

POWERED CUTTING TOOLS · COMPOSITE WORKSHOP PREPARATION

# WBT-2

## Electric Scissors

Portable cutting performance for textiles, fibre reinforcements and flexible workshop materials.



RATED POWER <b>35</b> W	BATTERY <b>5000</b> mAh Li-ion	NO-LOAD SPEED <b>6000</b> r/min	ADAPTER <b>100-240</b> V / 50-60 Hz
----------------------------	-----------------------------------	------------------------------------	--

*Cordless convenience with plugged-operation capability for practical, repeat-use cutting tasks.*

## Cut flexible materials with controlled effort

The WBT-2 is positioned for cutting suitable textiles, fibre reinforcements and flexible industrial materials where portability, reduced operator fatigue and continuous-working capacity matter.



### SUPPLIER-PUBLISHED MATERIAL GUIDE

PUBLISHED THICKNESS GUIDE	EXAMPLE MATERIALS
UP TO <b>15</b> mm	Sponge, felt, knit
UP TO <b>8</b> mm	Textile, fabric
UP TO <b>5</b> mm	Rubber, carpet, paper, fibreglass
UP TO <b>3</b> mm	Leather, carbon fibre, Kevlar, soft plastic

*Thickness varies by material type and cutting conditions. Suitability should be confirmed on the intended material before production use.*

## Cutting examples by material type

Supplier imagery showing the WBT-2 cutting a range of flexible materials encountered in composite workshops, textile fabrication and general industrial preparation.

### MATERIAL APPLICATION EXAMPLES

Supplier imagery showing the WBT-2 cutting a range of flexible materials.



Woven aramid & carbon fabrics



Felt / carpet-type material



Textile fabric



Leather



Woven roving



Soft felt / fleece

Visible material descriptions are based on supplier imagery and should be confirmed for specific production use.

Supplier-published material application examples. Visible material descriptions are based on supplier imagery and should be confirmed for specific production use.

### KEY OPERATIONAL ADVANTAGES


- Chargeable and electric plugged operation for flexibility in the workshop.
- Low-consumption, high-efficiency product positioning from the manufacturer.
- Tungsten-steel blade intended for durable service.
- Low-noise, favourable heat emission and anti-fatigue design for sustained work.

# Portable operation with replaceable cutting heads


Manufacturer imagery identifies the WBT-2 body, sharp and blunt cutter heads, charging stand or adapter, lithium battery, plug-battery connection and power adapter.

### WBT-2 PRODUCT CONFIGURATION

**COMPONENT IDENTIFICATION**



### PACK PRESENTATION



Accessory configuration shown for reference.  
Confirm supplied items at order stage.

## TECHNICAL INFORMATION

### WBT-2 TECHNICAL SPECIFICATIONS

PRODUCT MODEL	WBT-2 Electric Scissors	CHARGING TIME	140 minutes
ADAPTER RATING	100-240 V, 50/60 Hz	CHARGING CURRENT	2.5 Ah (supplier-stated unit)
RATED POWER	35 W	RATED CUTTING CAPACITY	0-15 mm in supplier comparison data
BATTERY	5000 mAh lithium battery	OPERATION	Chargeable and electric plugged operation
RATED NO-LOAD SPEED	6000 r/min	BLADE	Tungsten-steel cutting blade

#### IMPORTANT CAPACITY DISTINCTION

The material guide publishes application-specific thicknesses up to 15 mm for selected soft materials. Test the actual material and thickness required before use.