



















## JSF65/550E JSF85/701 **JSF85/701VE**

Powerful, high precision professional jig saw for wood, ferrous and non ferrous metals, plastic materials and others. Electronic speed regulation and pendulum 3 stage movement. Equipped with quick changing system of the saw blade and tiltable base for miter cuts.

## **SPECIAL FEATURES**

- Electronic speed pre-selection
- 3 position pendulum action
- Quick tool-free blade changing system
- Lock-on switch
- Ergonomic soft-grip handle

- Transparent blade guard
- Adjustable base, 0°/15°/30°/45° bevel left or right
- Dust extraction adapter
- Double insulation

TECHNICAL DATA		JSF65/550E	JSF85/701	JSF85/701VE
		33133,0332		
Input power	W	550	701	701
Voltage and current	V	230	230	230
Frequency	Hz	50-60	50-60	50-60
Strokes per minute	min <sup>-1</sup>	200 - 2800	3000	300 - 3000
Cutting capacity:				
- wood	mm	65	85	85
- light alloy	mm	12	10	20
- steel	mm	6	0	10
Weight	kg	2.00	3.00	3.00
Item No		135530170	135530679	135530879

Saw blade, dust suction adapter, sliding skid Hexagonal key

## **JSF100/650VE**

Professional high power jigsaw with metal casing gearbox. The design features improved cooling ventilation on the motor.

## **SPECIAL FEATURES**

- Strong and reliable motor designed for long continuous operation at significant loads
- Air ventilated, metal gearbox casing
- Quick tool-free blade change system
- Adjustment of the number of blade strokes for selecting the
- optimum cutting mode for any specific material
- 3 blade pendulum movement amplitude levels
- Dust removal system connection adapter
- Plastic pad on the base plate allows sawing operations after finishing without any risk of scratching the material

TECHNICAL DATA		JSF100/650VE
Input power	W	650
Wood cutting capacity	mm	100
Aluminium cutting capacity	mm	20
Steel cutting capacity	mm	6
Inclination up to		45°
Run-out	mm	25
No-load speed	min <sup>-1</sup>	500-3000
Approx. weight (without accessories)	kg	2.40
Item No		135580170
Standart equipment		Saw blade, dust suction adapter, sliding skid Hexagonal key