

Komax Tooling

Komax Alpha "KA433" Style Stripping Blades

Used In These
Machines

Komax Alpha
355/356/358
433/455/477
488/530/550
Komax Zeta
633/651

Mechtrix "KA433" Style Stripping Blades are used in Komax Alpha 355, 356, 358, 433, 455, 477, 488, 530, 550 and Zeta 633 and 651 Wire Processing Machines. "KA433" Style Stripping Blades are a "V" Style Stripping Blade and are designed to process a range of wire diameters. Mechtrix "KA433" Style Stripping Blades are made to precision standards from a specially selected tool steel to insure optimum performance and blade life and are produced using state-of-the-art manufacturing techniques. "KA433" Style Stripping Blades have the Mechtrix patented feature of a cutting form which includes a perfectly formed cutting radius.

In addition to the "Universal" Stripping Blades, Mechtrix also offers our patented M-Series and Full Radius stripping form geometries for processing difficult insulations in the 355, 356, 358, 433, 455, 477, 488, 530, 550 and Zeta 633 and 651 Machines. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



Komax Alpha "KA433" Style Stripping Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
KA433-0.1 Stripping Blade w/Titanium Coating	21651-CT1	0.00787	0.20	0048492
KA433-0.35 Stripping Blade w/Titanium Coating	31883-CT1	0.02756	0.70	0800006
KA433-0.5 Stripping Blade w/Titanium Coating	21284-CT1	0.03937	1.00	0045592
KA433-0.75 Stripping Blade w/Titanium Coating	21652-CT1	0.05906	1.50	0045588
KA433-1.0 Stripping Blade w/Titanium Coating	21283-CT1	0.07874	2.00	0045589
KA433-1.5 Stripping Blade w/Titanium Coating	21653-CT1	0.11811	3.00	0045590
KA433-2.0 Stripping Blade w/Titanium Coating	21654-CT1	0.15748	4.00	0045591
KA433-2.5 Stripping Blade w/Titanium Coating	27932-CT1	0.19690	5.00	0062222



Komax Alpha "KA433" Style M-Series Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
M-Series Blades are available in 0.1mm increments in the following sizes: KA433M-0.3 thru KA433M-4.0	-	-	-	-



Komax Alpha "KA433" Style Full Radius Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Full Radius Blades are available in 0.1mm increments in the following sizes: KA433-0.4D thru KA433-4.0D	-	-	-	-

Mechtrix "KA433" Stripping Blades are protected by U.S. Patent 4,630,406 and U.S. Patent 4,577,405

Komax Tooling

Komax Alpha "KA433" Style Cut-off Blades

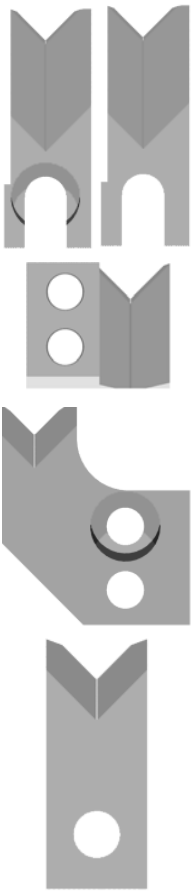
Used In These
Machines

Komax Alpha
355/356/358
433/455/477
488/530/550
Komax Zeta
633/651

Mechtrix "KA433" Style Cut-off Blades are used in Komax Alpha 355, 356, 358, 433, 455, 477, 488, 530, 550 and Zeta 633 and 651 Wire Processing Machines. Mechtrix "KA433" Style Cut-off Blades are made to precision standards from a specially selected tool steel to insure optimum performance and blade life and are produced using state-of-the-art manufacturing techniques. Please contact Mechtrix for assistance in selecting the appropriate style and size blade.

Komax Alpha "KA433" Style Cut-off Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
KA433/477/488 Upper Cut-off Blade R-0.5	21287-CT1	-	-	0045593
KA433/477/488 Upper Cut-off Blade R-2.0	26870-CT1	-	-	0045597
KA433H Upper Cut-off Blade R-2.0	34483-CT1	-	-	0301867
KA433 (DT) Lower Cut-off Blade R-0.5	21286-CT1	-	-	0045598
KA433/477/488 Lower Cut-off Blade R-0.5	21285-CT1	-	-	0045603
KA433/477/488 Lower Cut-off Blade R-2.0	26876-CT1	-	-	0045608
KA433H Lower Cut-off Blade R-2.0	34482-CT1	-	-	0301866
KA433 (DT) Upper Cut-off Blade R-0.5	21655-CT1	-	-	0047954
KA477/488 Lower Cut-off Blade	24572-CT1	-	-	0048875
KA477/488 (DT) and Lower Cut-off Blade	24424-CT1	-	-	0048876
KA355 (DT) Cut-off Blade R-0.5	30288-CT1	-	-	0073449



Mechtrix "KA433" Stripping Blades are protected by U.S. Patent 4,630,406 and U.S. Patent 4,577,405



Mechtrix Corporation • W147 N9461 Held Drive • Menomonee Falls, WI 53051
Tel (262) 255-6555 • Fax (262) 255-2628 • www.mechtrix.com