



Technical Specifications

Product Code	Kerf		OD (Outer Diameter)	Z (# of Teeth)	RT (Rim Thickness)	PT / HT (Plate/Hub Thickness)	Flooring Type	Machine Mfr.	Ø Bore
SP-195-030-5.08	4.06mm	.160"	195mm	z30	N/A	5.08mm	Eng. Flooring	HASKO	1.500"
SP-235-018-4.06	4.06mm	.160z	235mm	z18	N/A	4.06mm	Solid Wood	OSI	30mm
SP-235-036-4.06	4.06mm	.160z	235mm	z36	N/A	4.06mm	Solid Wood	OSI	30mm
SP-235-036-4.06	4.06mm	.160z	235mm	z36	N/A	4.06mm	Eng. Flooring	Hasko	50mm
IF-286-045-2.80	3.00mm	.118z	286mm	z45	.110"	4.70mm	Solid Wood	OSI (2022)	1.125"

Integral Flange Micro-Bevel Saws are designed with a robust body that provides maximum beam strength and stiffness. This allows the blade to withstand higher cutting forces and faster feed rates. The result is longer and more reliable run times between sharpening with more accurate cuts.

Our Straight Plate Micro-Bevel Saws are built to the tightest tolerances, raising the bar above industry standards for accuracy and performance. Available in both several varieties, and with a kerf specific to your application.

To help us quote the right blade for you, please [contact](#) one of our knowledgeable sales staff and let us know about your application and what goals you are looking to achieve.