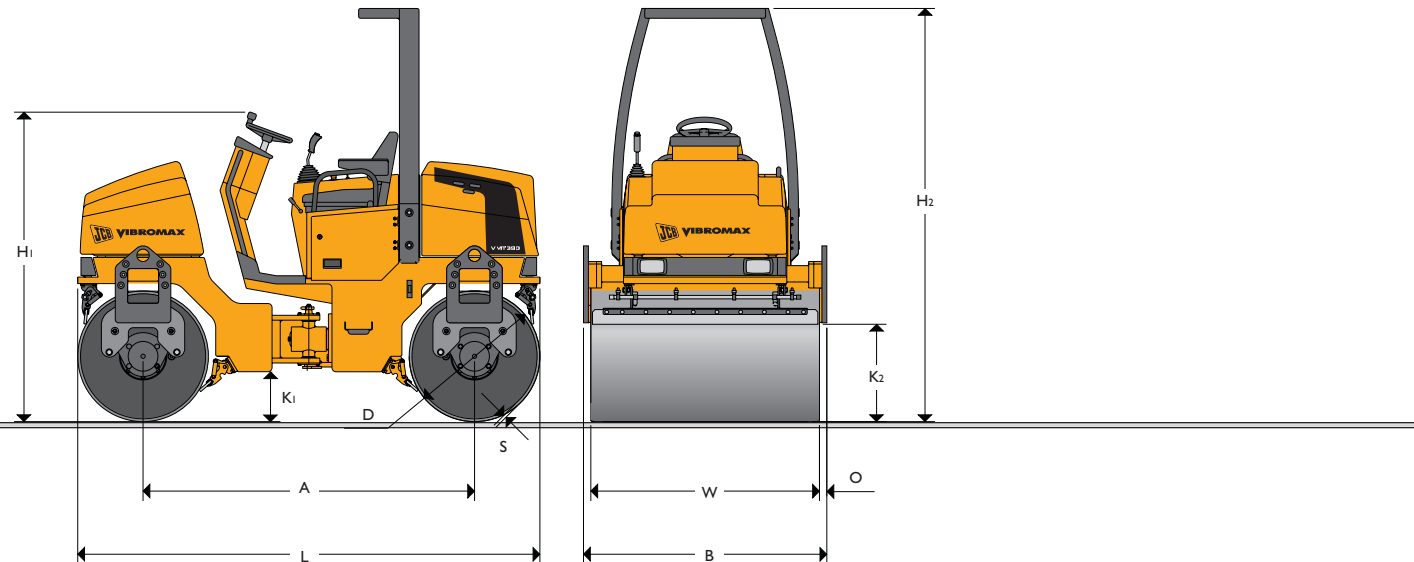




JCB VIBROMAX – COMPACTION EQUIPMENT TANDEM VIBRATORY ROLLER VMT390/VMT400



MAX. DRUM WIDTH: 1300mm (51.2in) / 1400mm (55.1in)
MAX. OPERATING WEIGHT: 3900kg (8598lb) 3980kg (8774lb)



STATIC DIMENSIONS

Dimensions in millimetres (in)	
A Wheelbase	2300 (79.9)
B Overall width	1390 (54.7) / 1490 (58.7)
D Drum diameter	800 (31.5)
H1 Total travel clearance	1895 (74.6)
H2 Height to top of ROPS	2530 (99.6)
K1 Ground clearance	305 (12)
K2 Curb clearance	600 (23.6)
L Total travel length	2830 (111.4)
O Overhang	45 (1.8)
S Drum thickness	17 (0.7)
W Drum width	1300 (51.2) / 1400 (55.1)

OPERATING DATA

	VMT390	VMT400
Operating weight (CECE)	kg (lb)	3900 (8598) 3980 (8774)
Working width	cm (in)	130 (51.2) 140 (55.1)
Linear load	kg/cm (lb/in)	15 (84) 14.2 (78)
Exciter frequency	Hz (vpm)	55 (3300) 55 (3300)
Nominal amplitude	mm (in)	0.51 (0.02) 0.51 (0.02)
Centrifugal force per drum	kN (lbf)	48 (10791) 51 (11465)
Centrifugal force / drum width	N/cm (lbf/in)	369 (233) 364 (208)
Travel speed (forward/reverse) 1st gear max.	km/h (mph)	0-6 (0-3.7) 0-6 (0-3.7)
Travel speed (forward/reverse) 2nd gear max.	km/h (mph)	0-11 (0-6.8) 0-11 (0-6.8)
Drum offset left / right (option)	mm (in)	127 (5) 127 (5)
Compaction depth up to	cm (in)	50 (19.7) 50 (19.7)
Steering lock angle	degrees	±36 ±36
Vertical oscillation	degrees	±8 ±8
Inner turning radius	m (in)	2.43 (95.7) 2.38 (93.7)
Gradeability up to	degrees (%)	40 (22) 40 (22)



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OPTIONAL DUAL FREQUENCY

	VMT390		VMT400	
Vibration stage	1	2	1	2
Exciter frequency	Hz (vpm)	50 (3000)	55 (3300)	50 (3000)
Nominal amplitude	mm (in)	0.56 (0.022)	0.33 (0.013)	0.56 (0.022)
Centrifugal force per drum	kN (lbf)	53 (11915)	31 (6969)	57 (12814)
Centrifugal force / drum width	N/cm (lbf/in)	408 (233)	238 (136)	407 (232)
				236 (135)

ENGINE

Four-cylinder, water-cooled, four-stroke diesel engine.

Make	Kubota
Model	V 2203
Piston displacement	cm ³ (in ³)
Performance – DIN 6271	kW (hp)
Operating speed	min ⁻¹ (rpm)
Starting device	Electric motor
Air cleaner	Dry cartridge plus safety cartridge
Fuel filter	Cartridge
Fuel consumption	l/h (US gal)
	8.5 (2.25)

PROPELLION

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

EXCITER DRIVE

Electrically controlled hydrostatic direct drive on both drums for double vibration and single vibration (front).

EXCITER

Single-shaft circular exciter.



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