



Edger Power Trowel MOSKITO SG

The Edger Power Trowel Moskito SG is designed to work directly along wall lines, columns and other obstacles. A rubber protected free rotating wheel ring allows running smoothly along the wall. The float pans are especially designed for this Trowel. The geometry and the mounting of the finish blades guaranteed to produce an accurate finish of the concrete floor against walls.

The Float pan creates a non-slip surface.

The first processing step will be made with the float pan when the top layer of the concrete surface is hard enough to remain a light footprint when you stand on it.

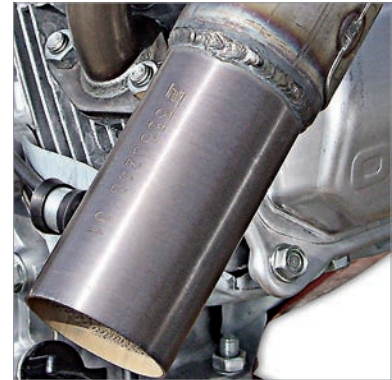
The Finish Blade creates an exposed concrete quality surface. After the first processing step with the float pan the second processing step will be done with the four finish blades.



MOSKITO SG B



MOSKITO SG E



suitable catalyst for gasoline engine

Typical Feature of the Moskito SG

- Foldable Handle and Lifting Hook for easy storage and transport
- Solid protection cover
- Precise blade adjustment with pitch control lever
- Electric engine:
 - Emission-free according to German Workplace ordinance
 - Low maintenance requirements
 - Thermal Motor Protection to ensure long life of engine
 - Variable Speed Control
- Special equipment:
 - Height-Adjustable Handle



Technical Specifications

Typ	Pan Size	Max. Rotor Speed	Drive Unit	Voltage / Current	Dimensions	Operating weight blades/pan
	cm	rpm	kW	V	cm	kg
SG B	60	65 – 135	Honda GX 160 4,2 kW	-	60 x 55 x 80	44 / 47
SG E	60	Up to 135	Electric engine 2,2 kW	230 V single phase	60 x 55 x 80	49 / 52