

Skiving & Splitting Family

Skiving Machines

Machine Model	Skiving Width	Skiving Angle	Typical Applications	Features
UN34 S-AG/M	0 - 11 mm	0 - 45°	Moccasins	Driven guide roll
UN34 VK	0 - 34 mm	0 - 20°	Shoe caps, thermoplastic and uncoated materials in high volume	Driven guide roll
UN50 KK-S	0 - 50 mm	0 - 20°	Leather soles, hard and heavy materials, leather toe caps and counters	Driven guide roll
UN50-KS-G	0 - 50 mm	0 - 20°	Plastics, rubber, printing blankets, diving suits, technical foams, conveyor belts	Driven guide roll
UN50 KT-SA	0 - 50 mm	0 - 20°	Artificial fur, natural fur, felt	Driven guide roll
UN50	0 - 50 mm	0 - 20°	Shoes, leather goods, belts, technical textiles, laminated materials in low volume	
UN3	0 - 18 mm	0 - 33°	Shoes, leather goods, belts, laminated materials	Manually adjustable grinding and knife positioning



Splitting Machines

Machine Model	Splitting Width	Min. Splitting Thickness Roll	Min. Splitting Thickness Bar	Maximum Clearance	Typical Applications
UN320 & UN320 E	320 mm	0,5 mm	0,2 mm	8,0 mm	Shoes, leather goods, belts, felt, sponge wipes
UN320 G	320 mm	0,5 mm	0,2 mm	8,0 mm opt. 20 mm	Cable insulations, flexible tubes, conveyor belts, sealings, foams
UN320 P	320 mm	0,05 mm	0,2 mm	3,0 mm	Paper, paperboards
UN400 & UN400 E	400 mm	0,5 mm	0,2 mm	8,0 mm	Shoes, leather goods, belts, felt, sponge wipes
UN470 G	470 mm	0,5 mm	0,2 mm	8,0 mm opt. 34 mm	Cable insulations, flexible tubes, conveyor belts, sealings, foams, printing blankets



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

*Measured from underside of striking face to bed



Hudson Cutting Solutions

8810 Place Ray-Lawson Anjou (Quebec), Canada H1J 1Z2

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