

D-SERIES MINI EXCAVATORS

GINCE 1842

CX12D | CX14D | CX15EV | CX17D | CX18D | CX19D | CX20D | CX22D | CX25D | CX25EV CX28D | CX35D | CX37D | CX42D | CX45D | CX50D | CX55D | CX58D | CX60D | CX65D

NEW CASE D-SERIES MINI EXCAVATORS

THE FAMILY GROWS

The new CASE D-Series mini excavators bring an **extraordinary range of 20 models* from 1 to 6 tons** which covers the most important segments in the European market.

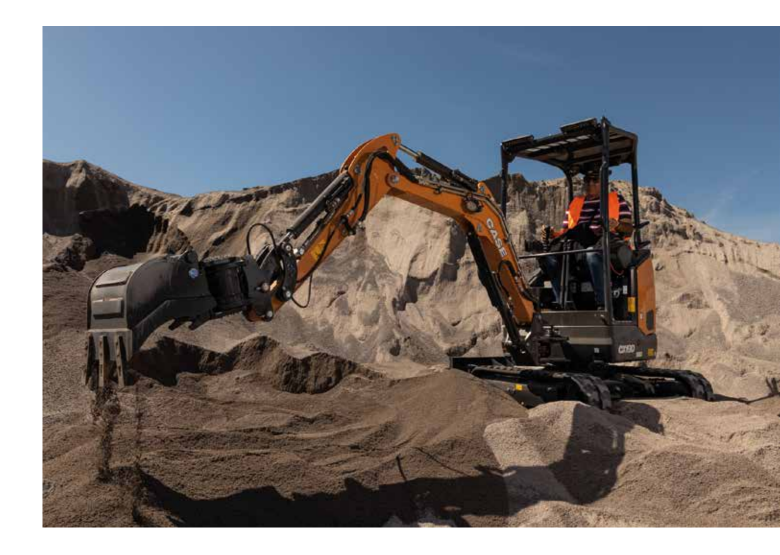
This extensive line-up stands out for its versatility which makes it capable of offering a tailor-made solution to every customer need - from offering the right size for every work and job-sites to its vast range of attachments.

Users can fully customize their machine according to the specific application's requirements with options ranging from basic configurations to premium models bristling with useful features.

* CX25EV and CX37D models under development. More details coming soon.



PRODUCTIVITY MINI EXCAVATORS



COMPACT AND AGILE, AT HOME ON ALL JOBSITES

- + Zero tail-swing versions available across the full range deliver supreme maneuverability.
 2-piece boom offering, enables operators to work higher and further than equivalent standard boom, digging deeper and closer to the machine ideal when in tight spaces.
- + A hydraulically extendable undercarriage available on models up to the CX22D ensures excellent maneuverability and stability.
- + A **dozer blade** with foldable extension is available as standard on models featuring the extendable undercarriage.
- + Excellent boom swing angles and digging/operating reach make working in confined spaces easy.

PRODUCTIVITY MINI EXCAVATORS



POWERFUL, EFFICIENT PERFORMANCE

- The D-Series stands out for its industry-leading offering with 2-piece boom across the range, delivering all the digging and operating reach advantages of this design on 4 models between 2-ton and 6-ton
- + The machine's **outstanding stability and hydraulic power** enables a superior lifting capacity and digging performance
- + D-Series excavators deliver **best-in-class engine power and torque** together with **optimal fuel usage**.



COMFORT MINI EXCAVATORS

COMFORT COMES FIRST

The D-Series is one of the rare mini excavator ranges in the market offering the **comfort of the cab version on smaller models** with this choice being available from the CX17D upwards.

Additional safety and operator comfort features include:

- + Front and top level 2 protection grids
- + Outstanding all-around visibility
- + Excellent ergonomic layout of the controls

Maintenance has never been as easy, with the fully tiltable cabs, canopies and rollbars on all models.

Customers' experience is further enhanced by **CASE SiteConnect and SiteWatch** telematics and connectivity-enabled after-sales services, available on all models.

ALL THE FLEXIBILITY TO MATCH EVERY CUSTOMER NEED

The configuration of the CASE D-Series mini excavators is fully customizable, with specifications ranging from basic to premium, and can be tailored to meet the requirements of every customer and the different types of applications.

The machines can mount a vast range of **attachments** - from buckets to breakers, from grapple to mulchers - resulting in **standout versatility**.

The D-Series offers sustainable solutions that meet the increasingly stringent environmental requirements:

- + All models are compatible with **bio hydraulic oil**, engine oil and lubricants
- + The range offers 2 fully electric models, the CX15EV and CX25EV, which generate zero emissions with no compromise on performance compared to the equivalent diesel models all this with the autonomy you need for your operation and very fast recharging time.



AFTERSALES PRODUCTS AND SERVICES

AFTERSALES PRODUCTS

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.	.::NEXPRO	Ensure your machine's performance beyond warranty and manage your budget with CASE's quality second- line range of parts.
Attachments. BUSINESS SOLUTIONS	Add versatility to performance with CASE attachments designed for CASE machines and tested by CASE engineers.	Reman - Parts REMANUFACTURED	Choose sustainable quality with remanufactured parts designed for CASE equipment of all ages.

SERVICE SOLUTIONS

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.



STANDARD AND OPTIONS

	CX12D	CX14D	CX15EV	CX17D	CX18D	CX19D	CX20D
CAB / CANOPY / ROLL-BAR		CATTL		CALL C	CATOL	CATCL	UNLOD
Tiltable Cab/Canopy (ROPS/TOPS - FOPS Level 1)	-	-	-	•		•	•
Tiltable Roll-bar (ROPS/TOPS)	•	•	•	-	-	-	-
Roll-bar plastic cover (FOPS Level 1)	0	0	0	-	-	-	-
Heating	-	-	-	•	•	•	•
Automatic Courtesy light	-	-	-	•		•	
DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in (cab only)	-	-	-	0	0	0	0
Anti-Theft	0	0	-	0	0	0	0
Electric plug on the roof for Rotating Beacon		-	-				
Windshield washer		-					
Rear-view mirrors (left, right)		-	-				
Fabric seat with Mechanical suspension (cab)	-	-	-				
Vynil seat with Mechanical suspension (canopy) Travel alarm	0	ō	ō	0	0	0	0
Front Protection grid (Level 2)	-	U	U				
Ignition key, which opens every machine lock							
Standard LED working lights							
Extra LED working lights	ō	0	0	0	0	0	0
Rotating beacon	ŏ	õ	õ	õ	ŏ	ŏ	ŏ
ARM / BOOM / COUNTERWEIGHT / BLADE	•			Ū			
Standard arm	•	•	•		•	•	•
Long arm	Ō	0	0	0	0	0	0
2-Piece-Boom	-	-	-	-	-	-	•
Boom Lift cylinder and dozer blade cylinder protection	•	•	•	•	•	•	•
Arm cylinder and bucket cylinder protection							
Standard counterweight	•	-	•	•	•	•	-
Additional counterweight	0	•	-	0	0	0	•
Block valves on dozer blade cylinder	-	-	-	0	0	0	0
Block valves on 2 piece boom positioner cylinders	-	-	-	-	-	-	
Object handling kit (block valves on boom and arm, lifting hook and load chart)	-	-	-	0	0	0	0
Standard Dozer Blade	•						
CONTROLS							
Servo-assisted hydraulic joysticks with Electro-Hydraulic proportional controls		•		-	-	•	
Electro-Hydraulic proportional Swing control			•	-	-	•	
Pedal Swing control	-	-	-	•		-	-
Electro-Hydraulic proportional 2-Piece-Boom control	.	-	-	-	-	-	
1st Auxiliary (AUX1) circuit with Electro-Hydraulic proportional control				-	-		
1st Auxiliary (AUX1) circuit with Pedal control	-	-	-			-	-
AUX1 circuit maximum flow mechanical setting	-	-	-				
2 nd Auxiliary (AUX2) circuit with Electro-Hydraulic proportional control	0	0	0	-	-	0	0
2 nd Auxiliary (AUX2) circuit with Pedal control Grapple provision (AUX3 with flow diverter from bucket cylinder)		-		0	0	- 0	-
				0	0	0	0
Direct Drainage to tank Mechanical diverter between Single effect and Double effect AUX1	-	-		0		0	0
2 speed travel with Automatic Shift Down (from 2 nd to 1 st gear if more traction is required)							
and Shift-up	•						
UNDERCARRIAGE		1	1	1	1	1	1
Rubber tracks	•					•	•
Extendable undercarriage	•	•	•		•	•	•
MISCELLANEOUS					1	1	·
Operator manual	•						
Battery disconnect switch	•			•	•	•	
Case Sitewatch and Site Connect	0	0	0	0	0	0	0
HYDRAULICS							
Gear Pump		-	•	-	-	-	-
Variable Volume Pump	-	•	-				•
Standard Hydraulic oil and Lubricants		•	-	•	•	•	
Bio Hydraulic oil and Lubricants	0	0		0	0	0	0
ATTACHMENTS / PROVISIONS						1	
High Flow provision (i.e. for Mulcher)			-	-	-	0	0
Hydraulic quick coupler provision (Single or Double Effect)			-	0	0	0	0
Mechanical and Hydraulic quick couplers	0	0	0	0	0	0	0
Buckets	0	0	0	0	0	0	0
Vast variety of attachments							
ELECTRICAL MODEL SPECIFIC		1			1		1
Electronic Display and controls				-			
3 pre-set Engine operative modes 3 pre-set Hydraulic settings and 1 individual to customize every movement	-						
and auxiliary circuit	-	-	•	-	-	-	-
Helical Gear Pump	-	-	•	-		-	-
		.	·····				
	-	-		-	-	-	-
On-board battery charger (220 VAC) Portable Fast-Charger (380 VAC)	-	-	0	-		-	-

STANDARD AND OPTIONS

	CX22D	CX25D	CX28D	CX35D
CAB / CANOPY / ROLL-BAR				
Tiltable Cab/Canopy (ROPS/TOPS - FOPS Level 1)			•	
Air conditioning and Heating	0	-	0	0
Heating	-	•	-	-
Automatic Courtesy light	-	-	•	•
DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in (cab only)	0	0	0	0
Anti-Theft	0	0	0	0
Electric socket on the roof for Rotating Beacon	-	-	•	
Windshield washer			•	•
Rear-view mirrors (left, right)	•		•	•
Fabric seat with Mechanical suspension (cab)			•	
Fabric seat with Pneumatic suspension (cab)	-	-	0	0
Vynil seat with Mechanical suspension (canopy)	•		•	•
Travel alarm	0	0	0	0
Superior Protection grid (FOPS Level 2)				
Front Protection grid (Level 2)				
Ignition key, which opens every machine lock	•			•
Standard LED working lights				
Extra LED working lights	0	0	0	0
Rotating beacon	0	0	0	0
ARM / BOOM / COUNTERWEIGHT / BLADE				
Standard arm	•	•		
Long arm	0	0	0	0
Boom Lift cylinder and dozer blade cylinder protection		•		•
Arm cylinder and bucket cylinder protection				
Standard counterweight				•
Additional counterweight	-	0	0	0
Standard Dozer Blade	•			•
Dozer Float	0	0	0	0
Block valves on dozer blade cylinder	0	0	0	0
Object handling kit (block valves on boom and arm, lifting hook and load chart)	0	0	0	0
ENGINE COMPARTMENT				
Air Filter with drain valve and electric anti-clogging indicator	-	-		
Electric fuel refill pump	-	-	0	0
CONTROLS				
Servo-assisted hydraulic joysticks with Electro-Hydraulic proportional controls				•
Electro-Hydraulic proportional Swing control				•
1 st Auxiliary (AUX1) circuit with Electro-Hydraulic proportional control				
AUX1 circuit maximum flow mechanical setting	•	•		
2 nd Auxiliary (AUX2) circuit with Electro-Hydraulic proportional control	0	0	0	0
3 rd Auxiliary (AUX3) circuit with Electro-Hydraulic proportional control	-	-	0	0
Grapple provision (AUX3 with flow diverter from bucket cylinder)	0	0	0	0
Direct Drainage to tank	0	0	0	0
Mechanical diverter between Single effect and Double effect AUX1		•		
2 speed travel with Automatic Shift Down (from 2 nd to 1st gear if more traction is required) and Shift-up			•	
UNDERCARRIAGE				
Rubber tracks		•		
Steel tracks	-	-	0	0
Rubber pads for steel tracks	-	-		
Extendable undercarriage			-	-
MISCELLANEOUS				
Operator manual				
Battery disconnect switch				
CASE Sitewatch e SiteConnect			•	
HYDRAULICS				
Variable Volume Pump				
Standard Hydraulic oil and Lubricants	•	-		
Bio Hydraulic oil and Lubricants	0	0	0	0
Automatic Centralized Lubrication	-	0	0	0
ATTACHMENTS / PROVISIONS	6		-	6
High Flow provision (i.e. for Mulcher)	0	0	0	0
	0	0	0	0
Hydraulic quick coupler provision (Single or Double Effect)			<u> </u>	
Hydraulic quick coupler provision (Single or Double Effect) Mechanical and Hydraulic quick couplers	0	0	0	0
Hydraulic quick coupler provision (Single or Double Effect)		0	0	0

CAB / CANOPY / ROLL-BAR Tiltable Cab (ROPS/TOPS - FOPS Level 1) Automatic Air Conditioning and Heating Automatic Courtesy light DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in Anti-Theft Electric socket on the roof for Rotating Beacon Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension	×42D 0 0 0 0 0 0	0	• • • •	0	CX58D		CX65D
Tiltable Cab (ROPS/TOPS - FOPS Level 1) Automatic Air Conditioning and Heating Automatic Courtesy light DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in Anti-Theft Electric socket on the roof for Rotating Beacon Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension	• 0	0	0	0	•		
Automatic Courtesy light DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in Anti-Theft Electric socket on the roof for Rotating Beacon Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension	• 0	0	0	•	•		•
DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in Anti-Theft Electric socket on the roof for Rotating Beacon Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension		0			•		
Anti-Theft Electric socket on the roof for Rotating Beacon Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension				0			
Electric socket on the roof for Rotating Beacon Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension	0	0	0				
Windshield washer Rear-view mirrors Fabric seat with Premium Mechanical suspension	•		-	0	0	0	0
Rear-view mirrors Fabric seat with Premium Mechanical suspension							
Fabric seat with Premium Mechanical suspension							
Fabric seat with Pneumatic suspension	0	0	0	ō	0	0	0
Fabric seat with Pneumatic suspension and Heating	õ	ō	Ō	Ō	Ō	õ	Ō
Rear view camera	0	0	0	0	0	0	0
Travel alarm	0	0	0	0	0	0	0
Superior Protection grid (FOPS Level 2)							
Front Protection grid (Level 2)							
Digital cluster with AUX1, AUX2 and AUX3 flow settings							
Ignition key, which opens every machine lock Standard LED working lights							
Extra LED working lights	0	0	0	0	0	0	0
Rotating beacon	õ	ŏ	ŏ	ŏ	õ	õ	ŏ
ARM / BOOM / COUNTERWEIGHT / BLADE	2	-	-	-	Ÿ	~	
Standard arm						•	•
Long arm	0	0	0	0	0	0	0
2-Piece-Boom	-	•	-	•	-	-	•
Boom Lift cylinder and dozer blade cylinder protection	•				•		
Arm cylinder and bucket cylinder protection							
Standard counterweight		-	_	-		-	-
Additional counterweight - Light Additional counterweight - Heavy	0 0	0	0	0	0	0	0
Block valves on swing cylinder	-	-	<u> </u>	-	Ĭ		Ĭ
Block valves on dozer blade cylinder	0	0	0	0	0	ō	0
Block valves on 2 piece boom positioner cylinders	-	ē	-	•	-	-	•
Object handling kit (block valves on boom and arm, lifting hook and load chart)	0	0	0	0	0	0	0
Standard Dozer Blade	•	•	•	•		•	•
6X1 (Angle/Tilt) Dozer Blade	0	0	0	0	0	0	0
Dozer Float	0	0	0	0	0	0	0
ENGINE COMPARTMENT Air Filter with drain valve and electric anti-clogging indicator	•						
Hydraulic Reversable Fun Drive with automatic functionality	_						
Electric fuel refill pump	0	0	0	0	-	-	-
Electric fuel refill pump with auto-stop function	-	-	-	-	0	•	•
CONTROLS							
Servo-assisted hydraulic joysticks with Electro-Hydraulic proportional controls	•	•	•	•	•	•	•
Electro-Hydraulic proportional Swing control	•				•		
Electro-Hydraulic proportional 2-Piece-Boom control	-		-		-	-	
1 st Auxiliary (AUX1) circuit with Electro-Hydraulic proportional control 2 nd Auxiliary (AUX2) circuit with Electro-Hydraulic proportional control	0	0	0	0	0		
3 rd Auxiliary (AUX3) circuit with Electro-Hydraulic proportional control	0	0	0	0	0	0	0
Grapple provision (AUX3 with flow diverter from bucket cylinder)	õ	õ	õ	õ	0	õ	õ
Direct Drainage to tank	õ	õ	õ	õ	õ	õ	õ
Electric diverter between Single effect and Double effect AUX1	•	ē	ē	•	•	•	•
2 speed travel with Automatic Shift Down (from 2 nd to 1st gear if more traction is required)	•					•	
and Shift-up							
Electronic Proportional RPM control with Auto-Idle UNDERCARRIAGE	•	•		-		•	•
Rubber tracks		•	•	•		•	
Steel tracks	0	0	0	0	0	0	0
Rubber pads for steel tracks	Ĭ	-		-			
Geogrip tracks							
MISCELLANEOUS							
Operator manual	•				•		
Battery disconnect switch							
Case Sitewatch and Site Connect HYDRAULICS	•	•	•	-	•	-	-
Variable Volume Pump	•	•	•	•			
Standard Hydraulic oil and Lubricants							
Bio Hydraulic oil and Lubricants	0	0	0	0	0	0	0
Automatic Centralized Lubrication	Õ	õ	õ	õ	õ	õ	õ
ATTACHMENTS / PROVISIONS							
High Flow provision (i.e. for Mulcher)	0	0	0	0	0	0	0
Hydraulic quick coupler provision (Single or Double Effect)	0	0	0	0	0	0	0
Mechanical and Hydraulic quick couplers	0	0	0	0	0	0	0
Buckets	0	0	0	0	0	0	0
Vast variety of attachments							

SPECIFICATIONS CX12D - CX35D

		CX12D	CX14D	CX17D
INGINE		1/10	1/10000	
ӯре		KUBOTA D722 - STAGE 5	KUBOTA D722 - STAGE 5	YANMAR 3TNV70 - STAGE 5
/lax. Power	kW/hp	(2200 rpm) 8.8 - 11.8	(2200 rpm) 8.8 - 11.8	(2200 rpm) 12 - 16.3
Displacement	cm ³	719	719	854
lumber of cylinders	n°	3	3	3
Cooling		Liquid	Liquid	Liquid
Consumption	l/h	1.8	1.8	2.4
Iternator	V (Ah)	12 (40)	12 (40)	12 (40)
Battery	V (Ah)	12 (45)	12 (45)	12 (65)
IYDRAULIC SYSTEM				
Circuit Type		-	-	-
Pump type		n° 2 gear pumps	variable flow	variable flow
Pump displacement	cm ³	5.5 + 5.5	5.5 + 5.5	8 + 8 + 6.6
Pump capacity	l/min	26	28	16 + 16 + 13.1
Ax. circuit calibration pressure	bar	165	200	220
Auxiliary system (max pressure):				
• AUX 1	l/min	single or double effect	single or double effect	single or double effect
	(bar)	26 - 165	28 - 200	29.1 - 205
• AUX 2	l/min (bar)	optional 12 - 165	optional 13 - 165	optional 13.1 - 205
	l/min	12 100		optional
• AUX 3	(bar)	- * with prio	- rity - **Low priority - ***Hig	16 - 220
LEWING & TRAVEL SPEED		with pho	nty - Low priority - Hi	griphonty
ravelling speed (AUTO TWO SPEED)	km/h	1 st : 0 ÷ 1.8 / 2 nd : 0 ÷ 3.8	1 st : 0 ÷ 1.8 / 2 nd : 0 ÷ 3.8	1 st : 0 ÷ 2.2 / 2 nd : 0 ÷ 4
lew speed	rpm	9.5	9.5	10.5
ONTROLS	ipin	0.0	0.0	10.0
oom, dipper stick, bucket and turret swing		2 pilot joysticks	2 pilot joysticks	2 pilot joysticks
ositioner two pieces boom				
•		- 0 il -+ l	0	- 0
rack movements (included counter rotation)		2 pilot levers	2 pilot levers	2 mechanical levers
lozer blade		pilot lever	pilot lever	pilot lever
uxiliary system:			- 1 tu	
• AUX 1		electroproportional switch on right joystick*	electroproportional switch on right joystick*	right pedal
• AUX 2		-	-	-
Boom swing		electroproportional switch on left joystick	electroproportional switch on left joystick	left pedal
			n latch - ** with holding fund	otion
VEIGHTS				
ransport weight with roll-bar (with FOPS 1 roof)*	kg	1200 (1225)	1255 (1280)	
Operating weight with roll-bar (with FOPS 1 roof)* ISO 6016	kg	1305 (1330)	1360 (1385)	
ransport weight with canopy*	kg			1580
ransport weight with cab*	kg			1690
perating weight with canopy* ISO 6016	kg			1690
perating weight with cab* ISO 6016	kg			1800
with rubber tracks				
IRCUIT AND COMPONENT CAPACITIES				
uel tank	1	14.5	14.5	25
lydraulic oil tank	I	9.5	9.5	20
.,				
lydraulic circuit capacity	1	15	15	29

CX18D	CX19D	CX20D	CX22D	CX25D	CX28D
YANMAR	YANMAR	YANMAR	KUBOTA	YANMAR	KUBOTA
3TNV70 - STAGE 5	3TNV76 - STAGE 5	3TNV76 - STAGE 5	D1105 - STAGE 5	3TNV76 - STAGE 5	D1703-M-DI-E4B - STAGE
(2200 rpm) 12 - 16.3	(2200 rpm) 13.7 - 18.6	(2200 rpm) 13.7 - 18.6	(2400 rpm) 15.4 - 20.9	(2200 rpm) 13.7 - 18.6	(2200 rpm) 18.2 - 24.7
854	1116	1116	1105	1116	1647
3	3	3	3	3	3
Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
2.4	3.1	3.1	3	3	3.5
12 (40)	12 (40)	12 (40)	12 (40)	12 (40)	12 (40)
			· · · · · · · · · · · · · · · · · · ·		·
12 (65)	12 (65)	12 (65)	12 (62)	12 (65)	12 (74)
			Load Sensing closed		Load Sensing closed
-	-		center system with "Flow Sharing" control valve		center system with "Flow Sharing" control valve
variable flow	variable flow	variable flow	1 LS variable pump + 1 gear pump	variable flow	1 LS variable pump + 1 gear pump
8 + 8 + 6.6	9 + 9 + 6.6	9 + 9 + 6.6	25 + 4.95	2 x 13 + 8.3	48 + 5
16 + 16 + 13.1	18 + 18 + 13.1	18 + 18 + 13.1	52 + 10.3	2 x 28.5 + 18	105 + 10
220	240	240	240	230	250
single or double effect 29.1 - 205	single or double effect 31.1 - 205	single or double effect 31.1 - 205	single or double effect* 50 - 200	single or double effect 45 - 210	single or double effect* 50 - 200
optional 13.1 - 205	optional 13.1 - 205	optional 13.1 - 205	optional 13/8 - 220	optional 18 - 200	double effect - optional 35/20 - 250
optional 16 - 220	optional 18 - 240	optional 18 - 240	optional 50 - 220	optional 46 - 210	double effect - optional 35/20 - 250
		* with priority - **Low p	priority - ***High priority		
1 st : 0 ÷ 2.2 / 2 nd : 0 ÷ 4.1	1 st : 0 ÷ 2.3 / 2 nd : 0 ÷ 4.4	1 st : 0 ÷ 2.3 / 2 nd : 0 ÷ 4.4	1 st : 0 ÷ 2.6 / 2 nd : 0 ÷ 4.0	1 st : 0 ÷ 2.6 / 2 nd : 0 ÷ 4.3	1 st : 0 ÷ 2.5 / 2 nd : 0 ÷ 4.6
10.5	10.5	10.5	10.5		
10.5	10.5	10.5	10.5	11	10
2 pilot joysticks					
-	-	electroproportional switch on right joystick			
2 mechanical levers	2 pilot levers	2 pilot levers	2 pilot levers	2 pilot levers	2 pilot levers
pilot lever					
right pedal	electroproportional switch on right joystick	electroproportional switch on right joystick	electroproportional switch on right joystick**	electroproportional switch on right joystick*	electroproportional switch on right joystick* electroproportional
-	- electroproportional	- electroproportional		electroproportional	switch on left joystick electroproportional
left pedal	switch on left joystick	switch on left joystick		switch on left joystick	switch on left joystick
		^ with latch - ^^ w	ith holding function		
1720	1770	1900	2090	2450	2890
1830	1880	2010	2190	2580	3020
1830	1880	2010	2220	2580	3020
1940	1990	2120	2320	2710	3150
25	25	25	20	26	46
20	20	20	16	29	30
29	29	30	25	40	54
4.5	4.5	4.5	4	5	7.5
4.5		4.5			

SPECIFICATIONS CX42D - CX65D

		CX35D	CX42D	CX45D
ENGINE				
Туре		KUBOTA D1703-M-DI-E4B - STAGE 5	KUBOTA D1803-CR-T - STAGE 5	KUBOTA D1803-CR-T - STAGE 5
Max. Power	kW/hp	(2200 rpm) 18.2 - 24.7	(2300 rpm) 32.3 - 43.9	(2300 rpm) 32.3 - 43.9
Displacement	cm³	1647	1826	1826
Number of cylinders	n°	3	3	3
Cooling		Liquid	Liquid	Liquid
Consumption	l/h	3.5	5.4	5.4
Alternator	V (Ah)	12 (40)	12 (60)	12 (60)
Battery	V (Ah)	12 (74)	12 (75)	12 (75)
IYDRAULIC SYSTEM				
Circuit Type		Load Sensing closed center system with "Flow Sharing" control valve	Load Sensing closed center system with "Flow Sharing" control valve	Load Sensing closed center system with "Flow Sharing" control valve
Pump type		1 LS variable pump + 1 gear pump	1 LS hydraulic variable pump with electronic control + 1 gear pump	1 LS hydraulic variable pump with electronic control + 1 gear pump
Pump displacement	cm ³	48 + 5	53.7 + 11.2	53.7 + 11.2
Pump capacity	l/min	105 + 10	107 + 22.3	107 + 22.3
Max. circuit calibration pressure	bar	250	280	280
Auxiliary system (max pressure):				
• AUX 1	l/min (bar)	single or double effect* 50 - 200	single or double effect* 60 - 200	single or double effect* 60 - 200
• AUX 2	l/min (bar)	double effect - optional 35/20 - 250	double effect - optional 40/30 - 280	double effect - optional 40/30 - 280
• AUX 3	l/min (bar)	double effect - optional 35/20 - 250	double effect - optional 40/30 - 280	double effect - optional 40/30 - 280
			* with priority - **Low p	riority - ***High priority
SLEWING & TRAVEL SPEED				
Fravelling speed (AUTO TWO SPEED)	km/h	$1^{st}: 0 \div 2.5 / 2^{nd}: 0 \div 4.6$	$1^{st}: 0 \div 2.6 / 2^{nd}: 0 \div 4.5$	1 st : 0 ÷ 2.6 / 2 nd : 0 ÷ 4.5
Slew speed CONTROLS	rpm	11	10.5	10.5
Boom, dipper stick, bucket and turret swing		2 pilot joysticks	2 pilot joysticks	2 pilot joysticks
Positioner two pieces boom				
Frack movements (included counter rotation)		2 pilot levers	2 pilot levers	2 pilot levers
Dozer blade		pilot lever	pilot lever	pilot lever
Auxiliary system:				
• AUX 1		electroproportional switch on right joystick**	electroproportional switch on right joystick**	electroproportional switch on right joystick**
• AUX 2		electroproportional switch on left joystick	electroproportional switch on right joystick	electroproportional switch on right joystick
• AUX 3			electroproportional switch on left joystick	electroproportional switch on left joystick
Boom swing		electroproportional switch on left joystick	electroproportional switch on left joystick	electroproportional switch on left joystick
			* with latch - ** wi	th holding function
	1	0100		
Fransport weight with canopy*	kg	3120	4000	4000
Fransport weight with cab*	kg	3250	4200	4600
Departing weight with canopy* ISO 6016	kg	3270	4050	4750
Operating weight with cab* ISO 6016	kg	3400	4350	4750
		45	60	00
Fuel tank		45	60 E0	60
Hydraulic oil tank		30	50	50
Hydraulic circuit capacity		54	65	65
Cooling system capacity	I	7.5	9	9

CX50D	CX55D	CX58D	CX60D	CX65D
KUBOTA	KUBOTA	KUBOTA	KUBOTA	KUBOTA
V2403-CR-T - STAGE 5	V2403-CR-T - STAGE 5	V2607-CR-T - STAGE 5	V2607-CR-T - STAGE 5	V2607-CR-T - STAGE 5
(2300 rpm) 42.6 - 57.9	(2300 rpm) 42.6 - 57.9	(2300 rpm) 44.3 - 60.2	(2300 rpm) 44.3 - 60.2	(2200 rpm) 44.3 - 60.2
2434	2434	2615	2615	2615
4	4	4	4	4
Liquid	Liquid	Liquid	Liquid	Liquid
6.9	6.9	7.6	7.6	7.6
12 (60)	12 (60)	12 (60)	12 (60)	12 (60)
12 (95)	12 (95)	12 (95)	12 (95)	12 (95)
Load Sensing closed center system with "Flow Sharing" control valve	Load Sensing closed center system with "Flow Sharing" control valve	Load Sensing closed center system with "Flow Sharing" control valve	Load Sensing closed center system with "Flow Sharing" control valve	Load Sensing closed cente system with "Flow Sharing' control valve
LS hydraulic variable pump with electronic control + 1 gear pump	LS hydraulic variable pump with electronic control + 1 gear pump	LS hydraulic variable pump with electronic control + 1 gear pump	1 LS hydraulic variable pump with electronic control + 1 gear pump	1 LS hydraulic variable pum with electronic control + 1 gear pump
65 + 14.5	65 + 14.5	65 + 14.5	71 + 14	71 + 14
129 + 28.8	129 + 28.8	129 + 28.8	141 + 27.8	141 + 27.8
280	280	280	280	280
single or double effect* 70 - 200	single or double effect* 70 - 200	single or double effect* 80 - 200	single or double effect* 85 - 200	single or double effect*** 85 - 200
double effect - optional	double effect - optional	double effect - optional	double effect	double effect
40/30 - 280 optional	40/30 - 280 optional	60/40 - 280 optional	60/40 - 280 double effect - optional**	60/40 - 280 double effect - optional**
40/30 - 280	40/30 - 280	37 - 280	37/37 - 280	37/37 - 280
	* with p	riority - **Low priority - ***High	priority	
$1^{st}: 0 \div 2.6 / 2^{nd}: 0 \div 4.5$	$1^{st}: 0 \div 2.6 / 2^{nd}: 0 \div 4.5$	1 st : 0 ÷ 2.5 / 2 nd : 0 ÷ 4.5	$1^{st}: 0 \div 2.3 / 2^{nd}: 0 \div 4.5$	1 st : 0 ÷ 2.3 / 2 nd : 0 ÷ 4.5
10.5	10.5	11	11	11
2 pilot joysticks	2 pilot joysticks	2 pilot joysticks	2 pilot joysticks	2 pilot joysticks
2 pilot levers	2 pilot levers	2 pilot levers	2 pilot levers	2 pilot levers
pilot lever	pilot lever	pilot lever	pilot lever	pilot lever
pliotievel	pilot level	pliot level	pliot level	pliotievel
electroproportional switch on right joystick**	electroproportional switch on right joystick**	electroproportional switch on right joystick**	electroproportional switch on right joystick**	electroproportional switch on right joystick**
electroproportional switch on right joystick	electroproportional switch on right joystick		electroproportional switch on right joystick	electroproportional switch on right joystick
electroproportional switch on left joystick	electroproportional		electroproportional switch on left joystick	electroproportional switch on left joystick
electroproportional	switch on left joystick electroproportional	electroproportional	electroproportional	electroproportional
switch on left joystick	switch on left joystick	switch on left joystick with latch - ** with holding function	switch on left joystick	switch on left joystick
		with a con - with holding function		
4000	5050	5440	5740	0000
4800	5250	5440	5740	6290
4050	5.400	5070	5070	0500
4950	5400	5670	5970	6520
75	75	85	85	85
65	65	60	60	60
85	85	80	80	80
11	11	12	12	12
9.5	9.5	10.2	10.2	10.2

SPECIFICATIONS ELECTRIC VEHICLE

				CX15EV	
ENGINE					((5) 4)
Type			Inter	nal Permanent Magnets	(IPM)
Rated engine power		kW		11.0	
Peak engine power		kW		16.0	
Supply			thre	e-phase alternating cur	rent
SUPPLY					
Battery chemistry				lithium-ion	
Gross capacity		kWh		21.5	
Nominal voltage of the system		V		102	
Autonomy according to the operating mode		h		4 ÷ 8	
CHARGING TIMES					
On-board charger 220V		h		10	
External three-phase rapid charge 380V (Optional)		h		1.0 (80%) - 1.5 (100%)	
SLEWING & TRAVEL SPEED					
Travelling speed (AUTO TWO SPEED)		km/h		$1^{st}: 0 \div 1.8 / 2^{nd}: 0 \div 3.8$	5
Slew speed		rpm		9.5	
OPERATING MODES			ECO	STD	PWR
	Max.	rpm	2400	2600	2800
HYDRAULIC SYSTEM					
Control valve			L	oad Sensing Flow Shari	าg
Hydraulic system capacity		<u> </u>		15	
Pump type				Pump type	
Pump displacement		cm ³		10.1	
Pump flow rate		l/min		28	
Max. circuit calibration pressure		bar		180	
Auxiliary system (max pressure):					
• AUX 1		l/min		single or double effect 28 - 180	
• AUX 2		l/min		optional 10 - 180	
CONTROLS					
Boom, dipper stick, bucket and turret swing			2 el	ectro-proportional joyst	icks
Track movements (included counter rotation)			2	electro-proportional leve	ers
Dozer blade			6	electro-proportional leve	ər
Auxiliary system:					
• AUX 1				electroproportional switch on right joystick	
• AUX 2					
Boom swing				electroproportional switch on left joystick	
			* with	atch - ** with holding f	unction
WEIGHTS					
Transport weight with roll-bar*		kg		1315	
Operating weight with roll-bar* ISO 6016		kg		1420	
* with rubber tracks					

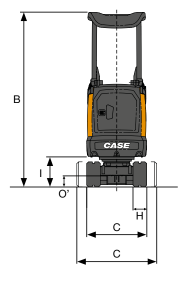
* with rubber tracks

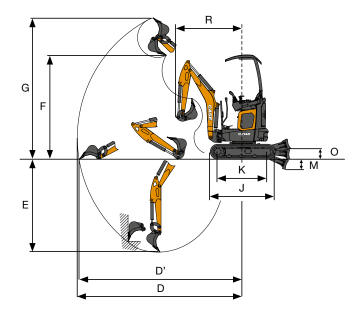






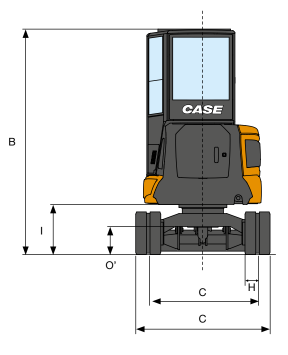
SPECIFICATIONS MINI EXCAVATORS

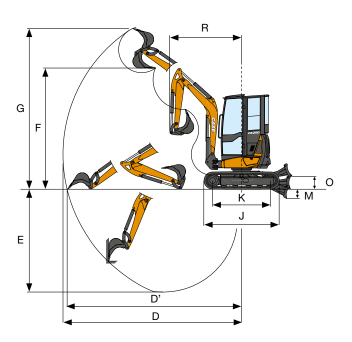




GE	NERAL DIMENSIONS		CX12D	CX14D	CX15EV	CX17D	CX18D
в	Max height	mm	2300	2300	2300	2370	2370
С	Max width	mm	790 - 1050	790 - 1050	790 - 1050	990 - 1250	990 - 1300
R	Min front slew radius	mm	1415 - 1440	1465 - 1490	1465 - 1490	-	1670 - 1690
н	Track width	mm	180	180	180	230	230
I	Ground clearance of rear end	mm	-	-	-	454	456
J	Overall length of crawler	mm	1434	1434	1434	1466	1560
κ	Center distance of tumblers	mm	1100	1100	1000	1089	1185
М	Blade max lowering	mm	225	225	225	240	260
0	Blade height	mm	220	220	220	280	290
0'	Ground clearance of undercarriage	mm	145	145	145	-	-
	Rear rotation radius	mm	525	565	710	650	650
	Digging arm length standard (optional)	mm	900 (1020)	1020 (1150)	1020 (1150)	950 (1150)	1150 (1350)
	Rollers number (for each side)	n°	3	3	3	3	3

PERFORMANCE DATA		CX	12D	CX	14D	CX1	5EV	CX	17D	CX1	I8D
Dipperstick	mm	900	1020	1020	1150	1020	1150	950	1150	1150	1350
Arm breaking force ISO 6015	daN	69	90	63	30	63	30	1080	950	95	50
Bucket breaking force	daN	11	50	11	50	11	50	15	00	15	00
Traction force	daN	1000 10		1000 1000		17	00	17	00		
Ground bearing pressure with:											
- canopy	kg/cm ²	0.	29	0.	31	0.:	31	0.30	0.31	0.3	30
- canopy ABS roof	kg/cm ²	0.	30		-	0.:	32	0.31	0.33	0.3	31
- rubber tracks and canopy	kg/cm ²	-	-		-	-	•	-	-	-	-
- rubber tracks and cab	kg/cm ²	•	-		-	-	•	-	-	-	-
Max. slope		60%	- 30°	60%	- 30°	60%	- 30°	60%	- 30°	60%	- 30°
D Max reach	mm	3440	3545	3645	3755	3645	3755	3730	3920	4020	4210
D' Max reach at ground level	mm	3400	3505	3605	3715	3605	3715	3620	3820	3920	4120
E Max digging depth	mm	1860	1980	2045	2175	2045	2175	2020	2220	2280	2480
F Max dump height	mm	2130	2215	2290	2380	2290	2380	2340	2460	2580	2700
G Max digging height	mm	2940	3025	3115	3205	3115	3205	3340	3460	3590	3710

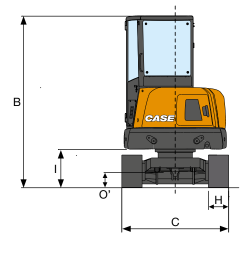


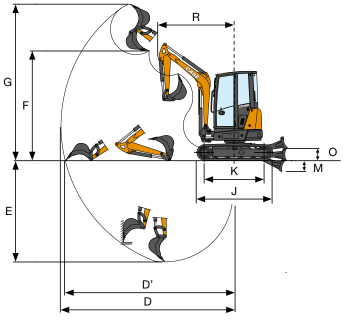


GENERAL DIMENSIONS			CX19D	CX20D	CX22D	CX25D
B Max height		mm	2370	2370	2395	2527
C Max width		mm	900 - 1300	990 - 1300	990 - 1300	1500
R Min front slew radius - cano - cab	ру	mm	1670 - 1690	1880 - 1990	1795 - 1810	1810 - 1860 1880 - 1910
H Track width		mm	230	230	230	280
I Ground clearance of rear end		mm	456	456	445	567
J Overall length of crawler		mm	1560	1560	1665	1997
K Center distance of tumblers		mm	1185	1185	1280	1544
M Blade max lowering		mm	260	260	275	242
O Blade height		mm	290	290	280	352
O' Ground clearance of undercar	riage	mm	Х	Х	165	310
Rear rotation radius		mm	650	715	950	750
Digging arm length standard (optional)	mm	1150 (1350)	1150 (1350)	1250 (1450)	1350 (1550)
Rollers number (for each side)		n°	3	3	3	4/1

PERFORMANCE DATA		CX19D	CX20D	CX22D	CX25D
Dipperstick	mm	1150 1350	1150 1350	1250 1450	1350 1550
Arm breaking force ISO 6015	daN	950	950	1000	1450
Bucket breaking force	daN	1500	1500	1600	2200
Traction force	daN	1860	1860	2200	2200
Ground bearing pressure with:					
- canopy	kg/cm ²	-	-	-	-
- canopy ABS roof	kg/cm ²	-	-	-	-
- rubber tracks and canopy	kg/cm ²	0.31	0.33	0.34	0.28
- rubber tracks and cab	kg/cm ²	0.32	0.34	0.35	0.29
Max. slope		60% - 30°	60% - 30°	60% - 30°	60% - 30°
D Max reach	mm	4020 4210	4470 4670	4380 4570	4770 4960
D' Max reach at ground level	mm	3920 4120	4390 4590	4285 4485	4660 4850
E Max digging depth	mm	2280 2480	2380 2580	2560 2760	2700 2900
F Max dump height - canopy - cab	mm	2580 2700	3370 2220	2650 2760	3330 3460 3190 3310
G Max digging height - canopy - cab	mm	3590 3710	4460 4640	3775 3885	4510 4650 4320 4440

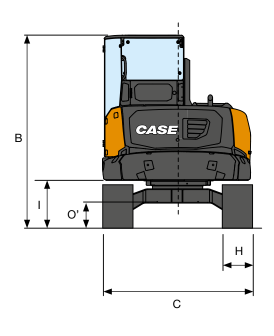
SPECIFICATIONS MINI EXCAVATORS

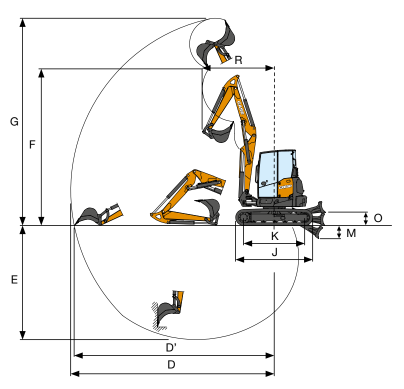




GENERAL DIMENSIONS		CX28D	CX35D	CX42D	CX45D
B Max height	mm	2530	2530	2510	2510
C Max width	mm	1550	1580	1750	1750
R Min front slew radius	mm	2060	2170	2170 - 2190	2290 - 2450
H Track width	mm	280	300	350	350
I Ground clearance of rear end	mm	570	570	550	550
J Overall length of crawler	mm	2100	2155	2260	2260
K Center distance of tumblers	mm	1650	1700	1810	1810
M Blade max lowering	mm	305	315	330	330
O Blade height	mm	340	345	380	380
O' Ground clearance of undercarriage	mm	240	230	-	-
Rear rotation radius	mm	770	790	875	975
Digging arm length standard (optional)	mm	1200 (1400)	1200 (1400)	1400 (1650)	1400 (1650)
Rollers number (for each side)	n°	4/1	4/1	5/1	5/1

PERFORMANCE DATA		CX	28 D	СХЗ	35 D	CX4	12D	CX4	5D
Dipperstick	mm	1200	1400	1200	1400	1400	1650	1400	1650
Arm breaking force ISO 6015	daN	17	50	17	50	22	00	22	00
Bucket breaking force	daN	35	00	31	00	43	00	43	00
Traction force	daN	34	00	34	00	42	60	42	60
Ground bearing pressure with:									
- canopy	kg/cm ²	-	-	-	-	-	-	-	
- canopy ABS roof	kg/cm ²	-	-	-	-	-	-	-	
- rubber tracks and canopy	kg/cm ²	0.2	29	0.3	33	-	-	-	
- rubber tracks and cab	kg/cm ²	0.3	31	0.3	34	0.3	30	0.3	33
Max. slope		60%	- 30°	60%	- 30°	60%	- 30°	60%	- 30°
D Max reach	mm	4720	4910	4930	5120	5400	5640	5960	6210
D' Max reach at ground level	mm	4590	4790	4810	5010	5270	5515	5840	6100
E Max digging depth	mm	2650	2850	2870	3070	3085	3335	3230	3480
F Max dump height	mm	3100	3220	3110	3230	3660	3820	4620	4860
G Max digging height	mm	4280	4400	4440	4560	5010	5170	6070	6310





GENERAL DIMENSIONS		CX50D	CX55D	CX58D	CX60D	CX65D
B Max height	mm	2570	2570	2550	2550	2550
C Max width	mm	1900	1900	1980	1980	1980
R Min front slew radius	mm	2240 - 2280	2370 - 2530	2290 - 2315	2390 - 2410	2430 - 2570
H Track width	mm	400	400	400	400	400
I Ground clearance of rear end	mm	610	610	630	630	630
J Overall length of crawler	mm	2460	2460	2460	2600	2600
K Center distance of tumblers	mm	1920	1920	1920	2060	2060
M Blade max lowering	mm	480	475	410	450	450
O Blade height	mm	385	390	420	420	420
O' Ground clearance of undercarriage	mm	-	-	330	330	330
Rear rotation radius	mm	950	1050	1000	1000	1100
Digging arm length standard (optional)	mm	1500 (1750)	1500 (1750)	1500 (1650)	1650 (1900)	1650 (1900)
Rollers number (for each side)	n°	5/1	5/1	5/1	5/1	5/1

PERFORMANCE DATA		CX	50 D	CX	55D	CX	58 D	СХе	60 D	СХе	65D
Dipperstick	mm	1500	1750	1500	1750	1500	1650	1650	1900	1650	1900
Arm breaking force ISO 6015	daN	23	50	23	50	28	00	33	00	33	00
Bucket breaking force	daN	43	00	43	00	53	00	53	00	53	00
Traction force	daN	54	20	54	20	55	00	65	00	65	00
Ground bearing pressure with:											
- canopy	kg/cm ²		-	-	-	-	-	-	-	-	-
- canopy ABS roof	kg/cm ²		-	-	-	-	-	-	-	-	-
 rubber tracks and canopy 	kg/cm ²		-	-	-	-	-	-	-	-	-
- rubber tracks and cab	kg/cm ²	0.	28	0.	31	0.	31	0.3	31	0.:	34
Max. slope		60%	- 30°	60%	- 30°	60%	- 30°	60%	- 30°	60%	- 30°
D Max reach	mm	5630	5870	6310	6560	5980	6140	6250	6490	6870	7110
D' Max reach at ground level	mm	5500	5750	6190	6450	5845	6005	6120	6360	6750	7000
E Max digging depth	mm	3330	3580	3490	3740	3400	3570	3850	4100	3950	4200
F Max dump height	mm	3920	4080	5030	5270	3950	4050	4090	4240	5280	5510
G Max digging height	mm	5260	5420	6480	6720	5670	5770	5800	5950	7000	7220

LIFTING CAPACITY CX12D - CX25D

Opening arm from the rotation's center (m). Lifting capacity (ton) at 1.0 m height

CX12D	2	Max
Frontal and lowered dozer blade	0.26*	0.14
Frontal and lifted dozer blade	0.26*	0.14
Lateral, open undercarriage	0.25*	0.12

(Optional dipper stick L = 900 mm)

CX14D	2	3	Max
Frontal and lowered dozer blade	0.30*	0.15*	0.14*
Frontal and lifted dozer blade	0.30*	0.15	0.13
Lateral, open undercarriage	0.28*	0.14	0.11
Standard dipper stick L = 1020 mm			

(Optional dipper stick L = 1020 mm)

CX15EV	2	3	Max
Frontal and lowered dozer blade	330*	240*	230*
Frontal and lifted dozer blade	330*	190	170
Lateral, open undercarriage	240	120	120
Standard dipper stick $I = 1020$ mm			

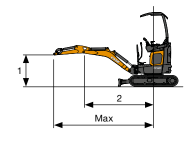
Standard dipper stick L = 1020 mm(Optional dipper stick L = 1150 mm)

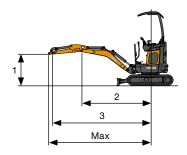
CX17D	2	3	Max
Frontal and lowered dozer blade	720* (630*)	480* (450*)	460* (420*)
Frontal and lifted dozer blade	300 (360)	160 (190)	150 (160)
Lateral, open undercarriage	340 (400)	190 (210)	170 (180)

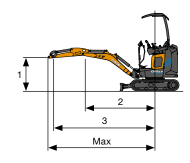
Standard dipper stick L = 950 mm(Optional dipper stick L = 1150 mm)

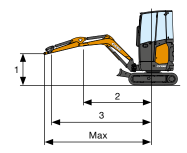
CX18D	2	3	Max
Frontal and lowered dozer blade	610*	420*	390*
Frontal and lifted dozer blade	420	230	180
Lateral, open undercarriage	420	230	180

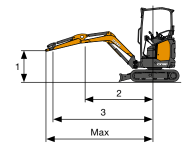
Standard dipper stick L = 1150 mm(Optional dipper stick L = 1350 mm)











* Indicates the hydraulic load limit.

Opening arm from the rotation's center (m). Lifting capacity (ton) at 1.0 m height

CX19D	2	3	Max
Frontal and lowered dozer blade	610*	420*	390*
Frontal and lifted dozer blade	430	230	180
Lateral, open undercarriage	430	230	190
Standard dipper stick L = 1150 mm (Optional dipper stick L = 1350 mm)			

CX20D	2	3	Мах
Frontal and lowered dozer blade	640*	400*	360*
Frontal and lifted dozer blade	490	250	160
Lateral, open undercarriage	470	250	160
Standard dipper stick L = 1150 mm			

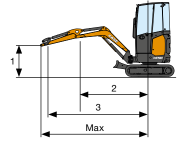
(Optional dipper stick L = 1350 mm)

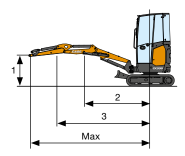
CX22D	2	3	Max
Frontal and lowered dozer blade	760*	480*	420*
Frontal and lifted dozer blade	760*	410	290
Lateral, open undercarriage	700	350	260
Standard dipper stick $L = 1250$ mm			

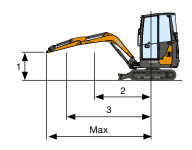
Standard dipper stick L = 1250 mm(Optional dipper stick L = 1450 mm)

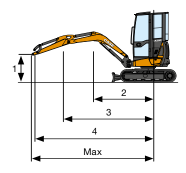
CX25D	2	3	4	Max
Frontal and lowered dozer blade	1040*	550*	420*	410*
Frontal and lifted dozer blade	750	420	260	240
Lateral, open undercarriage	790	440	280	270

Standard dipper stick L = 1350 mm(Optional dipper stick L = 1550 mm)







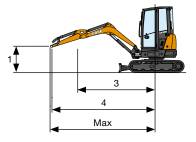


* Indicates the hydraulic load limit.

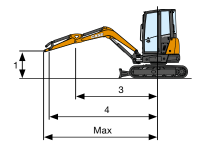
LIFTING CAPACITY CX28D - CX65D

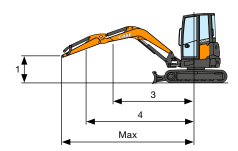
Opening arm from the rotation's center (m). Lifting capacity (ton) at 1.0 m height

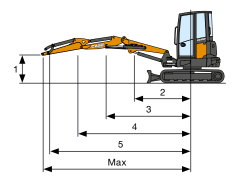
CX28D	3	4	Max
Frontal and lowered dozer blade	890*	680*	670*
Frontal and lifted dozer blade	600	390	380
Lateral, open undercarriage	420	280	270
Standard dipper stick L = 1200 mm (Optional dipper stick L = 1400 mm)			

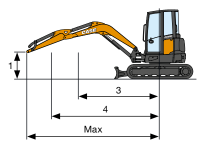


CX35D	3	4	Max
Frontal and lowered dozer blade	870*	650*	630*
Frontal and lifted dozer blade	870*	650*	630*
Lateral, open undercarriage	690	470	430
Standard dipper stick L = 1200 mm (Optional dipper stick L = 1400 mm)			









CX42D	3	4	Max
Frontal and lowered dozer blade	1620*	1150*	1030*
Frontal and lifted dozer blade	1010	660	530
Lateral, open undercarriage	720	480	390
Standard dipper stick L = 1400 mm			

Standard dipper stick L = 1400 mm(Optional dipper stick L = 1650 mm)

CX45D	2	3	4	5	Max
Frontal and lowered dozer blade	2220*	1170*	1040*	930*	860*
Frontal and lifted dozer blade	2220*	1170*	770	520	480
Lateral, open undercarriage	1580	870	560	370	340

Standard dipper stick L = 1400 mm(Optional dipper stick L = 1650 mm)

CX50D	3	4	Max
Frontal and lowered dozer blade	1830*	1280*	1090*
Frontal and lifted dozer blade	1260	820	610
Lateral, open undercarriage	930	620	460

Standard dipper stick L = 1500 mm(Optional dipper stick L = 1750 mm)

* Indicates the hydraulic load limit.

Opening arm from the rotation's center (m). Lifting capacity (ton) at 1.0 m height

CX55D	2	3	4	5	Max
Frontal and lowered dozer blade	3060*	1530*	1240*	1140*	980*
Frontal and lifted dozer blade	2880	1460	930	630	520
Lateral, open undercarriage	1970	1080	700	470	390
Standard dippor stick L - 1500 mm					

Standard dipper stick L = 1500 mm (Optional dipper stick L = 1750 mm)

CX58D	3	4	5	Max
Frontal and lowered dozer blade	2740*	1820*	1430*	1390*
Frontal and lifted dozer blade	1490	980	700	680
Lateral, open undercarriage	1290	860	620	590
Standard dipper stick L = 1500 mm				

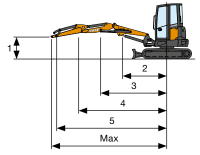
(Optional dipper stick L = 1650 mm)

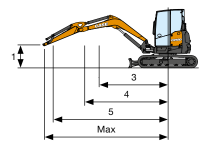
CX60D	3	4	5	Max
Frontal and lowered dozer blade	3310*	2200*	1740*	1620*
Frontal and lifted dozer blade	1710	1110	800	720
Lateral, open undercarriage	1190	800	580	520
Standard dipper stick L = 1650 mm				

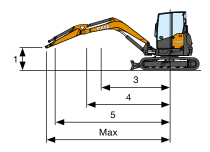
(Optional dipper stick L = 1000 mm)

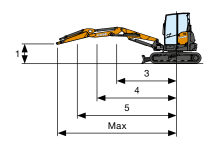
CX65D	3	4	5	Мах
Frontal and lowered dozer blade	2600*	2070*	1690*	1280*
Frontal and lifted dozer blade	2020	1240	860	640
Lateral, open undercarriage	1430	890	610	450

Standard dipper stick L = 1650 mm (Optional dipper stick L = 1900 mm)









* Indicates the hydraulic load limit.



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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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