inoCUT

Cutters





We make your construction site easier!

Cutters make your work easier!



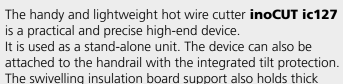


inoCUT ic127

The handy and lightweight hot wire cutter for ETICS insulation boards

Benefits at a glance

- Multi-ply, eco-friendly painted Multiplex boards with scale
- Push-button (transformer for short operating periods)
- Swivel cutting bracket up to 45°
- Depth stop for rebating, grooving or separating cuts
- Swivel board support up to 60°
- Versatile and extendable



insulation boards firmly in place.

Areas of application

For all conventional cuts in polystyrene rigid foam panels: Straight cuts, diagonal cuts, groove cuts, separating cuts and much more (see table on page 9)



Technical data

Operating voltage 230 V / 50 Hz

Cutting length

127 cm

Cutting depth at 90°

28 cm

Cutting depth at 45°

20 cm

Dimensions: (L x W x H)

Weight

approx. 1,850 x 415 x 150 mm*

approx. 11.3 kg

* Dimensions without support strip



Scope of delivery inoCUT ic127

Item no. 10042560

- Base plate
- Swivel cutting bracket
- Power supply unit
- Connecting cable
- Left support strip
- Swivel base
- Railing fastening
- Operating instructions

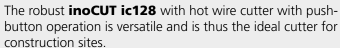
For accessories, see page 10

inoCUT ic128

Robust, handy and versatile cutting device for ETICS insulation boards

Benefits at a glance

- Multi-ply, eco-friendly painted Multiplex boards with scale
- Continuous operation with ON/OFF switch
- Swivelling cutting bracket up to 45°
- Swivelling board support for mitre cuts up to 45°
- 1 depth limiter for separating cuts
- Belt with snap lock for mounting on handrail
- Freestanding support included in delivery



The **inoCUT ic128** revolutionises thermal cutting of ETICS rigid foam panels on construction sites.

Rafter beam and corner cut-outs for window sills are easily achieved with the optional corner cutter.

Areas of application

For all conventional cuts in polystyrene rigid foam panels: Straight cuts, mitre cuts, bevel cuts, diagonal cuts, and much more (see table on page 9)



Technical data

Operating voltage 230 V / 50 Hz

Cutting length 128 cm

Cutting depth

at 90°

Cutting depth

at 45° 20 cm

Dimensions: approx. 1,850 x (L x W x H) 415 x 150 mm*

Weight approx. 14.8 kg

30 cm

* Dimensions without support strip



Scope of delivery inoCUT ic128

- Base plate
- Swivel cutting bracket
- Left and right support strip
- Power supply unit
- Connecting cable
- Freestanding support
- Swivel base
- Railing fastening
- Operating instructions

inoCUT ic128 Battery

Battery powered hot wire cutter for wireless use with ETICS insulation boards

Benefits at a glance

- Up to 200 cuts with one charge*
- Work without a power supply
- No cable reels and no cable lying around
- Push button operation prevents unwanted battery usage
- · Supporting rails on both sides with panel guides
- Integrated corner cutting guides and freestanding support
- · Railing fastening (strap) to prevent tipping over
- * Cuts over the short panel length using the eco setting which only heats the wire up over a limited length (max. 62cm) and new, fully charged battery. More than 100 cuts possible across the entire length of the panel. Cutting performance depends on the ambient temperature. The natural ageing of batteries will decrease the cutting performance.

The new hot wire cutter **inoCUT ic128 Battery** also works reliably without a socket, thanks to a high-performance lith-ium-ion battery (18 V / 5 Ah). Wireless and flexible cutting permits up to 100 cuts across the entire length of the panel and 200 cuts across the short side of the insulation board. Rafter beam and corner cut-outs for window sills are also easily achievable with the optional corner cutter.

Areas of application

For all conventional cuts in polystyrene rigid foam panels: Straight cuts, mitre cuts, bevel cuts, diagonal cuts, and much more (see table on page 9)



Technical data

Battery power 18 V / 5 Ah Cutting length 128 cm

Cutting depth

at 90°

30 cm

Cutting depth

at 45° 20 cm

 Dimensions:
 approx. 1,850 x

 (L x W x H)
 415 x 150 mm*

 Weight
 approx. 13.5 kg

* Dimensions without support strip



Scope of delivery inoCUT ic128 Battery

- Base plate
- Swivelling cutting bracket
- Left-hand and right-hand support strip with integrated corner cutting guides
- 2 x Batteries 18 V / 5 Ah
- Fast charger
- Depth stop for rebating, grooving and separating cuts
- Freestanding support
- Swivel base
- Railing fastening (strap)
- Operating instructions

inoCUT Premium

The compact and robust high-end hot wire cutter for ETICS insulation boards.

Benefits at a glance

- Simple adjustment of the wire using knurled screws
- Telescopic cutting bracket for cutting heights of up to 1300 mm
- Foldaway longitudinal stop for repeat cuts
- Swivelling guide rails on both sides with a scale for diagonal cuts
- Adjusting screws to set precise cutting angles
- Wire can be quickly inserted and detached using turning handle
- Foldaway depth stop to quickly and easily set the depth of the panel
- High-quality stainless steel guides for the cutting bracket
- Integrated power supply for high speed cutting

The **inoCUT Premium** is a compact and robust hot wire cutter with an extendable telescope cutting bracket and an integrated power supply. With one turn, the cutting wire can be inserted or withdrawn. This special feature allows for significantly easier handling on site. In addition to a diverse cutting possibilities, the new**inoCUT Premium**also makes cutting angles of up to 7° possible.

Cut-outs for rafter beams and window sills of up to 34 cm are easily achieved with the optional corner cutter.

Areas of application

For all conventional cuts in polystyrene rigid foam panels: Straight cuts, mitre cuts, bevel cuts, diagonal cuts, and much more (see table on page 9)



Technical data

Cutting length 130 cm

Cutting depth

at 90° 34 cm

Cutting depth

at 45° 22 cm

Dimensions: approx. 2,150 x 1,530

(L x W x D)

580 mm*

Weight approx. 17.5 kg



Scope of delivery inoCUT Premium

- Base plate
- Swivelling telescopic cutting bracket
- Left-hand and right-hand support strip
- Power supply unit
- Connecting cable
- Support for using at a wall
- Telescopic support leg
- Railing fastening
- Aluminium transport case with wheels
- Operating instructions

^{*} Dimensions with support strip

inoCUT icM135

The universal cutter for insulation material with a cutting depth of up to 30 cm

Benefits at a glance

- Short-stroke parallelogram for user-friendly operation
- Pre-set insulation thickness
- Double-sided positive guide for electric saw blades or unrestricted sawing by hand
- Swivel cutting bracket up to 45°
- Wide foot profile for excellent device positioning
- Wall support, making it possible to work on the scaffolding without a freestanding support



Areas of application

Mineral wool, glass wool, mineral fibreboard, rolls of clamping felt (only with optional rolls and stands for sheet material), and much more (see table on page 9)



Technical data

Cutting length 135 cm

Cutting depth

at 90° 8 - 30 cm

Cutting depth

at 45°

20 cm

Dimensions: 1,800 x 350 x (L x W x D) 420 mm*

Weight approx. 21 kg



Scope of delivery inoCUT icM135

- Base plate
- Left and right support strip
- Removable foot strip
- Short stroke parallelogram
- Height-adjustable swivel arm on right-hand side
- Toothed handsaw 500 mm, without chamfer
- Magnet for the handsaw
- Park holder for electric sabre saw
- Operating instructions

^{*} Dimensions with support strip

inoCUT icM127 Pro

The universal cutter for insulation material with a cutting depth of up to 30 cm

Benefits at a glance

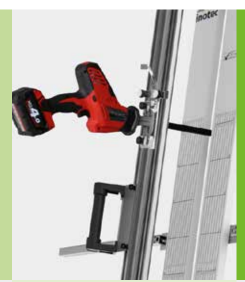
- Short-stroke parallelogram for user-friendly operation
- Pre-set insulation thickness
- Positive guide for electric cordless sabre saw
- Swivelling cutting bracket from -5° to +45°
- Integrated double folding leg with an extra-long foot profile for optimal device stability even with heavy panels
- Large swivelling panel supports on both sides for precise and individual oblique cuts
- Wall support, making it possible to work on the scaffold without a freestanding support
- Telescopic freestanding support

The new **inoCUT icM127** makes cutting all commercially available insulating materials child's play.

The new cutter for electric cutting has a universal positive guide for the saw. Exact bevel cuts, straight and mitre cuts with a bevel can be performed effortlessly and quickly with the electric cordless sabre saw which is included

Areas of application

Cork panels, hemp panels, mineral wool, foam glass and much more (see table on page 9)



Technical data

Cutting length 127 cm

Cutting depth

at 90° 10 - 30 cm

Cutting depth

at 45°
Dimensions:

18 cm 1,820 x 350 420 mm

(L x W x D) 420 mm Weight approx. 24 kg

* Dimensions without support strip



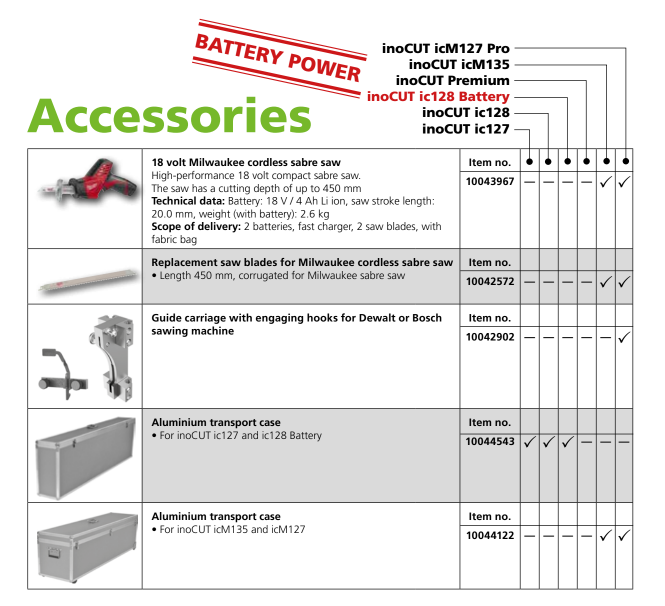
Scope of delivery inoCUT icM127 Pro

- Base plate
- Left and right support strip
- Short stroke parallelogram
- Left and right height-adjustable swivel arms
- Folding leg
- Telescopic freestanding support
- Guide carriage with engaging hook for fastening a Milwaukee sabre saw
- Milwaukee sabre saw with 2 batteries (4.0 Ah Li-lon), fast charger, 2 saw blades (450 mm)
- Operating instructions

Technical data						
	inoCUT ic127	inoCUT ic128	inoCUT ic128 Battery	inoCUT Premium	inoCUT icM135	inoCUT icM127 Pro
Operating voltage	230 V / 50 Hz	230 V / 50 Hz	Battery 18 V / 5 Ah	230 V / 50 Hz	-	-
Cutting length	127 cm	128 cm	128 cm	130 cm	135 cm	127 cm
Cutting depth at 90° Cutting depth at 45°	28 cm 20 cm	30 cm 20 cm	30 cm 20 cm	34 cm 22 cm	8 - 30 cm 20 cm	10 - 30 cm 18 cm
Dimensions (L x W x T)	approx. 1,850 x 415 x 150 mm	approx. 1,850 x 415 x 150 mm	approx. 1,850 x 415 x 150 mm	approx. 2,150 x 1,530 x 580 mm	approx. 1,800 x 350 x 420 mm	approx. 1,820 x 350 x 420 mm
Weight	approx. 11.3 kg	approx. 14.8 kg	approx. 13.5 kg	approx. 17.5 kg	approx. 21 kg	approx. 24 kg

Areas of application	inoCUT ic127			inoCUT Premium	inoCUT icM135	inoCUT icM127 Pro		
Polystyrene rigid foam panels								
Mineral wool/glass wool								
Phenolic resin panels								
Polyurethane panels								
Corkboard								
Foam glass panels								
Hemp panels								
Rolls of clamping felt								
Potential cuts	inoCUT ic127	inoCUT ic128	inoCUT Battery	inoCUT Premium	inoCUT icM135	inoCUT icM127 Pro		
Straight cuts								
Diagonal cuts								
Groove cuts								
Separating cuts								
Mitre cuts								
Diagonal cuts with mitre joints								
Layered cut								
Layered cuts with mitre joints								
Layered groove cuts								
Cut-outs								

	BATTERY POWER			127 Pro -						
	POWER			icM135 - emium -						
A				Battery -			_			
Acce	ssories ~ '			T ic128 -		7				
			inoCU	T ic127 -						
1	Corner cutter for inoCUT Premium			Item no.	•	•	•	•	•	•
H	 Rafter cut-outs, corner cut-outs in window sills metal fixtures, lintels, etc. 	,		10043780	_	_	_	√	_	_
. 0	 0 - 90° swivel Degree scale and slider for diagonal cut repetit Tool-free, fast wire change thanks to integrated 									
	reserve wire spool • With nylon pouch Place directly into suffice device without any addition	on al trans	·farmara							
	Plugs directly into cutting device <u>without</u> any additi - Cutting depth: 510 mm / 300 mm - Weight: 2.0 kg	Onal trans	normers							
	Corner cutter for inoCUT ic128			Item no.						
	 Rafter cut-outs, corner cut-outs in window sills metal fixtures, lintels, etc. 0 - 90° swivel 	,		10042900	_	✓	_	_	_	_
	 Degree scale and slider for diagonal cut repetit Tool-free, fast wire change thanks to integrated reserve wire spool 	b								
1	Separate transformer (not with the battery vers With nylon pouch	sion)								
C.	Corner cutter for inoCUT ic128 Battery • See above			10043776	_	_	✓	_	_	_
0										
	Spare wire with a diameter of 0.65 mm		Length:	Item no.						
			20 m	10026102	✓	✓	✓	✓		_
	Freestanding support with strut for inoCUT	ic127		Item no.						
	Folding support with strut.Remains on the device after assembly			10042567	✓	_	1	_	-	_
	Right support strip for inoCUT ic127			Item no.						
	Swivel support strip with additional board guid Remains on the device after assembly	ance.		10042568	✓	_	_	_	_	_
1	Freestanding support for inoCUT Premium • Telescopic support so device can stand up by it:	self		Item no.						
8	Remains on the device after assembly			10043781	_	_	1	√	1	_
	Freestanding support with strut for inoCUT	icM135		Item no.						
	For freely positioning the icM135 cutter			10042901	_	_	_	_	✓	_
	Battery for cutter inoCUT ic128 Battery (2 x batteries 18 V / 5 Ah, fast charger)			Item no.						
	(2 X Datteries 16 V / 3 All, last Charger)			10044674	_	_	√	_	_	-
	Serrated handsaw (length 500 mm) for icM1	35		Item no.						
are Profiled	suitable for rock wool and glass wool			10041522	_	_	ı	_	√	_
	Toothed handsaw without chamfer (length 550 mm) for		for	Item no.						
	icM135 • suitable for insulation material			10042905	_	_	_	_	√	_
	12 volt Milwaukee cordless sabre saw			Item no.						
	High-performance 12 volt compact sabre saw. The saw has a cutting depth of up to 450 mm Technical data: Battery: 12 V / 2 Ah Li ion, saw	stroke ler	ngth:	10042573	_	_	_	_	√	\
	16.5 mm, weight (with battery): 1.2 kg Scope of delivery: 2 batteries, fast charger, 2 sacase	aw blades	s, with							
					-					



Locations

Your sales partner (English language)

INOTEC GmbH

(Headquarter) Markus Fechtig (Export Sales Manager) Daimlerstraße 9-11 79761 Waldshut-Tiengen Germany

Phone +49 160 / 9492 5237 Fax +49 7741 / 6805 665 E-Mail: m.fechtig@inotec-gmbh.com





Our customers work on a wide variety of construction sites and rely on machine technology from INOTEC and on our slogan:

Our products:

- Continuous and forced action mixers
- Delivery pumps
- Mixing pumps
- Machine technology for One-Way-Containers
- Silo & machine technology



- One-handed guns
- Cutters
- Special sanders
- Airless devices
- Waste water systems
- Floor processing machinery

















We make your construction site easier!



Product range



Delivery pumps



Mixing pumps



Mixers



Delivery systems



Silo technology



OWC technology



Airless devices



Cutters



Grinders



One-handed guns



Waste water systems



Floor processing



Compressed air / compressors



Heaters / air dehumidifiers / high-pressure cleaners



Accessories & spare parts



Power tools / electrical appliances

