

Dekhte reh jaoge



स्लैब को काटने और ड्रिल
करने के नियम/विधि

सीधा कट

कटिंग कैरिज के साथ कटिंग ट्रैक का उपयोग करके





METER

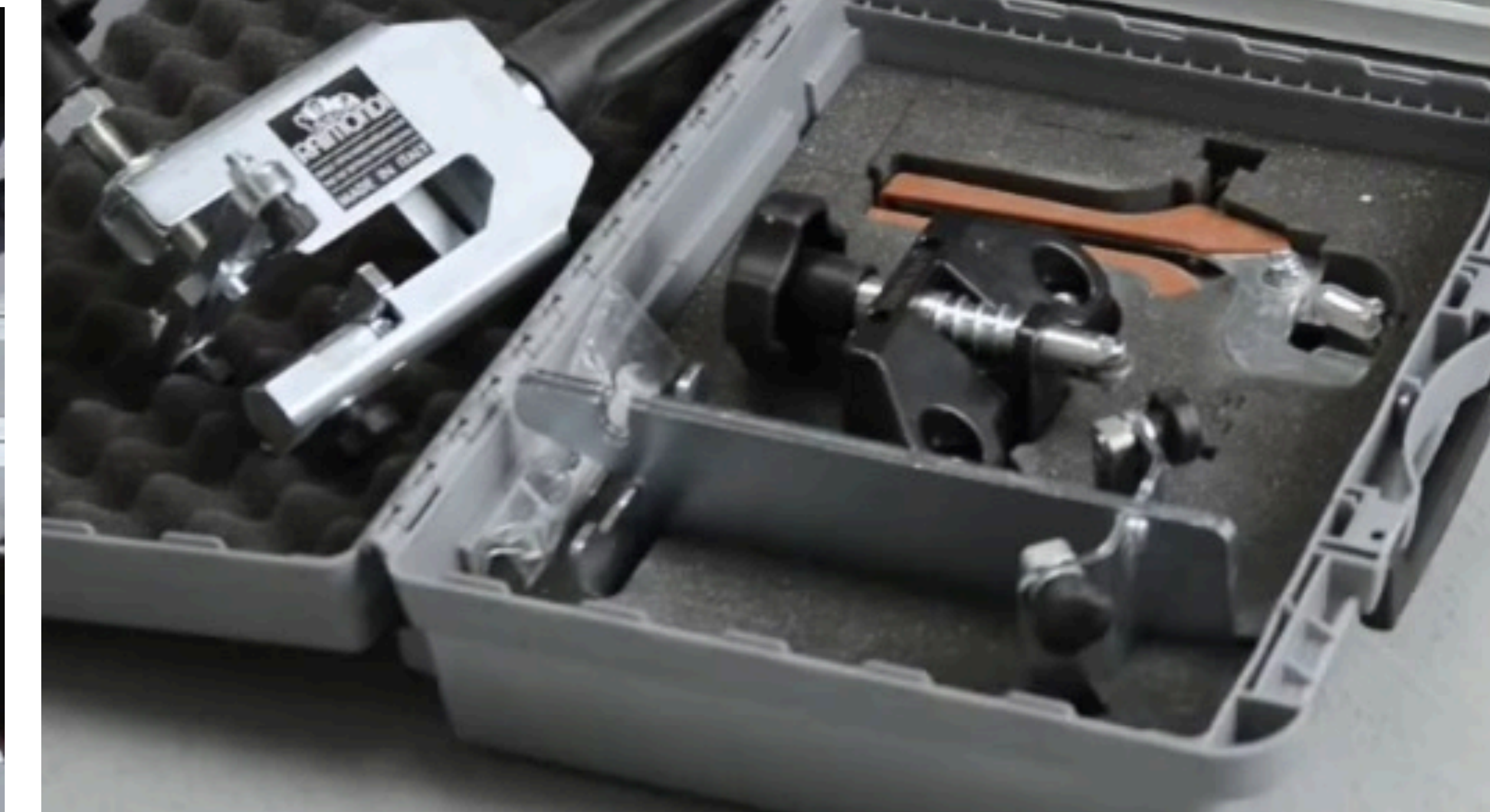
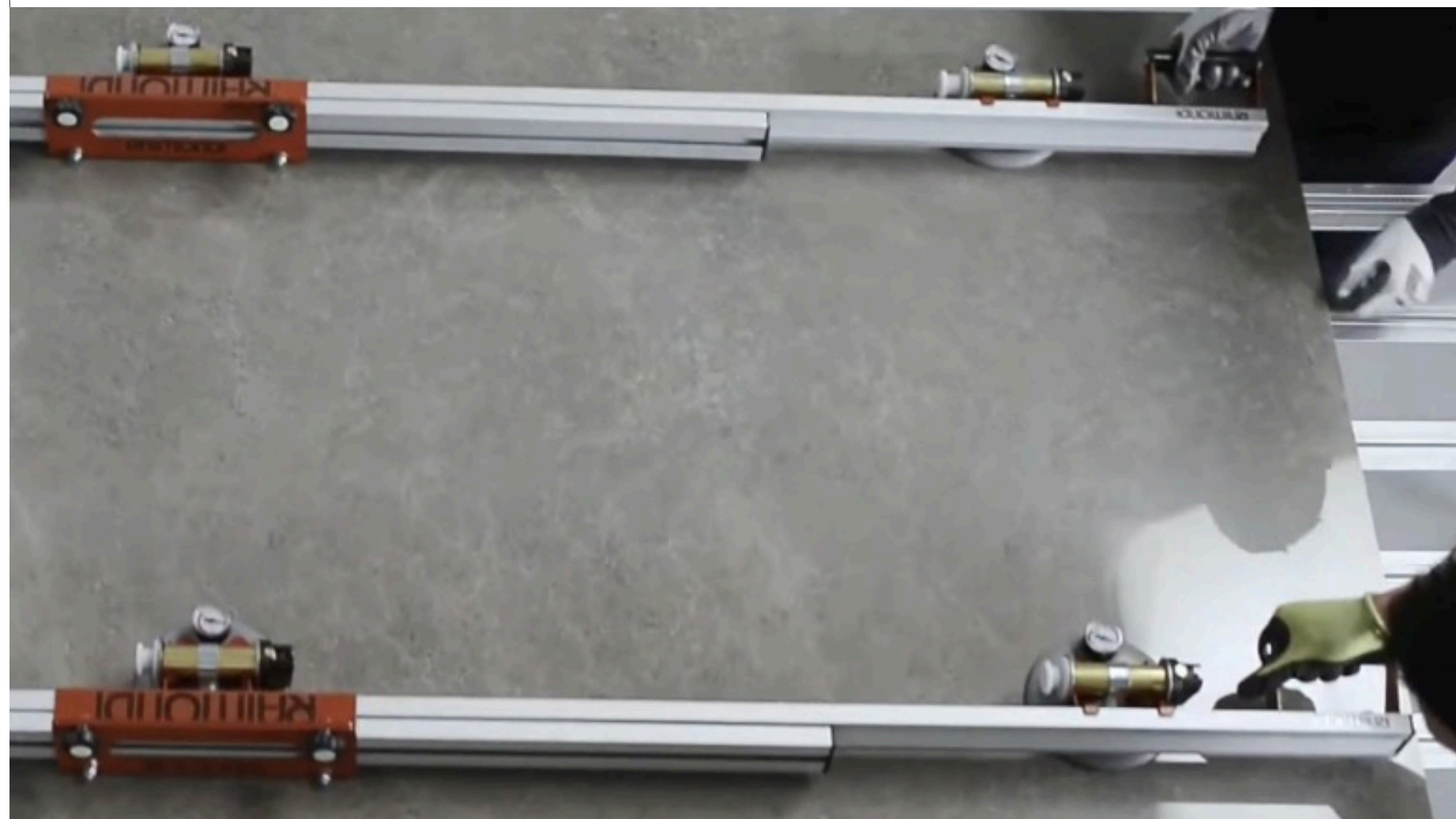


TILE CUTTER



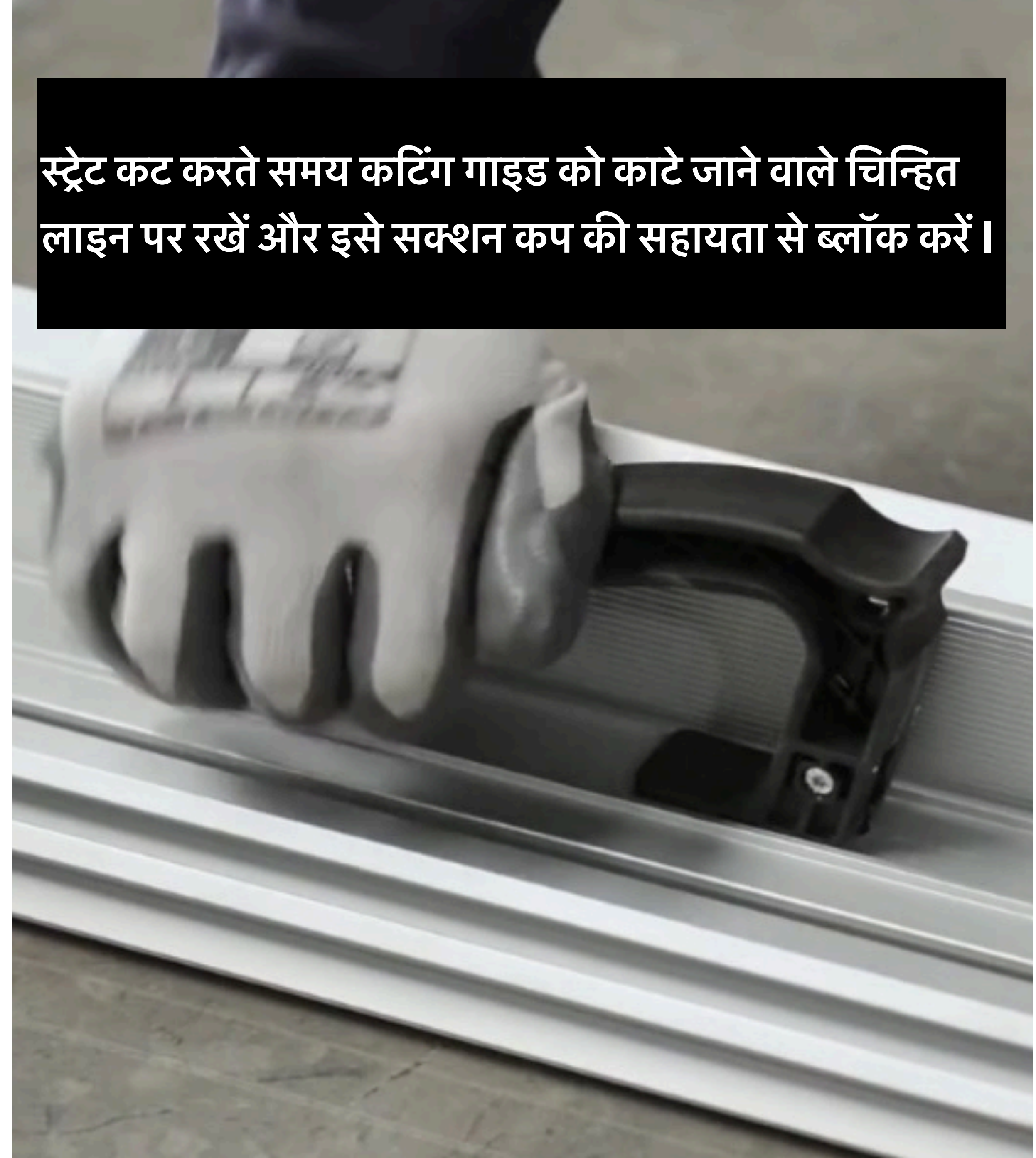
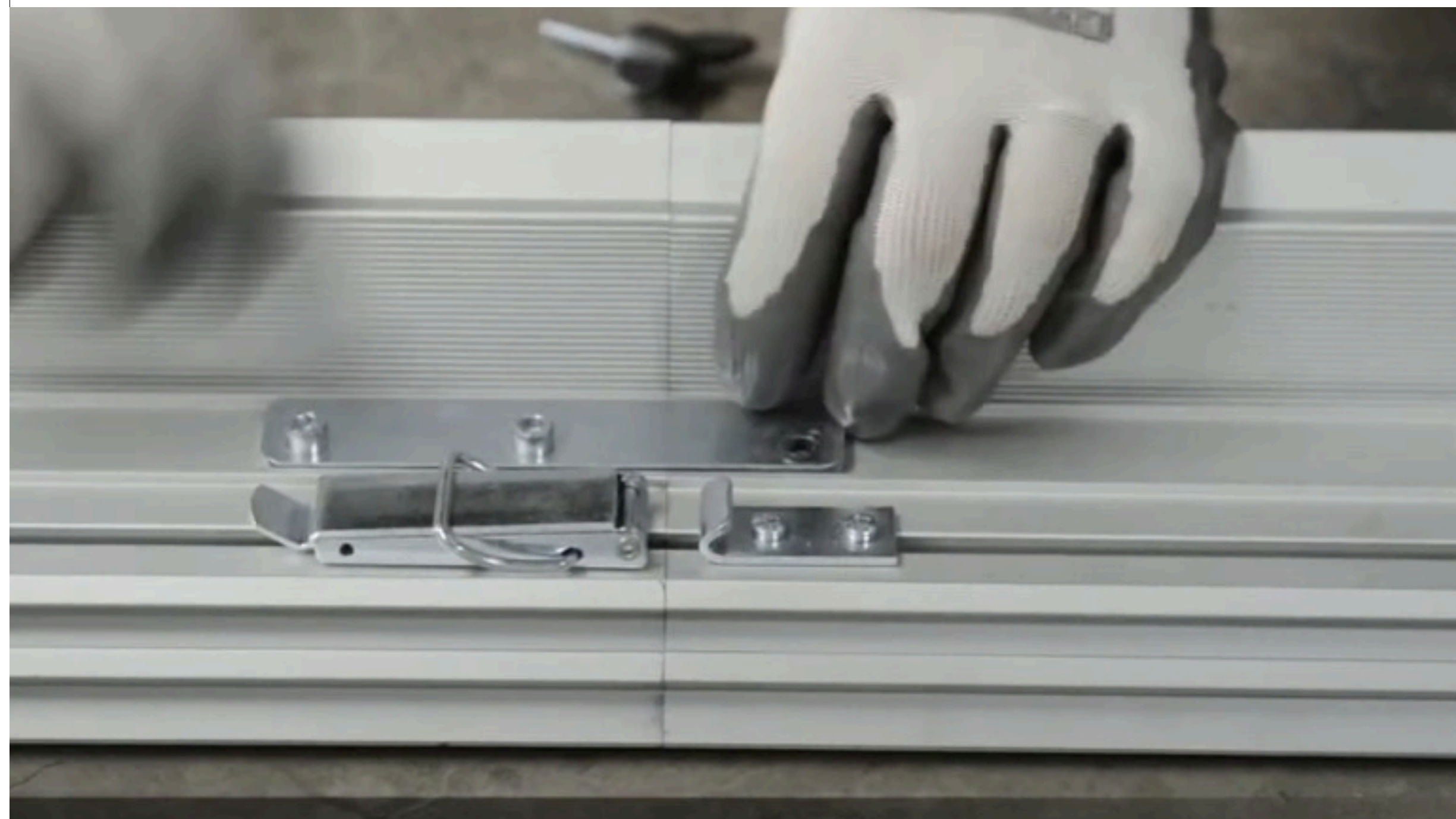
PLIERS

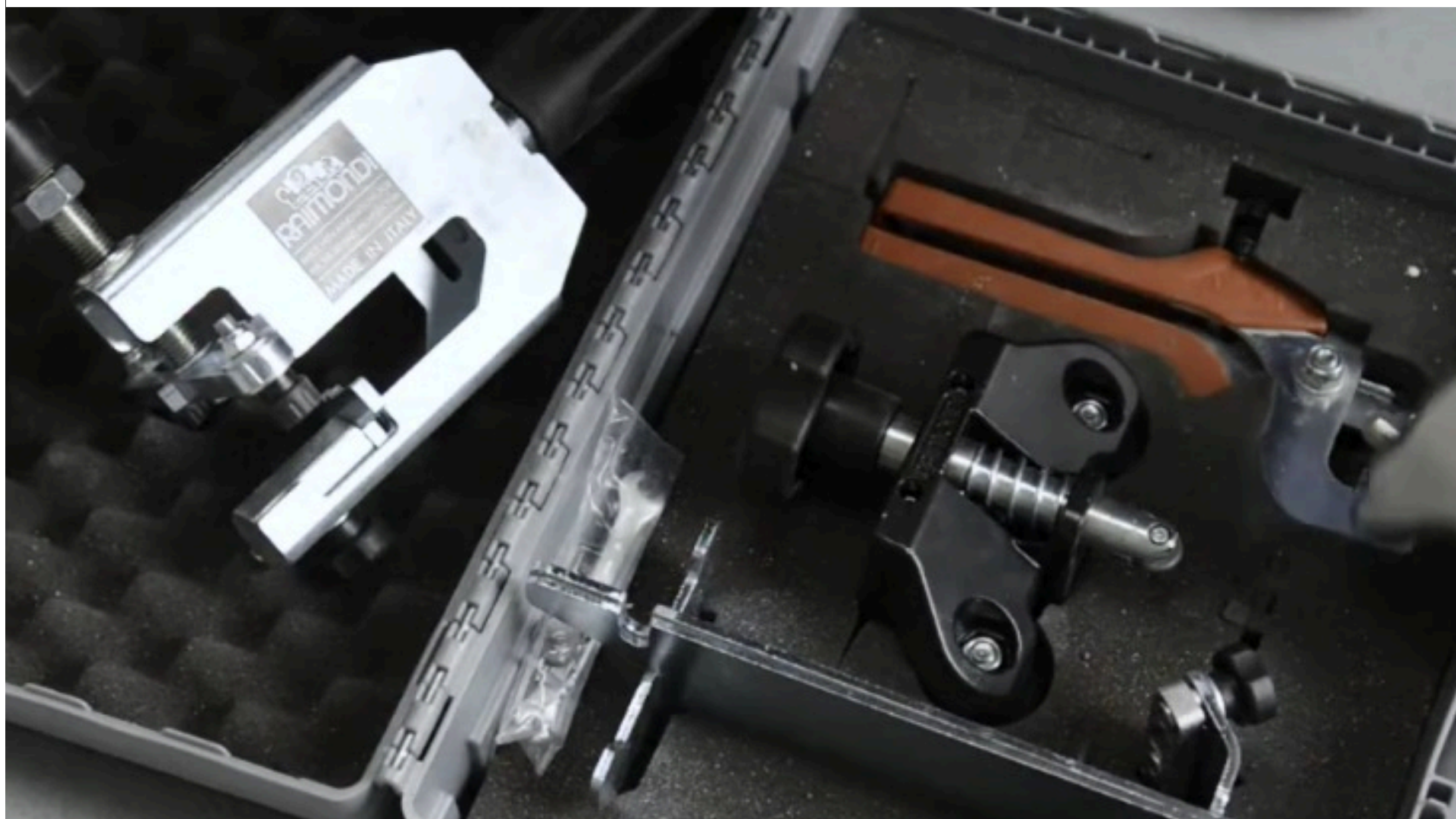
एक साफ और सुंदर कट पाने के लिए स्लैब को स्थिर,
सपाट और मजबूत सतह पर रखा जाना चाहिए ।






स्ट्रेट कट करते समय कटिंग गाइड को काटे जाने वाले चिन्हित लाइन पर रखें और इसे सक्शन कप की सहायता से ब्लॉक करें।







टाइल के दोनो सिरों पर 1-2 सेंटीमीटर का कट लगाएं, अंदर से बाहर की ओर ।



इसके बाद कट को एक सिरे से दूसरे सिरे तक पूरा काटे, इस दौरान ध्यान रखें कि स्लैब की पूरी लंबाई की कटिंग के दौरान कटिंग टूल पर दबाव की मात्रा एक समान हो ।



इसके बाद कट को एक सिरे से दूसरे सिरे तक पूरा काटे, इस दौरान ध्यान रखें कि स्लैब की पूरी लंबाई की कटिंग के दौरान कटिंग टूल पर दबाव की मात्रा एक समान हो ।

उपयुक्त पकड़/प्लायर का इस्तेमाल करें !





टाइल के दोनों सिरों को टाइल स्निप के साथ चिन्हित लाइन के साथ कट करें।



इसके बाद स्लैब को आसानी से दो भागों में अलग किया जा सकता है।



आमतौर पर इस कार्य के दौरान दो व्यक्तियों की आवश्यकता होती है जिससे कटा हुआ टुकड़ा न गिरे और न ही टूटे।



यदि स्लैब के किनारे धारदार और असमान हैं तो इन्हें डायमंड पॉलिशिंग पैड की मदद से साफ और चिकना किया जा सकता है ।

VACUUM SUCTION PAD SLAB
TRANS HEAVY DUTY N

3
Set



NEW

The suction cup addition is an accessory compatible only with SLAB TRANS HEAVY DUTY N (Ref. 18982) transporter. The suction cup can be fixed to any type of surface without leaving a mark on the part. Its use allows the suction cups to be replaced while maintaining the original maximum load capacity of the transporter at all times.

	REF			
VACUUM SUCTION PAD SLAB TRANS HEAVY DUTY N	18979	PREMIUM	1	1



SLAB TROLLEY

3
Set

PATENTED



- Transport system and manoeuvre for large format tiles.
- Especially suitable for thicker/heavier slabs.
- Exclusive to the Slab trans HD (Ref.18936) and Slim easy trans systems (Ref.18910+18819).
- Easy and quick to assemble and disassemble. Easy fix connection system.
- Ultra light and compact.
- Extendable support arm for greater ergonomics when loading and unloading pieces on the workbench.
- Maximum load capacity: 140 kg (including material and trans system).

	REF				
SLAB TROLLEY	18934	PREMIUM	33 Lb 15 kg	1	5

SLAB TABLE

3
Set



- Workbench to support the cutting and preparation of large format materials using the tools of the Slab system range.
- Extra-reinforced bars thus increasing the rigidity of the workbench.
- The structure of the table together with the levelling feet achieves a greater stability of the set.
- Assembly and disassembly fast and easy. Easy fix connection system (hammerhead screws).
- Folding legs. Equipped with security system against involuntary closing.
- Dimensions in working position: 1800x1044x700 mm.
- Dimensions in transport position: 1800x1044x198 mm.
- Working height: 70 cm.
- Maximum load capacity: 250 kg.

	REF					
SLAB TABLE	18935	PREMIUM	70 7/8x41 1/8x27 9/16" 180x1044x70 cm	76.1 Lb 34.5 kg	79 Lb 36 kg	1 9

SLIM CUTTER PLUS

For manual cutting of large porcelain tiles with thicknesses between 3 and 10 mm.



SLIM CUTTER PLUS

The Slab Breaker Plus (ref. 18917) must be used for thicknesses from 10 mm to 15 mm.

REF



18959 SUPERPRO

✓

141 3/4" 360 cm

3/8" 10 mm

15 Lb 7 kg

1

25

- 110 cm long extruded aluminium guides which can be connected together.
- 360 cm cutting capacity [extendable according to need by adding extra guides, Ref.18913].
- 3 natural rubber suction cups suitable for smooth and rough surfaces for better fixing of the guides to the tile.
- Breaking system by adjustable nippers with soft-grip handle, which facilitates and ensures progressive breaking of the tile, thus reducing the risk of cracking. 2-in-1 nippers and breaker.

- Recommended thicknesses between 3 and 10 mm.
- More ergonomic scoring carriage with a score increase of 30 %.
- Ø 22mm RUBI EXTREME scoring wheel made of Tungsten Carbide with Titanium Carbide treatment and bearings, to offer better scoring performance and quality.
- Includes practical transport bag manufactured in reinforced nylon with handles and shoulder strap. Includes 4 interior compartments for accessories.
- Each set contains: Four 110 cm guides. 1 scoring carriage with 22 mm Extreme scoring wheel, 1 set of nippers, 3 suction cups and 1 Allen key.

Accessories



Circular saw TC-125



Ref. 18917
Slab Breaker Plus



Ref. 18913
Slim System Cutter Guide 110cm.

Activate Windows
Go to Settings to activate Windows.



CUTTING

SLAB BREAKER PLUS



- Auxiliary breaker for the cut of slim porcelain slabs or large tiles.
- To separate thicknesses of 6 mm or more.
- Soft-grip handle for a better comfort and ergonomic.
- With width adjustment system, to achieve an equal, uniform and symmetric distribution of breaking forces when cutting narrow strips.
- Rubber pressure pad for greater control and more precise separation.

REF			
SLAB BREAKER PLUS	18917	PREMIUM	1

SLIM SYSTEM CUTTER GUIDE



- Aluminium guide- 110cm.

REF			
SLIM SYSTEM CUTTER GUIDE 110CM.	18913	SUPERPRO	1

SLAB BREAKER NIPPERS



- RUBI® SLAB BREAKER NIPPERS are nippers/breaker for large porcelain tiles of between 3 and 10 mm thick.
- Nippers with bi-material soft-grip handle with clip to keep the nippers closed.
- High breaking power for tiles from 3 to 10 mm thick.
- Reinforced nippers designed for greater comfort and durability.
- Can be used as nippers for thinner tiles and as a breaker if the thickness or hardness of the material requires it. 2-in-1 nippers and breaker.

REF			
SLAB BREAKER PLIERS	54918	SUPERPRO	1

ડ્રિલિંગ/છેદ કરના

ગોલ છેદ





SCREW GUN



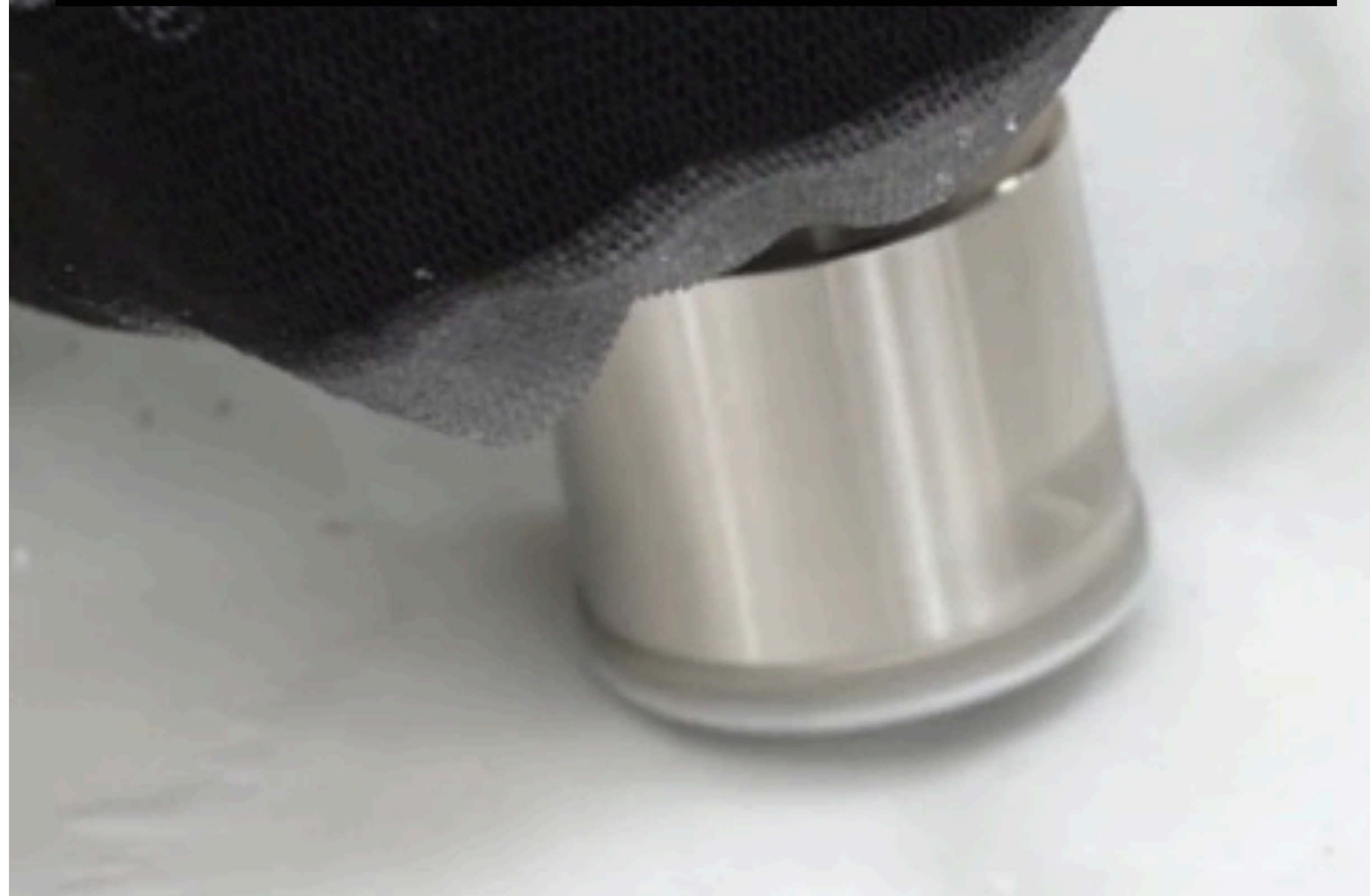
DRILL COOLANT



GRINDER

गोल छेद हमेशा डायमंड बिट्स का उपयोग करके गीले ड्रिलिंग (पानी के साथ) में करना चाहिए। सतह को 75° कोण से उकेरना शुरू करें फिर ड्रिल को स्लैब पर धीरे धीरे सीधा करें। स्लैब पर अत्यधिक दबाव देने से बचे।

गोल छेद हमेशा डायमंड बिट्स का उपयोग करके गीले ड्रिलिंग (पानी के साथ) में करना चाहिए।



ड्रिलिंग मैथड/सलाह

- टाइल को टूटने से बचाने के लिए, इसे हमेशा वाटर-कूल्ड डायमंड ड्रिल का उपयोग करके ही ड्रिल करें। हमेशा ड्रिल को फिक्स करने के लिए एक सहायक उपकरण की मदद लें, उदाहरण के तौर पर एक सक्शन पैड वाला ड्रिल सपोर्ट।
- छोटे व्यास को तेज गति से और बड़े व्यास को कम गति से ड्रिल करना चाहिए।
- हथौड़े का प्रयोग वर्जित है ।



EASY GRES DRILL BIT SETS Ø 7/32" TO 1/2" (6 - 12 MM.)

2
Cut & Drill



- The EASY GRES guide allows holes both vertically and horizontally, thanks to its functional design incorporating a water tank with flow control valve.
- The EASY GRES guide attaches easily to any surface, thanks to its renewable adhesives.

	REF		RPM			
EASY GRES DRILL BIT 7/32" (6 MM.) SET	04927	PRO	1000 max.	1" 25 mm	10	800
EASY GRES DRILL BIT 5/16" (8 MM.) SET	04928	PRO	1000 max.	1" 25 mm	10	800
EASY GRES DRILL BIT 3/8" (10 MM.) SET	04929	PRO	1000 max.	1" 25 mm	10	800
EASY GRES DRILL BIT 7/32" AND 3/8" (6 AND 10 MM.) SET	04919	PRO	1000 max.	1" 25 mm	10	800
EASY GRES DRILL BIT 1/4" AND 3/8" (6.5 AND 10 MM.) SET	04909	PRO	1000 max.	1" 25 mm	10	800
KIT EASY GRES BITS Ø 6,8,10 AND 12 MM.	04904	PRO	1000	1" 25 mm	10	

EASY GRES DRILL BITS Ø 3/4" - 4 3/4"

2
Cut & Drill



- Electroplated diamond drills for use with electric drill without hammer.
- The quality of the diamond permits drilling stoneware, porcelain, granite, marble and glass.
- Always use water-cooled.
- The use of the MULTIDRILL guide (Ref. 50944) and the water tank (Ref. 50947) to cool and prevent movement of the drill bit during drilling getting good finishes.
- The working speed varies between 400 and 1000 r.p.m., depending on the material to be drilled.
- Average life of 10 holes, depending on the material.
- Body in steel and electroplated diamond tips.
- Lateral opening for improved cooling and allow the removal of solid waste after each hole.
- For a better finishing and longer bit life, it is important to respect the right speed and moderate pressure during drilling.
- Supplied in blister.

	REF		RPM		
EASY GRES DRILL BIT 3/4" (20 MM.)	05961	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 1/8" (28 MM.)	05962	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 3/8" (35 MM.)	05963	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 5/8" (40 MM.)	05964	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 3/4" (43 MM.)	05965	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2" (50 MM.)	05966	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2 1/4" (55 MM.)	05967	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2 1/2" (65 MM.)	05969	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2 11/16" (68 MM.)	05978	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 3" (75 MM.)	05979	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 4" (100 MM.)	05981	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 4 3/4" (120 MM.)	05982	PRO	500 max.	1 1/16" 27 mm	1



KIT EASY GRES PLUS

2
Cut & Drill



- The kit includes:
- MULTIDRILL guide.
- Water tank and hose.
- EASY GRES drills Ø 3/4", 1 1/8", 1 3/8", 1 3/4", 2", 2 1/2" and 3" (20, 28, 35, 43, 50, 65 and 75 mm.) and case.

	REF		RPM			
KIT EASY GRES PLUS	50937	PRO	500 max.	1 1/16" 27 mm	1	48

EASY GRES DRILL BIT Ø 1 3/8 (35 MM.) SET

2
Cut & Drill



- The kit includes:
- MULTIDRILL guide.
- Water tank and hose.
- EASY GRES drill bit Ø 1 3/8" (35 mm).

	REF	RPM			
EASY GRES DRILL BIT Ø 1 3/8" (35 MM.) SET	50921	500 max.	1 1/16" 27 mm	1	720

TANK FOR MULTIDRILL GUIDE

2
Cut & Drill



- Bottle of 1200 ml. volume, with manual pressure pump.
- Includes 2 m. hose.

	REF		
TANK AND HOSE FOR MULTIDRILL GUIDE	50947	PRO	1

MULTIDRILL GUIDE

2
Cut & Drill



- By fixing with suction cup, allows horizontal and vertical holes in the right place, preventing the drill bit from slipping.
- Compatible with dry cutting diamond drill bits, removable diamond drill bits Ø 1/4" to 9/16" (6-14 mm) and wet cutting diamond drill bits Ø 13/16" to 3" (20-75 mm).
- Includes hose and tank connection (Ref. 50947).

	REF		
MULTIDRILL GUIDE	50944	PRO	1

MULTIDRILL PLUS RM GUIDE

2
Cut & Drill



- By fixing the guide with the suction cup, allows horizontal and vertical holes in the correct place, preventing the drill bit from slipping on any type of surface: smooth, rough or slightly structured.
- Compatible with all Rubi diamond drill bits, Ø 6 to 120 mm.
- Metal centering guide for greater wear resistance.
- Includes hose and tank connection (Ref. 50947).

	REF		
MULTIDRILL PLUS GUIDE RM (MAX. Ø 120 MM)	51908	PRO	1

ELECTRIC DRILL ADAPTER

2
Cut & Drill

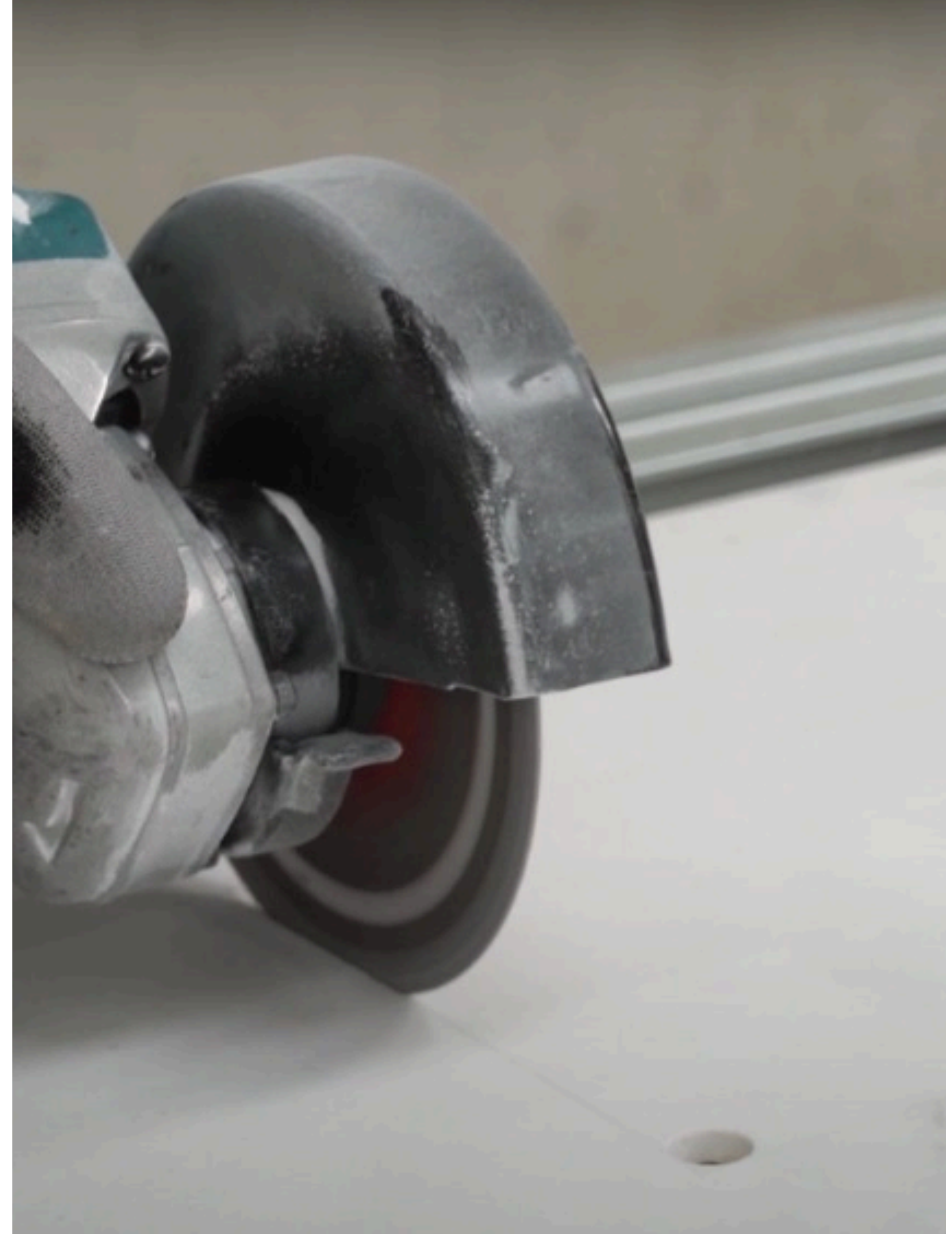


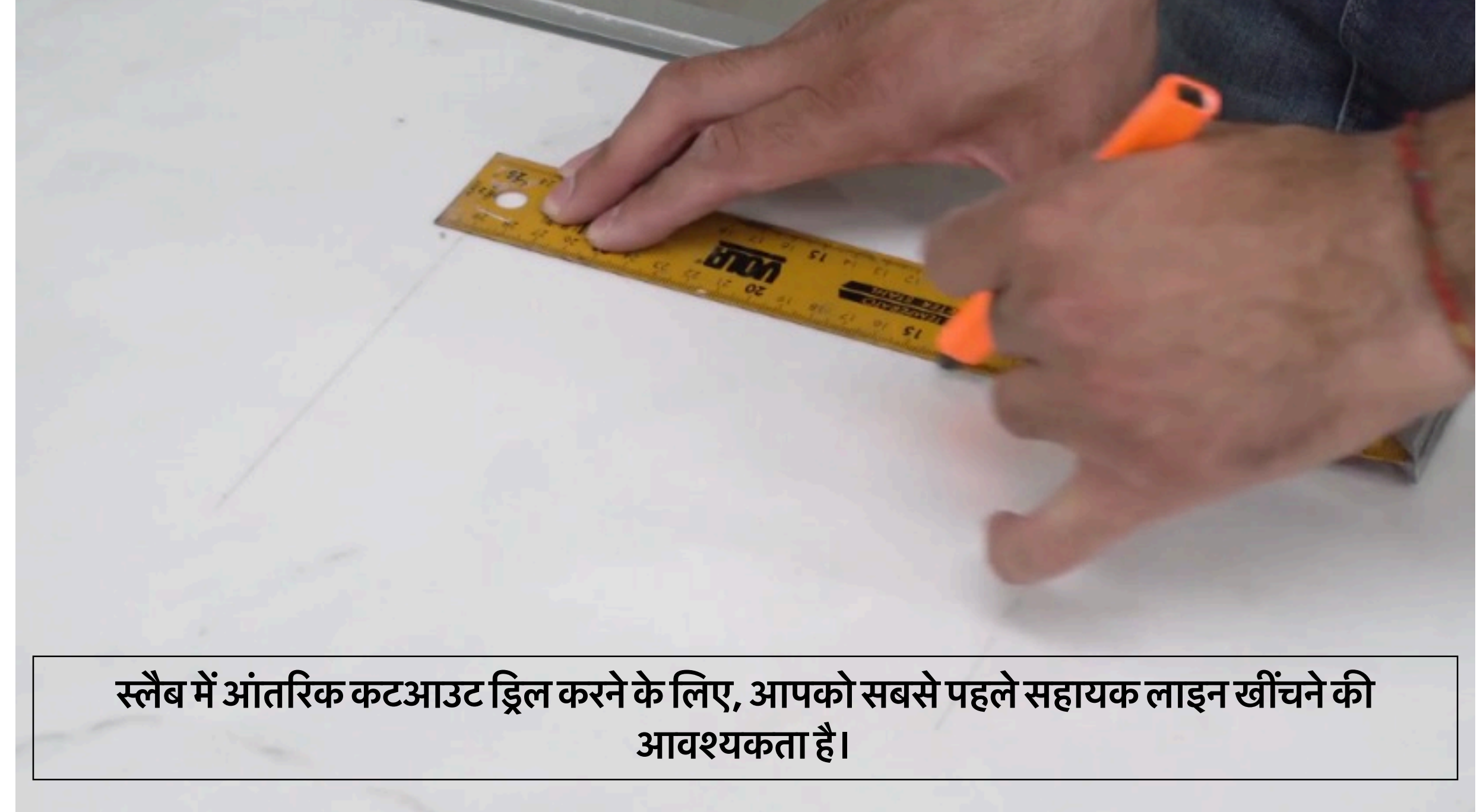
- For the use of dry cutting diamond drill bit with electric drill. (M14)
- Use without hammer.

	REF		
M14 ADAPTER FOR ELECTRIC DRILL	05976	SUPERPRO	1

स्लैब को आंतरिक कटआउट करने की विधि

काटना एवम् ड्रिल करना





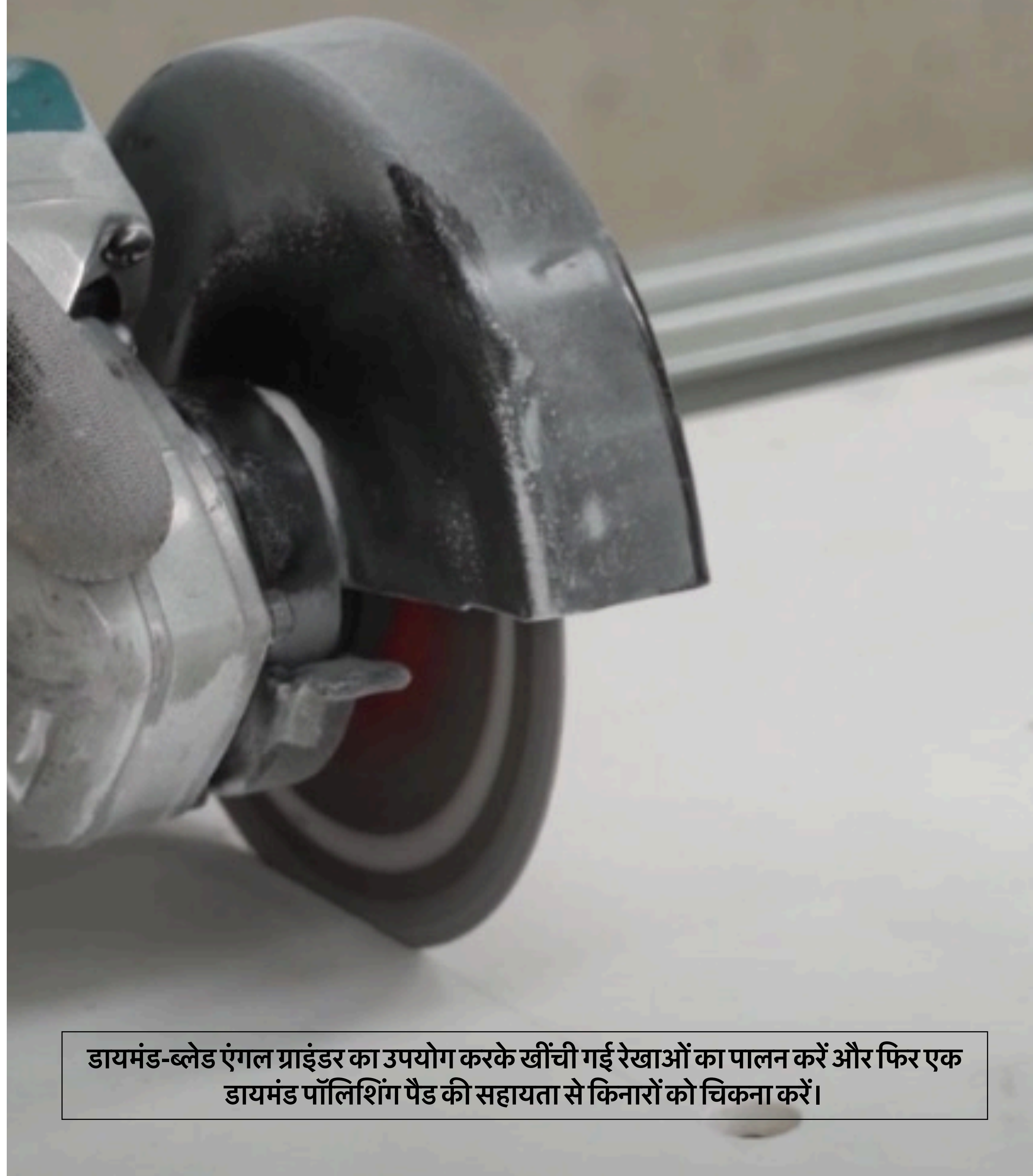
स्लैब में आंतरिक कटआउट ड्रिल करने के लिए, आपको सबसे पहले सहायक लाइन खींचने की आवश्यकता है।



ड्रिलिंग करते समय स्लैब के सतह और ड्रिल बिट दोनों को गीला रखें।



सिंपलो सुझाव देता है कि जब भी आपको आंतरिक चौकोर कटआउट करना है तो, पहले $\varnothing 5$ से $\varnothing 7$ mm का ड्रिल-बिट की सहायता से छेद कर लें, चिह्नित कोनो पर बिना किसी गैर-टक्कर ड्रिलिंग के साथ



डायमंड-ब्लेड एंगल ग्राइंडर का उपयोग करके खींची गई रेखाओं का पालन करें और फिर एक डायमंड पॉलिशिंग पैड की सहायता से किनारों को चिकना करें।





डायमंड पॉलिशिंग पैड से किनारों को फ़िनिश करें।





PORCELAIN TILES CONTINUOUS RIM DIAMOND BLADE (CPC)

2
Cut & Grind



- Recommended blade to cut fine porcelain tiles with less than 3/4" (20 mm) thickness.
- Specially recommended for mitre cutting.

REF						RPM	
CPC 180 PRO	30955	PRO	7"	7/8-1"	1/16"	5/16"	8500 3
			180 mm	22.2 - 25.4 mm	1.7 mm	8 mm	max.
CPC 200 PRO	30956	PRO	8"	1"	1/16"	5/16"	7650 1
			200 mm	25.4 mm	1.7 mm	8 mm	max.
CPC 230 PRO	30958	PRO	9"	7/8-1"	1/16"	5/16"	6650 1
			230 mm	22.2 - 25.4 mm	2 mm	8 mm	max.
CPC 250 PRO	30959	PRO	10"	1"	1/16"	5/16"	6150 1
			250 mm	25.4 mm	2.2 mm	8 mm	max.
CPC 300 PRO	30960	PRO	12"	1"	1/16"	3/8"	5100 1
			300 mm	25.4 mm	2.2 mm	10 mm	max.
CPC 350 PRO	30961	PRO	14"	1"	1/8"	3/8"	4400 1
			350 mm	25.4 mm	2.6 mm	10 mm	max.

PORCELAIN TILES J-SLOT DIAMOND BLADE (CPX)

2
Cut & Grind

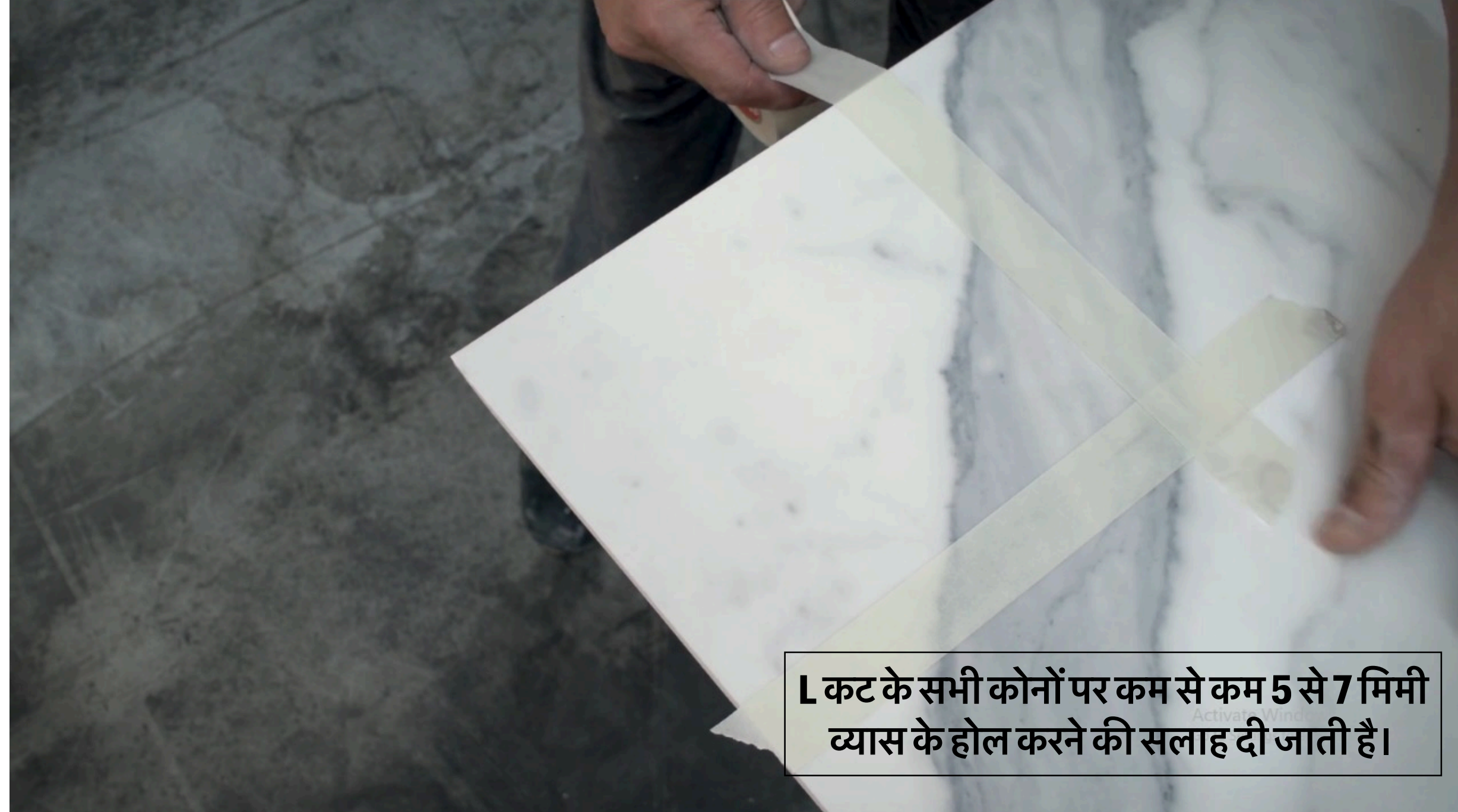


- Recommended disc to cut fine porcelain tiles.
- High Tech. High speed on straight cuts on porcelain tiles.
- Only for straight cut, not recommended for mitre cuts.

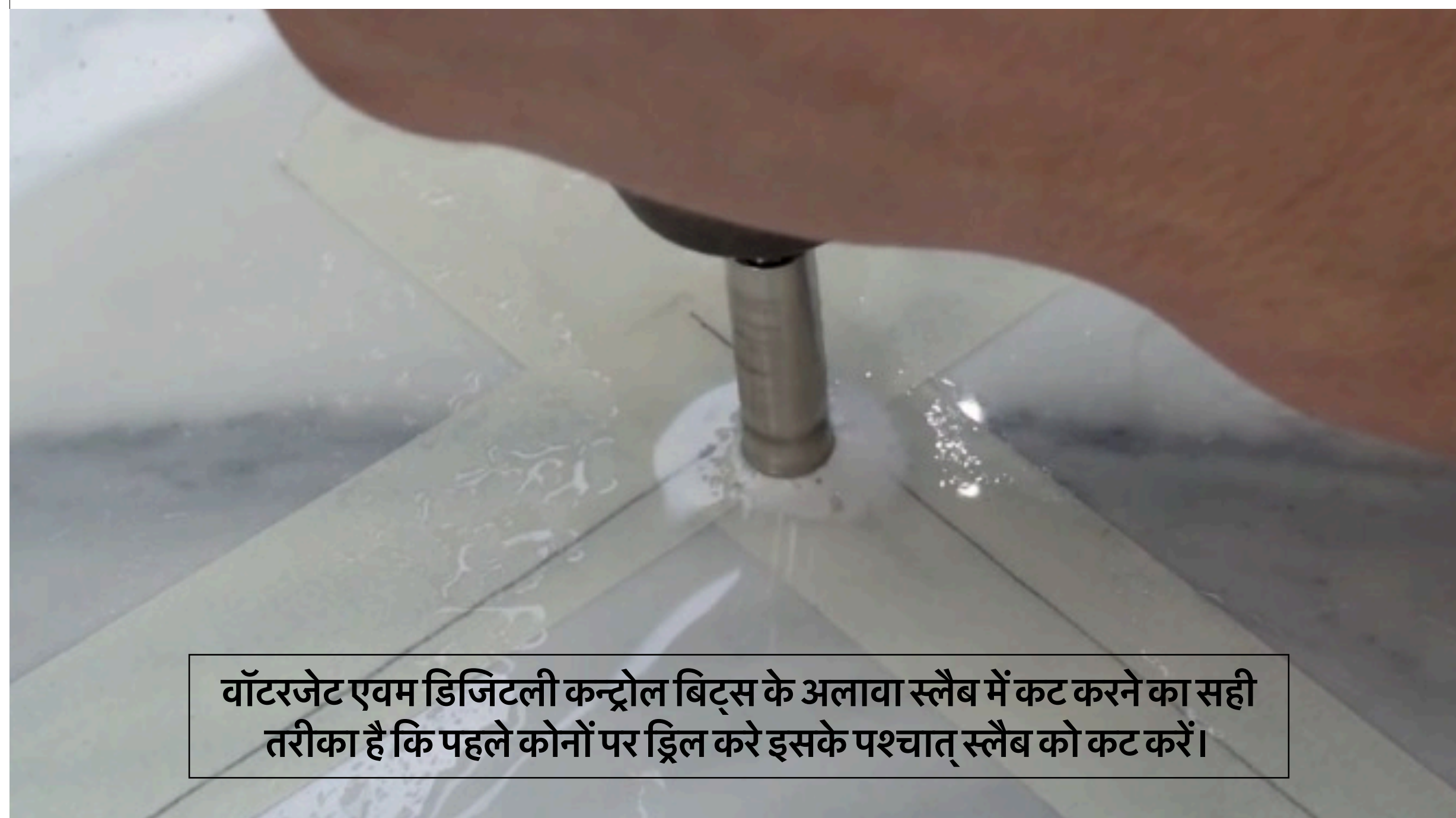
REF						RPM	
CPX 200 PRO	30964	PRO	8"	1"	1/16"	5/16"	7650 max. 1
			200 mm	25.4 mm	1.6 mm	8 mm	
CPX 250 PRO	30962	PRO	10"	1"	1/16"	5/16"	6150 max. 1
			250 mm	25.4 mm	1.6 mm	8 mm	
CPX 300 PRO	30963	PRO	12"	1"	1/16"	5/16"	5100 max. 1
			300 mm	25.4 mm	1.6 mm	8 mm	

Activate Windows
Go to Settings to activate Windows.

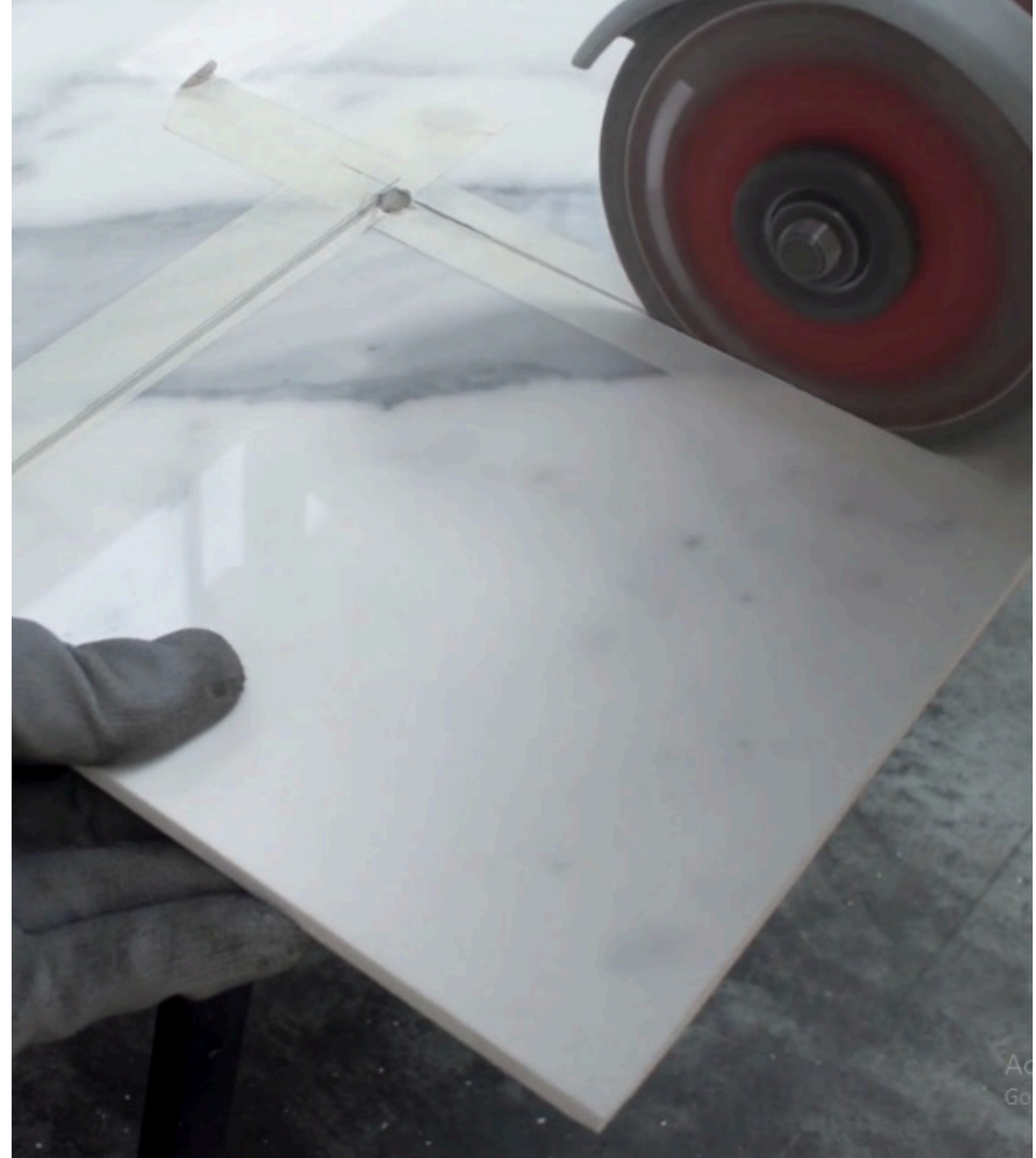
L- आकार कट

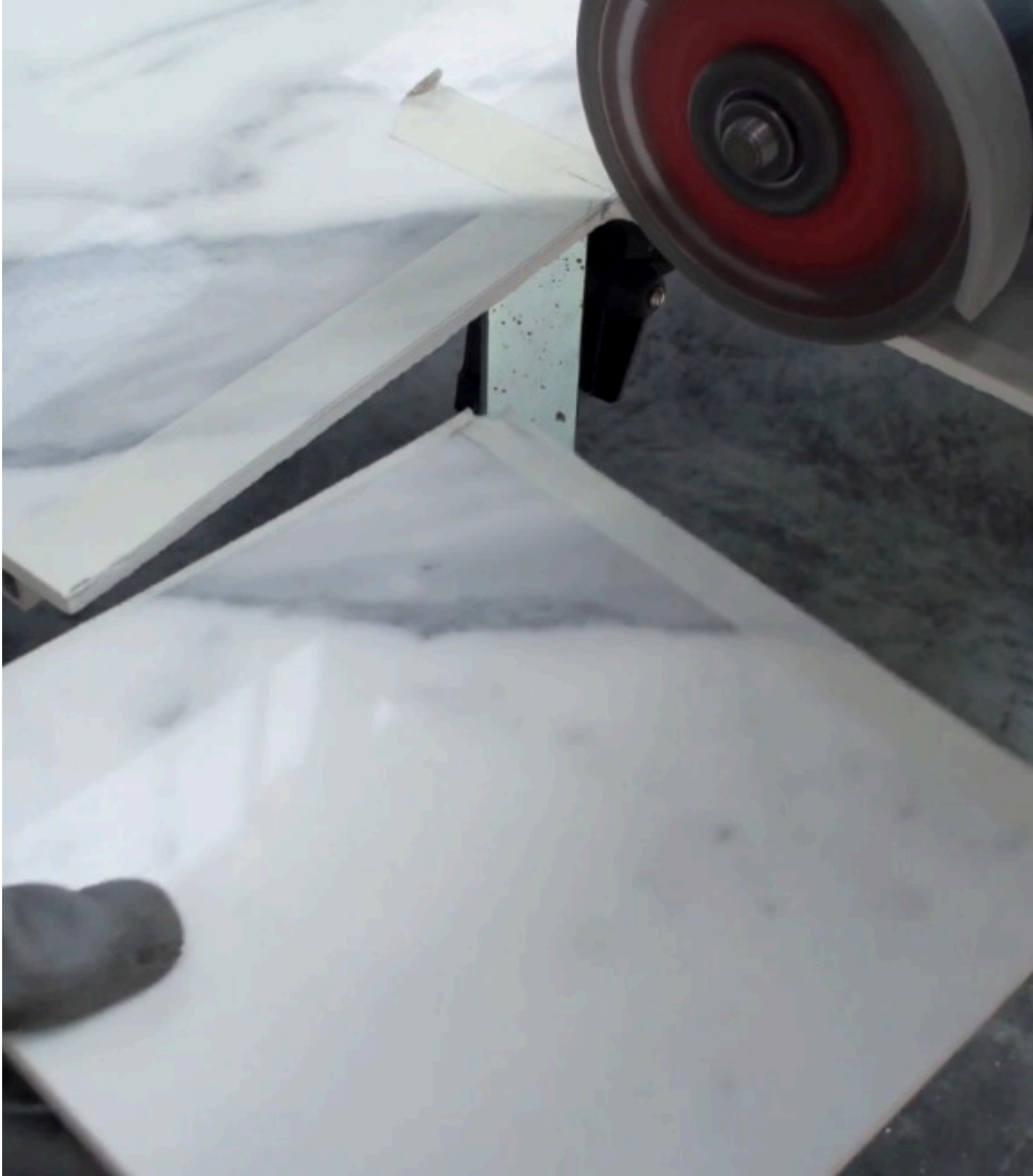


L कट के सभी कोनों पर कम से कम 5 से 7 मिमी व्यास के होल करने की सलाह दी जाती है।



वॉटरजेट एवम डिजिटली कन्ट्रोल बिट्स के अलावा स्लैब में कट करने का सही तरीका है कि पहले कोनों पर ड्रिल करे इसके पश्चात् स्लैब को कट करें।

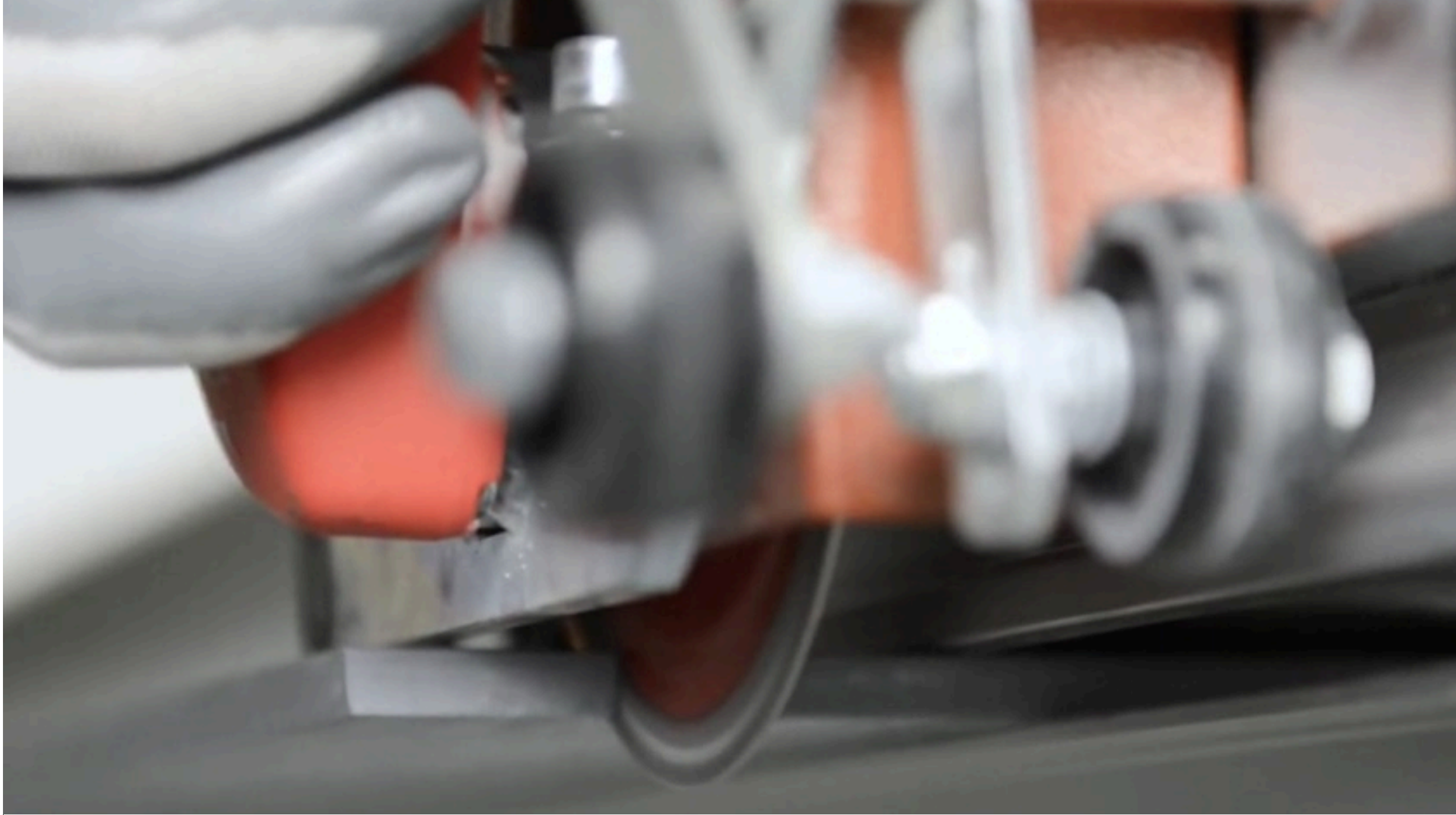




कटिंग

स्लैब को एक वाटरकूल्ड डायमंड डिस्क या फिर ड्राई डायमंड डिस्क की मदद से भी काट सकते हैं।





TC-125 CIRCULAR CUTTER KIT

2
Cut & Drill

For cutting all types of ceramic and porcelain sheets. Suitable for use with natural and sintered stone. Especially suitable for large tiles.



3+1
NEW



REF					RPM	W									
TC-125 CIRCULAR CUTTER KIT 230V 50/60HZ (PREVIOUS REF. 51901 = NEW REF. 50953 + 51979)															
TC-125 230V 50/60HZ CUTTER	50953	SUPERPRO	✓	220-240V 50-60Hz	13800	1250 W	126" 320 cm	13/16-1" 20-25 mm	9/16-11/16" 14-18 mm	4 1/2-5" 115-125 mm	7/8" 22.2 mm	129 15/16x94 1/8x81 1/8" 330x239x206 cm	31 Lb 14 kg	1	-
KIT TC-125 GUIDES, SUCTION CUP	51979	SUPERPRO	✓											1	-
TC-125 CIRCULAR CUTTER KIT 230V 50/60HZ (PREVIOUS REF. 51902 = NEW REF. 51959 + 51979)															
TC-125 230V 50/60HZ UK CUTTER	51959	SUPERPRO	✓	220-240V 50-60Hz	13800	1250 W	126" 320 cm	13/16-1" 20-25 mm	9/16-11/16" 14-18 mm	4 1/2-5" 115-125 mm	7/8" 22.2 mm	129 15/16x94 1/8x81 1/8" 330x239x206 cm	31 Lb 14 kg	1	-
KIT TC-125 GUIDES, SUCTION CUP	51979	SUPERPRO	✓											1	-
TC-125 CIRCULAR CUTTER KIT 230V 50/60HZ (PREVIOUS REF. 51901 = NEW REF. 51961 + 51979)															
TC-125 110V 50/60HZ UK CUTTER	51961	SUPERPRO	✓	110-130V 50-60Hz	13800	1250 W	126" 320 cm	13/16-1" 20-25 mm	9/16-11/16" 14-18 mm	4 1/2-5" 115-125 mm	7/8" 22.2 mm	129 15/16x94 1/8x81 1/8" 330x239x206 cm	31 Lb 14 kg	1	-
KIT TC-125 GUIDES, SUCTION CUP	51979	SUPERPRO	✓											1	-
TC-125 CIRCULAR CUTTER KIT 230V 50/60HZ (PREVIOUS REF. 51901 = NEW REF. 51957 + 51969)															
TC-125 120V 50/60HZ USA CUTTER	51957	SUPERPRO	✓	110-130V 50-60Hz	13800	1250 W	126" 320 cm	13/16-1" 20-25 mm	9/16-11/16" 14-18 mm	4 1/2-5" 115-125 mm	7/8" 22.2 mm	129 15/16x94 1/8x81 1/8" 330x239x206 cm	31 Lb 14 kg	1	18
KIT TC-125 GUIDES, SUCTION CUP	51969	SUPERPRO	✓											1	-

NECESSARY the use of SLIM SYSTEM guides.

- 1 Equipped with a carbon steel slide on adjustable stainless steel radial bearings.
- 2 Double dust reduction/control system. Dry and wet cutting.
- 3 Height-adjustable cutting head (saw effect), hinged from 0° to 45°. (mitre). FAST adjustment system.
- 4 More ergonomic. Additional BI-MATERIAL handle, mainly for mitre cuts.

- Compatible with discs of 125 or 115 mm diameter. (Suitable for discs with reinforcement plate, TVA type).
- Switch with safety lock. Prevents unintentional start-up. Electrical cable with PRCD.
- Direct connection to AS-30 PRO (32 mm diameter) vacuum cleaner. Includes adapter for other models and brands (37, 42 and 50 mm diameter).
- Quick connection and regulating valve for hose** (16 mm diameter). Rubber stopper for suction outlet. Improves ergonomics during wet cutting.
- Cast aluminium disc protector with transparent polycarbonate cover with quick opening and closing system. Facilitates disc change and minimises the projection of particles and water.
- Tilting side guard for mitre cuts. reduces water splashing and improves dust suction.
- Includes TCR-125 SUPERPRO disc (dry cutting), transport case and accessories. Facilitates transport and handling.

Accessories	
	Ref. 18913 Slim System Cutter Guide 110cm.



Activate Windows
Go to Settings to activate Windows.

बेवेलिंग/45° कट

एक समान लेइंग प्राप्त करने के लिए स्लैब की मोटाई को कम करने का तरीका







PRO-EDGER BEVELLING AND MITRING ACCESSORY

Professional portable system for intensive use, especially designed for dry beveling and mitring principally of large format tiles.
It can bevel and mitre porcelain, ceramic and any natural stone material of any length.



	REF										
PRO-EDGER PORTABLE BEVELING	16956	SUPERPRO	✓	∞	13/16"	0"	14 15/16x8 1/4x6 11/16"	9 lb	9.9 lb	1	24
					20 mm	M14 mm	38x21x17 cm	4.1 kg	4.5 kg		
PRO-EDGER PORTABLE BEVELING USA	16901	SUPERPRO	✓	∞	13/16"	3/16" / 5/16"	14 15/16x8 1/4x6 11/16"	9 lb	9.9 lb	1	24
					20 mm	5/8 - 11 mm	38x21x17 cm	4.1 kg	4.5 kg		

- 1 It makes mitre cuts at 45° up to a maximum thickness of 20 mm, and with no thickness limitation for beveling.
- 2 Progressive beveling and mitring at different depths to prolong the useful life of the grinding wheel and make beveling easier for the user.
- 3 Compatible with 115 & 125mm angle grinders with cable or battery that are easily and safely fitted thanks to the joint made with an M14 threaded shaft and quick-fastening belt.
- 4 Sealed high-speed bearings, to prevent the ingress of dust generated during the beveling or mitring.

- Highly wear-resistant polyethylene slides.
- A vacuum cleaner can be easily fitted for dust extraction (ZERO-DUST).
- Quick and simple grinding wheel change.
- Chassis with carbon steel sheet.
- Highly friction-resistant white polyethylene slides
- Plastic handle.
- Sealed single-row deep-groove ball bearings.
- 45° x 20 mm grinding wheel included (ref. 16946).
- Compatible with ZERO DUST system by means of a clip for fixing a vacuum cleaner.
- PVC plastic grinding wheel guard.
- Fixing to angle grinder by means of a 14 mm diameter shaft and quick fastening belt.
- Compatible with 115 & 125mm angle grinders with cable or battery up to 850 W. Up to 100 mm diameter handle.
- Progressive wear beveling and mitring is adjustable by 10 mm.
- A damp cloth is recommended for cleaning.
- Lubrication is not necessary.

Accessories



Fine Grit PRO-EDGER mitring Wheel



Turbo Twist Coarse Grit PRO-EDGER mitring Wheel



Fine Grit PRO-EDGER beveling Wheel

ACCESSORIES FOR BEVELLING AND MITRING

FINE GRIT PRO-EDGER BEVELLING WHEEL

2
Cut & Drill



- Grinding wheel for beveling.
- Diamond grits fixed by means of a vacuum brazing system.
- Recommended for use with ANGLE GRINDERS between 9000 – 12000 rpm.
- Round finish available on 5 and 10 mm radius.
- Internal diameter: 16.1 mm (M16 thread).
- For exclusive use with PRO-EDGER.

REF					RPM	
FINE GRIT R5 PRO-EDGER BEVELLING WHEEL	16957	SUPERPRO	2 5/8"	0"	1/4"	12000
			66 mm	M16 mm	6 mm	max.
FINE GRIT R10 PRO-EDGER BEVELLING WHEEL	16958	SUPERPRO	3"	0"	7/16"	12000
			76 mm	M16 mm	11 mm	max.

FINE GRIT PRO-EDGER MITRING WHEEL

2
Cut & Drill



- Grinding wheel for mitring.
- Diamond grits fixed by means of a vacuum brazing system.
- Recommended for use with ANGLE GRINDERS between 9000 – 12000 rpm.
- 45° type tool with 1-2 mm edge.
- Internal diameter: 16.1 mm (M16 thread).
- For exclusive use with PRO-EDGER.

REF					RPM	
45X20 SMOOTH FINE GRIT PRO-EDGER MITRING WHEEL	16946	SUPERPRO	3 11/16"	0"	13/16"	12000
			94 mm	M16 mm	20 mm	max.
45X15 SMOOTH FINE GRIT PRO-EDGER MITRING WHEEL	16985	SUPERPRO	3 5/16"	0"	9/16"	12000
			84 mm	M16 mm	15 mm	max.

TURBO TWIST COARSE GRIT PRO-EDGER MITRING WHEEL

2
Cut & Drill



- Grinding wheel for mitring.
- Diamond grits fixed by means of a vacuum brazing system.
- Recommended for use with ANGLE GRINDERS between 9000 – 12000 rpm.
- The TURBO TWIST model can be used for grinding before finishing with a fine grit, as its grooved design can chip the tile profile.
- Internal diameter: 16.1 mm (M16 thread).
- For exclusive use with PRO-EDGER.

REF					RPM	
TURBO TWIST COARSE GRIT PRO-EDGER MITRING WHEEL 45X25	16984	SUPERPRO	3 5/16"	0"	9/16"	12000
			84 mm	M16 mm	15 mm	max.



Activate Windows
Go to Settings to activate Windows.



Dekhte reh jaoge

THANK YOU

For more information, please contact:

Dev Ranjan Tiwari

+91 6357-429700

solutions@simpolo.net

Simpolo Ceramics