

3-Hole Slitter Blades

Stainless Steel 3-Hole Slitter Blades

Use: Non-adhesive films - low cost, general purpose blade



LUTZ® Square End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness	Coating
43.06GS	0.06 mm	Uncoated
43.10GS	0.1 mm	Uncoated
43.10GSTN	0.1 mm	Titanium Nitride
43.10GSX	0.1 mm	Boron Carbide
43.15GS	0.15 mm	Uncoated
43.15GSTN	0.15 mm	Titanium Nitride
43.15GSX	0.15 mm	Boron Carbide
43.20GS	0.2 mm	Uncoated
43.20GSTN	0.2 mm	Titanium Nitride
43.20GSX	0.2 mm	Boron Carbide
43.30GS	0.3 mm	Uncoated
43.30GSTN	0.3 mm	Titanium Nitride
43.30GSX	0.3 mm	Boron Carbide
43.40GS	0.4 mm	Uncoated
43.40GSTN	0.4 mm	Titanium Nitride
43.40GSX	0.4 mm	Boron Carbide

LUTZ® Square End - 60mm

Length: 60mm, Width: 22.2mm

Part Number	Thickness	Coating
60.15GS	0.15 mm	Uncoated
60.20GS	0.2 mm	Uncoated
60.20GSTN	0.2 mm	Titanium Nitride
60.20GSX	0.2 mm	Boron Carbide
60.30GS	0.3 mm	Uncoated
60.30GSTN	0.3 mm	Titanium Nitride
60.30GSX	0.3 mm	Boron Carbide

LUTZ® Square End - 80mm

Length: 80mm, Width: 22.2mm

Part Number	Thickness	Coating
80.20GS	0.2 mm	Uncoated
80.30GS	0.3 mm	Uncoated

LUTZ® Square End - 100mm

Length: 100mm, Width: 22.2mm

Part Number	Thickness	Coating
100.20GS	0.2 mm	Uncoated
100.30GS	0.3 mm	Uncoated



LUTZ® Round End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness	Coating
43.06RS	0.06 mm	Uncoated
43.10RS	0.1 mm	Uncoated
43.10RSTN	0.1 mm	Titanium Nitride
43.10RSX	0.1 mm	Boron Carbide
43.13RS	0.13 mm	Uncoated
43.15RS	0.15 mm	Uncoated
43.20RS	0.2 mm	Uncoated
43.20RSTN	0.2 mm	Titanium Nitride
43.20RSX	0.2 mm	Boron Carbide
43.30RS	0.3 mm	Uncoated
43.30RSTN	0.3 mm	Titanium Nitride
43.30RSX	0.3 mm	Boron Carbide
43.40RS	0.4 mm	Uncoated

Coating & Material Info

Coating/Material	Lifetime *	Cost
Stainless Steel	1-3 cycles	\$
Carbon Steel	1 cycle	\$
Tungsten Carbide	50-500 cycles	\$\$\$\$
Zirconia Ceramic	50-500 cycles	\$\$\$\$
SS TiN Coated	7-10 cycles	\$\$
Use: Longer wear and adhesive resistance		
SS BC Coated	20-30 cycles	\$\$\$
Use: Extended wear and adhesive resistance with low coefficient of friction		

*Cycle does not denote a specific time frame but can be used to show how much longer each upgraded steel or coating could add and should be used for comparison purposes only. Cycle comparisons are not intended as a guarantee of product lifespan. Actual lifetime of any blade is based on slitting processes and will vary based on application.



Carbon Steel 3-Hole Slitters

Use: Non-adhesive films - low cost, general purpose blade

LUTZ® Square End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness
43.06GC	0.06 mm
43.10GC	0.1 mm
43.15GC	0.15 mm
43.20GC	0.2 mm
43.30GC	0.3 mm
43.40GC	0.4 mm

LUTZ® Square End - 60mm

Length: 60mm, Width: 22.2mm

Part Number	Thickness
60.20GC	0.2 mm
60.30GC	0.3 mm

LUTZ® Square End - 80mm

Length: 80mm, Width: 22.2mm

Part Number	Thickness
80.20GC	0.2 mm
80.30GC	0.3 mm

LUTZ® Square End - 100mm

Length: 100mm, Width: 22.2mm

Part Number	Thickness
100.20GC	0.2 mm
100.30GC	0.3 mm

LUTZ® Round End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness
43.06RC	0.06 mm
43.10RC	0.1 mm
43.15RC	0.15 mm
43.20RC	0.2 mm
43.30RC	0.3 mm
43.40RC	0.4 mm

Tungsten Carbide 3-Hole Slitters

Use: Polycarbonate based films, non-woven and 24 hour operations applications

ACE Square End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness
RW-5.004	0.1 mm
RW-5.006	0.15 mm
RW-5.008	0.2 mm
RW-5.012	0.3 mm
RW-5.016	0.4 mm

ACE Square End - 60mm

Length: 60mm, Width: 22.2mm

Part Number	Thickness
RW-8.008	0.2 mm
RW-8.012	0.3 mm

ACE Round End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness
RW-5.008RND	0.2 mm
RW-5.012RND	0.3 mm

Zirconia Ceramic 3-Hole Slitters

Use: High heat applications slightly higher hardness than Tungsten Carbide

ACE Square End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness
CX-5.008	0.2 mm
CX-5.012	0.3 mm
CX-5.016	0.4 mm

ACE Square End - 60mm

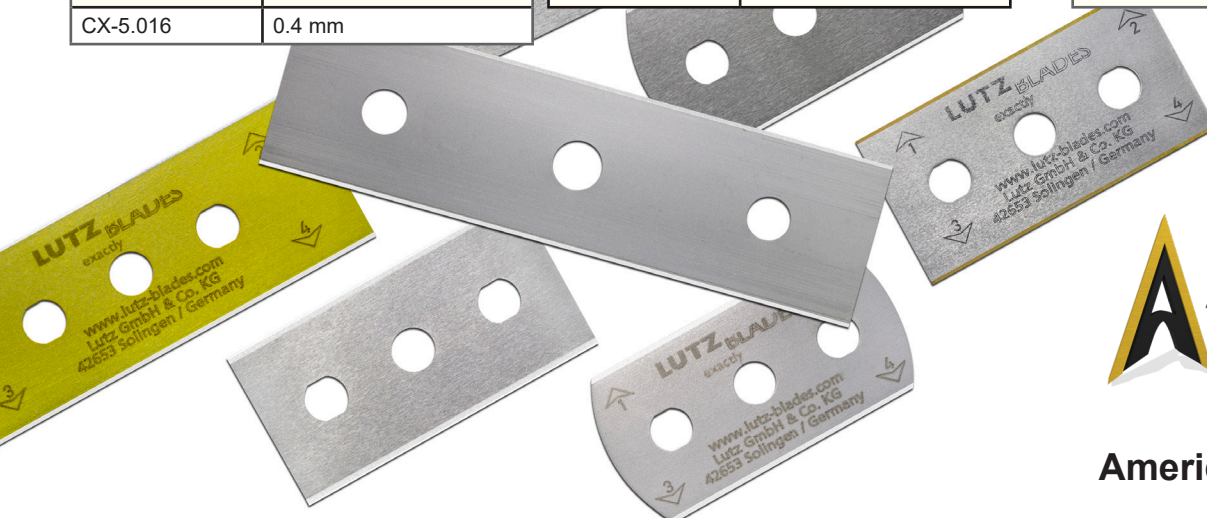
Length: 60mm, Width: 22.2mm

Part Number	Thickness
CX-8.008	0.2 mm
CX-8.012	0.3 mm

ACE Round End - 43mm

Length: 43mm, Width: 22.2mm

Part Number	Thickness
CX-5.008Round	0.2 mm
CX-5.012RND	0.3 mm



AMERICAN CUTTING EDGE
Industrial Blades & Knives

800-543-6860

AmericanCuttingEdge.com