
MAXIMUM PRECISION CUT AFTER CUT

GET THE BEST RESULTS WITH
THE HIGHEST QUALITY TOOLS



MANUAL
TILE
CUTTERS



BELLOSTA
your best help.



PATRICIO ECHEVERRÍA. FORGING AN IDEA.

The spirit of constant evolution and passion for quality has guided us since 1908, when Patricio Echeverría Elorza founded our company in Legazpi, Spain.

From our origins to the present day, we have combined the know-how of tradition with the advantages of the most advanced technology.

Today, high-quality BELLOTA® tools are present in more than 120 countries, inspiring a countless number of knowledgeable, passionate professionals around the world, who know and love what BELLOTA stands for:

More than just tools, a promise.

RELIABLE

Heavy-duty, well-designed tools that never let you down. Exceptional performance, even in the most difficult conditions.

INSPIRATIONAL

BELLOTA tools are a sign of professionalism and of a job well done. Intuitive, yet technically sophisticated products.

AUTHENTIC

Honest, without unnecessary components.

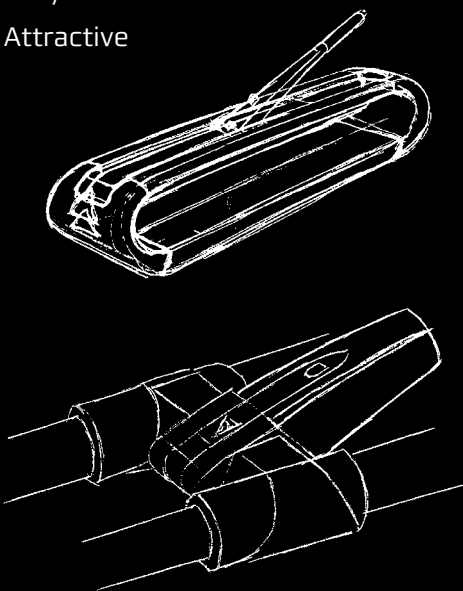
BELLOTA: A REPUTATION BUILT ON THE TRUST OF CONTRACTORS.

Contractors worldwide recognize BELLOTA as the leader in quality tools. As their trusted partner for more than 100 years, we have continued to innovate and create new tools specific to specialized jobs within the ever-changing construction industry.

Today, we take another step forward by introducing our new line of manual ceramic tile cutters developed in tight collaboration with contractors.

NEW Manual Tile Cutters

- Durable
- Sturdy
- Easy-to-use
- Attractive





TECH

LARGE FORMAT
TILE CUTTERS



PRO

TILE
CUTTERS



POP

TILE
CUTTERS



A NEW GENERATION OF TILE CUTTING TOOLS THAT WILL REVOLUTIONIZE THE MARKET

ADVANTAGES WITH BELLOTA

DURABILITY

- Designed for maximum strength and stability:
 - Reinforced bases and rail supports
 - Large bearing surfaces
 - Extra-wide rail bars
 - Greater breaking power
- Long-lasting, wear-resistant professional grade materials

PRECISION

- Consistently clean, reliable cuts from precision-made, compact designs
- Unique slide assembly design eliminates parts that can mar guide bars and interfere with cuts
- Improved cutting visibility with dual rail bars and multiple sizes of cutting wheels for a variety of materials and textures

EASE OF USE

- Completely integrated ceramic tile-cutting solutions in convenient carrying cases
- Perfectly smooth operation
- Intuitive, compact and very easy to use
- Scoring wheel adaptors interchangeable with competition

DESIGN AND MANUFACTURING

- Made in Spain with 100% European materials
- Three advanced, patented designs

CENTRAL PIVOT SWIVEL SQUARE

Combines ruler, square and stopper for precise and repetitive cuts.

DOUBLE ROTATING PROTRACTORS

This patented feature allows optimal support and enhanced cutting versatility at all angles.

GUIDE SYSTEM

Unique guide system built with round rail bars made of chrome-plated, solid steel and aluminium stands for maximum wear resistance, smooth gliding and precise scoring.

CONSTRUCTION

Patented assembly design: the reinforced base, rail holders and guide system are designed as a single piece to guarantee a tile cutter that is precise, sturdy and durable.

SEPARATOR

Heavy-duty breaking arch for easy and clean tile separation, even with high-density porcelain.

PATENT PENDING



FLOATING BASE

Spring-loaded aluminium base offers an open working surface with maximum stability and dampening.

FOLDABLE SIDE ARM EXTENSIONS

Integrated into the base to facilitate the positioning of larger tiles while offering better support and stability.

SLIDERS

Maximum scoring smoothness, precision and durability, thanks to double self-lubricating bushings.

CENTRAL BREAKER RIB

Made of high-quality steel to resist abrasion, guarantees an easy and clean tile break.



Minimum Deviation



Breaking Power



Large Formats

TECH TILE CUTTERS

Maximum precision cut after cut

FOR HEAVY-DUTY USE

- Sturdy, precise and light-weight machine designed to cut large format tiles
- Maximum cut up to 125 cm / 49.2 inches (Tech 125)
- Equipped with replaceable #10 tungsten carbide cutting wheels
- Available in two model sizes

The essential tile cutter for the most demanding professional tile installers.

ITEM	Max. cutting length mm / in.	Max. diagonal cut mm / in.	Max. Thickness mm / in.	Weight * kg / lbs
TECH 100	39.3 in./ 1000 mm	27.5 x 27.5 in./ 700 x 700 mm	25/32 in./ 20 mm	39.5 lbs/ 17,9 kg
TECH 125	49.2 in./ 1250 mm	33.4 x 33.4 in./ 880 x 880 mm	25/32 in./ 20 mm	46.3 lbs/ 21 kg

One-piece design philosophy:

Designed to work as a single piece to guarantee a tool that is precise, sturdy and durable. **TECH** is designed to work with precision, day after day and cut after cut.

Sturdiness:

Built with high-performance materials, **TECH** has a patented assembly system and its design has been optimized, piece by piece, resulting in a longer-lasting machine. We use the best materials and structural designs to maximize rigidity and eliminate twisting and bending. The patented assembly results in the highest transmission of tile-breaking force and enhanced durability.

Precision:

The solidity and rigidity of the core structure help ensure a clean and straight cut, even with large tiles. A force of only 5 kg / 11 lbs is necessary to properly score the tile.



TOOL HOLDER

Reinforced with inner steel shaft for maximum strength.

Built-in stops secure scoring wheel assembly to tool holder, prevent it from falling.

BREAKING SYSTEM

Powerful breaking mechanism lets you progressively apply force to separate tile.

BREAKING PADS

Reinforced steel T-shaped breaker for maximum cutting power.

**PATENT
PENDING**

ERGONOMICS

Designed for left or right hand use. Independent separator lever conveniently located outside the guide bars lets you finish cuts without retracting scoring assembly.

**PATENT
PENDING**

GUIDE SYSTEM

Maximum scoring smoothness, precision and durability with advanced metal alloy slide assembly and extra-wide, self-lubricating bushings.

Round rail bars made of chrome-plated solid steel for maximum wear resistance, smooth glide and scoring precision.

CONSTRUCTION

Reinforced aluminum supports with extra-wide, double-anchored base for maximum strength.

SCORING WHEEL

Adjustable and quickly adapt to different tile thicknesses.

STABILITY

Unique base with aluminum frame and steel surface for easy tile positioning and cleaning.

GUIDE

Metal cutting guide makes repetitive and 45° cuts easier.



PRO Hard Case

PRO TILE CUTTERS

FOR HEAVY-DUTY USE

- Cut any ceramic and porcelain tile
- Maximum tile length: 28 inches (PRO65)
- Maximum tile thickness: 0.6 inch
- Reinforced aluminum rail bar supports
- Built-in cutting guide
- Equipped with replaceable #6 and #10 tungsten carbide cutting wheels
- Available in two sizes

ITEM #	Box or Case	Cutting Length	Diagonal Cut	Max. Thickness
PRO55	Hard Case	22 inches / 580 mm	16 inches / 400 mm	0.6 inch / 15 mm
PRO65	Hard Case	28 inches / 720 mm	20 inches / 500 mm	0.6 inch / 15 mm



POWERFUL



RELIABLE



EASY TO USE



TOOL HOLDER

Reinforced scoring tool holder with inner steel shaft for maximum strength.

CONSTRUCTION

Extra-wide, trapezoidal slide assembly made of POM (polyoxymethylene) giving it great rigidity, exceptional toughness and wear resistance.

GUIDE SYSTEM

Measuring guide makes repetitive and 45° cuts easier (included in POP-R).

STABILITY

Reinforced rail bar supports with extra-wide, double-anchored bases and closed surface. Made of fiberglass-reinforced polyamide in POP, and aluminum in POP-R.

BREAKING PAD

Heavy-duty separator for optimal distribution of force when scoring and cutting.

STABILITY

Round rail bars made of chrome-plated, solid steel for wear resistance, smooth gliding and scoring precision.

PATENT
PENDING



BASE

Extra-wide, reinforced cast aluminum base ensures rigidity, stability, and precision when cutting.

SUPPORT ARMS

Side arm extensions built into base support large tiles and make positioning easy.

POSITIONING

Rubber pads secure tiles to base when scoring and absorb shock when breaking tile.



POP Hard Case

POP TILE CUTTERS

FOR GENERAL USE

- Cut common ceramic of moderate hardness and mosaic glass
- Maximum tile length: 25 inches (POP60)
- Maximum tile thickness: 1/2 inch
- Available in five models

POP

Designed with fiberglass-reinforced polyamide rail bar supports

Equipped with replaceable #6 tungsten carbide cutting wheel

ITEM #	Box or Case	Cutting Length	Diagonal Cut	Max. Thickness
POP50B	Box	21 inches / 530 mm	15 inches / 380 mm	0.5 inch / 12 mm

POP-R

Designed with case aluminum rail bar supports

Includes adjustable U.S. standard and metric measuring guide for accurate, repetitive cuts

Equipped with replaceable #6 tungsten carbide cutting wheel

ITEM #	Box or Case	Cutting Length	Diagonal Cut	Max. Thickness
POP50RB	Box	21 inches / 530 mm	15 inches / 380 mm	0.5 inch / 12 mm
POP50RC	Hard Case	21 inches / 530 mm	15 inches / 380 mm	0.5 inch / 12 mm
POP60RB	Box	25 inches / 630 mm	18 inches / 450 mm	0.5 inch / 12 mm
POP60RC	Hard Case	25 inches / 630 mm	18 inches / 450 mm	0.5 inch / 12 mm



LIGHT



VERSATILE



EASY TO USE



UNIVERSAL
SCORING WHEELS

XL UNIVERSAL
SCORING WHEELS

TECH
Model Only

BELLOTA® UNIVERSAL SCORING WHEELS: NOW EVERYONE CAN ENJOY A BETTER CUT

Building on our extensive experience in cutting tools, BELLOTA has developed a range of scoring wheels that can cut all kinds of materials, shapes, and thicknesses.



HIGH GLOSS
Ceramic,
porcelain
wall tiles
and mosaic
glass

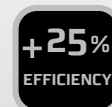
GLOSS to MATTE
Ceramic,
porcelain
floor tiles

MATTE to TEXTURED
Ceramic,
porcelain,
rough floor
tiles

TEXTURED to ROUGH
Rough and
difficult-to-cut
tiles

MAXIMUM STRENGTH AND DURABILITY

- **FORGED STEEL** shaft with octagonal cross-sections based on proven chisel and pointer designs
- High-quality tungsten carbide cutting wheels, up to **25% LONGER LASTING** than the competition



YOUR CHOICE OF SIZES

**PATENT
PENDING**

Scoring wheels are available in #6, #8, #10, and #18 diameters.

OVERSIZE DESIGN – #18 scoring wheel assembly features proportions that lower cutting effort, improve stability, and prolong wheel life.

UNIVERSAL XL FORGED STEEL SCORING WHEELS FOR TECH

Bellota **Universal XL** scoring wheels are perfectly suited for the **TECH** tile cutters and also compatible with other manufacturers' cutters.



Forged steel:
Just like Bellota chisels, Bellota cutting tools' octagonal forged steel shafts guarantee maximum rigidity and sturdiness for straight and precise scoring.

High-quality cutting wheels:
Our high-quality scoring wheels use hardened tungsten carbide blades that last up to 25% longer than the competition.

Universal:
Bellota scoring wheels are compatible with all of our tile cutters as well as competitors' thanks to a unique adaptor.



Universal XL scoring wheels are available in diameters of #8, #10 and #18.

The #18 **AUREA** scoring wheel features an oversized blade design for higher blade stability and superior control. This unique feature contributes to more precision, less cutting effort and an increased lifespan. Patent pending.



UNIVERSAL XL SCORING WHEELS

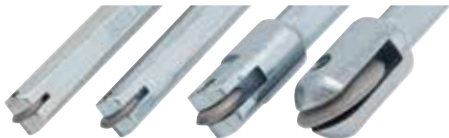


ITEM #	Item description	
RODELXL8U	#8 Universal XL Scoring Wheel	Cutting porcelain tiles, wall and floor tiles
RODELXL10U	#10 Universal XL Scoring Wheel	Cutting floor tiles
RODELXL18U	#18 Universal XL AUREA Scoring Wheel	Cutting rough or difficult to cut tiles

UNIVERSAL SCORING WHEELS

POP PRO icon (a hand giving a thumbs up) Fit BELLOTA POP and PRO manual tile cutters

Adaptor suitable for Cortag, Irwin, Toolkraft and Rubi (Pocket, Star, Speed, TS and TR) manual tile cutters.*



ITEM #	Item description	Recommended Use
RODEL6U	#6 Universal Scoring Wheel	Cutting wall tiles
RODEL8U	#8 Universal Scoring Wheel	Cutting porcelain tiles, wall and floor tiles
RODEL10U	#10 Universal Scoring Wheel	Cutting floor tiles
RODEL18U	#18 Universal Scoring Wheel	Cutting rough or difficult to cut tiles

* Cortag is a trademark of Cortag Indústria e Comércio Ltda., Brazil.
 * Irwin® is a registered trademark of Irwin Industrial Tool Company, USA.
 * Rubi® is a registered trademark of the Germans Boada Group S.A., Spain.
 * Neither the brands nor the companies listed above are related to these brands, nor the companies, are related to Corporación Patricio Echeverría.

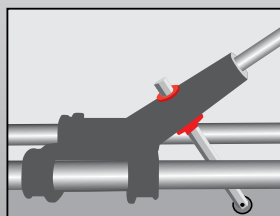
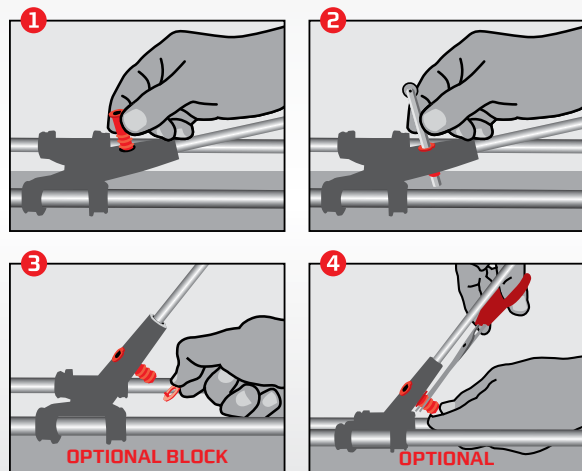
UNIVERSAL SCORING WHEELS

Now, any manual tile cutter can benefit from BELLOTA'S exceptional cutting performance. That's because we include a handy adaptor with every BELLOTA scoring wheel, making it compatible with nearly every other brand.



**PATENT
PENDING**

How to install BELLOTA scoring wheels in competitive, tile cutter brands



TECHNOLOGY MEETS ART

Transform plain into a work of art with Bellota manual tile cutters. From mosaic glass to oversized ceramic tiles and virtually anything in between, Bellota engineers our tile cutters with advanced features to make cleaner cuts with less breakage.

TECH100

TECH125



PRO55

PRO65



POP50

POP60



Recommended use	Large format professional tiling jobs		Intensive tiling jobs, moderately sized tiles	Small renovation jobs, standard sized tiles, Cutting mosaic glass
Tile thickness (max.)	0.78 inch / 20 mm		0.59 inch / 15 mm	0.47 inch / 12 mm
Cutting length capacity (max.)	<39.3 inches / 1000 mm (TECH100) <49.2 inches / 1250 mm (TECH125)		<22 inches / 580 mm (PRO55) <28 inches / 720 mm (PRO65)	<21 inches / 530 mm (POP50) <25 inches / 630 mm (POP60)
Diagonal cutting length capacity (max.)	<27.5 inches / 700 mm (TECH100) <33.4 inches / 880 mm (TECH125)		<16 inches / 400 mm (PRO55) <20 inches / 500 mm (PRO65)	<15 inches / 380 mm (POP50) <18 inches / 450 mm (POP60)
Type of material cut: Ceramic Porcelain Mosaic glass	Yes Yes Yes		Yes Yes No (fixed breaking system)	Yes Yes Yes
Construction	Modular assembly design with 3 aluminum beams Floating bases Full width, heavy-duty aluminum cast reinforced rail supports		Twin lateral aluminum beams with flush scoring area Heavy-duty aluminum cast rail supports	One-piece aluminum cast base with central beam Extra wide aluminum cast rail supports (Ruler with 'R' model only)
Scoring guide system	Solid hard chrome plated rounded bars		Solid hard chrome plated rounded bars	Solid hard chrome plated rounded bars reinforced with aluminum profiles
Breaking system and power	Mobile - 1000 Kg		Fixed - 500 Kg	Mobile - 200 Kg
Ruler/Square system included	Yes		Yes	Ruler 'R' model only
Scoring wheel included (with adaptor):				
Universal 15/64 inch / 6 mm	-		Yes	Yes
Universal 5/16 inch / 8 mm	-		-	-
Universal 13/32 inch / 10 mm	-		Yes	-
Universal 3/4 inch / 18 mm	-		-	-
Universal XL 5/16 inch / 8 mm	TECH75		-	-
Universal XL 13/32 inch / 10 mm	TECH100 / TECH125		-	-
Universal XL 3/4 inch / 18 mm	-		-	-
Registered industrial design	Yes		Yes	Yes
Utility Patents	Design assembly (construction) Twin rotating protractors		Ambidextrous breaking system (left or right-handed)	-
Packaging option	Wheelie bag		Hard case or box	Hard case or Box
Weight (machine only)	TECH75 - 34.0 lbs, 15.4 Kg TECH100 - 39.5 lbs, 17.9 Kg TECH125 - 46.3 lbs, 21.0 Kg		PRO55 - 24.3 lbs, 1.1 Kg PRO65 - 27.1 lbs, 12.3 Kg	POP50 - 9.9 lbs, 4.5 Kg POP60 - 10.8 lbs, 4.9 Kg
Warranty	5 years		5 years	3 years

	UNIVERSAL XL (TECH only)
Blade Diameter:	
#6 mm	-
#8 mm	Yes
#10 mm	Yes
#18 mm	Yes
Forged steel shaft	Yes
High density tungsten carbide blade (25% increased life over competition)	Yes
With adaptor	Yes
Recommended material use:	
#6 mm	-
#8 mm	Gloss to Matte surfaces Ceramic or Porcelain
#10 mm	Matte to Textured surfaces Ceramic or Porcelain
#18 mm	Textured to Rough surfaces Ceramic, Porcelain Large format tiles
Utility patents	
Registered industrial design	Yes
Packaging option	Clamshell - 10/carton

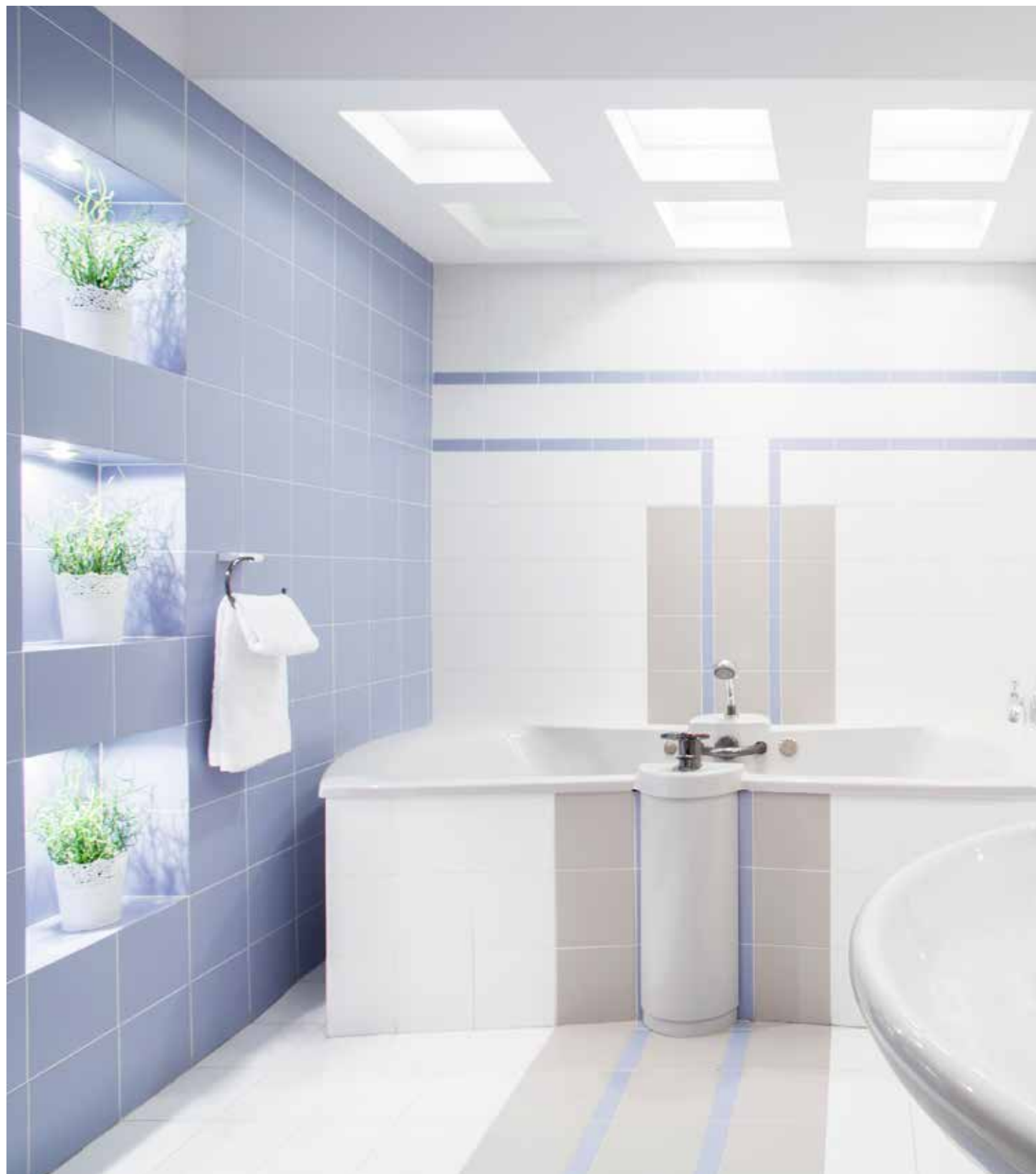


POP Tile Cutters Spare Parts		
Item #	Item Description	UPC
A POPHANDLE	POP HANDLE	8414299636093
B POPRKIT	POP R KIT	8414299636178
C POPPITCHER	POP BREAKING PAD W/ PIN	8414299636130
D POP60PCASE	POP 60 PLASTIC CASE W/LABELS	8414299636031
E POP50PCASE	POP 50 PLASTIC CASE W/LABELS	8414299635966

	UNIVERSAL (POP, PRO only)
Blade Diameter:	
#6 mm	Yes
#8 mm	Yes
#10 mm	Yes
#18 mm	Yes
Forged steel shaft	Yes
High density tungsten carbide blade (25% increased life over competition)	Yes
With adaptor	Yes
Recommended material use:	
#6 mm	High Gloss surface Ceramic, Porcelain or Mosaic glass
#8 mm	Gloss to Matte surfaces Ceramic or Porcelain
#10 mm	Matte to Textured surfaces Ceramic or Porcelain
#18 mm	Textured to Rough surfaces Ceramic, Porcelain Large format tiles
Utility patents	
Registered industrial design	Yes
Packaging option	Clamshell - 10/carton



PRO Tile Cutters Spare Parts		
Item #	Item Description	UPC
A PROSNAPHANDLE	PRO SNAP HANDLE	8414299636277
B PROHANDLE	PRO HANDLE	8414299636239
C PROBREAKMECH	PRO BREAKING MECHANISM	8414299636437
D PROJAWCOVERS	PRO BREAKING JAW COVERS - 2	8414299636390
E PROGUIDESCR	PRO GUIDE SCREW	8414299636352
F PROGUIDESQU	PRO GUIDE SQUARE	8414299636314
G PROPCASE	PRO PLASTIC CASE W/LABELS	8414299636215



BELLOTA AROUND THE WORLD



Illinois-USA



California-USA



Legazpi-SPAIN



Ollolki-SPAIN



MEXICO



COLOMBIA



Zumárraga -SPAIN



DENMARK



BRAZIL



INDIA

The red flags are production plants.



BELLOTA
your best help.

www.bellota.com

Marketed by Corona Clipper, Inc.
22440 Temescal Canyon Road, Corona, CA 92883
Tel (951) 737-6515 | Toll Free (800) 234-2547
Fax (951) 737-8657 | E-mail sales@corona.bellota.com
© Copyright 2015 Corona Clipper, Inc.



CC 397 - 07/15 - 7,500