





DOWN-TO-EARTH RELIABILITY AND EFFICIENCY

Bosch Rexroth advanced flow sharing (LUDV) hydraulics (Kawasaki electric positive flow control on WX210E);

Eco mode, gauge and reports; Compatible with biodiesel up to B20 plus HVO, GTL, CTL and BTL, as well as Panolin bio oil option.

EXCEPTIONAL VERSATILITY AND FLEXIBILITY

Three power modes plus customisable mode;

Ability to store attachment types and names in the display; Broad choice of undercarriage

Broad choice of undercarriage flotation option; configurations.

Telescopic steer

ALL-AROUND COMFORT AND CONTROLLABILITY

Joystick with proportional controls and optional joystick steering;

Auto digging brake option; Ride control and boom

Telescopic steering wheel.

VISIBILITY OF THE HIGHEST ORDER

8" touchscreen monitor plus secondary camera display;

Rear camera with right-hand mirror view and optional 360° CASE Maximum View Monitor with human recognition;

Parallel windscreen wiper.

DESIGNED WITH

DESIGNED WITH SAFETY IN MIND

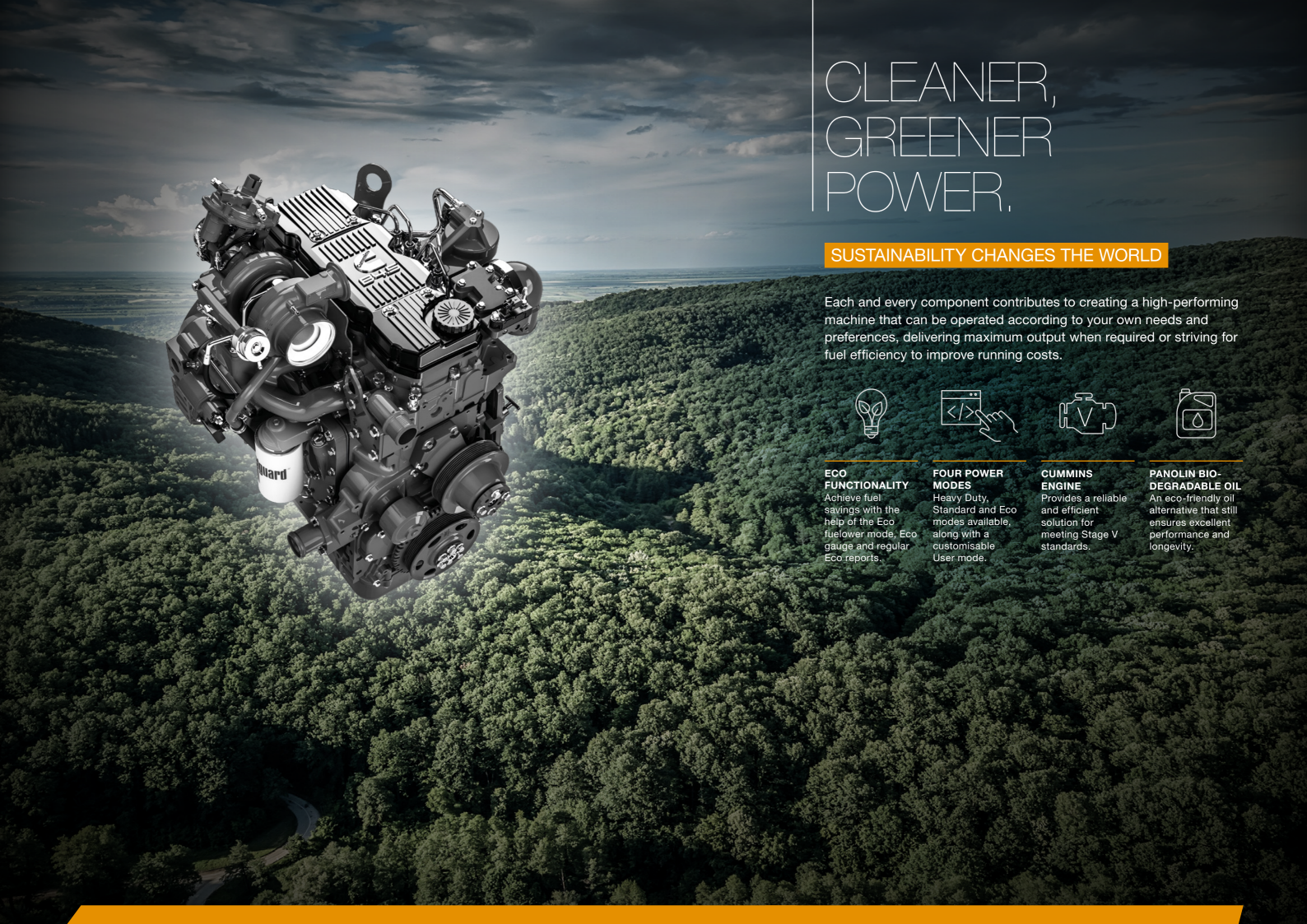
FOPS level 2 head protection; Rear radar detection; Optional swing lock feature.

EFFECTIVE, EFFICIENT MAINTENANCE

No EGR, reducing ATS complexity; Standard cooling reversible fan [n.a. on WX210E];

Cyclonic self-cleaning pre-filter option;

1,000 hours service intervals for fuel filters.







STANDARD AND OPTIONS

STANDARD EQUIPMENT

ENGIN

Cummins B4.5, 4-cycle, turbocharged, charge air cooled, electronic controlled diesel engine Stage V [B6.7 engine on WX210E] Selective Catalytic Reduction (SCR) Diesel Particulate Filter (DPF) Diesel Oxidation Catalyst (DOC) Wastegate turbocharger Electronic fuel injection High pressure common rail system Auto engine preheat Emergency stop switch Remote oil filter Dual-stage air filtration Fuel cooler 800-hour engine oil and filter change interval 1,000-hour fuel filters change interval 24-volt system

Battery disconnect switch
Cooler with removable dust net
Fuel filter + fuel prefilter with water
accumulation indicator
Electric refueling pump

Reversible cooling fan electronically controlled [n.a. on WX210E]
Cruise control

FUEL ECONOMY SYSTEMS

Eco mode Auto idle One-touch idle Idle shutdown Eco gauge Eco reports

HYDRAULICS

Auto or manual power boost
2-speed 4-wheel drive hydrostatic transmission
Auto travel speed change
Creep speed
3 selectable power modes with additional user
selection mode
3 selectable work operation modes
Intelligent Power Control modes [WX210E]

Lifting mode [WX210E]
Customizable boom/arm speed [WX210E]
Overload warning device
Boom and arm safety valves
ISO pattern controls
Pre-set auxiliary pump settings
Switch controlled auxiliary selection
Auxiliary valve
Multifunction (hammer/shears) high flow circuit
with electrical proportional control
FNR control switch
Automatic swing brake
Auto safety lock

5,000-hour hydraulic oil change interval 2,000-hour hydraulic tank suction strainer change interval

Hydraulic quick coupler provision Hydraulic fluid supply port with air breather

UPPERSTRUCTURE

Oil cooler

ISO mirrors
Handrail – RH access
ISO guard rails
Cab suspension with silencer blocks
Lifting eyes for counterweight
Lockable fuel cap, service doors and toolbox
Rear view safety camera

OPERATOR STATION RH rear mirror camera

FOPS guard OPG level 2

ROPS protection

Tempered safety glass with laminated windshield Sun visor
A/C, heating and defrosting with automatic control
Telescopic steering wheel
Cup holder & sunglasses case
Adjustable air suspension tiltable and heated seat
Tiltable joystick console
Seat belt with fasten detection
Adjustable armrests

USB radio with MP3 player and hands-free

Multifunction touchscreen color monitor (8") with Android mirroring
Secondary camera display
16 selectable languages for monitor
Jog dial
Anti-theft system (start code system)
Split type floor mat
12-volt and 24-volt electric sockets
6 LED work lights (2 cab roof, 1 LH boom,
1 RH boom, 1 cab rear, 1 rear camera)
Parallel double windshield wiper

Hot & cool box, document holder &

luggage space ATTACHMENTS

Bluetooth kit

Mono boom 4.6 m [WX140E / WX155E SR], 5.0 m [WX160E / WX175E SR] or 5.7 m [WX210E] 2-piece boom 4.7 m [WX140E / WX155E SR], 5.1 m [WX160E / WX175E SR] or 5.4 m [WX210E] Arm 2.45 m [n.a. on WX210E] or 2.70 m

[WX210E] Attachment types and names storable in the display

Selectable activation type (push, proportional, detent)

UNDERCARRIAGE

Front oscillating and rear rigid heavy duty axles
Front axle cylinders safety valves
Tube twin tires with stone ring 9.00-20 PR 14
[WX140E] or 10.00-20 [PR 14 on WX140E, PR
16 on WX155E SR / WX160E / WX175E SR /
WX210E]
Rear blade
Lashing points
LH side toolbox
Wheel chocks

TELEMATICS

3 years advanced SiteWatch subscription with remote monitoring

OPTIONAL EQUIPMENT

ENGINE

Engine pre-filter self-cleaning cyclonic type

HYDRAULICS

Clamshell circuit
Low-flow circuit, proportional control
Fine swing control
Swing lock control
Joystick steering control
Automatic digging brake
Ride control with boom flotation [n.a. on
WX210E]
Travel speed limiter (20 km/h) [n.a. on WX210E]
Panolin bio oil
ISO/SAE pattern control change valve

UPPERSTRUCTURE

Heavier counterweight [only WX140E Mono / WX160E Mono / WX210E Mono]

Customized paint job

OPERATOR STATION

Front cab guard - vertical bars (OPG level 2) including 2 extra cab front lights CASE Maximum View Monitor - 360° view with four cameras enabling pedestrian recognition and warning Rear radar detection [WX140E / WX160E / WX210E] Smart key Cab roof LED beacon

ATTACHMENTS

Arm 2.00 m / 2.60 m [n.a. on WX210E] or 2.40 m / 2.92 m [WX210E] Arm 3.10 m [only WX140E Mono / WX160E Mono]

UNDERCARRIAGE

Wide axles [WX160E / WX17E SR / WX210E] Solid twin tires 9.00-20 [WX140E] or 10.00-20 [excluding WX140E] Plastic fenders steerable on front axles [n.a. on WX210El Trailer hitch preparation [n.a. on WX210E] Steel fenders Rear stabilizers [n.a. on WX210E] Rear blade with front stabilizers Front blade with rear stabilizers Front and rear blade Front and rear stabilizers Rear blade or stabilizers can include also front bucket rest [excluding WX140E] or grab bucket rest [standard on WX210E] RH side toolbox [n.a. on WX210E]





DEEP DIVE INTO THE FULL SPECS

SWING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2			WX140E	WX160E	WX155E SR	WX175E SR	WX210E
### Page 18	OPERATING WEIGHT (REAR BLADE)						
Emission	Mono Boom	kg	14900	17580	16870	Model n.a.	21180
Emission Stage V Model Curmins B4.5 Curmins B6.7 Number of Cylinders 4 4 4 4 6 6 Net Power kW 127 00 200 200 200 2200 2208 128 128 128 128 128	2PB	kg	15860	18390	17170	18820	22510
Number of Cylinders	ENGINE						
Number of Cylinders	Emission		Stage V				
Net Power	Model		Cummins B4.5				Cummins B6.7
Max. Torque Nm 780 780 780 881 HYDRAULICS System Load Independent Flow Sharing (LUUV) Open Center (EPPC) Max. Pressure MPa 37.3	Number of Cylinders		4	4	4	4	6
A	Net Power	kW	127	127	127	127	127
Load Independent Flow Sharing (LUDW) Open Center (EPFC) Max. Pressure MPa 37.3 37.4 37.4 37.4 37.4 37.4 37.4 37.4 37.4 36.0 2600 2600 2600 2600 2600 2600 3	Max. Torque	Nm	780	780	780	780	881
Case Independent Fow Sharing (LOUV) (EIPFC)	HYDRAULICS						
Max. Flow I/min 230 260 260 260 2 x 208 DIMENSIONS Tail Swing Radius mm 2170 2250 1800 1830 2740 Wheel Base mm 2600 2600 2600 2600 2600 2800 CAPACITIES Fuel Tank liter 250 250 200 200 310 AdBlue Tank liter 48 48 48 48 48 Hydraulic System liter 204 204 187 187 340 LIFTING CAPACITY (2PB, STD ARM) Element (Glade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 3590 4480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125	System		Load Independent Flow Sharing (LUDV)				
Dimensions Tail Swing Radius	Max. Pressure	MPa	37.3	37.3	37.3	37.3	37.3
Tail Swing Radius mm 2170 2250 1800 1830 2740 Wheel Base mm 2600 2600 2600 2600 2800 CAPACITIES Fuel Tank liter 250 250 200 200 310 AdBlue Tank liter 48 48 48 48 48 48 48 Hydraulic System liter 204 204 187 187 340 LIFTING CAPACITY (2PB, STD ARM) Front (Blade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SWING Speed 7pm 9.5 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1 ¹¹ km/h 10 10 10 10 10 10 10 Speed - 2 ²¹ km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE	Max. Flow	l/min	230	260	260	260	2 x 208
Wheel Base mm 2600 2600 2600 2800 CAPACITIES Fuel Tank liter 250 250 200 310 AdBlue Tank liter 48 48 48 48 48 Hydraulic System liter 204 204 187 187 340 LIFTING CAPACITY (2PB, STD ARM) Front (Blade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 72 84 72 77 124 SWING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque <td>DIMENSIONS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	DIMENSIONS						
CAPACITIES Fuel Tank liter 250 250 200 200 310 AdBlue Tank liter 48 48 48 48 48 Hydraulic System liter 204 204 187 187 340 LIFTING CAPACITY (2PB, STD ARM) Front (Blade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SWING Speed rpm 9.5	Tail Swing Radius	mm	2170	2250	1800	1830	2740
Fuel Tank liter 250 250 200 200 310 AdBlue Tank liter 48 48 48 48 48 48 48 Hydraulic System liter 204 204 187 187 340 LIFTING CAPACITY (2PB, STD ARM) Front (Blade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SWING Speed 1 pm 9.5 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1 st km/h 10 10 10 10 10 10 Speed - 2 nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Wheel Base	mm	2600	2600	2600	2600	2800
AdBlue Tank liter 48 49 103 115 151 15	CAPACITIES			'			'
Hydraulic System liter 204 204 187 187 340	Fuel Tank	liter	250	250	200	200	310
LIFTING CAPACITY (2PB, STD ARM) Front (Blade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SwiNG Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2std km/h 40 35 35 35 <t< td=""><td>AdBlue Tank</td><td>liter</td><td>48</td><td>48</td><td>48</td><td>48</td><td>48</td></t<>	AdBlue Tank	liter	48	48	48	48	48
Front (Blade Up, 6m Reach, Ground Level) kg 3590 4390 3990 4310 6270 Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SWING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 10 10 Speed - 2st km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Hydraulic System	liter	204	204	187	187	340
Side (Blade Up, 6m Reach, Ground Level) kg 1980 2480 2180 2350 4170 DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 Swing Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2std km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE	LIFTING CAPACITY (2PB, STD ARM)						
DIGGING FORCE Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SWING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2rd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Front (Blade Up, 6m Reach, Ground Level)	kg	3590	4390	3990	4310	6270
Bucket - Normal kN 103 115 103 115 151 Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SwING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Side (Blade Up, 6m Reach, Ground Level)	kg	1980	2480	2180	2350	4170
Bucket - Power Boost kN 112 125 112 125 164 Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 Swinc Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	DIGGING FORCE						
Arm (STD) - Normal kN 66 77 66 70 114 Arm (STD) - Power Boost kN 72 84 72 77 124 SWING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 10 Speed - 2sd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Bucket - Normal	kN	103	115	103	115	151
Arm (STD) - Power Boost	Bucket - Power Boost	kN	112	125	112	125	164
SWING Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Arm (STD) - Normal	kN	66	77	66	70	114
Speed rpm 9.5 9.5 9.5 9.5 10.7 Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Arm (STD) - Power Boost	kN	72	84	72	77	124
Torque kNm 31.6 36.2 39.1 39.1 63.2 TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	SWING						
TRAVEL Speed - 1st km/h 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Speed	rpm	9.5	9.5	9.5	9.5	10.7
Speed - 1st km/h 10 10 10 10 10 Speed - 2nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Torque	kNm	31.6	36.2	39.1	39.1	63.2
Speed - 2 nd km/h 40 35 35 35 38 Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	TRAVEL						
Drawbar Pull kN 80 103 91 103 119 NOISE External dB(A) 96 99 100 100 96	Speed - 1st	km/h	10	10	10	10	10
NOISE External dB(A) 96 99 100 100 96	Speed - 2 nd	km/h	40	35	35	35	38
External dB(A) 96 99 100 100 96	Drawbar Pull	kN	80	103	91	103	119
	NOISE						
Internal dB(A) 71 72 71 71 68	External	dB(A)	96	99	100	100	96
	Internal	dB(A)	71	72	71	71	68

Standard and optional equipment shown can vary by country.



BUILDING ON OUR HERITAGE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

The vast CASE dealers' network is always ready to support and protect your investment. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.

CNH Industrial

Deutschland GmbH Case Baumaschinen Benzstr. 1-3 - D-74076 - Heilbronn DEUTSCHLAND

CNH Industrial

Maquinaria Spain, S.A. Avenida Aragón 402 28022 Madrid ESPAÑA

CNH Industrial France, S.A.

16-18 Rue des Rochettes 91150 Morigny-Champigny FRANCE

CNH Industrial Italia Spa Lungo Stura Lazio 19

10156, Torino ITALIA

CASE Construction Equipment

Form No.20289GB - MediaCross Firenze - 06/25

Oranes Farm Rd Basildon - SS14 3AD UNITED KINGDOM

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC

CASECE.COM

00800-2273-7373

The call is free from a land line.
Check in advance with your Mobile Operator if you will be charged. Toll free number not available from all calling areas.