

## **Power Tool Accessories**

## **CARBIDE GRITS MINI-SAW BLADES**

Item No.	Product Name	Description	For	Size	Picture
MNJ-006	85MM TCT MINI-SAW BLADE	<ul> <li>Construction grade micro-grain carbide teeth for longer life.</li> <li>Thin kerf design for improved speed andeasy cutting</li> <li>Fully hardened plate body for longer durability.</li> <li>Reduce vibration for accurate cutting.</li> </ul>	Wood, Plastic	Ф85mm	
MNJ-007	89MM TCT MINI-SAW BLADE	<ul> <li>Construction grade micro-grain carbide teeth for longer life.</li> <li>Thin kerf design for improved speed andeasy cutting</li> <li>Fully hardened plate body for longer durability.</li> <li>Reduce vibration for accurate cutting.</li> </ul>	Wood, Plastic	Ф89mm	
MNJ-008	85MM DIM MINI-SAW BLADE	<ul> <li>For dry cutting and tuck- pointing in masonry materials where fast removal is required.</li> <li>The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Brick, Cement, Ceramic Tile	Ф85x10mm	
MNJ-009	89MM DIM MINI-SAW BLADE	<ul> <li>For dry cutting and tuck- pointing in masonry materials where fast removal is required.</li> <li>The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Brick, Cement, Ceramic Tile	Ф89x10mm	
MNJ-010	76MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>Thin kerf design cuts fiber cement quickly and cleanly with less dust than standard blades.</li> <li>Fully ground, all hard plate body, for smooth, accurate cuts.</li> </ul>	Wood, Plastic	Φ 76x11.1x1.6mm	
MNJ-011	76MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>Thin kerf design cuts fiber cement quickly and cleanly with less dust than standard blades.</li> <li>Fully ground, all hard plate body, for smooth, accurate cuts.</li> </ul>	Wood, Plastic	Φ 76x11.1x1.6mm	



**Power Tool Accessories** 

**CARBIDE GRITS MINI-SAW BLADES** 

Item No.	Product Name	Description	For	Size	Picture
MNJ-012	110MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>■ Quicker chip removal using a new kind of teeth with irregular tooth shape and division; resulting in much quicker cuts with less vibration.</li> <li>■ The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Wood, Plastic	Φ 110x20x1.8mm	0
MNJ-013	115MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>Quicker chip removal using a new kind of teeth with irregular tooth shape and division; resulting in much quicker cuts with less vibration.</li> <li>The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Wood, Plastic	ф 115x22.23x1.8 mm	0
MNJ-014	125MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>Quicker chip removal using a new kind of teeth with irregular tooth shape and division; resulting in much quicker cuts with less vibration.</li> <li>The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Wood, Plastic	Φ 125x22.23x1.8 mm	0
MNJ-015	97.5MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>For dry cutting and tuck- pointing in masonry materials where fast removal is required.</li> <li>The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Wood, Plastic	Φ 97.5x11.1x2.0m m	0
MNJ-016	97.5MM CARBIDE GRITS MINI-SAW BLADE	<ul> <li>Quicker chip removal using a new kind of teeth with irregular tooth shape and division; resulting in much quicker cuts with less vibration.</li> <li>The larger teeth gaps and the inclination ensure effective chip removal.</li> </ul>	Wood, Plastic	Φ 97.5x11.1x2.0m m	0