

ROLL WITH IT.



MAKE THE RIGHT IMPRESSION.

Get on a roll with Terex® Compaction

With over 35 years of design and manufacturing expertise, we've come to know what you expect from your compaction equipment. That's why you'll find that the Terex compaction range is rental tough, reliable, easy to operate, and above all, productive.

Built with heavy duty fabrications and components to withstand the most demanding operators, they deliver outstanding compaction performance. Operators enjoy easy to use controls with an intuitive layout whilst vibration reducing technology enhances comfort and productivity.

From the small and versatile Terex 1-71 pedestrian roller to the large and productive Terex TV1400 tandem vibratory roller, we've included features such as fully machined drums that provide an excellent surface finish, flush oil tube routing to prevent damage when compacting next to an obstacle and vandal proof instrumentation.

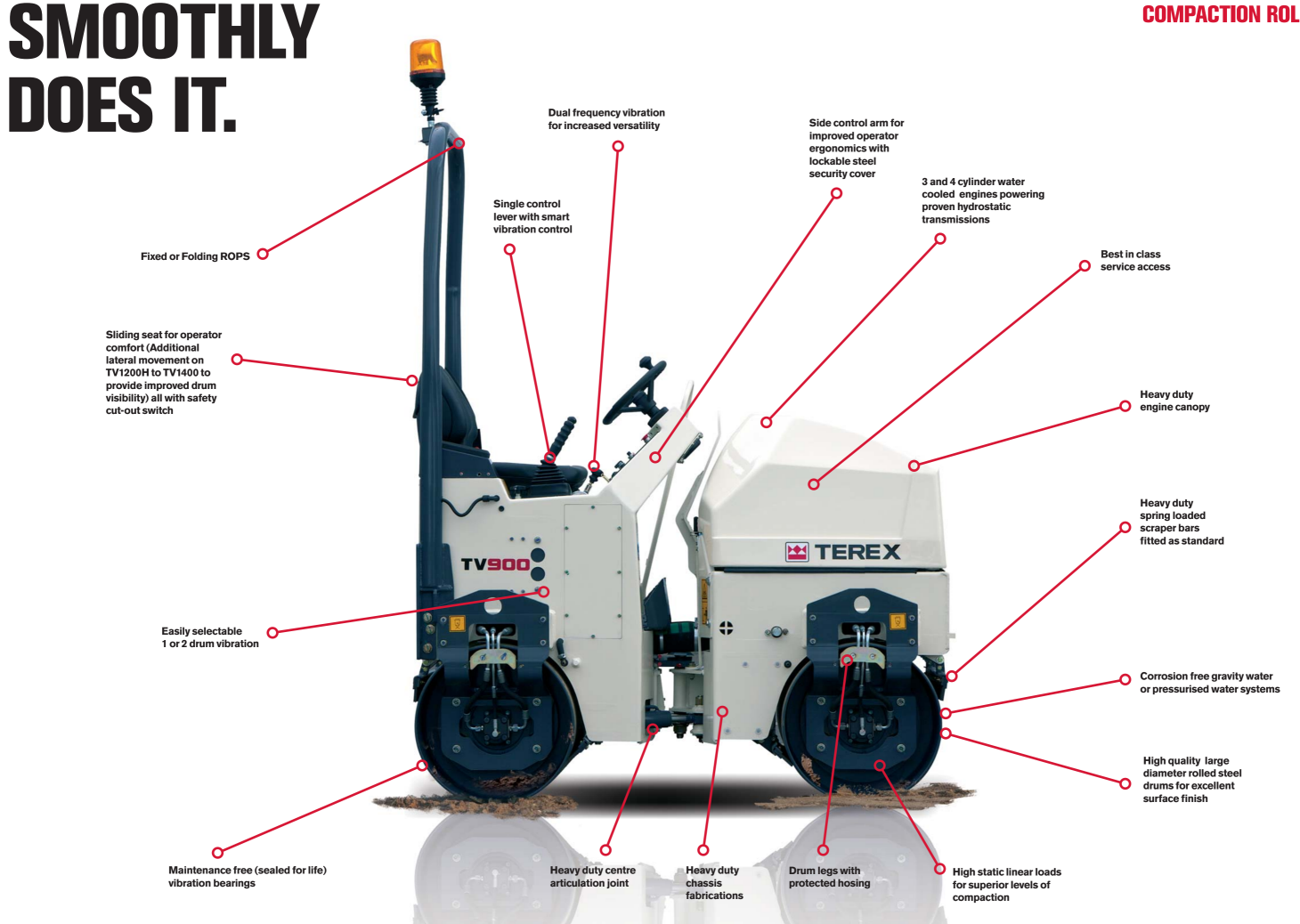
With the wide range of options available, heavy duty fabrications and components and high compaction performance, whatever your compaction needs are, Terex has it covered.











FOLLOW THE LEADER.

Makes the grade every time

Designed for the compaction of granular and asphalt materials, Terex Pedestrian Rollers provide class leading performance in the development of highway repair, footpaths, cycle lanes, playgrounds and landscaping environments.

All Terex Pedestrian Rollers provide superb balance, making them easy to manoeuvre in tight spaces.

The Terex 1-71 is fitted with a steady prop, whilst the Terex® MBR-71 is fitted with a front prop and jockey wheel to help support the machine when not in use. A freewheel system is fitted as standard so that if the machine stops working, you can still move it easily.

Rubber couplings in the drum reduce vibration transfer for low hand-arm (HAV) levels for additional comfort. The drum is driven by a duplex chain and heavy duty reduction gear for extra strength. All Terex single and twin-drum Pedestrian Rollers, are fitted with a "hold to run" handle so that the hydraulic drive cuts off if the control lever is released. A transmission parking brake is also fitted for additional safety and security when the roller is not in use.

Break out - roll over

For added versatility the Terex MBR-71 roller features a quality tow-behind trailer and hydraulic breaker combination. The hydraulic breaker is ideally suited to asphalt repair work for breaking out damaged materials prior to resurfacing.





What this means for you

- Reliable air cooled engine with electrical start for easy start up
- ▶ Effective drum clearing from front and rear scraper bars
- High capacity corrosion free water system ensures drum cleanliness at all times
- ▶ Hydrostatic transmission for easy maneuverability
- High quality surface finish on drum for improved results on asphalt surfaces





MAKE A BIG IMPACT.

Working in tandem with you

Arguably some of the toughest rollers in the world, the Terex range of Compact Tandem Rollers are designed for the rigorous demands of the Plant Hire industry.

Meeting world-wide compaction standards for asphalt and granular layers, these machines not only provide 'rental toughness' they are operator friendly high productivity rollers.

High compaction productivity is achieved via the powerful, well proven mass exciter system to deliver high dynamic force. Optimised balance between frequency and amplitude provides ultimate versatility in meeting all kinds of job site conditions.

The hydrostatic power management provides excellent hill climbing ability and when combined with the superb articulation delivering a tight turning circle, these are highly manoeuvrable machines.

Twin drum vibration or rear drum vibration is easily selectable at the turn of a conveniently positioned lever. This makes small asphalt patching easier and reduces the risk of damage to the surrounding surfaces.

Featuring a unique steering arm offering the best legroom available on the market, high comfort seat, easy to read display and ergonomic controls, a Terex Compact Tandem Roller is comfortable and simple to operate.







What this means for you

- Rugged "rental tough" design to withstand plant hire industry conditions
- Water cooled diesel engines provide excellent reliability, low noise and low emissions
- ▶ High static linear loads reduce the number of passes
- 2 frequencies provide enhanced versatility
- Optional pressure fed water sprinkler provides greater flow regulation for improved cleaning capability



SIMPLE AND SECURE.

Rental tough means easy to maintain

To build a rental proof machine, service access is fundamental. That is is why all of our rollers offer ease of access and centralised greasing points to perform simple daily maintenance.

Protecting your investment

To help protect your investment, all of our tandem rollers have flush oil tube routing to the drums - ensuring that the hoses are not damaged when compacting next to an obstacle.

All tandem rollers are fitted with vandal and theft protection covers for the instrument panel as standard.

The single piece engine cover is made of impact resistant high-strength composite material. It is mounted on heavy-duty hinges, and can be locked with high specification latches for added security.

Hydraulic and water tanks are securely locked away behind vandal resistant covers, and all tanks are plastic to reduce contaminant ingress.

Making you more versatile

A fixed ROPS frame is fitted to the range as standard, but if transportation height is an issue, then a sturdy folding ROPS frame is available as an option on all tandem rollers.

A hydraulic breaker outlet is available on the TV800, TV800H and TV900 removing the need for a separate hydraulic powerpack or air compressor. The 12.7 mm quick release couplers provide a high 30 litre/minute flow rate (category 2) to the optional Terex breaker.





What this means for you

- Fixed or folding ROPS for ease of transportation
- Gravity fed or pressurised water systems available
- Work site lighting kit as standard with road lighting kit available as an option
- Handheld breaker (TV800, TV900) maximises utilisation and reduces overall job costs
- ▶ Fore-aft engine installation for easy servicing



SPECIFICATIONS PEDESTRIAN ROLLERS

PERFORMANCE

	1-71	MBR71
Total Static Basic Weight (kg)	461	504
Operating Weight (kg) CECE	476	513
Static Linear Load (kg/cm)	6.7	7.2
Frequency - Hz (VPM)	65 (3900)	65 (3900)
Amplitude (mm)	0.66	0.66
Centrifugal Force (kN)	9.0	9.0
Gradeability - Without Vibration	33 %	33 %
Gradeability - With Vibration	25 %	25 %

ENGINE & DRIVE

	1-71	MBR71
Engine Make	Hatz	Hatz
Engine Model	1D42S	1D42S
Cylinders	1	1
Displacement (cc)	445.7	445.7
Cooling	Air	Air
Power - kW (HP) (DIN ISO 1585)	5.9 (7.9)	6.6 (8.85)
Operating Speed (rpm)	2500	3000
Fuel Type	Diesel	Diesel
Drive	Hydrostatic via Duplex Chain	Hydrostatic via Duplex Chain
Maximum Travel Speed (kph) - Forwards	3.2	3.2
Maximum Travel Speed (kph) - Reverse	1.0	1.0
Braking System - Service	Dynamic Hydrostatic	Dynamic Hydrostatic
Braking System - Parking	Spring Apply / Hydraulic Release (Over Centre)	Spring Apply / Hydraulic Release (Over Centre)
Start Type	Electric	Electric

CAPACITIES

	1-71	MBR71
Hydraulic Tank Capacity (litres)	N/A	7.5
Fuel Tank Capacity (litres)	5	5
Water Tank Capacity (litres)	20	20

EMISSIONS

	1-71	MBR71
Noise (dB) - LwA (2000/14/EC / ISO 4871)	92.0dB	92.0dB
Engine Emissions	EPA IV / Eu	ro Stage IIIA
Hand Arm Vibration (HAV) - (EN500-4)	3.6m/s ²	3.6m/s ²

EXCITER

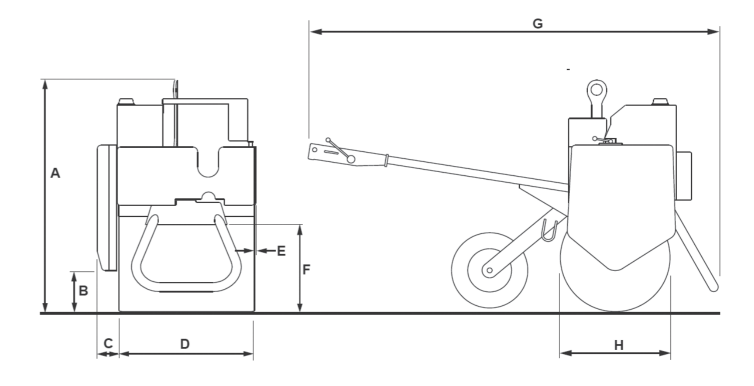
	1-71	MBR71
Туре	Single Shaft	Single Shaft
Drive	Vee Belt / Dry Clutch	Vee Belt / Dry Clutch

WATER SPRAY SYSTEM

	1-71	MBR71
System Type	Gravity Fed with Non-Corrosive Spray Bar	Gravity Fed with Non-Corrosive Spray Bar

DRUM SCRAPER BARS

	1-71	MBR71
System Type	Heavy Duty Adjustable -	Heavy Duty Adjustable -



DIMENSIONS

Dimension	ns in mm	1-71	MBR71
Α	Overall Height	1300	1300
В	Curb Clearance - Farside	215	215
C	Overhang - Farside	110	110
D	Drum Width	710	710
E	Overhang - Curbside	16	16
F	Curb Clearance - Curbside	410	410
G	Overall Length	2180	2180
Н	Drum Diameter	575	575
Drum She	ll Thickness (not shown)	8.0	8.0

STANDARD / OPTIONAL EQUIPMENT

	MAL EQUI	
	1-71	MBR71
Gravity Fed Water System	Standard	Standard
Drum Scraper Bars Front and Rear	Standard	Standard
Operators' Proximity Switch	Standard	Standard
Low Maintenance Battery (12V)	Standard	Standard
Emergency Release Free Wheel Valve	Standard	Standard
Heavy Duty Central Lifting Point	Standard	Standard
Vandal Protection Package - Lockable Instrument Cover	Standard	Standard
Battery Isolator	Standard	Standard
Emergency Stop	Standard	Standard
Front Prop Stand	Standard	Standard
Rear Jockey Wheel	N/A	Standard
Electric Starting	Standard	Standard
Hour Meter	Standard	Standard
30 litres / minute hydraulic take-off valve	N/A	Standard
Stanley BR48 Vibro-Damped Hydraulic Breaker with tools, valve and hosing (light use only)	N/A	Option
Stanley BR67 Vibro-Damped Hydraulic Breaker with tools, valve and hosing (must be carried on towing vehicle)	N/A	Option
"Towit" Tow-Behind Trailer with Storage Box, Prop-Stand, Number Plate Lighting and Road Lighting	Option	Option
Rear Prop Stand	Standard	N/A

TV800 TV1000 TV1300 TV800H TV1200 TV1400 TV900 TV1200H

PERFORMANCE

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Total Static Basic Weight (kg)	1446	1504	1455	2385	2740	2927	3240	4175
Operating Weight (kg) CECE	1559	1617	1568	2570	2925	3122	3435	4390
Static Linear load (kg/cm)	9.7	10.1	8.7	12.85	12.18	13.01	13.21	15.68
Frequency - Hz (VPM)		46/52 (2760/3120)				48/56 (2880/3360)		
Amplitude (mm)	0.5	0.5	0.5	0.5	0.6	0.6	0.5	0.5
Centrifugal Force (kN)	10/12.5	10/12.5	10/12.5	17/23	22/30	22/30	27/37	45/61
Gradeability (% - vibration on)	30	30	30	30	30	30	30	30
Gradeability (% - vibration off)	40	40	40	40	40	40	40	40
Drum Shell Thickness (mm)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Drum Finish	Machine chamfered edges							
Vibrating drums	Front and Rear or Rear Only (selectable)							

ENGINE & DRIVE

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Engine Make	Kubota	Kubota	Kubota	Kubota	Kubota	Kubota	Kubota	Kubota
Engine Model	D905	D905	D905	D1703-M	D1703-M	D1703-M	V2203-M	V2203-M
Cylinders	3	3	3	3	3	3	4	4
Displacement (cc)	898	898	898	1647	1647	1647	2197	2197
Cooling	Water	Water	Water	Water	Water	Water	Water	Water
Power - kW (HP)	16.5 (22.11)	16.5 (22.11)	16.5 (22.11)	24.5 (32.83)	24.5 (32.83)	24.5 (32.83)	32.4 (43.4)	32.4 (43.4)
Operating Speed	2500/3000	2500/3000	2500/3000	2300/2800	2300/2800	2300/2800	2300/2800	2300/2800
Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Drive (both drums)	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Travel Speed (kph)	8.0	8.0	8.0	8.0	10	10	10	10
Braking System - Service		Dynamic Hydrostatic (via propulsion system)						
Braking System – Parking	Spring Apply / Hydraulic Release on both drums							

WATERING SYSTEM

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Tank Capacity (litres)	86	86	86	180	180	200	200	200
Spray Modes		Gravity / Pressure				Pres	ssure	

ELECTRICAL SYSTEM

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Battery (volts)	12V DC	12V DC	12V DC					
Alternator (amp)	30	30	30	55	55	55	55	55

LUBRICATION SYSTEM

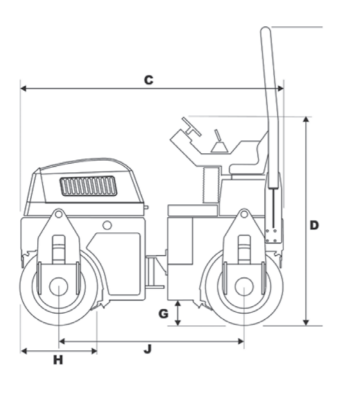
	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Type	Grease - open loop, parallel circuit with centralised greasing points							

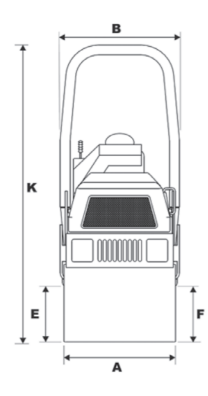
EMISSIONS

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Engine	EuroMot2 / EPA Tier 2							
Noise (dBA)	106	106	106	106	106	106	106	106

SPECIFICATIONS COMPACT TANDEM ROLLERS

TV800 TV1000 TV1300 TV800H TV1200 TV1400 TV900 TV1200H





DIMENSIONS (mm)

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
A - Drum Width (mm)	800	800	900	1000	1200	1200	1300	1400
B - Overall Width (mm)	870	870	970	1070	1270	1270	1370	1470
C - Overall Length (mm)	1860	1860	1860	2375	2375	2375	2375	2375
D - Height to Top of Steering Wheel (mm - Transport Height)	1530	1530	1530	1940	1940	1940	1940	1945
E - Curb Clearance - Right (mm)	420	420	420	555	555	555	555	555
F - Curb Clearance - Left (mm)	390	390	390	490	490	490	490	490
G - Ground Clearance (mm)	200	200	200	230	230	230	230	230
H - Drum Diameter (mm)	550	550	550	700	700	700	700	706
J - Wheelbase (mm)	1260	1260	1260	1675	1675	1675	1675	1675
K - Height to Top of ROPS frame (mm)	2400	2400	2400	2650	2650	2650	2650	2655
Overhang - Left / Right (mm)	35/35	35/35	35/35	35/35	35/35	35/35	35/35	35/35

STEERING

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Steering Type			Centrepoin	t Articulation - Double	acting (via single hydra	nulic ram)		
Inside Turn Radius (mm)	1950	1950	1900	2625	2525	2525	2475	2425
Outside Turn Radius (mm)	2820	2820	2870	3695	3795	3795	3845	3895
Frame Articulation (degrees)	30	30	30	30	30	30	30	30
Frame Oscillation (degrees)	8	8	8	15	15	15	15	15

CAPACITIES

	TV800	TV800H	TV900	TV1000	TV1200	TV1200H	TV1300	TV1400
Hydraulic Tank Capacity (litres)	28	28	28	44	44	44	44	44
Fuel Tank Capacity (litres)	18	18	18	44	44	44	44	44
Water Tank Capacity (litres)	86	86	86	180	180	200	200	200

STANDARD EQUIPMENT

Fixed ROPS frame	Integral lifting points
Amber Beacon	Fuel and hydraulic oil tanks level gauges (TV1000 to TV1400)
Road Lights - UK Road Traffi c Act compliant (TV1300 and TV1400 only)	Vandal Protection Package - Lockable instrument cover to deter vandals / thieves
Site Lights	Centralised greasing points for easy servicing
Gravity Fed Water System (TV800 to TV1200H only)	Vibration insulated operator's station
Pressurised Water System (TV1300 and TV1400 only)	Deluxe operator's seat with lap belt and traction cut-out switch - automatic stop if operator stands up during operation
Drum Scraper Bars Front and Rear (both drums)	
Articulation Lock Bar	Sliding operator seat (TV1200H to TV1400)
Removable plastic water and oil tanks for easy servicing	Fault fi nding lights on instrument panel
Low maintenance battery	Steering Knob
Single piece tilting engine hood	6 in 1 control lever
Emergency Release Free Wheel Valve (for Towing)	Hour meter

OPTIONAL EQUIPMENT

Folding ROPS frame	Audible Reversing Alarm
Road Lights - UK Road Traffi c Act compliant (TV800 to TV1200H)	Sun Canopy (TV1000 to TV1400 only)
Pressurised Water Spray (TV800 to TV1200H)	Hydraulic Breaker attachment, tool, valve and hosing - 30 l/min (TV800 to TV900)



www.terexconstruction.com

Effective Date: October 2011. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries.

Central Boulevard, ProLogis Park, Coventry, England CV6 4BX Tel +44 (0) 2476 339400

