

VMT380 and VMT430 Tandem Rollers



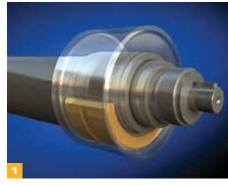


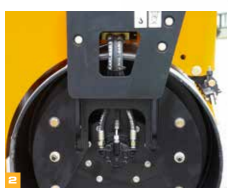
QUALITY, RELIABILITY, DURABILITY

JCB TANDEM ROLLERS ARE BUILT TO WITHSTAND THE RIGOURS OF SURFACE-LAYING. USING STATE-OF-THE-ART DESIGN PROCESSES LIKE FINITE ELEMENT ANALYSIS, WE'VE BUILT SERIOUSLY TOUGH MACHINES THAT DELIVER MAXIMUM PERFORMANCE WITH LOW OPERATING COSTS.

Made to last

- JCB VMT 380 and 430 rollers use a single piece exciter shaft, machined from one solid piece of steel. There's nothing to fail or work loose.
- All the drum hoses are routed inside the drum supports to keep them out of harm's way.
- With high lifting points, slings and chains won't damage the upper structure during craning.
- 4 We've made the center joint using cast iron sections and finite element analysis to guarantee durability.
- The VMT 380 and 430 machines' IP69 electrics are fully sealed to withstand pressure washing or rain.
- The cooling system is rear-mounted inside the metal structure for optimum protection.
- All upper structures are narrower than the drum ends to prevent damage while maneuvering.











Roll on productivity

- Our automatic vibration control activates whenever the drive lever is moved from the neutral position, providing the perfect finish at layer ends.
- with three frequency settings (3000-3960 vpm), you can tailor your VMT machine to your exact requirements. The high speed, high frequency setting of 3960 vpm allows you to get the job done quickly and is excellent for fast stiffening materials.
- Our class-leading 14,163lb vibrator performance makes for superb productivity.
- The VMT 380 and 430 machines are highly versatile; there are double, single-front and single-rear vibration settings.
- 11 A tight turning circle makes for excellent maneuverability on confined sites.

To get your machine around obstacles, we've built in up to 3.14in drum offset.

Gradeability of the VMT 380 and 430 machines is a class-leading 42% for great versatility. We've achieved this via a high performing 4 cylinder diesel engine, high torque hydraulic components and optimized weight distribution.













SERVICEABILITY, SAFETY, SECURITY

TO GET THE BEST POSSIBLE RETURN ON YOUR INVESTMENT, YOU NEED TO MINIMIZE DOWNTIME. TO DO THAT, YOU NEED MAXIMUM SERVICEABILITY, SAFETY AND SECURITY. FORTUNATELY, OUR VMT 380 AND 430 MACHINES ARE DESIGNED TO EXCEL IN ALL THESE AREAS.

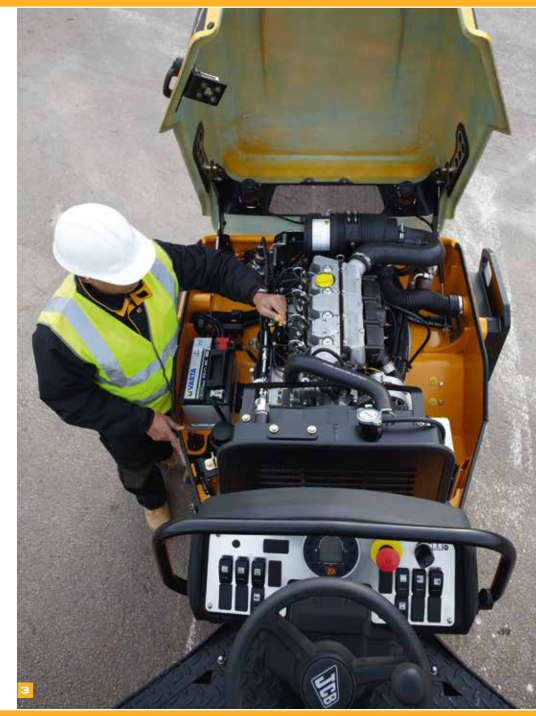


Roll on serviceability

VMT 380s and 430s are grease-free machines. All bearings are Teflon-coated and the center joint is sealed for grease-free zero-maintenance use. Exciter shaft vibration bearings are maintenance-free.

- 1 The 4 drum scrapers are spring loaded and easy to remove. An additional lock means you can position the scraper off the drum avoiding unnecessary wear of scrapers.
- We've designed unique 3-point preloaded rubber mountings, meaning that mounts can't be overloaded.
- Daily checks are easy and access is superb via a wide opening front hood. The radiator is easy to clean and you can access the battery without tools.





EVMT380.126

Roll on safety and security

Reduced noise and class-leading low vibration levels allow fatigue-free all-day operation. Our low vibration levels are achieved partly by mechanically isolating the drivers seat, steering column, lever and footplate.

The optional flip over vandal cover protects the dashboard and controls from damage and unauthorized access.

- We've built wide non-slip access steps on both sides of these machines.
- A reflective paint and decal option makes a VMT 380 or 430 clearly visible in all light conditions.

Robust water spray system

- A large 55.4 gallon water tank provides maximum uptime between refills, while a large water filler cap makes for quick and easy filling, together with easy identification of the water tank. Draining the water tank is easy and, because the plug is at the lowest point, the tank can be completely emptied.
- Our triple filter water system means troublefree efficient water supply for maximum uptime. There's a prefilter in the water tank, an inline filter and an easy clean nozzle filter.
- The VMT 380 and 430 machines use easy-access solid metal spray bars with drain valves and changeable anti-frost nozzles.

















COMFORT, VISIBILITY, CUSTOMER SUPPORT

AT JCB, WE DESIGN OUR MACHINES AROUND THE OPERATOR. AFTER ALL, A COMFORTABLE OPERATOR IS AN ALERT, PRODUCTIVE OPERATOR. WITH THIS IN MIND, OUR OPERATOR PLATFORM IS DESIGNED TO BE ERGONOMIC, WITH GOOD VISIBILITY. AND WITH YOUR BUSINESS IN MIND, WE DELIVER WORLD-BEATING CUSTOMER CARE.

Comfortably better, visibly better

• We've equipped the VMT 380 and 430 with a tapered front frame and low hood profile, providing excellent visibility to the front drum edges.

The operator's seat can be laterally repositioned for improved versatility, comfort and visibility.

A low rear water tank and low profile rear frame means excellent rear visibility.

Customer support

Benefit from fast, efficient customer care that's dedicated to making sure your machinery performs to its full potential.

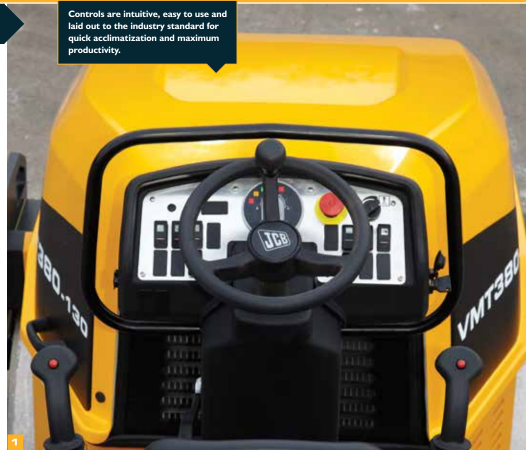
Our Technical Support Service provides instant access to factory expertise, day or night.

JCB's Finance and Insurance teams can provide fast, flexible, competitive quotes, as well as Assetcare extended warranties and service agreements.

Our maintenance teams charge competitive labor rates.

The global network of JCB Parts Centers delivers 95% of parts anywhere in the world within 24 hours.









STATIC DIMENSIONS

Dir	nensions in inches (mm)	VMT380-130	VMT380-140	VMT430-130	VMT430-140
Α	Wheelbase	79.5 (2020)	79.5 (2020)	79.5 (2020)	79.5 (2020)
В	Overall width	54.7 (1390)	58.6 (1490)	54.7 (1390)	58.6 (1490)
С	Drum diameter	31.5 (800)	31.5 (800)	31.5 (800)	31.5 (800)
D	Height to top of seat	67.7 (1720)	67.7 (1720)	67.7 (1720)	67.7 (1720)
Ε	Height to top of ROPS	100.4 (2550)	100.4 (2550)	100.4 (2550)	100.4 (2550)
F	Ground clearance	11.8 (300)	11.8 (300)	11.8 (300)	11.8 (300)
G	Curb clearance	26.7 (680)	26.7 (680)	26.7 (680)	26.7 (680)
Н	Total travel length	111.0 (2820)	111.0 (2820)	111.0 (2820)	111.0 (2820)
J	Drum thickness	0.7 (17)	0.7 (17)	0.7 (17)	0.7 (17)
Κ	Drum width	51.2 (1300)	55.1 (1400)	51.2 (1300)	55.1 (1400)

OPERATION DATA					
		VMT380-130	VMT380-140	VMT430-130	VMT430-140
Operating weight (CECE)	lb (kg)	8267 (3750)	8488 (3850)	9259 (4200)	9480 (4300)
Maximum operating weight*	lb (kg)	9039 (4100)	9259 (4200)	10,031 (4550)	10,251 (4650)
Operating linear load	lb/in (kg/cm)	31.7 (14.4)	30.4 (13.8)	16.2	15.4
Exciter frequency	vpm	3,000-3,960	3,000-3,960	3,000-3,960	3,000-3,960
Nominal amplitude	in (mm)	0.01 (0.44)	0.01 (0.44)	0.01 (0.44)	0.01 (0.44)
Centrifugal force (each drum)	lb (kN)	13,264 (59)	14,163 (63)	13,264 (59)	14,163 (63)
Working speed range	mph (km/h)	0-5.6 (0 - 9)	0-5.6 (0 - 9)	0-5.6 (0 - 9)	0-5.6 (0 - 9)
Drum offset right	in (mm)	3.1 (80)	3.1 (80)	3.1 (80)	3.1 (80)
Steering lock angle	0	± 36	± 36	± 36	± 36
Oscillation angle	0	± 13	± 13	± 13	± 13
Inner turning radius	in (mm)	98.0 (2490)	96.0 (2440)	98.0 (2490)	96.0 (2440)
Max. gradeability without vibration (dependant on site conditions)	° (%)	22.8/42	22.8/42	22.8/42	22.8/42

ENGINE		
Make		Kohler
Model		KDW 2204 (TIER4i)
Туре		4 -Stroke Diesel, liquid cooled
Piston displacement	in ³ (cm ³) ³	865 (2199)
Performance	hp (kW)	45.7 (33.6)
Operating speed	rpm (min ⁻³)	2700
Starting device		Electric motor
Air cleaner		Dry cartridge plus safety cartridge
Fuel filter		Cartridge

PROPULSION	$\label{eq:Hydrostatic} \mbox{Hydrostatic with variable displacement pump and fixed displacement motors with direct drive to both drums \\ = \mbox{double drum drive}.$
EXCITER DRIVE	Electrically controlled hydrostatic direct drive on both drums for double vibration or single vibration front or rear.
EXCITER	Single-piece circular exciter shaft with one amplitude and three frequencies.
STEERING SYSTEM	Servo assisted, maintenance free articulation with oscillation facility.

SERVICE CAPACITIES		
Fuel	US gal (liters)	26.4 (100)
Sprinkler water	US gal (liters)	55.4 (210)

BRAKING SYSTEM	
Service brake	Hydrostatic drive
Parking brake	SAHR

ELECTRICAL SYSTEM		
Working lights, backup alarm, safety switch in operators seat.		
Voltage	V	12
Battery capacity	Ah	74
Alternator	А	80

DRIVERS STAND/ INSTRUMENTS	Fully isolated operator stand, sliding operator seat, ergonomic drive lever with integrated auxiliary hydraulic functions, storage for manuals and tools, tea cup holder, detented throttle with four positions, fuse box easily accessible on side of steering column, access and egress to driver stand from both sides with large steps and ergonomic handrails.
OPTIONS	ROPS frame or folding ROPS (standard in CE regions), sun roof for ROPS, road light kit + grid protection,

ROPs frame or folding ROPs (standard in C.E. regions), sun roof for ROPs, road light kit + grid protection, edge cutting and pressing device, chip spreader, flow divider, beacon including under-hood storage, water sprinkler off in neutral, additional worklights, drum edge lighting, reflective strips on steps, reverse alarm, 2nd drive lever, instrument panel cover, brass nozzles and bar, quick release nozzles, German road homologation, tool kit, bio-degradable hydraulic oil, tropical hydraulic oil, fan guard.



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VMT380 and VMT 430 Tandem Rollers

Operating Weight: 8267lb-9480lb Drum Width: 51.1in-55.1in

JCB North American – Headquarters

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