

Wheel Loaders

G+ SERIES

1021G+ | 1021G+ X-DRIVE

1121G+ | 1121G+ X-DRIVE



CASE
CONSTRUCTION

G+ X-DRIVE: X-TRA EFFICIENCY X-TRA PRODUCTIVITY

INTRODUCING THE NEW G+ X-DRIVE WHEEL LOADERS

You wanted it? You got it! New 1021G+ and 1121G+ X-DRIVE models feature advanced CVT technology for smooth speed control, full traction, and lower engine RPM, boosting efficiency and productivity. Comfort and safety enhancements now span the entire G+ Wheel Loader range. Conventional powershift versions of 1021G+ and 1121G+ remain available, also upgraded with these improvements.



YOUR EQUIPMENT, YOUR PARTNER

SIX GOOD REASONS TO CHOOSE CASE WHEEL LOADERS



1 SUSTAINABLE POWER

FPT CURSOR 8.7 litres, compliant with EU Stage V regulation.

Turbocharged with variable geometry turbo.

Hi-pressure common rail electronic injection.

Hi-eSCR2 exclusive after treatment system, EGRfree.

HVO diesel and XTL synthetic oils compatible.

2 POWERFUL DRIVELINE

Continuously Variable Transmission ZF cPower on X-DRIVE versions.

Power-split transmission combines hydrostatic and mechanical machine's behaviour according to the instantaneous working condition.

Heavy duty axles standard with 100% front differential lock and multiple sintered bronze brake disk.

3 EASE OF OPERATION

Automated CLICK & DIG functions.

Intuitive multifunction touch-screen display.

Easy setting of boom and bucket automatic positioning:

Three configurable buttons for easy recall of favourite pages.

Integrated payload scale with tip-off function.

Tire pressure Monitoring.

4 CHAMPION OF EFFICIENCY

High efficiency "cube design" allows radiators to be air-cooled simultaneously without overlaps.

Up to 20% of fuel saving on X-DRIVE models versus the powershift version.

Despite the lower engine revs, productivity level is comparable with powershift or even better.

5 ENHANCED CONNECTIVITY

Continuous monitoring of health parameters by experts through SiteConnect module.

Remote diagnosis and control units updates through SiteManager app.

Easy fleet management through MYCASEConstruction portal, with payload reports sent directly to your computer.

6 MAXIMIZED UPTIME

All engine maintenance and refill points easily reachable from the ground.

Service intervals at 1000 hours and multiples for reduced costs.

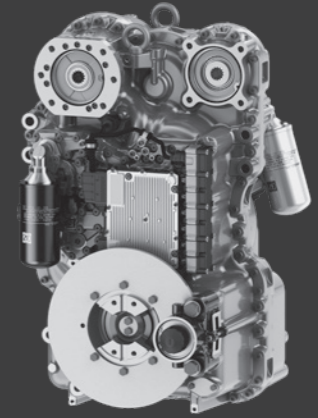
Service alerts when a maintenance interval is about to expire.

CaseCare and CaseProtect programs give you peace of mind.

CONTINUOUSLY VARIABLE TRANSMISSION

X-DRIVE: ENHANCED PERFORMANCE, REDUCED COSTS

X-DRIVE means EXTRA performance and EXPERIENCE. With advanced CVT technology, it delivers high productivity at lower engine speeds, ensuring smooth operation and up to 20% fuel savings compared to Powershift. Operators can optimize traction and select virtual gears for any ground condition, achieving superior loading and Efficiency, flexibility, and fuel economy- without limits on the jobsite.



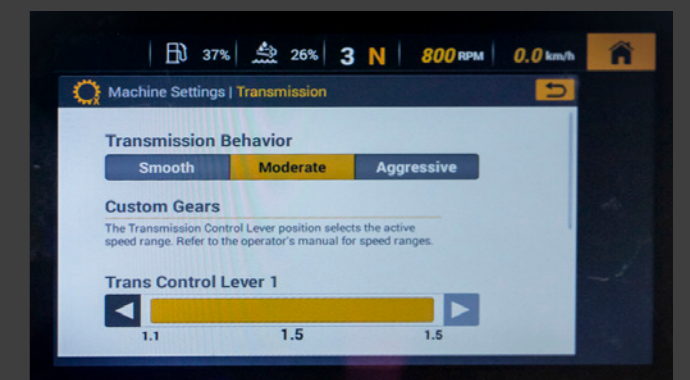
NEW ZF CPOWER TRANSMISSION FOR X-DRIVE MODELS

Hydrostatic/mechanical power-split transmission, managed by an electro-hydraulic system, delivers up to 20% fuel savings. Conventional 4-speed ZF Ergopower transmission remains available on 1021G+ and 1121G+ powershift models.



RIMPULL MODULATION

One-switch rimpull adjustment on G+ X-DRIVE models, displaying percentage on-screen. This limits torque to reduce wheel spin in slippery conditions, extending tire life, improving efficiency when entering piles, and lowering maintenance -especially in harsh environments.



ADJUSTABLE DECELERATION CLASS

On G+ X-DRIVE, the deceleration can be adjusted to choose the stopping distance.

CLICK & DIG SYSTEM: AUTOMATED POWER, OPERATOR CONTROL

BOOST PRODUCTIVITY AND EASE OF USE

WITH CASE G+ CLICK & DIG AUTOMATED LOADER FUNCTIONS

- Maximum bucket fill, no calibration needed;
- Consistent performance for all operators;
- Enhanced safety and reduced fatigue;
- Optimized power use for fuel and tire savings.



AUTOMATIC DIG FUNCTION

One click starts a full loading cycle - move, fill, reverse - no pedals or extra controls needed.



AUTOMATIC DUMP FUNCTION

At set boom height, the same trigger dumps the bucket with a shake and auto return-to-dig.



AUTOMATIC METERING FUNCTION

Below horizontal boom angle, trigger activates bucket shake for even material spread.

GET COMFY AND MOVE THE WORLD

ALL FUNCTIONALITIES AT YOUR FINGERTIP

The operator's comfort and safety are top priorities for CASE and that's why all its wheel loaders are equipped with a spacious ROPS/FOPS level 2 certified cab, letting you get on with the job at hand untroubled.

AUTOMATIC CLIMATE CONTROL (*)

All models will be equipped with an Automatic Climate Control system operating on a thermostatic control principle.

(*) Available from July 2026 production

TOUCHSCREEN DISPLAY

The touchscreen display gives operators full control of machine functions and settings, with new features designed to enhance the driving experience.

INTEGRATED WEIGH LOAD SCALE

Track every bucket load with the integrated payload scale and create complete job tickets with all key details. Send reports instantly to your desk via MYCASEConstruction telematics for faster, smarter job management.

BEST-IN-CLASS VISIBILITY

Optimal visibility is ensured by:

- One-piece design windshield;
- High efficiency lighting;
- Wide angle rear-view camera (standard);
- Follow-me-home LED lights with customizable lights-on duration.

TIRE PRESSURE MONITORING

Optional Tire Pressure Monitoring, accessible via the touchscreen, keeps tire status under control-optimizing pressure, reducing wear, and extending tire life.

SUPERIOR COMFORT

- Seat mounted console;
- Configurable buttons to quickly recall on the display the most frequently used screens;
- Hands-free calling kit;
- Multiple storage areas.

YOUR SAFETY PARTNER

INNOVATIVE FEATURES IN EVERY DETAIL

From advanced seating systems to external safety monitoring, rear-view assistance and obstacle detection: the new G+ Series integrates cutting-edge features to protect operators and enhance job site control.



NEW OPERATOR SEATS (*)

Both standard and Premium seats air suspended, heated and ventilated. Premium seat with 3-points high vis seatbelt, leather coated, auto weight adjustment and low frequency vibration damper. (*) Ventilation feature on std seat available from July 2026 production



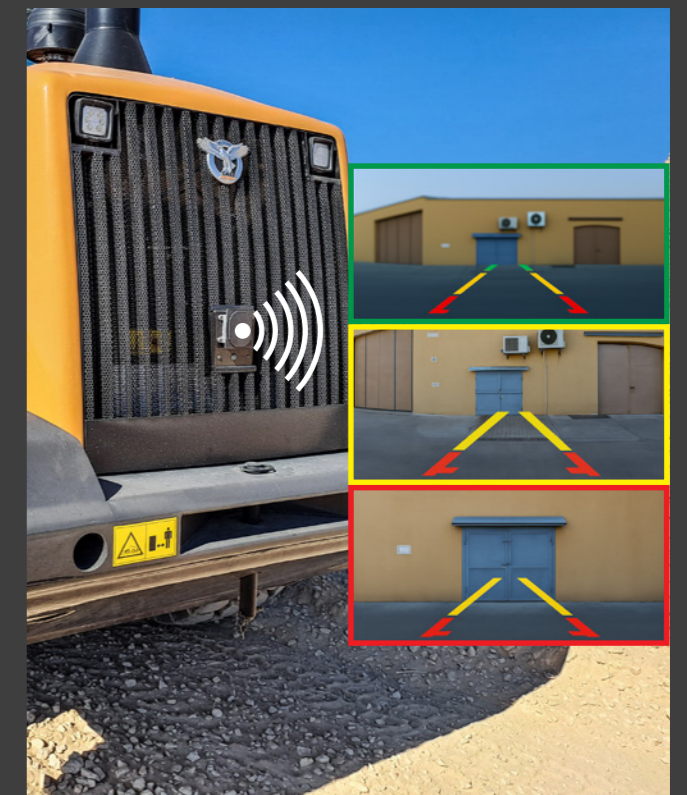
NEW EXTERNAL SEATBELT INDICATOR LIGHT

To inform the jobsite supervisor that every operator is working in safe condition.



NEW REAR-VIEW MIRROR OPTION

Heated and electrically adjustable, also provided with egress light illuminating the cab access steps.

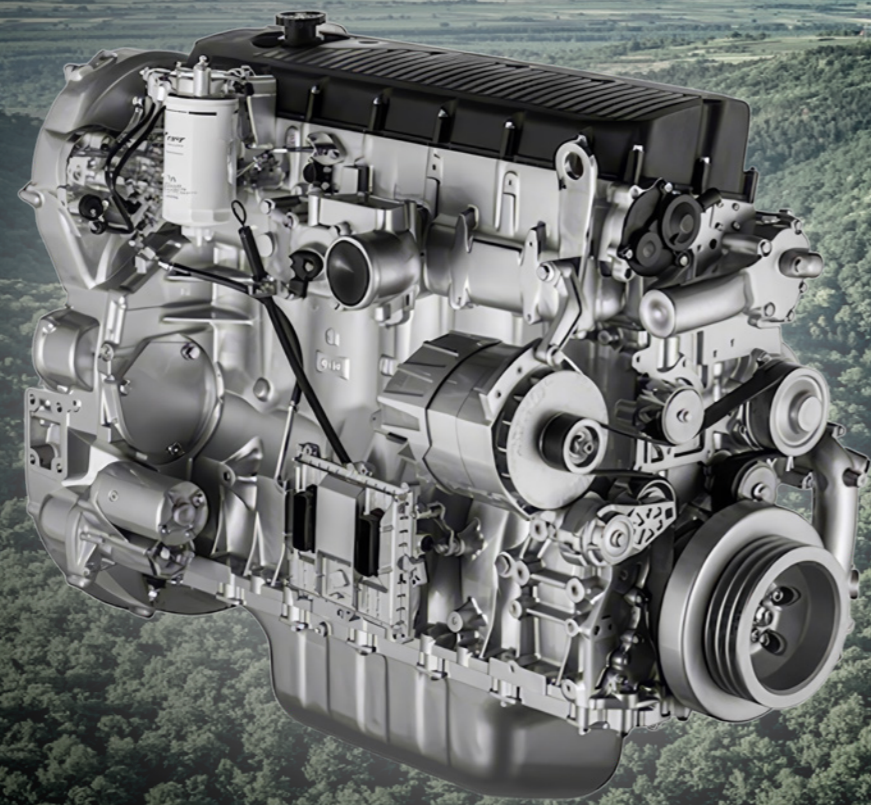


NEW REAR OBJECT DETECTOR

Provides visual and audible alerts as the distance to a rear obstacle becomes critical.

CLEANER, GREENER POWER

SUSTAINABILITY CHANGES THE WORLD



CASE wheel loaders feature advanced engine technology developed by our sister company, FPT Industrial. Pioneering low-emission, high-efficiency solutions, FPT brings you the competitive advantage of powertrain technologies, reliably delivering high performance with low operating costs.



EU stage V compliant, with exclusive HieSCR2 after treatment system, without EGR, built for life and maintenance free.



FPT Cursor9, 8.7 liters, turbocharged, with variable geometry turbo for optimal pressure stability. Multiple injection high pressure common rail engines.



EGR-free for optimized combustion, resulting in high fuel efficiency in every condition.



Compatible with HVO and all other XTL synthetic fuels (CTL, BTL, GTL) for flexible, sustainable fuel solutions.



Exclusive CASE Cooling Cube design: no radiators overlap ensures high cooling efficiency for the best protection of the entire driveline resulting in reduced TCO.

MAINTAIN TOP PERFORMANCE

OUTSTANDING AFTER SALES SERVICES

Keep your equipment performing at its best and protect your investment's value with the extensive offering of high-quality CASE Parts.

Genuine Parts HIGH PERFORMANCE

Optimize your performance and add value to your machine with high-quality genuine parts.

Attachments BUSINESS SOLUTIONS

Add versatility to performance with CASE attachments designed for CASE machines and tested by CASE engineers.

FLEETPRO

Ensure your machine's performance beyond warranty and manage your budget with CASE's quality second-line range of parts.

Reman Parts REMANUFACTURED

Choose sustainable quality with remanufactured parts designed for CASE equipment of all ages.

CASE | ServiceSolutions

Enjoy the peace of mind of knowing CASE Service Solutions will keep your equipment in top condition with maximum uptime, no unexpected costs, and help you optimize your profitability.



CASE CARE

Maximize your machine's uptime and efficiency with this planned maintenance program.



CASE PROTECT

Avoid unexpected costs with this extended warranty program.



CASE FLUID ANALYSIS

Ensure your machine's uptime with detailed fluid reporting.



myCASEConstruction

Puts the power of centralized fleet management in your hands - through a single, easy-to-use portal and mobile app.



CASE SITECONNECT

Connects your Dealer to your machine for remote support.



STANDARD AND OPTIONS

Table 1/3

COMMON FEATURES			
ENGINE			
Engine FPT Cursor 9 Stage V			●
Exhaust gases after-treatment Selective Catalyst Reduction on Filter			●
Engine working modes selection (Smart/Max)			●
Air intake rain cap cover (no pre-cleaner)			●
Air intake pre-cleaner			○
Air intake pre-cleaner with dust ejector (Sy-Klone)			○
Standard weather start package			●
Cold weather start package			○
Standard weather package with biodegradable hydraulic oil			○
Cold weather package with biodegradable hydraulic oil			○
Exclusive cooling radiators package (cooling cube) with variable speed reversable hydraulic-driven fan			●
Remote jump start			●
TRANSMISSION & AXLES			
Power split continuously variable transmission			●
Transmission control lever on steering column			●
Forward-Neutral-Reverse rocker switch on hydraulic control lever			●
Transmission speed limiter 20 km/h			○
Passive parking brake, electrically disengagement, automatically engaged at engine shut-off			●
Heavy duty axles with front differential lock and open rear differential			●
Heavy duty axles with front differential lock, open rear differential and axle oil cooler			○
TIRES			
L3 Radial XHA2	26.5R25	Michelin	○
L3 Radial VJT	26.5R25	Bridgestone	●
L3 Radial TB516	26.5R25	Triangle	○
L5 Radial X-MINE D2	26.5R25	Michelin	○
L5 Radial XLD D2	26.5R25	Michelin	○
L5 Radial TB538S	26.5R25	Triangle	○
HYDRAULICS & STEERING			
Electrical secondary emergency steering			●
Load sensing variable displacement pump			●
3-Spool load sensing control valve			●
4 th Hydraulic function			●
Loader arm suspension (ride control)			○
Quick coupler dedicated circuit			○
CONNECTIVITY			
Advanced connectivity (Dealer dashboard, machine health parameter, maintenance & repair alerts, remote diagnosis)			●
3-Years Customer Portal subscription (Fleet management, real-time payload reports, etc.)			●
MISCELLANEOUS			
Fire extinguisher			○
Empty toolbox			○
Retrieval hitch, mandatory as per EN474			●
Wheel chocks			○
Wide fenders w/lh-rh steps, Swedish homologation			○
Steps on both sides, with full fenders			○
License plate support			○
Side covers on rear chassis			○
Bottom cover (skid plate) on rear chassis			○
Front chassis guard			○
Counterweight, standard			●
Counterweight, heavy-duty			○
Front windshield protection grid			○
Automatic lubrication system			○
Engine compartment hood electrically openable (521G excluded)			●
External fluids drain ports (engine oil, engine coolant, hydraulic oil)			●

● Standard | ○ Options | - N/A

Note: the above table is purely indicative. Configuration and options availability may change according to the defaults agreed with the different EU markets,

Table 2/3

COMMON FEATURES	
OPERATOR COMPARTMENT	
Cab automatic climate control (*)	●
8" full color touchscreen multifunction display	●
Adjustable seat-mounted electro-hydraulic controls r.h. console	●
Three configurable buttons (quick recall of favorite pages on display)	●
Ride control engagement speed setting (push-button on keypad)	●
Engine throttle lock speed setting (push-button on keypad)	●
Rear window defrosting grid	●
Cab pressurization from the 1 st fan speed	●
ROPS (ISO EN13510) and FOPS (ISO EN3449) cab protection	●
Password-protected ignition mode	●
Roof-integrated microphone for hand-free calls (Bluetooth radio requested)	●
USB and AUX ports	●
Multiple storage compartments and cup holder	●
Documents holder	●
Convenience kit including:	
• Rear sunshade	
• Tray under seat	
• Additional 24V socket	
• 2 nd internal rear-view mirror (left side)	
• Two coat hooks	○
Two external rear-view mirror	●
Two external heated and electrically adjustable rear-view mirror with egress light	○
Standard seat: Heated and ventilated, Air-suspended with high backrest and headrest, cloth coated, 2-pts 2" high visibility seatbelt harness (**)	●
Premium seat:	
• Heated and ventilated	
• 3-pts, 2" high visibility seatbelt	
• Active air suspension	
• Partial leather coating	
• Wider seat cushion (+ 40 mm)	
• High backrest with headrest	
• Wide armrests	
• Automatic weight adjustment	
• Low frequency shock absorber	
• Horizontal shock absorber	
External seat belt indicator (green beacon light)	○
Radio ready (including wiring and speakers)	●
AM/FM/DAB Radio with Bluetooth	○
Rotating beacon	○
Wide-angle rear-view camera (image automatically displayed when reverse gear is engaged)	●
Rear object detector	●
Joystick, electro-hydraulic, 2 functions	●
Joystick, electro-hydraulic, 3 functions (3rd function controlled by one slider on joystick)	○
Joystick, electro-hydraulic (4 functions, 3rd & 4th functions controlled by two sliders on joystick)	○
CLICK & DIG, automated loading, dumping and metering functionalities	●
Three single axis levers, finger-tip type	○
Automatic return-to-dig function adjustable from push-button in the cab	●
Automatic boom height stop adjustable from push-button in the cab	●
Automatic return-to-travel function adjustable from push-button in the cab	●
Standard steering wheel	●
Joystick steering (in addition to standard steering wheel)	○
Integrated payload system with automatic tip-off function, data transmitted in real time to the Customer Portal	○
Integrated Tire Pressure Monitoring System	○
LED working lights: 2 front + 2 rear	●
LED working lights: 4 front + 2 rear	○
LED working lights: 6 front + 4 rear	○
Halogen driving lights	●
LED driving lights	○
Cab door release from the ground (*)	●
Front windshield access steps with cab tie-off points (*)	○

(*) New features available from July 2026 production.

(**) Ventilation feature on std seat available from July 2026 production.

● Standard | ○ options | - N/A

Note: the above table is purely indicative. Configuration and options availability may change according to the defaults agreed with the different EU markets,

STANDARD AND OPTIONS

Table 1/3

COMMON FEATURES	
LOADER LINKAGE & ATTACHMENTS	
Standard Z-Bar linkage	●
XR – Extended reach linkage	○
Bucket, pin-on, 4.4 m ³ , 3000 mm wide	○
Bucket, pin-on, 5.0 m ³ , 3150 mm wide	○





● Standard | ○ options | - N/A

Note: the above table is purely indicative. Configuration and options availability may change according to the defaults agreed with the different EU markets.



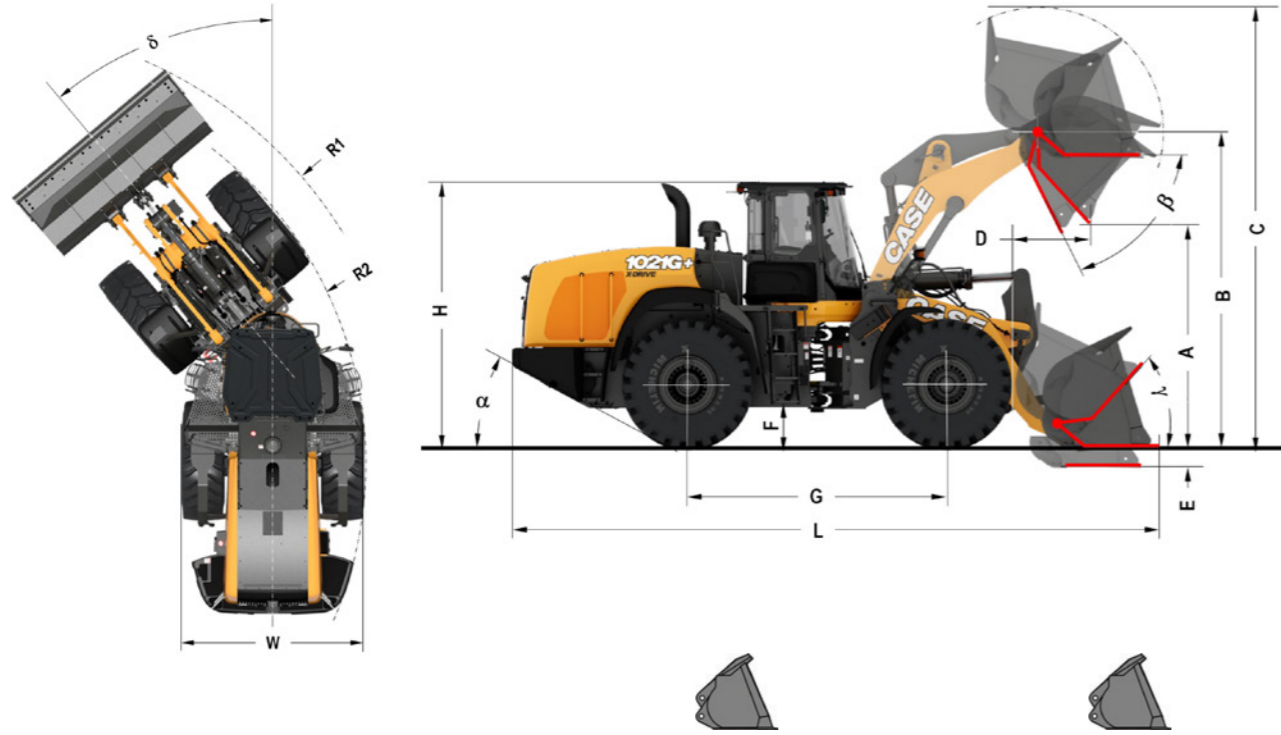
SPEC SHEET

SPECIFICATIONS	1021G+ & 1021G+ X-DRIVE	1121G+ & 1121G+ X-DRIVE
ENGINE		
Maker & Model	FTP Cursor 9	
No. of cylinders	6	
Displacement	l	8.7
Air intake	Turbocharger with air-to-air cooling. No EGR valve is used: Only fresh air is taken for combustion, and no extra cooling system is needed.	
Injection	Common Rail Multiple Injection	
After Treatment System	HI-eSCR 2 (DOC+SCRoF)	
Emissions Level	Compliant with EU Stage V	
Maximum power	kW	239
Maximum power	hp	320
@ Engine speed (ISO 14396)	rpm	1800
Maximum Torque	Nm	1479
@ Engine speed (ISO 14396)	rpm	1100
TRANSMISSION (X-DRIVE)		
Maker & Model	ZF cPower CP290	ZF cPower CP310
Main Features	Continuously variable drive over complete drive range forward and reverse. Smooth, hydraulic start due to continuously variable power-split technology. High efficiency through low engine speeds, independent of vehicle speed.	
TRANSMISSION (POWERSHIFT)		
4-speed ZF Powershift with Auto-Shift system and Intelligent Clutch Cut Off (ICCO)		
Forward 1	km/h	7
Forward 2	km/h	13
Forward 3	km/h	19
Forward 4	km/h	38
Reverse 1	km/h	7
Reverse 2	km/h	13
Reverse 3	km/h	25
AXLES		
Rear axle oscillation	24°	
Heavy Duty ZF Axles	With open differentials and automatic 100% lock system on the front differential. 100% tractive effort always, no wheel slip, less tire wear.	
BRAKES		
Service brake	Maintenance free, self-adjusting wet 4-wheel disc brakes.	
Service brake disc area	m ² /hub	0,74
Parking brake	With the negative brake all four wheels are automatically stopped when the engine is stopped.	
Parking brake disc area	cm ²	82
HYDRAULICS		
Loader control valve	Bosch-Rexroth, closed center, load sensing/flow sharing. 3 spool main control valve.	
Steering	Steering cylinders actuated by hydraulic orbitrol under priority valve, controlled, in turn, by active load sensing signal.	
Loader controls	Pilot with proportional solenoid valves controlled by electro-hydraulic single joystick or single-axis 2/3 levers.	
Pump type	Tandem, variable displacement.	
Max oil flow	l/min	348
@ engine speed	rpm	2000

SPECIFICATIONS	1021G+ & 1021G+ X-DRIVE	1121G+ & 1121G+ X-DRIVE
TIRES (common to all models)		
RADIAL L3 26.5R25		
	BRIDGESTONE VJT	MICHELIN XHA2
		TRIANGLE TB516
RADIAL L3 26.5R25		
	MICHELIN XLD-D2	MICHELIN X-MINE D2
		TRIANGLE TB538S
AUXILIARY HYDRAULIC CIRCUIT		
Max oil flow	l/min	414
Max pressure	bar	249-255
FLUIDS CAPACITIES		
Fuel tank	l	459
DEF (AdBlue®) tank	l	61
Engine coolant	l	57
Engine oil	l	28,5 (crankcase + filter)
Hydraulic oil tank	l	134
Total hydraulic system oil	l	250
Front and rear axles	l	68 (front) + 68 (rear)
Transmission oil	l	56
CAB PROTECTION		
Protection against falling objects (FOPS)	According to ISO EN 3449 std.	
Protection against roll-over (ROPS)	According to ISO EN 13510 std.	
NOISE AND VIBRATIONS		
Inside the cab - LpA (ISO 6396-2008)	dB	68
Outside - LwA (2000/14/EC)	dB	105
ELECTRICAL SYSTEM		
System voltage	V	24
Batteries	2 x 12 V	
Alternator - capacity	A	120

SPEC SHEET

X-DRIVE VERSIONS

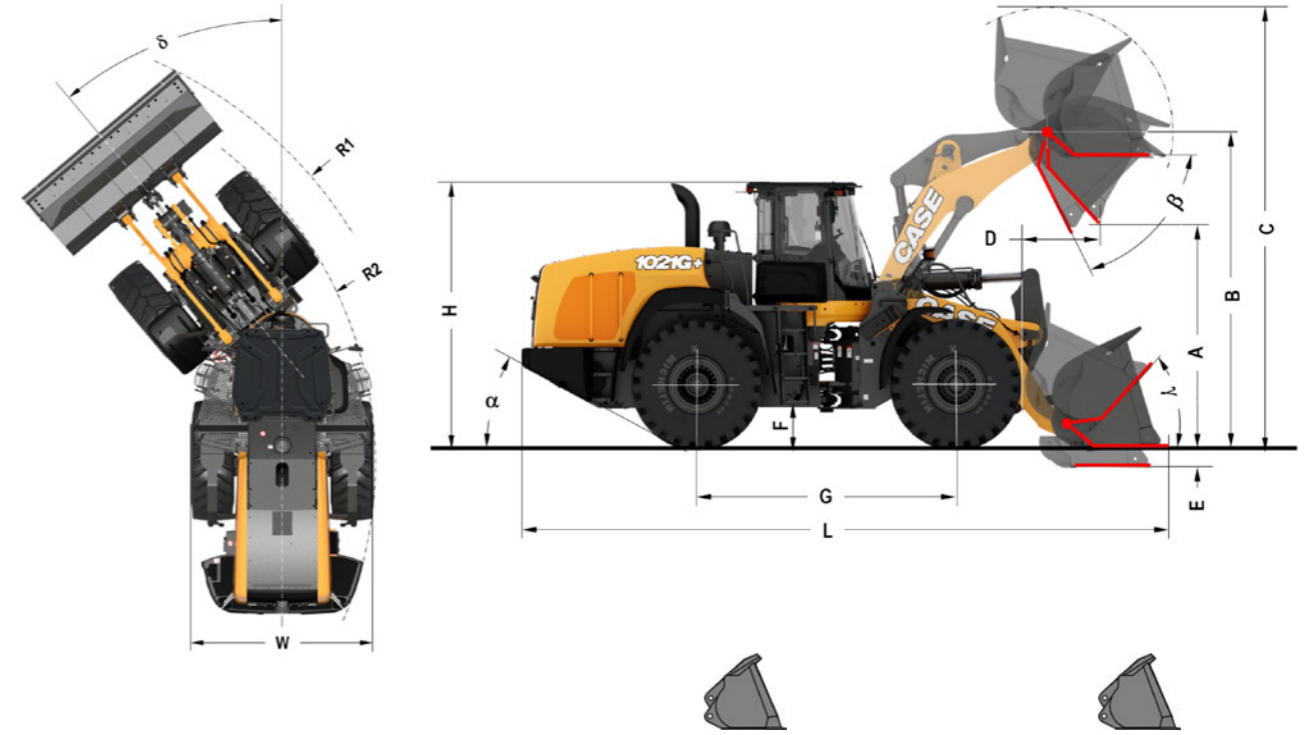


DIMENSION - Data with factory-fitted buckets	1021G+ X-DRIVE G.P. PIN-ON				1121G+ X-DRIVE G.P. PIN-ON				
	Z-Bar		XR		Z-Bar		XR		
Bucket accessory	B.O.E.	Teeth	B.O.E.	Teeth	B.O.E.	Teeth	B.O.E.	Teeth	
Bucket Rated Capacity:	m ³	4.4	4.2	4.4	4.2	5	4.8	4.6	
Bucket Capacity at 110% Fill Factor	m ³	4.8	4.6	4.8	4.6	5.5	5.3	5	
Bucket overall width	mm	3021	3048	3195	3223	3171	3198	3195	
Bucket weight	kg	2317	2289	2428	2119	2448	2410	2558	
A Dump height at 45° @ full boom height	mm	2943	2841	3659	3541	3117	3015	3626	
B Bucket hinge pin height	mm	4245	4245	4827	4827	4450	4450	4867	
C Overall height	mm	5958	5958	6405	6405	6147	6147	6564	
D Bucket reach, 45° dump @ full boom height	mm	1222	1288	1278	1411	1172	1239	1315	
E Digging depth	mm	124	149	127	131	112	137	111	
F Ground clearance	mm	437	437	437	437	437	437	437	
G Wheelbase	mm	3550	3550	3550	3550	3550	3550	3550	
H Cab roof height	mm	3577	3577	3577	3577	3577	3577	3577	
W Overall vehicle width (without bucket)	mm	2978	2978	2978	2978	2978	2978	2978	
L Overall length on ground (with bucket)	mm	9036	9172	9467	9648	9189	9324	9580	
alpha Departure angle		23°	23°	23°	23°	23°	23°	23°	
R2 Turning radius (at outer wheel)	mm	7440	7440	7440	7440	7440	7440	7440	
R1 Turning radius (at bucket corner, max reach)	mm	7474	7475	7743	7748	7550	7603	7780	
delta Full steering angle		±37°	±37°	±37°	±37°	±37°	±37°	±37°	
gamma Bucket rollback angle @ boom carry position		49°	49°	48°	48°	49°	49°	48°	
beta Bucket dump angle @ maximum boom height		48°	48°	50°	50°	45°	45°	50°	
LOADER PERFORMANCE									
Machine operating weight (w/L3 tires)	kg	26256	26229	27429	27415	28405	28366	29325	
Tipping load, straight	kg	22034	22247	17564	17800	23432	23669	19505	
Tipping load, full turn (37°)	kg	19515	19708	15415	14794	20643	20859	17055	
Maximum payload	kg	9757	9854	7352	7397	10322	10429	8527	
Maximum material density	kg/m ³	2200	2300	1833	1900	2065	2170	1785	
Bucket break-out force	daN	18696	20318	19136	20758	21893	23764	21244	
WEIGHT/TIPPING ADJUSTMENTS W/L5 TIRES									
Machine operating weight (w/L5 tires)	kg	+680		+680		+680		+680	
Tipping load, straight	kg	+561		+455		+534		+451	
Tipping load, full turn (37°)	kg	+504		+409		+480		+406	

All units equipped with std.L3 Radial Tires 26.5R25 (Unless Noted), ROPS cab with Heater and A/C, Heavy Counterweight, HD Front and Rear Fenders, Full Fuel and DEF tanks, 75 kg operator. Specifications per ISO 14397, ISO 5998 AND ISO 7546.

SPEC SHEET

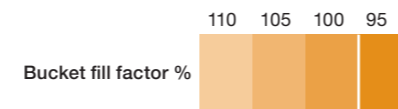
POWERSHIFT VERSIONS



DIMENSION - Data with factory-fitted buckets	1021G+ G.P. PIN-ON				1121G+ G.P. PIN-ON				
	Z-Bar		XR		Z-Bar		XR		
Bucket accessory	B.O.E.	Teeth	B.O.E.	Teeth	B.O.E.	Teeth	B.O.E.	Teeth	
Bucket Rated Capacity:	m ³	4.4	4.2	4.4	4.2	5	4.8	4.6	
Bucket Capacity at 110% Fill Factor	m ³	4.8	4.6	4.8	4.6	5.5	5.3	5	
Bucket overall width	mm	3021	3048	3195	3223	3171	3198	3195	
Bucket weight	kg	2317	2289	2121	2119	2448	2410	2241	
A Dump height at 45° @ full boom height	mm	2943	2841	3659	3541	3117	3015	3626	
B Bucket hinge pin height	mm	4245	4245	4827	4827	4450	4450	4867	
C Overall height	mm	5958	5958	6405	6405	6234	6234	6564	
D Bucket reach, 45° dump @ full boom height	mm	1222	1288	1278	1411	1172	1239	1315	
E Digging depth	mm	124	149	127	131	112	137	111	
F Ground clearance	mm	437	437	437	437	437	437	437	
G Wheel base	mm	3550	3550	3550	3550	3550	3550	3550	
H Cab roof height	mm	3577	3577	3577	3577	3577	3577	3577	
W Overall vehicle width (without bucket)	mm	2978	2978	2978	2978	2978	2978	2978	
L Overall length on ground (with bucket)	mm	9036	9172	9467	9648	9189	9324	9580	
alpha Departure angle		23°	23°	23°	23°	23°	23°	23°	
R2 Turning radius (at outer wheel)	mm	6366	6366	6366	6366	6366	6366	6366	
R1 Turning radius (at bucket corner, max reach)	mm	7033	7087	7342	7413	7162	7217	7378	
delta Full steering angle		±40°	±40°	±40°	±40°	±40°	±40°	±40°	
gamma Bucket rollback angle @ boom carry position		49°	49°	48°	48°	49°	49°	48°	
beta Bucket dump angle @ maximum boom height		48°	48°	50°	50°	45°	45°	50°	
LOADER PERFORMANCE									
Machine operating weight (w/L3 tires)	kg	25271	25244	26631	26629	28171	28132	28777	
Tipping load, straight	kg	21675	21675	17856	17971	23355	23591	20126	
Tipping load, full turn	kg	17541	16157	14703	14794	18886	19087	16568	
Maximum payload	kg	8770	8859	7352	7397	9443	9544	8284	
Maximum material density	kg/m ³	1994	2095	1749	1826	1889	1976	1734	
Bucket break-out force	daN	18707	20331	20243	21669	21902	22318	22430	
WEIGHT/TIPPING ADJUSTMENTS W/L5 TIRES									
Machine operating weight (w/L5 tires)	kg	680		680		680		680	
Tipping load, straight	kg	565		458		+540		+456	
Tipping load, full turn (40°)	kg	477		395		+456		+394	

All units equipped with std.L3 Radial Tires 26.5R25 (Unless Noted), ROPS cab with Heater and A/C, Heavy Counterweight, HD Front and Rear Fenders, Full Fuel and DEF tanks, 75 kg operator. Specifications per ISO 14397, ISO 5998 AND ISO 7546.

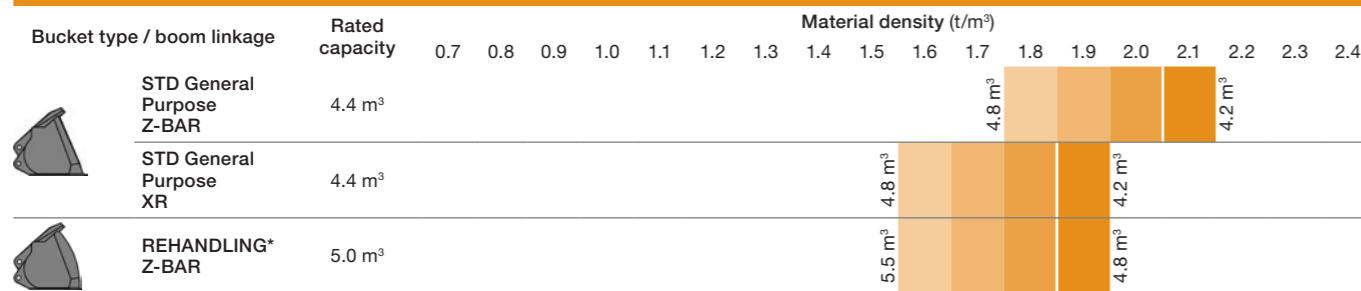
BUCKETS SELECTION GUIDE



1021G+ X-DRIVE



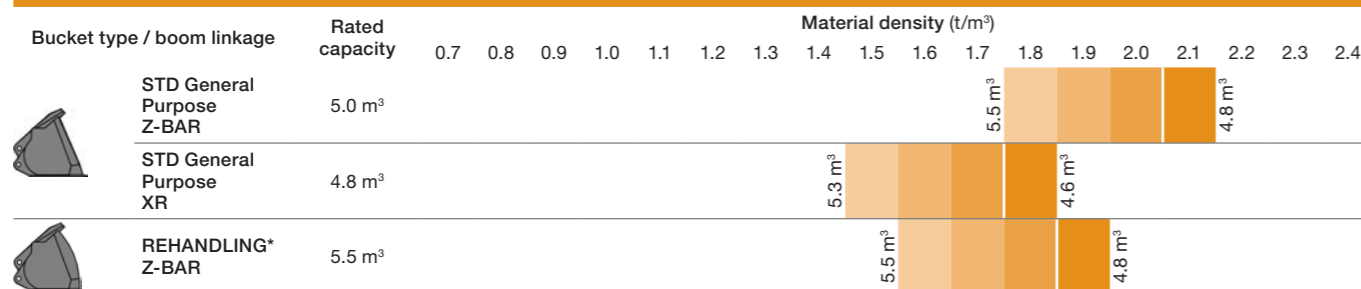
1021G+



1121G+ X-DRIVE



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REFERENCE: COMMON MATERIAL DENSITIES AND BUCKET FILL FACTORS

MATERIAL	Density (t/m ³)	Fill Factor %	MATERIAL	Density (t/m ³)	Fill Factor %
Earth, dry	1300	115	Sugar Beets	600	100
Earth, wet (from digging)	1600	110	Wheat	700	85
Topsoil	1100	110	Coal, bituminous	800	100
Clay, natural	1600	110	Coal, anthracite	1200	100
Clay, dry	1600	110	Fertilizer	1250	85
Clay, wet	1650	105	Salt, dry	1300	85
Sand, dry	1500	110	Cement	1500	100
Sand, moist	1700	110	Gypsum, crushed	1800	100
Sand, wet	1900	110	Limestone	1600	95
Gravel, dry	1600	110	Limestone, crushed	1530	100
Gravel, moist	1900	105	Asphalt	1600	100
Sand and Clay, natural	1600	110	Compost, dry	800	105
Gravel and Clay, dry	1400	110	Compost, wet	1000	100
Gravel and Clay, wet	1600	100	Waste (household)	600	100
Sand and Gravel, dry	1700	105	Waste (piled)	1000	100
Sand and Gravel, wet	2000	100	Paper, cut into strips, loose	600	110
Aggregates Ø25 mm - Ø76 mm	1800	110	Paper (scrap paper and cardboard)	1000	110
Rock >Ø76 mm	1600	100	Coke	500	110
Snow, fresh	200	110	Granite	1800	95

* Rehandling Buckets not available as factory-fit option. Available at CASE Parts Department.



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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

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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.