SRS Z2

The SRS Z2 features our adjustable operator platform with suspension technology that optimizes operator comfort and increases productivity without sacrificing quality of cut. The superior balance on the Z2 provides excellent stability and maneuverability that exceeds expectations for traction and handling.

MODEL	ENGINE OPTIONS	DECK
5902050	Kawasaki [®] FT730V (24 hp**/726 cc)	52" iCD
5901947	Kawasaki® FX801V (25.5 hp**/852 cc)	52" iCD
5901948	Vanguard® 810 EFI with Oil Guard™ (28 hp*/810 cc)	52" iCD
5902070	Vanguard® 810 EFI with Oil Guard™ (28 hp*/810 cc)	60" iCD+

Available accessories:

Mulch kit, metal grass catcher (52"), LED light kit, professional striping kit, Kenda Terra Trac drive tires (52" & 60"), laser-edge blade sets,

500 HOUR OIL CHANGE

Vanguard engines with Oil Guard System reduce maintenance time and costs by up to 60%[‡] (Select models)

SUSPENSION PLATFORM SYSTEM

The operator platform is suspended by a coil-over shock with five adjustable positions, optimizing operator comfort and increasing productivity

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Generous fuel capacity

8 gallon fuel tank is centrally located for consistent balance, and the fuel filler neck is conveniently located on the side for easy filling

Hydro-Gear ZT-3800™ transaxles

Dual-commercial transaxles with remote oil coolers and 7" cooling fans with a 3-yr limited warranty[†]

Greaseable spindles for longer usable life

Cast-iron (60") or aluminum (52")

23" turf-friendly rear tires

Commercial-grade performance optimizes stability and traction

Ground speeds up to 10 mph

Cover more grass in less time for increased productivity

- Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.
- ** All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.
- ‡ Cost savings based on oil maintenance with 100 hour interval versus Oil Guard System 500 hour service interval.
- † See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.