

Hoppt Ride-On Roller



DVR16/DVR28

Dual Vibration Drum Ride-On Roller

The DVR16 & DVR28 was the result of the HOPPT® Research and Development Team. With safety, comfort, compaction performance, reliability and ease of maintenance as the guiding principles to the design, the DVR16 & DVR28 has definitely fulfilled, if not exceeded the expectation of the market. Both feature a dual-drum drive system, powered by KUBOTA® Diesel engine. Packed with excellent control and compaction performances with easy access for maintenance.

Features and Benefits

- High Quality components for long life and easy maintenance
- Dual Vibration mode Front only or dual drum
- Clearly laid out operating panel
- Ergonomically engineered for optimum comfort and maximum productivity
- Powered by Kubota

Specifications	DVR16	DVR28
Operating Weight (kg)	1,620	2,780
Static Drum weight - Front / Rear (kg)	360/360	686/686
L x W x H (mm)	2,095 x 980 x 2,568	2,594 x 1,322 x 2,852
Drum Width (mm)	900	1,200
Drum Diameter (mm)	560	700
Water Tank Capacity (litres)	110	205
OUTSIDE Turning Radius (mm)	3,100	3,600
Contact us for a more detailed specification sheet		

Contact us for a more detailed specification sheet

Hoppt Australia Pty Ltd 3 / 12 Burns Rd Heathcote NSW 2233 AUSTRALIA

www.hoppt.com.au

Ph: + 61 02 8090 5999 Fax: + 61 02 8521 6567 sales@hoppt.com.au