

# DM1017 Disc Mower



| COMPETITIVE COMPARISON         |                         |   |  |
|--------------------------------|-------------------------|---|--|
| FEATURE                        | KUBOTA DM1017           | Kuhn GMD 400  | The Kubota Advantage   |
| <b>Specs</b>                   | Working Width           | 5'6"  | 5'3"   |
|                                | Weight (lbs.)           | 860   | 835  |
|                                | Working Angles          | -45 / + 45  | - 22 / + 35  |
|                                | Number of Discs         | 4   | 4  |
|                                | Suggested PTO           | 36  | 28   |
| <b>Cutterbar</b>               | Cutterbar Housing       | Fully Welded  | Fully Welded   |
|                                | Powertrain              | Polished and Beveled Gear                               | Gear   |
|                                | Shear Protection        | Yes   | Yes  |
|                                | Noise Level             | Each cutterbar tested at < 90 dB before leaving factory | Loud due to square cut gears   |
| <b>Cutting Quality</b>         | Type of Disc            | 3 Blade   | 2 Blade  |
|                                | Counter Rotating Discs  | Always  | Yes  |
| <b>Key Points of Operation</b> | Breakaway               | Traditional Stop and Reset Mower                        | Traditional Stop and Reset Mower   |
|                                | Headland Stop           | Yes   | Yes  |
|                                | Transition to Transport | None  | Get off tractor to fold curtain  |
|                                | Headstock Park Lock     | Yes   | No   |
| <b>Warranty</b>                | Standard Warranty       | 1 year entire machine<br>2 year cutterbar and gearbox   | 1 Year   |
|                                |                         |   | Cleaner cut with even number of discs, counter rotating discs, and three blades        |
|                                |                         |   | Powerful long life cutterbar with a high level of durability                           |
|                                |                         |   | Outstanding cutting performance  |
|                                |                         |   | More efficiently designed for the operator resulting in less downtime during operation |
|                                |                         |   | Unmatched standard factory warranty  |

This comparison of specifications is based upon the most reliable data obtainable by Kubota at the time of publication. Kubota reserves the right to change specifications without notice. Information in this section has been obtained both from literature published by competitors and from other sources available at the time this material was prepared. It is correct to the best of our knowledge, but due to technological developments, it is subject to change without notice.

# DM1022 Disc Mower



| COMPETITIVE COMPARISON  |                         |   |                                  |                                  |   |   |
|-------------------------|-------------------------|---|----------------------------------|----------------------------------|---|---|
| FEATURE                 | KUBOTA DM1022           | Krone AM 203 S  | Kuhn GMD 500                     | Vermeer M5040                    | New Holland H6730   | The Kubota Advantage  |
| Specs                   | Working Width           | 7'2"  | 6'7"                             | 6'7"                             | 6'8"  | 6'8"  |
|                         | Weight (lbs.)           | 948   | 970                              | 1179                             | 1135  | 1300  |
|                         | Working Angles          | -45 / + 45  | N/A                              | - 22 / + 35                      | N/A   | - 32 / + 18   |
|                         | Number of Discs         | 6   | 3                                | 5                                | 5   | 6   |
|                         | Suggested PTO           | 42  | 37                               | 35                               | 45  | 45  |
| Cutterbar               | Cutterbar Housing       | Fully Welded  | Fully Welded                     | Fully Welded                     | Bolted  | Bolted  |
|                         | Powertrain              | Polished and Beveled Gear                               | Gear                             | Gear                             | Shaft   | Shaft   |
|                         | Shear Protection        | Yes   |                                  | Yes                              | Yes   | Yes   |
|                         | Noise Level             | Each cutterbar tested at < 90 dB before leaving factory | Loud due to square cut gears     | Loud due to square cut gears     | Extremely loud due to shaft turning at high RPM               | Extremely loud due to shaft turning at high RPM               |
| Cutting Quality         | Type of Disc            | 3 Blade   | 2 Blade                          | 2 Blade                          | 2 Blade   | 2 Blade   |
|                         | Counter Rotating Discs  | Always  | No                               | No                               | No  | Yes   |
| Key Points of Operation | Breakaway               | Traditional Stop and Reset Mower                        | Traditional Stop and Reset Mower | Traditional Stop and Reset Mower | Traditional Stop and Reset Mower                              | Traditional Stop and Reset Mower                              |
|                         | Headland Stop           | Yes   | Yes                              | Yes                              | Yes   | Yes   |
|                         | Transition to Transport | None  | None                             | Get off tractor to fold curtain  | No  | Get off tractor and fold curtain                              |
|                         | Headstock Park Lock     | Yes   | No                               | No                               | No  | No  |
| Warranty                | Standard Warranty       | 1 year entire machine<br>2 year cutterbar and gearbox   | 1 Year                           | 1 Year                           | 1 year limited warranty and 3 year limited cutterbar warranty | 1 year limited warranty and 3 year limited cutterbar warranty |

This comparison of specifications is based upon the most reliable data obtainable by Kubota at the time of publication. Kubota reserves the right to change specifications without notice. Information in this section has been obtained both from literature published by competitors and from other sources available at the time this material was prepared. It is correct to the best of our knowledge, but due to technological developments, it is subject to change without notice.

# DM1024 Disc Mower



## COMPETITIVE COMPARISON

| FEATURE                 |                         | KUBOTA DM1024   | Krone AM 243 S                   | Kuhn GMD 600 - GII               | John Deere 265                   | Vermeer M6040  | New Holland H6740  | Massey Ferguson DM1358                          | The Kubota Advantage   |
|-------------------------|-------------------------|---|----------------------------------|----------------------------------|----------------------------------|--|--|---|--|
| Specs                   | Working Width           | 7'9"  | 7'11"                            | 7'11"                            | 7'10"                            | 7'8"   | 7'10"  | 8'4"  | Cleaner cut with even number of discs, counter rotating discs, and three blades        |
|                         | Weight (lbs.)           | 860   | 1146                             | 1179                             | 953                              | 1215   | 1460   | 1455  |  |
|                         | Working Angles          | - 45 / + 45   | N/A                              | - 28 / + 35                      | -35 / + 35                       | N/A  | - 30 / + 18  | N/A   |  |
|                         | Number of Discs         | 6   | 4                                | 6                                | 6                                | 5  | 7  | 5   |  |
|                         | Suggested PTO           | 46  | 41                               | 42                               | 42                               | 60   | 55   | 54  |  |
| Cutterbar               | Cutterbar Housing       | Fully Welded  | Fully Welded                     | Fully Welded                     | Fully Welded                     | Bolted   | Bolted   | Bolted  | Powerful long life cutterbar with a high level of durability                           |
|                         | Powertrain              | Polished and Beveled Gear                               | Gear                             | Gear                             | Gear                             | Shaft  | Shaft  | Shaft   |  |
|                         | Shear Protection        | Yes   |                                  | Yes                              | Yes                              | Yes  | Yes  | Yes   |  |
|                         | Noise Level             | Each cutterbar tested at < 90 dB before leaving factory | Loud due to square cut gears     | Loud due to square cut gears     | Loud due to square cut gears     | Extremely loud due to shaft turning at high RPM                  | Extremely loud due to shaft turning at high RPM                  | Extremely loud due to shaft turning at high RPM |  |
| Cutting Quality         | Type of Disc            | 3 Blade   | 2 Blade                          | 2 Blade                          | 2 Blade                          | 2 Blade  | 2 Blade  | 2 Blade   | Outstanding cutting performance  |
|                         | Counter Rotating Discs  | Always  | Yes                              | Yes                              | Yes                              | No   | No   | No  |  |
| Key Points of Operation | Breakaway               | Traditional Stop and Reset Mower                        | Traditional Stop and Reset Mower | Traditional Stop and Reset Mower | Traditional Stop and Reset Mower | Traditional Stop and Reset Mower                                 | Traditional Stop and Reset Mower                                 | Traditional Stop and Reset Mower                | More efficiently designed for the operator resulting in less downtime during operation |
|                         | Headland Stop           | Yes   | Yes                              | Yes                              | Yes                              | Yes  | Yes  | Yes   |  |
|                         | Transition to Transport | None  | None                             | Get off tractor to fold curtain  | Get off tractor to fold curtain  | No   | Get off tractor and fold curtain                                 | None  |  |
|                         | Headstock Park Lock     | Yes   | No                               | No                               | No                               | No   | No   | No  |  |
| Warranty                | Standard Warranty       | 1 year entire machine<br>2 year cutterbar and gearbox   | 1 Year                           | 1 Year                           | 1 year                           | 1 year limited warranty and<br>3 year limited cutterbar warranty | 1 year limited warranty and<br>3 year limited cutterbar warranty | 1 year  | Unmatched standard factory warranty  |

This comparison of specifications is based upon the most reliable data obtainable by Kubota at the time of publication. Kubota reserves the right to change specifications without notice. Information in this section has been obtained both from literature published by competitors and from other sources available at the time this material was prepared. It is correct to the best of our knowledge, but due to technological developments, it is subject to change without notice.