

AcreEase

57" ROUGH CUT



Model	MR55B	MR55BE	MR55KE	MR55KWE	MR55KEI
Class Mower	Rough Cut (Rear Discharge)				
Engine Make	Briggs & Stratton	Briggs & Stratton	Kohler	Kawasaki	Kohler
Engine Model	Commercial Cxi	Commercial Cxi	Confidant	FR Series	Confidant EFI
Engine HP	23	27	25	24	27
Fuel System Type	Carbureted	Carbureted	Carbureted	Carbureted	Fuel Injected
Lubrication Method	Full Pressure With Filter (Low Oil Pressure Shut-Off Included)			Full Pressure With Filter	
Air Filter Type	Cyclonic Air Filtration System			Single Stage Filter	Cyclonic
Electric Start (Battery Not Included)	Yes				
Hour/Tach Meter	Optional				
Number of Mower Blades	2-30"				
Blade Tip Speed (ft/min)	19000				
Cutting Width	57"				
Cutting Height	2.0 to 8.0 By Two Cranks				
Hitch	Direct Behind or Full Offset to Either Side				
Blade Engagement Clutch	Manual	Electric Clutch			
Deck Metal Thickness	10 GA (.135")				
Deck Top Plate Thickness	Two 1/4" Thick Plates				
(Blade Spindle Attachment Area)					
Weight	580 lbs				
Pneumatic Fixed Rear Tire	15/600x6 4 Ply Tubeless (Flat Proof Option Available)				
Pneumatic Front Tires on Casters	5.30/4.50x6 4 Ply Tubeless (Flat Proof Option Available)				
Fuel Tank Size	3 Gal.				
Blade Spindles					
Shaft Size	30 mm. (1-3/16")				
Bearing #	6206-2RST				
Drive Method	1 B Section "V" Belt (Kevlar)				
Warranty	1 Year Commercial / Residential				
Warranty - Engine	3 Year Commercial / Residential				
2025 Suggested List Price (U.S. Dollars)					
Base Model Including Tongue	\$4,845	\$5,045	\$5,295	\$5,645	\$6,245
Optional Wetlands Kit	\$645				
Optional Electric Lift Kit	\$770				
Optional Floatation Kit	\$360-\$490				

(*FOB Mendota, IL)

Not for sale in California unless specifically used for agriculture.

**Prices do not include shipping costs and prices may vary in different locations.*

**Kunz Engineering reserves the right to change specifications or discontinue products without notice.*



2100 Welland Road • Mendota, IL 61342 • Phone: (815) 539-6954 • Fax: (815) 539-6955

www.kunzeng.com