RhinoAg: Turf Mowers





Ideal for golf courses, sod farms, polo clubs, and local government



Simple height adjustment from $\frac{1}{2}$ " - $4\frac{1}{2}$ " for versatile and year-round mowing



Zero turn capability allows tight turns or mowing around obstacles without turf damage



100% gear driven, no belts to adjust or replace



Sealed internal roller bearings for total protection against moisture, soil, and debris



Full-length rollers follow the ground contour, prevent scalping, and produce perfect stripes



Body produced from 8 gauge Strenx® 700MC and hot dipped galvanized for longer machine life



Unique pivoting frame with self-aligning spherical bearings allow the mowing decks to follow the ground contours with ease



Rhino Ag: Specifications

Specifications	R126
Cutting Width	12' 2" (146")
Transport Width	90"
Transport Height	75"
Overall Length	118"
Cutting Height	Up to 41/2"
Hitch	Pull-type
Blade Carrier	31/4" x 3/8" spring steel, hardened and tempered
No. of Blades	24
Blades	3" x 3/16" spring steel ground edged parallel hardened and tempered, pivoting on high tensile pivot bush assembly
Rotors	6
Mowing Rates	10 acres/hr @ 7mph
Blade Overlap	41/4"
PTO HP Required (Min)	40 HP
Tractor PTO	540 RPM
Output Shaft Diameter	1½" (40mm)
Gearbox Oil	85W-140 factory lled
Blade Tip Speed	14,930 FPM
Drivelines	1 3/8" 6-spline 2300 series wide angle shaft with slip clutch
Deck Thickness	8 gauge Strenx® 700MC folded structural steel with reinforcement panel in 8 gauge Strenx® 700MC
Tire	BKT LG306 wheel 23x10.5, 12-ply rating
LED Light Kit	Standard
Weight	3,075 lb.



ROLLER BEARINGS Sealed internal roller bearings offer total protection against moisture, soil, and debris.



LONG-LASTING BLADES Produced from 1/4" sprung steel to offer hours of continuous work without needing to sharpen.



STRENX High-performance 700MC structural steel.

