

# **DEMOLISHING R-130**The tough blade made from HSS bi-metal is designed for

furniture demolishing, cutting nails embedded in wood, aluminum frames, etc.







NO.	ITEM	BOX	CTN	SPEC	
20141	Blade (3pcs)	12	_	Blade Length Thickness	130mm 1.25mm

# **DEMOLISHING R-210**

The tough blade made from HSS bi-metal is designed for furniture demolishing, cutting nails embedded in wood, aluminum frames, etc.





NO.	ITEM	BOX	CTN	SPEC	
20105	Blade (3pcs)	12	120	4	210mm
20121	Blade (6pcs)	6	72		1.25mm

# **DEMOLISHING R-285**

The tough blade made from HSS bi-metal is designed for furniture demolishing, cutting nails embedded in wood, aluminum frames, etc.





NO.	ITEM	BOX	CTN	SPEC	
20106	Blade (3pcs)	12	120	Blade Length Thickness	285mm
20122	Blade (6pcs)	6	72		1.25mm

#### **HSS METAL R-130**

The HSS bi-metal blade is ideal for cutting metal pipes, fiber reinforced plastic, ALC panels, etc.



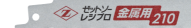




į	NO.	ITEM	BOX	CTN	SPEC	
	20131	Blade (3pcs)	12	_	Blade Length 130mm Thickness 0.90mm	

# **HSS METAL R-210**

The HSS bi-metal blade is ideal for cutting metal pipes, fiber reinforced plastic, ALC panels, etc.







NO.	ITEM	BOX	CTN	SPEC	
20132	Blade (3pcs)	12	-	Blade Length Thickness	210mm 0.90mm

#### **CARBIDE HEAVY DUTY R-130**

The tough carbide tipped bi-metal blade is ideal for cutting hardened screws embedded in wood, stainless pipes and other metal pipes.









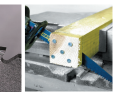
NO.	ITEM	BOX	CTN	SPEC	
20151	Blade	12	_	Blade Length Thickness	130mm 1.25mm

# **CARBIDE HEAVY DUTY R-210**

The tough carbide tipped bi-metal blade is ideal for cutting hardened screws embedded in wood, stainless pipes and other metal pipes.











NO.	ITEM	BOX	CTN	SPEC	
20152	Blade	12	-	Blade Length Thickness	210mm 1.25mm

09