36.

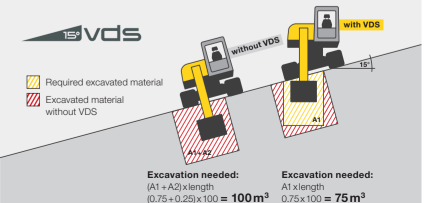


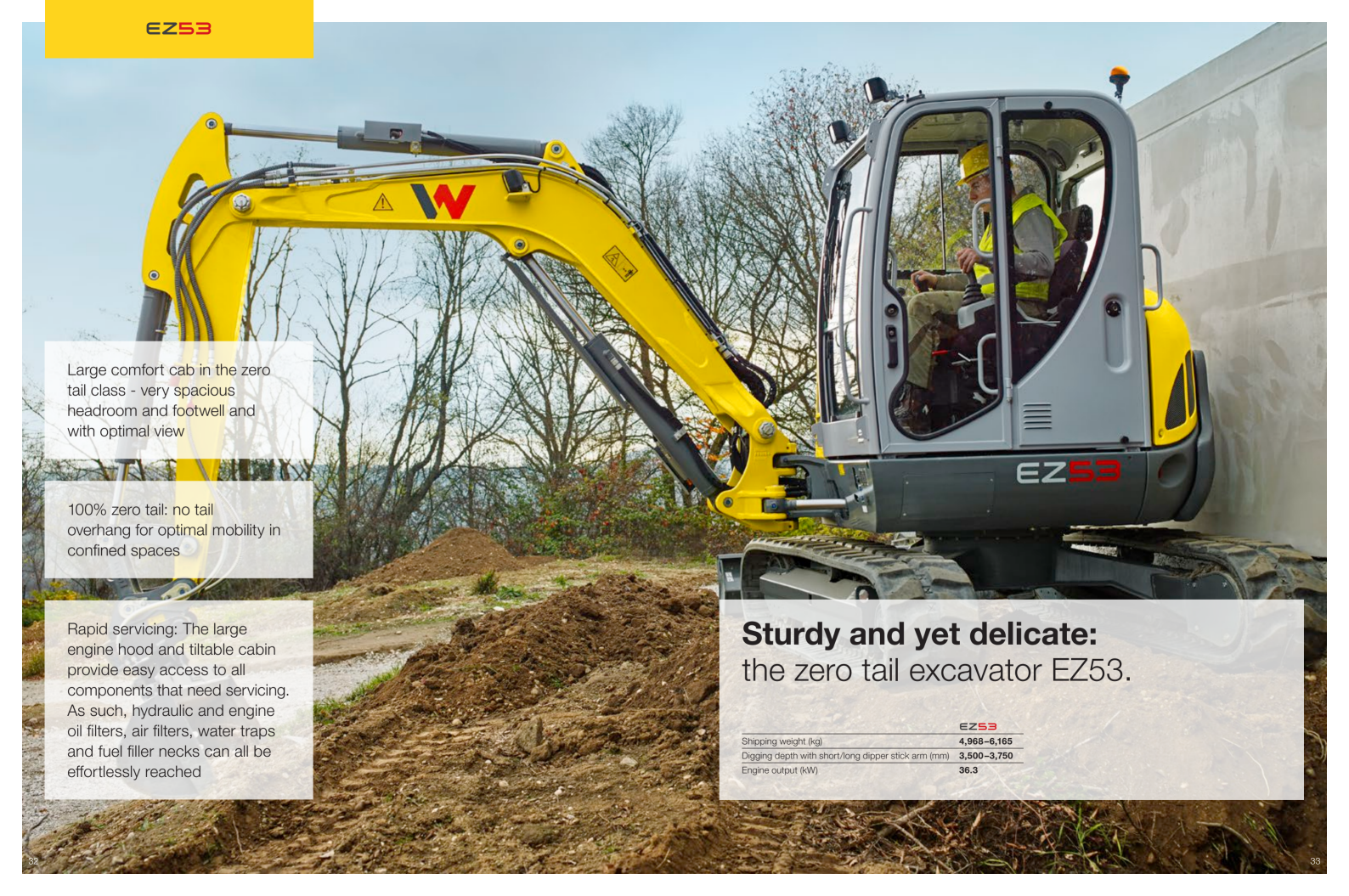
# Many individual options – all available ex works:

- ✓ Hydraulic thumb
- Up to 4 additional auxiliary control circuits
- Swiveling dozer blade
- Telematics
- Additional rear weight
- Rubber or steel tracks
- ✓ Air conditioning system

### Continuous tilting of the superstructure with VDS.

The unique vertical digging system (optionally available) compensates for slopes of up to 27 percent, making it possible to vertically excavate on a slope. This is not only ergonomic for the driver, but it also saves time and excavated material.







Compact and 100% zero tail: maneuverable in confined spaces

and cost-saving during transport

Powerful turbo diesel engine improved excavation performance, higher material handling rates with simultaneously reduced fuel consumption

Long maintenance intervals due -----to the cyclonic dust separator

Automatic RPM speed control

in the standard equipment

Sturdy aluminum radiator lasts for a long time and is easy to clean

> Greater stability due to the optional additional rear weight

Spacious, comfortable cabin

thanks to the side-mounted engine, available with optional air conditioning

Tiltable cabin for ideal maintenance access

Innovative front windshield system reduces the danger of damage or loss of windows



Simple attachment change from the cabin – preparation for hydraulic quick coupler system (optional)

> Quickly interchangeable steel bushings at stressed bearing points, therefore virtually play-free, even after countless applications

Up to 5 additional auxiliary control circuits available ex works

The slanted travel gear box prevents dirt accumulation and is easy to clean

> Large lashing rings for rapidly securing and safely transporting the excavator

pedals for precise and delicate drive control only with your feet **VDS** – Continuous tilting

of the superstructure

(optional)

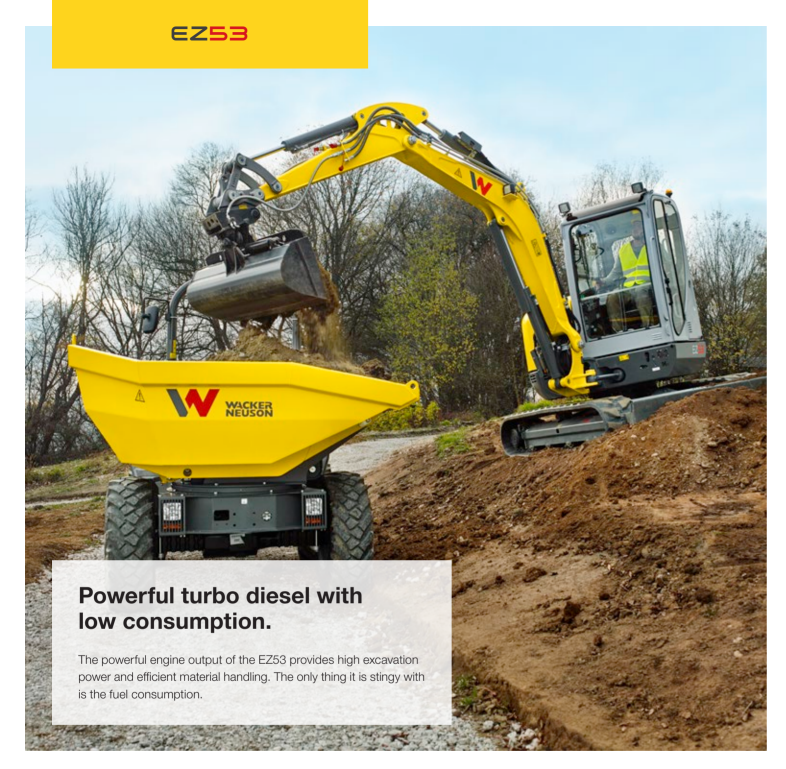
Hydraulic, pilot-operated gas



High excavation values

lengths to choose from

due to the two dipper stick arm





# Many individual options – all available ex works:

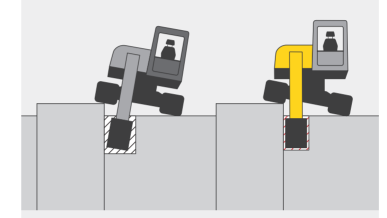
- Up to 5 additional auxiliary control circuits
- Telematics
- Additional rear weight
- Overload warning device
- Air-cushioned driver's seat
- Proportional control of the auxiliary hydraulics with flow-rate regulation (Potti)
- Air-conditioning system

# Continuous tilting of the superstructure with VDS.

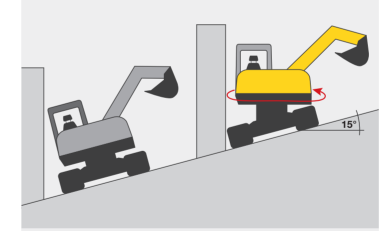
Easily master excavation work – and thereby reduce the material and the time required by another 25%: this is done by the Vertical Digging System from Wacker Neuson.

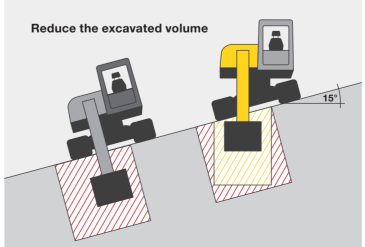
The superstructure can be tilted continuously by up to 15°, thereby easily compensating for slopes of up to 27%.

### **Excavate vertically on curbs**



Risk-free swivel





# Ventilation and communication made easy.

Both windows of the innovative front windshield system can be pushed into different positions in a few steps. In this way, you can ventilate and communicate with colleagues as you need – without having to remove the windows!



Closed front windshield – two glass windows keep water and wind out.



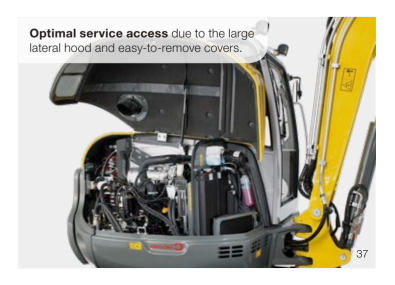
The upper front windshield can be pushed under the cabin roof. The lower window serves as splash protection.



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



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



### **Configuration options**

|   | m<br>O<br>B | <b>BO3</b><br>dualpower | ET16 | CZJ | 8<br>1 | ET NO | t<br>U | 62 <mark>26</mark> | ET 35 | 62 <mark>36</mark> | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
|---|-------------|-------------------------|------|-----|--------|-------|--------|--------------------|-------|--------------------|---|
| CABIN   | Ö           | ∞ d                     | Ü    | Ŵ   | Ü      | Ü     | E      | Ŵ                  | Ü     | Ŵ                  | W<br>W                                  |
| Canopy with rear window                                 | -           | _                       | 0    | -   | 0      | 0     | 0      | _                  | _     | _                  | 0                                       |
| Standard cab  | -           | -                       | 0    | -   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| 1-door cabin (sliding window)                           | _           | _                       | _    | _   | 0      | 0     | 0      | _                  | _     | _                  | _                                       |
| 2-door cabin  | -           | -                       | -    | -   | 0      | 0     | 0      | _                  | -     | _                  | _                                       |
| Rear tarpaulin  | -           | _                       | -    | 0   | _      | _     | _      | _                  | _     | _                  | -                                       |
| FOPS protective grating level 1                         | -           | _                       | 0    | 0   | 0      | 0     | 0      | 0                  | •     | •                  | 0                                       |
| Mirror package, left and right                          | -           | _                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Radio installation                                      | -           | -                       | •    | -   | 0      | 0     | 0      | •                  | •     | •                  | •                                       |
| Air-conditioning system                                 | -           | _                       | -    | -   | -      | -     | -      | -                  | 0     | 0                  | 0                                       |
| Front windshield protective screen                      | -           | -                       | -    | -   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Shatter protection                                      | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| HYDRAULICS  |             |                         |      |     |        |       |        |                    |       |                    |   |
| Auxiliary hydraulics dipper stick arm hose system       | 0           | 0                       | _    | -   | _      | _     | _      | _                  | _     | _                  | _                                       |
| Dual-acting auxiliary hydraulics                        | 0           | 0                       | -    | -   | -      | -     | -      | -                  | -     | -                  | -                                       |
| Advanced overload warning device                        | -           | -                       | _    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Proportional control (for auxiliary hydraulics)         | -           | -                       | -    | -   | 0      | 0     | 0      | 0                  | •     | •                  | 0                                       |
| 3 <sup>rd</sup> proportional-controlled control circuit | -           | _                       | _    | 0   | 0      | 0     | 0      | 0                  | _     | _                  | 0                                       |
| Panolin HLP Synt46 (Bio)                                | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Flat-faced couplers                                     | -           | _                       | 0    | -   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Flow control catriges 3 <sup>rd</sup> control circuit   | -           | -                       | -    | 0   | 0      | 0     | 0      | -                  | 0     | 0                  | -                                       |
| Overload valve for auxiliary hydraulics                 | -           | -                       | -    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Control circuit for power grab                          | -           | -                       | -    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Easy Lock preparation                                   | -           | -                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Powertilt preparation                                   | -           | -                       | -    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| PAINT   |             |                         |      |     |        |       |        |                    |       |                    |   |
| Special paint 1 RAL                                     | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Custom paintwork 1 no RAL                               | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Special paint cab/canopy RAL                            | -           | -                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| SECURITY  |             |                         |      |     |        |       |        |                    |       |                    |   |
| Security 24 C (2.000 h)                                 | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Security 36 C (3.000 h)                                 | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |
| Security 48 C (4.000 h)                                 | 0           | 0                       | 0    | 0   | 0      | 0     | 0      | 0                  | 0     | 0                  | 0                                       |

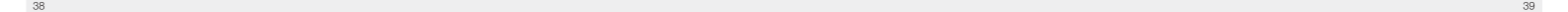
<sup>●</sup> Standard ○ Option - not suitable

|                 |                                       | m<br>O | <b>BO3</b><br>dual power | 6<br>116 | EZI7 | 9<br>1-<br>8 | E 1 | <b>,</b><br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 62 <mark>26</mark> | E 1 3 5 | 8Z <b>36</b> | EZ 23 |
|-----------------|---------------------------------------|--------|--------------------------|----------|------|--------------|-----|--|--------------------|---------|--------------|-------|
|                 | MISCELLANEOUS                         |        |                          | _        | •    | •            | _   | •  | •                  | •       |              | _     |
|                 | Particulate filter                    | -      | _                        | -        | -    | -            | _   | -  | _                  | _       | -            | 0     |
|                 | Headlights                            | -      | -                        | -        | -    | -            | -   | -  | -                  | 0       | 0            | -     |
|                 | Telematics Europe 12 - 72 months      | 0      | 0                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | VDS                                   | -      | -                        | -        | -    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Rotating beacon                       | -      | -                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Front and rear work lights            | -      | -                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Counterweight                         | -      | -                        | -        | 0    | -            | -   | -  | 0                  | 0       | 0            | 0     |
| "               | Diesel filling pump                   | -      | -                        | -        | -    | -            | -   | -  | _                  | -       | -            | 0     |
| MINI-EXCAVATORS | Automatic RPM speed control           | -      | -                        | -        | -    | 0            | 0   | 0  | 0                  | •       | •            | 0     |
| ¥               | Drive signal                          | 0      | 0                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
| A               | Long dipper stick arm                 | -      | -                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
| X               | Long dozer blade                      | -      | -                        | -        | -    | 0            | 0   | -  | -                  | -       | -            | -     |
| Ψ               | Tilting dozer blade                   | -      | -                        | -        | -    | -            | _   | -  | _                  | 0       | 0            | _     |
| Z               | Telescopic travel gear                | •      | •                        | 0        | •    | •            | •   | -  | -                  | -       | -            | -     |
| 2               | Immobilizer system Digi Code or KAT   | -      | -                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Engine oil service valve              | 0      | 0                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Rubber track                          | •      | •                        | •        | •    | •            | •   | •  | •                  | •       | •            | •     |
|                 | Steel track*                          | -      | -                        | -        | 0    | -            | -   | -  | 0                  | 0       | 0            | 0     |
|                 | ASSEMBLED ATTACHMENTS                 |        |                          |          |      |              |     |  |                    |         |              |       |
|                 | Easy Lock                             | -      | -                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Easy Lock + Powertilt                 | -      | -                        | -        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Easy Lock + Powertilt + Load hook     | -      | -                        | -        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Lehnhoff mechan. quick coupler system | 0      | 0                        | 0        | 0    | 0            | 0   | 0  | 0                  | 0       | 0            | 0     |
|                 | Hydraulic thumbs preparation          | -      | -                        | -        | -    | -            | -   | -  | _                  | 0       | 0            | -     |
|                 | Hydraulic thumbs (complete WN)        | -      | -                        | -        | -    | -            | -   | -  | -                  | 0       | 0            | -     |
|                 | PACKAGES                              |        |                          |          |      |              |     |  |                    |         |              |       |
|                 | Easy Lock                             | -      | -                        | -        | 0    | 0            | 0   | 0  | _                  | 0       | 0            | _     |

<sup>\*</sup> different widths possible depending on the model

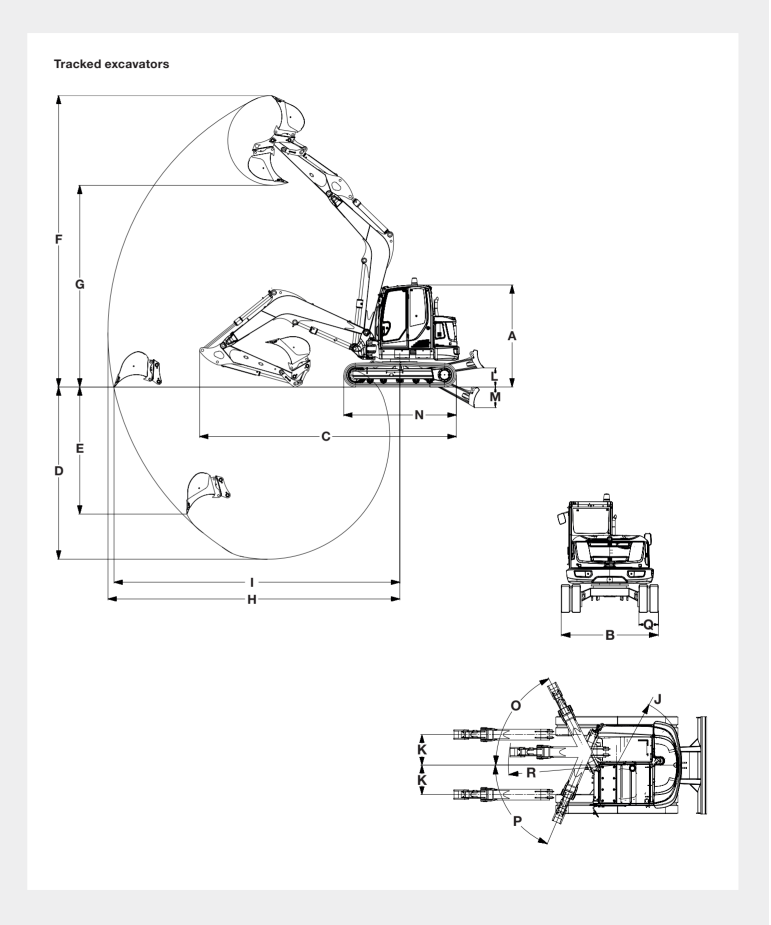
### Global monitoring system.

Reduce the risk of machine theft with telematics – our global monitoring system. Using Geofence technology, you determine the area in which the machine is to be used, and you will be informed as soon as a machine is outside of this area.



### **Dimensions**

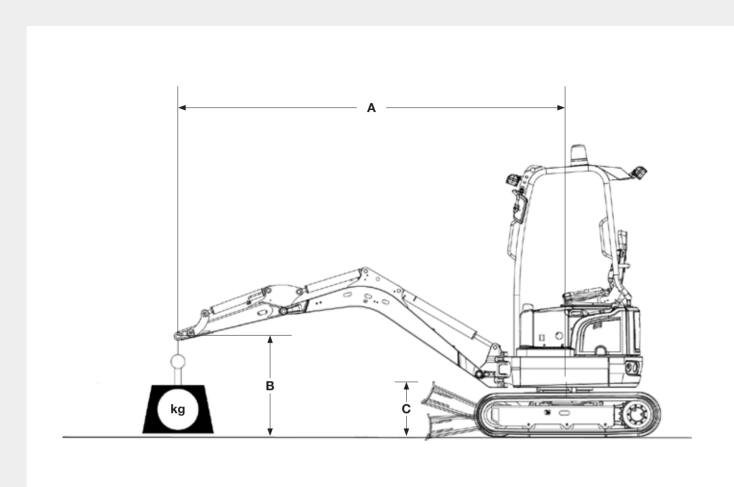
|                 |   |   |      | m<br>O<br>m                                    | 803<br>dualpower                               | ET1 <b>6</b>                 | FZIJ                         | E L                          | ETEO                         | ţ<br>U<br>L          | EZZE     | ET35             | EZ <b>3</b> 6    | EZ 23    |
|-----------------|---|---|------|--|--|------------------------------|------------------------------|------------------------------|------------------------------|----------------------|----------|------------------|------------------|----------|
|                 |   | DIMENSIONS  | UNIT |  |  |                              |                              |                              |                              |                      |          |                  |                  |          |
|                 | Α | Height  | mm   | 1,436 <sup>(7)</sup> ,<br>2,261 <sup>(6)</sup> | 1,436 <sup>(7)</sup> ,<br>2,261 <sup>(6)</sup> | 2,283                        | 2,360                        | 2,290                        | 2,295                        | 2,390                | 2,408    | 2,491/<br>2,573* | 2,491/<br>2,573* | 2,570    |
|                 | В | Width of travel gear, retracted (track / tires)                     | mm   | 700,<br>860 <sup>(5)</sup>                     | 700,<br>860 <sup>(5)</sup>                     | 990,<br>1,300 <sup>(5)</sup> | 990,<br>1,300 <sup>(5)</sup> | 990,<br>1,300 <sup>(5)</sup> | 990,<br>1,300 <sup>(5)</sup> | 1,400                | 1,570    | 1,630            | 1,750            | 1,990    |
|                 | С | Transport length (short dipper stick arm)                           | mm   | 2,747  | 2,747  | 3,645                        | 3,585                        | 3,855                        | 4,050                        | 4,030                | 4,255    | 5,268/<br>5,252* | 5,503/<br>5,489* | 5,500    |
|                 | С | Transport length<br>(long dipper stick arm)                         | mm   | -  | -  | 3,605                        | 3,550                        | -                            | -                            | -                    | 4,272    | 5,268/<br>5,252* | 5,503/<br>5,489* | 5,477    |
|                 | D | Max, digging depth (short dipper stick arm)                         | mm   | 1,763  | 1,766  | 2,242                        | 2,330                        | 2,200                        | 2,490                        | 2,500                | 2,544    | 3,245/<br>3,166* | 3,247/<br>3,172* | 3,500    |
|                 | D | Max, digging depth<br>(long dipper stick arm)                       | mm   | -  | -  | 2,413                        | 2,490                        | 2,400                        | 2,690                        | 2,700                | 2,744    | 3,497/<br>3,416* | 3,497/<br>3,422* | 3,750    |
|                 | E | <b>Max, vertical insertion depth</b> (short dipper stick arm)       | mm   | 1,320  | 1,320  | 1,640                        | 1,715                        | 1,420                        | 1,670                        | 1,660                | 1,962    | 2,120            | 2,123            | 2,670    |
|                 | E | Max, vertical insertion depth (long dipper stick arm)               | mm   | -  | -  | 1,802                        | 1,865                        | 1,610                        | 1,850                        | 1,850                | 2,152    | 2,360            | 2,360            | 2,885    |
|                 | F | <b>Max, insertion height</b> (short dipper stick arm)               | mm   | 2,853  | 2,853  | 3,390                        | 3,465                        | 3,550(4)                     | 3,930(4)                     | 4,040(4)             | 4,300(4) | 4,929            | 4,925            | 5,400(4) |
| 2               | F | Max, insertion height (long dipper stick arm)                       | mm   | -  | -  | 3,508                        | 3,580                        | 3,660(4)                     | 4,050 <sup>(4)</sup>         | 4,160 <sup>(4)</sup> | 4,430(4) | 5,082            | 5,082            | 5,560(4) |
| MINI-EACAVALORS | G | Max, dumping height (short dipper stick arm)                        | mm   | 2,008  | 2,008  | 2,370                        | 2,440                        | 2,500                        | 2,720                        | 2,750                | 2,840    | 3,337            | 3,336/<br>3,411* | 3,680    |
| 2               | G | Max, dumping height (long dipper stick arm)                         | mm   | -  | -  | 2,493                        | 2,550                        | 2,620                        | 2,840                        | 2,870                | 2,970    | 3,489*           | 3,489/<br>3,564* | 3,840    |
|                 | н | Max, digging radius (short dipper stick arm)                        | mm   | 3,092  | 3,092  | 3,700                        | 3,900                        | 3,800                        | 4,130                        | 4,150                | 4,613    | 5,270            | 5,506            | 5,985    |
|                 | н | Max, digging radius (long dipper stick arm)                         | mm   | -  | -  | 3,861                        | 4,050                        | 4,000                        | 4,330                        | 4,340                | 4,805    | 5,507            | 5,743            | 6,225    |
|                 | ı | Max, reach at ground level (short dipper stick arm)                 | mm   | 3,046  | 3,046  | 3,650                        | 3,850                        | 3,700                        | 4,030                        | 4,025                | 4,481    | 5,158            | 5,391            | 5,860    |
|                 | 1 | Max, reach at ground level (long dipper stick arm)                  | mm   | -  | _  | 3,811                        | 4,000                        | 3,900                        | 4,230                        | 4,220                | 4,681    | 5,408            | 5,641            | 6,105    |
|                 | J | Min, tail swing radius  | mm   | 747  | 747  | 1,075                        | 650                          | 1,160                        | 1,160                        | 1,160                | 759      | 1,168            | 933              | 995      |
|                 | K | Max, boom offset to center of bucket (right/left)                   | mm   | 287/242  | 287/242  | 432/287                      | 535/425                      | 520/360                      | 520/360                      | 520/360              | 765/534  | 476/447          | 680/650          | 960/895  |
|                 | L | Max, stacking height of the dozer blade above subgrade (short/long) | mm   | 194  | 194  | 211                          | 390                          | 200/300                      | 220/300                      | 300                  | 388      | 392/505          | 393/505          | 415      |
|                 | М | Max, scraping depth of dozer blade under subgrade (short/ long)     | mm   | 178  | 178  | 270                          | 275                          | 320/380                      | 300/360                      | 340                  | 411      | 505              | 505              | 455      |
|                 | N | Total track length  | mm   | 1,220  | 1,220  | 1,462                        | 1,605                        | 1,460                        | 1,710                        | 1,840                | 2,006    | 2,062            | 2,062            | 2,500    |
|                 | 0 | Max, swing angle of arm system to the right                         | o    | 56   | 56   | 49                           | 57                           | 48                           | 48                           | 48                   | 50       | 55               | 55               | 61       |
|                 | Р | Max, swing angle of arm system to the left                          | o    | 55   | 55   | 73                           | 65                           | 77                           | 77                           | 77                   | 75       | 70               | 70               | 65       |
|                 | Q | Track/tire width  | mm   | 180  | 180  | 230                          | 230                          | 230                          | 250                          | 250                  | 300      | 300              | 300              | 400      |
|                 | R | Boom swing radius, center   | mm   | 1,085  | 1,085  | 1,195                        | 1,625                        | 1,580                        | 1,660                        | 1,160                | 1,641    | 2,008            | 2,245            | 2,692    |



(1) with articulated boom (2) with hybrid track (3) with steel track (4) with VDS (5) with telescopic travel gear (6) with rollover protection structure (7) without rollover protection structure \* unit equipped with the VDS option

40

### Lifting force tables



### Meaning of abbreviations in tables

A: Overhang from middle of rotating assembly

B: Height of load hook
MAX: Permissible load with extended dipper stick arm

C: With or without dozer blade support in the travel direction

D: 360° from the side, with and without dozer blade support

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

803/803 dualpower with dozer blade in front – down, longitudinal direction

| A      | M         | AX        | 2.5 m     | 2 m       | 1.5 m     | 1 m       |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| В      | A max (m) | kg        |           |           |           |           |
| 2.4 m  | 1.41      | 216/216** | -         | -         | -         | -         |
| 2.0 m  | 2.03      | 205/167** | -         | 203/170** | -         | -         |
| 1.5 m  | 2.40      | 191/126** | -         | 189/172** |           | -         |
| 1.0 m  | 2.59      | 177/109** | 185/116** | 217/166** | 247/247** | -         |
| 0.5 m  | 2.65      | 166/103** | 184/113** | 247/158** | 366/241** | -         |
| 0.0 m  | 2.60      | 155/104** | 171/110** | 247/150** | 379/226** | 678/431** |
| -0.5 m | 2.41      | 146/115** | -         | 215/148** | 325/222** | 561/433** |
| –1.0 m | 2.05      | 138/138** | -         | 149/149** | 243/225** | 418/418** |

All table values are given in kg, and refer to a horizontal position on a solid surface and without a bucket.

ET16 with cabin and telescopic travel gear

| Α      |       | М      | AX                              |       | 3      | m                               |       | 2      | m                               |        | 1      | m                               |
|--------|-------|--------|---------------------------------|-------|--------|---------------------------------|-------|--------|---------------------------------|--------|--------|---------------------------------|
|        | Above | blade  | Above the side 360°             | Above | blade  | Above the side 360°             | Above | blade  | Above the side 360°             | Above  | blade  | Above the side 360°             |
| В      |       | Raised | Telescopic travel gear extended |       | Raised | Telescopic travel gear extended |       | Raised | Telescopic travel gear extended |        | Raised | Telescopic travel gear extended |
| 1.5 m  | 365*  | 222    | 293                             | 366*  | 225    | 296                             | 397*  | 397    | 397                             | -      | _      | -                               |
| 1 m    | 350*  | 205    | 272                             | 372*  | 222    | 293                             | 561*  | 403    | 531                             | -      | -      | -                               |
| 0.5 m  | 336*  | 199    | 265                             | 373*  | 217    | 289                             | 658*  | 384    | 512                             | -      | _      | _                               |
| 0 m    | 324*  | 203    | 271                             | 353*  | 214    | 286                             | 652*  | 373    | 500                             | -      | -      | -                               |
| -0.5 m | 315*  | 219    | 292                             | -     | _      | -                               | 588*  | 370    | 497                             | 1,480* | 1,226  | 1,480 <sup>*</sup>              |
| -1 m   | 309*  | 259    | 309                             | -     | -      | -                               | 492*  | 372    | 492*                            | 1,336* | 1,231  | 1,336*                          |
| –1.5 m | 313*  | 313*   | 313*                            | -     | _      | -                               | 344*  | 344*   | 344*                            | -      | _      | -                               |

**EZ**17 with short dipper stick arm and rear weight

| Α      |            | MAX                                   |              |            | 3 m                                   |              |            | 2.5 m                                 |              |            | 2 m                                   |              |            | 1.5 m                                 |              |
|--------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|
|        | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            |
| В      | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top |
| 2.5 m  | 474        | 326                                   | 299          | -          | -                                     | _            | 469        | 330                                   | 303          | _          | -                                     | _            | _          | _                                     | _            |
| 2 m    | 468        | 251                                   | 228          | -          | -                                     | -            | 431        | 332                                   | 305          | -          | -                                     | -            | -          | -                                     | -            |
| 1 m    | 435        | 199                                   | 179          | 491        | 238                                   | 215          | 591        | 315                                   | 287          | 781        | 442                                   | 408          | _          | _                                     | _            |
| 0 m    | 404        | 196                                   | 175          | 493        | 227                                   | 204          | 653        | 296                                   | 268          | 916        | 408                                   | 374          | -          | -                                     | -            |
| -1 m   | 384        | 241                                   | 217          | -          | -                                     | _            | 511        | 293                                   | 265          | 705        | 408                                   | 373          | 1,034      | 653                                   | 609          |
| -1.5 m | 386        | 318                                   | 289          | -          | -                                     | -            | -          | -                                     | -            | 540        | 416                                   | 381          | 811        | 664                                   | 621          |

ET18 with cabin, telescopic driving gear and short dipper stick arm, superstructure not tilted

| Α      |            | MAX                                   |              |            | 3 m                                   |              |            | 2.5 m                                 |              |            | 2 m                                   |              |            | 1.5 m                                 |              |
|--------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|
|        | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            |
| В      | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top |
| 2.5 m  | 382        | 382                                   | 313          | -          | _                                     | _            | 366        | 366                                   | 344          | -          | -                                     | _            | -          | -                                     | -            |
| 2 m    | 384        | 352                                   | 258          | -          | -                                     | -            | 371        | 371                                   | 341          | -          | -                                     | -            | -          | -                                     | -            |
| 1 m    | 402        | 299                                   | 217          | 423        | 340                                   | 247          | 492        | 440                                   | 320          | 641        | 607                                   | 435          | -          | -                                     | -            |
| 0 m    | 430        | 306                                   | 221          | 466        | 330                                   | 237          | 591        | 421                                   | 302          | 814        | 575                                   | 406          | 1,257      | 894                                   | 611          |
| -1 m   | 461        | 398                                   | 286          | -          | -                                     | -            | 507        | 423                                   | 303          | 702        | 577                                   | 408          | 1,004      | 905                                   | 621          |
| -1.5 m | 460        | 460                                   | 413          | -          | -                                     | -            | -          | -                                     | -            | 475        | 475                                   | 422          | 705        | 705                                   | 637          |

### Lifting force tables

ETZO with cabin, telescopic driving gear and short dipper stick arm, superstructure not tilted

| Α      |            | MAX                                   |              | 3          | m                                     | 2.5          | i m        | 2                                     | m            | 1.5        | m                                     | 3            | m          | 2.5                                   | 5 m          |
|--------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|------------|---------------------------------------|--------------|
|        | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            | С          | D                                     | С            |
| В      | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top | Blade down | Telescopic<br>travel gear<br>extended | Blade at top |
| 2.5 m  | 382        | 355                                   | 322          | _          | _                                     | -            | 385        | 349                                   | 316          | 355        | 355                                   | 355          | -          | _                                     | -            |
| 2 m    | 383        | 304                                   | 275          | -          | -                                     | -            | 378        | 348                                   | 316          | 384        | 384                                   | 384          | -          | -                                     | -            |
| 1 m    | 397        | 263                                   | 237          | 399        | 266                                   | 240          | 445        | 333                                   | 301          | 532        | 432                                   | 389          | 722        | 593                                   | 531          |
| 0 m    | 420        | 267                                   | 241          | -          | -                                     | -            | 501        | 319                                   | 287          | 639        | 408                                   | 366          | 887        | 557                                   | 496          |
| –1 m   | 443        | 332                                   | 299          | _          | _                                     | -            | _          | _                                     | _            | 578        | 407                                   | 364          | 778        | 558                                   | 497          |
| –1.5 m | 442        | 435                                   | 391          | -          | -                                     | -            | -          | -                                     | -            | -          | -                                     | -            | 608        | 569                                   | 508          |

### ET24 with cabin, standard driving gear and short dipper stick arm, superstructure not tilted

| A      | M          | AX           | 3          | m            | 2.5        | i m          | 2          | m            | 1.5        | i m          |
|--------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| В      | С          | С            | С          | С            | С          | С            | С          | С            | С          | С            |
| В      | Blade down | Blade at top |
| 2.5 m  | 552        | 356          | -          | -            | 547        | 364          | 513        | 500          | -          | -            |
| 2 m    | 557        | 306          | -          | -            | 552        | 362          | 569        | 490          | -          | -            |
| 1 m    | 580        | 267          | 584        | 271          | 657        | 344          | 794        | 454          | 1,088      | 638          |
| 0 m    | 615        | 276          | -          | -            | 730        | 329          | 932        | 428          | 1,285      | 600          |
| –1 m   | 649        | 358          | _          | -            | _          | _            | 815        | 429          | 1,098      | 605          |
| –1.5 m | 646        | 504          | -          | -            | -          | -            | -          | -            | 819        | 621          |

### EZ<mark>2</mark>6

| 521  | M          | AX           | 3.5        | m            | 3          | m            | 2.5        | m            | 2          | m            |
|------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| В    | С          | С            | С          | С            | С          | С            | С          | С            | С          | С            |
| В    | Blade down | Blade at top |
| 3 m  | 521        | 487          | -          | -            | 505        | 505          | -          | -            | -          | _            |
| 2 m  | 502        | 356          | 505        | 404          | 538        | 522          | 603        | 603          | -          | -            |
| 1 m  | 507        | 319          | 569        | 385          | 681        | 486          | 895        | 638          | -          | _            |
| 0 m  | 517        | 331          | 597        | 371          | 750        | 462          | 992        | 604          | 1,398      | 865          |
| –1 m | 512        | 417          | -          | -            | 622        | 465          | 826        | 609          | 1,105      | 879          |

### ET35

| Α    |         | M      | AX                              |         | 4      | m                               |         | 3      | m                               |         | 2      | m                                  |
|------|---------|--------|---------------------------------|---------|--------|---------------------------------|---------|--------|---------------------------------|---------|--------|------------------------------------|
|      | Above   | blade  | Above the side 360°             | Above   | blade  | Above the side 360°             | Above   | blade  | Above the side 360°             | Above   | blade  | Above the side 360°                |
| В    | Lowered | Raised | Telescopic travel gear extended | Lowered | Raised | Telescopic travel gear extended | Lowered | Raised | Telescopic travel gear extended | Lowered | Raised | Telescopic travel<br>gear extended |
| 4 m  | 737     | 737    | 737                             | -       | _      | -                               | _       | _      | _                               | -       | _      | _                                  |
| 3 m  | 736     | 734    | 656                             | -       | -      | -                               | 653     | 653    | 653                             | -       | _      | -                                  |
| 2 m  | 759     | 613    | 548                             | 757     | 692    | 618                             | 827     | 827    | 827                             | 1,063   | 1,063  | 1,063                              |
| 1 m  | 793     | 574    | 512                             | 849     | 672    | 599                             | 1,106   | 1,014  | 895                             | 2,037   | 1,866  | 1,596                              |
| 0 m  | 834     | 588    | 524                             | 918     | 656    | 583                             | 1,289   | 976    | 859                             | 2,228   | 1,814  | 1,548                              |
| -1 m | 875     | 675    | 599                             | -       | -      | -                               | 1,274   | 968    | 850                             | 2,038   | 1,820  | 1,554                              |
| -2 m | 884     | 884    | 860                             | _       | _      | -                               | 911     | 911    | 875                             | 1,508   | 1,508  | 1,508                              |

### EZ36

| Α    | M          | AX           | 4          | m            | 3          | m            | 2          | m            |
|------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| В    | С          | D            | С          | D            | С          | D            | С          | D            |
| В    | Blade down | Blade at top |
| 3 m  | 753        | 473          | 736        | 481          | _          | _            | _          | _            |
| 2 m  | 773        | 385          | 768        | 471          | 862        | 754          | -          | -            |
| 1 m  | 811        | 354          | 894        | 447          | 1,235      | 687          | _          | _            |
| 0 m  | 861        | 361          | 995        | 426          | 1,478      | 642          | 2,891      | 1,204        |
| –1 m | 919        | 416          | 958        | 423          | 1,472      | 632          | 2,623      | 1,215        |
| -2 m | 950        | 618          | -          | -            | 1,104      | 657          | 1,938      | 1,257        |

### EZ53 with rear weight

| Α    | MAX        |     | 4                  | m   | 3          | m     | 2 m        |       |  |
|------|------------|-----|--------------------|-----|------------|-------|------------|-------|--|
| В    | С          | D   | С                  | D   | С          | D     | С          | D     |  |
| В    | Blade down |     | Blade down         |     | Blade down |       | Blade down |       |  |
| 4 m  | 1,060*     | 915 | _                  | _   | _          | _     | _          | _     |  |
| 3 m  | 1,025*     | 675 | 1,010*             | 910 | -          | -     | -          | -     |  |
| 2 m  | 1,045*     | 580 | 1,185*             | 865 | 1,580*     | 1,345 | _          | _     |  |
| 1 m  | 1,090*     | 545 | 1,415*             | 805 | 2,225*     | 1,185 | -          | -     |  |
| 0 m  | 1,145*     | 550 | 1,555*             | 760 | 2,435*     | 1,115 | _          | _     |  |
| -1 m | 1,210*     | 620 | 1,510 <sup>*</sup> | 745 | 2,290*     | 1,110 | 4,070*     | 2,155 |  |
| -2 m | 1,255*     | 830 | -                  | -   | 1,780°     | 1,140 | 3,000*     | 2,225 |  |

44 45

### **Technical data**

|         |   |                             | 803  | 803<br>dualpower  | ET16   | EZI7   | ET18   | ETZO                   | ET24                   | EZ <b>2</b> 6                                    | ET35                                  | EZ36   | EZ <b>53</b>   |
|---------|---|-----------------------------|--|---|--|--|--|------------------------|------------------------|--|---------------------------------------|--|--|
|         | GENERAL   | UNIT                        |  | CCC.powe.   |  |  |  |                        |                        |  |                                       |  |  |
|         | Shipping weight*                                  | kg                          | 932-992                                    | 955-1,015   | 1,402-1,602  | 1,596-1,822  | 1,582-2,060  | 1,862-2,182            | 2,057-2,401            | 2,469-3,161                                      | 3,260-4,171                           | 3,344-4,260  | 4,968-6,165  |
|         | Operating weight                                  | kg                          | 1,029-1,089                                | 1,052-1,112   | 1,529-1,720  | 1,724-1,950  | 1,725-2,203  | 2,005-2,324            | 2,200-2,544            | 2,571-3262                                       | 3,450-4,361                           | 3,534-4,450  | 5,234-6,431  |
|         | Max. ripping force**                              | kN according to ISO 6015    | 4.5  | 4.5   | 7.1  | 9.1  | 11.2   | 12.5                   | 15                     | 15.3   | 21.1                                  | 21.1   | 28   |
|         | Max. breakout force                               | kN according to ISO 6015    | 8.9  | 8.9   | 15.3   | 18.7   | 18.8   | 18.8                   | 21.8                   | 22.5   | 35                                    | 35   | 38.1   |
|         | ENGINE  | UNIT                        |  |   |  |  |  |                        |                        |  |                                       |  |  |
|         | Manufacturer                                      | -                           | Yanmar                                     |   | Yanmar   | Yanmar   | Yanmar   | Yanmar                 | Yanmar                 | Yanmar   | Yanmar                                | Yanmar   | Perkins  |
|         | Model   | -                           | 3TNV70                                     | Drive system either<br>with installed diesel<br>engine (compare 803)<br>or electric motor<br>in HPU8 power unit | 3TNV76   | 3TNV76   | 3TNV76   | 3TNV76                 | 3TNV76                 | 3TNV76   | 3TNV88F-EPWN                          | 3TNV88F-EPWN   | 404D-22T   |
|         | Design system                                     | -                           | Liquid-cooled,<br>3-cylinder diesel engine |   | Liquid-cooled, 3-cylinder diesel engine  Liquid-cooled, 3-cylinder diesel engine |  |  |                        |                        |  | 3 cylinder Yanm                       | Liquid-cooled,<br>4-cylinder Yanmar<br>turbo diesel engine |  |
| RS      | Displacement                                      | cm <sup>3</sup>             | 854  |   | 1,116  | 1,116  | 1,116  | 1,116                  | 1,116                  | 1,115  | 1,642                                 | 1,642  | 2,216  |
| 0       | Engine output                                     | according to ISO kW/hp      | 9.6/13                                     |   | 13.2/17.9  | 13.4/18.2  | 13.4/18.2  | 13.4/18.2              | 13.4/18.2              | 15.2/20.7  | 17.8/18.2                             | 17.8/18.2  | 35.9/48.8  |
| VATORS  | Fuel tank volumes                                 | I                           | 7  |   | 24   | 22   | 24   | 24                     | 24                     | 36   | 44                                    | 44   | 83   |
| XCA     | HYDRAULICS  | UNIT                        |  |   |  |  |  |                        |                        |  |                                       |  |  |
| MINI-EX | Hydraulic system/pumps                            | -                           | Summation regulation/<br>2 gear pumps      |   | LUDV with<br>gear pump   | Load-sensing<br>hydraulics system /<br>1 variable<br>displacement pump | Summation regulation/<br>2 variable displacement pumps, 2 gear pumps |                        |                        | Dual variable<br>displacement pump,<br>gear pump | , 2 axial piston pumps / 2 gear pumps |  | Dual variable<br>displacement pump,<br>double hydraulic<br>gear pump |
|         | Max. flow rate                                    | l/min                       | 10.7 + 10.7                                | 10.7 + 10.7   | 33.3   | 39.6   | 23.8+23.8<br>+19.4+6.4   | 23.8+23.8<br>+19.4+6.4 | 26.1+26.1<br>+19.4+6.4 | 30.8+30.8<br>+21.4+7.2                           | 2x41.3+23.1+10.9                      | 2×41.3+ 23.1+10.9  | 106.4+39.9<br>+8.6   |
|         | Operating pressure for work and travel hydraulics | bar                         | 170  | 170   | 200  | 240  | 200  | 200                    | 240                    | 225  | 240                                   | 240  | 230  |
|         | Operating pressure for swing gear                 | bar                         | 70   | 70  | 130  | 150  | 125  | 150                    | 150                    | 206  | 195                                   | 195  | 190  |
|         | Auxiliary hydraulics, max. delivery rate          | I/min                       | 22   | 22  | 34   | 36.1   | 41.5   | 41.5                   | 43                     | 52.2   | 66.1                                  | 66.1   | 92   |
|         | TRAVEL GEAR                                       | UNIT                        |  |   |  |  |  |                        |                        |  |                                       |  |  |
|         | Ground clearance                                  | mm                          | 132  | 132   | 180  | 160  | 210  | 170                    | 295                    | 280  | 251                                   | 251  | 322  |
|         | Max. speed  | km/h                        | 1.8  | 1.8   | 4.1  | 4.8  | 5.3  | 4.1                    | 4                      | 3.8  | 2.7/4.7                               | 2.7/4.7  | 4.7  |
|         | Ground pressure of base machine                   | kg/cm²                      | 0.25                                       | 0.25  | 0.26   | 0.28   | 0.30   | 0.28                   | 0.29                   | 0.27   | 0.36-0.46                             | 0.36-0.46  | 0.30   |
|         | NOISE EMISSIONS                                   | UNIT                        |  |   |  |  |  |                        |                        |  |                                       |  |  |
|         | Sound power level (LwA)                           | dBA according to 2000/14/EC | 93   | 93  | 92   | 93   | 93   | 93                     | 93                     | 93   | -                                     | -  | 94   |
|         | Sound pressure level (LPA)                        | dBA according to ISO 6394   | 77   | 77  | 79   | 79   | 75.8   | 75.8                   | 75.8                   | 79   | -                                     | -  | 78   |

<sup>\*</sup>Basic excavator with fuel tank filled to 10% of capacity \*\*short dipper stick arm

| <u>∞</u> | MODEL | LENGTH | WIDTH  | HEIGHT   | WEIGHT                            | ENGINE                 | PERFORMANCE | VOLTAGE | CURRENT CONSUMPTION | HYDRAULIC PUMP DELIVERY RATE | OPERATING PRESSURE | HYDRAULIC OIL TANK CAPACITY | HYDRAULIC HOSE LENGTH |
|----------|-------|--------|--------|----------|-----------------------------------|------------------------|-------------|---------|---------------------|------------------------------|--------------------|-----------------------------|-----------------------|
| HPU      | HPU8  | 930 mm | 720 mm | 1,000 mm | 192 kg including<br>hydraulic oil | 3-phase electric motor | 7.5 kW      | 400 V   | 16 A                | 20 l/min                     | 210 bar            | 9.6                         | 12 m                  |

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

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46

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