

# SKID STEERS 410-420-430-440 Series 3 435-445 vertical lift Series 3



Operating load Engine Horsepower Operating weight **410 Series 3** 680 kg 45 kW - 60 hp 2463 kg **420 Series 3** 839 kg 55 kW - 74 hp 2996 kg **430 Series 3** 907 kg 61 kW - 82 hp 3084 kg **435 Series 3** 998 kg 61 kW - 82 hp 3075 kg **440 Series 3** 998 kg 67 kW - 90 hp 3193 kg **445 Series 3** 1134 kg 61 kW - 82 hp 3683 kg

#### /ING FORC

Turbocharged, 4 cylinders, Tier 3 engines provide mighty power and massive torque to push through the toughest site conditions. Gear type hydraulic pump ensures plenty of hydraulic power for breakout, lift and attachments. Auxiliary hydraulics circuit is standard on all Case compact track skid steers, high flow for more demanding tools an option. Power to perform. Total versatility.

**STRUCTURAL INTEGRITY**Fully welded steel chassis, straddle mounted pins and bushings on the loader arms, radial or vertical lift kinematics ensure

powerful, durable digging and lifting abilities.

The standard quick coupler is compatible not only within the series 3 range but also with former Case XT's, 400 series wheeled or tracked skid steers, Case E small wheel loaders and all major manufacturers of skid steers and related attachments. Optional hydraulic quick coupler is of course available Loader strength. Robust design.



## RTIP CONTROL

Precision mechanical or optional comfortable hydraulic ISO pilot controls (ISO meaning left handle is travel and right handle, arm and bucket) combined with trigger actuated two speed (except 410 series 3) vastly boost productivity. Ease of operation results in rapid cycle times and high performance. Standard horn and park brake as well as popular options like "ride control" (load amortization in travel), auxiliary electrics, turn signals are all controlled from handles. Rapid response. Reduced operator effort.

#### **ADDITIONAL FLOW**

Standard auxiliary hydraulics circuit, working at the pressure and flow of the hydraulic system, is equipped with ISO flat face quick disconnects for fast and easy tool coupling. Additional Case drain plumbing (pressure release piping), high flow circuit or auxiliary electrical circuit are also available to power demanding hydraulic tools like cold planers or stump grinders.

Versatility built in. Operator control.

#### COMPACT DIMENSIONS

Excellent stability in short dimensions offer superb manoeuvrability. The Case series 3 skid steers are agile yet powerful performers, capable of dozing, digging, lifting, loading and powering a wide range of attachments. Stability and strength. Maximum productivity.



# ALL TERRAIN Robust unitized undercarriage, top quality

Robust unitized undercarriage, top quality chains, vast choice of branded tyres, impressive power and torque make Case series 3 skid steers trustworthy of coping with any job in any terrain.

Durable design. Reliability guaranteed.

#### HIGH SPEED

420, 430, 440 equipped with two speed reach 17 to 18 km/h boosting cycle times, productivity and return on owner's investment. 410 reaches 10 km/h with one speed only.

## **PILOT CONTROLS**

Optional hydraulic pilot control levers offer precision with low effort. Straight line forward and reverse operations are easy to control, increasing productivity in fine grading and dozing operations. Ease of operation boosts productivity and efficiency. ISO pattern used for European version means left handle controls direction and right handle controls equipment. Non European version can opt for either ISO or the Case classic H pattern which means left handle controls left wheels and arm, whereas right handle controls the right wheels and bucket

Smooth control. Full precision



On 410, 420, 430, 440 series 3 the kinematics is of the radial type. This means that he arm is articulated at its base by a single pin. This conception is the most common in the market. Its robustness combined with the arms being in contact with the chassis in its low position make these models even more accurate for all demanding digging applications. Loading/unloading can be made easier by ordering the self - level (raise) option.



On 435, 445 series 3 the kinematics is of the vertical type. This means that the arm is articulated at its base by a heavy lift and reach linkage which makes loading/unloading in elevation easier. As for the radial lift units, the arm is in contact with the chassis in its low position giving these models good digging abilities as well.



Productivity on 420, 430, 440 series 3 is vastly improved by blazing two-speed travel of 17 to 18 km/h. 410 with one speed only reaches 10 km/h.

In all configurations, the new Case series 3 have a heavy duty steel chassis, loader arms with straddle mounted pins and bushings for durability. These compact machines have high operating loads. Breakout force at the bucket is powerful no matter which lift design is chosen. Case skid steers have a long-established worldwide reputation for their durable build quality and high productivity, but the series 3 take skid steers performance to a new level, boosting productivity in the toughest applications.



## OPERATOR'S CAB

The new ergonomically designed, Series 3 punched "cab" with its unique side lights is ROPS/FOPS level 1. It is available with or without side windows, high visibility standard or demolition door or optional air conditioning. Standard mechanical controls with H pattern (left handle = left travel and arm; right handle = right travel and bucket ) are highly appreciated by experienced drivers. Optional hydraulic ISO pilot controls (left handle = travel/ right handle = arm) are responsive and easy to use, providing precision control with low fatigue for the operator. Visibility to the top, to the bucket or the attachment has been vastly improved in all positions increasing comfort of use and safety. The view to the rear of the machine has been also improved by the new enlarged rear escape window. Wider integral ergonomic armrests and safety seatbelt are standard equipment. The machine's hydraulic functions have a safety lockout system to prevent unintentional movement of the arms. The alarm switches and control panels are discreetly fitted in the Rops pillars of the cab for convenience and non-obstruction to the visibility to the working area.



The Case Series 3 skid steers are all powered by Turbo, 4 cylinder, tier 3 emission certified, diesel engines designed for Case with efficiency and fuel economy in mind.

The 410, 420, 430, 440 series 3 (radial lift) are equipped with either 2.2 litre (410), 3.2 litre (420,430), or 4,5 litre (440) Turbo tier 3 engines developing respectively 60 hp, 74 hp, 82hp and 90 hp. The 435 and 445 series 3 (vertical lift) are equipped with the new 3.2 litre turbo tier 3 engine of 82 hp with lift capacities of respectively 998 kg and 1134 kg.

Strong torques offer impressive rim pull to keep the machine moving and recovering in the toughest of conditions, aiding digging and loading performance. Side by side radiator and cooler are massive (no need of additional cooling for high flow option) and help preserve engines, oil qualities and components.



Gear pump and 3 spool open centre system offer optimum hydraulic power.

Standard auxiliary hydraulics (working at flow and pressure of the main system) drive most hydraulic attachments. For more hydraulic power demanding tools like cold planers, optional high flow hydraulics can be specified. All series 3 skid steers can share all attachments with the popular Case compact track skid steer range, XT's, 400 series and all other major skid steer brands.



Regular service items can be easily accessed through a lift up panel on top of the engine cover and a full swing-out door to the rear of the machine. For more in-depth maintenance the entire cab structure can easily be tilted forward, in less than a minute to provide unparalleled access to the can inner components of the machine.







# **SPECIFICATIONS 410 Series 3**

#### **ENGINE**

LITOHITE	
Make	_"IHI Shibaura machinery corporation" (for Case)
EPA* family _	8H3XL2.22N4T
Model	N844LT-D-60SL
Туре	diesel, Tier III certified, 4-stroke, turbocharged
Cylinders	4
Horsepower	per SAE
Gross	60 (44.7 kW) @ 2900 rpm
Net	57 (43 kW) @ 2900 rpm
Peak torque	
@ 1700 rp	m171 Nm
Displacement	2.21
Fuel injection	Indirect
Cooling	Liquid
Water pump	
Style	Centrifugal
Flow	65 l/min
	·

#### **HYDRAULIC SYSTEM**

Standard equipment pump	
Туре	_ Gear pump
Displacement	25 cc
Pump flow @ rated engine rpm	
Total	74 l/min
Loader control valve 3 spool open center	,
Relief pressure	210 bar
Optional high flow @ rated engine rpm	
Total	101 l/min

#### **ELECTRICAL SYSTEM**

Alternator	5	5 amp
Starter		2.0 kW
Battery	12-volt low-maintenance 1125 cold-cr	ranking
•	amns @ -	17.8° Č.

#### SERVICE CAPACITIES

_88.21
_ 10.5 I
11.4
_26.91
50 I

#### **POWERTRAIN**

1 OTTENTION
Travel speed
Low range9.7 kph-km/h
Drive pump
Tandem, axial piston hydrostatic transmission with integral
charge pump driven directly off engine flywheel
Final drivesingle reduction chain drive
Parking brakes
Spring applied, hydraulic release disc.
Engagement
Depress on/off brake button on handle or instrument panel,
raise seat bar, get off seat, or stop engine.
· · · · · ·
ODEDATING WEIGHTS

#### **OPERATING WEIGHTS**

Unit equipped with 10.00 x	16.5 Galaxy Beefy Baby II tires, 1.5 m
foundry/excavating bucket	et, mechanical attachment coupler,
full fuel tank and 75 kg ope	erator2463 kg
Shipping weight	2214 kg
Add-on weights	_
Side cab glass	32 kg
Lexan® door	22.6 kg
Glass door with wiper	35 kg
Suspension seat	4.5 kg

<sup>\*</sup>Environmental Protection Agency

# **OPTIONAL BUCKETS**

#### **FOUNDRY/EXCAVATING**

FOUNDRY/EXCAVATING						
Heaped capacity	m₃	0.32	0.43	0.47		
Width	m	1.52	1.67	1.82		
Weight	kg	122	168	177		
LOW PROFILE						
Heaped capacity	m³	0.32	0.37	0.41		
Width	m	1.52	1.67	1.82		
Weight	ka	150	181	193		

#### **UTILITY/LIGHT MATERIAL**

OTILITY LIGHT WA				
Heaped capacity	m₃	0.56	0.67	0.79
Width	m	1.52	1.82	2.13
Weight	kg	159	197	225

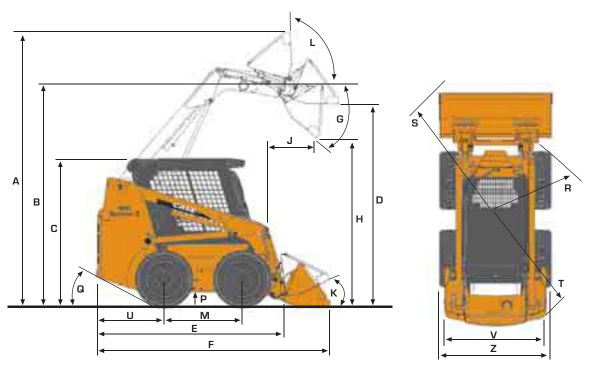
#### **HEAVY DUTY DIRT BUCKET**

Heaped capacity	mз	0.34	0.37	0.41
Width	m	1.52	1.67	1.82
Weight	kg	181	215	227

#### **LOW PROFILE EXTENDED**

Heaped capacity	m³	0.40	0.44
Width	m	1.52	1.67
Weight	kg	163	197

# **GENERAL DIMENSIONS 410 Series 3**



A Overall operating height			J Dump reach - loader arm fully raised		
with foundry/excavating bucket - short lip	m	3.70	with foundry/excavating bucket	m	0.60
with low profile bucket - standard lip	m	3.84	with low profile bucket	m	0.71
with low profile extended bucket - long lip	m	3.97	with low profile extended bucket	m	0.81
Height to			Maximum attachment rollback		
Bucket hinge pin	m	2.92	K Bucket on ground		28°
C Top of rollover protective structure	m	2.00	L Bucket at full height		94°
Bottom of level bucket, loader arm fully raised	m	2.73	M Wheelbase	m	1.04
Overall length			Ground clearance		
<b>E</b> without attachment with coupler	m	2.48	P Bottom of belly pan	mm	212
F with foundry/excavating bucket on ground	m	3.13	Angle of departure		27°
with low profile bucket on ground	m	3.28	Clearance circle front		
with low profile extended bucket on ground	m	3.40	R Less bucket	m	1.37
G Dump angle at maximum height		40°	s with 1.52 m foundry/excavating bucket on ground	m	1.86
H Dump height - loader arm fully raised			with 1.52 m low profile bucket on ground	m	1.99
with foundry/excavating bucket	m	2.28	with 1.52 m low profile extended bucket on ground	m	2.11
with low profile bucket	m	2.18	T Clearance circle rear	m	1.46
with low profile extended bucket	m	2.10	■ Rear axle to bumper	m	0.90
			V Tread width, centerline to centerline	m	1.23
			<b>Z</b> Width over tires	m	1.50

Equipped with  $10.00 \times 16.5$  Galaxy Beefy Baby II tires.

# PERFORMANCE SPECS

Tipping capacity	kg	1361
Tipping capacity 50% / Rated Operating Capacity (R.O.C.)	kg	680
Breakout force		
Loader circuit	N	16685
Bucket circuit	N	20702
Dig depth		
with bucket flat	mm	6
Cycle time		
Raise	sec.	4.0
Lower	sec.	2.4
Dump	sec.	1.5
Rollback	sec.	1.7

SAE rated lift capacities.





# **SPECIFICATIONS 420 Series 3**

#### **ENGINE**

LIACHAL	
Make	"lveco SpA" (for Case)
EPA* family	8VEXL03.2TCl
Model	F5CE9454E*A
Engine type	F5CE9454E*A002 diesel, Tier III certified, 4-stroke, turbocharged
Type	diesel, Tier III certified, 4-stroke, turbocharged
Cylinders	
Horsepower po	
Gross	74 (55 kW) @ 2500 rpm
Net	68 (51 kW) @ 2500 rpm
Peak torque	
@ 1400 rpm	275 Nm
Displacement .	3.2
Fuel injection _	Direct
	Liquid
Water pump	
Style	Centrifugal
Flow	110 l/min
HYDRAULI	
Standard equip	
Туре	Gear pump

Standard equipment pump	
Туре	Gear pump
Displacement	36 cc
Pump flow @ rated engine rpm	
Total	90 l/min
Loader control valve 3 spool open center	•
Relief pressure	210 bar
Optional high flow @ rated engine rpm	
Total	126 l/min

#### **ELECTRICAL SYSTEM**

Alternator	95 amp
Starter	2.7 kW
Pattony	-

12-volt low-maintenance 1125 cold-cranking amps @ -17.8° C

#### **SERVICE CAPACITIES**

SERVICE CAPACITIES	
Fuel tank	88.2
Engine oil w/filter	8.5 l
Engine cooling system	11.4
Hydraulic system	
Reservoir	26.9 l
Total	50 I

#### **POWERTRAIN**

Travel speed
low range10.3 kph-km/h
high range16.9 kph-km/h
Drive pump
Tandem, axial piston hydrostatic transmission with integral
charge pump driven directly off engine flywheel
Final drivesingle reduction chain drive
Parking brakes
Spring applied, hydraulic release disc.
Engagement
Depress on/off brake button on handle or instrument panel,
raise seat bar, get off seat, or stop engine.
ODED ATIMO MEIOLITO
OPERATING WEIGHTS
Unit equipped with 10.00 x 16.5 Galaxy Beefy Baby II tires, 1.5 m
foundry/excavating bucket, mechanical attachment coupler,
full fuel tank and 75 kg operator2996 kg
Shipping weight2747 kg
Add-on weights
Side cab glass32 kg
Lexan® door22.6 kg

35 kg

\_ 4.5 kg

Glass door w/wiper

Suspension seat\_

# **OPTIONAL BUCKETS**

#### FOUNDRY/EXCAVATING

Heaped capacity	m³	0.32	0.43	0.47	
Width	m	1.52	1.67	1.82	
Weight	kg	122	168	177	
<b>HEAVY DUTY/DIRT</b>					
Heaped capacity	mз	0.34	0.37	0.41	0.34
Width	m	1.52	1.67	1.82	1.25
Weight	kg	181	215	227	181

#### **LOW PROFILE EXTENDED**

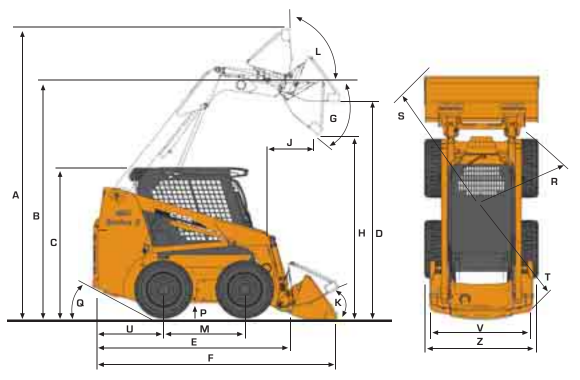
Heaped capacity	m³	0.40	0.44
Width	m	1.52	1.67
Weight	kg	163	197

#### **LOW PROFILE**

неареа сарасіту	m³	0.32	U.3/	0.41		
Width	m	1.52	1.67	1.82		
Weight	kg	150	181	193		
UTILITY/LIGHT MATERIAL						
Heaped capacity	mз	0.56	0.67	0.79		
Width	m	1.52	1.82	2.13		
Weight	kg	159	197	225		

<sup>\*</sup>Environmental Protection Agency

# **GENERAL DIMENSIONS 420 Series 3**



A Overall operating height			J Dump reach - loader arm fully raised		
with foundry/excavating bucket - short lip	m 3	3.85	with foundry/excavating bucket	m	0.58
with low profile bucket - standard lip	m 4	4.00	with low profile bucket	m	0.73
with low profile extended bucket - long lip	m 4	4.13	with low profile extended bucket	m	0.83
Height to			Maximum attachment rollback		
Bucket hinge pin	m 3	3.06	K Bucket on ground		29°
C Top of rollover protective structure	m a	2.00	L Bucket at full height		96°
D Bottom of level bucket, loader arm fully raised	m a	2.88	M Wheelbase	m	1.07
Overall length			Ground clearance		
<b>E</b> without attachment with coupler	m 2	2.60	P Bottom of belly pan	mm	208
F with foundry/excavating bucket on ground	m 3	3.25	Angle of departure		26°
with low profile bucket on ground	m 3	3.38	Clearance circle front		
with low profile extended bucket on ground	m 3	3.50	R Less bucket	m	1.44
G Dump angle at maximum height		39°	s with 1.52 m foundry/excavating bucket on ground	m	1.93
H Dump height - loader arm fully raised			with 1.52 m low profile bucket on ground	m	2.06
with foundry/excavating bucket	m a	2.44	with 1.52 m low profile extended bucket on ground	m	2.18
with low profile bucket	m a	2.35	T Clearance circle rear	m	1.50
with low profile extended bucket	m a	2.27	U Rear axle to bumper	m	0.94
			V Tread width, centerline to centerline	m	1.23
			Z Width over tires	m	1.63

Equipped with 12.00 x 16.5 Galaxy Beefy Baby II tires.

# PERFORMANCE SPECS

Tipping capacity	kg	1678
Tipping capacity 50% / Rated Operating Capacity (R.O.C.)	kg	839
Breakout force		
Loader circuit	N	18682
Bucket circuit	N	24465
Dig depth		
with bucket flat	mm	6
Cycle time		
Raise	sec.	3.8
Lower	sec.	2.8
Dump	sec.	1.4
Rollback	sec.	1.7

SAE rated lift capacities.



# **SPECIFICATIONS 430 Series 3**

\_126 l/min

#### **ENGINE**

"Iveco SpA" (for Case)
8VEXL03.2TCE
F5CE5454B*A002
F5CE5454B*A
d, 4-stroke, turbocharged
4
82 (61 kW) @ 2500 rpm
76 (57 kW) @ 2500 rpm
310 Nm
3.2 l
Direct
Liquid
Centrifugal
110 l/min

Standard equipment pump	
Type	_ Gear pump
Displacement	36 cc
Pump flow @ rated engine rpm	
Total	90 l/min
Loader control valve 3 spool open center	
Relief pressure	210 bar
Optional high flow @ rated engine rpm	

#### **ELECTRICAL SYSTEM**

Alternator	95 amp
Starter	2.7 kW

**Battery** 

Total \_\_

12-volt low-maintenance 1125 cold-cranking amps @ -17.8° C

#### **SERVICE CAPACITIES**

JERVICE CAPACITIES	
Fuel tank	88.2 I
Engine oil w/filter	8.5 l
Engine cooling system	11.4
Hydraulic system	
Reservoir	26.9 I
Total	50 l

#### POWFRTRAIN

PUWERIRAIN
Travel speed
low range11.3 kph-km/h
high range18.3 kph-km/h
Drive pump
Tandem, axial piston hydrostatic transmission with integral
charge pump driven directly off engine flywheel
Final drivesingle reduction chain drive
Parking brakes
Spring applied, hydraulic release disc.
Engagement
Depress on/off brake button on handle or instrument panel,
raise seat bar, get off seat, or stop engine.

#### **OPERATING WEIGHTS**

	12.00 x 16.5 Galaxy XD2002 tires, 1.	
foundry/excavating	bucket, mechanical attachment cou	pler,
full fuel tank and 75	kg operator308	4 kg
Shipping weight		O kg
Add-on weights		
Side cab glass	3	2 kg
Lexan® door	22.	6 kg
Glass door w/wiper	3	5 kg
Suspension seat	4.	5 kg
·		_

<sup>\*</sup>Environmental Protection Agency

# **OPTIONAL BUCKETS**

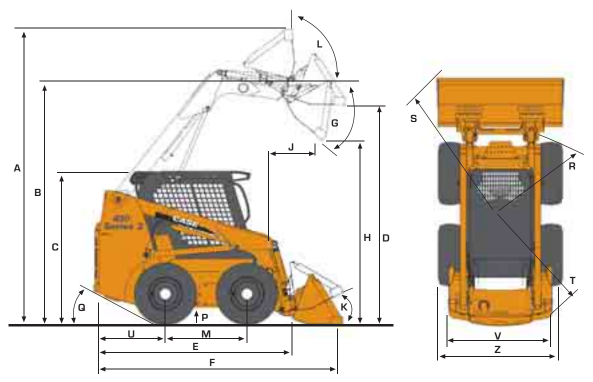
#### **FOUNDRY/EXCAVATING**

,				
Heaped capacity	mз	0.43	0.47	0.52
Width	m	1.67	1.82	1.98
Weight	kg	168	177	197
HEAVY DUTY/DIRT				
Heaped capacity	m³	0.37	0.41	0.45
Width	m	1.67	1.82	1.98
Weight	kg	215	227	239
<b>LOW PROFILE EXTER</b>	NDED			
Heaped capacity	m³	0.44	0.49	0.53
Width	m	1.67	1.82	1.98
Weight	kg	197	216	205

#### **LOW PROFILE**

Heaped capacity	m₃	0.37	0.41		
Width	m	1.67	1.82		
Weight	kg	181	193		
UTILITY/LIGHT MATERIAL					
Heaped capacity	m₃	0.67	0.79		
Width	m	1.82	2.13		
Weight	kg	197	225		

# **GENERAL DIMENSIONS 430 Series 3**



A Overall operating height			J Dump reach - loader arm fully raised		
with foundry/excavating bucket - short lip	m	3.91	with foundry/excavating bucket	m	0.58
with low profile bucket - standard lip	m	4.08	with low profile bucket	m	0.66
with low profile extended bucket - long lip	m	4.21	with low profile extended bucket	m	0.75
Height to			Maximum attachment rollback		
B Bucket hinge pin	m	3.09	K Bucket on ground		29°
C Top of rollover protective structure	m	2.03	L Bucket at full height		96°
Bottom of level bucket, loader arm fully raised	m	2.90	M Wheelbase	m	1.07
Overall length			Ground clearance		
<b>E</b> without attachment with coupler	m	2.60	P Bottom of belly pan	mm	234
F with foundry/excavating bucket on ground	m	3.28	Angle of departure		28°
with low profile bucket on ground	m	3.43	Clearance circle front		
with low profile extended bucket on ground	m	3.56	R Less bucket	m	1.32
<b>G</b> Dump angle at maximum height		39°	<b>S</b> with 1.52 m foundry/excavating bucket on ground	m	1.95
H Dump height - loader arm fully raised			with 1.52 m low profile bucket on ground	m	2.13
with foundry/excavating bucket	m	2.43	with 1.52 m low profile extended bucket on ground	m	2.16
with low profile bucket	m	2.37	T Clearance circle rear	m	1.50
with low profile extended bucket	m	2.29	☐ Rear axle to bumper	m	0.94
			V Tread width, centerline to centerline	m	1.32
			<b>Z</b> Width over tires	m	1.63

Equipped with 12.00 x 16.5 Galaxy XD2002 tires.

# PERFORMANCE SPECS

Tipping capacity	kg	1814
Tipping capacity 50% / Rated Operating Capacity (R.O.C.)	kg	907
Breakout force		
Loader circuit	N	19145
Bucket circuit	N	25729
Dig depth		
with bucket flat	mm	24
Cycle time		
Raise	sec.	3.8
Lower	sec.	2.8
Dump	sec.	1.4
Rollback	sec.	1.7

SAE rated lift capacities.



# SPECIFICATIONS 440 Series 3

\_501

\_\_\_\_26.9 |

ENGINE	
	_"CNH U.K. Limited" (for Case)
EPA* family	8NHXL04.5DTD
Model type	445T/MMC
Model type	F4GE9454C*J
Typediesel, Tier III ce	ertified, 4-stroke, turbocharged
Cylinders	4
Cylinders Horsepower per SAE J1349	
01 055	30 (07 KVV) @ 2300 i pili
Net	85 (63 kW) @ 2300 rpm
Peak torque	
	390 Nm
Displacement	
Fuel injection	
Cooling	Liquid
Water pump	Otrifing al
	Centrifug al
FIOW	110 l/min
HYDRAULIC SYSTEM Standard equipment pump	
<u>Type</u>	Gear pump
Displacement	36 cc
Pump flow @ rated engine rpn Total	83 l/min
Loader control valve 3 spool of Relief pressure	
Optional high flow @ rated eng	gine rpm
Total	
	143 I/ min
<b>ELECTRICAL SYSTEM</b>	
Alternator	95 amp
AlternatorStarter	95 amp
AlternatorStarterBattery	95 amp
AlternatorStarterBattery	95 amp 2.7 kW
AlternatorStarter	95 amp 2.7 kW 5 cold-cranking amps @ -17.8° C
AlternatorStarter	95 amp 2.7 kW 5 cold-cranking amps @ -17.8° C
AlternatorStarter	95 amp 2.7 kW 5 cold-cranking amps @ -17.8° C 88.2 I 12 I

#### DOM/FDTDAIN

POVERIRANI
Travel speed
low range10.6 kph-km/h
high range17.3 kph-km/h
Drive pump
Tandem, axial piston hydrostatic transmission with integral
charge pump driven directly off engine flywheel
Final drivesingle reduction chain drive
Parking brakes
Spring applied, hydraulic release disc.
Engagement
Depress on/off brake button on handle or instrument panel,
raise seat bar, get off seat, or stop engine.

#### **OPERATING WEIGHTS**

Unit equipped with 12	.00 x 16.5 Galaxy Beefy Baby II tires, 1.6 m
foundry/excavating	bucket, mechanical attachment coupler,
full fuel tank and 75 l	kg operator3193 kg
Shipping weight	
Add-on weights	_
Side cab glass	32 kg
Lexan® door	22.6 kg
Glass door w/wiper	35 kg
Suspension seat	4.5 kg
·	

<sup>\*</sup>Environmental Protection Agency

# **OPTIONAL BUCKETS**

#### **FOUNDRY/EXCAVATING**

Hydraulic system

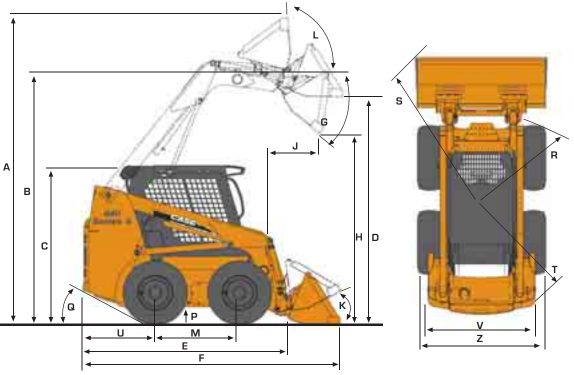
Reservoir \_\_\_\_ Total \_\_\_

Heaped capacity	m³	0.43	0.47	0.52
Width	m	1.67	1.82	1.98
Weight	kg	168	177	197
HEAVY DUTY/DIRT				
Heaped capacity	mз	0.37	0.41	0.45
Width	m	1.67	1.82	1.98
Weight	kg	215	227	239
<b>LOW PROFILE EXTER</b>	NDED			
Heaped capacity	m³	0.44	0.49	0.53
Width	m	1.67	1.82	1.98
Weight	kg	197	216	205

#### **LOW PROFILE**

Heaped capacity	m³	0.37	0.41	
Width	m	1.67	1.82	
Weight	kg	181	193	
UTILITY/LIGHT MATERIAL				
Heaped capacity	m³	0.67	0.79	
Width	m	1.82	2.13	
Weight	kg	197	225	

# **GENERAL DIMENSIONS 440 Series 3**



A Overall operating height			J Dump reach - loader arm fully raised		
w/foundry/excavating bucket - short lip	m	3.91	w/foundry/excavating bucket	m	0.58
w/low profile bucket - standard lip	m	4.08	w/low profile bucket	m	0.66
w/low profile extended bucket - long lip	m	4.21	w/low profile extended bucket	m	0.75
Height to			Maximum attachment rollback		
Bucket hinge pin	m	3.09	K Bucket on ground		29°
C Top of rollover protective structure	m	2.03	L Bucket at full height		96°
Bottom of level bucket, loader arm fully raised	m	2.90	M Wheelbase	m	1.07
Overall length			Ground clearance		
<b>E</b> w/o attachment with coupler	m	2.60	P Bottom of belly pan	mm	234
F w/foundry/excavating bucket on ground	m	3.29	Q Angle of departure		28°
w/low profile bucket on ground	m	3.43	Clearance circle front		
w/low profile extended bucket on ground	m	3.56	R Less bucket	m	1.32
G Dump angle at maximum height		39°	<b>S</b> w/1.52 m foundry/excavating bucket on ground	m	1.95
H Dump height - loader arm fully raised			w/1.52 m low profile bucket on ground	m	2.13
w/foundry/excavating bucket	m	2.44	w/1.52 m low profile extended bucket on ground	m	2.16
w/low profile bucket	m	2.37	T Clearance circle rear	m	1.50
w/low profile extended bucket	m	2.29	■ Rear axle to bumper	m	0.94
			▼ Track gauge, centerline to centerline	m	1.32
			<b>Z</b> Width over tires	m	1.63

Equipped with 12.00 x 16.5 Galaxy Beefy Baby II tires.

# PERFORMANCE SPECS

Tipping capacity	kg	1996
Tipping capacity 50% / Rated Operating Capacity (R.O.C.)	kg	998
Breakout force		
Loader circuit	N	20355
Bucket circuit	N	27610
Dig depth		
with bucket flat	mm	23
Cycle time		
Raise	sec.	4.3
Lower	sec.	2.8
Dump	sec.	1.7
Rollback	sec.	2.0
SAE rated lift capacities.		

440 Saries 3





# SPECIFICATIONS 435 Series 3

#### **ENGINE**

Make	"Iveco SpA" (for Case)
EPA* family	8VEXLO3.2TCE
Engine type	F5CE5454B*A002
Engine model	F5CE5454B*A
Typediesel, Tier III certif	ied, 4-stroke, turbocharged
Cylinders	4
Horsepower per SAE J1349	
Gross	_ 82 (61 kW) @ 2500 rpm
Net	76 (57 kW) @ 2500 rpm
Maximum torque	
@ 1400 rpm	310 Nm
Displacement	3.2 l
Fuel injection	Direct
Cooling	Liquid
Water pump	
Style	Centrifugal
Flow	110 l/min

#### **HYDRAULIC SYSTEM**

Standard equipment pump	
Type	Gear pump
Displacement	36 cc
Pump flow @ rated engine rpm	
Total	90 l/min
Loader control valve 3 spool open center	
Relief pressure	210 bar
Optional combined high flow @ rated engine rpm	1
Total	_126 l/min

#### **ELECTRICAL SYSTEM**

Alternator	95 amp
Starter	2.7 kW
Battery	

12-volt low-maintenance 1125 cold-cranking amps @ -17.8° C

#### **SERVICE CAPACITIES**

JERVICE CAPACITIES	
Fuel tank	63.2 I
Engine oil w/filter	8.5 I
Engine cooling system	11.4
Hydraulic system	
Reservoir	21.6 I
Total	41.6 I

#### **POWERTRAIN**

POWERIRAIN
Travel speed
low range11.1 kph-km/h
high range18.0 kph-km/h
Drive pump
Tandem, axial piston hydrostatic transmission with integral
charge pump driven directly off engine flywheel
Final drivesingle reduction chain drive
Parking brakes
Spring applied, hydraulic release disc.
Engagement
Depress on/off brake button on handle or instrument panel, raise seat bar, get off seat, or stop engine.
ODEDATING WEIGHTS

#### **OPERATING WEIGHTS**

Unit equipped with 12.00 x 16.5 Galaxy Beefy Baby II til short lip bucket, mechanical attachment coupler, ful	
and 75 kg operator	3075
Shipping weight	2776
Add-on weights	
Side cab glass	32 kg
Glass door w/wiper	35 kg
Suspension seat	4.5 kg
Hydraulic attachment coupler	17 kg
Counterweight bumper ILO coupler	
Std bumper	50 kg
Additional counterweight	113 kg
-	Ü

<sup>\*</sup>Environmental Protection Agency

# **OPTIONAL BUCKETS**

#### **SHORT LIP/DIRT**

Heaped capacity	m³	0.39
Width	m	1.85
Weight	kg	186

#### **HEAVY DUTY/DIRT**

Heaped capacity	m <sup>3</sup>	0.48 1.85	0.04	
Width	m	1.85	2.13	
Weight	kg	281	307	
HEAVY DIITY/IITII ITY				

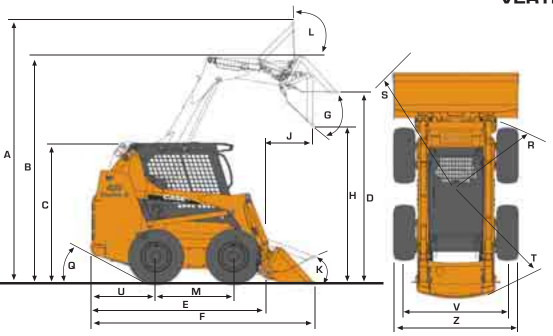
#### HEAVY DUTY/UTILITY

HEAT DOTT/ CHEM !				
Heaped capacity	mз	0.63	0.72	
Width	m	1.85	2.13	
Weight	kg	315	342	

#### **DIRT**

Heaped capacity	mз	0.48	0.54
Width	m	1.85	2.13
Weight	kg	251	281
UTILITY			
Heaped capacity	m³	0.63	0.72
Width	m	1.85	2.13
Weight	kg	285	281
LIGHT MATERIAL			
Heaped capacity	m³	0.92	
Width	m	2.08	
Weight.	ka	265	

# GENERAL DIMENSIONS 435 Series 3



A Overall operating height			J Dump reach - loader arm fully raised		
Short lip dirt bucket	m	3.90	Short lip dirt bucket	m	0.78
Dirt bucket	m	4.01	Dirt bucket	m	0.81
Light material bucket	m	4.20	Light material bucket	m	1.03
Height to			Maximum attachment rollback		
B Bucket hinge pin	m	3.05	K Bucket on ground		27°
C Top of rollover protection structure	m	2.11	L Bucket at full height		92°
D Bottom of level bucket, loader arm fully raised	m	2.84	M Wheel base	m	1.14
Overall length			Ground clearance		
<b>E</b> w/o attachment with coupler	m	2.65	Bottom of chain case	mm	236
F w/short lip bucket on ground	m	3.34	P Bottom of belly pan	mm	288
w/dirt bucket on ground	m	3.44	Angle of departure		29°
w/light material bucket on ground	m	3.64	Clearance circle front		
G Dump angle at maximum height		43°	R Less bucket	m	1.35
H Dump height - loader arm fully raised			<b>S</b> w/1.85 m short lip dirt bucket in carry position	m	2.02
Short lip dirt bucket	m	2.33	w/ 1.85 m dirt bucket in carry position	m	2.13
Dirt bucket	m	2.28	w/2.08 m dirt bucket in carry position	m	2.18
Light material bucket	m	2.21	w/2.08 m light material bucket on ground	m	2.36
			T Clearance circle rear	m	1.54
			■ Rear axle to bumper	m	0.97
			V Tread width, centerline to centerline	m	1.52
			<b>Z</b> Width over tires	m	1.83

Equipped with 12.00 x 16.5 Galaxy XD2002 tires

# PERFORMANCE SPECS

Tipping capacity	kg	1996
Tipping capacity 50% / Rated Operating Capacity (R.O.C.)	kg	998
Breakout force		
Loader circuit	N	19572
Bucket circuit	N	28024
Dig depth		
with bucket flat	mm	20
Cycle time		
Raise	sec.	4.5
Lower	sec.	3.7
Dump	sec.	1.4
Rollback	sec.	1.8

SAE rated lift capacities. Breakout force and cycle time measured with rated load in F/E bucket.



# SPECIFICATIONS 445 Series 3

#### **ENGINE**

LIVOIIVL	
Make	"Iveco SpA" (for Case)
EPA* family	8VEXLO3.2TCÉ
Engine type	
Engine model	F5CE5454B*A
Typediesel, Tier III certi	fied, 4-stroke, turbocharged
Cylinders	4
Horsepower per SAE J1349	
Gross	82 (61 kW) @ 2500 rpm
Net	76 (57 kW) @ 2500 rpm
Maximum torque	
@ 1400 rpm	310 Nm
Displacement	
Fuel injection	Direct
Cooling	Liquid
Water pump	
Style	Centrifugal
Flow	110 l/min

#### **HYDRAULIC SYSTEM**

Standard	equipment	pump
T		

Type	Gear pump
Displacement	36 cc
Pump flow @ rated engine rpm	
Total	90.1 l/min
Loader control valve 3 spool open center	
Relief pressure	210 bar
Optional high flow @ rated engine rpm	
Total	126 l/min

#### **ELECTRICAL SYSTEM**

Alternator	<sub>-</sub> 95 amp
Starter	_ 2.7 kW
Battery	

12-volt low-maintenance 1125 cold-cranking amps @ -17.8° C

#### **SERVICE CAPACITIES**

SERVICE CAPACITIES	
Fuel tank	63.2 I
Engine oil w/filter	8.5 I
Engine cooling system	11.4
Hydraulic system	
Reservoir	21.6 I
Total	41.6 I

#### POWERTRAIN

PUWERIKAIN
Travel speed
low range11.1 kph-km/h
high range18.0 kph-km/h
Drive pump
Tandem, axial piston hydrostatic transmission with integral
charge pump driven directly off engine flywheel
Final driveSingle-reduction planetary
Parking brakes
Spring applied, hydraulic release disc.
Engagement
Depress on/off brake button on handle or instrument panel,
raise seat bar, get off seat, or stop engine.

#### **OPERATING WEIGHTS**

Unit equipped with 12.00 x 16.5 Galaxy	
short lip bucket, mechanical attachm	nent coupler, full fuel tank
and 75 kg operator	3683 kg
Shipping weight	3384 kg
Add-on weights	_
Side cab glass	32 kg
Glass door w/wiper	35 kg
Heater	27 kg
Suspension seat	4.5 kg
Hydraulic attachment coupler	17 kg
Counterweight	387 kg
Additional counterweight	408 kg

<sup>\*</sup>Environmental Protection Agency

## **OPTIONAL BUCKETS**

#### SHORT LIP DIRT

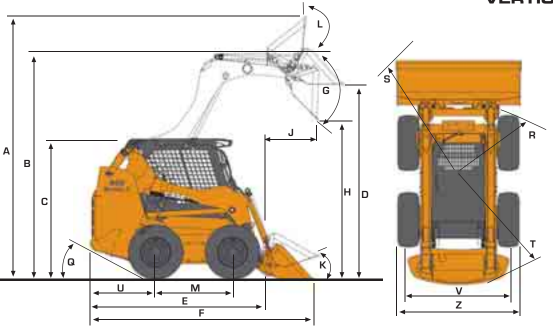
Heaped capacity	m³	0.39	
Width	m	1.85	
Weight	kg	186	
DIRT			
Heaped capacity	m³	0.48	0.54
Width	m	1.85	2.13
Weight	kg	251	302
<b>HEAVY DUTY DIRT</b>			
Heaped capacity	m³	0.63	0.72
Width	m	1.85	2.13
Weight	kg	315	342

#### UTILITY

O I I I I			
Heaped capacity	m³	0.63	0.72
Width	m	1.85	2.13
Weight	kg	285	281
<b>HEAVY DUTY UTILIT</b>	Υ		
Heaped capacity	m³	0.63	0.72
Width	m	1.85	2.13
Weight	kg	315	342
LIGHT MATERIAL			
Heaped capacity	mз	0.92	

Heaped capacity	m³	0.92
Width	m	2.08
Weight	kg	265

# GENERAL DIMENSIONS 445 Series 3



A Overall operating height			J Dump reach - loader arm fully raised		
Short lip dirt bucket	m	3.57	Short lip dirt bucket	m	0.86
Dirt bucket	m	4.04	Dirt bucket	m	1.04
Light material bucket	m	4.11	Light material bucket	m	1.22
Height to			Maximum attachment rollback		
Bucket hinge pin	m	3.11	K Bucket on ground		27°
C Top of rollover protection structure	m	2.11	Bucket at full height		86°
D Bottom of level bucket, loader arm fully raised	m	2.90	M Wheel base	m	1.14
Overall length			Ground clearance		
w/o attachment with coupler	m	2.65	Bottom of chain case	mm	236
F w/short lip bucket on ground	m	3.34	P Bottom of belly pan	mm	283
w/dirt bucket on ground	m	3.48	Bottom of optional counterweight	mm	236
w/light material bucket on ground	m	3.68	Angle of departure		28°
G Dump angle at full height		51°	Clearance circle front		
H Dump height - loader arm fully raised			R Less bucket	m	1.36
Short lip dirt bucket	m	2.37	<b>S</b> w/ 1.85 m short lip dirt bucket in carry position	m	2.03
Dirt bucket	m	2.29	w/ 1.85 m dirt bucket in carry position	m	2.12
Light material bucket	m	2.16	w/2.01 m dirt bucket in carry position	m	2.18
			w/2.08 m light material bucket on ground	m	2.35
			T Clearance circle rear	m	1.57
			U Rear axle centerline to back bumper	m	0.97
			V Tread width, centerline to centerline	m	1.48
			<b>Z</b> Width over tires	m	1.83
· · · · · · · · · · · · · · · · · · ·					

Equipped with 12.00 x 16.5 Galaxy XD2002 tires

# PERFORMANCE SPECS

Tipping load	kg	2268
Tipping capacity 50% / Rated Operating Capacity (R.O.C.)	kg	1134
Breakout force		
Lift cylinder	kg	22241
Bucket cylinder	kg	32917
Dig dept w/bucket flat	mm	3
Cycle time		
Raise	sec.	4.2
Lower	sec.	2.7
Dump (stop to stop)	sec.	1.6
Rollback	sec.	2.0

SAE rated lift capacities. Breakout force and cycle time measured with rated load in F/E bucket.



# 30-440

# ANDARD EQUIPMENT & OPTIONS

- Tier 3 low emissions certified
- 4 cylinder
- Turbo
- 410 series 3 2,2 litre 60 hp 420 series 3 3,2 litre 74 hp 430 series 3 3,2 litre 82 hp 440 series 3 - 4,5 litre - 90 hp 435 series 3 (vertical lift) - 3,2 litre 82 hp - 998 kg rated operating
  - capacity 445 series 3 (vertical lift) 3,2 litre 82 hp - 1134 kg rated operating capacity Integral liquid cooling
- Heavy-duty radiator (side by side with hyd cooler)
- Grid heater
- No maintenance belt
- Fuel filter with water trap
- Dual element air cleaner
- 95 amp alternator (55 amp for 410 series 3) 12 Volt battery
- Battery disconnect switch with jump start terminals (except 410 and 420 series 3)
- Hand and foot throttle
- Gear pump
- Heavy duty oil cooler (side by side engine radiator)
- 3 spool loader control valve
- Auxiliary hydraulics standard (same pressure and flow as loader circuit)
- Auxiliary function lockout override

- Loader arm-mounted ISO flat face hydraulic quick connectors
- Loader lift lockout override
- Loader function lockout system
- Loader arm float position
- Radial (410, 420, 430, 440) series 3) loader arm design
- Vertical (435, 445 series 3) loader arm design with heavy lift-and reach linkaae
- Lift cylinder plumbing guard
- Mechanical attachment coupler
- Loader lift arm support safety strut on 410, 420, 430, 440 series 3
- Loader arm locking device on 435, 445 series 3

- Hydrostatic 4 wheel drive
- Hydraulic pilot controls (ISO pattern)
   ASA # 100 HS drive train (410 series 3: 80 ASA)
   SAHR (spring applied hydraulic release) dise pediag backets.
- release) disc parking brakes
  1 (10 km/h 410 series 3 ) or 2
- speed (18 km/h) ground drive
- Tilt ROPS/FOPS level 1 canopy
- Water-shedding vinyl seat
- 51 mm retractable seat belt
- Seat presence switch
- Seat bar with ergonomic integral armrests
- Two speed trigger on hand control (except 410 series 3)
- Loader control lockout system
- Electric parking brake control Halogen lights (2 front, 1 rear, 2 side)
- Foot rest
- Cleanout panel

- Enlarged top window
- Non visibility-obstructing instrument
- Large rear window with emergency escape
- Headliner
- Storage tray
- Cup holder
- 12 Volt power plug socket
- Backup alarm
- Horn
- Instrumentation
- Indicators
- Digital hour meter
- Fuel level LCD bar graph with alarm Warning lights with alarms
- Engine coolant temperature
- Engine oil pressure Engine Malfunction
- Hydraulic charge pressure
  Hydraulic filter restriction
- Hydraulic oil temperature
- Warning alarms
- Battery voltage (plus display)
- Indicator light
- Engine preheat
- Parking brake
- Seat bar reminder ndard equipment
- Integral bumper counterweight
- Lockable service access hood
- Single-point daily servicing
- Remote oil drain

#### **OPTIONS**

- Air pre-cleaner/aspirator
- Engine block heater

- High-flow auxiliary hydraulicsSecond auxiliary hydraulics
- ISO pattern (left travel / right arm) low effort hydraulic Pilot Controls
   Ride control (amortization of load
- in travel)
- Hydraulic attachment coupler
- Hydraulic self-levelling (raise only)
- Case drain plumbing
- Front auxiliary electrics
- Operator's compartment Air conditioning and heater
- Vinyl full suspension seat with 76 mm retractable seat belt
- Deluxe cloth suspension full seat with heater and lumbar support for enclosed cab
- Side windows
- New wide front door with wiper & washer
- New wide demolition front door [12,7 mm lexan polycarbonate]
- Electric auxiliary hydraulic control
- Heater deluxe
- Radio
- Two speed trigger on hand control (except 410 Series 3) Other options
- Deluxe instrument panel
- Road lights
- Rotating beacon
- Lift hooks
- Lift cylinder guards
- Locking fuel cap

Standard and optional equipment shown can vary by country.

# Worldwide Case Construction Equipment Contact Information

# **EUROPE/AFRICA/MIDDLE EAST**: Centre D'affaires EGB

5, Avenue Georges Bataille - BP 40401 60671 Le Plessis-Belleville - FRANCE

#### 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

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



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 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



Conforms to directive 98/37/CE

**CASE Construction Equipment** CNH UK Ltd

Unit 4, Hayfield Lane Business Park, Field Lane, Auckley, Doncaster, DN9 3FI

www.casece.com

Tel. 00800-2273-7373 Fax +44 1302 802829

