## DM3000/DM4000

### Features

DM3087 - DM4032





### **Low Horsepower Requirements**

DM3087 cutting solution allows farmers to effectivly mow extensive areas with a relatively small tractor (140hp). While the DM4032 distinguishes itself through its excellent cutting performance and its unique ability to adapt to a variety of terrain.



### **Outstanding Suspensions**

The DM3087 center suspension system ensures optimal tracking and precise ground contour following. The DM4032 allows you to set the height of the tractor linkage and adjust ground pressure by tightening the suspension springs.



### Eco Speed (DM4032)

By switching the pulleys, the 2-speed driveline can be set to eco speed which reduces the rpm from 1000 rpm to 750 rpm thus lowering fuel consumption.



### Non-Stop BreakAway

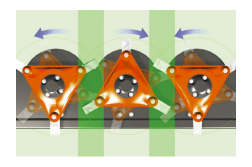
If hitting an obstacle the Non-Stop BreakAway system will be activated and swing the machine backwards and over the obstacle and then return it to the original working position. No need to stop – no time lost.

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#### **Three-Bladed Discs**

With three blades per disc Kubota mowers are constantly cutting. This means a third less load per blade; an even load on the drive; smoother power usage; and produces a neat, cleanly cut stubble.



### **Fully Welded Cutterbar**

The fully welded Kubota cutterbar with overlapping C-channels makes for a very stiff and strong design, ensuring very high level of durability. The cutterbar's high oil capacity ensures a very low working temperature for efficient oil cooling and lubrication of the entire cutterbar.



### **Vertical Transport Position**

When in transport, the mowers are folded to a vertical position well behind the tractor. The center of gravity is close to the tractor, which ensures excellent weight distribution and transport stability.