## **DEVELON**

**Wheeled Excavators** 

# **DX165WR-7**



Maximum power 137 hp
Operating weight 17.3 t

Bucket capacity 0.64 m<sup>3</sup>





## RAISE PROFITS, PRODUCTIVITY & FUEL EFFICIENCY

#### **SUPERIOR STABILITY**

Rock-solid in every moment. Thanks to optimized weight distribution, longer wheelbase cast counterweight and optional heavier counterweights for the biggest attachments, the DX-7 Series offers excellent stability for confidence and peace of mind in all situations.

#### **RELIABILITY**

Reinforced castings and forged steel pivot points and reinforced heavy-duty arm and boom to withstand high-impact materials. Monoboom or articulated boom for added versatility. Improved hydraulic line routing to protect your investment.

#### YOUR SAFETY IS OUR PRIORITY

Rear and right side cameras as standard, anti-slip steps and platforms, as well as guard rails on upper structure.

Optional: a 360° all-around view camera (AVM) for maximum safety while working with people around.

Large side mirrors, 7 powerful LED work lights (4 additional lights possible as an option), travel alarm.

#### **PRODUCTIVITY**

The highest hydraulic capacity in its class in the market — with  $2 \times 176$  l/min for various applications. This extra power is available for any attachments you use and work you need to do.

Automatic digging brake, electric joystick steering, and Load Isolation System (LIS) for better ride control.

#### **TOTAL CONTROL**

Enjoy significantly reduced shock and better productivity when handling loads. Thanks to our switchable Fine Swing feature, you avoid bumps at the start and end of any boom movement (only recommended on flat surfaces). To increase accuracy, engage the Tilt Rotator mode, which enables smart distribution of hydraulic flow to eliminate back pressure.



#### **COMFORTABLE RIDE**

Bumpy terrain ahead? We have you covered. Our switchable Load Isolation System largely mitigates the impact of bumps on the cab. You enjoy a smooth ride, increased productivity and improved safety even on bumpy ground.

#### **EFFORTLESS OPERATION**

Make work a breeze with switchable electric steering. With this option, you use a thumbwheel to steer the machine without taking your hand off the joystick.



#### **EASY MAINTENANCE**

Maintenance data are directly available from the control panel. Easy access to filters from ground level. To protect coolers and minimize downtime, the cooling compartment is equipped with fine mesh for the intake air. These innovations make maintenance operations a pleasure.

#### UNRIVALLED COMFORT

One of the most spacious cabs in the market, with low noise & vibration levels and excellent all-round visibility. Thanks to the premium seat's heating, and even an optional cooling functionality, and improved air ventilation in the DX165WR-7, you can focus on the job at hand under all conditions.

#### **OPERATE AT EASE**

New Develon Smart Touch screen – an easy to read and use 8" touch screen – integrates all functions and settings of your machine in one place. Don't miss any important call thanks to the hands-free phone system.

And forget fumbling with keyholes: unlock the door remotely, and start or stop the engine with the included Develon Smart Key.

#### **NEW DEVELON ENGINE**

Exceptionally powerful – with high torque at low revs – the Perkins engine combines reliability and low environmental impact. This Stage V compliant 4 cylinder engine delivers 137 hp at 2200 rpm.

### FULL CONTROL OVER FUEL CONSUMPTION

The latest evolution of the legendary Stage V Perkins 1204J engine, with significantly improved fuel economy thanks to a new travel mode using the flow of 2 pumps, automatically adjusts the required engine power and engine rpm to avoid lost energy. Take full control over your fuel consumption with a settable engine shut off and the automatic Smart Power Control (SPC). Easy on your wallet and the environment.

#### **AUTOMATIC DIGGING BRAKE**

Activate the Auto Digging Brake function by pressing the button on the control switch. This function automatically holds the service brake when the vehicle stops (zero speed) without the operator stepping on the brake. When the transmission pedal is pressed, the brake is automatically released.







In your profession, you need equipment you can depend on. At Develon, we put durability and reliability at the core of our machines' development. Our materials and structures undergo stringent testing for strength and resilience under the most extreme conditions.

### DESIGNED FOR LONG-TERM, ALL-ROUND, HEAVY-DUTY PERFORMANCE

#### **UNDERCARRIAGE DURABILITY**

A rigid, welded frame provides excellent durability. Efficient routing of hydraulic lines, transmission and rear differential protection and heavy-duty axles make the undercarriage perfect for wheeled excavator applications. An oscillating axle lock is available for digging and lifting operations.

#### **NEW DRIVE LINE CONCEPT**

The new travel motor and powershift transmission control in the drive line provide comfortable travel due to increased smoothness, improved hydraulic retarding and improved gear shifting.

A new travel mode, using the flow of 2 pumps, automatically adjusts the required engine power and rpm to avoid lost energy and provide the best fuel consumption.

#### ADVANCED DISC BRAKE SYSTEM

The new improved system allows a more efficient braking of the machine. This eliminates the rocking effect associated with working on wheels. The ZF axles are designed for low maintenance, and the oil change intervals have been increased to 2000 hours, further reducing owning and operating costs.

#### **HEAVY-DUTY AXLES**

The front axle offers wide oscillating and steering angles. The transmission is mounted directly on the rear axle for protection and optimum ground clearance.

#### STRENGTHENED BOOM AND ARM

During the development of our machines, we use intensive testing to calculate the best load distribution throughout the boom structure.

Combined with thicker material, this means that element fatigue is limited and both reliability and component life are increased. To better protect the base of the arm, reinforced bars have been added and the arm center and end boss have been strengthened.

#### **ADVANCED FILTRATION**

- Fuel filters and water separator: a filter-type high-performance water separator effectively captures moisture in the fuel, reducing impurities and helping minimize any fuel-related issues. Pre-filters and dual main filters as standard achieve a high degree of purity that minimizes fuel system failures.
- Cyclonic air pre-cleaner: air filter life and engine efficiency are directly related to the amount of debris ingested through the engine's air intake. Therefore, a cyclonic air pre-cleaner (as standard) is the first stage of an air intake system that prevents the majority of heavier-than-air particles from entering. Selfcleaning and maintenance-free, the system is able to expel all types of mixed debris, including mud, snow, rain, leaves, sawdust, chaff, etc.

#### PIN AND BUSHING ADVANCED TECHNOLOGY

Highly lubricated metal is used for the boom pivot to increase the component's lifetime and lengthen greasing intervals. The bucket pivot features EM (Enhanced Macrosurface) bushings. These have a tailored surface pattern and self-lubricating coating for optimized greasing and more efficient debris removal. Ultra-hard wear-resistant discs and bucket pivot polymer shims increase durability even more.

Exclusive parallel dozer and independent stabilizers are symmetrical for better customization – which also facilitates remarketing for the second-hand business:

- Large reinforced covers protect the dozer and stabilizer cylinders
- The dozer blade design facilitates pulling and mixing of materials
- The stabilizers are kept well within the machine envelope, and the position of the pins is kept high to avoid bumping while moving over the ground
- 4. Parts in contact with the ground have been carefully designed to prevent damage to the surfaces
- 5. Wide pads to reduce ground pressure
- 6. Lifting eyes on dozer for secure transport 4 additional eyes are on the undercarriage









## OPERATING IN HIGH COMFORT

#### **BEST-IN-CLASS OPERATOR ENVIRONMENT**

The DX165WR-7 is designed to provide you with the best possible working conditions. The sophisticated state-of-the-art ROPS cab is pressurized and ISO-certified for your safety. A high-quality heated seat (and even seat cooling available as an option) with air suspension provides maximum operator comfort.

Make the most of the spacious and comfortable cab by tilting the redesigned, adjustable steering wheel column forward when not in use.

#### **UNRIVALLED COMFORT**

Comfortably seated, you benefit from a clear all-round view of the worksite and have easy access to several storage compartments. Noise and vibration levels are remarkably low, while air conditioning and automatic climate control allow you to keep working for hours on end without feeling tired.

Pedals, joysticks and armrests have all been designed for operator comfort and efficiency.

#### **CAB SUSPENSION**

The cab's suspension system (CabSus mount) dampens vibrations and provides outstanding protection against impact. This system absorbs shocks and vibrations much more effectively than a conventional silentblock suspension system.

#### **DEVELON SMART TOUCH**

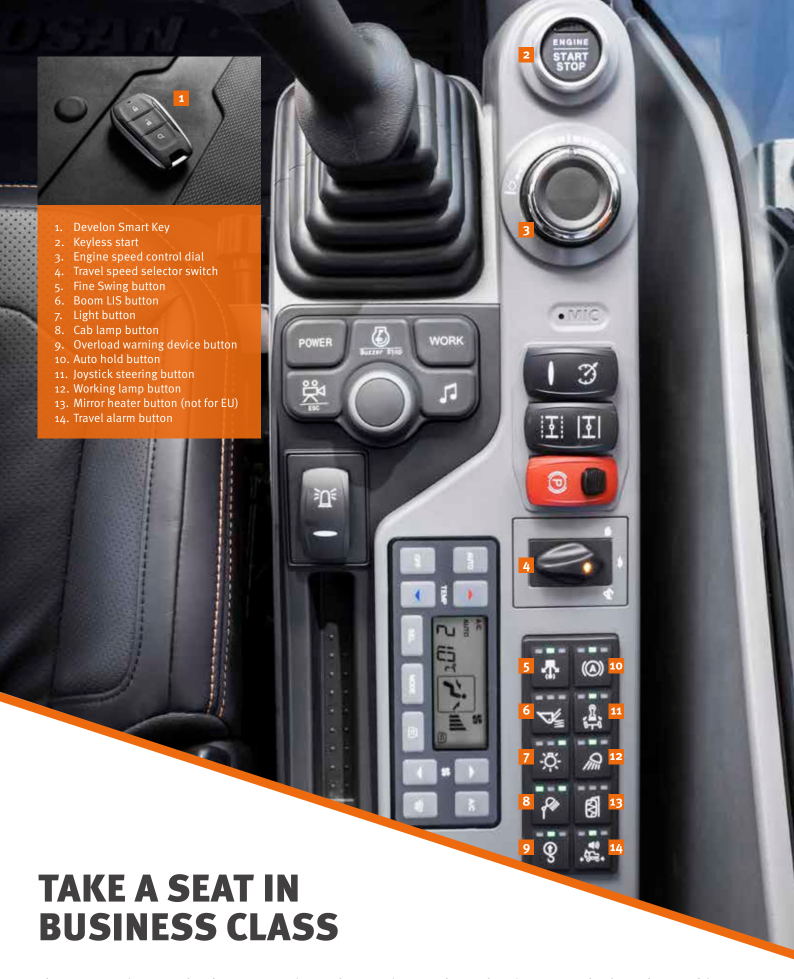
The wide 8" Develon Smart Touch screen provides easy scrolling through the different menus, including power settings and auxiliary hydraulics settings. It also allows you to connect a Bluetooth device or listen to your favorite radio station.

### 360° ALL-AROUND VIEW CAMERA (AVM) SYSTEM (OPTION)

The 360° all-around view camera (AVM) system gives you full view of the machine's surroundings.







The ergonomic controls, the easy-to-view color monitor, and Develon Smart Touch place the machine firmly in your hands.

### TOTAL CONTROL IN ALL SIMPLICITY

#### **DYNAMIC POWER MANAGEMENT**

- Automatic travel speed range selection (slow/fast)
- Activating the power boost control system increases digging force by 10%
- A 1-touch deceleration button immediately reduces engine speed to low idle
- Auto-idling starts 4 seconds (adjustable) after all controls are returned to neutral – reducing fuel consumption and noise levels in the cab

#### **EFFORTLESS OPERATION**

Steer the machine without taking your hand off the joystick with optional electric steering using a thumbwheel. For added comfort, you can quickly switch the function on and off by pressing and holding the roller.

#### **LOAD ISOLATION SYSTEM (LIS)**

Bumpy terrain ahead? We have you covered. Our switchable Load Isolation System largely mitigates the impact of bumps on the cab – enabling a smooth ride, increased productivity, and improved safety even on bumpy ground.

#### **DEVELON SMART KEY**

We bring automotive standards and comfort to construction machinery:

- Search function
- Coming/leaving home light function
- Remote door opening
- Keyless engine start

#### **FINE SWING MODE**

Enjoy significantly reduced shock and better productivity when handling loads, thanks to our switchable Fine Swing feature. This feature prevents bumps at the start and end of any boom movement (recommended for flat surfaces only).

#### **4 WORK MODES AND 4 POWER MODES**

These modes deliver the needed power, according to your specific application, while minimizing fuel consumption:

- Work modes: 1-way mode, 2-way mode, Digging mode and
  Lifting mode
   With the 2-way mode, we offer a priority valve on the
  attachment line to increase the machine's productivity when
  using an attachment and moving the arm at the same time.
   Engage the Tilt Rotator mode for increased accuracy by enabling
  smart distribution of hydraulic flow to eliminate back pressure.
- Power modes: Power Plus mode, Power mode, Standard mode, Economy mode

#### **EXPERT FINGERTIP CONTROL**

- The new multi-function 8" Develon Smart Touch screen displays all useful information in a visual and intuitive format.
- At a glance, you can check the machine's status and settings to achieve optimal efficiency.
- Develon's unique jog shuttle switch gives you easy and precise control over all machine functions.
- Highly sensitive and low-effort joysticks enable you to work safely, smoothly and confidently.
- The proportional thumb switches on the joysticks can be mounted horizontally or vertically, as the operator prefers, for optimal control of hydraulic attachments.

#### **SIMPLE CUSTOMIZATION**

Thanks to Develon's Smart Junction Box, managing electric equipment is a breeze with easy access and intuitive layout of all components.

#### **AUTO DIGGING BRAKE**

Automatically holds the service brake when the vehicle stops (speed is zero) without the driver stepping on the brake. When the transmission pedal is pressed, the brake is automatically released.







### SIMPLE MAINTENANCE FOR MAXIMUM UPTIME

#### **MAINTENANCE ACCESS MADE SIMPLE**

- Large guard rails are installed along with anti-slip steps and plates, for safer, easier access to the whole upper structure.
- The air conditioning filter is placed on the side of the cab for easy access. The filter's cover can be locked and opened with a key.
- A battery cut-off switch makes it easy to disconnect the battery for long-term storage.
- The hour meter display can be easily checked from ground level.
- Shut-off valves have been fitted on the pre-filter piping line and fuel tank drain piping to make servicing easier and prevent pollution from leakage.
- Engine parts can be easily reached via the top and side panels.
- The radiator and oil cooler have been separated, making access for cleaning easier.
- For extra accessibility and servicing convenience, all filters (engine oil filter, fuel pre-filters, fuel filters and pilot filter) are located in the pump compartment.
- An electric transfer pump for initial priming of fuel filters is featured as standard.

#### **ADBLUE® TANK**

Connected to the ECU, sensors in the tank detect low levels of AdBlue® or any other system malfunction. To prevent over-filling during refilling, the machine is also equipped with an AdBlue® level indicator (LED light).

#### **CENTRALIZED GREASING POINTS**

To make maintenance easier, the greasing points have been centralized. An automatic lubrication system is available as an option.



### **TECHNICAL SPECIFICATIONS**

#### **ENGINE**

Designed to deliver superior performance and fuel efficiency, the Perkins 1204J diesel engine fully meets the latest Stage V emission regulations. To optimize machine performance, the engine uses high-pressure fuel injectors, air-to-air inter-cooler and electronic engine controls. 4-cycle water-cooled, wastegate turbocharged, Diesel Oxidation Catalyst (DOC), Selective Catalytic Reduction (SCR) and Diesel Particulate Filter (DPF).

#### Model

Perkins 1204J

#### No. of cylinders

**/**ı

#### Rated power at 2200 rpm

SAE J1995 102.1 kW (137 hp) SAE J1349 96.5 kW (129.3 hp)

#### Max. torque at 1400 rpm

57 kN⋅m

#### Idle (low - high)

950 [±10] - 2350 [±25] rpm

#### **Displacement**

4400 cm<sup>3</sup>

#### Bore × stroke

105 mm × 127 mm

#### Starter

24 V / 4.5 kW

#### **Batteries - Alternator**

2 × 24 V, 150 Ah - 24 V, 100 A

#### Air filter

Double element air cleaner

#### **HYDRAULIC SYSTEM**

The e-EPOS (Electronic Power Optimising System) is the brain of the excavator – minimising fuel consumption and optimizing the efficiency of the hydraulic system for all working conditions. To harmonize the operation of the engine and the hydraulics, the e-EPOS is connected to the engine's electronic control unit (ECU) via a data transfer link.

- The hydraulic system enables independent or combined operations
- 2 travel speeds offer either increased torque or high speed
- Cross-sensing pump system for fuel savings
- Auto-deceleration system
- 4 operating modes, 4 power modes
- Flow and pressure control of auxiliary hydraulic circuits from control panel
- Computer-aided pump flow control

#### **Maximum system pressure**

Work 34.3 MPa Travel 36.3 MPa

Pumps	Туре	Max. flow at 2200 rpm	Relief valve pressure				
Main	2 × parallel bent- axis axial piston	2 × 176 l/min	-				
Pilot	Gear	18.92 l/min	4 MPa				
Steering	Gear	40.3 l/min	17.5 ~ 18.5 MPa				
Brake	Gear	14.52 l/min	15.7 MPa				

#### **UNDERCARRIAGE**

Extremely robust construction throughout — made of highquality durable materials with all welded structures designed to limit stresses. Lateral chassis welded and rigidly attached to undercarriage. Heat-treated connecting pins. Heavy-duty front axle with automatic or operator-controlled (on/off/auto) front axle oscillation lock.

#### **Tire dimensions**

10.00 - 20-16 PR

#### Overall width

2490 mm

#### Wheel base

2800 mm

#### Tread width

1944 mm

#### Oscillation angle

- ± 8° (without fender)
- ± 3° (with fender)

#### **HYDRAULIC CYLINDERS**

High-strength steel piston rods and cylinder bodies. Shockabsorbing mechanism fitted in all cylinders for shock-free operation and extended piston life.

Cylinders	Quantity	Bore × rod diameter × stroke (mm)						
Mono boom	2	110 × 75 × 1035						
Articulated boom, lower	2	110 × 75 × 975						
Articulated boom, upper	1	140 × 85 × 727						
Arm mono boom 4.6 m	1	115 × 80 × 1061						
Arm articulated boom	1	115 × 80 × 1095						
Bucket mono boom	1	95 × 65 × 900						
Bucket articulated boom	1	100 × 70 × 900						
Blade	2	100 × 60 × 204						
Stabilizers	2	110 × 70 × 438						
Chocking	2	100 × 100 × 153						

#### **CAB**

The air-conditioning and heating systems are integrated for optimal climate control. An automatically-controlled fan supplies the pressurized and filtered cab air, which is distributed throughout the cab from multiple vents.

The heated air suspension, adjustable operator's seat includes a seat belt. The operator can adjust the ergonomic seat and joystick console separately according to his preferences.

### A-weighted emission sound pressure level at the operator's position, LpAd (ISO 6396:2008)

Declared: 73 dB(A) Measured: 72 dB(A)

#### A-weighted sound power level, LwAd (2000/14/EC)

Declared: 101 dB(A)
Measured: 100 dB(A)

#### **SWING MECHANISM**

The swing mechanism uses an axial piston motor, driving a 2-stage planetary reduction gear bathed in oil for maximum torque.

- Swing bearing: single-row, shear type ball bearing with induction hardened internal gear
- Internal gear and pinion immersed in lubricant
- Increased swing torque reduces swing time
- The swing brake for parking is activated by spring and released hydraulically

#### Maximum swing speed

14.6 rpm

#### **Maximum swing torque**

3608 kgf·m

#### **FLUID CAPACITIES**

Fuel tank	236 l
Cooling system	25.8 l
AdBlue® (DEF) tank	19 l
Hydraulic oil tank	142 l
Engine oil	11.8 l
Swing device	3 l

#### **DRIVE**

The wheels are driven by a bent axial piston engine via a 2-speed powershift transmission. In addition to the 2-speed powershift transmission there is also an economy mode and a switch for the creep speed. A button makes it possible to pass from high to low in work mode. Two travel speed ranges offer a choice between increased torque or high speed.

#### Travel speed (creep/low/high)

3 / 10 / 34 km/h

#### **Maximum traction force**

10 t

#### Minimum turning radius

6456 mm

#### Gradeability

62 % (32°)

#### **BRAKES**

Dual multi-disc circuit with sintered metal discs for extended service life. Braking system activated by a pump and accumulator circuits. Automatic brakes for standard, released when pressing the transmission pedal. Spring-applied hydraulically released parking brake mounted on the transmission shaft.

#### **Accumulators**

0.75 l - 3 MPa

#### **ARMS**

Arm Type	Length (mm)	Weight (kg)	Digging force (ISO) (Normal / Press. up) (ton)
Long	2500	418	6.53/6.90
Short	2100	371	7.60/8.04

#### **BUCKETS**

	Consitu (m²)	Width	(mm)	Wainht	Digging force (ISO)			
Bucket Type	Capacity (m³) SAE	With side W/O side cutters		Weight (kg)	(Normal / Press. up) (ton)			
STD Mono boom			(-		10.00/10.57			
STD Articulated boom	0.64	1155	1062	752	11.08/11.71			

### **TECHNICAL SPECIFICATIONS**

#### **COMPONENT WEIGHTS**

Item	Weight (kg)	Remarks						
Upper structure without front	8456	With counterweight						
Undercarriage	6136	Including stabilizers/blade, front cradle and rear dozer						
Front assembly	2885							
Counterweight	3300							
Mono boom (4.6 m)	780							
Arm (2.1 m)	371							
Articulated boom (upper / lower)	592 / 380							
Arm (2.5 m)	418	for articulated boom						
Bucket	752	0.64 m³						
Boom cylinder (for articulated boom)	114	each						
Arm cylinder	151							
Bucket cylinder	92							
Dozer	678							
Dozer cylinder	42	each						
Stabilizer	948							
Stabilizer cylinder	74	each						

#### **OPERATING WEIGHT**

Operating weight	t	17.9	17.4	17.5	18.9
Boom	m	4.6 mono boom	4.988 articulated boom	4.988 articulated boom	4.988 articulated boom
Arm	m	2.5	2.1	2.5	2.5
Bucket	m³	0.64	0.64	0.64	0.64
Counterweight	kg	3300	3300	3300	3800
Undercarriage attachment - front	-	dozer	cradle	cradle	dozer
Undercarriage attachment - rear	-	stabilizers	dozer	dozer	stabilizers

#### **DEVELON BUCKETS**

4 More. More choice - More durable - More strength - More performance!

#### **General Construction Bucket**



The General purpose bucket is designed for digging and re-handling soft to medium materials (e.g. materials with low wear characteristics such as top-soil, loam, coal).

#### **Heavy Construction Bucket**



The Heavy duty bucket is designed for mass excavations in dense materials such as hard packed clay, shot limestone, limited rock content and gravel.

#### **Severe Mining Bucket**



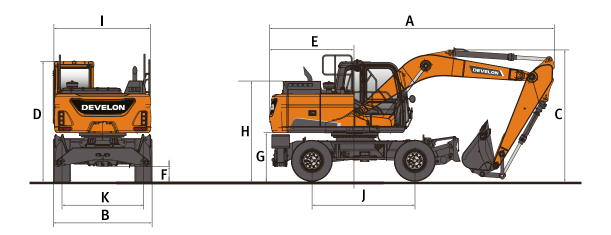
The Severe duty bucket is designed for durability in digging compact materials like loose or blasted rock, hard packed clay and stone.

#### X-treme Mining Bucket



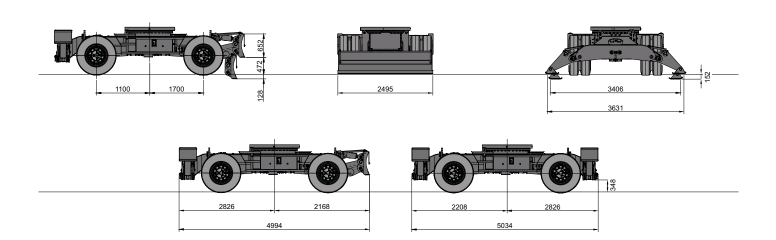
The X-treme duty bucket is designed as a long-life version of the Severe duty bucket for digging in the most abrasive materials.

### **DIMENSIONS**

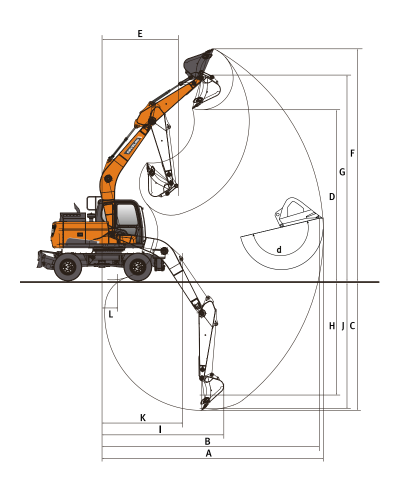


#### **DIMENSIONS**

	Unit	Mon	o boom	Articulated boom				
Boom length	mm	4	600	4988				
Arm length	mm	2100	2500	2100	2500			
A Shipping length	mm	8251	8205	8646	8661			
B Shipping width	mm	2490	2490	2490	2490			
Shipping height (boom)	mm	2685	3045	2648	2795			
Shipping height (hose)	mm	2865	3211	2688	2834			
D Height over cab	mm	3102	3102	3102	3102			
Height over cab (guardrail)	mm	3284	3284	3284	3284			
E Tail swing radius	mm	1878	1878	1878	1878			
F Ground clearance	mm	348	348	348	348			
G Counterweight clearance	mm	1215	1215	1215	1215			
H Engine cover height	mm	2262	2262	2262	2262			
I Upper housing width	mm	2490	2490	2490	2490			
J Wheel base	mm	2800	2800	2800	2800			
K Tread width	mm	1944	1944	1944	1944			
Driving length	mm	7397.7	7225.7	6098.7	6164.7			
Driving height (boom)	mm	3539	3867	3988	3988			
Driving height (hose)	mm	3608	3766	3937	3937			



### **WORKING RANGE**



#### **WORKING RANGE**

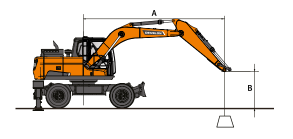
	Unit	Mono	boom	Articulated boom				
Boom length	mm	46	00	4988				
Arm length	mm	2100	2500	2100	2500			
A Max. digging reach	mm	7765	8235	8240	8700			
B Max. digging reach (ground)	mm	7560	8040	8050	8520			
C Max. digging depth	mm	4620	5020	5025	5455			
D Max. loading height	mm	6060	6510	6795	7260			
E Min. swing radius	mm	2460	2620	2430	2590			
F Max. digging height	mm	8340	8850	9150	9655			
G Max. bucket pin height	mm	7275	7730	8010	8475			
H Max. vertical wall depth	mm	3480	4265	3840	4410			
I Max. radius vertical	mm	5695	5555	5825	5680			
J Max. digging depth (8'level)	mm	4345	4805	4905	5345			
K Min. radius 8'level	mm	2240	2315	865	865			
L Min. digging reach	mm	885	505	1760	1565			
d Bucket angle	0	174	174	174	174			

### LIFTING CAPACITIES

#### **MONO BOOM • W/O BUCKET**

(UNIT: 1000 KG)

A	Chanda France Attack	2.0	o m	3.0	m	4.0	m	5.0	m	6.0	o m	7.0	m	N	lax. reac	h
В	Chassis Frame Attachment	<del>-</del>	( <del>]</del> -0	<u> </u>	<del>(</del>	ď	<del>(</del>	ů	( <del> </del>	*	<b>(</b>	ů	<b>(</b>	4	<del>(</del>	A
Mono bo	om 4.6 m • Arm 2.5 m • Counterwe	ight 3.3 t														
	F-Dozer + R-Stabilizer Down					3.70*	3.70*							2.51*	2.51*	4.59
7.0 m	F-Dozer + R-Stabilizer Up					3.70*	3.70*							2.51*	2.51*	4.59
6 o m	F-Dozer + R-Stabilizer Down							3.56*	3.56*					2.26*	2.26*	5.55
6.0 m	F-Dozer + R-Stabilizer Up							3.56*	3.56*					2.26*	2.26*	5.55
	F-Dozer + R-Stabilizer Down					4.36*	4.36*	4.21*	4.21*	2.91*	2.91*			2.15*	2.15*	6.20
5.0 m	F-Dozer + R-Stabilizer Up					4.36*	4.36*	4.21*	3.78	2.91*	2.84			2.15*	2.15*	6.20
	F-Dozer + R-Stabilizer Down					5.29*	5.29*	4.92*	4.92*	3.97*	3.97*			2.11*	2.11*	6.64
4.0 m	F-Dozer + R-Stabilizer Up					5.29*	5.17	4.92*	3.71	3.97*	2.81			2.11*	2.11*	6.64
3.0 m	F-Dozer + R-Stabilizer Down			8.93*	8.93*	6.87*	6.87*	5.79*	5.79*	4.83*	4.56			2.13*	2.13*	6.90
3.0 m	F-Dozer + R-Stabilizer Up			8.93*	7.62	6.87*	4.97	5.79*	3.60	4.83*	2.76			2.13*	2.13*	6.90
	F-Dozer + R-Stabilizer Down					7.80*	7.80*	6.30*	5.89	5.39*	4.48	2.28*	2.28*	2.21*	2.21*	7.01
2.0 m	F-Dozer + R-Stabilizer Up					7.80*	4.75	6.30*	3.48	5.09	2.69	2.28*	2.15	2.21*	2.15	7.01
	F-Dozer + R-Stabilizer Down					8.45*	8.16	6.67*	5.77	5.58*	4.42			2.35*	2.35*	6.97
1.0 m	F-Dozer + R-Stabilizer Up					8.45*	4.57	6.65	3.38	5.02	2.63			2.35*	2.14	6.97
	F-Dozer + R-Stabilizer Down			8.25*	8.25*	8.64*	8.04	6.81*	5.69	5.59*	4.37			2.57*	2.57*	6.79
0.0 m	F-Dozer + R-Stabilizer Up			8.25*	6.74	8.64*	4.47	6.56	3.30	4.97	2.59			2.57*	2.20	6.79
	F-Dozer + R-Stabilizer Down	6.06*	6.06*	10.46*	10.46*	8.36*	7.98	6.63*	5.65	5.32*	4.35			2.94*	2.94*	6.44
-1.0 m	F-Dozer + R-Stabilizer Up	6.06*	6.06*	10.46*	6.72	8.36*	4.42	6.52	3.27	4.95	2.57			2.94*	2.35	6.44
	F-Dozer + R-Stabilizer Down	8.76*	8.76*	9.71*	9.71*	7.60*	7.60*	6.00*	5.66	1,7,5	, , , , , , , , , , , , , , , , , , ,			3.56*	3.56*	5.91
-2.0 m	F-Dozer + R-Stabilizer Up	8.76*	8.76*	9.71*	6.77	7.60*	4.43	6.00*	3.28					3.56*	2.65	5.91
	F-Dozer + R-Stabilizer Down	9.89*	9.89*	7.85*	7.85*	6.19*	6.19*	4.55*	4.55*					4.28*	4.28*	5.11
-3.0 m	F-Dozer + R-Stabilizer Up	9.89*	9.89*	7.85*	6.87	6.19*	4.50	4.55*	3.34					4.28*	3.26	5.11
Mono bo	om 4.6 m • Arm 2.5 m • Counterwe	ight a 0 t	, , , ,										,			
	F-Dozer + R-Stabilizer Down	15.11. 3.0 1	Γ	ĺ		3.70*	3.70*	ĺ						2.51*	2.51*	4.59
7.0 m	F-Dozer + R-Stabilizer Up					3.70*	3.70*							2.51*	2.51*	4.59
	F-Dozer + R-Stabilizer Down					3,7	3,7	3.56*	3.56*					2.26*	2.26*	5.55
6.0 m	F-Dozer + R-Stabilizer Up							3.56*	3.56*					2.26*	2.26*	5.55
	F-Dozer + R-Stabilizer Down					4.36*	4.36*	4.21*	4.21*	2.91*	2.91*			2.15*	2.15*	6.20
5.0 m	F-Dozer + R-Stabilizer Up					4.36*	4.36*	4.21*	4.03	2.91*	2.91*			2.15*	2.15*	6.20
	F-Dozer + R-Stabilizer Down					5.29*	5.29*	4.92*	4.92*	3.97*	3.97*			2.11*	2.11*	6.64
4.0 m	F-Dozer + R-Stabilizer Up					5.29*	5.29*	4.92*	3.95	3.97*	3.01			2.11*	2.11*	6.64
	F-Dozer + R-Stabilizer Down			8.93*	8.93*	6.87*	6.87*	5.79*	5.79*	4.83*	4.82			2.13*	2.13*	6.90
3.0 m	F-Dozer + R-Stabilizer Up			8.93*	8.10	6.87*	5.29	5.79*	3.84	4.83*	2.95			2.13*	2.13*	6.90
	F-Dozer + R-Stabilizer Down			,,,		7.80*	7.80*	6.30*	6.23	5.39*	4.74	2.28*	2.28*	2.21*	2.21*	7.01
2.0 m	F-Dozer + R-Stabilizer Up					7.80*	5.07	6.30*	3.72	5.38	2.89	2.28*	2.28*	2.21*	2.21*	7.01
	F-Dozer + R-Stabilizer Down					8.45*	8.45*	6.67*	6.11	5.58*	4.68			2.35*	2.35*	6.97
1.0 m	F-Dozer + R-Stabilizer Up					8.45*	4.90	6.67*	3.62	5.31	2.83			2.35*	2.30	6.97
-	F-Dozer + R-Stabilizer Down			8.25*	8.25*	8.64*	8.50	6.81*	6.02	5.59*	4.63			2.57*	2.57*	6.79
0.0 m	F-Dozer + R-Stabilizer Up	1		8.25*	7.23	8.64*	4.79	6.81*	3.55	5.26	2.79			2.57*	2.37	6.79
-1.0 m	F-Dozer + R-Stabilizer Down	6.06*	6.06*	10.46*	10.46*	8.36*	8.36*	6.63*	5.98	5.32*	4.61			2.94*	2.94*	6.44
		6.06*	6.06*	10.46 *	7.21	8.36*	4.75	6.63*	3.51	5.24	2.77			2.94*	2.53	6.44
-1.0 m	F-Dozer + R-Stahilizer IIn						1 4./7	1 0.00	1 2.2	1 2.44	1//	1	1	ı <del>-</del> •74	ı <del>-</del> •¬>	U-44
-1.0 m	F-Dozer + R-Stabilizer Up F-Dozer + R-Stabilizer Down			<del></del>				6.00*	5.00							5.01
-1.0 m	F-Dozer + R-Stabilizer Down	8.76*	8.76*	9.71*	9.71*	7.60*	7.60*	6.00*	5.99					3.56*	3.56*	5.91 5.01
				<del></del>				6.00 * 6.00 * 4.55 *	5.99 3.52 4.55*							5.91 5.91 5.11



: Rating over front.

: Rating over side or 360°.

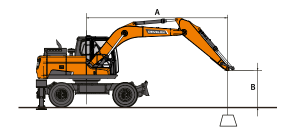
- 1. Lifting capacities are in compliance with ISO 10567:2007(E).
- 2. The load point is at the end of the arm.
- 3.  $\star$  = The nominal loads are based on hydraulic capacity.
- 4. The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity.
- 5. For lifting capacity with bucket, simply subtract the actual weight of the bucket from the values.
- 6. The configurations indicated do not necessarily reflect the standard equipment of the machine.

### LIFTING CAPACITIES

#### **ARTICULATED BOOM • W/O BUCKET**

(UNIT: 1000 KG)

A	Character Farmer Attack and and	3.0	o m	4.0	o m	5.0	m	6.0	m	7.0	m	Max. reac		:h
В	Chassis Frame Attachment	ē	Œ	ů	( <del>*</del>	5	( <del>c</del>	<u>.</u>	( <del>c</del>	<u> </u>	Œ	<u>-</u>	G+	А
Articulated b	oom 4.998 m • Arm 2.1 m • Counterweight	3.3 t												
	F-Cradle + R-Dozer Down											4.37*	4.37*	3.06
_	F-Cradle + R-Dozer Up											4.37*	4.37*	3.06
8.0 m	F-Dozer + R-Stabilizer Down											4.37*	4.37*	3.06
	F-Dozer + R-Stabilizer Up											4.37*	4.37*	3.06
	F-Cradle + R-Dozer Down			4.81*	4.81*							3.56*	3.56*	4.61
	F-Cradle + R-Dozer Up			4.81*	4.81*							3.56*	3.56*	4.61
7.0 m	F-Dozer + R-Stabilizer Down			4.81*	4.81*							3.56*	3.56*	4.61
	F-Dozer + R-Stabilizer Up			4.81*	4.81*							3.56*	3.56*	4.61
	F-Cradle + R-Dozer Down			4.83*	4.83*	4.68*	4.01					3.26*	3.26*	5.56
	F-Cradle + R-Dozer Up			4.83*	4.83*	4.68*	3.61					3.26*	3.02	5.56
6.0 m	F-Dozer + R-Stabilizer Down			4.83*	4.83*	4.68*	4.68*					3.26*	3.26*	5.56
	F-Dozer + R-Stabilizer Up			4.83*	4.83*	4.68*	3.77					3.26*	3.16	5.56
	F-Cradle + R-Dozer Down	5.72*	5.72*	5.25*	5.25*	4.82*	3.97	4.04*	2.97			3.13*	2.81	6.21
	F-Cradle + R-Dozer Up	5.72 *	5.72*	5.25*	5.02	4.82*	3.57	4.04*	2.67			3.13*	2.52	6.21
5.0 m	F-Dozer + R-Stabilizer Down	5.72*	5.72*	5.25*	5.25*	4.82*	4.82*	4.04*	4.04*			3.13*	3.13*	6.21
	F-Dozer + R-Stabilizer Up	5.72 *	5.72*	5.25*	5.23	4.82*	3.73	4.04*	2.80			3.13*	2.64	6.21
	F-Cradle + R-Dozer Down	7.67*	7.67*	6.04*	5.39	5.21*	3.86	4.74*	2.93			3.11*	2.49	6.64
	F-Cradle + R-Dozer Up	7.67*	7.43	6.04*	4.81	5.21*	3.47	4.74*	2.63			3.11*	2.24	6.64
4.0 m	F-Dozer + R-Stabilizer Down	7.67*	7.67*	6.04*	6.04*	5.21*	5.21*	4.74*	4.58			3.11*	3.11*	6.64
	F-Dozer + R-Stabilizer Up	7.67*	7.67*	6.04*	5.03	5.21*	3.62	4.74*	2.76			3.11*	2.35	6.64
	F-Cradle + R-Dozer Down			7.02*	5.13	5.72 *	3.73	4.99*	2.87			3.17*	2.32	6.91
	F-Cradle + R-Dozer Up			7.02 *	4.56	5.72 *	3.34	4.99*	2.57			3.17*	2.07	6.91
3.0 m	F-Dozer + R-Stabilizer Down			7.02 *	7.02 *	5.72 *	5.72*	4.99*	4.51			3.17*	3.17*	6.91
	F-Dozer + R-Stabilizer Up			7.02 *	4.77	5.72 *	3.49	4.99*	2.70			3.17*	2.18	6.91
	F-Cradle + R-Dozer Down			7.89*	4.88	6.21*	3.60	5.25*	2.79	3.45*	2.24	3.31*	2.23	7.02
	F-Cradle + R-Dozer Up			7.89*	4.33	6.21*	3.21	5.04	2.50	3.45*	2.00	3.31*	1.99	7.02
2.0 m	F-Dozer + R-Stabilizer Down			7.89*	7.89*	6.21*	5.79	5.25*	4.43	3.45*	3.45*	3.31*	3.31*	7.02
	F-Dozer + R-Stabilizer Up			7.89*	4.54	6.21*	3.36	5.04	2.62	3.45*	2.11	3.31*	2.10	7.02
	F-Cradle + R-Dozer Down			8.38*	4.73	6.56*	3.49	5.45*	2.73			3.54*	2.22	6.98
1.0 m	F-Cradle + R-Dozer Up			8.38*	4.17	6.56*	3.11	4.97	2.43			3.54*	1.98	6.98
1.0 111	F-Dozer + R-Stabilizer Down			8.38*	7.98	6.56*	5.68	5.45*	4.36			3.54*	3.52	6.98
	F-Dozer + R-Stabilizer Up			8.38*	4.38	6.56*	3.26	4.97	2.56			3.54*	2.09	6.98
	F-Cradle + R-Dozer Down			8.43*	4.66	6.67*	3.43	5.49*	2.69			3.91*	2.29	6.79
o.o m	F-Cradle + R-Dozer Up			8.43*	4.11	6.48	3.04	4.92	2.40			3.91*	2.04	6.79
0.0 111	F-Dozer + R-Stabilizer Down			8.43*	7.90	6.67*	5.61	5.49*	4.32			3.91*	3.64	6.79
	F-Dozer + R-Stabilizer Up			8.43*	4.32	6.49	3.20	4.93	2.52			3.91*	2.15	6.79
	F-Cradle + R-Dozer Down	8.12*	7.22	8.12*	4.65	6.51*	3.41	5.30*	2.68			4.50*	2.45	6.45
-1.0 m	F-Cradle + R-Dozer Up	8.12*	6.27	8.12*	4.10	6.46	3.03	4.91	2.39	L		4.44	2.18	6.45
1.0	F-Dozer + R-Stabilizer Down	8.12*	8.12*	8.12*	7.89	6.51*	5.59	5.30*	4.31			4.50*	3.91	6.45
	F-Dozer + R-Stabilizer Up	8.12*	6.59	8.12*	4.31	6.46	3.18	4.92	2.51			4.44	2.30	6.45
	F-Cradle + R-Dozer Down	9.25*	7.29	7.45*	4.68	5.99*	3.43				L	4.74*	2.77	5.91
-2.0 m	F-Cradle + R-Dozer Up	9.25*	6.35	7.45*	4.13	5.99*	3.05					4.74*	2.47	5.91
	F-Dozer + R-Stabilizer Down	9.25*	9.25*	7.45*	7.45*	5.99*	5.61					4.74*	4.43	5.91
	F-Dozer + R-Stabilizer Up	9.25*	6.66	7.45*	4.34	5.99*	3.21					4.74*	2.60	5.91



: Rating over front.

: Rating over side or 360°.

- 1. Lifting capacities are in compliance with ISO 10567:2007(E).
- ${\bf 2.}$  The load point is at the end of the arm.
- 3. \* = The nominal loads are based on hydraulic capacity.
- 4. The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity. 5. For lifting capacity with bucket, simply subtract the actual weight of the bucket from the values.
- 6. The configurations indicated do not necessarily reflect the standard equipment of the machine.

#### **ARTICULATED BOOM • W/O BUCKET**

(UNIT: 1000 KG)

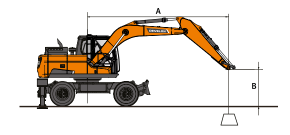
Α		2.0	o m	3.0	3.0 m		m	5.0	m	6.0	o m	7.0 m		Max. reach		.h
В	Chassis Frame Attachment	<u> </u>	<del>G</del> e	<u>.</u>	<del>(</del>	ů	œ	ů	<b>(</b>	ů	( <del>4</del> e	ů	( <del>- -</del> 40	<b>.</b>	Œ	A
Articulat	ed boom 4.998 m • Arm 2.5 m • Co	unterwei	ght 3.3 t													
	F-Cradle + R-Dozer Down					3.16*	3.16*							3.12*	3.12*	4.02
.	F-Cradle + R-Dozer Up					3.16*	3.16*							3.12*	3.12*	4.02
8.0 m	F-Dozer + R-Stabilizer Down					3.16*	3.16*							3.12*	3.12*	4.02
	F-Dozer + R-Stabilizer Up					3.16*	3.16*							3.12*	3.12*	4.02
	F-Cradle + R-Dozer Down					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
	F-Cradle + R-Dozer Up					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
7.0 m	F-Dozer + R-Stabilizer Down					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
	F-Dozer + R-Stabilizer Up					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
	F-Cradle + R-Dozer Down					4.07*	4.07*	4.06*	4.06	2.91*	2.91*			2.39*	2.39*	6.13
	F-Cradle + R-Dozer Up					4.07*	4.07*	4.06*	3.66	2.91*	2.70			2.39*	2.39*	6.13
6.0 m	F-Dozer + R-Stabilizer Down					4.07*	4.07*	4.06*	4.06*	2.91*	2.91*			2.39*	2.39*	6.13
	F-Dozer + R-Stabilizer Up					4.07*	4.07*	4.06*	3.82	2.91*	2.83			2.39*	2.39*	6.13
	F-Cradle + R-Dozer Down					4.34*	4.34*	4.42*	4.01	3.97*	3.01			2.28*	2.28*	6.73
	F-Cradle + R-Dozer Up					4.34*	4.34*	4.42*	3.61	3.97*	2.70			2.28*	2.22	6.73
5.0 m	F-Dozer + R-Stabilizer Down					4.34*	4.34*	4.42*	4.42*	3.97*	3.97*			2.28*	2.28*	6.73
	F-Dozer + R-Stabilizer Up					4.34*	4.34*	4.42*	3.77	3.97*	2.83			2.28*	2.28*	6.73
	F-Cradle + R-Dozer Down			6.51*	6.51*	5.56*	5.47	4.88*	3.90	4.48*	2.95	2.88*	2.31	2.24*	2.23	7.13
-	F-Cradle + R-Dozer Up			6.51*	6.51*	5.56*	4.89	4.88*	3.50	4.48*	2.65	2.88*	2.07	2.24*	2.00	7.13
4.0 m	F-Dozer + R-Stabilizer Down			6.51*	6.51*	5.56*	5.56*	4.88*	4.88*	4.48*	4.48*	2.88*	2.88*	2.24*	2.24*	7.13
-	F-Dozer + R-Stabilizer Up	1		6.51*	6.51*	5.56*	5.10	4.88*	3.66	4.48*	2.78	2.88*	2.17	2.24*	2.10	7.13
	F-Cradle + R-Dozer Down	+		0.51	0.51	6.57*	5.20	5.43*	3.76	4.77*	2.88	3.81*	2.28	2.26*	2.09	7.38
-	F-Cradle + R-Dozer Up					6.57*	4.63	5.43*	3.36	4.77*	2.58	3.81*	2.04	2.26*	1.87	7.38
3.0 m	F-Dozer + R-Stabilizer Down					6.57*	6.57*	5.43*	5.43*	4.77*	-	3.81*	3.58	2.26*	2.26*	
	F-Dozer + R-Stabilizer Up					6.57*	4.84	5.43*		4.77*	4.53 2.71	3.81*	2.14	2.26*	1.97	7.38 7.38
	F-Cradle + R-Dozer Down								3.52 3.61	5.08*			2.23	-	2.02	
-	F-Cradle + R-Dozer Up	1				7.53*	4.94	5.97*		+	2.79	4.44*	2.23	2.32*	1.80	7.48
2.0 m	F-Cladle + R-Dozel Op  F-Dozer + R-Stabilizer Down	+				7.53*	4.38	5.97*	3.22	5.05	2.50	4.00				7.48
-		-	-			7.53*	7.53*	5.97*	5.82	5.08*	4.44	4.44*	3.54	2.32*	2.32*	7.48
	F-Dozer + R-Stabilizer Up F-Cradle + R-Dozer Down	+				7.53*	4.59	5.97*	3.38	5.05	2.62	4.00	2.10	2.32*	1.90	7.48
						8.18*	4.75	6.40*	3.49	5.33*	2.72	4.61*	2.19	2.43*	2.01	7.44
1.0 m	F-Cradle + R-Dozer Up		-			8.18*	4.19	6.40*	3.11	4.97	2.43	3.95	1.96	2.43*	1.79	7.44
-	F-Dozer + R-Stabilizer Down					8.18*	8.01	6.40*	5.68	5.33*	4.36	4.61*	3.49	2.43*	2.43*	7.44
	F-Dozer + R-Stabilizer Up				_	8.18*	4.40	6.40*	3.27	4.97	2.55	3.95	2.06	2.43*	1.89	7.44
-	F-Cradle + R-Dozer Down	1		5.02*	5.02*	8.41*	4.64	6.62*	3.42	5.46*	2.67	4.52*	2.17	2.62*	2.06	7.27
0.0 m	F-Cradle + R-Dozer Up			5.02*	5.02*	8.41*	4.09	6.47	3.03	4.91	2.37	3.92	1.93	2.62*	1.84	7.27
-	F-Dozer + R-Stabilizer Down	1		5.02*	5.02*	8.41*	7.89	6.62*	5.60	5.46*	4.30	4.52*	3.46	2.62*	2.62*	7.27
	F-Dozer + R-Stabilizer Up			5.02*	5.02*	8.41*	4.30	6.47	3.19	4.91	2.50	3.92	2.04	2.62*	1.94	7.27
-	F-Cradle + R-Dozer Down	4.22*	4.22*	7.17 *	7.14	8.26*	4.61	6.57*	3.38	5.38*	2.65			2.91*	2.19	6.95
-1.0 m	F-Cradle + R-Dozer Up	4.22*	4.22*	7.17 *	6.20	8.26*	4.06	6.43	2.99	4.88	2.35			2.91*	1.95	6.95
-	F-Dozer + R-Stabilizer Down	4.22*	4.22*	7.17 *	7.17*	8.26*	7.85	6.57*	5.55	5.38*	4.27			2.91*	2.91*	6.95
	F-Dozer + R-Stabilizer Up	4.22*	4.22*	7.17*	6.51	8.26*	4.27	6.43	3.15	4.88	2.48			2.91*	2.06	6.95
$\vdash$	F-Cradle + R-Dozer Down	1	-	9.87*	7.20	7.75 *	4.63	6.21*	3.38	4.98*	2.66			3.39*	2.43	6.45
-2.0 m	F-Cradle + R-Dozer Up		-	9.87*	6.25	7.75*	4.07	6.21*	3.00	4.89	2.36			3.39*	2.17	6.45
L	F-Dozer + R-Stabilizer Down		-	9.87*	9.87*	7.75 *	7.75 *	6.21*	5.56	4.98*	4.29			3.39*	3.39*	6.45
$\perp$	F-Dozer + R-Stabilizer Up			9.87*	6.57	7.75*	4.29	6.21*	3.16	4.90	2.49			3.39*	2.28	6.45
L	F-Cradle + R-Dozer Down					6.79*	4.69	5.38*	3.44					4.36*	2.93	5.68
-3.0 m	F-Cradle + R-Dozer Up					6.79*	4.14	5.38*	3.05					4.36*	2.60	5.68
J. S	F-Dozer + R-Stabilizer Down					6.79*	6.79*	5.38*	5.38*					4.36*	4.36*	5.68
	F-Dozer + R-Stabilizer Up					6.79*	4.35	5.38*	3.21					4.36*	2.74	5.68

### LIFTING CAPACITIES

#### **ARTICULATED BOOM • W/O BUCKET**

(UNIT: 1000 KG)

A B	Chassis Frame Attachment	2.0 M		3.0 m		4.0 m		5.0 m		6.0 m		7.0 m		Max. reach		
		4	Œ	ů,	œ	ů,	( <del>†</del> 20	•	Œ	6	( <del>c</del> h	4	Œ	<b>5</b>	G+	Α
Articulate	ed boom 4.998 m • Arm 2.5 m • Co	unterweiş	ght 3.8 t													
	F-Cradle + R-Dozer Down					3.16*	3.16*							3.12*	3.12 *	4.02
8.0 m	F-Cradle + R-Dozer Up					3.16*	3.16*							3.12*	3.12*	4.02
	F-Dozer + R-Stabilizer Down					3.16*	3.16*							3.12*	3.12*	4.02
	F-Dozer + R-Stabilizer Up					3.16*	3.16*							3.12*	3.12*	4.02
7.0 m	F-Cradle + R-Dozer Down					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
	F-Cradle + R-Dozer Up					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
	F-Dozer + R-Stabilizer Down					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
	F-Dozer + R-Stabilizer Up					4.11*	4.11*	3.41*	3.41*					2.62*	2.62*	5.29
6.0 m	F-Cradle + R-Dozer Down					4.07*	4.07*	4.06*	4.06*	2.91*	2.91*			2.39*	2.39*	6.13
	F-Cradle + R-Dozer Up					4.07*	4.07*	4.06*	3.90	2.91*	2.90			2.39*	2.39*	6.13
	F-Dozer + R-Stabilizer Down					4.07*	4.07*	4.06*	4.06*	2.91*	2.91*			2.39*	2.39*	6.13
	F-Dozer + R-Stabilizer Up					4.07*	4.07*	4.06*	4.06	2.91*	2.91*			2.39*	2.39*	6.13
	F-Cradle + R-Dozer Down					4.34*	4.34*	4.42*	4.27	3.97*	3.21			2.28*	2.28*	6.73
5.0 m	F-Cradle + R-Dozer Up					4.34*	4.34*	4.42*	3.85	3.97*	2.90			2.28*	2.28*	6.73
	F-Dozer + R-Stabilizer Down					4.34*	4.34*	4.42*	4.42*	3.97*	3.97*			2.28*	2.28*	6.73
	F-Dozer + R-Stabilizer Up					4.34*	4.34*	4.42*	4.01	3.97*	3.03			2.28*	2.28*	6.73
	F-Cradle + R-Dozer Down			6.51*	6.51*	5.56*	5.56*	4.88*	4.16	4.48*	3.16	2.88*	2.48	2.24*	2.24*	7.13
4.0 m	F-Cradle + R-Dozer Up			6.51*	6.51*	5.56*	5.21	4.88*	3.74	4.48*	2.85	2.88*	2.23	2.24*	2.16	7.13
	F-Dozer + R-Stabilizer Down			6.51*	6.51*	5.56*	5.56*	4.88*	4.88*	4.48*	4.48*	2.88*	2.88*	2.24*	2.24*	7.13
	F-Dozer + R-Stabilizer Up			6.51*	6.51*	5.56*	5.42	4.88*	3.90	4.48*	2.97	2.88*	2.33	2.24*	2.24*	7.13
$\rightarrow$	F-Cradle + R-Dozer Down			0.51	0.51	6.57*	5.55	5.43*	4.02	4.77*	3.08	3.81*	2.45	2.26*	2.25	7.38
3.0 m	F-Cradle + R-Dozer Up					6.57*	4.95	5.43*	3.61	4.77 *	2.77	3.81*	2.20	2.26*	2.02	7.38
	F-Dozer + R-Stabilizer Down					6.57*	6.57*	5.43*	5.43*	4.77 *	4.77*	3.81*	3.79	2.26*	2.26*	7.38
	F-Dozer + R-Stabilizer Up					6.57*	5.17	5.43*	3.76	4.77	2.90	3.81*	2.31	2.26*	2.12	7.38
	F-Cradle + R-Dozer Down					7.53*	5.29	5.97*	3.87	5.08*	3.00	4.44*	2.41	2.32*	2.18	7.48
2.0 m	F-Cradle + R-Dozer Up					7.53*	4.70	5.97*	3.47	5.08*	2.69	4.23	2.16	2.32*	1.95	7.48
	F-Dozer + R-Stabilizer Down					7.53*	7.53*	5.97*	5.97*	5.08*	4.70	4.44*	3.75	2.32*	2.32*	7.48
	F-Dozer + R-Stabilizer Up					7.53*		5.97*	3.62	5.08*	2.82	4.24	2.26	2.32 *	2.05	7.48
-	F-Cradle + R-Dozer Down					8.18*	4.91	6.40*		5.33*		4.61*		2.43*	2.17	
1.0 m	F-Cradle + R-Dozer Up					8.18*	5.09	6.40*	3.75	5.26	2.93	4.19	2.37	2.43*	1.94	7.44
	F-Dozer + R-Stabilizer Down					8.18*	4.52 8.18*	6.40*	3.35 6.02	5.33*	4.62	4.61*	<del> </del>		2.43*	7.44
	F-Dozer + R-Stabilizer Up					8.18*		6.40*		5.26		<u> </u>	3.71 2.22	2.43*	2.43	7.44
$\rightarrow$	F-Cradle + R-Dozer Down			F 02 *	5.02*	8.41*	4.73	6.62*	3.51	5.46*	2.75	4.19		2.43	— <u> </u>	7.44
o.o m	F-Cradle + R-Dozer Up			5.02 * 5.02 *	5.02	8.41*	4.99	6.62*	3.67	i		4.52*	2.34	2.62*	2.23	7.27
	F-Dozer + R-Stabilizer Down			-	5.02	8.41*	4.42 8.36	6.62*	3.27	5.20 5.46*	2.57	4.16	3.68	2.62*	1.99 2.62*	7.27
	F-Dozer + R-Stabilizer Up			5.02*	-	8.41*	-	6.62*	5.93		4.56	4.52*	-	2.62*		7.27
-+	· · · · · · · · · · · · · · · · · · ·	4 22 *	4.22*	5.02*	5.02*	8.26*	4.63		3.43	5.20	2.70	4.16	2.20	<u> </u>	2.09	7.27
-1.0 m	F-Cradle + R-Dozer Down	4.22*		7.17 *	7.17 *	_	4.96	6.57*	3.64	5.38*	2.85			2.91*	2.36	6.95
	F-Cradle + R-Dozer Up	4.22*	4.22*	7.17 *	6.68	8.26*	4.38	6.57*	3.24	5.17	2.55			2.91*	2.11	6.95
	F-Dozer + R-Stabilizer Down	4.22*	4.22*	7.17 *	7.17 *	8.26*	8.26*	6.57*	5.89	5.38*	4.53			2.91*	2.91*	6.95
	F-Dozer + R-Stabilizer Up	4.22*	4.22*	7.17 *	7.00	8.26*	4.59	6.57*	3.39	5.17	2.67	-		2.91*	2.22	6.95
-2.0 m	F-Cradle + R-Dozer Down	+	-	9.87*	7.73	7.75*	4-97	6.21*	3.64	4.98*	2.86	-	$\vdash$	3.39*	2.62	6.45
	F-Cradle + R-Dozer Up		-	9.87*	6.74	7.75*	4.40	6.21*	3.24	4.98*	2.56		-	3.39*	2.35	6.45
-	F-Dozer + R-Stabilizer Down	+	-	9.87*	9.87*	7.75*	7.75 *	6.21*	5.89	4.98*	4.55	-	-	3.39*	3.39*	6.45
	F-Dozer + R-Stabilizer Up	1	-	9.87*	7.05	7.75*	4.61	6.21*	3.40	4.98*	2.69		-	3.39*	2.46	6.45
-3.0 m	F-Cradle + R-Dozer Down		-			6.79*	5.04	5.38*	3.70				-	4.36*	3.15	5.68
	F-Cradle + R-Dozer Up	+	-	-	-	6.79*	4.46	5.38*	3.29			-	-	4.36*	2.81	5.68
	F-Dozer + R-Stabilizer Down		-			6.79*	6.79*	5.38*	5.38*			-	-	4.36*	4.36*	5.68
	F-Dozer + R-Stabilizer Up		1	l	l	6.79*	4.67	5.38*	3.45	<u> </u>			L	4.36*	2.95	5.68



: Rating over front.

: Rating over side or 360°.

- 1. Lifting capacities are in compliance with ISO 10567:2007(E).
- ${\bf 2.}$  The load point is at the end of the arm.
- 3. \* = The nominal loads are based on hydraulic capacity.
- 4. The nominal loads shown do not exceed 75% of tipping loads or 87% of hydraulic lifting capacity. 5. For lifting capacity with bucket, simply subtract the actual weight of the bucket from the values.
- 6. The configurations indicated do not necessarily reflect the standard equipment of the machine.



### STANDARD AND OPTIONAL EQUIPMENT

● Standard ○ Optional

#### **Engine**

- Perkins 1204J, Stage V compliant, SCR, DOC and DPF post treatment, watercooled diesel engine with wastegate turbocharger and air-to-air intercooler
- Auto-idle function
- · Auto shut-off

#### **Hydraulic system**

- Boom and arm flow regeneration
- Fine Swing mode, on or off from cab
- Swing anti-rebound valves
- Spare ports (valve)
- 1-touch power boost function
- Double way line high flow + breaker piping (PE<sub>3</sub>C)
- Smart Power Control (SPC3)
- Cylinder cushioning & contamination seals
- 2 pumps travelling
- Clamshell piping (diverter valve from bucket cylinder)
- Hydraulic piping low flow for rotating or tilting tool (joystick control)
- O Hydraulic piping for quick-coupler
- O Double pump flow for attachments
- O Boom suspension for travelling LIS (not compatible with fenders)
- Electric streering system from joystick

#### **Cab & Interior**

- Pressurized sound-insulated and CabSus mounted cab
- Fully adjustable air suspension seat with heater
- Air conditioning with climate control
- Pull-up type front window sun roller blind and removable lower front window
- Sliding left window
- Intermittent upper and lower windshield parallel wiper
- Rain visor
- Rear window defroster switch
- Adjustable PPC wrist control levers for arm boom bucket and swing
- Joysticks & pedal provide proportional control of auxiliary hydraulic lines
- Adjustable tiltable steering column
- Pedal for auxiliary control 1 & 2 ways
- Jog shuttle switch
- DEVELON Smart Touch 8" touch screen, all-in-one
- Attachment management system
- Engine speed (RPM) control dial
- Automatic travel speed
- 4 operating modes & 4 working modes
- Electric horn
- Cigarette lighter
- Ceiling light
- Cup holder
- Multiple storage compartments (e.g. document holder under seat)
- Storage area (tools etc.)
- Heating and cooling lunch box
- Flat spacious easy-to-clean floor
- Keyless start (Develon Smart Key) & remote door lock/unlock
- Anti-theft protection
- 12 V spare power socket
- Serial communication port for laptop PC interface
- Remote radio ON/OFF switch
- Loudspeakers and connections for radio
- Radio + MP3 (stereo) with Bluetooth streaming and handsfree call system
- o 360° all-around view camera (AVM)
- O Fully adjustable air suspension seat (heating & cooling)

#### Safety

- Roll Over Protective Structure (ROPS)
- Boom and arm cylinder safety valves
- Overload warning device
- Large guard rails on upper structure and steps
- Rotating beacon
- Rear and side view camera
- Punched metal anti-slip plates
- Hydraulic safety lock lever
- Safety glass
- Hammer for emergency escape
- Right and left rear-view mirrors
- Lockable fuel cap and covers
- Battery cut-off switch
- Engine restart prevention system
- Emergency engine stop switch and hydraulic pump control switch
- Guard rails (ISO 2867:2011)
- Parking brake
- Automatic digging brake
- LED 7 Work lights (2 boom lamps, 3 body lamps, 2 additional lamps on cab)
- LED Work lights 4 additional lamps (2 in the front, 2 in the rear of the cab)
- o FOGS cab top and front cab guards (ISO 10262)
- Front window upper and lower guards

#### Other

- 4600 mm boom 2500 mm arm 3300 kg counterweight
- DEVELON Fleet Management Web (telematic system)
- Auto shut-off fuel filler pump
- Double element air cleaner
- Fuel pre-filter with water separator sensor
- Dust screen for radiator/oil cooler
- Self-diagnostic function
- Batteries (2 × 24 V, 150 Ah) alternator (24 V, 100 A)
- Hydrostatic drive with 2-speed power shift transmission
- Remote greasing for swing circle and work group pivot points
- O 2100 mm arm
- O 4988 mm articulated boom
- o 3800 kg counterweight for heavy attachments
- Develon buckets: full range of GP, HD & rock buckets
- O Develon breakers and Develon guick-couplers
- Automatic lubrication system
- Road homologation (depending on countries)

#### Undercarriage

- Front cradle
- Rear parallel dozer blade
- Double tires 10.00 20-16 PR
- Front axle oscillation lock modes (on/off/auto)
- Piston rod protection of stabilizer cylinders
- Lockable tool box (left side)
- Rear & front chain tightening eyes
- O 2 or 4 independent stabilizers with cylinder protection
- Front parallel dozer blade and rear independent stabilizers
- O Lockable tool box (right side)
- O Single tires 18-19.5-20 PR
- Fenders (not compatible with LIS)



## Powered by Innovation

**DISCOVER MORE:** DX165WR-7



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