

GLOBAL TAPING & FINISHING SOLUTION



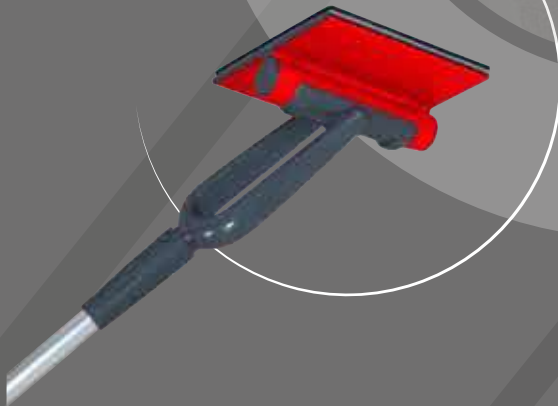
Taping 01



02 Seeing



Sanding 04

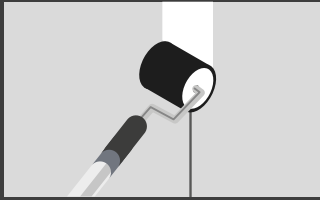


03 Finishing



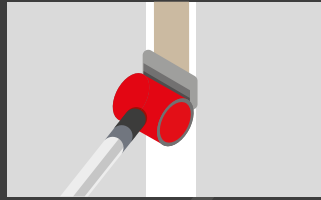
1ST PASS2ND PASS AFTER DRYING

01 | APPLYING



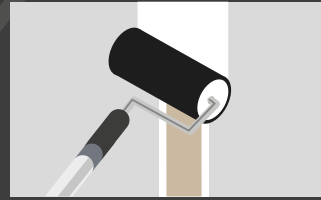
Using the 80 mm Plastering Roller, fill joints with compound and work it from the middle to the top, and then from the middle to the bottom, in maximum 2 passes.

02 | EMBEDDING



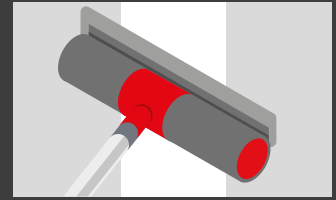
Embed the tape with the 10 cm DécoLiss® Stiff blade and remove any excess compound.

03 | APPLYING



After drying, apply second coat of jointing compound on top of tape using the 180 mm Plastering Roller.

04 | WIPING DOWN



Wipe down with DécoLiss® Stiff Blade 30 cm which ensures even pressure and the rigidity so as to minimise risk of any hollows.

DécoLiss®

Taping Kit

COMPLETE SYSTEM FOR TAPING -
FLAT AND CORNER JOINTS

Specifications

Contains :

- 2 Stiff DécoLiss' blades (10 and 30 cm)
- 1 DécoLiss' handle
- 3 Plastering Rollers Roll'Enduit® Clip (80, 180 and corner)
- 1 Corner trowel
- 1 extension pole (2x0,70 m)

Réf.



80507 X1



Roll'Enduit® Clip

COMPLETE FILLER ROLLER FOR TAPING -
NO SPATTER - APPLICATION TIME 3 TIMES FASTER

Easy to apply, burr-free - Constant thickness of the coating for fully flat finish.

Specifications

- Black nylon fibers 18 mm - High resilience
- Recommended : Ready-to-use paste coating, airless machine coating, roller applied coating
- Can be used with some powder coatings, preferably dry and not set, and prepared in a rather fluid way.
- Patented



Size : Réf.

Complete filler roller

80 mm 5987080 X1

180 mm 5987180 X1

Filler roller

80 mm 987080 X1

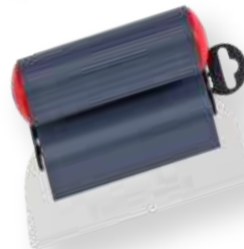
180 mm 987180 X1

DécoLiss® stiff blade

EMBEDDING TAPE WITH THE 10 CM STIFF BLADE -
WIPING DOWN WITH THE 30 CM ON
PLASTERBOARD JOINT (SECOND PASS)

Specifications

- Tempered stainless steel blade 0.4 mm - Rounded edges
- High performance Bi-Flex technology blade with PVC counter blade
- Patented



Size : Réf.

10 cm 568010 X1

30 cm 568030 X1

DécoLiss® bimaterial handle

TO FIT THE DECOLISS BLADE 568 ON THE
EXTENSION POLE CODE 1482. ADJUSTABLE

Specifications

- Male conical head with fixing pins
- Cam locking system : fast and efficient



Réf.

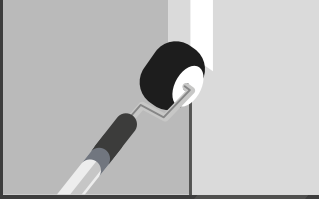


577000 X1



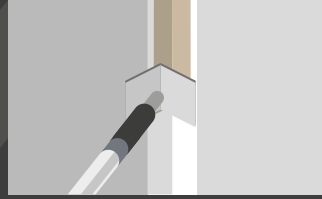
1ST PASS

01 | APPLYING



Using the Corner Plastering Roller, fill joints with compound and work it from the middle to the top, and then from the middle to the bottom, in maximum 2 passes.

02 | EMBEDDING



Embed the tape with the Corner Trowel and remove any excess compound.

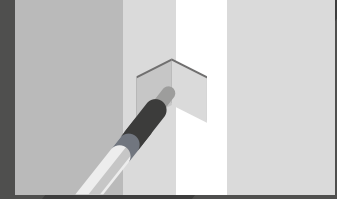
2ND PASS AFTER DRYING

03 | APPLYING



After drying, apply second coat of jointing compound on top of tape using again the Corner Plastering Roller.

04 | WIPING DOWN



Wipe down with the Corner Trowel.

Roll'Enduit®Clip Corner

COMPLETE CLIP CORNER FILLER ROLLER - NO SPATTER

Easy to apply and smooth - Even thickness of the layer.

Specifications

- Black nylon fibers 18 mm - High resilience
- Recommended : Ready-to-use paste coating, airless machine coating, roller applied coating
- Can be used with some powder coatings, preferably dry and not set, and prepared in a rather fluid way
- Patented



Réf.



Complete filler roller

6987040 X1

Filler roller

7987040 X1

Corner Trowel

EMBEDDING AND WIPING DOWN OF CORNER PLASTERBOARD JOINTS

Slightly opened angle, blade flexibility & spring effect of the ball-joint to fit most of the right angle plasterboard corners.

Specifications

- Stainless Steel blade, reversed edges
- Handle to be clipped-on pole code 1482



Size :

Réf.



10 cm 2201000 X1

Extension pole Clip'System

Specifications

- Aluminium tubes
- Telescopic
- Female conical head with pin fixing system
- Cam locking system of pole : fast and efficient



Size :

Réf.



2 x 0,70 m 1482070 X1

2 x 1,00 m 1482100 X1

Additional products

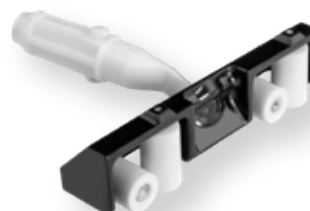
Clip-on corner roller

USED JUST AFTER THE TAPING TOOL, THE ROLLER EMBEDS THE TAPE IN THE CORNER

To be used before the corner trowel code 2201

Specifications

- To be clipped on telescopic pole code 1482
- Steel frame with ball-joint
- 4 nylon wheels



Réf.



Inside corner

2946000 X1

Outside corner

2948000 X1

Additional products

Taping knife

THROUGH ALUMINIUM TIP FOR STRIKING
Flexible blade
Ergonomic, balanced shape

Specifications

- Tempered, shiny polished, stainless steel blade
- Bi-material handle
- Patented



Size:	Réf.	
2 cm	2613002	X5
4 cm	2613004	X5
6 cm	2613006	X5
8 cm	2613008	X5
10 cm	2613010	X5
12 cm	2613012	X5
15 cm	2613015	X5
25 cm	2613025	X5
With bit		
15 cm	2783015	X5

Multipurpose scraper

6 IN 1 TOOL : SCRAPE, STRIP, FILL, WIDEN CRACKS, CLEAN ROLLERS AND STRIKE

Specifications

- Tempered, shiny polished, stainless steel blade
- Bi-material handle
- Through aluminium top



Size:	Réf.	
7 cm	2609000	X5

Set of taping knives

IDEAL COMPOSITION FOR TAPING ON PLASTERBOARD JOINTS

Specifications

- Composition : 1 multipurpose scraper + 7 flexible taping knives (2, 4, 6, 8, 10, 12 et 15 cm)



Réf.	
2433000	X1

Inside corner Trowel

Specifications

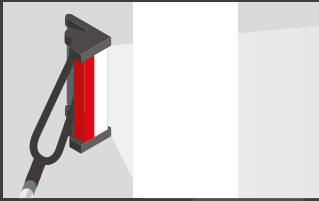
- Stainless steel blade
- Composite handle
- Unbreakable striking tip and protection of index finger
- Patented



Réf.	
2104000	X1



05 | SEEING



LOW ANGLE LAMP

Powerful light to see and control your work. Lean it on the walls and the ceilings manually or with the extension pole.

ErgoLiss[®]

Cordless flat-light lamp on pole

POWERFUL CORDLESS LAMP - LIVE DEFECT DETECTION - THE QUALITY OF THE WORK

PERFORMED AVOIDS COSTLY TOUCHING UP

Quality control for all surface preparations (smoothing, sanding and painting)

Very easy and fast positioning: can be placed on wall or ceiling up to 3 m

(10,60 Feet) thanks to shock-resistant and non-slip ends and to the quick adjustment pole.

No cumbersome wires to connect

Can be used with the 3.5 m cable (11.50 feet).

Réf.
 80401 X1

Cordless flat-light lamp

Specifications

- Charged by cable included
- Charging time : 2 hours
- Autonomy : 5 hours
- Equipped with 3 LED bulbs with narrow beam to avoid dazzling
- Does not heat and low energy consumption
- Weight = 2.3 kg
- Dim = 36x45x12 cm
- Electricity : DC 12v - Colour temperature = 6500K
- LED lifetime = 20,000 hours



Réf.
 1378000 X1

Charger for flat-light lamp



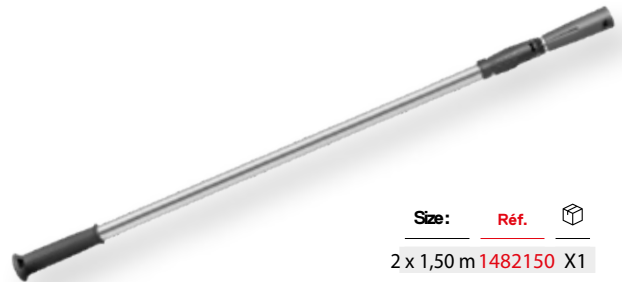
Réf.
 1378001 X1

FOR THE CORDLESS FLAT-LIGHT LAMP CODE 1378000
BATTERY CHARGED IN 2 HOURS

Specifications

Charger Input: 100-240Vac 50/60Hz 0.35A
Max Output: 16.8Vdc 1.5A with International electric adaptors

Extension pole Clip'System



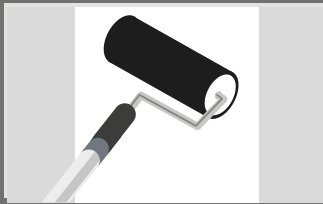
Size: Réf.
 2 x 1,50 m 1482150 X1

Specifications

- Aluminium tubes
- Telescopic
- Female conical head with pin fixing system
- Can locking system of pole : fast and efficient

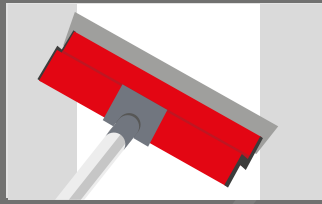
Apply

06 | APPLYING



Apply the finishing compound to large surface areas with the 220 mm Plastering Roller. Easy and even layered compound application thanks to the resilience of the fibers.

07 | SMOOTHING



Smooth with the 45 or 60 cm ParfaitLiss® Blade ensuring no burrs thanks to its rounded edges.



ParfaitLiss®

Roller smothing kit

COMPOSITION SPECIALLY DESIGNED FOR APPLY AND SMOOTHING COATINGS. FOR FINISHING AT VERY HIGH SPEED WITH NO LOSS OF PLASTER AND REDUCED SANDING WORK.

Specifications

Contains :

- 4 Parfait Liss® blades (10, 25, 45 and 60 cm)
- 1 telescopic pole ParfaitLiss® (2 x 0,50 m)
- 2 Plastering Rollers Roll'Enduit® Clip (80 and 220)
- 1 Clip'System extension pole (2x0,70 m)

Réf.



80507 X6



Roll'Enduit® Clip complete filler roller

COMPLETE FILLER ROLLER FOR TAPING - ROLLER TO APPLY COMPOUND - NO SPATTER - APPLICATION TIME WITH ROLLER 3 TIMES FASTER

Easy to apply and smooth, burr-free - Even thickness of the coating for fully fl.

Specifications

- Black nylon fibers 18 mm - High resilience
- Recommended : Ready-to-use paste coating, airless machine coating, roller applied coating
- Can be used with some powder coatings, preferably dry and not set, and prepared in a rather fluid way.
- Patented



Taille :	Réf.	Icon
Size :		
80 mm	5987080	X1
220 mm	5987220	X1
Filler roller		
80 mm	987080	X6
220 mm	987220	X6

Complete filler roller

80 mm 5987080 X1

220 mm 5987220 X1

Filler roller

80 mm 987080 X6

220 mm 987220 X6

Roller frame for filler roller 987

IMPROVE STIFFNESS BETWEEN POLE/FRAME

Specifications

- Frame to be clipped on poles code 1482



Size :	Réf.	Icon
80 mm	2997080	X1
220 mm	2997220	X1

80 mm 2997080 X1

220 mm 2997220 X1

Extension pole Clip'System

Specifications

- Aluminium tubes
- Telescopic
- Female conical head with pin fixing system
- Cam locking system of pole : fast and efficient



Size :	Réf.	Icon
2 x 0,70 m	1482070	X1
2 x 1 m	1482100	X1

2 x 0,70 m 1482070 X1

2 x 1 m 1482100 X1



ParfaitLiss'® blade

HIGH-PRODUCTIVITY : SMOOTHING OF SPRAYED & ROLLER COMPOUNDS. FINISHING AND SKIMMING WITHOUT BURRING ON JOINT TAPES AND PLASTERBOARDS.

Ergonomic and lightweight - Perfectly even layer on the entire length of the blade - Hand use or

Specifications

- Stainless steel flexible blade and ultra resistant to abrasion
- Rounded edges for no marks
- High performance Bi-Flex technology blade on PVC profile



Size :	Ref.	Icon
10 cm	541010	X2
25 cm	541025	X2
45 cm	541045	X2
60 cm	541060	X2

ParfaitLiss'® pole

FOR CEILING, WALLS AND FLOORS

Ultra-lightweight and telescopic - Can be used with the Smoothing Blades (code 541) or the paring knives (code 4541) of the ParfaitLiss'range

Specifications

- Aluminium tube
- Swivel head
- New fast and efficient cam locking system
- Adjusted with Allen key of 3 mm



Size:	Ref.	Icon
2 x 0,50 m	3541050	X1

ParfaitLiss'®

FOR SMOOTHING WITHOUT BURRS

- Large surface areas
- Very high productivity
- No loss of compound
- Hardly any sanding required



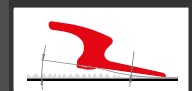
More handy, more productivity

Flexible stainless steel blade : ultra resistant

Rounded edges no marks

For smoothing large surface areas and plaster boards

BI-FLEX



Patented

FINISHING // // // // // // // //

Airless Spraying

ParfaitLiss'®

ParfaitLiss'® Large surface set

COMPOSITION SPECIALLY DESIGNED FOR AIRLESS SPRAYING.

For smoothing at very high speed over large surface areas and with no loss of plaster, reduced sanding work.

Specifications

Contains :

- Parfait Liss'® blades (25, 35, 45, 60, 80 and 100 cm)
- 1 telescopic pole 3541 (2 x 1 m)



Réf.



80428 X1

ParfaitLiss'® blade

HIGH-PRODUCTIVITY : SMOOTHING OF SPRAYED & ROLLER COMPOUNDS. FINISHING AND SKIMMING WITHOUT BURRING ON JOINT TAPES AND PLASTERBOARDS.

Ergonomic and lightweight - Perfectly even layer on the entire length of the blade - Hand use or with telescopic poles ref 3541 (not supplied)

Specifications

- Stainless steel flexible blade and ultra resistant to abrasion
- Rounded edges for no marks
- High performance Bi-Flex technology blade on PVC profile



Size :	Réf.	Icon
25 cm	541025	X2
35 cm	541035	X2
45 cm	541045	X2
60 cm	541060	X2
80 cm	541080	X1
100 cm	541100	X1

ParfaitLiss'® pole

FOR CEILINGS, WALLS AND FLOORS

Ultra-lightweight and telescopic - Can be used with the Smoothing Blades (code 541) or the paring knives (code 4541) of the Parfait Liss' range.

Specifications

- Aluminium tube
- Swivel head
- New fast and efficient cam locking system
- Adjusted with Allen key of 3 mm



Size :	Réf.	Icon
2 x 1,00 m	3541100	X1

ParfaitLiss'®

SMOOTH AIRLESS COMPOUNDS

For smoothing without burrs

- Large surface areas
- Very high productivity
- No loss of compound
- Hardly any sanding required



ParfaitLiss'®
L'OUTIL PARFAIT

Finishing Trowel double blade

TO FINISH PLASTERBOARD TAPES AND SURFAE
Flat smoothing, with no removal of material
Rounded edges, no visible rivets: smoothing without burrs

Specifications

- Tempered stainless steel blade
- Thickness 0.3 mm
- Bi-Flex double blade technology
- Bi-material polycarbonate/Soft : Lightweight, comfort and sturdiness
- Patented



Dimensions :	Réf.	
30 x 11 cm	1725030	X1
35 x 11 cm	1725035	X1
40 x 11 cm	1725040	X1
45 x 11 cm	1725045	X1

Finishing Trowel double blade

TO FINISH PLASTERBOARD TAPES AND SURFAE
Flat smoothing, with no removal of material
Rounded edges, no visible rivets: smoothing without burrs

Specifications

- Tempered stainless steel blade
- Thickness 0.3 mm
- Bi-Flex double blade technology
- Ergonomic composite handle
- Lightweight aluminium frame



Dimensions :	Réf.	
30 x 11 cm	1726030	X1
35 x 11 cm	1726035	X1

Bi-flex finishing trowel

RECOMMENDED TO FLATTEN DOWN TAPES
Bi-flex technology Gradual rounded edges and angles to leave no marks
Slim and nifty - 40% lighter

Specifications

- Tempered stainless steel blade
- Thickness 0.4 mm
- Rubber material handle for comfort, polycarbonate frame for rigidity/lightness balance
- Patented



Dimensions :	Réf.	
30 x 11 cm	1718028	X1
35 x 11 cm	1718035	X1

Mixing paddle

FOR HEAVY & STICKY MATERIALS LIKE GLUES, & READY-MIX COMPOUNDS
For drilling machines or on mixer with the M14 mixer adapter code 826000
- VORTEX LATE - RAL effect : increases the homogeneity of the coatings, reduces the drying time by improved aeration of the product.

Specifications

- Hexagonal stainless steel mixer Ø10
- Polypropylene paddle Ø170 mm
- Quantity mixed : 10 to 50 kg
- Made in France



Lenght :	Réf.	
560 mm	825000	X1
Connector M14		
	826000	X1

ParfaitLiss'® Stiff blade

FOR PARING AND PREPARING SURFACES
Easy two-hand operation thanks to its large ergonomic handle - lightweight

Specifications

- Tempered stainless steel blade 0.6 mm - Rounded edges
- Does not scratch surfaces
- Ergonomic handle - Riveted for professional quality in heavy duty use
- Patented

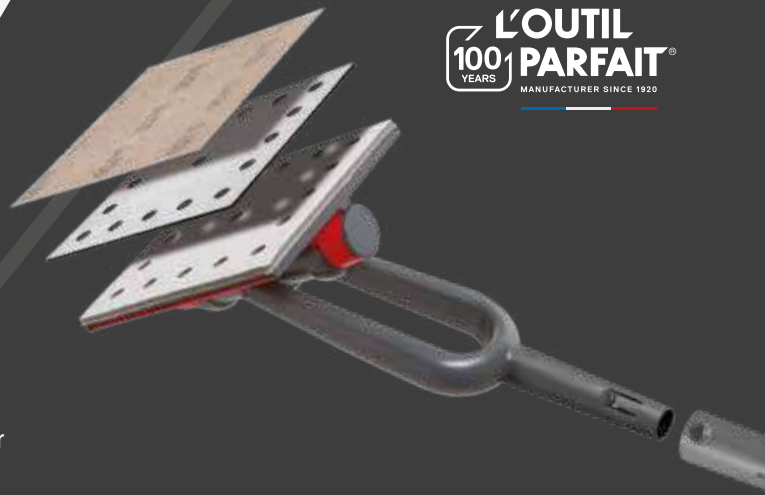
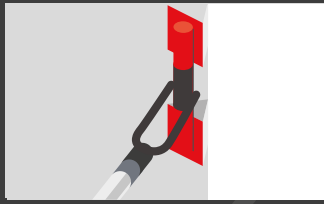


Size :	Réf.	
60 cm	4541760	X1

06 | SANDING FLAT SURFACE



07 | PONCER LES ANGLES



For finishing at a height. Sanders mounted on a high density pag for easy and even sanding. Reduces the pressure required.

ErgoLiss[®]

Dust-free sanding set

75 PIECES KIT FOR FINISHING : SANDING EXCLUSIVE CONCEPT

Specifications

Contains :

- 1 Manual flat sander
- 2 sanders : 1 flat / 1 corner
- Telescopic pole 2 x 1 m
- 1 Hose to vaccum cleaner
- 30 Sandpapers for flat sander : grain 120/180/220
- 10 Sanding mesh grain 120
- 20 Sandpapers for corner sander : grain 120/180
- 10 Sanding mesh grain 120



Réf.



80488 X1

Flat sander with pole



Réf.



80321 X2

FOR FINISHING FLAT SURFACES AT A HEIGHT

Sander mounted on a high density pad for easy and even sanding Reduces the pressure required

Specifications

Contains :

- Sander with extraction + Telescopic pole 2x1 m
- Flat sander 20 x 20 cm, with built-in extraction
- Supplied without sandpaper

Corner sander with pole



Réf.



80322 X2

FOR FINISHING CORNER AT A HEIGHT

Sander mounted on a high density pad for easy and even sanding Reduces the pressure required

Specifications

Contains :

- Corner Sander with extraction + Telescopic pole 2x1 m
- Sander 140 x 120 mm
- Supplied without sandpaper

Flat sander



Réf.



1349000 X1

TO BE CONNECTED TO CLIP'SYSTEM[®] POLE CODE 1482

Sander mounted on a high density pad for easy and even sanding, with built-in extraction. Reduces the pressure required

Specifications

Contains :

- Self-adhesive side - Dimensions : 20 x 20 cm
- Quick implementation
- Supplied without sandpaper

Corner sander



Réf.



1349000 X1

TO BE CONNECTED TO POLE CODE 1482

Sander mounted on a high density pad for easy and even sanding; Reduces the pressure required

Specifications

Contains :

- Self-adhesive side - Dimensions : 140 x 120 cm
- Quick implementation
- Supplied without sandpaper

Hand flat sander with extraction



Réf. **1357000** X1

SANDER MOUNTED ON A HIGH DENSITY PAD FOR EASY AND EVEN SANDING REDUCES THE PRESSURE REQUIRED
Distribution of suction over the entire surface.

Specifications

- Self-adhesive side
- Foam handle
- Remove the 2 caps before connecting the vacuum cleaner
- Dimensions : 20 x 20 cm
- Supplied without sandpaper

Hose to vacuum cleaner



Length : Réf. **1367000** X1

UNIVERSAL AND SEALED SUCTION CONNECTION
Antistatic

Specifications

- For ErgoLiss' Concept - length: 5m
- Tapered rubber connector the suction end
- Second end can be connected to the Clip'System® poles with rubber end cap code 1482, or to the manual Ergo'Liss sanders code 1357

Flat sander spare pad



Réf. **1382000** X1

SPARE PAD TO BE MOUNTED ON ERGO'LISS FLAT SANDER
CODE : 1357000 OR 1349000

Self-gripping on both sides : Quick and easy changing

Specifications

- High Density Foam
- Dimensions : 20 x 20 cm

Corner sander spare pad



Réf. **80322** X2

SPARE PAD TO BE MOUNTED ON ERGO'LISS CORNER SANDER
CODE : 1357000 OR 1349000

Self-gripping on both sides : Quick and easy changing

Specifications

- 2 High Density Foam
- Dimensions : 140 x 120 cm

Sandpaper for flat sander



SPECIALLY FOR COATINGS - FINISHING WORK

Quality: Anti-clogging
Time saving: quick installation thanks to the Velcro fastening system

Specifications

- 10 sandpapers
- Dimensions : 20 x 20 cm

Grain :	Réf.	X
120	5396120	X5
180	5396180	X5
220	5396220	X5
sanding mesh		
120	5398120	X5

Sandpaper for corner sander



SPECIALLY FOR COATINGS - FINISHING WORK

Quality: Anti-clogging
Time saving: quick installation thanks to the Velcro fastening system

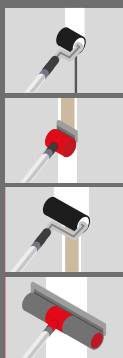
Specifications

- 10 sandpapers
- Dimensions : 20 x 20 cm

Grain :	Réf.	X
180	5392180	X5
120	5392120	X5
sanding mesh		
120	5399120	X5

GLOBAL TAPING & FINISHING SOLUTION

Roller smoothing kit ParfaitLiss®



80507

- 2 x 1482070
- 1 x 2201
- 1 x 568010
- 1 x 568030
- 1 x 577
- 1 x 6887040
- 1 x 5987080
- 1 x 5987180



Roller smoothing kit ParfaitLiss®

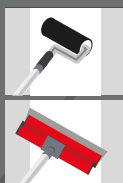


80401

- 1 x 1378000
- 1 x 1378001
- 1 x 1482150



Roller smoothing kit ParfaitLiss®

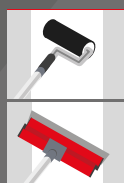


80506

- 1 x 541010
- 1 x 541025
- 1 x 541045
- 1 x 541060
- 1 x 3541050
- 1 x 1482070
- 1 x 5987080
- 1 x 5987220



Spraying ParfaitLiss® kit



80428

- 1 x 541025
- 1 x 541035
- 1 x 541045
- 1 x 541060
- 1 x 541080
- 1 x 541100
- 1 x 3541100

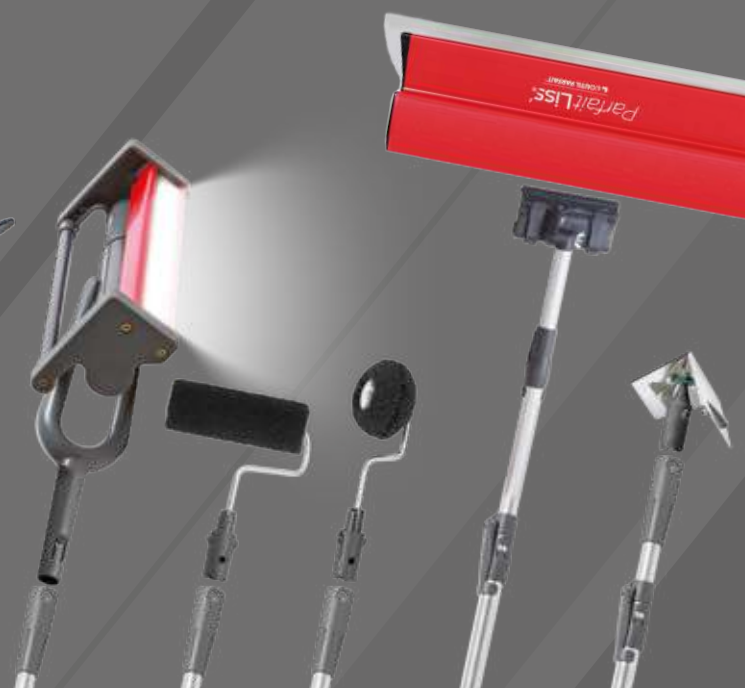


Dust-free sanding set



80488

- 1 x 1354100
- 1 x 1349000
- 1 x 1357000
- 1 x 1350000
- 1 x 5396120
- 1 x 5396180
- 1 x 5396220
- 1 x 5398120
- 1 x 5392120
- 1 x 5392180
- 1 x 5399120
- 1 x 1367000



L'OUTIL PARFAIT®
 100 YEARS
 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 +33 4 73 51 40 27
 Fax +33 4 73 51 45 25
 E-mail : export@outilparfait.com

////////// outilparfait.com
 ////////// outilexpert.com

