



BI-METAL STRIP

Two materials, cobalt high speed steel (HSS) for the teeth and spring steel as a back material, are joined during the Electron-beam welding process. This welding process results in an optimal combination of material with respect to saw blade resistance to wear and fatigue.

The material is suitable for producing band saw, hole saw, hack saw, reciprocating saw and some other cutting tools. The cutting tools which are made from bi-metal material are characterized by high productivity, energy saving and so on. It is a wonderful material to reduce power resources and save raw material.

Supply Scope

| Size | Material |
|--------------|-----------|
| 12.70x0.60mm | M2/6150 |
| 13x0.64mm | M42/TD505 |
| 19x0.90mm | M42/TD505 |
| 27x0.90mm | M42/TD505 |
| 34x1.10mm | M42/TD505 |
| 41x1.25mm | M42/TD505 |
| 54x1.60mm | M42/TD505 |
| 67x1.60mm | M42/TD505 |

The above items are readily available for immediate delivery. Special size can be available to meet your requirement.