

Mira 230 Series Blades

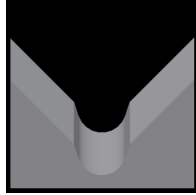
Used in the following Komax machines:

Mira 230

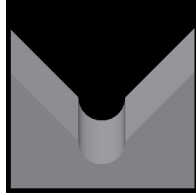
Available Mira 230 Blade Form Geometries Include:



Universal



M-Series®



Full-Radius



Multi-Conductor



Straight



Cyclonic-V®



Komax Mira Universal Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Komax Mira 230 Universal Strip Blade	36426	-	-	0358582 0357311



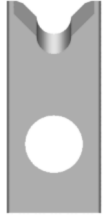
Komax Mira 230 M-Series® Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Komax Mira 230M-0.3 Strip Blade	39745	0.0118	0.3	-
Komax Mira 230M-0.4 Strip Blade	37400	0.0158	0.4	-
Komax Mira 230M-0.5 Strip Blade	39746	0.0197	0.5	-
Komax Mira 230M-0.6 Strip Blade	37993	0.0236	0.6	-
Komax Mira 230M-0.7 Strip Blade	39747	0.0276	0.7	-
Komax Mira 230M-0.8 Strip Blade	39748	0.0315	0.8	-
Komax Mira 230M-0.9 Strip Blade	39749	0.0354	0.9	-
Komax Mira 230M-1.0 Strip Blade	39750	0.0394	1.0	-
Komax Mira 230M-1.1 Strip Blade	39751	0.0433	1.1	-
Komax Mira 230M-1.2 Strip Blade	37893	0.0472	1.2	-
Komax Mira 230M-1.3 Strip Blade	39752	0.0512	1.3	-
Komax Mira 230M-1.4 Strip Blade	39753	0.0551	1.4	-
Komax Mira 230M-1.5 Strip Blade	39754	0.0591	1.5	-
Komax Mira 230M-1.6 Strip Blade	39755	0.0630	1.6	-
Komax Mira 230M-1.7 Strip Blade	39756	0.0669	1.7	-
Komax Mira 230M-1.8 Strip Blade	39757	0.0709	1.8	-
Komax Mira 230M-1.9 Strip Blade	39758	0.0748	1.9	-
Komax Mira 230M-2.0 Strip Blade	39759	0.0787	2.0	-
Komax Mira 230M-2.1 Strip Blade	39760	0.0827	2.1	-
Komax Mira 230M-2.2 Strip Blade	39761	0.0866	2.2	-
Komax Mira 230M-2.3 Strip Blade	39762	0.0906	2.3	-
Komax Mira 230M-2.4 Strip Blade	39763	0.0945	2.4	-
Komax Mira 230M-2.5 Strip Blade	39764	0.0984	2.5	-
Komax Mira 230M-2.6 Strip Blade	39765	0.1024	2.6	-
Komax Mira 230M-2.7 Strip Blade	39766	0.1063	2.7	-
Komax Mira 230M-2.8 Strip Blade	39767	0.1102	2.8	-
Komax Mira 230M-2.9 Strip Blade	39768	0.1142	2.9	-
Komax Mira 230M-3.0 Strip Blade	39769	0.1181	3.0	-

Mira 230 Series Blades

Used in the following Komax machines:

Mira 230



Komax Mira 230 Full Radius Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter (in)	Blade Form Diameter (mm)	OEM Part Number
Komax Mira 230-0.3D Strip Blade	39770	0.0118	0.3	-
Komax Mira 230-0.4D Strip Blade	39771	0.0158	0.4	-
Komax Mira 230-0.5D Strip Blade	39772	0.0197	0.5	-
Komax Mira 230-0.6D Strip Blade	39773	0.0236	0.6	-
Komax Mira 230-0.7D Strip Blade	39774	0.0276	0.7	-
Komax Mira 230-0.8D Strip Blade	39775	0.0315	0.8	-
Komax Mira 230-0.9D Strip Blade	39776	0.0354	0.9	-
Komax Mira 230-1.0D Strip Blade	39777	0.0394	1.0	-
Komax Mira 230-1.1D Strip Blade	39778	0.0433	1.1	-
Komax Mira 230-1.2D Strip Blade	39779	0.0472	1.2	-
Komax Mira 230-1.3D Strip Blade	39780	0.0512	1.3	-
Komax Mira 230-1.4D Strip Blade	39781	0.0551	1.4	-
Komax Mira 230-1.5D Strip Blade	39782	0.0591	1.5	-
Komax Mira 230-1.6D Strip Blade	39783	0.0630	1.6	-
Komax Mira 230-1.7D Strip Blade	39784	0.0669	1.7	-
Komax Mira 230-1.8D Strip Blade	39785	0.0709	1.8	-
Komax Mira 230-1.9D Strip Blade	39786	0.0748	1.9	-
Komax Mira 230-2.0D Strip Blade	39787	0.0787	2.0	-
Komax Mira 230-2.1D Strip Blade	39788	0.0827	2.1	-
Komax Mira 230-2.2D Strip Blade	39789	0.0866	2.2	-
Komax Mira 230-2.3D Strip Blade	39790	0.0906	2.3	-
Komax Mira 230-2.4D Strip Blade	39791	0.0945	2.4	-
Komax Mira 230-2.5D Strip Blade	39792	0.0984	2.5	-
Komax Mira 230-2.6D Strip Blade	39793	0.1024	2.6	-
Komax Mira 230-2.7D Strip Blade	39794	0.1063	2.7	-
Komax Mira 230-2.8D Strip Blade	39795	0.1102	2.8	-
Komax Mira 230-2.9D Strip Blade	39796	0.1142	2.9	-
Komax Mira 230-3.0D Strip Blade	39797	0.1181	3.0	-



Komax Mira 230 Multi-Conductor Blades

Multi-Conductor Blades are available for the Mira 230 machines.

[Please Contact Mechtrix for Assistance](#)



Komax Mira 230 Straight Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter (in)	Blade Form Diameter (mm)	OEM Part Number
Komax Mira 230SS Straight Strip Blade	37478	-	-	-

Mira 230 Series Blades

Used in the following **Komax** machines:

Mira 230



Komax Mira 230 Cyclonic-V® Blades

Patented **Mechtrix Cyclonic-V® Stripping Blades** are another innovative solution available for stripping the most difficult wire insulations in these machines. This stripping blade design offers more precise control of the depth of the cut into the insulation and improved centering of the wire in the stripping blades.

[Please Contact Mechtrix for Assistance](#)