

# ***Rubber & Plastic Skiving Machine Fortuna 50KS-G***



## Applications:

The Fortuna 50 KS-G rubber skiving machine is used for production in the rubber and plastics industries. It has a maximum working width of 50 mm, an upper driven feed roll, and water box with sponge, for working with rubber and smooth synthetics.

On the 50 KS-G, the upper driven feed roll and the lower driven steel feed roll produce a continuous good cut. The stepless knife speed and the adjustable right and left run of the bell knife are another guarantee for a perfect cut. For some materials, an additional water-feeding device is available, as an option. The feed speed is adjustable by step pulleys.

## Features & Benefits:

- Low vibration integral bench with scrap chute, scrap box and water collecting trough
- User-friendly dust extraction with filter sheet
- Low noise emission, large work surface and steadfast support by adjustable feed
- Electronically controlled speed of bell knife with reversal of rotation
- Standard machine vision complies with CE regulations
- A wide variety of presser rollers, feed rollers and other attachments are available to perform many different skiving operations for many different uses

Type	50 KS-G
Skiving width (mm)	up to 50
Skiving angle	0- 20° max.
Guide element	pressure roll
Noise emission dB (A)	73
Feed speed (cm/sek)	24 / 33 / 52 / 69
Dimensions (L, W, H in cm)	115, 57, 135
Electrical connection (kVA)	1
Net weight (kg)	170
Gross weight (kg)	crate / case 210 / 245
Packing dimensions (L, W, H, in cm)	140, 72, 140



**Hudson**

**Industrial Cutting Solutions**  
A division of USM Corporation  
32 Stevens St., Haverhill MA 01830  
Phone: 978.374.0303 Fax: 978.373.7295 [www.hudsoncutting.com](http://www.hudsoncutting.com)

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