CX28D



MINI EXCAVATORS



Engine D1703-M-DI-E4B
Engine power 18.2 kW – 24.7 hp
Operating weight with canopy 3020 kg
Operating weight with cab 3150 kg

SPECIFICATIONS

CX28D

ENGINE

Type	KUBOTA D1703-	-M-DI-E4B - STAGE 5
Max. Power (2200 rpm	n) (kW / hp)	18.2 - 24.7
Displacement (cm³)		1647
Number of cylinders (r	າ°)	3
Cooling		Liquid
Consumption (I/h)		3.5
Alternator (V)		12 (40 A)
Battery V (Ah)		12 (74)

HYDRAULIC SYSTEM	
Circuit Type	Load Sensing closed center system
	with "Flow Sharing" control valve
Pump type	_ 1 LS variable pump + 1 gear pump
Pump displacement (cm ³)	48 + 5
Pump capacity (I/min)	105 + 10
Max. circuit calibration pr	essure (bar) 250
Auxiliary systems (max pr	essure):
AUX 1 single or double ef	fect
with priority (I/min)	50 - 200 bar
AUX 2 double effect (option	onal) (I/min)35/20 - 250 bar

SLEWING & TRAVEL SPEED

Travelling speed	
(AUTO TWO SPEED) (km/h)	$_{1}^{\text{st}}$: 0 ÷ 2.5 / 2 nd : 0 ÷ 4.6
Slew speed (rpm)	10

CONTROLS

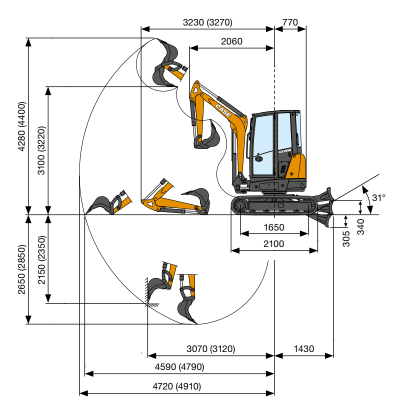
_2 pilot joysticks
2 pilot levers
pilot lever
1
ectroproportional
on right joystick
ectroproportional
ch on left joystick
ch on left joystick

WEIGHTS

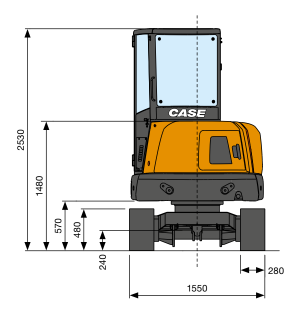
Transport Weight with canopy (kg)	2890
Transport Weight with cab (kg)	3020
Operating weight with canopy* ISO 6016 (kg)	3020
Operating weight with cab* ISO 6016 (kg)	3150
*with rubber tracks	

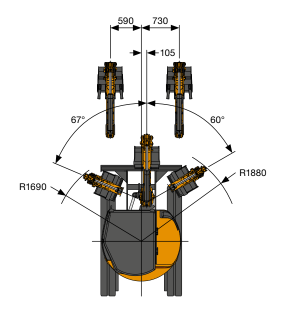
CIRCUIT AND COMPONENT CAPACITIES

Fuel tank (I)	46
Hydraulic oil tank (I)	30
Hydraulic circuit capacity (I)	54
Cooling system capacity (I)	7.5
Engine oil (I)	_ 7



PERFORMANCE DATA		Std. Arm 1200 mm	Opt. Arm 1400 mm
Max. digging depth	mm	2650	2850
Max. dumping height with canopy (with cab)	mm	3100	3220
Bucket breaking force	daN	35	00
Arm breaking force ISO 6015	daN	17	50
Traction force	daN	34	00
Ground bearing pressure with rubber tracks and canopy (with cab)	kg/cm²	0.29	(0.31)
Max slope		60%	- 30°





GENERAL DIMENSIONS		
Maximum width	mm	1550
Total height	mm	2530
Tracks width	mm	280
Rear rotation radius	mm	770
Digging arm length standard (optional)	mm	1200 (1400)
Rollers number (for each side)	n°	4/1

LIFTING CAPACITY

CX28D

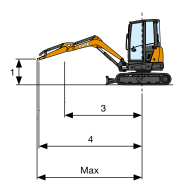
Opening arm from the rotation's center (m) Lifting capacity (kg) at 1.0 m height

LIFTING CAPACITY	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

^{*} Indicates the hydraulic load limit.

The lifting capacity is based on the ISO 10567 and it does not exceed more than the 75% of static tipping load or more than the 87% of the hydraulic lifting capacity of the machine.

Standard dipper stick L = 1200 mm (Optional dipper stick L = 1400 mm)



STANDARD EQUIPMENT

- Tiltable Cab/Canopy (ROPS/ TOPS - FOPS Level 1)
- + Automatic Courtesy light
- Electric socket 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)
- + Standard arm
- Boom Lift cylinder and dozer blade cylinder protection

- + Standard counterweight
- + Air Filter with drain valve and electric anti-clogging indicator
- + Servo-assisted hydraulic joysticks with Electro-Hydraulic proportional controls
- + Electro-Hydraulic proportional Swing control
- 1st Auxiliary (AUX1) circuit with Electro-Hydraulic proportional control
- + AUX1 circuit maximum flow mechanical setting
- Mechanical diverter between Single effect and Double effect AUX1

- 2 speed travel with Automatic Shift Down (from 2nd to 1st gear if more traction is required) and Shift-up
- + Rubber tracks
- + Standard Dozer Blade
- Operator manual
- Ignition key, which opens every machine lock
- + Standard LED working lights (boom)
- + Battery disconnect switch
- + Variable Volume Pump
- + Standard Hydraulic oil and Lubricants
- + CASE Sitewatch and SiteConnect

OPTIONAL EQUIPMENT

- + Air conditioning and Heating
- + DAB Radio, Bluetooth, USB, Memory card SD/SDHC, Aux-in (cab only)
- + Anti-Theft
- + Fabric seat with Pneumatic suspension (cab)
- + Travel alarm
- + Long arm
- + Additional counterweight
- + Electric fuel refill pump
- + 2nd Auxiliary (AUX2) circuit with Electro-Hydraulic proportional control

- + 3rd Auxiliary (AUX3) circuit with Electro-Hydraulic proportional control
- Grapple provision (AUX3 with flow diverter from bucket cylinder)
- + Direct Drainage to tank
- + Block valves on dozer blade cylinder
- + Object handling kit (block valves on boom and arm, lifting hook and load chart)
- + Steel tracks
- + Dozer Float

- Extra LED working lights (cabfront and cab-rear)
- + Rotating beacon
- + Bio Hydraulic oil and Lubricants
- + Automatic Centralized Lubrication
- + High Flow provision (i.e. for Mulcher): max constant flow of 31 I/min at 180 bar
- Hydraulic quick coupler provision (Single or Double Effect)
- + Mechanical and Hydraulic quick couplers
- + Buckets

CASE AFTERMARKET SOLUTIONS

- + Superior Protection grid (FOPS Level 2)
- + Front Protection grid (Level 2)
- + Arm cylinder and bucket cylinder protection
- + Rubber pads for steel tracks
- + Vast variety of attachments
- + Full range of Mechanical and Hydraulic quick couplers
- + Full range of Buckets

CNH Industrial

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

CNH Industrial

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

CNH Industrial France, S.A.

16-18 Rue des Rochettes 91150 Morigny-Champigny FRANCE

CNH Industrial Italia Spa

Lungo Stura Lazio 19 10156, Torino ITALIA

CASE Construction Equipment

Cranes Farm Rd Basildon - SS14 3AD UNITED KINGDOM

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

Conforms to directive 2006/42/EC



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