VIBRATORY TANDEM ROLLERS



VMT SERIES



Options: Fixed or foldable ROPS with seat belt, working lights (standard for CE), safety switch on operator seat (standard for CE), road lights, reverse alarm (standard for CE), instrument panel cover, flashing beacon, edge cutting device, side shifting, FOPS fitted to ROPS, chip spreader, cab, heating, air-conditioning, Compatronic, etc.

VIBRATORY TANDEM ROLLERS



DESCRIPTION

To ensure maximum quality, all machines in the VMT Series are put through their paces on a test bench during an intensive testrun at the factory. The range of models features vibratory tandem rollers designed to offer high productivity and reliability with maximum operating economy. The ideal combination of static weights, centrifugal forces and amplitudes makes these machines perfect for handling a wide range of compaction jobs (from the rolling of sub-base to finish rolling of asphalt materials) in a wide range of areas (yards, access roads, residential streets, car parks, roads, highways and airports) on soil and asphalt. All models boast excellent manoeuvrability and compact design.

		VMT160/TSC	VMT260
Engine		Kubota	Kubota
Performance DIN 6271	kW (hp)	17 / 23	24,4 / 33,2
Operating weight (CECE)	kg / Ib	1680 / 2040 - 3703 / 4497	2670 / 2940 - 5886 / 6481
Operating width	mm / in	800 / 900 / 1000 - 31,5 / 35,4 / 39,4	1000 / 1200 - 39,4 / 47,2
Frequency	Hz	50 66	50 66
Amplitude	mm	0,5	0,5
Centrifugal force	kN	9,2 18	26 45