

FORTUNA 50 KS-G

Rubber & Plastic Skiving Machine

The 50 KS-G is a rubber skiving machine with an upper driven feed roll and water box with sponge. It is ideal for rubber and smooth synthetics.



Maximum working width: 50 mm. Used for production purposes in the rubber and plastics industries..

FORTUNA 50 KS-G

On the 50 KS-G a consistent cut is produced by an upper driven feed roll and the lower driven steel feed roll. The step-less knife speed and the adjustable right and left run of the bell-knife also ensure a perfect cut. For some materials, an additional water feeding device is an available option. The feeding speed is adjustable by step pulleys for maximum efficiency.

Features & Benefits:

- Low vibration integral bench with scrap chute, scrap box, and water catch
- User-friendly dust extraction with filter sheet
- Low noise-emission
- Large work surface with adjustable feed
- Electronically controlled bell-knife speed with reversal of rotation
- Standard machine version complies with CE regulations

Technical Specifications	50 KS-G
Skiving width	Up to 50mm
Skiving angle	0 - 20° maximum
Guide element	Pressure roll
Noise emission	73 dB
Feed speed (cm/sec)	24/33/52/68
Dimensions	115 x 57 x 135 cm
Electrical connection	1 kVA
Net weight	170 kg
Gross weight (crate / case)	210 / 245 kg
Packing dimensions	140 x 72 x 140 cm

Accessories:

A wide array of presser rollers, feed rollers, and other attachments are available for a variety of operations and uses.

This company reserves the right to supply products that may differ slightly from those described in this publication



Hudson Cutting Solutions

8810 Place Ray-Lawson Anjou (Quebec), Canada H1J1Z2

T: +1 (888) 210-1655 F: +1 (514) 355-5953 www.hudsoncutting.com