

CASE
CONSTRUCTION

F-SERIES WHEEL LOADERS

1021F | 1121F - SPEC SHEET



FASTER, FUEL EFFICIENT

FASTER, FUEL EFFICIENT

A SAFE INVESTMENT FOR THE TOUGHEST JOBS

For the toughest jobs, reliability comes with a perfect control of the oil temperature in the axles.

- **For flat hard soil** such as asphalt where there is no grip issue and stress on the axle is less:
 - **No overheating** with open differential on front and rear axles
- **For soft soil** where higher grip control and higher resistance are needed:
 - **Effective grip control** with the differential lock on the front axle. It can be activated automatically or manually controlled with the left foot.
 - **No overheating** because the differential lock does not slip
 - **Higher resistance** with heavy duty front and rear axles.

For even more reliability, we have invented the COOLING BOX that keeps constant the cooling fluids temperature.

PREMIUM ENGINE TECHNOLOGY: SCR

SCR (Selective Catalytic Reduction) is a well-proven reliable solution. Having been in use in Europe since 2004 on trucks, the AdBlue™ DEF is can easily be found almost anywhere.

- More productivity with 10% fuel savings because SCR allows optimized combustion temperature
- No loss of power and fuel because no extra cooling is needed
- Cost savings, as SCR engines can be used with "red" fuel

LESS MAINTENANCE, LOWER COSTS

- Lower costs because **SCR** uses fewer components:
 - No particulate filter
 - No extra fans for additional cooling
 - No specific oil needed
- Longer maintenance intervals:
 - because the engine oil is not contaminated with unfiltered air
- No break down: **SCR** offers the highest fuel compatibility



MORE COMFORT FOR MORE PRODUCTIVITY



Access fit for a King

Getting in the cab is easy; the wide steps and the handle make you feel safe, while the wide door provides unobstructed access.

Outstanding visibility

You'll feel more confident and work faster with the great all round visibility.

The curved rear hood shape is very low because the **SCR technology** doesn't require additional fans for cooling.

All controls at your fingertips

Greater focus on the job and less stress with fewer arm moves thanks to the ergonomic positioning of the control panel under your right hand.

Feel confident with ROPS

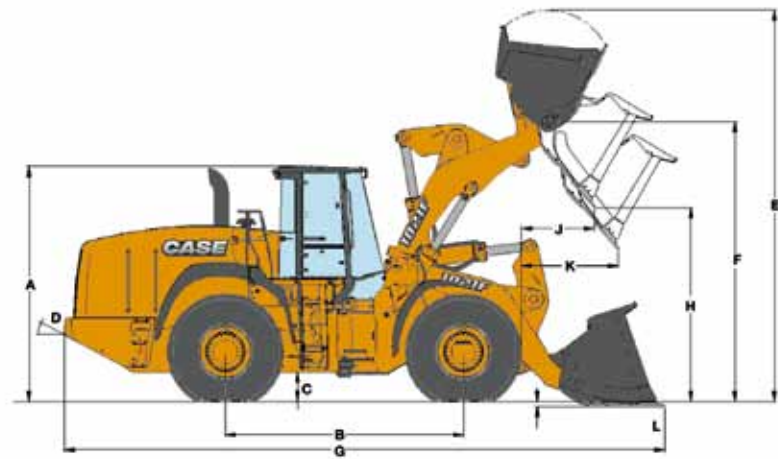
All our wheel loaders' cab are reinforced and guarantee the operator protection against roll over (**ROPS certified**).

Great storage space

The overhead radio placement and the storage make the Case cab even more convenient for you



General dimensions



DIMENSIONS

A - Height to top of ROPS cab	3573 mm
B - Wheelbase	3550 mm
C - Ground clearance	435.1 mm
D - Angle of departure	26°

WIDTH

Overall* w/o bucket	2.99 m
Centerline tread	2.25 m
Turning radius* - outside	6.37 m

TURNING ANGLE

From center	40°
Total angle	80°
Rear axle oscillation, total	26°

* NOTE: Dimensions taken with 26.5R25 Michelin XHA2 tires.

CYCLE TIME

Raise w/rated bucket load	6.2 sec
Dump w/rated bucket load	1.3 sec
Lower (empty)	
Power down	2.8 sec
Float down	2.6 sec



Performance data

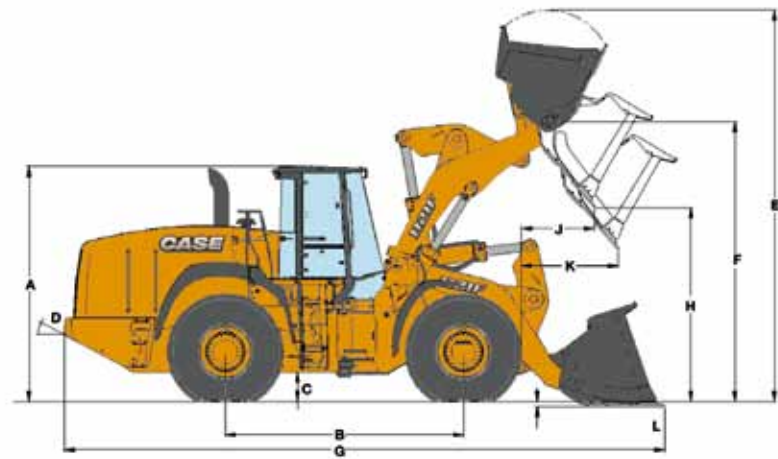
1021F Z-Bar*

		3.6 m³ bucket		4.2 m³ bucket		4.4 m³ Flat bottom bucket	
		w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth
SAE bucket capacity - struck	m³	3.11	2.96	3.63	3.49	3.80	3.65
SAE bucket capacity - heaped	m³	3.63	3.49	4.20	4.06	4.40	4.23
Bucket width - outside	mm	3195	3195	3195	3195	2980	2980
Bucket weight	kg	2160	2143	2286	2268	2480	2321
E - Operating height - fully raised w/spillguard	mm	5676	5676	5800	5800	5942	5942
F - Hinge pin height - fully raised	mm	4243	4243	4243	4243	4243	4243
G - Overall length - bucket level on ground	mm	8774	8955	8892	9073	8979	9133
Dump angle - fully raised	°	53	53	53	53	53	53
H - Dump height - fully raised, 45° dump	mm	3151	3035	3075	2959	3019	2920
J - Bucket reach - fully raised, 45° dump	mm	1175	1313	1265	1404	1332	1450
K - Bucket reach - 2.13 m height, 45° dump	mm	1828	1918	1887	1974	1930	2001
Operating load - SAE	kg	8011	8076	7938	8001	7841	8005
Maximum material density - SAE	kg/m³	2207	2317	1890	1971	1782	1894
Tipping load - SAE							
Straight	kg	19 184	19 335	19 046	19 193	18857	19219
40° turn	kg	16 021	16 151	15 876	16 002	15682	16018
Lift capacity -							
Full height	kg	14 143	14 130	14 027	14 016	13840	13950
Maximum reach	kg	20 221	20 253	20 094	20 126	1901	20082
Ground	kg	23 898	24 156	23 413	23 659	23000	23479
Breakout force w/tilt cylinder	kg	22 616	24 406	20 456	21 922	19092	20963
Maximum rollback -							
Ground	°	45	45	45	45	45	45
Carry position	°	49	49	49	49	49	49
@ Maximum reach	°	69	69	69	69	69	69
@ Full height	°	65	65	65	65	65	65
L - Dig depth	mm	126	126	126	126	126	126
Maximum grading angle w/bucket - back dragging	°	61	60	60	60	60	60
Loader clearance circle	mm	14 117	14 213	14 179	14 278	14031	14117

1021F XR LIFT ARM

		3.6 m³ bucket		4.2 m³ bucket		4.4 m³ Flat bottom bucket	
		w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth
E - Operating height - fully raised w/spillguard	mm	6258	6258	6382	6382	6523	6524
F - Hinge pin height - fully raised	mm	4825	4825	4825	4825	4825	4825
G - Overall length - bucket level on ground	mm	9292	9473	9410	9581	9498	9651
Dump angle - fully raised	°	50	50	50	50	50	50
H - Dump height - fully raised, 45° dump	mm	3733	3617	3657	3541	3600	3502
J - Bucket reach - fully raised, 45° dump	mm	1187	1326	1277	1416	1345	1462
K - Bucket reach - 2.13 m height, 45° dump	mm	2294	2391	2357	2451	2403	2481
Operating load - SAE	kg	6817	6868	6727	6778	6615	6765
Maximum material density - SAE	kg/m³	1878	1933	1602	1670	1504	1600
Tipping load - SAE							
Straight	kg	16 369	16 492	16 178	16 238	1594	16267
40° turn	kg	13 633	13 737	13 454	13 556	13229	13530
Lift capacity-							
Full height	kg	12 736	12 730	12 616	12 612	12426	12546
Maximum reach	kg	17 493	17 532	17 362	17 401	17164	17357
Ground	kg	19 255	19 441	18 858	19 034	18447	18888
Breakout force w/tilt cylinder	kg	22 842	24 650	20 661	22 142	19282	21170
Maximum rollback -							
Ground	°	42	42	42	42	42	42
Carry position	°	48	48	48	48	48	48
@ Maximum reach	°	67	67	67	67	67	67
@ Full height	°	66	66	66	66	66	66
L - Dig depth	mm	129	129	129	129	129	129
Maximum grading angle w/bucket - back dragging	°	63°	62°	62°	62°	62°	62°
Loader clearance circle	mm	14 613	14 726	14 687	14 801	14553	14653

General dimensions



DIMENSIONS

A - Height to top of ROPS cab	3573 mm
B - Wheelbase	3550 mm
C - Ground clearance	429.5 mm
D - Angle of departure	26°

WIDTH

Overall* w/o bucket	2.99 m
Centerline tread	2.25 m
Turning radius* - outside	6.37 m

TURNING ANGLE

From center	40°
Total angle	80°
Rear axle oscillation, total	26°

* NOTE: Dimensions taken with 26.5R25 Michelin XHA2 tires.

CYCLE TIME

Raise w/rated bucket load	6.5 sec
Dump w/rated bucket load	1.4 sec
Lower (empty)	
Power down	2.8 sec
Float down	2.6 sec



Performance data

1121F Z-Bar*

		4.0 m³ bucket		4.8 m³ bucket		5.0 m³ Flat bottom bucket	
		w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth
SAE bucket capacity - struck	m³	3.46	3.31	4.17	4.01	4.40	4.14
Heaped	m³	4.01	3.87	4.78	4.63	5.00	4.83
Bucket width - outside	mm	3195	3195	3195	3195	3175	3175
Bucket weight	kg	2239	2221	2414	2397	2643	2469
E - Operating height - fully raised w/spillguard	mm	5960	5960	6120	6120	6199	6199
F - Hinge pin height - fully raised	mm	4443	4443	4442	4442	4442	4442
G - Overall length - bucket level on ground	mm	8967	9148	9113	9300	9289	9289
Dump angle - fully raised	°	50	50	50	50	50	50
H - Dump height - fully raised, 45° dump	mm	3299	3183	3201	3085	3092	3092
J - Bucket reach - fully raised, 45° dump	mm	1157	1296	1273	1412	1403	1403
K - Bucket reach - 2.13 m height, 45° dump	mm	1965	2054	2040	2124	2119	2119
Operating load - SAE	kg	8961	9031	8856	8921	8748	8929
Maximum material density - SAE	kg/m³	2235	2335	1853	1926	1750	1849
Tipping load - SAE							
Straight	kg	21 150	21 310	20 949	21 099	20753	21123
40° turn	kg	17 923	18 062	17 713	17 843	17495	17857
Lift capacity -							
Full height	kg	15 017	15 007	14 853	14 844	14623	14751
Maximum reach	kg	21 991	22 026	21 813	21 846	21586	21785
Ground	kg	26 363	26 620	25 732	25 970	25502	25984
Breakout force w/tilt cylinder	kg	25 542	27 431	22 661	24 151	24269	24443
Maximum rollback -							
Ground	°	45	45	45	45	45	45
Carry position	°	51	51	51	51	51	51
@ Maximum reach	°	68	68	68	68	68	68
@ Full height	°	65	65	65	65	65	65
L - Dig depth	mm	118	118	118	118	119	119
Maximum grading angle w/bucket - back dragging	°	60	60	60	60	60	60
Loader clearance circle	mm	14 271	14 367	14 352	14 451	14427	14426

1121F/XR

		4.0 m³ bucket		4.8 m³ bucket		5.0 m³ Flat bottom bucket	
		w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth	w/bolt-on edge	w/bolt-on teeth
E - Operating height - fully raised w/spillguard	mm	6377	6377	6537	6537	6616	6616
F - Hinge pin height - fully raised	mm	4860	4860	4860	4860	4860	4860
G - Overall length - bucket level on ground	mm	9374	9555	9526	9707	9696	9696
Dump angle - fully raised	°	50	50	50	50	50	50
H - Dump height - fully raised, 45° dump	mm	3717	3600	3619	3503	3509	3510
J - Bucket reach - fully raised, 45° dump	mm	1200	1338	1316	1454	1446	1446
K - Bucket reach - 2.13 m height, 45° dump	mm	2335	2430	2415	2505	2500	2500
Operating load - SAE	kg	7882	7941	7753	7808	7648	7810
Maximum material density - SAE	kg/m³	1966	2053	1622	1686	1529	1617
Tipping load - SAE							
Straight	kg	18 596	18 732	18 319	18 449	18100	18456
40° turn	kg	15 765	15 881	15 506	15 616	15286	15620
Lift capacity-							
Full height	kg	14 358	14 357	14 189	14 188	13959	14100
Maximum reach	kg	19 764	19 808	19 578	19 620	19351	19564
Ground	kg	22 150	22 350	21 598	21 783	21368	21782
Breakout force w/tilt cylinder	kg	25 790	27 698	22 883	24 387	24508	24682
Maximum rollback -							
Ground	°	42	42	42	42	42	42
Carry position	°	49	49	49	49	49	49
@ Maximum reach	°	66	66	66	66	66	66
@ Full height	°	66	66	66	66	66	66
L - Dig depth	mm	118	118	119	119	119	119
Maximum grading angle w/bucket - back dragging	°	63	62	62	62	62	62
Loader clearance circle	mm	14 663	14 777	14 759	14 875	19850	19850

Specifications 1021F

Engine

Max Power Range

Gross @ Rated _____	290 hp (216 kW) @ 2100 rpm
Peak Gross _____	320 hp (239 kW) @ 1800 rpm
Net @ Rated _____	262 hp (195 kW) @ 2100 rpm
Max Power _____	296 hp (221 kW) @ 1800 rpm

NOTE: Gross horsepower and torque per SAE J1995

Net horsepower and torque per SAE J1349

Torque

Max Power Range -

Gross _____	1479 Nm @ 1200 rpm
Net _____	1435 Nm @ 1200 rpm

Torque rise

Max Power Range _____ 50%

Make _____ Case/FPT

Model _____ F2CFE614C Tier 4 interim certified

Type _____ 4-stroke, turbocharged

Cylinders _____ 6-cylinder in-line

Bore/Stroke _____ 177 x 135 mm

Displacement _____ 8.7 l

Fuel _____ 2 Diesel (#1 & 2 mixture permitted for cold temperature)

Does not require ultra-low sulfur fuel B5 biodiesel tolerant

Fuel injection _____ Direct injection (electronic)

Fuel filter _____ Replaceable, full flow spin-on cartridge

Fuel pump _____ Bosch CP 3.3

Gradeability _____ 35° fore /aft & side to side

Air filter _____ 2-element dry-type w/warning restriction indicator

Rear-mount cooling module External independent mounted (non-stacked) coolers

Fan - Hydraulic driven

Style _____ 9 blade puller

Diameter _____ 876 mm

Water pump _____ Integral

Engine oil

Pump _____ Deep sump plate cooler with pressurized under-piston nozzles

Pump operating angles

Side-to-side _____ 35°

Fore and aft _____ 35°

Oil filtration _____ Replaceable, full flow, spin-on cartridge

Engine speeds (rpm)

Rated speed, full load _____ 2100

Drivetrain

Transmission

4F/3R Proportional w/Electronic Control Module torque sensing
autoshift/manual shift and modulation

Gears _____ Helical cut

Torque converter

Stall ratio _____ 3.089:1

Differential _____ Open on front and rear axles

Rear axle oscillation _____ 26° total

Front and rear axles	Front	Rear
Differential ratio	4.25	4.5
Planetary ratio	6.35	6.0
Final axle ratio	27.0	27.0

Special application axles (optional)

Front axle equipped with locking differential

Rear axle equipped with open differential

Planetaries _____ Outboard

4 speed transmission travel speeds (km/h w/26.5 x 25 XHAT tires)

	Forward	Reverse
1st	7.0	7.0
2nd	11.6	11.6
3rd	17.4	24.6
4th	35.4	-

NOTE: Travel speeds at full engine throttle.

Parking brakes

Spring-applied hydraulic release disc on transmission output shaft

Service brakes

Hydraulically actuated, maintenance-free, multiple wet disc w/accumulator to all four wheels

Brake surface area

Standard axle

Front hub _____ 0.542 m²

Rear hub _____ 0.542 m²

Optional HD axle

Front hub _____ 0.738 m²

Rear hub _____ 0.542 m²

Operating weights

Z-Bar

Unit equipped with ROPS cab with heater and A/C, standard counterweight, 26.5R25 XHA2 tires, 4.0 m³ pin on w/bolt on edge, full fuel, 79 kg operator _____ 24 400 kg

XR

Unit equipped with ROPS cab with heater and A/C, full counterweight, 26.5R25 XHA2 tires, 4.0 m³ pin on w/bolt on edge, full fuel, 79 kg operator _____ 25 700 kg

Electrical

Voltage _____ 24 Volts, negative ground

Alternator _____ 95 amp

Batteries _____ (2) 12-Volt

Hydraulics

Pump (steering/implement)

Closed center pressure/flow compensated

Variable displacement, load-sensing _____ 352 l/min @ 2000 rpm

Loader control valve

Closed-center, sectional 2, 3 or 4-function with pilot control for lift,

tilt and auxiliary hydraulics, electromagnetic detents in float,

raise and rollback

Loader auxiliary steering

Hydraulic orbital center-pivot articulating w/on-demand oil flow

High pressure standby

Implement _____ 25 165 kPa

Steering _____ 24 097 kPa

Filtration

10-micron, full flow replaceable cartridges on return line, condition

indicator light for filter

Cylinders

Lift cylinder

Bore diameter _____ 177.8 mm

Rod diameter _____ 114.3 mm

Stroke _____ 780.6 mm

Dump cylinder

Bore diameter _____ 203.2 mm

Rod diameter _____ 127.0 mm

Stroke _____ 581.9 mm

Service capacities

Fuel tank _____ 473 l

DEF (Diesel Exhaust Fluid) tank _____ 90.8 l

Usable capacity _____ 64.7 l

Hydraulic system

Total _____ 250 l

Reservoir _____ 134 l

Transmission

Service w/filter _____ 45.4 l

Front and rear axle (standard)

Front axle _____ 42.1 l

Rear axle _____ 45.7 l

Engine oil w/filter _____ 26.5 l

Cooling system _____ 56.8 l

Specifications 1121F

Engine

Max Power Range

Gross @ Rated _____	315 hp (235 kW) @ 2100 rpm
Peak Gross _____	347 hp (259 kW) @ 1800 rpm
Net @ Rated _____	284 hp (212 kW) @ 2100 rpm
Max Power _____	320 hp (239 kW) @ 1800 rpm

NOTE: Gross horsepower and torque per SAE J1995

Net horsepower and torque per SAE J1349

Torque

Max Power Range -

Gross _____	1604 Nm @ 1200 rpm
Net _____	1557 Nm @ 1200 rpm

Torque rise

Max Power Range _____ 50%

Make _____ Case/FPT

Model _____ F2CFE614B Tier 4 interim certified

Type _____ 4-stroke, turbocharged

Cylinders _____ 6-cylinder in-line

Bore/Stroke _____ 177 x 135 mm

Displacement _____ 8.7 l

Fuel _____ 2 Diesel (#1 & 2 mixture permitted for cold temperature)

Does not require ultra-low sulfur fuel B5 biodiesel tolerant

Fuel injection _____ Direct injection (electronic)

Fuel filter _____ Replaceable, full flow spin-on cartridge

Fuel pump _____ Bosch CP 3.3

Gradeability _____ 35° fore /aft & side to side

Air filter _____ 2-element dry-type w/warning restriction indicator

Rear-mount cooling module External independent mounted (non-stacked) coolers

Fan - Hydraulic driven

Style _____ 9 blade puller

Diameter _____ 876 mm

Water pump _____ Integral

Engine oil

Pump _____ Deep sump plate cooler with pressurized under-piston nozzles

Pump operating angles

Side-to-side _____ 35°

Fore and aft _____ 35°

Oil filtration _____ Replaceable, full flow, spin-on cartridge

Engine speeds (rpm)

Rated speed, full load _____ 2100

Drivetrain

Transmission

4F/3R Proportional w/Electronic Control Module torque sensing
autoshift/manual shift and modulation

Gears _____ Helical cut

Torque converter

Stall ratio _____ 2.511:1

Differential _____ Open on front and rear axles

Rear axle oscillation _____ 24° total

Front and rear axles

Differential ratio _____ 4.25

Planetary ratio _____ 6.35

Final axle ratio _____ 27.0

Special application axles (optional)

Front axle equipped with locking differential

Rear axle equipped with open differential

Planetaries _____ Outboard

4 speed transmission travel speeds (km/h w/26.5 x 25 XHAT tires)

	Forward	Reverse
1st	6.9	6.9
2nd	11.6	11.6
3rd	17.7	25.5
4th	37.4	-

NOTE: Travel speeds at full engine throttle.

Parking brakes

Spring-applied hydraulic release disc on transmission output shaft

Service brakes

Hydraulically actuated, maintenance-free, multiple wet disc w/accumulator to all four wheels

Brake surface area

Front hub (each) _____ 0.738 m²

Rear hub (each) _____ 0.738 m²

Operating weights

Z-Bar

Unit equipped with ROPS cab with heater and A/C, standard counterweight, 26.5R25 XHA2 tires, 4.8 m³ pin on w/bolt on edge, full fuel, 79 kg operator _____ 26 849 kg

XR

Unit equipped with ROPS cab with heater and A/C, full counterweight, 26.5R25 XHA2 tires, 4.8 m³ pin on w/bolt on edge, full fuel, 79 kg operator _____ 27 613 kg

Electrical

Voltage _____ 24 Volts, negative ground

Alternator _____ 95 amp

Batteries _____ (2) 12-Volt

Hydraulics

Pump (steering/implement)

Closed center pressure/flow compensated

Variable displacement, load-sensing _____ 380 l/min @ 2000 rpm

Loader control valve

Closed-center, sectional 2, 3 or 4-function with pilot control for lift,

tilt and auxiliary hydraulics, electromagnetic detents in float,

raise and rollback

Loader auxiliary steering

Hydraulic orbital center-pivot articulating w/on-demand oil flow

High pressure standby

Implement _____ 25 165 kPa

Steering _____ 24 097 kPa

Filtration

10-micron, full flow replaceable cartridges on return line, condition

indicator light for filter

Cylinders

Lift cylinder

Bore diameter _____ 177.8 mm

Rod diameter _____ 114.3 mm

Stroke _____ 875.81 mm

Dump cylinder

Bore diameter _____ 203.2 mm

Rod diameter _____ 127.0 mm

Stroke _____ 694.7 mm

Service capacities

Fuel tank _____ 473 l

DEF (Diesel Exhaust Fluid) tank _____ 90.8 l

Usable capacity _____ 64.7 l

Hydraulic system

Total _____ 250 l

Reservoir _____ 134 l

Transmission

Service w/filter _____ 45.4 l

Front and rear axle

Front axle _____ 64.0 l

Rear axle _____ 67.7 l

Engine oil w/filter _____ 26.5 l

Cooling system _____ 56.8 l



A BREAKDOWN CAN HAPPEN BUT IT WON'T LAST

If you urgently need a part, call us! Case Customer Assistance will take action and deliver it in a record lead time!

Worldwide Case Construction Equipment Contact Information

EUROPE:

via Plava, 80
10135 TORINO - ITALIA

AFRICA/MIDDLE EAST/CIS:

Riva Paradiso 14
6902 Paradiso - SWITZERLAND

NORTH AMERICA/MEXICO:

700 State Street
Racine, WI 53404 U.S.A.

LATIN AMERICA:

Av. General David Sarnoff 2237
32210 - 900 Contagem - MG
Belo Horizonte BRAZIL

ASIA PACIFIC:

Unit 1 - 1 Foundation Place - Prospect
New South Wales - 2148 AUSTRALIA

CHINA:

No. 29, Industrial Premises, No. 376,
De Bao Road, Waigaoqiao Ftz, Pudong,
SHANGHAI, 200131, P.R.C.

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Field Lane, Auckland,
Doncaster,
DN9 3FL
Tel. 00800-2273-7373
Fax +44 1302 802829



CASE Customer Assistance
00800-2273-7373

The call is free from a land line. Check in advance with your Mobile Operator if you will be charged.

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 reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 98/37/CE



Test it at the CASE Customer Centre Paris!

www.casece.com

