



MANUFACTURER SINCE 1920



EXPORT CATALOGUE

2025

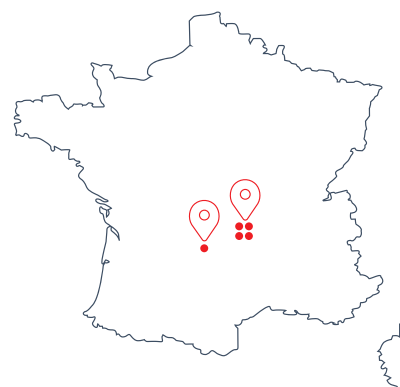


5 PRODUCTION PLANTS

L'Outil Parfait La Monnerie

HEAD OFFICE

MANUFACTURE OF TOOLS/LOGISTICS SITE



Outiwood La Monnerie

MANUFACTURE OF
WOODEN HANDLES



Chalimont 1 Brive-la-Gaillarde

MANUFACTURE
OF BRUSHES



Chalimont 2 La Monnerie

MANUFACTURING
OF ROLLERS



Précis Plastic Injection Orléat

MANUFACTURE OF MOULDS /PLASTIC
INJECTION

55 Million €
in turnover

220 Employees

20 Millions of parts
manufactured

15 000 m² of production
and logistics
space

SOME KEY DATES

19
80

New production facilities on a 20,000 m² platform.



19
95

Integration of paint roller production (63)



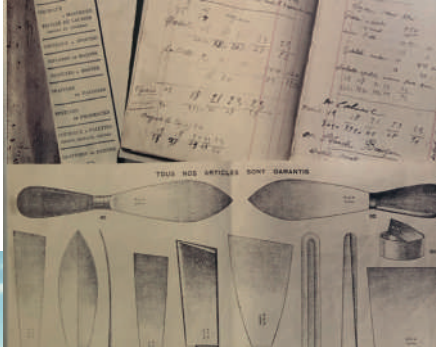
20
17

Construction of a new 3,000 m² building with a WMS order scheduling system.



20
23

Construction of a new Précis Plastic Injection (PPI) plant.



19
20

Creation of the company, then specialized in stationery, straw and painting tools.



19
92

Integration of Chalmont professional brush production at Brive-la-Gaillarde (19).



20
13

Précis Plastic Injection (PPI) integration (63).



20
20

Expansion of roller production with more than 1,000 m² of storage space.

100 YEARS OF KNOW HOW AND EXPERIENCE IN PRODUCTION

We are proud to present our new range of **ergonomic products for professional use**.

We are elaborating the tools for next generation, **more productive** and made with **recycled raw materials**.

L'Outil Parfait and its salaries is managing a **sustainable orientation** in order to provide a reliable relation with its customers.

Stéphane
Marquardt
CEO



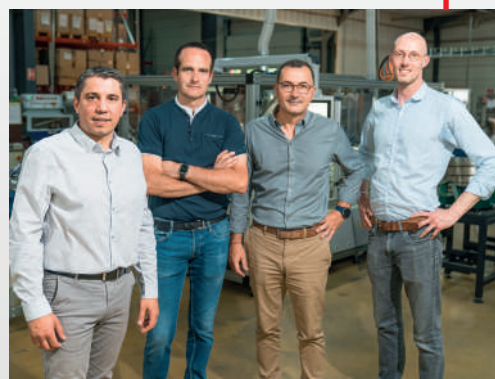
Export team

100% of the products created with our expertise are manufactured in our **factories in France**

5 000 order lines per day

5 000 references in stock

Production,
Quality and
Maintenance
Team



L'Outil Parfait:
*your business
partner for tools*

INNOVATIVE & PATENTED PRODUCTS

HAND TOOLS

Traditional and innovative tools for plasterers, painters, floor layers, masons and tilers...

Our design office is the source of numerous patents.

ZOOM ON TRIFLEX®



Lightweight, ergonomic knife

TEMPERED
STAINLESS
STEEL

TriFlex® technology: the central point of technical support provided by the rigid counter-blade, the straightness of the profile combined with the flexibility of the blade prevents wrist fatigue

ROLLERS

ZOOM ON THE TECHNIFIBRE

New weaving technology & hydrophobic fiber treatment: an excellent compromise between resilience, resistance and comfort.



Thermofusion mounting with turned and bevelled edges eliminates paint stripping and burrs at the ends of the roller during application.

Our experience and know-how enable us to develop fabrics in line with the evolution of the paints offered on the professional network.

Multi-paint and multi-surface

BRUSHES

Know-how over 75 years old

ZOOM ON THE TECHNIFIL

A range that is constantly evolving to offer **high-performance**, long-lasting synthetic brushes.

New combination of 3 bloom-mounted fibers extensively tested in our design office and by professionals: **precision, retention, restitution**



Our professional brushes are all assembled with PEFC wood handles.



Lightweight, supple fiber for greater application comfort

Optimized shape retention

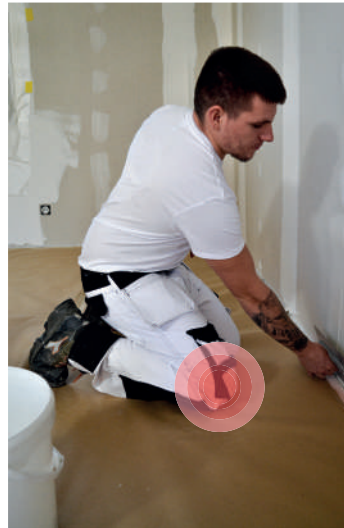


PERFECT SOLUTION FOR JOINT TAPING AND FINISHING



THE PROCESS THAT REDUCES MUSCULOSKELETAL DISORDERS (MSDs)

Unlike the traditional method, where the craftsman is often forced to work in uncomfortable positions, straining his back, arms and knees, **L'OP PROCESS'®** offers a more **ergonomic solution**.



WITH OP PROCESS'®

SAFER AND MORE ERGONOMIC

This method preserves the health of craftsmen while improving the efficiency of their work.

Thanks to pole mounted and light tools and ground-based working methods, the **risk of falls is eliminated and muscular fatigue** is considerably reduced.



OP PROCESS'® reduces :

- Bad postures
- Twisting movement
- Handling and carrying distance
- The need to lift thing from floor level
- The need to lift thing above the shoulders

OP PROCESS'® CONCEPT

THE OP PROCESS'® CONCEPT	p. 10
JOINT TAPING SET	p. 14
ROLLCUT'®	p. 15
OP PROCESS'® SET	p. 16
CORDLESS INSPECTION LAMP KIT	p. 17
PARFAITLISS'® LIGHT AND ROLLER	
SKIMMING KIT	p. 18
PREMIUM SMOOTHING KIT	p. 19
DUST FRE SANDING KIT	p. 20
OP PROCESS'® WORKSTATION	p.21
OP PROCESS'® THE UNIVERSAL CONCEPT .	p.22

OP PROCESS'® TOOLS

ROLL'ENDUIT®	p. 24
ROLLCUT'®	p. 25
TRIFLEX'®	p. 26
EMBEDDING AND SMOOTHING KIT	p. 27
PARFAITLISS'® AND KIT	p. 28 at 31
CORDLESS INSPECTION LAMP	p. 32
OP PROCESS'® WORKSTATION	p. 33
DUST FRE SANDING	p. 34 at 36
MUD PAIN	p.38
PLASTER JOINT KNIVES	p.38
PLASTER TROWEL	p.39
FLAT BOX	p.40
TAPING TOOLS	p.41
DELKO TOOLS	p.42
CUTTING TOOLS	p.43 at 45
PLASTERBOARD ACCESSORIES	p.46
E.T.I.C.S.	p.48 at 50

The OP PROCESS® concept	10
Joint Taping Set	14
RollCut®	15
OP PROCESS® Set	16
Cordless inspection lamp kit	17
ParfaitLiss® Light and Roller Skimming kit	18
Premium Smoothing kit	19
Dust free Sanding kit	20
OP PROCESS® Workstation	21
OP PROCESS® the universal concept ...	22

OP PROCESS®



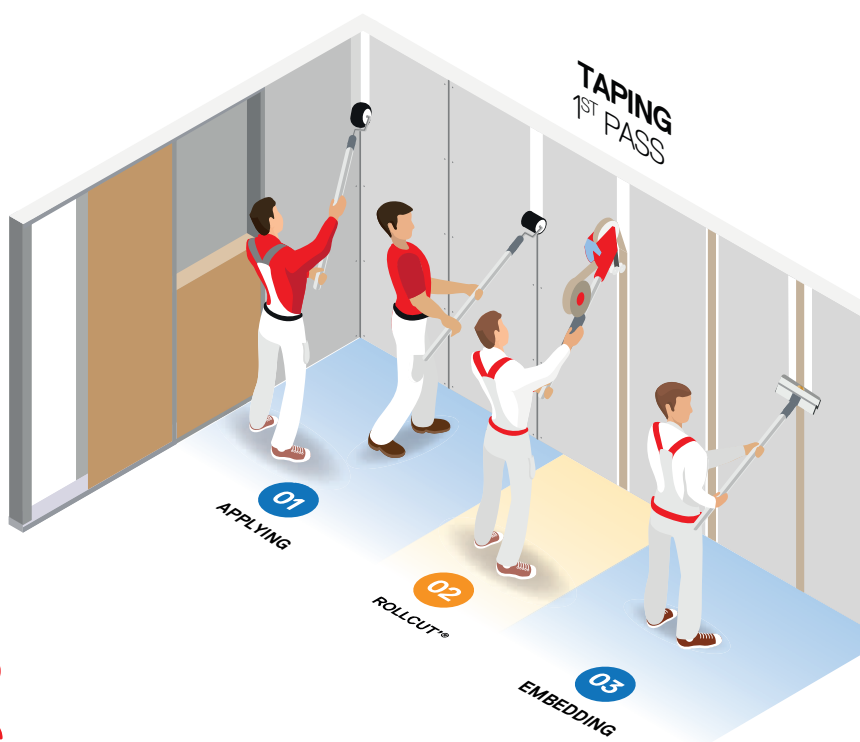


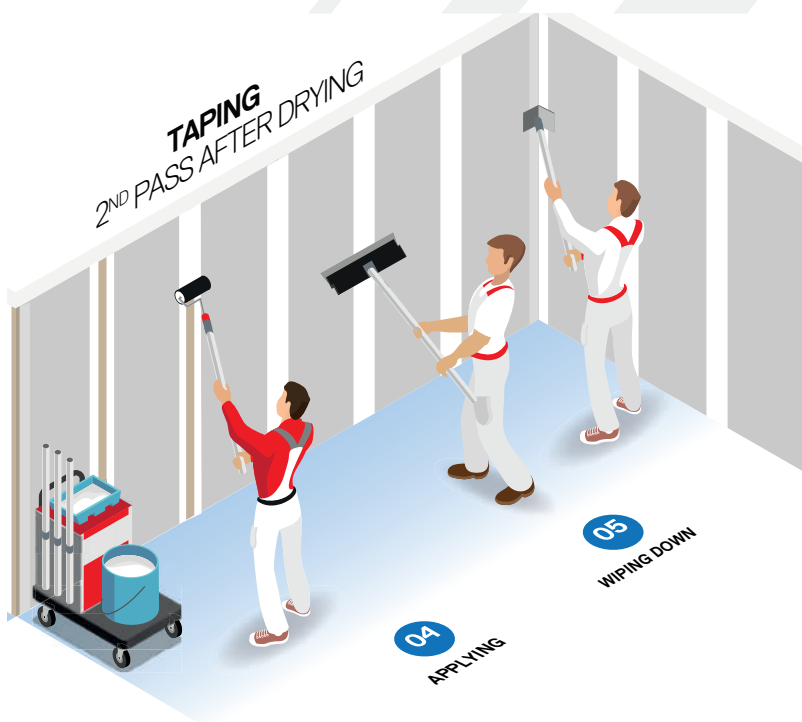
9 STEPS 5 CASES

1 PERFECT
FINISH



CHECK OUT OUR VIDEOS ON OUR
YOUTUBE CHANNEL
@OUTILPARFAIT1920





JOINT TAPING SET

80624



01

02

04

05

ROLLCUT'®

3314000



02

CORDLESS INSPECTION LAMP KIT

80401



06



PARFAITLISS'® LIGHT AND ROLLER SKIMMING KIT

80607



07

08

DUST FREE SANDING SET

80488



09



Thanks to the OP PROCESS'[®] **Workstation**, the tools follow the craftsman around the job site during every stage of installation. No need to bend down to refill your plaster roller, thanks to the bucket's inclination on the **Workstation** and the OP PROCESS'[®] pole.



OP PROCESS'[®] OPTIMIZED WITH SCREW-IN POLE



New material :
Improved mechanical
strength, guaranteeing
lightness and
robustness

NEW

**1 Single pole =
multiple uses**

Reduce the number of poles on the worksite for easier tool transport and storage !

The OP PROCESS'[®] concept allows you to work on the ground thanks to its poles. Its new screw system is more robust and adapts to screw threads.

All our products are developed and manufactured in-house.

Screw thread



Sturdier, self-locking pole

A FAST, EFFICIENT AND ERGONOMIC PROCESS

FASTER

3 times faster than the
traditional process
Skimming up to 25m²/hour
Optimized cleaning and
storage

MORE PROFITABLE

Low investment
Higher productivity
Perfect finishing quality



SAFER AND MORE ERGONOMIC

Lightweight tools
Reduced drudgery and
accidents
Working from the ground

**Protect your health
with OP Process'®**



STEPS

- 01
- 03
- 04
- 05

Joint Taping Set

NEW



80624

COMPLETE KIT FOR TAPING FLAT AND CORNER JOINTS
Overall compact system: Boom can be customised according to the stage of the worksite.

Includes 2 new products :

Triflex'® knife: no excess when emdelling flat joints.

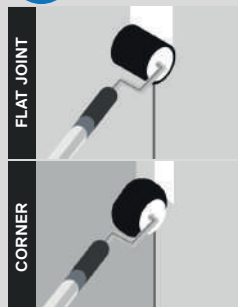
ParfaitLiss'®Rigide- For a fast and even smoothing on thick coatings, less time spend in sanding.

Case contents

	1 x 7987040	Roll'Enduit® corner 40 mm
	1 x 987080	Roll'Enduit® 80 mm
	1 x 987180	Roll'Enduit® 180 mm
	1 x 1770040	OP Process® Frame 40 mm
	1 x 1770080	OP Process® Frame 80 mm
	1 x 1770180	OP Process® Frame 180 mm
	1 x 763024	TriFlex®
	1 x 3201000	OP Process® Corner flusher
	1 x 764035	ParfaitLiss®Rigid 35 cm
	1 x 1769000	ParfaitLiss® Connector
	1 x 1766070	OP Process® extension pole 2x0,70 m

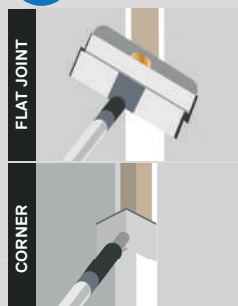


01 APPLYING



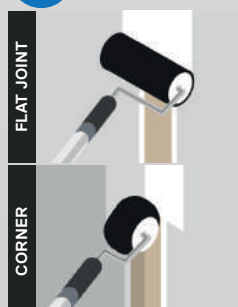
Roll'Enduit® : Divides the time needed to apply coating with a roller by 3 - Use on a pole - Anti-spatter

03 EMBEDDING



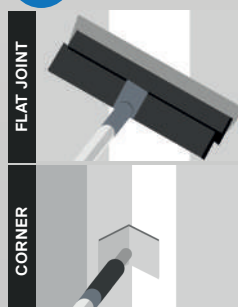
Reinforced pressure due to the double blade + High-performance Bi-Flex technology with PVC counter-blade

04 APPLYING



Consistent thickness of the coating, perfectly flat

05 WIPING DOWN



New Soft Comfort non-slip handle

More information on page 33

RollCut'®

STEPS

02

OP PROCESS'®

FLAT JOINT



Once the coumpound has been applied, unroll the tape from bottom to top. Embedding with the Triflex®

CORNER



When applying the corner tape from bottom to top, swap the rollers. The tape is automatically shaped to fit the angle. Top tip : the corner trowel is designed to smooth out the tape and facilitate wiping down.

CEILING



To apply tape to the ceiling, install the extension of your choice depending on the height and access. Possibility of working at heights of 3 metres.

CEILING EDGES



HARD TO REACH AREAS

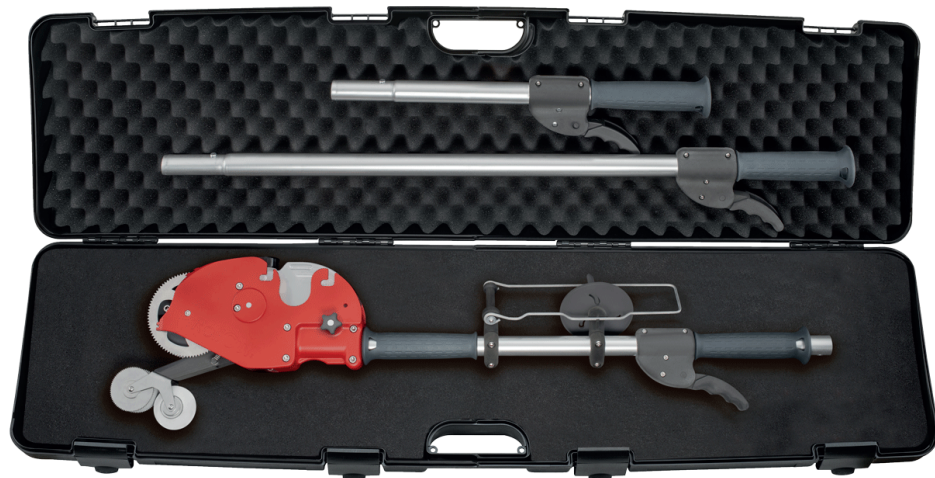


The RollCut' without extension fits in a space of 1m (e.g. Cupboards, corridors, toilets, etc.).

OPTIMUM CONNECTION



The cut is designed to prevent overlapping of the tape on walls and angles.



3314000

A SINGLE TOOL FOR UNROLLING, MOISTENING, FITTING AND CUTTING PAPER JOINT TAPE

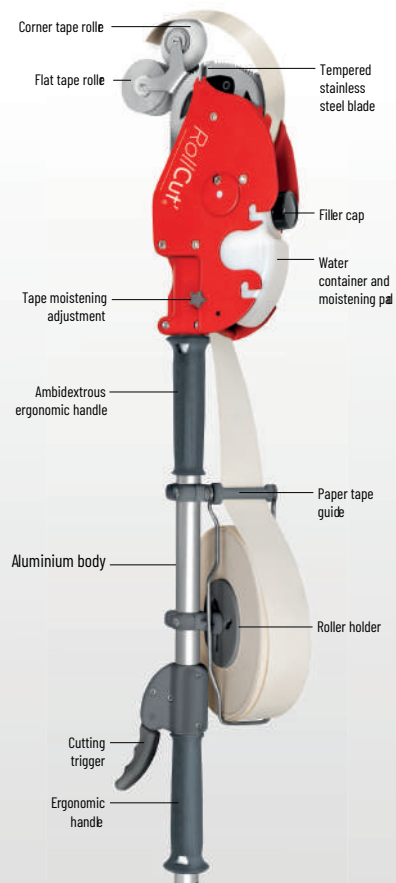
On walls and ceilings, including corners up to 3 m high, without the need for a bench or stilts.
Lightweight design (Net weight: 3.5 kg), Fights against musculoskeletal disorders
Easy to clean as it is virtually dirt-free (safe to clean with water).

The case contains :

- 1 Medium extension for vertical installation
- 1 Long extension for placement in inside corners and at height
- 1 Blade replacement kit

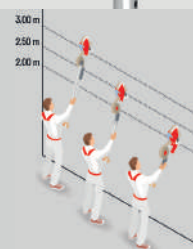
Use the tape moistening to adjust the humidity of the buffer according to the ambient temperature.

TOP TIP: Soak the strip moistening pad in water for a few minutes before use.



CHECK OUT THE VIDEO

Supplied with 2 extensions



More information on page 31

STEPS

01

03

04

05

07

08

OP PROCESS'® SET

NEW



80625

15-PIECE KIT FOR FITTING JOINT TAPE New OP Process'® screwable range

Includes 3 new products :
Triflex'® knife: no excess when emdelling flat joints.
ParfaitLiss'®Rigid & ParfaitLiss'®Light :
New Soft Comfort non-slip handle

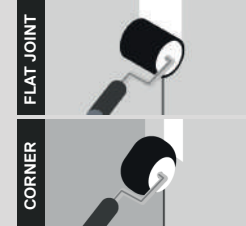
Case contents

	1 x 7987040 Roll'Enduit® corner 40 mm
	1 x 987080 Roll'Enduit® 80 mm
	1 x 987180 Roll'Enduit® 180 mm
	1 x 1770040 OP Process'® Frame 40 mm
	1 x 1770080 OP Process'® Frame 80 mm
	1 x 1770180 OP Process'® Frame 180 mm
	1 x 3201000 OP Process'® Corner trowel
	1 x 763024 TriFlex'®
	1 x 764035 ParfaitLiss'®Rigid 35 cm
	1 x 241045 ParfaitLiss'®Light 45 cm
	1 x 241060 ParfaitLiss'®Light 60 cm
	1 x 1769000 ParfaitLiss'® Connector
	1 x 1766070 OP Process'® extension pole 2x0,70 m
	1 x 1766100 OP Process'® extension pole 2x1 m



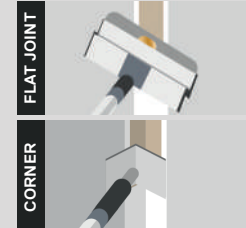
More information on page 31

01 APPLYING



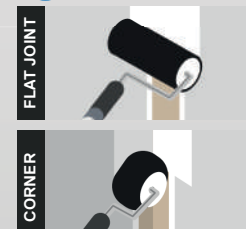
Roll'Enduit® : Divides the time needed to apply coating with a roller by 3 - Use on a pole - Anti-spatter

03 EMBEDDING



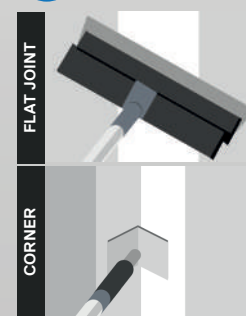
Reinforced pressure due to the double blade + High-performance Bi-Flex technology with PVC counter-blade

04 APPLYING



Consistent thickness of the coating, perfectly flat

05 WIPING DOWN



New Soft Comfort non-slip handle

07 APPLYING



The high resilience of the fibre allows the plaster to be held in place without bedding it down and to be evenly distributed across the surface.

08 SMOOTHING



New handle up to 25% lighter - Reusable

06 VIEWING



On/off Button

Rubberised surface
2 anti-shock
and anti-track
paint tips

3 LEDs
concentrated
beam bulbs,
15° focus

Autonomy
5 hours

Drillable on
telescopic
handle



80401

POWERFUL WIRELESS LIGHT FOR REAL-TIME DEFECT DETECTION IMPROVES PRODUCTIVITY

- Luminous flux : 1020lm
- Charging time : 2H
- Equipped with 3 narrow beam LED bulbs to avoid dazzling
- Quality control for all surface preparation operations (coating, sanding and decoration)
- Rapid moving and positioning: no cumbersome wire to connect. Can be mounted on walls or ceilings up to 3 m high due to its screw-on extension pole
- Takes up very little floor space
- Stable pole attachment system

Manual or wired operation with the 3.5m cord supplied
Assembly in France

Case contents

	1 x 1378000	ErgoLiss® Cordless Inspection Lamp
	1 x 1378001	Inspection lamp charger
	1 x 1766100	OP Process® extension pole 2x1 m
	1 x 1768080	Extension for OP Process® pole 2x1 m
	1 x 3482000	Clip System® connector



CHECK
OUT THE
VIDEO



More information on page 31

STEPS

07

08

PARFAITLISS'® LIGHT AND ROLLER SKIMMING KIT

NEW



80607

9-PIECE KIT FOR SMOOTHING COMPOUND New OP Process'® screwable range

Includes 2 new products :
ParfaitLiss'® Light Blade & bucket scoop

Case contents

	1 x 987220 Roll'Enduit® 220 mm	
	1 x 1770220 OP Process'® Frame 220 mm	
	1 x 241025 ParfaitLiss'® Light 25 cm	
	1 x 241045 ParfaitLiss'® Light 45 cm	
	1 x 241060 ParfaitLiss'® Light 60 cm	
	1 x 2599019 Bucket scoop	
	1 x 1769000 ParfaitLiss'® Connector	
	1 x 1766070 OP Process'® extension pole 2x0,70 m	



CHECK
OUT THE
VIDEO



07 APPLYING



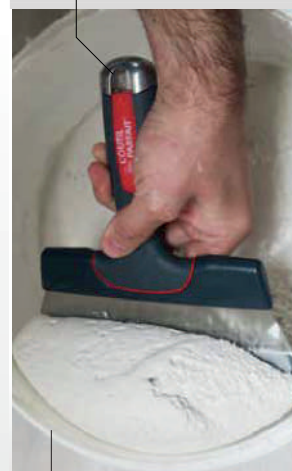
The high resilience of the fibre allows the plaster to be held in place without bedding it down and to be evenly distributed across the surface.

08 EMBEDDING



New handle up to 25% lighter
Reusable

Aluminium tip :
to balance the weight and
combat wrist fatigue



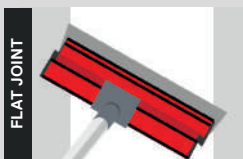
**Smooth stop and
flexible blade :**
won't scratch the bucket

Also see page 38 for the
bucket scoop 5kg
buckets. The oblique
curve of the blade
allows the hand to
reach into the
bucket.



More information on page 33

08 EMBEDDING

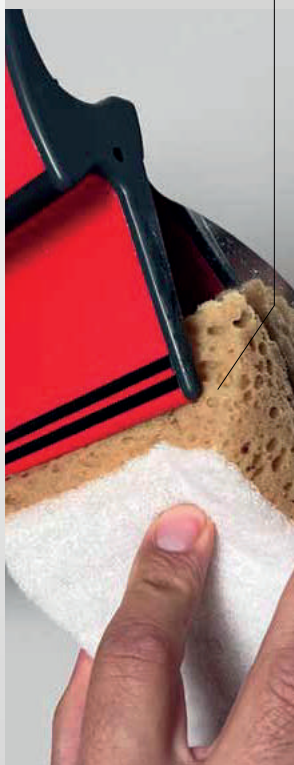


FLAT JOINT
New handle up to 25% lighter
Reusable



New sponge :
CODE 582000

Its bevelled shape makes it easy to clean the plaster between the blade and the profile. Its small dimples leave no marks when drying. Its grip side won't scratch.



PREMIUM SMOOTHING KIT

NEW



80636

FOR SMOOTHING LARGE AREAS

ParfaitLiss®Light blade: smoothes at very high speed without loss of plaster, minimizing sanding work. New Soft Confort anti-slip handle up to 25% lighter.

100% recyclable

Ergonomic, lightweight

Case contents

	1 x 241025	ParfaitLiss®Light 25 cm
	1 x 241035	ParfaitLiss®Light 35 cm
	1 x 241045	ParfaitLiss®Light 45 cm
	1 x 241060	ParfaitLiss®Light 60 cm
	1 x 241080	ParfaitLiss®Light 80 cm
	1 x 241100	ParfaitLiss®Light 100 cm
	1 x 582000	Double-sided bevelled sponge
	1 x 1769000	ParfaitLiss® Connector
	1 x 1766100	OP Process® extension pole 2x1 m
	1 x 2599019	Bucket scoop



CHECK
OUT THE
VIDEO



STEPS

08

OP PROCESS®

STEPS

09

DUST FREE SANDING KIT



80488

74 PIECES KIT FOR FINISHING : SANDING EXCLUSIVE CONCEPT

Block mounted on high density foam allows easy and regular sanding, with integrated vacuum - Reduces the pressure to be exerted.

Head that can be moved in both directions: evenness and wide working range

Self-gripping abrasives - Quality: Anti-clogging

New self-sharpening ceramic grain mesh

Case contents

	1 x 1349000	Flat sanding vacuum block for pole attachment
	1 x 1350000	Corner sanding block for use with pole
	1 x 1482100	ClipSystem® telescopic pole
	1 x 1367000	Antistatic vacuum hose
	10 x 5396120	Sandpaper for flat sanding block Grain 120
	10 x 5396180	Sandpaper for flat sanding block Grain 180
	10 x 5396220	Sandpaper for flat sanding block Grain 220
	10 x 5398120	Abrasive mesh for flat sanding block Grain 120
	10 x 5392120	Abrasives for corner sanders Grain 120
	10 x 5392180	Abrasives for corner sanders Grain 180
	10 x 5399120	Abrasive mesh for corner sanding block - Grain 120

CHECK
OUT THE
VIDEO



09 APPLYING



Vacuum up the particles using the suction hose and the hollow ErgoLiss® pole.



More information on page 37

NEW

WORKSTATION FOR PLASTERERS AND PAINTERS

The OP PROCESS® workstation carries all the necessary equipment and consumables.

- > From joint tapind to painting
- > Handy and ergonomic, the OP PROCESS® Workstation follows you around the work site.

CODE 3760001 More information on page 37



**WORK
COMFORT**



PRODUCTIVITY



**CLARITY AND ORDER
ON THE WORKSITE**

CONFIGURATION FOR THE PLASTER



Space for
large smoothing
blades

Coating tray support,
CODE 1627036
for blade
cleaning



Storage of
coating buckets,
paint tins or
2 ParfaitBox®.

1 inclined surface
for spackle bucket
or flat surface
for cases



CONFIGURATION FOR THE PAINTER



TRANSPORT CONFIGURATION





AN UNIVERSAL CONCEPT

FIRST PASS

SECOND PASS

01

APPLYING

02

LAYING

03

EMBEDDING

04

APPLYING

05

SMOOTHING



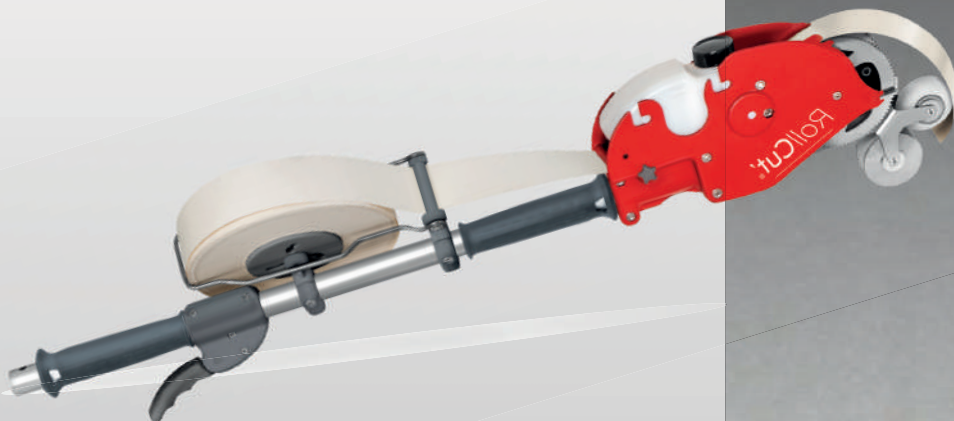
FINISHING
BOXES
COATING

AIRLESS
SPRAYING

BANJO
TAPER
+ FINISHING
BOXES

AUTOMATIC
TAPER
+ FINISHING
BOXES

COMPOUND
TUBE
+ FINISHING
BOXES



Roll'Enduit®	24
RollCut®	25
Triflex®	26
Embedding & Smoothing kit	27
ParfaitLiss® and kit.....	28 at 31
Cordless inspection lamp	32
OP PROCESS® Workstation	33
Dust free sanding	34 at 36
Mud Pan.....	38
Plaster joint knives	38
Plaster trowel	39
Flat box	40
Taping tools	41
Delko tools.....	42
Cutting tools.....	43 at 45
Plasterboard accessories	46
E.T.I.C.S.	47 at 50

OP PROCESS® TOOLS

STEPS

01

04

07

Roll'Enduit[®]

FILLER ROLLER : FROM JOINT TAPES TO WALLS AND CEILINGS

- Recommended Ready mixed compound, airless machine
- compound, roller applied compound

Specifications

- 18 mm nylon fibers
- High resilience
- 40 mm : with special reserve for corner
- 80 mm : 1st pass / Applying between tapered edges
- 180 mm : 2nd pass / Applying on both sides
- 220 to 400 mm: Coating large surfaces **(NEW)**



Roll'Enduit[®] sleeve

Size	CODE	
80 mm	987080	5
180 mm	987180	5
220 mm	987220	5
250 mm	987250	5
300 mm	987300	5
400 mm	987400	5
Sleeve corner		
40 mm	7987040	5



**NEW
NEW**

Roll'Enduit[®]

Size	CODE	
80 mm	2987080	1
180 mm	2987180	1
220 mm	2987220	1
250 mm	2987250	1
Roll'Enduit[®] Corner		
40 mm	1987000	1



OP Process'® Frame

NEW

- Screw-on tip

Size	CODE	
40 mm	1770040	1
80 mm	1770080	1
180 mm	1770180	1
220 mm	1770220	1
250 mm	1770250	1



Frame connector

NEW

SCREW-ON POLE HEAD ANTI-ROTATION

- Screw-on tip

CODE	
3480000	1



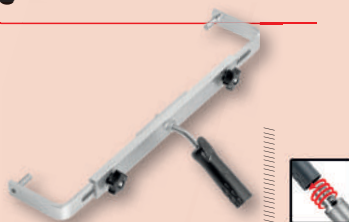
Adjustable frame

NEW

FOR 300 TO 500 MM SLEEVES

- With centring mark
- Screw-on tip
- Aluminium support

CODE	
1324000	1



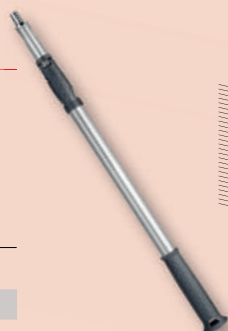
OP Process'® extension pole

NEW

Specifications

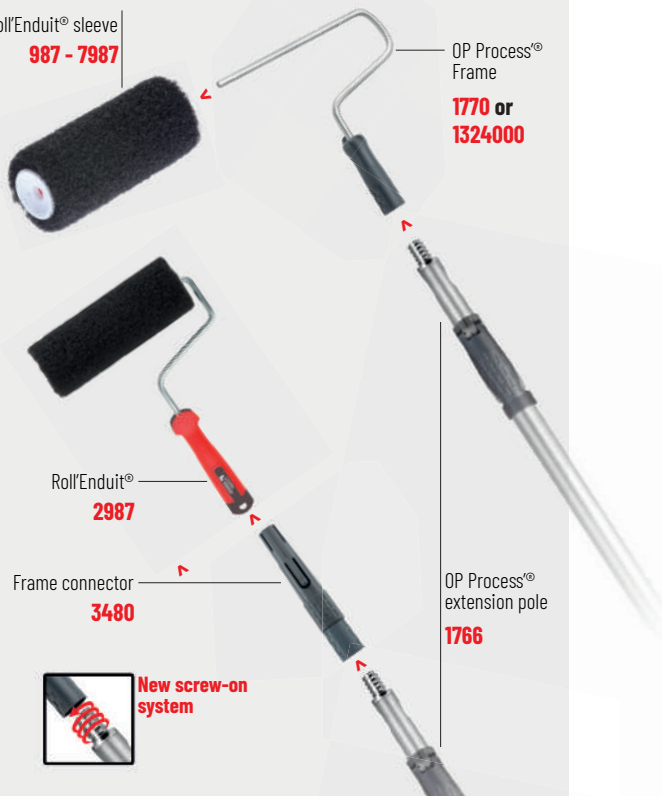
- Screw-on male connector
- Telescopic 2 strands
- Aluminium tubes
- Rubberized handle
- Cam locking system for pole
- Anti rotation groove

Size	CODE	
2 x 0.7 m	1766070	6
2 x 1 m	1766100	6



Roll'Enduit[®] sleeve
987 - 7987

OP Process'®
Frame
**1770 or
1324000**



Roll'Enduit[®]
2987

Frame connector
3480

OP Process'®
extension pole
1766



**New screw-on
system**

RollCut®



PAPER JOINT TAPE APPLICATOR : TO UNROLL, LAY AND CUT SUITABLE FOR LAYING ON WALLS AND CEILINGS, INCLUDING CORNERS

- Lightweight tool, mounted on extensions, to combat MSD
- Short version without extension for areas hard to reach such as cupboards
- Medium extension for vertical installation
- Long extension for laying in corners and high up
- Increased productivity guaranteed in addition to Roll'Enduit® and the entire pole-mounted range, or for Airless application
- The tape is moistened during application to limit bulging when drying

Specifications

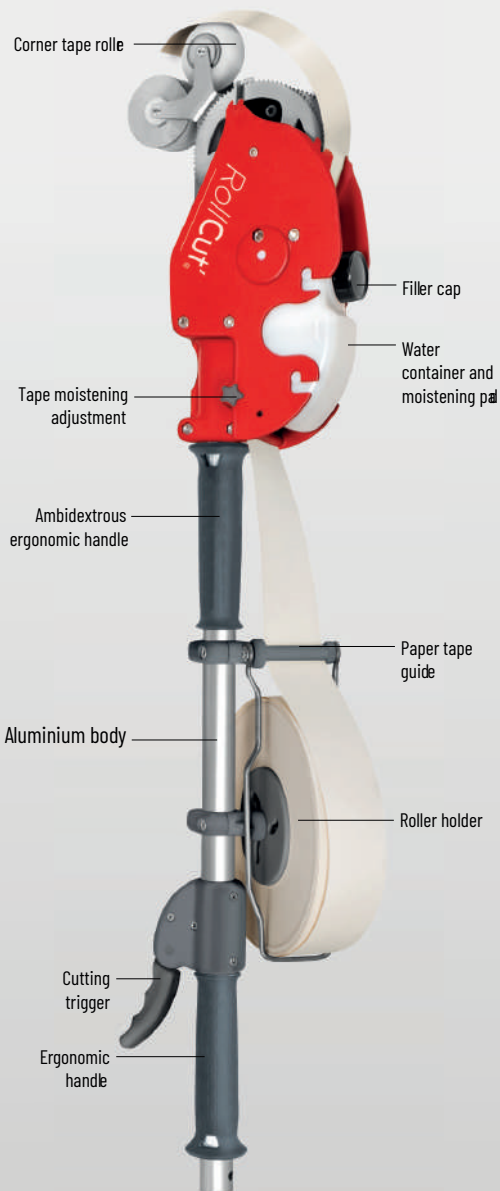
- For 52 mm wide strips
- Precise head-integrated cutting, no pre-cutting, perfect joints, overlap-free connections
- 1 water tank consumed = 150 linear m of non-stop joint tape installation
- Supplied in carrying case 117x30x12 cm
- Net weight: just 3.5 kg
- **Patented**

CODE

3314000



1



STEPS

02

OP PROCESS®

EMBEDDING

STEPS

01

TriFlex®

NEW

DOUBLE BLADE KNIFE RECOMMENDED FOR EMBEDDING

- TriFlex® technology : the central point of pressure provided by the rigid counter-blade, the straightness of the profile combined with the flexibility of the blade prevents wrist fatigue
- Recommended after using RollCut® Ref.3314

Specifications

- Soft blade 0.3 mm hardened stainless steel
- Manual use or with OP Process® pole Ref.1766 + ParfaitLiss® connector Ref.1769

Size	CODE	
24 cm	763024	2



OP Process® Corner flusher

NEW



THREADING HEAD TOOL FOR INSIDE CORNERS

Specifications

- Screw thread
- Hardened 0.5 mm stainless steel blade
- Flexible for 90° angle +/- 10°
- Mounted on ball-and-socket joint to choose your working angle

CODE

3201000

1

ParfaitLiss® connector

NEW



FOR ALL PARFAITLISS® SKIMMING BLADES AND NEW EMBEDDING & WIPING DOWN TRIFLEX®

Specifications

- Spikes for plastering and stripping knives
- Fixing system with handle centring device
- System screw in centre
- Swivel head
- Fast, efficient locking system

CODE

1769000

1

OP Process® ParfaitLiss® pole

NEW



ULTRA LIGHT AND TELESCOPIC

Specifications

- Aluminium tube
- Swivel head
- Fast and efficient cam locking system
- Adjustment with Allen key 3 mm
- Anti rotation groove

Size

2 x 0,50 m

CODE

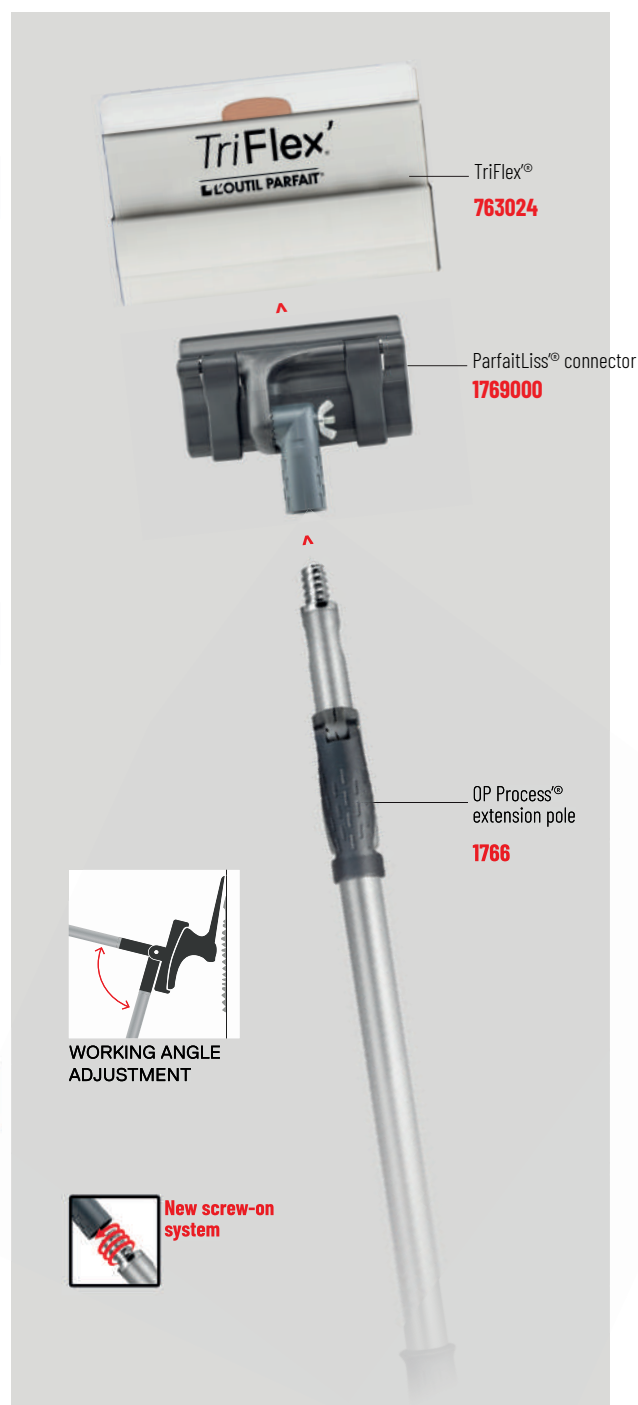
3541050

1

2 x 1,00 m

3541100

1



Taping Kit

NEW

COMPLEMENTARY TO FLAT BOXES AND AUTOMATIC TAPER
AND BANJO
NEW SCREWABLE OP PROCESS'® TOOLING CONCEPT

Specifications

6-piece kit :
- 1 TriFlex®
- 1 ParfaitLiss® Rigid 35 cm
- 1 ParfaitLiss® Light 45 cm
- 1 OP Process® Extension pole 2x0.7 m
- 2 connectors OP Process® : 1 ParfaitLiss® + 1 Corner trowel
Case : 82 x 30 x 85 cm

CODE

80606



1



Joint Taping Set

NEW

NEW SCREW-ON OP PROCESS'® TOOLING CONCEPT

- Tooling with screw-on tip for the 1st and 2nd steps

Specifications

12-piece kit :
- 1 ParfaitLiss® Rigid 35 cm
- 1 TriFlex®
- 2 OP Process® 2x0.70 m poles
- 5 OP Process® Connectors:
- 1 Corner trowel
- 3 Roller frames (40, 80 and 180 mm)
- 1 ParfaitLiss®
- 3 Roll'Enduit® plastering roller refills (Corner, 80 and 180 mm)
Case : 82 x 30 x 85 cm

CODE

80624



1



OP PROCESS'® Set

NEW

NEW SCREW-ON OP PROCESS'® TOOLING CONCEPT
FOR THE 1ST, 2ND AND 3RD STEPS

Specifications

15-piece kit :
- 2 ParfaitLiss® Light 45 and 60 cm
- 1 ParfaitLiss® Rigid 35 cm
- 1 TriFlex®
- 2 OP Process® pole 2x1 m
- 1 OP Process® pole 2x0.7 m
- 5 OP Process® connectors :
- 1 ParfaitLiss®
- 1 Corner trowel
- 3 Frames (40, 80 and 180 mm)
- 3 Roll'Enduit® rollers refills (corner, 80 and 180 mm)
Case : 106 x 28 x 11 cm



CODE

80625



1

STEPS

05

08

ParfaitLiss®

SMOOTHING WITHOUT BURRS

Rounded edges
no marks



BI-FLEX
Flexible stainless
steel blade :
ultra resistant

For smoothing large
surface areas
and plaster boards

+ More handy
more productivity

ParfaitLiss® smoothing blade

SMOOTHING OF SPRAYED COMPOUNDS, FINISHING AND SKIMMING WITHOUT BURRING
PERFECTLY HOMOGENEOUS WEAR AND SMOOTHING OVER THE ENTIRE BLADE LENGTH
ERGONOMIC, LIGHTWEIGHT

Specifications

- Flexible stainless steel blade, ultra resistant to abrasion
- Rounded edges for no marks
- High performance Bi-Flex technology blade with PVC counter blade

Size	CODE		Size	CODE	
2 cm	541002	2	25 cm	541025	2
4 cm	541004	2	35 cm	541035	2
6 cm	541006	2	45 cm	541045	2
8 cm	541008	2	60 cm	541060	2
10 cm	541010	2	80 cm	541080	1
12 cm	541012	2	100 cm	541100	1
15 cm	541015	2	120 cm	541120	1



ParfaitLiss® finishing kit

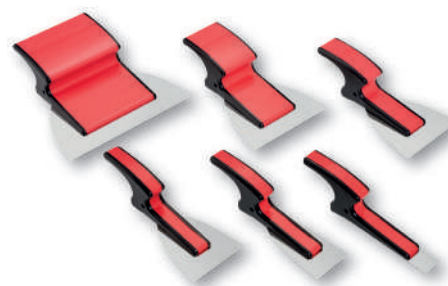
DEDICATED FOR PRECISION WORK

- Comes with a carrying case to wear on the belt

Specifications

- Composed of 6 ParfaitLiss® blades in 2, 4, 6, 8, 10 and 15 cm

CODE	
8898	1



ParfaitLiss® Roller Coating Kit

COMPLETE KIT FOR APPLYING AND SMOOTHING FILLERS

Specifications

- Contains :
- 1 Roll'Enduit® 180 mm
 - 1 ParfaitLiss® 35 cm
 - 1 Putty knife 10 cm
- Recommended fillers : Ready-to-use fillers, Airless machine fillers, powder fillers under certain conditions.

CODE	
80617	1



ParfaitLiss®
L'OUTIL PARFAIT LIGHT

2 NEW PARFAITLISS® THE PERFORMANCE OF THE ORIGINAL BUT LIGHTER STILL

ParfaitLiss®
L'OUTIL PARFAIT RIGID'

New Soft Comfort anti-slip handle

- Polypropylene and emastomer handle
- 25% lighter to improve dexterity compared to original ParfaitLiss®
- Soft bands for greater comfort of use

Bi-Flex effect

The combination of the flexibility of the blade and the strength of the profile ensure perfectly uniform smoothness along the entire length

Hardened stainless steel blade

Progressive rounded edges

STEPS

05

08

OP PROCESS®

ParfaitLiss®Light smoothing blade

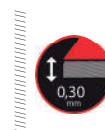
NEW

- Smoothing sprayed plasters, finishing and burr-free raking of plasterboard and plaster strips
- Applying and finishing of decorative coating
- Use by hand or with the ParfaitLiss® OP Process® Pole

Specifications

- Flexible stainless steel blade
- Ultra resistant to abrasion
- Recyclable polypropylene and elastomer handles

Size	CODE	
25 cm	241025	2
35 cm	241035	2
45 cm	241045	2
60 cm	241060	2
80 cm	241080	1
100 cm	241100	1
120 cm	241120	1



ParfaitLiss®Rigid

NEW

SMOOTHING AND RAKING OF HEAVY PLASTER AND PLASTERWORK

- New Soft Comfort non-slip handle
- Use by hand or with a ParfaitLiss® OP Process® pole

Specifications

- Flexible stainless steel blade
- Ultra resistant to abrasion
- Recyclable polypropylene and elastomer handles

Size	CODE	
35 cm	764035	2
45 cm	764045	2
60 cm	764060	2
80 cm	764080	1
100 cm	764100	1



Double-sided bevelled sponge

NEW

- Designed for thorough cleaning of our ParfaitLiss® and DécoLiss® smoothing blades
- Does not scratch the blade

Specifications

- Vegetable sponge with double bevels and double scrubbing/absorbent side
- High absorption quality
- One-handed spinning

CODE

582000



10



APPLYING & SMOOTHING

ParfaitLiss® Light Skimming blades & Plastering roller Set

APPLYING AND SMOOTHING COATINGS

Applying and smoothing coatings

- New OP Process® screw-on tooling
- Includes 2 new features: ParfaitLiss® Light & bucket scoop for rapid setting of plaster in the bucket

Specifications

9-piece kit :

- 3 ParfaitLiss® Light skimming blades (25, 45 and 60 cm)
- 2 OP Process® 2x0.7 m poles
- 1 ParfaitLiss® Connector
- 1 OP Process® Frame roller 220 mm
- 1 Roll'Enduit® roller refill 220 mm
- 1 Bucket scoop

Case : 82 x 30 x 8.5 cm

CODE

80607



1



ParfaitLiss® Light Smoothing kit

INCLUDES 2 NEW FEATURES :

- ParfaitLiss® Light skimming blades
- 19 cm bucket scoop for faster plaster setting

Specifications

7-piece kit :

- 4 ParfaitLiss® Light blades (25, 35, 45 and 60 cm)
- 1 Bucket scoop
- 1 Alu-choc® 10 cm drywall knife
- 1 Roll'Enduit® 180 mm

Case : 82 x 30 x 8.5 cm

CODE

80595



1



Roller smoothing Kit

SPECIALLY DESIGNED FOR APPLYING AND SMOOTHING COMPOUNDS

VERY FAST FINISHING WITH NO LOSS OF PLASTER AND REDUCED SANDING WORK

Specifications

8-piece kit :

- 4 ParfaitLiss® skimming blades (10, 25, 45 and 60 cm)
- 1 OP Process® ParfaitLiss® pole (2 x 0.70 m)
- 2 OP Process® Roll'Enduit® (220 and 80 mm)
- 1 OP Process® pole (2 x 0.70 m)

Case : 82 x 30 x 8.5 cm

CODE

80506



1



ParfaitLiss® Drywall worker Kit

COMPOSITION SPECIALLY DESIGNED FOR DRYWALL USE

SMOOTHING AND EMBEDDING PLASTERBOARD TAPES
VERY HIGH PRODUCTIVITY

Specifications

7-piece kit :

- 4 ParfaitLiss® (25, 35, 45 and 60 cm)
- 1 OP Process® ParfaitLiss® pole 2 x 0.70 m
- 2 Alu-choc® drywall knives (10 and 15 cm), one with screwing attachment

Case : 82 x 30 x 8.5 cm

CODE

80374



1



STEPS

07

08

OP PROCESS®

Premium Smoothing Kit

FOR SMOOTHING LARGE AREAS

Includes 2 new products :

- ParfaitLiss'® Light Blade: smoothes at very high speed without loss of plater, minimizing sanding work
- Bucket scoop for 17 kg bucket

Specifications

- 10-piece kit :
- 6 ParfaitLiss'® Light (25-35-45-60-80-100 cm)
 - 1 OP Process'® 2x1m pole
 - 1 ParfaitLiss'® Connector
 - 1 Bucket scoop
 - 1 Double-sided/double-bevelled sponge
- Case : 106 x 28 x 11 cm

CODE

80636



1



ParfaitLiss'® Large surface kit

SPECIALLY DESIGNED FOR SMOOTHING AIRLESS COMPOUND FOR SMOOTHING AT VERY HIGH SPEED OVER LARGE SURFACE AREAS AND WITH NO LOSS OF PLASTER
REDUCED SANDING WORK

Specifications

- 7-piece kit :
- 6 smoothing blades (25, 35, 45, 60, 80 and 100 cm)
 - 1 OP Process'® pole 2 x 1 m
- Case : 106 x 28 x 11 cm

CODE

80428



1



Parking Knife ParfaitLiss'®

FOR GROOMING SURFACES PRIOR TO AIRLESS SPRAYING

- For grooming surfaces prior to airless spraying
- For laying and coating the reinforcement in the bonding plaster
- Easy 2-handed operation thanks to wide ergonomic handle

Specifications

- 0.6 mm Hardened stainless steel blade
- Rounded edges
- Ergonomic handle
- Manual use or with OP Process'® ParfaitLiss'® pole

Size

60 cm

CODE

4541760

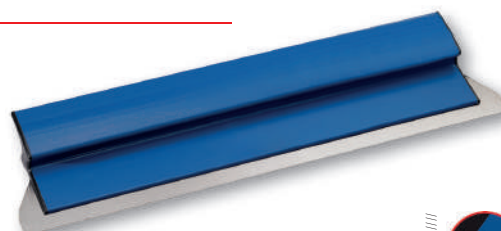


1

100 cm

4541100

1



ParfaitLiss'® Cement Airless coating kit

DESIGNED FOR WORKING WITH SPRAYING COATING ON CEMENT SUBSTRATES

1 hard blade to quickly and efficiently sand across the surfaces before raking and smoothing with ParfaitLiss'® on large surfaces and without loss of coating and without burrs.

Specifications

- 7-piece kit :
- 5 ParfaitLiss'® (25, 35, 45, 60 and 80 cm)
 - 1 parking knife ParfaitLiss'® 60 cm
 - 1 OP Process'® ParfaitLiss'® pole 2 x 1 m
- Case : 106 x 28 x 11 cm

CODE

80427



1



Roller smoothing kit

APPLICATION & FINISHING KIT FOR FACADE/TOPPING COAT/CONCRETE/HEAVY COAT FOR EXTERIORS

- New: ParfaitLiss'® Rigid 0.5 mm with new, lighter Soft Confort non-slip handle

Specifications

- 9-pieces kit :
- 4 ParfaitLiss'® Rigid (35, 45, 60 and 100 cm)
 - 1 ParfaitLiss'® connector
 - 1 OP Process'® mount 220 mm
 - 1 Roll'Enduit® sleeve 220 mm
 - 2 OP Process'® poles 2x 1m
- Case : 106 x 28 x 11 cm

CODE

80622



1



SEEING

Cordless inspection lamp kit

POWERFUL WIRELESS LIGHT FOR REAL-TIME DEFECT DETECTION
IMPROVES PRODUCTIVITY

- Can be mounted on walls or ceilings up to 3 m high due to its screw-on extension pole
- Quality control for all surface preparation operations (smoothing, coating, sanding and decoration)
- Rapid moving and positioning: no cumbersome cable
- Mounted on a swivel fork : can be swivelled in all directions
- Stable pole attachment system
- Manual or wired use with the supplied 3.5 m cable

Specifications

- | | |
|---|---|
| - Luminous flux : 1020lm | - Lamp weight : 2,3 kg |
| - Colour temperature : 5700K | - Dimensions : 36x45x12 cm |
| - Charging time : 2 hours | - CE certified |
| - Autonomy 5 hours | - OP Process'® pole : 2 x 1 m + Extension 1 m |
| - Equipped with 3 narrow beam LEDs (15°) for glare-free operation | - New case : 106 x 28 x 11 cm |
| - Charging via mains cable included | |

CODE

80401



1



ErgoLiss'® cordless inspection lamp

CHARGING TIME : 2 HOURS

Specifications

- Charger Input : 100-240v AC 50/60 Hz 0.35A Max
- Output : 16.8Vdc 1.5A
- With international electric adaptors

CODE

1378000

Charger for inspection light

1378001



1

1



ClipSystem'® connector

CONNECTOR MADE OF TECHNICAL PBT MATERIAL, FILLED WITH GLASS BEADS FOR MECHANICAL STRENGTH

Specifications

- Screw-on head for OP Process'® pole Ref. 1766
- Screw-on tip
- Female taper with lug fixing system

CODE

3482000



1



OP Process'® extension pole

Specifications

- Screw-on male connector
- Telescopic 2 strands
- Aluminium tubes
- Rubberized handle
- Cam locking system for pole

Size

2 x 1 m

CODE

1766100



6



ALU

OP Process® Workstation

WORKSTATION FOR THE PLASTERER AND PAINTER SUPPLIED IN KIT FORM WITH CART TROLLEY REF. 1760001

- The OP Process® trolley can carry all the equipment and consumables required for the following tasks
- From joint tape application to painting
- Handy and ergonomic, the Workstation follows you around the worksite

Specifications

Composed of :

- 1 Folding handling cart :

- 4 Ø110 cm 360° swivel wheels with rubber tyres
- 2 rear brakes
- Tray dimensions: 67 x 41 cm
- Payload: 137 kg

CODE

3760001



1

- 1 Metal box :

- Work surface 32 x 41 cm
- Storage space for consumables
- Storage space for tools
- Inclined surface for spackle bucket and paint hopper
- 6 places for poles (3 + 3)
- RollCut stand
- Smoothing blade holder
- space for plaster pan
- Magnetic knife clip
- Joint tape roll holder

Total weight Cart + Servant: 22kg



CHECK OUT THE VIDEO



**A REAL
WORKSTATION
FOR PLASTERERS &
PAINTERS**



**WORK
COMFORT**



PRODUCTIVITY



**CLARITY AND ORDER
ON THE WORKSITE**

Easily transport your OP PROCESS® tools and cases from truck to job site.



Quick and easy system for attaching the Workstation to the transport cart.



2 rear brakes.



Store and transport your bucket of filler, paint can or ParfaitBox® for the next day !



Your plaster pan does not move when your blade is trimmed. Place your ParfaitLiss® behind the metal hooks between uses.

STEPS

09

DUST FREE SANDING SYSTEM

High density pad for easy and even sanding, reducing the pressure



Multiposition head

New self-shutting ceramic mesh

Sandpaper particularly suitable for lightweight plasters

Build in dust extraction



Hose to vacuum cleaner
CODE 1367

Corner sander on pole

FOR FINISHING INSIDE CORNERS AND EDGES AT A HEIGHT
PRECISE, DUST-FREE WORK



Specifications

Composition :
- 1 corner sanderblock 140 x 120 mm
- 1 Telescopic aluminium pole 2x1 m
- Sandpaper not supplied

CODE

80322



2

Flat sander on pole

FOR FINISHING FLAT SURFACES AT HEIGHT
PRECISE, DUST-FREE WORK



Specifications

Composition :
- 1 flat sander 20 x 20 cm, with built-in extraction
- 1 aluminium pole 2x1 m
- Rubber grip tip and quick cam fastening
- Sander not supplied

CODE

80321



2

Corner sander

TO BE CONNECTED TO THE
ERGOLISS® POLE
CODE 1482

Specifications

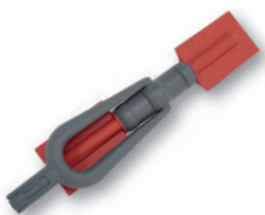
- Sandpaper not supplied

CODE

1350000



1



Flat sanding

TO BE CONNECTED TO THE
ERGOLISS® 1482 POLE

Specifications

- Sandpaper not supplied

CODE

1349000



1



Antistatic vacuum hose

UNIVERSAL AND SEALED SUCTION CONNECTION
ANTISTATIC - FLEXIBLE - LIGHTWEIGHT

Specifications

- Length: 5 m
- Tapered rubber connection at the suction end
- External diameters of ferrules :
* 35 to 60 mm vacuum connection side
* 30 to 40 mm on pole side
- For connection to ErgoLiss® pole code 1482

CODE

1482100



1



ErgoLiss® pole

UNIVERSAL POLE FOR THE ERGOLISS® RANGE

Specifications

- Aluminium tubes
- Female tapered head with pin fixing system
- Cam locking system for the pole: fast and efficient
- Suction boom compatible with the suction hose code 1367

CODE

1482100



1



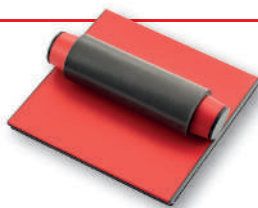


Hybrid flat sander

SANDER MOUNTED ON A HIGH DENSITY PAD FOR EASY AND EVEN SANDING
REDUCES THE PRESSURE REQUIRED

Specifications

- Self adhesive face
 - Foam handle
 - Dimensions: 20 x 20 cm
 - Supplied without sandpaper
- Remove one of the two plugs to connect the vacuum**



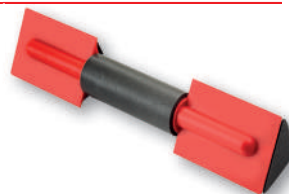
CODE 
1357000 1

Hand corner sander

FOR FINISHING INSIDE CORNERS AND EDGES - FOAM MOUNTING
ALLOWS EASY AND EVEN SANDING
AND REDUCES THE AMOUNT OF PRESSURE REQUIRED

Specifications

- Self-adhesive face
- Quick to use
- Foam handle
- Dimensions: 2 wedges 140 x 120 mm
- Supplied without sandpaper

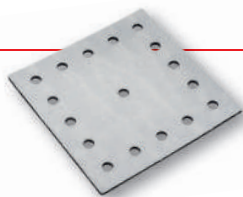


CODE 
1360000 1

Flat sander spare pad

REPLACEMENT FOAM FOR FLAT SANDER CODE 1357000 AND 1349000

- Self-gripping on 2 sides : quick and easy changeover



Specifications

- High Density Foam
- Dimensions : 20 x 20 cm

CODE 
1382000 1

Corner sander spare pad

REPLACEMENT FOAM FOR CORNER SANDING BLOCKS CODE 1350000 AND 1360000

- Self-gripping on 3 sides : quick and easy changeover



Specifications

- 2 High Density foam wedges
- Dimensions: 14 x 12 cm


CODE 
1389000 1

Sandpaper for flat sander

SPECIAL COATINGS AND FINISHING WORK

- Quality : Anti-clogging
- Quick installation thanks to the Velcro fastening system




Specifications	Grain	CODE	
- 10 sandpaper	120	5396120	5
- Dimensions: 20 x 20 cm	180	5396180	5
	220	5396220	5
	Sanding Mesh		
	120	5398120	5

Sandpaper for corner sander

SPECIAL COATING AND FINISHING WORK

- Quality : Anti-clogging
- Quick installation thanks to the Velcro fastening system



Specifications	Grain	CODE	
- 10 Sandpapers	120	5392120	5
- Dimensions: 12 x (2 x 7.5) cm	180	5392180	5
	Sanding Mesh		
	120	5399120	5

Hand Corner sander

MANUAL USE
ERGONOMIC GRIP FOR EASY SANDING OF CORNERS

- Self-gripping: quick and easy changing



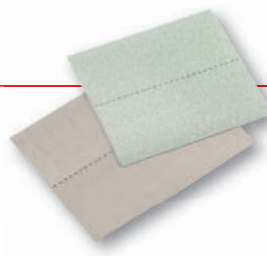
Specifications	Size	CODE	
- Firm foam with glued velcro tape	72 X 246 mm	313000	2
- Supplied without sandpaper			
- Dimensions: 72 X 246 mm			




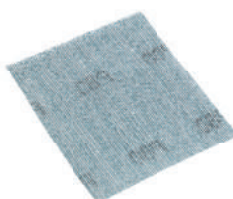
Sandpaper for corner sander

SPECIAL COATINGS - FINISHING WORK

- Anti-clogging quality
- Self-gripping : Quick and easy changing
- For corner sander code 313000



Specifications	Size	CODE	
	Sandpaper		
- 10 sandpapers	120	5315120	5
- Dimensions : 250 x 150 mm	180	5315180	5
	Sanding Mesh		
	120	5316120	5



STEPS

09

Dust-free sanding kit

FOR FINISHING : SANDING EXCLUSIVE CONCEPT

- Extra comfort and efficiency
- Wide working range thanks to the adjustable head of the sanders

Specifications

CODE



80488

1

74-piece kit :

- 2 sanders for pole : 1 flat / 1 corner
- 1 Pole + 1 hose to vacuum cleaner
- 30 Flat sandpaper : 120 / 180 / 220 grit + 10 Mesh 120 grit
- 20 Corner sandpaper: 120 / 180 grit + 10 Mesh 120 grit
- Case : 117 x 30 x 12 cm



**USE THE ERGOLISS® LAMP DURING
SANDING FOR A PERFECT FINISH**

CODE 80401
P32



NEW CASE

BOOST YOUR PERFORMANCE WITH CUSTOMIZED MERCHANDISING



The Export team can help you optimize your shelf layout and product presentation to maximize sales and reinforce your brand image.

Contact us and find out how we can help you maximize the potential of your outlets.

Mud pan



FOR KNIVES AND SMOOTHING BLADES UP TO 30 CM

- Rounded bottom for easy handling and cleaning
- Non-slip, insulating grip zone

Specifications	Size	CODE	
- Stainless steel tray, thickness 0.70 mm	36 cm	1627036	5
- Height 9 cm			
- 31.8 cm base flared to 35.8 cm			
- Width 6.5 cm flared to 10.8 cm			

Bucket scoop



ROUNDED BLADE FOR FASTER PLASTER SETTING

- Curved for hand release

Specifications	Size	CODE	
- 0.5 mm stainless steel blade, Overmoulded		For 17 kg bucket	
- Flexible blade to avoid scratching the bucket	19 cm	2599019	5
- Ergonomic bi-material handle		For 10 kg bucket	
- Aluminium hammer cap to balance weight	10 cm	2594010	5

Half moon knife



FOR 90° AND 30° CORNERS

- Through aluminium tip for striking

Specifications	Size	CODE	
- Tempered stainless steel blade	15 cm	2615015	5
- Ergonomic bi-material handle			

Corner cambered knife



PLASTERER'S KNIFE CURVED FOR EASY HAND CLEARANCE FROM THE SURFACE.
POINTED FOR A PERFECT ANGLE.

Specifications	CODE	
- Tempered stainless steel blade	2589090	5
- Ergonomic bi-material handle		

Joint knife



ALUMINIUM END CAP WITH HOLE FOR TAPPING
ERGONOMIC AND BALANCED SHAPE

- Brilliant, polished tempered stainless steel blade
- Bi-material handle with aluminium hammer cap
- Patented model

Size	CODE	
2 cm	2613002	5
4 cm	2613004	5
6 cm	2613006	5
8 cm	2613008	5
10 cm	2613010	5
12 cm	2613012	5
15 cm	2613015	5
25 cm	2613025	5
Joint knife with bit		
10 cm	2783010	5
15 cm	2783015	5



Set of joint knives



IDEAL COMPOSITION FOR TAPING PLASTERBOARD JOINT

Specifications	CODE	
Composition :	2433000	1
- 1 multipurpose scraper		
- 7 flexible knives in 2, 4, 6, 8, 10, 12 and 15 cm		
Tempered steel blade		

Bi-Flex Finishing Trowel



TEMPERED
STAINLESS
STEEL

BI-FLEX TECHNOLOGY

- Gradually progressive rounded edges and corners to leave no trace
- Concave base to compensate for plaster shrinkage
- Fine - 40% lighter

Specifications	Size	CODE	
- Tempered stainless steel blade	30 x 11 cm	1718028	1
- Thickness 0.4 mm	35 x 11 cm	1718035	1
- Double row of rivets			
- Rubberised handle for comfort, polycarbonate handle for rigidity and lightness			
- Patented			

Double blade Finishing trowel



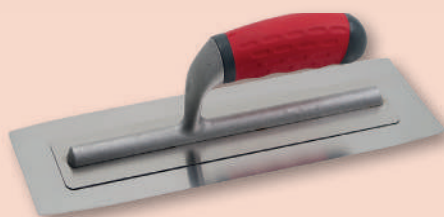
TEMPERED
STAINLESS
STEEL

FOR FINISH PLASTERBOARD TAPES AND SURFACES

- Flat smoothing, with no material removal
- Supplied in a durable protective case

Specifications	Size	CODE	
- Tempered stainless steel blade	30 x 11 cm	1725030	1
- Thickness 0.3 mm	35 x 11 cm	1725035	1
- Bi- material polycarbonate soft handle	40 x 11 cm	1725040	1
- Bi-flex double blade technology	45 x 11 cm	1725045	1
- Patented			

Double blade Finishing trowel



TEMPERED
STAINLESS
STEEL

FLAT SMOOTHING, WITH NO MATERIAL REMOVAL

- Supplied in a durable protective case

Specifications	Size	CODE	
- Tempered stainless steel blade	30 X 11 cm	1726030	1
- Thickness 0.3 mm	35 X 11 cm	1726035	1
- Ergonomic composite handle			
- Lightweight aluminium frame			
- Bi-flex double blade technology			

Drywall/Masonry trowel



STAINLESS
STEEL

RECTANGULAR STAINLESS STEEL CURVED BLADE

- The curve shape allows for better loading into board joints

Specifications	Size	CODE	
- Stainless steel blade	28 x 12 cm	1717000	1
- Thickness 0.6 mm			
- Right angles			
- Ergonomic composite handle			
- Lightweight aluminium frame			
- Patented			

Inside trowel



STAINLESS
STEEL

PERFECT, FAST CREATION OF INSET CORNERS

- Unbreakable striking tip and index protection

Specifications	CODE	
- Stainless steel blade	2104000	1
- Composite handle		
- Patented		

Outside trowel



STAINLESS
STEEL

PERFECT, FAST OUTGOING CORNER CREATION

- Unbreakable striking tip and index finger protection

Specifications	CODE	
- Stainless steel blade	2105000	1
- Composite handle		
- Patented		

FLAT BOX


**For finishing,
even work.**



Extendable finisher box handle

NEW



Specifications	Size	CODE	
<ul style="list-style-type: none"> - Telescopic aluminium handle - Ergonomic handle - Mechanical braking 	101-152cm/ 40-60"	3741150	1


Automatic finisher box

NEW



FLAT JOINTS

- Mechanised finishing box for loading and finishing joint tapes on plasterboard

Specifications	Size	CODE	
- High-quality anodised aluminium	20cm / 8"	3740020	1
- Adjustable flow of filler or finish coat	25cm / 10"	3740025	1
- Filling with Delko plaster pump Part No.3054000	30cm / 12"	3740030	1

Spare parts kit: contact us

	FIRST PASS			SECOND PASS	
	01 APPLYING	02 LAYING	03 EMBEDDING	04 APPLYING	05 SMOOTHING
TAPER + FINISHING BOXES					
COMPOUND TUBE + FINISHING BOXES					

42" Compound Tube

NEW

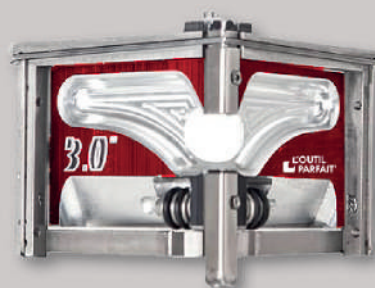


FOR MUD APPLICATORS PART NO. 3743 OR DIRECT CORNER FLUSHER PART NO. 3746000

Specifications	Size	CODE	
<ul style="list-style-type: none"> Aluminium and stainless steel Self-lubricating piston bushing semi-automatic cone fitted with a spool with brake 	16cm/42"	3742000	1

3" Direct Corner Flusher

NEW



SMOOTH AND TIGHTEN

- Smooth and tighten after using Roll'Enduit® Corner
- Or apply the coating simultaneously using the Compound Tube (Part No.3742000)
- Recommended for the 2nd pass

Specifications	Size	CODE	
<ul style="list-style-type: none"> Anodised aluminium body Stainless steel frame Locking clip system Includes: wheels and Allen key 	7,5cm/3"	3746000	1

Teflon Mud Applicator

NEW

- For Compound Tube Part No.3742000

Specifications

- 2 compound outlets
- Clip fixing



Size	CODE	
Flat	3743001	1
Inside Corner	3743002	1
Outside Corner	3743003	1

OP Process® extension pole

NEW



Specifications	Size	CODE	
<ul style="list-style-type: none"> Screw-on male connector Telescopic 2 strands Aluminium tubes Rubberized handle Cam locking system for pole Anti rotation groove 	2 x 0.7 m	1766070	6
	2 x 1 m	1766100	6

Use OP Process® extension pole for Screw-on corner roller



2,5" Standard Corner Flusher

NEW



- After using corner filer roller code 7987040 or after using the Compound Tube (code 3742000) with the Inside Corner Teflon Mud Applicator (code 3743002)
- To be used with pole code 1766.

Specifications	Size	CODE	
<ul style="list-style-type: none"> Aluminium head Stainless steel body Locking clip Includes wheels and Allen key 	6,5cm/2,55"	3745000	1

Screw-on corner roller



FOR USE JUST AFTER THE AUTOMATIC GLUEING TOOL SO THE ROLLER PUSHES THE JOINTING TAPE INTO THE CORNER ESSENTIAL PRIOR TO USING THE CORNER FINISHER

Specifications	CODE	
<ul style="list-style-type: none"> Screw-on handle for OP Process® pole CODE 1766 Steel frame with ball joint 4 non-marking nylon wheels 	2946000	1
	2948000	1

Delko Hybrid Taper

NEW



APPLIES PLASTER AND TAPE SIMULTANEOUSLY

- Dual-material central handle Adjustable
- Velcro comfort side handle
- Quick access to reloading hooks

Specifications

- Compatible with rolls of paper tape up to 150 m
- Coating capacity up to 2.25 kg
- Lever for adjusting coating flow
- Patented double-head applicator

CODE

3014000



1

Zunder tape coater



APPLIES PLASTER AND TAPE
SIMULTANEOUSLY

- For flat areas and corners
- Soft main handle and 2 velcro adjustable side handles
- Quick reloading access via single hook and hinges

Specifications

- Can be used with jointing tape rolls up to 150 m
- Coating capacity approx. 2.2 kg
- Lever to adjust flow of coating
- Double wheel for flat areas and corners
- Soft main handle
- 2 velcro-adjustable side handles

CODE

3214000



1

Delko Filler Pump

NEW



FOR FINISHING PLASTERS AND READY-TO-USE PLASTERS

- For finishing plasters and ready-to-use plasters
- For fast, mechanical filling of the Delko® filler Ref.3014000

Specifications

- 1.1 litre capacity
- Flat nozzle
- Single non-slip rubber handle
- Removable for thorough cleaning

CODE

3054000



1

Delko Turbo mixing paddle



SPECIAL TURBINE FOR FINISHING PLASTERS AND READY-MIXED PLASTERS

- For use with an corded or cordless drill or with a mixer using adaptor CODE 826000

Specifications

- Turbine with highly flexible and durable rubber blade
- Ø10 mm hexagonal spindle

CODE

3055000



1

Mixing paddle



FOR MIXING PASTE-LIKE AND VISCIOUS PRODUCTS

- LATERAL VORTEX effect : increases the homogeneity of the coatings, avoids air bubbles and reduces the drying time

Specifications

- Stainless steel hexagonal shaft Ø10
- Polypropylene blade Ø170 mm
- Mixed quantity: from 10 to 50 kg

Length

560 mm

CODE

825000



1

M14 adapter



TURBINE ADAPTER WITH
HEXAGONAL SHAFT Ø10 FOR
MIXER THAT ACCEPTS ONLY
M14 CONNECTOR

Specifications

- For turbine pulp products Ref. 825000

CODE

826000



1

Plasterboard saw



SPECIALLY DESIGNED TOOTHING FOR QUICK CLEAN CUTS IN DRYWALL AND PLASTERBOARD

- Saw with American teeth - Precise and fast
- Double teeth : small teeth at the end (precision line at the beginning of the cut) and large teeth (fast sawing of the plate)

Specifications	Size	CODE	
- Hardened G7T teeth with clearance groove	550 mm	3066000	1
- Two-component handle			
- 90° and 45° angles integrated in the handle			

Jab saw double cutting



DOUBLE-EDGED BLADE : EASIER MANOEUVRING WHEN CUTTING

Specifications	Size	CODE	
- Trident point for cutting starters or before holes	180 mm	3110180	1
- Tothing : staggered double row	250 mm	3110250	1
- Triple bevel			
- Ergonomic bi-material handle			
- Sheath included			

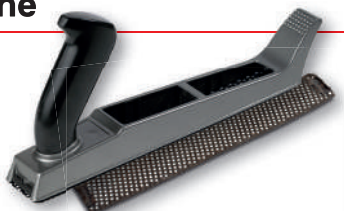
Plastering cutter 18 mm



GOOD GRIP, ERGONOMIC, COMFORTABLE, SECURE USE

Specifications	CODE	
- 18 mm snap-off blade	3133000	12
- Metal blade guide	Cutter blade 18 mm - BOX OF 10	
- Bi-material body	931000	20
- Anti-return quick lock		

Metal rasp plane



FOR PLANING THE EDGES OF PLASTERBOARD

Specifications	Size	CODE	
- Zinc alloy body	42 x 275 mm	2683000	1
- Front support handle for greater precision		Metal rasp blade	
- Includes: 1 flat metal rasp	42 x 250 mm	2687000	1
- Interchangeable rasps CODE 2687			

Jab Saw



FOR CUTTING PLASTERBOARD, WOODEN PANELS, ETC

- Diamond surfacing on 3 ultra-sharp cutting edges
- Very rigid
- Sharp point

Specifications	Size	CODE	
- Double serrated blade for directional cutting	160 mm	1513000	1
- 8TPI serration			
- Ergonomically designed two-component handle			

Plastering cutter 25 mm



FOR PLASTERBOARD

Specifications	CODE	
- 25 mm snap-off blade	152000	6
- Thickness 0.70 mm	Cutter blade 25 mm - BOX OF 10	
- Bi-material body with metal blade guide	158000	10

Plastering Cutter 9 mm



GOOD GRIP, ERGONOMIC, COMFORTABLE, SECURE USE

Specifications	CODE	
- 9 mm snap-off blade	3131000	12
- Bi-material body with metal blade guide	Cutter blade 18 mm - BOX OF 10	
- Anti-return quick button	929000	10

Sanding block



FOR PLASTERBOARD SANDING

Specifications	Size	CODE	
- Abrasive mesh fastening by screw clamping	105 x 230 mm	2942000	1
- HD foam handle and sole with a foam sub-layer		Mesh for sanding block - BOX OF 50	
- Supplied without abrasive mesh	115 x 280 mm	2943100	1
		Mesh for sanding block - BOX OF 10	
	115 x 280 mm	3943100	5

Special plasterer's screwdriver bit holder

TRANSFORMS YOUR CONVENTIONAL SCREWDRIVER INTO A PROFESSIONAL PLASTERER'S SCREWDRIVER



Specifications	CODE	
- Powerful magnet	3003000	1
- Interchangeable tip		
- Unscrewing mode		

CUTTING TOOLS



Forged aviation Snip

HIGH-STRENGTH STEEL BLADES

Specifications

- Lever action
- Cuts up to 35 mm in one press in gauges of 1.5 mm for soft sheets and 0.9 mm for stainless steel sheets
- Soft touch non-slip grips with guard to protect user's finger

Size	CODE	
225 mm	1212000	1



Forged aviation Snip

32 CM STRAIGHT SNIPS FOR STUPS, PROFILES, THRESHOLD STRIPS MADE OF STEEL, ALUMINIUM, ZINC, PLASTIC, GALVANISED, ETC.

- Specially designed for difficult cuts

Specifications

- Micro-serrated blades
- Soft touch grips guard to protect finger
- Latch system, spring action, lever action
- Cutting capacity : stainless steel 0.8 mm / soft metal 1.2 mm

Size	CODE	
320 mm	1202000	1



Crimping pliers for rails and uprights

FOR CRIMPING ALL TYPES OF RAILS AND POSTS (ALSO FOR RAILS AND FITTINGS, F530, ...)

- Articulated head

Specifications

- Max. capacity : 1 + 1 mm - For right and left setting
- Soft touch non-slip handle with finger guard to protect the user's finger

Size	CODE	
255 mm	1777000	1



Nibbling shears

DISTORTION-FREE CUTTING

- Allows circular cuts

Specifications

- High strength steel blades
- Soft touch non-slip handle with finger guard
- With integrated chip cutter
- Openings and cut-outs in : galvanised, zinc, soft sheet metal up to 1.2 mm; copper, brass up to 1.5 mm; PVC, vinyl tile, aluminium up to 2 mm

Size	CODE	
275 mm	1210000	1



Aviation snip

OFFSET STRAIGHT WITH OFFSET BLADE

- Straight cut up to 35 mm in one press

Specifications

- Cutting capacities :
- Stainless steel 0.9 mm
- Copper/Brass/soft sheet 1.5 mm
- Blue steel 1 mm - Aluminium/PVC 2 mm
- Galvanised/zinc 1.2 mm - Polycarbonate 2.5 mm
- Bi-material grips with double protection guard

Size	CODE	
25 cm	1771000	1



Multi-cutting mitre pliers

MULTIFUNCTIONAL : PVC STRIP CUTTER, DECORATIVE MOULDINGS, RIGID PLASTERBOARD STRIP

Specifications	Size	CODE	
<ul style="list-style-type: none"> - Multi-angle 45° - 135° adjustable - Soft-touch non-slip handle 	225 mm	1776000	1



Crimping section setting pliers for studs & tracks

FOR CRIMPING ALL TYPES OF STUDS AND TRACKS (ALSO FOR RAILS AND FITTINGS, F530, ETC.) ARTICULATED HEAD

Specifications	Size	CODE	
<ul style="list-style-type: none"> - Max capacity 1 + 1 mm - For right and left setting - Soft touch non-slip grips with finger guard to protect the user's finger 	330 mm	3007000	1



Profile crimping pliers for studs & tracks

FOR CRIMPING STUDS & TRACKS WITHOUT SCREWS OR RIVETS

Specifications	Size	CODE	
<ul style="list-style-type: none"> - Maximum capacity 0.8 + 0.8 mm - Soft touch non-slip handle with finger guard to protect the user's finger 	340 mm	1214000	1



Crimping pliers for studs and tracks One hand section setting

FAST FIXING BY PUNCHING

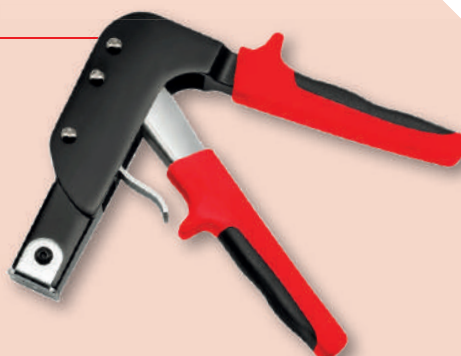
Specifications	Size	CODE	
<ul style="list-style-type: none"> - Maximum capacity 0.6 + 0.6 mm - Spring return - Soft touch non-slip handle with finger guard 	270 mm	3015000	1



Metal anchor setting tool

FOR HOLLOW WALLS - EASY TO USE IN CORNERS - COMPACT DESIGN

Specifications	Size	CODE	
<ul style="list-style-type: none"> - Easy to release by pushing the handle in the opposite direction - 5-step rack system - For anchor Ø8 mm - Pulling travel of 30 mm - Soft touch non-slip handle with finger guard 	180 mm	1213000	1



Plasterboard lifter

ADJUSTABLE PLATE SUPPORT FOR VERTICAL, WALL-MOUNTED OR INCLINED INSTALLATION IN SLOPING ROOFS
2 EXTENDABLE PLASTERBOARD SUPPORTS WITH 3 POSITIONS

Specifications

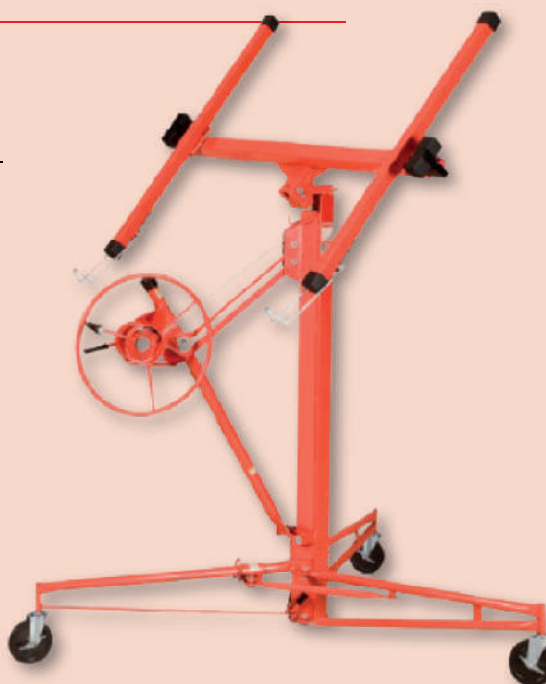
- Maximum load: 68 kg
- Installation height: maximum 3.35 m
- Tripod with castors
- Frame with telescopic rod
- 60° tilt and 360° horizontal swivel plate support
- Automatic brake
- **Prevention of musculoskeletal disorders (MSD)**
- **CE standard**

CODE

3191000



1



Board carrier handles

SET OF 2 HANDLES FOR CARRYING 2 BOARDS BETWEEN 2 PEOPLE

Specifications

- Steel Ø15 mm
- With non-slip rubber sleeve
- Dimensions: 160 x 130 mm
- Reversible for right- and left-handed use
- Prevention of MSD (Musculoskeletal disorders)

CODE

3098000



1



Plasterboard transporter

ROD HANDLE FOR ONE-PERSON TRANSPORT OF SHEETS AND PANELS
ERGONOMIC POSITION

Specifications

- Ø12 mm steel rod
- Galvanised finish
- Height 50 cm
- Wide 175 mm base plate
- Prevention of musculoskeletal disorders (MSD)

CODE

3103000



1



Board holder

TILT SYSTEM : FOR PRECISE POSITIONING OF THE BOARD OR INSULATION WHILE SCREWING INTO THE FRAME

Specifications

- Epoxy finish steel shaft
- 13 x 15 cm shoe in glass-fiber reinforced polyamide
- 13 mm bevelled tongue
- MSD prevention (musculoskeletal disorders)

CODE

3101000



1



Stirrup lifter

FOR LIFTING AND PLACING PLASTERBOARDS
ALSO IDEAL FOR LIFTING DOORS

Specifications

- Steel
- Tilt system : precise positioning for screwing the board into the frame
- Prevention of MSD (Musculoskeletal disorders)

CODE

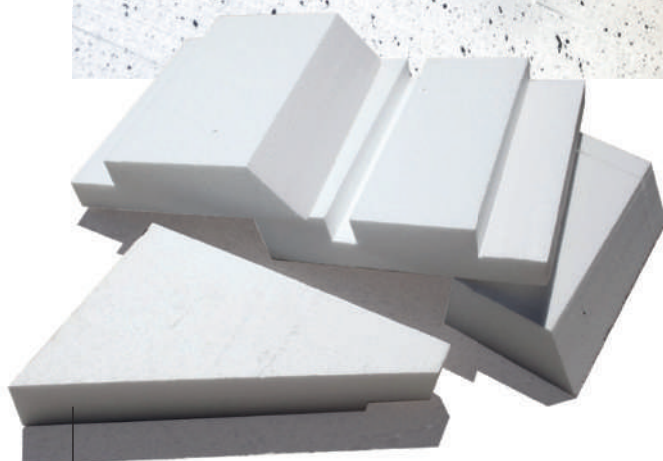
3099000



1



A COMPLETE RANGE FOR LAYING EXTERIOR INSULATION



E.T.I.C.S EXTERNAL THERMAL INSULATION

Possible cut shapes : rectangular, angled,
chamfered, stepped and grooved

L'Outil Parfait's E.T.I.C.S tooling solution is ideal for insulating materials designed to improve and limit energy consumption.

E.T.I.C.S. cutting table ParfaitCut[®]

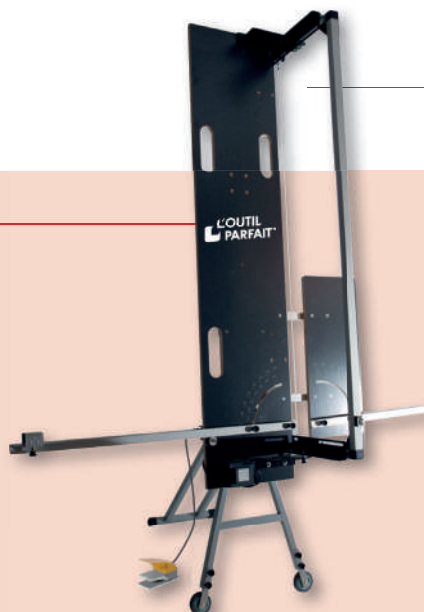
CUTTING TABLE FOR EPS AND XPS FOAMS, POLYSTYRENE

- HOT WIRE CUTTING : CLEAN AND NO PROJECTION
- SUPPLIED WITH SCAFFOLDING AND PEDAL OPTION
- TRANSPORT CASE WITH WHEELS

Specifications

- Max cutting depth: 330 mm
- Max cutting height: 330 mm
- Max cutting length: 1370 mm
- Ref 3113001: Spare hot wire

CODE	
3111000	1
E.T.I.C.S. CUTTING WIRE	
3113000	1



Thermal knife

FOR CLEAN CUTTING OF EXPANDED AND EXTRUDED POLYSTYRENE INSULATION (EPS AND XPS)
EFFORTLESS AND ABOVE ALL DUST-FREE
THE BLADE REACHES 500°C IN A FEW SECONDS

Specifications

- Set includes :
- 200 W thermal cutter
 - 2 blades: 150 and 200 mm
 - 1 angle guide - 115 cm cutting guide
 - 1 wire brush
 - 1 fixing key
 - **CE certified**

CODE	
3001000	1



Thermal knife & accessories

FOR CLEAN CUTTING OF EXPANDED AND EXTRUDED POLYSTYRENE INSULATION (EPS AND XPS)
EFFORTLESS AND ABOVE ALL DUST-FREE
THE BLADE REACHES 500°C IN A FEW SECONDS

Specifications

- Set includes :
- 200 W thermal cutter
- 2 blades: 150 and 200 mm
- 1 angle guide
- 115 cm cutting guide
- 1 wire brush
- 2 folding blades for grooving
- 1 cutting pliers - 1 bending pliers
- 1 fixing key
- **CE certified**

CODE	
3002000	1



Electric sabre saw

SAW FOR MINERAL INSULATING MATERIALS (ROCK WOOL, ETC.)

Specifications

- Comes in a case including:
- 300 mm blade
 - 18V Li-ion battery, 2000mAh
 - 65W/2300mA charger

CODE	
3173000	1
Sabre saw blade	
3174000	1



Insulation cutter

SCALLOPED EDGE FOR HARD MATERIALS
UNDULATED EDGE FOR SOFT MATERIALS

Specifications

- Double cutting stainless steel blade
- Handle fastened with rivets
- Weight : 160 g

Size	CODE	
28 cm	3073000	1
36 cm	3073036	1
48 cm	3073048	1



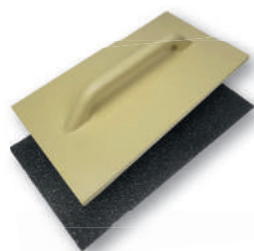
Float

FOR E.T.I.C.S. APPLICATIONS : SANDING POLYSTYRENE INSULATION BOARDS

Specifications

- One-piece polyurethane
- 15 to 20 mm thick
- For use with a self-adhesive abrasive pad Part No.2043028 Not included

Size	CODE	
28 x 50 cm	2042028	1
Sandpaper		
28 x 50 cm	2043028	1



Abrasive float

SPECIALLY DESIGNED FOR E.T.I.C.S. APPLICATIONS:
SANDING OF POLYSTYRENE INSULATION BOARDS AND
AERATED CONCRETE
ECONOMICAL: AVOIDS THE USE OF CONSUMABLES

Specifications

- Galvanised plate
- Abrasive multi-holes
- Plastic handle

Size	CODE	
38 x 16 cm	2044038	1



E.T.I.C.S. SET

NEW

COMPOSITION DEDICATED TO EXTERNAL THERMAL INSULATION (E.T.I.C.S.) WORK

Specifications

- 8-piece kit :
- 1 E.T.I.C.S. Notched trowel
 - 110 cm stucco trowel
 - 3 ParfaitLiss® Rigid (35, 60 and 100 cm)
 - 1 Hard blade float
 - 1 Slip-on float
 - 1 PVC blade float



CODE

80623



1



E.T.I.C.S. ParfaitLiss® knife

FOR ADJUSTING THE THICKNESS OF THE COATING BEFORE INSTALLING THE REINFORCEMENT AS PART OF AN EXTERNAL WALL INSULATION (E.T.I.C.S.)

- For manual use or with ParfaitLiss® pole
- High performance Bi-Flex technology lade with PVC plate

Specifications

- Notched blade
- Tempered stainless steel
- Thickness 0.5 mm
- Trapezoidal teeth 6x4 - depth 7



STAINLESS
STEEL

Size

CODE



35 cm

7541035

2

NEW

60 cm

7541060

1



E.T.I.C.S. knife

NEW

FOR ADJUSTING THE PLASTER BEFORE LAYING THE WEFT STRAIGHT ANGLES

ERGONOMICALLY SHAPED HANDLE FOR A SECURE HOLD

Specifications

- Stainless steel serrated blade with aluminium reinforcement
- Riveted bi-material handle
- 6x4 trapezoidal teeth - depth 7



INOX

Size

CODE



35 cm

1534035

1

50 cm

1534050

1

60 cm

1534060

1

Decosol® 65 - TKB C

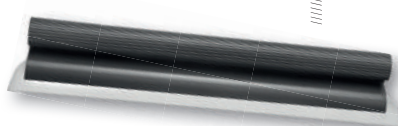
THE SOLUTION FOR INSTALLATION OF MATERIALS TO BE GLUED ON LARGE SURFACES.

Specifications

- 65 cm Stainless steel Blade
- Thickness: 0.4 mm
- Square teeth
- Blade changed by slide rail

Approximate consumption:

- TKB C1 - 2.1 to 2.3 kg/m²
- TKB C2 - 2.9 to 3.2 kg/m²
- TKB C4 - 3.8 to 4.2 kg/m²
- TKB C5 - 4.6 to 5.0 kg/m²



STAINLESS
STEEL

Size

CODE



C1

6056504

C2

6056506

C4

6056508

C5

6056510

Notched trowel

NEW

TO ADJUST THE THICKNESS OF THE RENDERING BEFORE LAYING THE REINFORCEMENT FOR EXTERNAL THERMAL INSULATION (E.T.I.C.S.)

Specifications

- Notched blade - 6x4 trapezoidal teeth - Depth 7
- Tempered stainless steel, thickness w0.6 mm
- Natural beech wood handle without lug
- Ambidextrous



STAINLESS
STEEL



Size

CODE



48 x 12 cm

5542048

1

ParfaitLiss'® Rigid

NEW

SMOOTHING AND RAKING OF HEAVY PLASTER AND PLASTERWORK
NEW SOFT COMFORT NON-SLIP HANDLE
USE BY HAND OR WITH A PARFAITLISS'® OP PROCESS'® POLE

Specifications

- 0.5 mm tempered stainless steel blad
- High-performance Bi-Flex technology blade with PVC counter-blade
- Recyclable polypropylene and elastomer handles

Size	CODE	
35 cm	764035	2
45 cm	764045	2
60 cm	764060	2
80 cm	764080	1
100 cm	764100	1



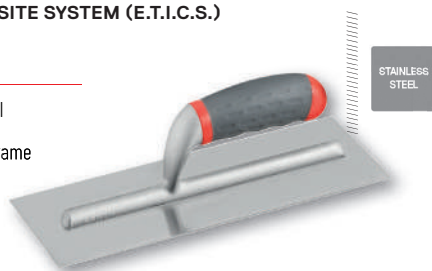
E.T.I.C.S. Trowel

NEW

SPECIAL FOR RECESSES IN EXTERNAL THERMAL INSULATION COMPOSITE SYSTEM (E.T.I.C.S.)

Specifications

- 1 mm thick stainless steel
- Bi-material handle
- Lightweight aluminium frame



Size	CODE	
28 x 10 cm	5541028	1

Moulding trowel

ROLL OUT THE CANVAS WITHOUT TEARING IT OFF - COVER THE WEFT AND STRAIGHTEN THE SURFACES
HIGH RESISTANCE TO DEFORMATION AND WEAR

Specifications

- Tempered stainless steel blade
- Ergonomic composite handle
- Lightweight aluminium frame



Size	CODE	
300x80x0.6mm	4542030	1
480x100x1.0mm	4542048	1

Glazing trowel

NEW

IDEAL FOR SMOOTHING WITHOUT LEAVING TRACES WITH STUCCO, FINE PLASTER, WAX AND FINISHING

Specifications

- Plastic blade and assembly
- Thickness 3 mm
- Extra light



Size	CODE	
28 x 13 cm	1673000	1

PVC blade trowel

NEW

FOR SMOOTHING AND SANDING INTERIOR AND EXTERIOR PLASTERS

Specifications

- PVC blade thickness 2 mm
- Soft composite handle
- Lightweight aluminium mounting
- Extra light



Size	CODE	
28 x 13.5 cm	612000	1



MANUFACTURER SINCE 1920

L'OUTIL PARFAIT - CHALIMONT
MARQUARDT SAS - Capital de 1 500 000 €
Z.I. de Racine - BP 8 - 63650 LA MONNERIE
FRANCE

Phone number +33 (0)4 73 51 40 27

Fax +33 (0)4 73 51 45 25

E-mail : export@outilparfait.com

outilparfait.com



EXPORT CATALOGUE
2025