VIK-COMPOSITE

TECHNICAL DATA SHEET

SK3EC-1

Cordless rotary shear for cutting composite materials

▶ DESCRIPTION

It is a powerful, professional grade, cordless rotary shear which is designed with the big precision cutting features and the convenience and portability that is afforded by battery power. The rotary shear is equipped with a 5,16cm blade and a 7.2 volt battery pack - allowing for longer run time.

Set is equipped with charger and a spare battery for backup. Battery charger will fully recharge the battery in one hour. The rotary shear allows to cut through heavier and industrial-type material with relative ease. The cutting head features a fixed shear plate with a spring-loaded blade to insure an effortless and clean "scissors cut" through the lightest materials without jamming.

This product is used in various manufacturing processes of parts made of polymer composite materials.

► TECHNICAL DATA

Motors: 7.2V

Horsepower: 0.33hp

Blade Size: 5.16 cm

Charger: 110v 60hz

220v 50hz

Cutting Capacity: 0.96 cm max



► SIZE

Weight of shears	Size of the packing	Weight of packing
1,22kg	0,51m x 0,28m x 0,23m	3,63kg

▶ NOTE

Ergonomically designed handle is well suited for both left and right-handed operation. Standard are circular blades.

Semi-Square and octagon blades are available on special order.