#### **HITACHI**

Reliable solutions

## TMR65



**WALK-BEHIND ROLLER** 

Model code: TMR65KDS



### **WALK-BEHIND ROLLER**

Suitable for a number of small-scale compaction jobs, including those incorporating asphalt and sand, the new series of Hitachi walk-behind rollers is designed to be highly productive and easy to operate. The TMR65KDS model is equipped with conveniently located levers and switches, along with several time-saving features designed to optimise productivity and availability.



# Reliable technology and increased availability







#### **Optimum performance**

The TMR65KDS walk-behind roller offers exceptional performance and quality thanks to the direct connection between the hydraulic motors and the drums – without the need for a gear reduction system.

With only a 650mm drum width, these lightweight machines offer excellent manoeuvrability. A high level of linear pressure ensures optimal performance and a powerful compaction force

Energy is transferred from engine rotation to the hydraulic pump via the V-belt – this powers the motors in each drum. By operating the FNR lever, the operator can easily adjust the flow of hydraulic liquid and change the direction of travel.

Additionally, a low overall height means better visibility for the operator – and safer working conditions on the job site.

#### Minimal downtime

The TMR65KDS has been designed to make life easier on the job site through a number of time-saving features, which help to increase availability.

Maintenance can be carried out quickly and effortlessly, thanks to the one-touch keyed gull-wing engine cover. This allows convenient access to the engine and reduces servicing times.

The pull-out sprinkler nozzle is a simple and effective cleaning tool. The 35-litre capacity sprinkler tank also ensures that a large amount of cleaner can be made available out in the field.

Additional features include a wide opening for lifting, making transportation between job sites easier than ever. A conveniently located parking brake and reverse travel-stop knob also help to increase job-site safety.

#### Key features

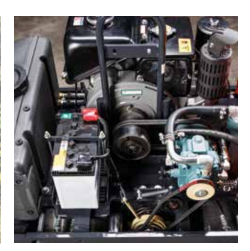
- High performance and quality
- Low overall height for greater visibility
- Simple vibration mechanism
- Lightweight for enhanced manoeuvrability

- Easy access to engine
- Pull-out sprinkler nozzle
- Keyed gull-wing engine cover

#### **SPECIFICATIONS**







#### **Specifications**

TMR65KDS			
Machine weight*1	kg	640	
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Engine			
Model		Kubota E75-ENB3	
Rated output	kW (PS)	4.0 (5.5)	
Centrifugal force	kN (kgf)	10.8 (1 100)	
Fuel		Diesel fuel	

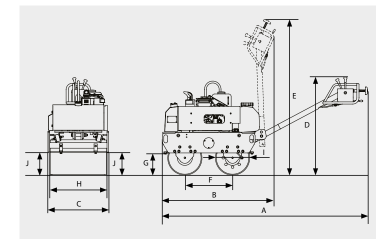
<sup>\*</sup> Machine weight includes weight of machine, hydraulic oil, lubricants, engine oil and 50% of fuel

# Excellent manoeuverability and easy maintenance

#### **Dimensions**

Unit: mm

Model	TMR65KDS
A	2 385
В	1 295
С	700
D	1 150
E	1 800
F	560
G	246
н	650
I	402
J	260 (R/L)



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