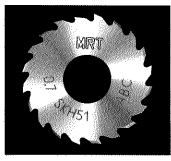
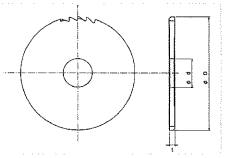
メタルソー Metal Slitting Saw

series2 特殊加工製品 Special Processing Products

○ 交互刃メタルソー Metal Saw With Staggered Teeth



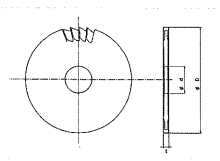


| 外径(D) Outside diameter (D) | 10mm ~ 200mm |
|----------------------------|--------------|
| 厚み(t) Thickness(t) | 0.2mm ~ |

| 主な用途 | 整流子(コミュテーター) ほか |
|--------------|--|
| Use | Commutator etc |
| 補足 Others | 刃先を左右交互にカット加工し、切粉の 排出に有効。主に溝加工用。 Used in combination with other saws and/or separators. |

○ 側刃付メタルソー Metal Saw(with side blades)



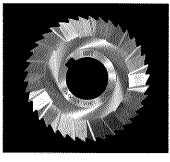


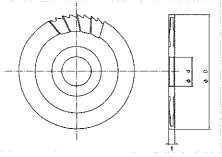
| 外径(D) Outside diameter (D) | 20mm ~ 200mm |
|----------------------------|--------------|
| 厚み(t) Thickness(t) | 1mm ~ |

| 主な用途 Use | 深みぞ加工用 ほか For deep slotting. |
|-------------|--|
| 補足 | 側面に溝加工を施しています。 |
| Others | Large blades are arranged on the side face of the cutters. |
| | |
| | |
| | |

○ 千鳥側刃付メタルソー

Metal Saw With Staggered Side Cutting Edge





| 外径(D) Outside diameter (D) | 20mm ~ 200mm |
|----------------------------|--------------|
| 厚み(t) Thickness(t) | 1mm∼ |

| 主な用途 | 深みぞ加工用 ほか |
|--------------|--|
| Use | The best suited for deep slotting. |
| 補足 Others | 側刃に刃加工を施し側刃は左右交互と なっています。 Consists of alternating teeth and is best suited for deep slotting. |