

MN-65-198 Jig saw blades for stainless steel and aluminum

Bimetal jig saw blades with milled, crossed teeth for cutting metals









Features & benefits

- Bimetal blade enables you to cut stainless steel and non-ferrous metals
- Milled and alternately distributed teeth provide the quick cutting of metal
- Bimetallic blade makes the teeth very hard and the core flexible and resistant to fracture
- U-type handle, which is the second most popular blade mounting system (especially in older models of jig saws)

Applications

- For cutting steel, stainless steel and non-ferrous materials e.g. aluminum, copper
- Intended for use with jig saws

Equipment

• 3 blades per package

Users

- Fitters
- Tinmen
- Locksmiths
- Plumbers
- DIY enthusiasts



Corresponding products

- MN-92-105 Jig saw 500 W
- MN-90-107 Jig saw 710 W

Technical properties

Index	Length of the blade	Working length of jigsaw bla- de	Spacing of the teeth ofjigsaw blade	Kind	Вох	Outer	Box weight	Outer we- ight	EAN
	[mm]	[mm]	[mm]	[-]	[pcs]	[pcs]	[kg]	[kg]	
MN-65-198	100	75	3	Cięcie prosto- liniowe	1	100	0.03	3.0	59067579080 31

Warnings









- Always use ear protection
- Always use eye protection
- Always use gloves
- Always use dust mask