SPARKMASTER

Friction & Hot Saw Blades

Developed for industrial applications and wear resistant under the most severe cutting conditions, our friction and hot saw blades have all the attributes necessary to improve your cutting operation.

Our friction and hot saw blades are designed for cutting carbon steel in a variety of sizes and shapes. They are used in flying or stationary sawing machines for tube production lines or for cutting grating and other profiles. Optimized for an extra long blade life and no cracking diameters are available up to 100"(2500mm).







Sawing Machines

Flying or stationary sawing machines: Abbey Etna, Dreistern, Mannesmann, Oto Mills, MTM, Schloemann-Siemag, Siemens VAI, SMS, Danieli.

Saw Blade Alloys

Through Hardened Blades up to 60" diameter
1.2235 CV Chrome-Vanadium 80CrV2T
1.2604 70WM Tungsten-Molybdenum 73WCrMoV2-2T

Flame Hardened Blades up to 100" diameter 51Mn7mod, BL50, BL60, BL80

