

Misc. Blades and Tooling

Z+F Wire Processing Machines

Used In These
Machines

Z+F
AI 01
AI 02
AI 03
AI 04



Mechtrix offers a number of different styles of stripping and cut-off blades for the various wire processing machines manufactured by Z+F. Some of the more popular sizes and styles are listed below. Mechtrix blades for the Z+F Machines 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. The state-of-the-art manufacturing techniques are combined with patented Mechtrix technology to produce perfect stripping form radii.

Z+F Universal Stripping Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Z+F Universal Stripping Blade w/TiN Coating	22563-CT1	-	-	V10AI000003

Z+F Radius Stripping Blades (For Use with Z+F Adapter No. V10AI000017)

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Z+F KV-0.55 (XY) Stripping Blade w/TiN Coating	35000-CT1	0.02165	0.55	V10AG000045
Z+F KV-0.78 (XY) Stripping Blade w/TiN Coating	35001-CT1	0.03071	0.78	V10AG000044
Z+F KV-1.13 (XY) Stripping Blade w/TiN Coating	34042-CT1	0.04449	1.13	V10AG000040
Z+F KV-1.65 (XY) Stripping Blade w/TiN Coating	35002-CT1	0.06496	1.65	V10AG000039
Z+F KV-2.09 (XY) Stripping Blade w/TiN Coating	35003-CT1	0.08228	2.09	V10AG000041
Z+F KV-2.53 (XY) Stripping Blade w/TiN Coating	35004-CT1	0.09961	2.53	V10AG000046
Z+F KV-2.75 (XY) Stripping Blade w/TiN Coating	32141-CT1	0.10827	2.75	K10CA000000
Z+F KV-3.01 (XY) Stripping Blade w/TiN Coating	35005-CT1	0.11850	3.01	V10AG000048
Z+F KV-3.49 (XY) Stripping Blade w/TiN Coating	35006-CT1	0.13740	3.49	V10AG000049
Z+F KV-4.37 (XY) Stripping Blade w/TiN Coating	35007-CT1	0.17205	4.37	V10AG000050
Z+F KV-6.20 (XY) Stripping Blade w/TiN Coating	35008-CT1	0.24410	6.20	V10AG000051