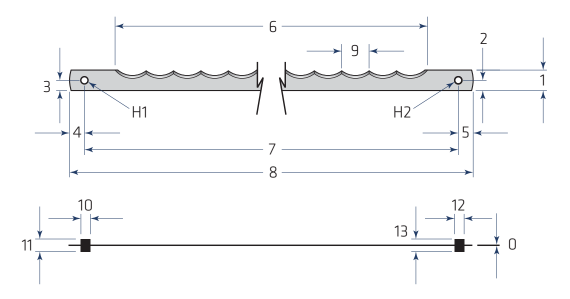
RECIPROCATING BLADE SPECIFICATION FORM



Slicer Make and Model

Item	Description	Dimension	Tolerance
0	Thickness of Blade		
1	Width of Blade		
2	Distance from Center of Hole H2 to back edge		
3	Distance from Center of Hole H1 to back edge		
4	Distance from Center of Hole H1 to blade end		
5	Distance from Center of Hole H2 to blade end		
6	Length of Scalloped (sharpened) area		
7	Distance between Center of H1 and Center of H2		
8	Length of Blade from end to end		
9	Pitch of scallop points (distance from tip to tip)		
10	Diameter of H1 Rivet or Pin		
11	Length of H1 Rivet or Pin		
12	Diameter of H2 Rivet or Pin		
13	Length of H2 Rivet or Pin		
H1	Diameter of Hole 1		
H2	Diameter of Hole 2		
	Type of Steel or Blade		
	Type of Rivets or Pins		
All Measurements are in INCHES All Measurements are in MILLIMETERS			

WORLD'S LEADER IN BREAD SLICING





Phone: 563-386-1131 • 800-553-4992 Fax: 563-386-7707 820 West 35th Street Davenport, IA 52806 www.hansaloy.com • sales@hansaloy.com



RECIPROCATING BLADES

Hansaloy provides slicing blades for practically all reciprocating slicer models worldwide.

Each blade edge is designed with consideration for the type of crust, texture, and grain of the breads being sliced.

Hansaloy grinding and edge finishing capability set the standard for blade sharpness and edge life.

TYPICAL MOUNTING ENDS

Available: Teflon® Coating and Stainless Steel *Teflon® is a registered trademark of DuPont



Machine **C-C Length** Width **Thickness Available Pitches** Left End Right End 264 mm 9.5 mm 0.41 mm 12.7 mm 4.8 mm PIN Threaded Fitting **Berkel** 1/2" 1.88" PIN 10.375 in 0.375 in 0.016 in 258 mm 9.5 mm 0.46 mm 12.7 mm 6.4 mm 5.3 mm PIN 5.3 mm PIN 10.157 in 0.375 in 0.018 in .209" PIN 1/2" 1/4" .209" PIN Daub 297 mm 9.5 mm 0.46 mm 12.7 mm 6.4 mm 5.3 mm PIN 5.3 mm PIN 11.693 in 0.375 in 0.018 in 1/2" 1/4" .209" PIN .209" PIN 291 mm 12.7 mm 0.41 mm 12.7 mm 6.4 mm 30 deg. SLOT 4.8 mm RIVET 11.438 in 0.500 in 0.016 in 1/2" 1/4" .188 RIVET Hartman 291 mm 9.5 mm 0.41 mm 12.7 mm 6.4 mm 30 deg. SLOT 4.8 mm RIVET 11.438 in 0.375 in 0.016 in 1/2" 1/4" .188 RIVET 5.5 mm HOLE 12.7 mm 5.5 mm HOLE 258 mm 9.5 mm 0.46 mm 6.4 mm Heristal 0.018 in 10.158 in 0.375 in 1/2" 1/4" .216" HOLE .216" HOLE 270 mm 9.5 mm 0.41 mm 12.7 mm 6.4 mm 2.9 mm PIN 2.9 mm PIN JAC 10.630 in 0.375 in 0.016 in 1/2" 1/4" .112" PIN .112" PIN 358.4 mm 11.1 mm 0.3 mm 12.7 mm 6.4 mm 6.35 mm PIN 6.35 mm PIN **National / Dowson** 14.110 in 0.437 in 0.012 in 1/2" 1/4" .250" PIN .250" PIN 260 mm 9.5 mm 0.41 mm 12.7 mm 6.4 mm 4.0 mm HOLE 4.0 mm HOLE 10.25 in 0.375 in 0.016 in 1/2" 1/4" .156" HOLE .156" HOLE Oliver 260 mm 11.1 mm 0.41 mm 12.7 mm 4.0 mm HOLE 4.0 mm HOLE 0.016 in 1/2" 10.25 in 0.437 in .156" HOLE .156" HOLE 261 mm 9.5 mm 0.46 mm 12.7 mm 3.4 mm HOLE 3.4 mm HOLE Renove 10.276 in 0.375 in 0.018 in 1/2" .135" HOLE .135" HOLE 259.5 mm 6.4 mm 4.5 mm HOLE 9.5 mm 0.46 mm 12.7 mm 4.5 mm HOLE **VLB** 10.217 in 0.375 in 0.018 in 1/2" 1/4" .177" HOLE .177" HOLE 285 mm 9.5 mm 0.46 mm 12.7 mm 6.4 mm 2.9 mm PIN 2.9 mm PIN

SLICER CHART

Wabama

11.220 in

PITCH

0.375 in



0.018 in



1/4"

1/2"



.112" PIN

.112" PIN

1/2" / 12.7mm pitch

1/4" / 6.4mm pitch

