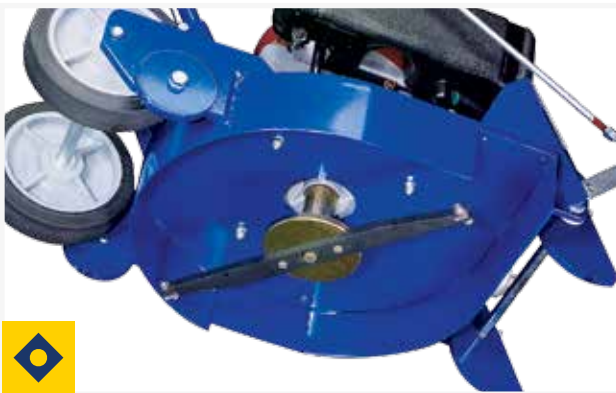




## GET THE EDGE WITH INDUSTRY-LEADING POWER

The robust 10.5 hp engine powers long-lasting eight-sided cutters for exceptional performance. Choose from a variety of fuel and start options for maximum efficiency and ease of operation.

**POWER  
EDGER**



Electric start option is available for both gas and propane models. (Propane option may not be available in all markets)



Depth control is infinitely variable and not limited to factory presets



Eight-sided carbide cutters



## ENGINE AND MOTOR

Powerful 10.5 hp engine is the largest in the industry. Internal counterweights reduce vibration for smooth performance and long life.



## CUTTERS

The rugged eight-sided cutter delivers a wide 18-inch cut. Long-lasting blade reduces replacement frequency. Depth adjustment is close at hand for ease of operation.



## OPERATION

Contoured snow chute directs snow toward center of ice, away from the boards and operator. Adjustable board guide is standard.



## HANDLING

Easy on/off ice handling with stability from large rubber wheels.

Gasoline Model 68 kg (150 lb)

Propane Model 90 kg (200 lb)



## CONSTRUCTION

Heavy duty steel plate body and runners ensure smooth, wander-free control. Baked on powder paint and zinc electroplating for corrosion protection.



## GLOBAL SERVICE AND SUPPORT

Zamboni Customer Service and a network of Zamboni Authorized Distributors provide exceptional and accessible service and support worldwide.

# ZAMBONI

[zamboni.com](http://zamboni.com)

## POWER EDGER

This brochure has been prepared only as a general guide for the customer. Every effort has been made to assure that the information presented is correct. Some features described or shown may be optional at extra cost. Prices, colors, materials, specifications and models are subject to change. For current product information, please contact the Zamboni Company.

ZAMBONI and the configuration of the Zamboni® ice resurfacing machine are registered trademarks of Frank J. Zamboni & Co., Inc.  
© Zamboni 2016