## **Kubota Hay Tools**

# **DM1017 Disc Mower**



COMPETITIVE COMPARISON							
FEATURE		KUBOTA DM1017	Kuhn GMD 400	The Kubota Advantage			
	Working Width	5'6"	5'3"				
	Weight (lbs.)	860	835				
Specs	Working Angles	-45 / + 45	- 22 / + 35	Cleaner cut with even number of discs, counter rotating discs, and three blades			
0,	Number of Discs	4	4				
	Suggested PTO	36	28				
	Cutterbar Housing	Fully Welded	Fully Welded				
ar	Powertrain	Polished and Beveled Gear					
Cutterbar	Shear Protection	Yes	Yes	Powerful long life cutterbar with a high level of durability			
0	Noise Level	Each cutterbar tested at < 90 dB before leaving factory	Loud due to square cut gears				
Cutting Quality	Type of Disc	3 Blade 2 Blade		Outstanding cutting performance			
Cutt	Counter Rotating Discs	Always	Yes	Outstanding cutting performance			
of	Breakaway	Traditional Stop and Reset Mower	Traditional Stop and Reset Mower	More efficiently designed for the operator resulting in less downtime during operation			
ey Points o	Headland Stop	Yes	Yes				
Key Points of Operation	Transition to Transport	None	Get off tractor to fold curtain				
	Headstock Park Lock	Yes					
Warranty	Standard Warranty	1 year entire machine 2 year cutterbar and gearbox	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.

## **Kubota Hay Tools**

# **DM1022 Disc Mower**



COMPETITIVE COMPARISON									
FEATURE		KUBOTA DM1022	Krone AM 203 S	Kuhn Vermeer GMD 500 M5040		New Holland H6730	The Kubota Advantage		
Specs	Working Width	7'2"	6'7"	6'7"	6'8"	6'8"	Cleaner cut with even number of discs, counter rotating discs, and three blades		
	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	Powerful long life cutterbar with a high level of durability		
	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			
ing	Type of Disc	3 Blade	2 Blade	2 Blade	2 Blade	2 Blade	Outstanding cutting performance		
<b>Cutting Quality</b>	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	More efficiently designed for the operator resulting in less downtime during operation		
	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 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	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.

## **Kubota Hay Tools**

# **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	
	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		
Specs	Working Angles	- 45 / + 45	N/A	- 28 / + 35	-35 / + 35	N/A	- 30 / + 18	N/A		
o)	Number of Discs	6	4	6	6	5	7	5		
	Suggested PTO	46	41	42	42	60	55	54		
	Cutterbar Housing	Fully Welded	Fully Welded	Fully Welded	Fully Welded	Bolted	Bolted	Bolted	Powerful long life cutterbar with a high level of durability	
Cutterbar	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		
ing	Type of Disc	3 Blade	2 Blade	2 Blade	2 Blade	2 Blade	2 Blade	2 Blade	Outstanding cutting performance	
Cutting Quality	Counter Rotating Discs	Always	Yes	Yes	Yes	No	No	No		
Jo _	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	
Key Points of 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 2 year cutterbar and gearbox	1 Year	1 Year	1 year	1 year limited warranty and 3 year limited cutterbar warranty	1 year limited warranty and 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.