MD82 RIDE-ON POWER TROWEL

THE NEXT GENERATION OF CONCRETE FINISHING HAS ARRIVED

Built for performance and durability, the MD82 combines a 57 HP Kubota engine with dual fuel capability to tackle tough jobs with ease. Twin six-blade rotors and smooth hydrostatic control ensure precision and a flawless finish every time.

- Power Meets Precision: A powerful engine and hydrostatic drive ensure consistent, reliable power transfer to twin 46" rotors for flawless concrete finishing.
- Minimal Maintenance: the MD82 eliminates traditional wear items like belts, clutches, and gearboxes—simplifying maintenance and reducing downtime.
- Unmatched Finish: Our innovative six-blade rotors deliver increased stability, improved weight distribution, and the smoothest, most precise finish in the industry.
- **Effortless Operation:** Hydraulic steering, cruise control, and electric pitch control work together to reduce operator fatigue and maximize productivity—making every job easier.

Model	Blades per Rotor	Path Width (mm)	Rotor RPM	Engine	Fuel	HP (kW) Per Engine	Operating Weight (kg)
MD82	6	95" (2,413)	0-180	Kubota	Dual Gasoline+ LPG	57HP (42.5)	1,785 LBS (809.6)





Coming soon. Patent pending. Initial availability is limited.





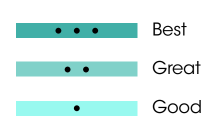






PERFORMANCE OVERVIEW - 8' MODELS

WHICH RIDER BEST SUITS YOUR NEEDS?





HHNG5 The world's most dependable mechanical ride-on power trowel

Operating Weight (kg): 1,083 lbs (491) Rotor RPM: 0-180

Ś



MD80

The all-purpose work horse at an unbeatable value

Operating Weight (kg): 1,564 lbs (709.4) Rotor RPM: 0-160

\$\$



MD82

High-performance, dual fuel, do-it-all machine

Operating Weight (kg): 1,785 lbs (809.6) Rotor RPM: 0-180

\$\$\$



HTX6H

The diesel heavyweight

Operating Weight (kg): 2,496 lbs (1,132) Rotor RPM: 0-160

\$\$\$\$

	Mechanical		Hydrostatic	
MANEUVERABILITY	• •	• • •	• • •	• • •
EARLY ENTRY PANNING	•	• • •	• •	•
PANNING	•	• •	• • •	• •
TIGHT PAN/BLACK	•	• •	• • •	• • •
FIRST COMBO	• • •	• • •	• • •	• • •
SECOND COMBO	• • •	• • •	• • •	• • •
BURN	• • •	• •	• • •	• • •
POLY BLADE PERFORMANCE	• • •	• • •	• • •	• • •
SERVICEABILITY (1)	• •	• • •	• • •	•

