



ADMINISTRATION

HEADQUARTER:
EDMA S.A.S
TECHNOPARC EPSILON 1
616, Rue Isaac Newton
83700 SAINT-RAPHAËL
FRANCE

Phone: +33 (0) 4 94 44 70 70 Fax: +33 (0) 4 94 44 70 71 Website: www.edma.fr Email: contact@edma.fr

EDMA SUPERPROSERIE

009 23 16 22

EDMA

TVA: FR 704 800 74 327 SIRET: 480 074 327 00028

Eco Packaging / "point vert" : N°1044 Bar code member 4760600100

TÜV: 71 100 1788-1

GT Handles design patent : 044361

Slogan:

"Des outils Durables pour un développement Durable" on 09/10/2006 : 634 552 47

COPYRIGHT

All copyright, even partial, reserved in France and abroad.

GRAPHIC DESIGN COMKWATT SARL 123 Rue Waldeck Rousseau, C.A de la Gare 83700 Saint-Raphaël FRANCE

Website: www.comkwatt.com Email : contact@comkwatt.com

Photos: EDMA, COMKWATT, SHUTTERSTOCK



HISTORY	P.5
INTRODUCTION	P.6
DRYWALL TOOLS	P.8
FLOORING TOOLS	P.30
WOODEN DECKING TOOLS	P.34

BAILLET-EN-FRANCE (95) - PRODUCTION / R&D PLANT



SAINT-RAPHAEL (83) - LOGISTIC / COMMERCIAL PLANT





1937 : Creation of the private company Pierre GREHAL.

1950: Introduction of the famous EDMA® nibbler shears available in 6 specific models.

1953 : EDMA® becomes a registered trade mark.

1984 : Roger MALAGNOUX, Mr Pierre GREHAL's son-in-law, takes the leadership of the firm. He owns many French and international patents.

1993: "Silver Key" award for the export activity, by OUTILEX, former export association of SIO (Industry and Tool manufacture Syndicate).

1994: "Mercury" award for the export activity, by the Chamber of Commerce of Yvelines-Val d'Oise.

1995: Michel MARCON, Mr Pierre GREHAL's last son-in-law, managing director since 1977, takes the leadership of the company.

1996: INPI award for regional innovation at QUOJEM trade fair for a unique rack expension tool: ULTRA FIX.

New environmently-friendly packaging for the tools: "PACK ECO".

2002: Translated into 9 languages, with 6 colors referring to each range of tools, and the use of pictograms. Ets P. GREHAL is awarded TÜV ISO 9002 quality certificate.

2004: Certification TÜV ISO 9001 (vs 2000).

EDMA® becomes an international trade mark.

Patent registration for the GT handles (EDMA design, 2 colors and 2 materials).

2005: The EDMA® brand becomes EDMA SAS a subsidiary of Pierre Grehal.

2006: Creation of EDMA S.A.S., subsidiary of Pierre GREHAL company, located on a 10.800 ft² (3 300 m²) site in St Raphaël (83 FRANCE). EDMA S.A.S. new structure is certified TÜV ISO 9001 (vs 2000).

2007: INPI award for innovation, Area lle de France.

Renewal of our Quality TÜV certification ISO 9001 (vs 2000).

Michel MARCON, president of the group, is elected chairman of the French Tool Manufacturing Industry Association (S.I.O.), which is associated with the Mechanic Industry Federation (F.I.M.).

2010: Creation of naming « SUPERPROSERIE » for professional builders. Creation of new ergonomic handle.

2012: 75 years of activity.

Transfer of our plant from St-Brice (95) to Baillet en France (95).

New plant of 13.800 ft² (4 200 m²) located in an industrial park.

2013 : Sébastien NEGRE, financial director, succeeds Michel MARCON for the group management.

INTRODUCTION

Since 1937, EDMA company has been manufacturing hand tools for professional constructors.

Today, EDMA product line is dedicated for 7 different ranges:

- DRYWALL TOOLS
- MASONRY TOOLS
- EXTERNAL WALL INSULATION TOOLS
- ROOFING TOOLS
- FLOOR COVERING TOOLS
- DECKING TOOLS
- GABION AND FENCING TOOLS

The company strategy is to develop innovative tools for time saving and effort saving solutions to profesionnal contractors.





ENVIRONMENT-FRIENDLY PRODUCTION

To preserve the environment, EDMA® has always had a strategy of sustainable development. EDMA® manufacturing process emits no toxic substances into the atmosphere.

EDMA® headquarters are based in an ISO 14001 certified industrial techno park, where each company must meet rigorous standards in terms of ecology, such as waste management or reduction of energy consumption.

EDMA® Production sites are set up in France in order to reduce the transport of goods and therefore limit greenhouse gas emissions.

All the EDMA $^{\circledcirc}$ tools are manufactured according to the REACH standard prohibiting the use of toxic chemicals harmful to consumers.

The EDMA® packaging is designed to highlight the advantages of the tools on a minimal communication space.

The «TOUCH PACK» packaging offers an opportunity to see and touch the product. They are made from recycled plastic and 100% recyclable paper sheets printed under the «IMPRIM VERT» green label.

USER SAFETY

EDMA® tools are designed to limit efforts in use and help fight against musculoskeletal disorders (MSDs). EDMA® tools are reliable to use and produce no noise or volatile dust, that can be harmful to user health. The EDMA® tools with SUPERPRO SERIES® label, are designed for heavy-duty use, thanks to high quality manufacturing processes, the finest raw materials and new ergonomic and antiskid plastic handles (registered design) for user comfort.

EDMA QUALITY

Since 1937, EDMA® has developed « sustainable tools for a sustainable environment®.»

For this purpose, the group is certified ISO 9001: 2015 for all its business processes.

To ensure its customers optimum and constant product quality EDMA® designs and manufactures its tools in France.

Each EDMA® tool is tested in situations prior to marketing.



The Research & Development department of EDMA® is dedicated to continually meet the needs of professionals and develop the construction and public works market in France and internationally.

EDMA® innovations are the result of an extensive field study in collaboration with a network of professional craftsmen to meet their application requirements.

EDMA® strives to develop practical and ergonomic tools, saving time and effort for the user.

A constant registration process of patents, trademarks and models accompanies the launch of new EDMA $^{\scriptsize @}$ tools.



All EDMA® tools are 2 years warranty.

(Except pneumatic and electric tools : one year and laminate flooring guillotine : five years).

EDMA® replaces faulty products in case of manufacturing defect when the tool is used normally.

For each client claim about faulty product, our quality department gives an appropriate reply within 10 days.

A TEAM AT YOUR SERVICE

The logistics department of the group is equipped with the best storage and shipping equipment to meet order preparation deadlines within 48 hours.

Our 4 sales secretaries speak French, English, Spanish and German. They are at your disposal for all commercial requests.

Our sales team covers the entire territory to assure frequent visits to our customers.

EDMA® is established in over 60 countries worldwide across the 5 continents. Our export salesmen are EDMA® ambassadors globally and all our foreign partners are visited each year to ensure optimum commercial development.

 $\mathsf{EDMA}^{\circledcirc}$ also attends many international construction equipment exhibitions.















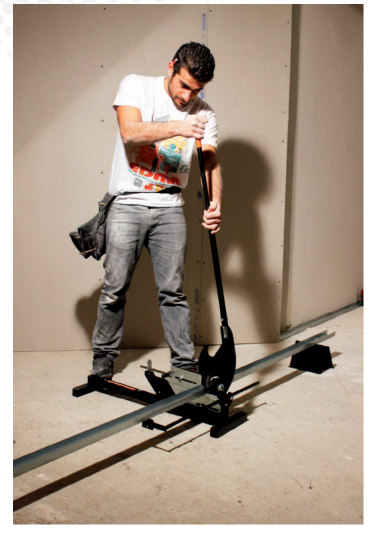


- Noise free.
- No risk of fire because of the lack of

 \bullet Up to 5" (125 mm) max. width and $2^{\scriptscriptstyle 3/8"}$

metal corner beads.

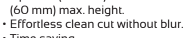














sparks.

• Able to cut ceiling suspension system and

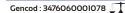


010955

APOLLO



- · Powerful and long lasting handle spring.
- · One hand automatic latch release.
- Fast cut with minimum effort of 15/8" (42 mm).
- · Finger guard.
- New SUPERPRO SERIE grip.







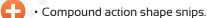












- Cutting capacities: - 19 ga (0,9 mm): stainless steel.
- 18 ga (1 mm) : blue sheet steel.
- 16 ga (1,2 mm): galvanised sheet, zinc.
- 15 ga (1,5 mm): copper, brass, sheet metal.
- 12 ga (2 mm): PVC, aluminium.
- 10 ga (2,5 mm): polycarbonate.
- Cuts up to 1^{3/8}" (35 mm) at once.
- · Finger guard.
- New SUPERPRO SERIE grip.























Gencod: 3476060001092



PLURICOUP' ERGO Multi-purpose pliers with angled blades 074555



- · Light and easy to handle.
- 15/8" (42 mm) stainless steel polished serrated blades.
- Unbreakable ergonomic arms and easy-to-close catch.
- · Applications : home improvement, painting, gardenning, textile industry, maintenance, construction, industry.
- Angled blades for an optimum comfort.









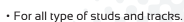
Gencod : 3476060007452 167 g











- Max. capacity: 19 ga + 19 ga (1 + 1 mm).
- · Special renovation.
- For right and left setting.
- New patented punch.
- · Fastening 60 % stronger.
- · 30 % less effort.















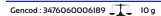


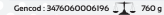






12





PATENTED

· Specially designed for back-to-back

· Recommended in case of celling above

studs crimping.

(90 mm) width

8' (2,50 m) height.























260455

Gencod: 3476060026040

POWER PROFIL

Automatic section setting pliers for all type of studs and tracks, fits on drills



- Can crimp all types of studs and tracks (even F530 studs for ceiling application).
- · No crimping effort : let the drill do the job!
- Max. capacity: 19 ga + 19 ga (1 + 1 mm).
- · Fits all types of drills/screwdrivers (from 14,4 Volts).









































• Ø 9/16" (15 mm) steel handles for board

transport by 2 persons. • Carries up to 2 boards. · Soft rubber grips. • Durable tool.

• Can be attached to belt.









Heavy duty board lifter



- · Allows boards and sheets to be carried by just one person.
- · New wide base for better panel seating.















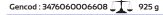
- Allows board to be lifted for accurate positioning thanks to its rocker system.
- Wide base prevents board damage while improving panel seating.
- · Also ideal for unhinging doors.
- New extra wide loop suitable for all safety footwear.













O66555

BLOCPLAC II

Board holder



- · Allows to work alone thanks to the moveable block.
- Practical to lift and hold the board or insulation panel in position while screwing it to the metallic frame.
- Durable tool and easy to use.
- Offset handle.
- · Beveled edge to avoid damaging the plasterboard.



PLASTERBOARD HANDLING SOLUTIONS











DRYWALL TOOLS





- Can lift plasterboard in every positions: horizontal (ceiling installation), angled (sloping ceiling installation) and vertical (wall installation).
- Ergonomic design with bi-material handle to tilt the top rack up to vertical position.
- Tool carrier wooden board included.
- Easy to pass through doorway thanks to its foldable feet.
- 3 wheels including 2 wheels with brake.
- Innovative braking system with 2 handles (main brake + safety brake) to lift down the board quickly under control.
- The only panel lifter which can be used manually and automatically thanks to power drill assistance.
- Its rack and pinion system allows to lift plasterboards with less effort than other panel lifters.
- No noise while lifting on job sites (unlike the winch of competitor models).
- CE certified In conformity with European directive «MACHINERY»-2006/42/CE.

· Specifications:

- Maximum loading weight: 175 lbs (80 kg)
- Maximum board dimensions: 3,94 x 11,81 Ft (1,20 x 3,60 m)
- Minimum board dimensions: 0.49 x 1.97 Ft (0.15 x 0.60 m)
- Maximum height with extension part: 14,76 Ft (4,50 m)
- Maximum height without extension part: 11,48 Ft (3,50 m)
- Minimum height: 5,28 Ft (161 cm)
- Maximum height for vertical lifting with 8,2 Ft (2,50 m) height board: 20,51 Ft (6,25 m)
- Board loading height: 2,76 Ft (84 cm)
- Minimum wheelbase width in working position: 3.48 Ft (106 cm)
- Minimum width in moving/storage position: 24^{3/4}" (63 cm)
- Total gross weight: 117 lbs (53 kg)





WALL INSTALLATION



- Minimum working required space for cutting, drilling or planing.
- Holding height: 12^{5/8}" (32 cm). · Lock screw for perfect holding.
- · With carriage handle.



VIDEO







163155

DRYWALL SCORING SQUARE



- Fast and neat straight cut.
 Max. 24^{7/16}" (62 cm).

 - · Perfect for scoring and cutting.
 - · Accept all type of utility knife.
 - Double measurement unit : inch/mm.













160655

DRYWALL UTILITY KNIFE

With 1" (25 mm) snap-off blades

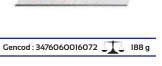


- · Comes with 3 blades.
- Security locking blade action.
- · Ergonomic and heavy duty design.

Gencod: 3476060016065

























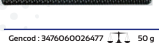




Gencod: 3476060016478















EASY RAP

47 g

Mini plane for plasterboard



- · Replaceable rasp.
- Ergonomic design.















DRYWALL TOOLS

PLASTERBOARD CUTTING SOLUTIONS



- · Keyhole saw, useful for making cut-outs in plasterboard precast concrete, wood wall boards, etc...
- Triple bezel blade.
- · Teeth on both sides for multidimensional cutting.
- · Light and easy to handle.
- · Ergonomic bi-material handle.









Gencod: 3476060006707 225 g

067255

CROCOPLAC II

10" (250 mm) jab saw with teeth on both sides and holster included



- · Keyhole saw, useful for making cut-outs in plasterboard precast concrete, wood wall boards, etc...
- · Triple bezel blade.
- Teeth on both sides for multidimensional cutting.
- · Light and easy to handle.
- Ergonomic bi-material handle.

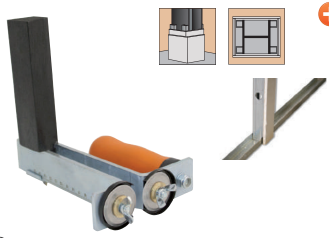




O62955

PLAC & ROLL

Drywall stripper for cutting plaster strips



- · Allows to cut up to 6" (150 mm) thick plaster strips.
- Stainless steel wheels.
- Up to 11/16" (18 mm) thick with guide handle.
- · Rail and metal framework fire protection (cribbed beam).
- · Adjunction of allowance plaster strips in order to increase metal framework fire stability.
- · Cutting strips to get neat edges.
- · Repairing boards with damaged and dirty corners due to poor handling.
- · Board height and width adjustement.















Gencod: 3476060006295 1068 g

RYWALL TOOLS

PLASTERBOARD CUTTING SOLUTIONS







VIDEO











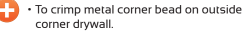












- · Nylon tip.
- · Ergonomic design.
- · Replaceable jaws.
- Easy punching.







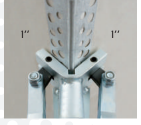


















O69255

Gencod: 3476060016287

Gencod: 3476060026286 50 g

SET OF 2 JAWS FOR CORNER

162855

RAP-PLAC VERSATILE

25 g

Chamfering plane for plasterboard



- Chamfering angle: from 22 to 45°.
- Zinc plated steel body = durable tool.

















Gencod: 3476060019929





DRYWALL TOOLS

PLASTERBOARD CUTTING SOLUTIONS







- 5 notch ratchet action.
- Specially designed for effortless use with anchors Ø 5/16" (8 mm).
- Exceptional support surface of 13/16" (30 mm).
- Easy handle release system.
- Ergonomic and anti-slip plastic handles for an optimum comfort.





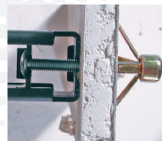




PATENTED







Gencod: 3476060002327 545 g

060955

MEASURING, MARKING & FIXING SOLUTIONS

164' (50 M) MAX LINE

Chalk line reel with large handle



- · Chalk line reel with large handle for long distance marking.
- · Special for bricklayer.
- Built-in filter system restricting excess
- · Cord diameter: 1/8" (2,5 mm).
- Capacity: 10^{37/64} oz (300 g).



Gencod: 3476060006097



359/32 OZ (1000g) BLUE MARKING CHALK



Gencod : 3476060006318 1035 g

O63255

147/64OZ (40Og)BLUE MARKING CHALK



Gencod: 3476060006325

DRYWALL TOOLS

INSULATING MATERIALS CUTTING & DRYWALL SOLUTIONS

- · 2 differents tooth shapes.
- · Supplied with holster.
- Symmetrical double component handle.

• Easy use for all type of insulating material.

· Can be used to cut without any effort rock wool, glass wool, wood wool or hemp insulating panels, flax, cellulose wadding panels, etc...









Gencod: 3476060016805 286 g

263955

6 PCS PH2 DRYWALL BIT

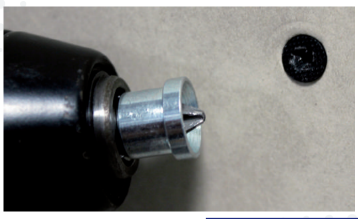




- Box of 6 PH2 bits, especially for plasterboard.
- Zinc coated stopper to screw perfectly in plasterboards without drilling through them.







Gencod: 3476060026392

261455

STUD FINDER

For wood, electrical wires, metal studs

























Gencod: 3476060006660

345 g

O66955

P.P. PLASTIC MUD PAN



• With galvanized steel blades to strike-off excess compound.



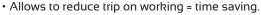
Gencod: 3476060006691 270 g

161855

MUD PAN HOLDER



· Device to hold mud pan on belt.



· Adjustable for all pan types.









Gencod: 3476060016188 325 g

O69855

DRYWALL TAPE HOLDER







- · Allows holding and dispensing drywall tape.
- · Hangs on belt.
- · Quick opening design makes changing tape easy.
- · Made of steel and plated to prevent rust.



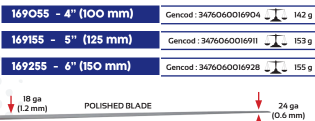
DRYWALL TOOLS

DRYWALL TAPING SOLUTIONS





- For high drywall finishing performance.
- Ultra flexible polished stainless steel blade.
- With hardened NR2 Phillips bit.
- Quick lock and unlock of the NR2 Phillips bit in the handle.





164055

RUBBER JOINT KNIFE

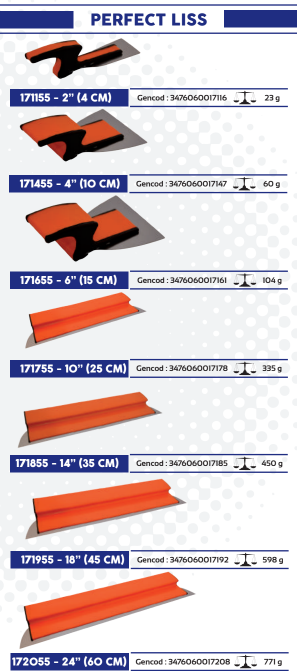




- Rubber knife with nylon tip.
- Very light and easy to wash.
- Can be used with hand or a wooden handle.









- Special taping knive for perfect smoothing.
- TIME SAVING! STAINLESS STEEL, ERGONOMIC, LIGHT, ADJUSTABLE TO A POLE.
- To smooth perfectly wide area.
- · Compound saving and almost no sanding.
- Ideal to smooth airless coating and taping jobs.
- BI-FLEX technology blade: Tempered and flexible.











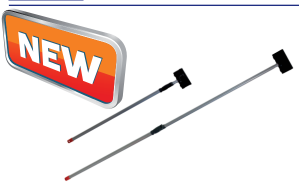






6^{1/2'} x 3^{9/32'} (2 x 1 M) PERFECT LISS EXTENSION

Gencod: 3476060017215 1104 g



172255 - 40" (100 CM) Gencod: 3476060017222 1260 g

172155 - 32" (80 CM)





- Ultra light aluminium pole.
- Easy lock system.
- For ceilings, floors and walls.

WIPEDOWN KNIVES WITH LONG HANDLE



- For taping jobs in difficult access (stair opening, high ceiling).
- Ultra flexible polished stainless steel blade.
- Adjustable 45° angle blade.
- Large amplitude with the telescopic handle (Ref 169955).
- Ideal for taping projected material (droplets, plaster).















169755 - 5" (125 mm)	Gencod : 3476060016973 210 g

169855 - 7" (180 mm)	Gencod: 3476060016980 1230 g
166155 - 9" (230 mm)	Gencod: 3476060016614 245 g
166255 - 11" (280 mm)	Gencod: 3476060016621 260 g

169955

TELESCOPIC HANDLE



- Adjustable on all wipedown knives with long handles.
- Extendable handle from $3^{9/32}$ to $7^{7/8}$ (1 m to 2 m 40).
- For taping jobs in difficult access (stair opening, high ceilings).
- Working from floor allows higher security.







JOINT KNIVES



- For all finishing coating.
 - Ultra flexible stainless steel blade.
 - · Bi-material handle.



24" (60 CM) TAPING KNIFE 166355



- · Stainless steel blade mounted on rigid aluminium reinforcement.
- Bi- material ergonomic riveted handle.
- · For application of compound on rough concrete substrate.
- Length = 24" (60 cm)

Gencod: 3476060016638

167055

CORNER COATING KNIFE







- · Ideal for coating in inaccessible areas.
- · Polished stainless steel blade.
- · Bi-material handle.



Gencod: 3476060016706 119 g

167955

HALF ROUND KNIFE





- · Ideal for coating in angles.
- · Polished stainless steel blade.
- Bi-material handle.





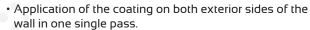
- Application of the coating on both interior sides of the wall in one single pass.
- · Very strong.
- · Ergonomic handle.
- · Angle 103°.

Gencod: 3476060006547 220 g

O65755

OUTSIDE CORNER TROWEL





- · Special external wall insulation.
- Very strong.
- · Ergonomic handle.
- Angle 87°.

Gencod: 3476060006578

166455

INSIDE CORNER ROLLER









- For tightening tape in the horizontal and vertical corners.
- With its handle of 41/2' (140 cm), you can use the inside corner roller for ceiling height up to $11^{1/2}$ (3,5 m).
- Aluminium handle and stainless steel ball.



VIDEO

Gencod: 3476060016645



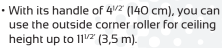
166655

OUTSIDE CORNER ROLLER









· Aluminium handle and stainless steel ball.



VIDEO



DRYWALL TAPING SOLUTIONS





«The Driginal»





- No breathable dust.
- · No noise.
- No sharpening required ever on blade.
- 3 possible cutting widths :
- Straight cut.
- Angle cut from 0° to 90°.
- Cuts in length.
- Cuts up to 3/8" (11 mm) thickness.
- · Protective felt pads.





















089055

STRATICUT 230

Professional laminate flooring guillotine



- · Neat cut without any effort.
- · No sharpening required ever on blade.
- No breathable dust.
- · No noise.
- Removable stopper to make angle cuts, cuts in length and wider than 9" (230 mm) planks.
- Maximum width with stopper: 9" (230 mm) (overall).
- Cutting capacity: 1/2" (12 mm) thickness and up to class 33 wooden floors for very heavy traffic in commercial area (according to European regulation EN 685).
- · Accessories :
- 1 trestle.
- 1 dust collector.

















FLOORING TOOLS LAMINATE AND VINYL FLOORING SOLUTIONS



- · Neat and effortless cut! decorative moulding, wood
 - · Opening allows easy cutting of skirting boards, rubber seals, PVC sections.









Gencod: 3476060007100 13 390 g



O87255 SUPER TAK-TIK Professional pulling bar for laminate flooring installation (click-together design)





- Nylon hammer block for all metal hammers or mallets.
- · With crowbar system.
- · Wide head for greater pulling surface.
- Soft-touch material covers the base of the pulling bar to protect the laminate flooring.
- · Replaceable nylon block.







Gencod: 3476060008725 2030 g

LAMINATE AND VINYL FLOORING SOLUTIONS

O88255

DUPLIC FORM

9^{13/16}"(250 mm) contour gauge





- Used for matching contours to be cut.
- For plumbing pipes as well as mouldings and so on.
- The tracing must be done on the back side of the plank.
- Width: 913/16" (250 mm).
- Depth: 13/4" (45 mm).







Gencod: 3476060008824

ADJUSTABLE SPACER FOR LAMINATE FLOORING O88355



- · Set of 4 adjustable spacers.
- · Allows to make an accurate joint between the wall and the flooring.
- Adjustable from 3/16" to 13/16" (5 to 20 mm) according to wall flatness.
- · Simply turn the red button to adjust the spacer.
- To avoid damaging the wall and the flooring.
- Made in PA plastic, very light and strong.





FLOORING TOOLS







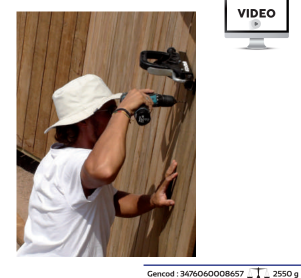
· Decking straightener for all types of wood (even IPE, amongst the most dense wood in the world).

 For decking planks between 3^{1/2"} and 7" (90 and 180 mm).

- · Wall use possible.
- Over 440,93 Lbs (200 kg) strength.
- Straighten up to the last plank along wall.
- New spring for more clamping force.
- · New rubber pad to avoid damaging the decking.
- · Carrying case included.









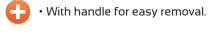
1/8" (3 MM)









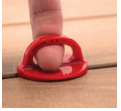






3/16" (5 MM)







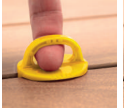




O85555 10 PCS OF 3/16" (5 MM) GAP SPACERS

1/4" (10 MM)







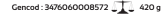




O85655 10 PCS OF 1/4" (10 MM) GAP SPACERS Gencod: 3476060008565 160 g

O85755

24 GAP SPACERS BUCKET - 1/8", 3/16", 1/4" (3, 5, 7 mm)







- 8 spacers of each thickness: 1/8", 3/16" and 1/4", (3, 5 and 7 mm).
 - · With handle for easy removal.





- - · Wedges used in floorings, wooden decks
 - Fast and efficient level set up.
 - · Made from high quality PE (polyethylene) high resistance.
 - Set of 245 wedges:
 - 60 Orange : 31/8" x 19/16" x 5/16" (80 X 40 X 8 mm) - Max load 440,93 Lbs (200 kg).
 - 70 Green : 31/8" x 13/16" x 3/8" (80 X 30 X 10 mm) - Max load 440,93 Lbs (200 kg).
 - 75 Brown: 39/16" x 13/4" x 9/16" (90 X 45 X 15 mm) - Max load 3747,86 Lbs (1 700 kg).
 - 40 Yellow: 6" x 13/4" x 1" (150 X 45 X 25 mm) - Max load 4850,17 Lbs (2 200 kg).

Gencod: 3476060018847



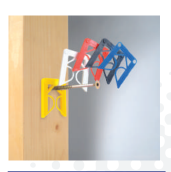
188255

500 PCS HANGER SHIMS PROBOX

5 x 100 wedges



- · Hanger shims used in claddings, floorings, panellings, wooden decks
- · Fast and efficient level set up.
- Made from high quality PE (polyethylene).
- Set of 5 X 100 hanger shims:
 - Blue: 1/32" (1 mm).
 - Black: 3/32" (2 mm).
- Red: 1/8" (3 mm).
- White: 5/32" (4 mm).
- Yellow: 3/16" (5 mm).



Gencod: 3476060018823



50 PCS HANGER SHIMS SET

5 x 10 wedges

Dimensions: $1^{3/4}$ " x $2^{1/8}$ " (45 x 55 mm).

Dimensions: $1^{3/4}$ " x $2^{1/8}$ " (45 x 55 mm).



- · Hanger shims used in claddings, floorings, panellings, wooden decks
- Fast and efficient level set up.
- · Made from high quality PE (polyethylene) high resistance.
- Set of 5 X 10 hanger shims:
- Blue: 1/32" (1 mm).
- Black: 3/32" (2 mm).
- Red : 1/8" (3 mm).
- White: 5/32" (4 mm).
- Yellow: 3/16" (5 mm).



Gencod: 3476060018830 150 g

37

WOODEN DECKING SOLUTIONS

NEW WEBSITE

www.edma-tools.us

BUY YOUR EDMA TOOLS ONLINE NOW!

EDMA is proud to introduce our new USA website www.edma-tools.us that features our entire product line for American professional contractors.

The EDMA USA website is very easy to navigate!

You will find information on the EDMA tools such as technical descriptions, application pictures, product weights, associated spare parts, and demonstration video clips.

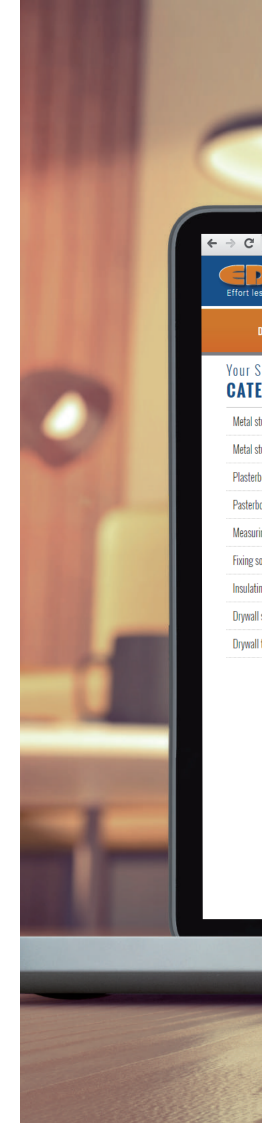
You can find the product that you are looking for by entering the product name or reference number in the search bar.

You can also learn more about EDMA, our history, latest news, as well as information on our sales and warranty policy throughout the North American market.

It is very easy to order your EDMA tools online. We deliver all over the USA and Canada from EDMA warehouse in Chicago.

Our new website offers exclusive access for distributors to buy EDMA tools with special prices for resale.

Enjoy your visit to EDMA world!



www.edma-tools.us

