

TANDEM VIBRATORY ROLLERS | CTI60 / 260 / 380 / 430





EASY IN A HARD WORLD.

The JCB CT tandem rollers have been designed to be easy to use, easy to be productive, easy to keep safe and secure and easy to service. The simple drum offset increases the efficiency and the chamfered drum edges create a smooth finish. They are also trailer towable for ease of transport.







EASY AND EFFICIENT.

The JCB CT tandem rollers have been designed to be easy to use, easy to be productive, easy to keep safe and secure and easy to service.

EASY TO USE.

With a simple, intuitive control layout and superior operator comfort, our new tandem rollers make working not just easy but also a pleasure.





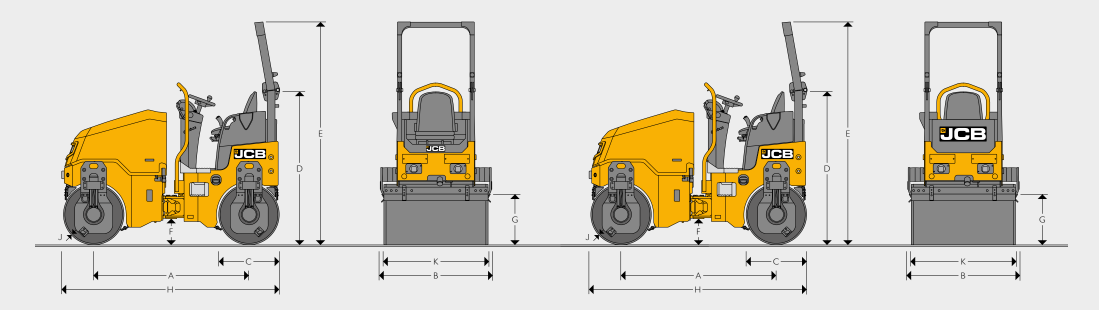
EASY TO SERVICE.

Easy access engine service points, longer service intervals and many zero maintenance parts, our CT tandem rollers are easy to maintain.

EASY TO KEEP SAFE AND SECURE.

With JCB's LiveLink telematics system as standard, plus many built-in safety features, the CT tandem rollers give you complete peace of mind.

STATIC DIMENSIONS



STATIC DIMENSIONS									
		CT160-80	CT160-100	CT260-100	CT260-120	CT380-130	CT430-140		
A Wheelbase	mm	1560	1560	1790	1790	2020	2020		
B Overall width	mm	960	1090	1095	1295	1390	1490		
C Drum diameter	mm	580	580	700	700	800	800		
D Height to top of seat	mm	1650	1650	1755	1755	1720	1720		
E Height to top of ROPS	mm	2485	2485	2510	2510	2550	2550		
F Ground clearance	mm	255	255	270	270	300	300		
G Curb clearance	mm	510	510	560	560	680	680		
H Total travel length	mm	2140	2140	2490	2490	2830	2830		
J Drum thickness	mm	12	12	12	12	17	17		
K Drum width	mm	800	1000	1000	1200	1300	1400		

OPERATING DATA													
		CTI	08-0	CT16	0-100	CT26	0-100	CT26	0-100	CT38	0-130	CT43	0-140
Nominal weight kg		1630		1710		2280		2280		3820		4220	
Operating weight (CECE)	kg	1710		1790		2420		2420		4100		4500	
Maximum operating weight	kg	1790		1870		2600		2600		4400		4850	
Operating weight front	kg	800		840		1190		1190		2050		2250	
Operating weight rear	kg	910		95	50	1230		1230		2050		2250	
Working width	mm	80	00	10	00	10	00	10	00	13	00	14	00
Operating linear load	kg/cm	10.0	11.4	8.4	9.5	11.9	12.3	11.9	12.3	15.8	15.8	16.1	16.1
Exciter frequency	Hz	50	66	50	66	50	66	50	66	50	60	50	60
Nominal amplitude mm		0.4	41	0.35		0.56		0.56		0.50		0.5	50
Centrifugal force (each drum)	kN	10.9	19.1	10.9	19.1	23.6	41.1	23.6	41.1	41	59	44	63
Max. Working speed	km/h	ç)	ç)	- 1	0	1	0	- 1	0	1	0
Drum offset left / right - manual (option) mm		5	56 56		6	60 60		80		80			
Steering angle	degrees	±	33	±	33	±	33	±	33	±	34	±	34
Oscillation angle	degrees	±	8	±	8	±	:8	±	:8	±	13	±	13
Inner turn radius	mm	21	60	20	90	24	75	24	75	26	65	26	15
Gradeability with vibration up to	%	2	5	2	5	3	0	3	0	3	0	3	0
Gradeability without vibration up to	%	3	5	3	5	4	0	4	0	4	0	4	0

ENGINE									
	CT160	CT260	CT380	CT430					
Make	Kubota	Kubota	Kohler	Kohler					
Model	D1005-E4B-EU	D1703-M-DI-E4B	KD11903	KD11903					
Туре	3 cylinder, water-cooled four-stroke diesel engine	3 cylinder, water-cooled four-stroke diesel engine four-stroke diesel engine		3 cylinder, water-cooled four-stroke diesel engine					
Piston displacement cm ³	1001	1647	1861	1861					
Performance kW (hp)	14.2 (19.0)	18.2 (24.4)	36.5 (48.9)	36.5 (48.9)					
Operating speed rpm	2550	2200	2600	2600					
Starting device	Electric motor	Electric motor	Electric motor	Electric motor					
Air cleaner	Dry cartridge + safety cartridge	Dry cartridge + safety cartridge	Dry cartridge + safety cartridge	Dry cartridge + safety cartridge					
Fuel filler	Cartridge	Cartridge	Cartridge	Cartridge					

PROPULSION

Hydrostatic with variable displacement pump and fixed displacement motors with direct drive to both drums = double drum drive.

EXCITER DRIVE

Electronically controlled hydrostatic direct drive on both drums for double vibration or single vibration front or rear, AVC (automatic vibration control).

EXCITER

Single-shaft circular exciter.

STEERING SYSTEM

Servo assisted, maintenance free centre articulation with oscillation facility.

SERVICE CAPACITIES									
		CT160	CT260	CT380	CT430				
Fuel tank capacity	litres	33	46	60	60				
Sprinkler water tank capacity	litres	100	197	210	210				

BRAKING SYSTEM

Service brake: Hydrostatic propulsion system.

Parking brake: Hydraulically-released brake on both drums (SAHR).

WATER SYSTEM

Pressurised sprinkling system, adjustable scrapers (two each drum), changeable nozzles, multiple water filtering.

ELECTRICAL SYSTEM									
		CTI60	CT260	CT380	CT430				
Electrical system voltage	V	12	12	12	12				
Battery capacity	Ah	62	62	74	74				
Alternator	Α	60	70	100	100				

DRIVERS STAND / INSTRUMENTS

Fuel, battery charging current, sprinkler system, parking brake, hour meter, engine oil pressure, air filter condition, hydraulic oil level and temperature, water level indicator, cup holder, comfortable adjustable operator seat and safety belt, flashing amber beacon, fan guard, locking instrument panel cover, reverse alarm, foldable ROPS, operator presence detection, seat belt detection.

OPTIONS

Foldable ROPS, road light kit, seat belt activated green beacon, key immobiliser, UK language pack (green beacon, amber seat belt, Cesar Datatag), Italian road homologation kit, tool kits.

CT380/430 only:

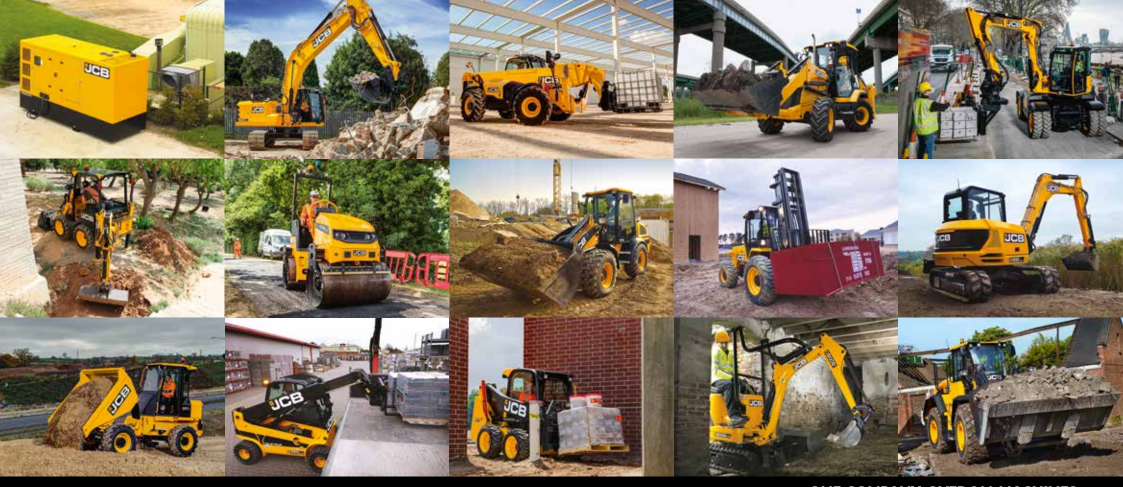
Edge cutting & pressing device

PRO PACKAGE CT380/430: 2nd drive lever, foldable and spring-loaded drum scrapers, white noise reverse alarm, additional LED working lights on ROPS asphalt temperature sensor.









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Tandem Vibratory Rollers CTI60 / 260 / 380 / 430

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