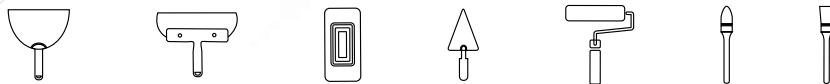




Export Catalogue

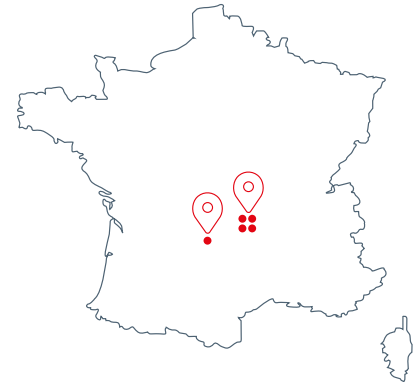


5 PRODUCTION PLANTS



L'Outil Parfait
La Monnerie

HEAD OFFICE
MANUFACTURE OF TOOLS/LOGISTICS SITE



Précis Plastic Injection
Celles-sur-Durolle

MANUFACTURE OF MOULDS/PLASTIC INJECTION



Chalimont 1
Brive-la-Gaillarde
MANUFACTURE OF BRUSHES



Chalimont 2
La Monnerie
MANUFACTURING OF ROLLERS



Outiwood
La Monnerie
MANUFACTURE OF WOODEN HANDLES

55 Million €
in turnover

220 Employees

20 Millions of parts
manufactured

15 000 m² of production
and logistics
space

OUR PRESENCE IN THE WORLD



Ever export-oriented.

We enjoy a global sales network built on over 50 years of experience.

- AFRIQUE DU SUD
- ALBANIE
- ALGERIE
- ALLEMAGNE
- ANDORRE
- ARABIE SAOUDITE
- ARGENTINE
- ARMENIE
- AUSTRALIE
- AUTRICHE
- BANGLADESH
- BELGIQUE
- BENIN
- BIELORUSSIE
- BIRMANIE
- BOLIVIE
- BOSNIE-HERZEGOVINE
- BRÉSIL
- BULGARIE
- BURKINA FASO
- BURUNDI
- CAMBODGE
- CAMEROUN
- CANADA
- CAP-VERT
- CHILI
- CHINE
- CHYPRE
- COLOMBIE
- COMORES
- COSTA RICA
- CÔTE D'IVOIRE
- CROATIE
- CUBA
- DANEMARK
- DJIBOUTI
- ÉGYPTE
- ÉMIRATS ARABES UNIS
- ÉQUATEUR
- ÉRYTHRIE
- ESPAGNE
- ESTONIE
- ÉTATS-UNIS
- FIDJIS
- FINLANDE
- GÉORGIE
- GHANA
- GRÈCE
- GUATEMALA
- GUYANE FRANÇAISE
- HONGRIE
- HONKONG
- INDONÉSIE
- IRAN
- IRLANDE
- ISRAËL
- ITALIE
- JAMAÏQUE
- JAPON
- JORDANIE
- KAZAKHSTAN
- KENYA
- KIRGHIZISTAN
- KOWEÏT
- PAKISTAN
- PALESTINE
- PANAMA
- PAPOUASIE-NOUVELLE-GUINÉE
- PARAGUAY
- PAYS-BAS
- PEROU
- ROUMANIE
- RUSSIE
- SLOVÉNIE
- SLOVAQUIE
- SURINAM
- SUISSE
- TADJIKISTAN
- TANZANIE
- TCHÉQUIE
- TURQUIE
- URUGUAY

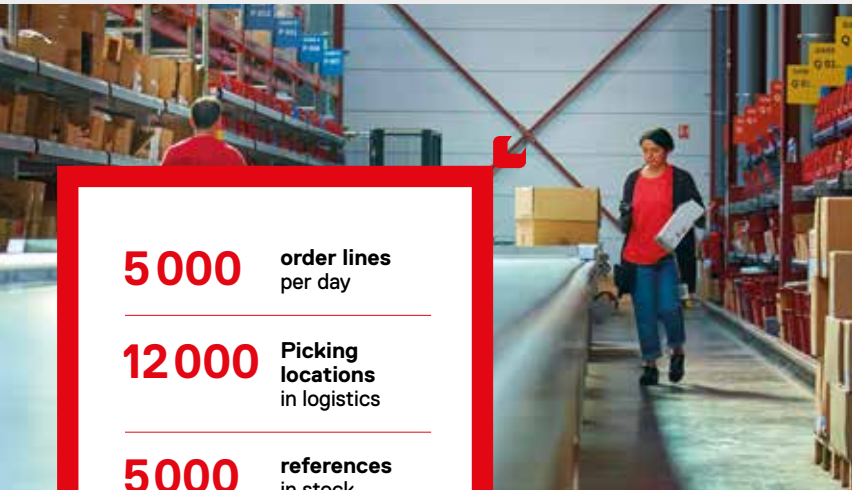
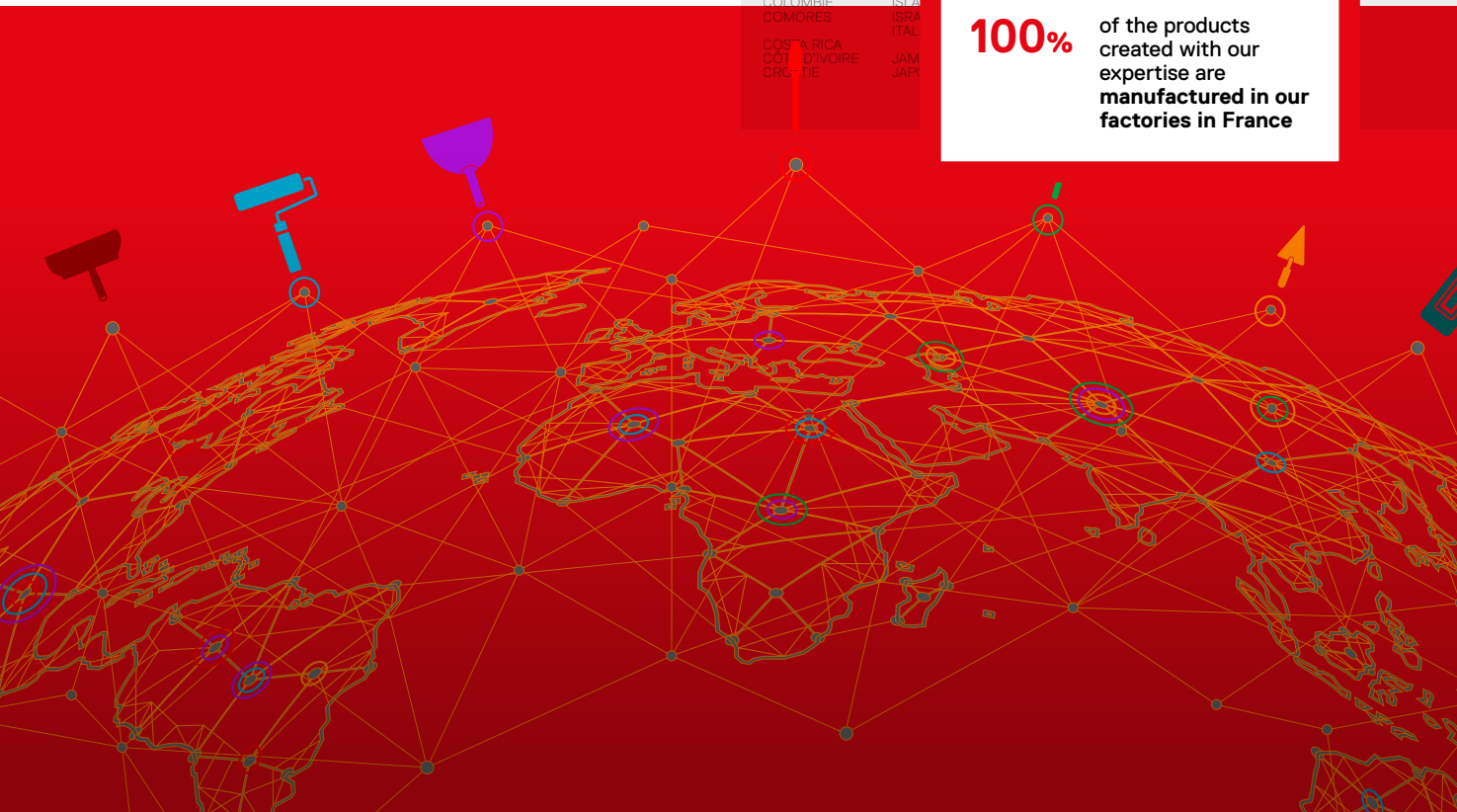
25% of global turnover in international business

30 people in the Sales Department

5000 distributors around the world

80 countries covered

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



5 000 order lines per day

12 000 Picking locations in logistics

5 000 references in stock

STRONG LOGISTICAL FORCE



L'Outil Parfait has invested in a new 3,000 m² logistics centre equipped with computerised up-to-the-minute packaging and traceability tools in real time.

This organisation means that we can improve our on-time delivery rate and support our growth.

MADE IN FRANCE

**Our company firmly believes
that French production
is a strong asset.**

We are proud to say that 100%
of the products created with
our expertise are manufactured
in our factories in France.



OUR RANGES OF TRADITIONAL TOOLS

- > Drywaller's tools
- > Painter's tools
- > Floor specialist's tools
- > Builder's and
tiler's tools
- > Decoration
accessories



ParfaitLiss®

DécoLiss®

ParfaitClean®

Roll Enduit

DESIGN AND INNOVATION

Innovation has been in our genes ever since we were founded.

For the past 100 years, we have delivered the tools of tomorrow, efficient and ergonomic tools to meet the needs of the stakeholders of the building industry.



“Our design office, which is the source of **many patents**, works very closely with the people in the field.”



ErgoLiss®

DécoSol®

DécoFlex®

ParfaitBox®

Roll Cut®

A HUMAN ADVENTURE

**Our group has always relied
on human and technical resources.**

To keep pace with the times and to provide oxygen to the company, we recruit young people on a regular basis to strengthen our various divisions. The intermingling of generations and experience is a great asset for the company and fosters a real team dynamic.

Stéphane
Marquardt
CEO



Export
Team



220 Employees

30 Employees
in the Sales Department

5 Employees in the
Maintenance Department

5 Employees in the
R&D Department

Production,
Quality and
Maintenance
Team



Supply Chain
Purchasing
Team



Logistics
Team

AN INDUSTRIAL BACKGROUND



1920. Creation of the company.

1965. The company specialised in professional painting tools.

1970. Industrialisation of tools for builders and tilers.

1995. Integration of the production of paint rollers.

2000. Major extension of the production sites.

2006. Location of the new supply chain centre with real time management.

2013. Buying up of Précis Plastic Injection.

2017. Construction of a new building of 2,500 m² dedicated to logistics operations.

2020. Expansion of the production areas. L'Outil Parfait celebrates its 100th anniversary.



1980. Location of the Monnerie tool manufacturing unit spread over 20,000 m².

1987. Integration of the manufacture of the Outiwood wooden handles.

1992. Integration of the Chalimont paint brush production unit.

1993. Launch of the first professional tools with Bi-material handle.



OP PROCESS

THE BEST SOLUTION FOR TAPING AND FINISHING WALLS.....	p. 9
SMOOTHING	p. 20
FILLER ROLLERS	p. 22
DECOLISS'	p. 24
FINISHING TROWELS	p. 27
TAPING TOOLS	p. 28
VIEWING	p. 30
SANDING	p. 31
DRYWALL TOOLS	p. 34

HAND TOOLS

PLASTER JOINT KNIVES.....	p. 41
FILLING KNIVES.....	p. 43
REMOVER SCRAPER	p. 46
GLAZING TOOLS	p. 49
COATING KNIVES	p. 50
STAINLESS STEEL TROWELS	p. 54
FINISHING TROWELS	p. 55
FLEXIBLE DECORATING TROWELS	p. 59
DECORATING STIFF TROWELS	p. 60
FLOORING AND TILING	p. 61
MASONRY	p. 67

ROLLERS & BRUSHES

ROLLERS & MINI ROLLERS	p. 83
ECO PAINT ROLLERS	p. 102
FLOOR PAINTING	p. 105
ROLLER FRAMES	p. 107
EXTENSION POLES	p. 109
ACCESSORIES	p. 110
BRUSHES	p. 116
WOOD TREATMENT BRUSHES	p. 122
SELF SERVICE RANGE	p. 123

INDEX	p. 127
-------------	--------





OP[®]
PROCESS
by
L'OUTIL PARFAIT

THE BEST SOLUTION FOR TAPING AND FINISHING WALLS



ROLLCUT®
3314000
02

A perfect kit solution for joint taping and finishing



 TRAINING VIDEO



CORDLESS INSPECTION LAMP KIT

80401
06



ROLLER SMOOTHING KIT

80506
07 08



TAPING
2ND PASS AFTER DRYING



04
APPLYING

05
WIPING
DOWN



TAPING KIT
80507
01 03 04 05



“ **COMBATS
MUSCULOSKELETAL
DISORDERS** ”

FINISHING



07

08
SMOOTHING

SANDING



09
SANDING

PAINTING



**DUST-FREE
SANDING SET**
80488
09

RollCut'®

Code 
 3314000 X1



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 bulling when drying

Contains:



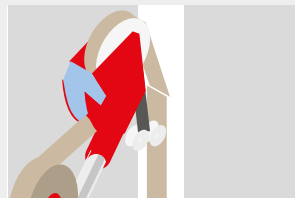
X1 Roll'Cut® + 2 extention poles

3314000

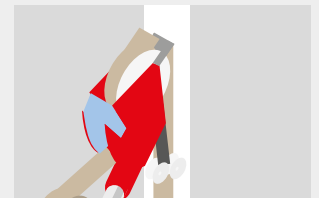


TRAINING VIDEO

02 ROLL CUT'®

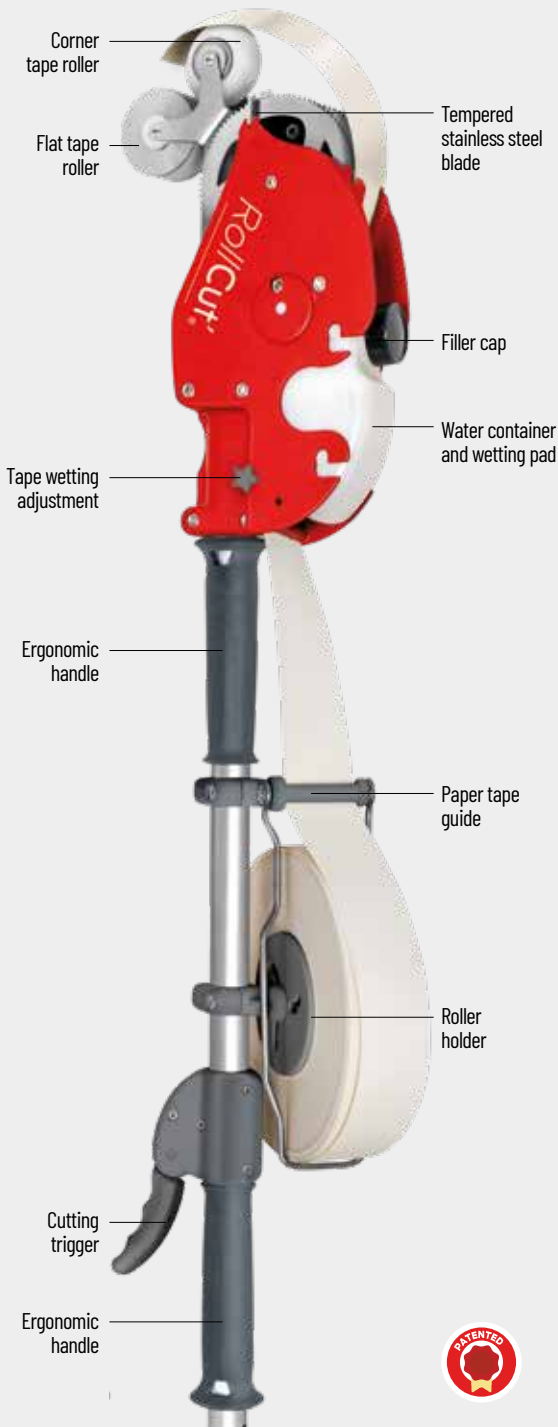


The tape is moistened during application, which limits the formation of bubbles during drying.



Precise cutting integrated into the head, no pre-cutting, perfect joins, no overlaps.





FLAT WALLS



Once the compound has been applied, unroll the tape from bottom to top. Pull the trigger to cut the tape. You can now wipe down the tape.

CORNERS



When applying the corner tape from bottom to top, swap the rollers. Apply from the bottom to the top. Top tip: the corner Roll'Enduit 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 over 3 metres.

CEILING EDGES



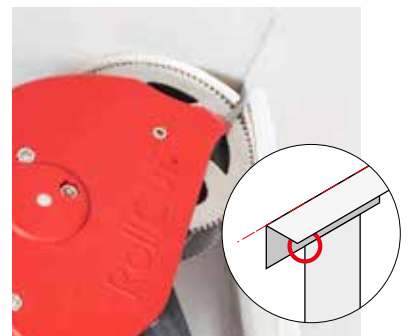
You are advised to use the big extension to apply tapes to edges and improve efficiency by reducing fatigue.

HARD TO REACH AREAS



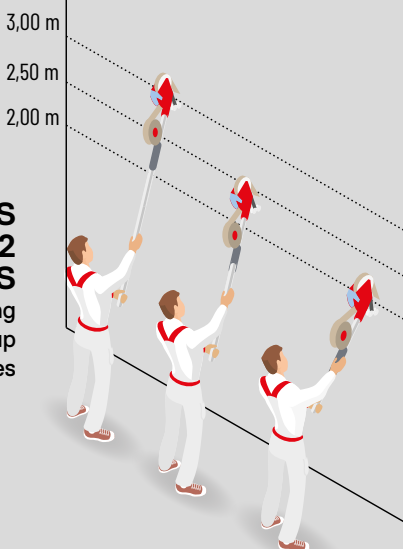
To apply tape to hard to reach and tight areas (e.g. cupboards, corridors, toilets, etc.)

OPTIMUM JOINT



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

COMES WITH 2 EXTENSIONS
to handle working heights of up to 3 metres



Taping kit

 Code

80507 X1


COMPLETE SYSTEM FOR TAPING : FLAT AND CORNER JOINTS

Contains

	X2 stiff Décoliss® blades	10 cm 30 cm	568010 568030
	X1 Décoliss® handle		577000
	X2 Plastering Rollers Roll'Enduit® Clip	80 mm 180 mm	5987080 5987180
	X1 Plastering Roller Roll'Enduit® Clip corner		6987040
	X1 Corner trowel	10 cm	2201000
	X2 Extension poles	2 x 0,70 m	1482070



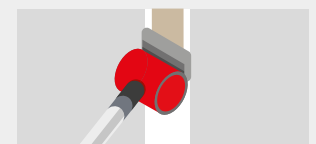
TRAINING VIDEO

01 APPLYING



FLAT JOINT

03 EMBEDDING



CORNER JOINT



Using the 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.

Embed the tape with the Décoliss® Stiff blade and remove any excess compound.

04 APPLYING



FLAT JOINT

05 WIPING DOWN



WINKEL

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

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



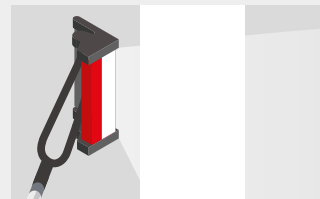
Cordless inspection light

Code 
80401 X1






POWERFUL CORDLESS LIGHT - 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 (10,6 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 (11.5 feet)

06 VIEWING



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

Contains

	X1 Cordless flat-light lamp	1378000
	X1 Charger for flat-light lamp	1378001
	X1 Extension pole	1482150



TRAINING VIDEO




Roller smoothing kit

Code	Icon
80506	X1

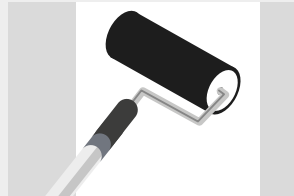


SPECIALLY DESIGNED FOR APPLYING AND SMOOTHING COMPOUNDS. VERY FAST FINISHING WITH NO LOSS OF PLASTER AND REDUCED SANDING WORK.

Contains:

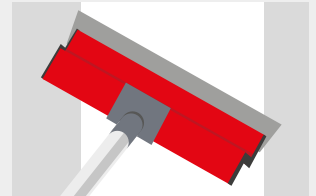
	X4 ParfaitLiss® Blade	10 cm 541010 25 cm 541025 45 cm 541045 60 cm 541060
	X1 Telescopic pole ParfaitLiss® (2 x 0.50 m)	2 x 0,50 m 3541050
	X2 Plastering Rollers Roll'Enduit® Clip	80 mm 5987080 220 mm 5987220
	X1 Extension pole	2 x 0,70 m 1482070

07 APPLYING



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

08 SMOOTHING



Smooth with ParfaitLiss® Blade ensuring no burrs thanks to its rounded edges.



TRAINING VIDEO





ParfaitLiss'® Large surface kit





Code 
80428 X1



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

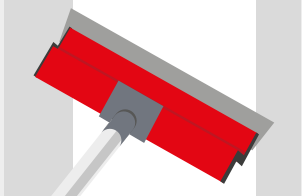
Contains:

	X6 ParfaitLiss'® Blade	25 cm	541025
		35 cm	541035
		45 cm	541045
		60 cm	541060
		80 cm	541080
100 cm	541100		
	X1 Telescopic pole ParfaitLiss'®	2 x 1 m	3541100

07 APPLYING



08 SMOOTHING



Smooth with ParfaitLiss'® Blade ensuring no burrs thanks to its rounded edges.



TRAINING VIDEO

Dust-free sanding kit

 Code

80488 X1


75 PIECES KIT FOR FINISHING :
SANDING EXCLUSIVE CONCEPT

Contains:

	X2 ErgoLiss® sanders	flat corner	1349000 1350000
	X1 Extension pole	2x1 m	1482100
	X1 Manual flat sander		1357000
	X1 Hose to vacuum cleaner		1367000
	X30 Sandpapers for flat sander	120	5396120
		180	5396180
		220	5396220
	X10 Sanding mesh	120	5398120
	X20 Sandpapers for corner sander	120	5392120
		180	5392180
	X10 Sanding mesh	120	5399120



TRAINING VIDEO

09 SANDING

FLAT SURFACE



CORNER



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





L'OUTIL PARFAIT

TOOLS



Parfait **Liss**[®]

The only true
smoothing
blade



Patented



SMOOTHING	p. 20-21
FILLER ROLLERS	p. 22-23
DÉCOLISS'	p. 24-26
FINISHING TROWELS	p. 27
TAPING TOOLS	p. 28-29
VIEWING	p. 30
SANDING	p. 31-33
DRYWALL TOOLS	p. 34-38

ParfaitLiss®

SMOOTHING WITHOUT BURRS

Rounded
edges
no marks

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

	Size	Code	
Flexible stainless steel blade, ultra resistant to abrasion.	2 cm	541002	2
	4 cm	541004	2
Rounded edges for no marks	6 cm	541006	2
High performance Bi-Flex technology blade	8 cm	541008	2
with PVC counter blade	10 cm	541010	2
Patented	12 cm	541012	2
	15 cm	541015	2
	25 cm	541025	2
	35 cm	541035	2
	45 cm	541045	2
	60 cm	541060	2
	80 cm	541080	1
	100 cm	541100	1
	120 cm	541120	1



STAINLESS
STEEL


0,3
mm

PARFAITLISS® POLE

FOR CEILINGS AND WALLS.

Ultra-lightweight and telescopic - Can be used with the Smoothing Blades (item code 541) or the paring knives (item code 4541).

Specifications

	Size	Code	
- Aluminium tube	2 x 0,50 m	3541050	4
- Swivel head	2 x 1,00 m	3541100	4
- Fast and efficient cam locking system	2 x 2,00 m	3541200	4
- Adjusted with Allen key of 3 mm			



FINISHING KIT - PARFAITLISS'®

DEDICATED FOR PRECISION WORK
Delivered in a high quality carrying case.

Specifications

- Composed of 6 ParfaitLiss' blades code 541 in 2, 4, 6, 8, 10 and 15 cm.

Code	Quantity
8898	1



PARFAITLISS'® DRYWALL WORKER KIT

COMPOSITION SPECIALLY DESIGNED FOR DRYWALL USE.
SMOOTHING AND EMBEDDING PLASTERBOARD TAPES.
VERY HIGH PRODUCTIVITY.
Carry case

Specifications

- Composed of
4 ParfaitLiss' blades (25, 35, 45 and 60 cm);
1 ParfaitLiss' pole (2 x 0.50 m)
and 2 stainless steel drywall's knives (10 and 15 cm).
- Drywall knives: 1 with through aluminium tip for striking and 1 with a screw end.

Code	Quantity
80374	1



PARFAITLISS'® CEMENT AIRLESS COATING KIT

DESIGNED FOR WORKING WITH SPRAYED COATINGS
ON CEMENT SUBSTRATES
1 hard blade to pare surfaces before skimming, and 5 smoothing blades.
Working at very high rate over large surface areas and with no loss of plaster or burrs. Professional quality carry case

Specifications

- Made up of:
5 Parfait Liss' blades in 25, 35, 45, 60 and 80 cm;
1 paring knife 60 cm and 1 telescopic pole of 2 x 1 m.
- Paring knife: Hard tempered stainless steel blade 0.6 mm.

Code	Quantity
80427	1



PARING KNIFE

Size	Code	Quantity
60 cm	4541760	1



COMPLETE TAPING AND FINISHING KIT

CLIP-ON TOOLS FOR JOINT TAPING AND SURFACE FINISHING
HIGH-SPEED, LARGE-AREA WORK WITHOUT LOSS OF PLASTER,
MINIMISING SANDING WORK.
PROFESSIONAL QUALITY CARRYING CASE.

Specifications

12 pieces Kit :
2 ParfaitLiss' Blade (45 and 60 cm)
+1 ParfaitLiss' Pole (2x1.00)
+ 2 Décoliss' Stiff Blade (10 and 30 cm)
+ 1 Décoliss' Handle
+ 2 Poles (2x0.70 m and 2x1.00 m)
+ 1 Corner trowel
+ 3 Roll'Enduit'Clip (Corner, 80 and 180 mm)

Code	Quantity
80508	1



Roll'Enduit®

FILLER ROLLER :

From joint tapes to walls and ceilings

- Easy & 3 times faster application
- Even thickness of the coating for fully flat finish
- Without spatter
- Easy cleaning

RECOMMENDED BY THE BEST COMPOUND MANUFACTURERS

PATENTED

18 mm nylon fibers
High resilience

ROLL'ENDUIT® CLIP



Specifications

- Black nylon fibers 18 mm
- High resilience
- Recommended : Ready mixed compound, airless machine compound, roller applied compound. Can be used with some powder compounds, prepared in a rather fluid way.


ROLL'ENDUIT® CLIP

Size	Code	
80 mm	5987080	1
180 mm	5987180	1
220 mm	5987220	1
250 mm	5987250	1

ROLL'ENDUIT® CLIP CORNER

Size	Code	
	6987040	1

CLIP ROLLER FRAME


Size	Code	
40 mm	2997040	1
80 mm	2997080	1
180 mm	2997180	1
220 mm	2997220	1
250 mm	2997250	1

EXTENSION POLE

Universal pole for all items.

Specifications

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

Size	Code	
2 x 0.70 m	1482070	4
2 x 1.00 m	1482100	4
2 x 1.50 m	1482150	4



ROLL'ENDUIT® WITH HANDLE



Specifications

Less refills : the roller takes between 20% and 50% more compound than other rollers.

ROLL'ENDUIT® WITH HANDLE

Size		Code	
80 mm	50	2987080	1
180 mm	50	2987180	1
220 mm	35	2987220	1
250 mm	30	2987250	1

ROLL'ENDUIT® CORNER

Code	
1987000	1



REFILL



ROLL'ENDUIT REFILL

Size		Code	
80 mm	40	987080	5
180 mm	20	987180	5
220 mm	15	987220	5
250 mm	15	987250	5



ROLL'ENDUIT® CORNER REFILL

Code	
7987040	5




DECOLISS'® LONG FLEXIBLE BLADE

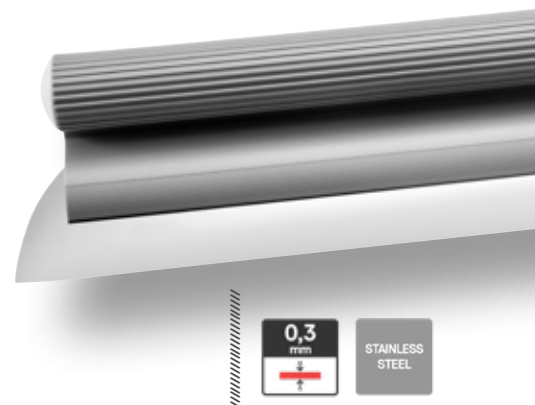
FINISHING AND SMOOTHING THIN, LIGHT COATINGS.

Easy manual loading from the blade. Wide and rimless blade. Easy to clean - Intuitive grip, no wrist fatigue - Ultra thin blade for better slide.

Specifications

- Tempered stainless steel blade 0.3 mm
- Rounded edges.
- High performance Bi-Flex technology blade

Size	Code	
14 cm	550014	1
18 cm	550018	1
24 cm	550024	1
30 cm	550030	1
40 cm	550040	1
50 cm	550050	1
65 cm	550065	1
90 cm	550090	1
110 cm	550110	1




DECOLISS'® STIFF BLADE

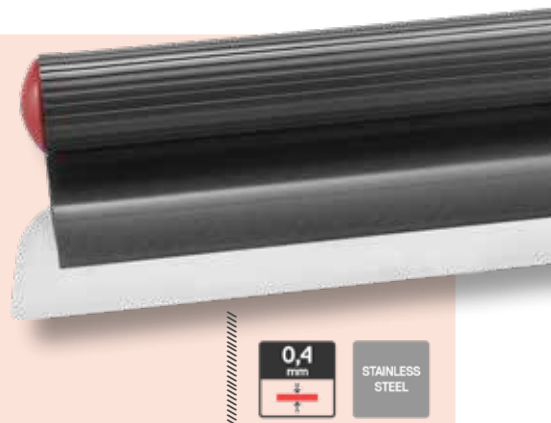
SMOOTHING OF FILLERS, HEAVY COATS, FIBRITE - EMBEDDING AND FILLING OF PLASTERBOARD TAPES.

No marks and reduced sanding time. Extra lightweight, more comfort and productivity.

Specifications

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

Size	Code	
10 cm	568010	1
18 cm	568018	1
24 cm	568024	1
30 cm	568030	1
40 cm	568040	1
50 cm	568050	1
65 cm	568065	1
90 cm	568090	1




DECOLISS'® FLEXIBLE BLADE

FINISHING AND SMOOTHING OF PLASTER JOINTS AND BOARDS. SMALLER BLADES FOR JOINTING, TAPING AND SMOOTHING. LARGER BLADES FOR FINISHING LARGE AREAS AND CEILINGS. SUITABLE FOR ROLLER APPLICATION OF PLASTER.

Specifications

- Tempered stainless steel blade 0.25 mm
- Rounded edges.
- High performance Bi-Flex technology blade with PVC counter blade.

Size	Code	
14 cm	570014	2
18 cm	570018	2
24 cm	570024	2
30 cm	570030	2
40 cm	570040	2
50 cm	570050	2
65 cm	570065	2
90 cm	570090	2



DECOLISS'® BI-MATERIAL HANDLE

HANDLE FOR DÉCOLISS BLADE ENABLING YOU TO CHOOSE THE WORKING ANGLE.

For pole mounting of Decoliss' blades.

Specifications

- Bi-material handle
- Male conical head with fixing pins.
- Cam locking system: fast and efficient.

Code	
577000	1

EXTENSION POLE

UNIVERSAL POLE FOR ALL ITEMS OF THE NEW DECOLISS CONCEPT

Specifications

- Aluminium tubes
- Female conical head with pin fixing system.
- Cam locking system of pole: fast and efficient.
- Suction boom compatible with the suction hose Ref.1367

Size	Code	
2 x 0.70 m	1482070	4
2 x 1.00 m	1482100	4
2 x 1.50 m	1482150	4



DRYWALLER DECOLISS'SYSTEM

FROM JOINTING TAPES TO WALLS AND CEILINGS: PRODUCTIVITY AND FACILITY. 3 ROLLER WIDTHS (FILL, APPLY, COAT), 3 BLADE WIDTHS (EMBEDDING, SMOOTHING, FINISH).

Specifications

- Composition :
- 2 x flexible DécoLiss' code 550 (40 and 65 cm),
 - 3 x Hard Décoliss' code 568 (10, 30 and 40 cm)
 - + 1 x Handle code 577
 - + 3 x Roll'Enduit code 5987 (220, 180 and 80 mm)
 - + 2 x Female telescopic pole code 1482 (2 x 0.70 m)
- Case dimensions: 117x30x12 cm

Code	
80560	1



SMOOTHING DECOLISS'SYSTEM

COMPLETE SYSTEM TO APPLY, COAT AND SMOOTH.

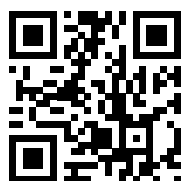
Specifications

- Composition :
- 3 Flexible DecoLiss' (24, 40 and 65 cm),
 - 1 Stainless steel drywall knife 15 cm,
 - 1 Roll'Enduit 220 mm + Telescopic pole 2 x 0.70 m
- Carry case 84x33x90 cm professional quality

Code	
80497	1

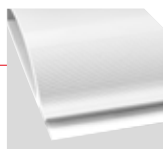


DécoFlex®




DECOFLEX

FIBER GLASS AND WALLPAPER TAPING.



Specifications

- Rubber lip soft blade. Fits on extension pole.

Taille	Code	
30 cm	566030	2
65 cm	566065	2
100 cm	566100	2


PVC BLADE DECOLISS'®

DESIGNED FOR AGGRESSIVE DECORATIVE COATINGS, STUCCOS AND GREASY COATINGS

No black marks or oxidation.

Specifications

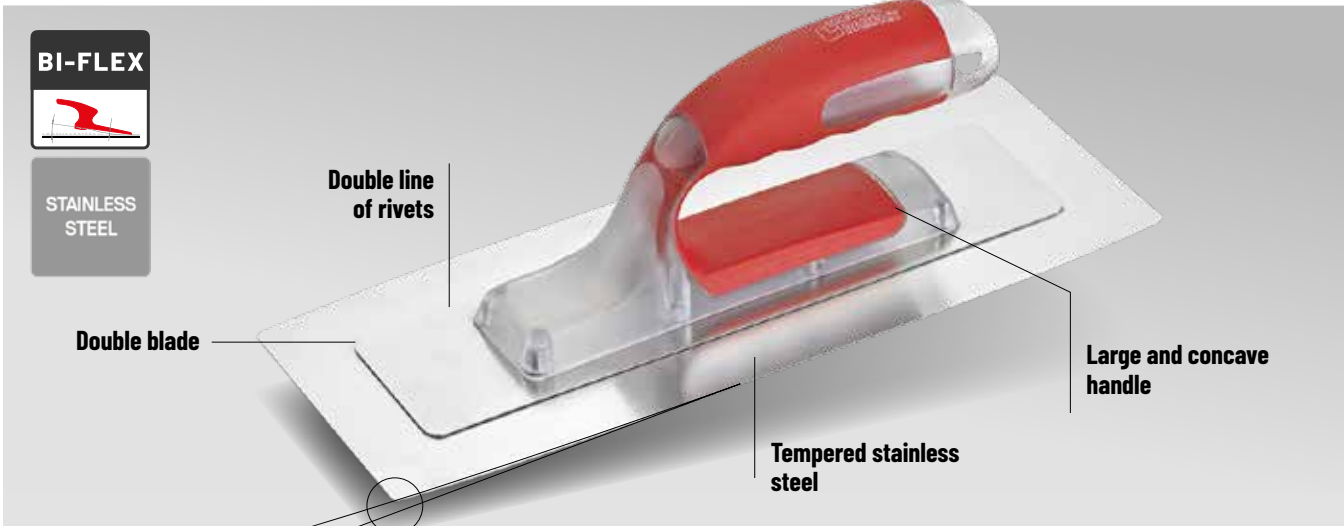
- PVC blade
- Rounded and bevelled edges

Size	Code	
30 cm	574030	1
65 cm	574065	1
90 cm	574090	1



**For glue application, use our filler roller
(item code 5987 or 2987)
from p 22 !**

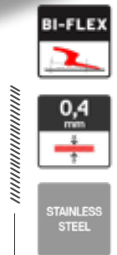




BI-FLEX FINISHING TROWEL

BI-FLEX TECHNOLOGY
GRADUAL ROUNDED EDGES AND ANGLES TO LEAVE NO MARKS.

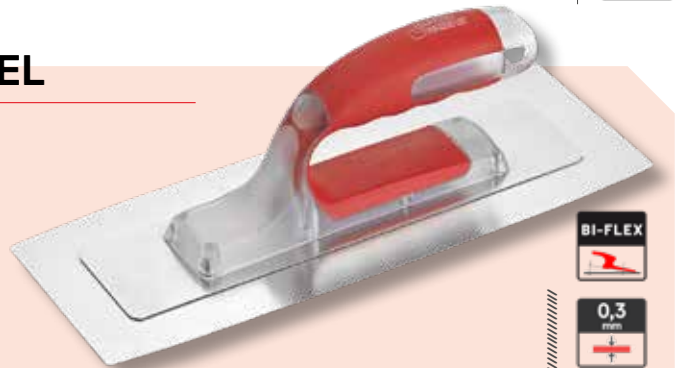
Specifications	Dimensions	Code	
- Tempered stainless steel blade	30 x 11 cm	1718028	1
Thickness 0.4 mm	35 x 11 cm	1718035	1



DOUBLE BLADE FINISHING TROWEL

TO FINISH PLASTERBOARD TAPES AND SURFACES.
Flat smoothing, with no material removal - Comes in a durable protective case.

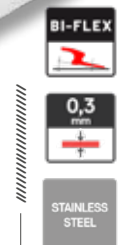
Specifications	Dimensions	Code	
- Tempered stainless steel blade	30 x 11 cm	1725030	1
- Thickness 0.3 mm	35 x 11 cm	1725035	1
- Bi-material polycarbonate soft handle	40 x 11 cm	1725040	1
- Bi-flex double blade technology	45 x 11 cm	1725045	1



DOUBLE BLADE FINISHING TROWEL

FLAT SMOOTHING, WITH NO MATERIAL REMOVAL
Comes in a durable protective case.

Specifications	Dimensions	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			



Complementary taping tools

JOINT KNIFE

TO FILL PLASTERBOARD JOINTS.
Flexible blade - Ergonomic, balanced shape

Specifications

- Tempered stainless steel blade. Ergonomic bi-material handle with aluminium hammer cap. Registered design. Maximal durability and optimal flexibility.

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



STAINLESS
STEEL

JOINT KNIFE WITH BIT

TO COAT THE JOINTS OF PLASTERBOARDS WITHOUT CHANGING A SCREW-ON TOOL
Flexible blade

Specifications

- Tempered stainless steel blade
- Bi-material handle.
- Through aluminium tip with screwdriver.

Size	Code	📦
15 cm	2783015	5



STAINLESS
STEEL

POINTING KNIFE

PERFECT FOR CORNER COATING
Through aluminium tip for striking

Specifications

- Tempered stainless steel blade
- Bi-material handle ergonomic shape.

Size	Code	📦
15 cm	2615015	5



STAINLESS
STEEL

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 tip
- Ergonomic shape

Size	Code	📦
7 cm	2609000	5



STAINLESS
STEEL

SET OF JOINT KNIVES

IDEAL COMPOSITION FOR TAPING PLASTERBOARD JOINTS

Specifications

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

Code	
2433000	1



STAINLESS STEEL

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

Code	
2201000	1



STAINLESS STEEL

CLIP-ON CORNER ROLLER

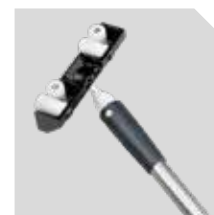
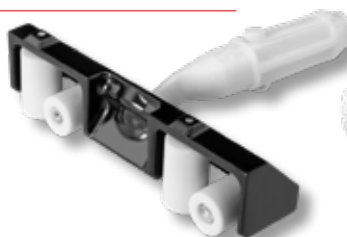
USED JUST AFTER THE TAPING TOOL, THE ROLLER EMBEDS THE TAPE IN THE CORNER

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

Code	
INSIDE ROLLER	
2948000	1
OUTSIDE ROLLER	
2946000	1



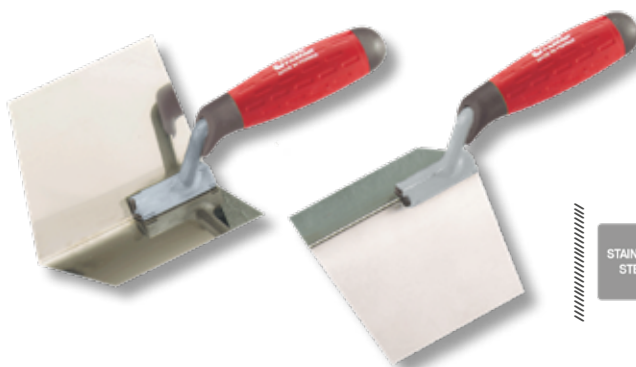
CORNER TROWEL

UNBREAKABLE STRIKING TIP AND PROTECTION OF INDEX FINGER

Specifications

- Stainless steel blade
- Composite handle
- Patented

Code	
INSIDE TROWEL	
2104000	1
OUTSIDE TROWEL	
2105000	1



STAINLESS STEEL

RUBBER JOINT KNIFE

TO JOINT INNER ANGLES AS WELL AS ROUND AND HARD-TO-REACH AREAS. WITH NYLON REINFORCEMENT. VERY LIGHT AND EASY TO CLEAN. CAN BE USED BY HAND OR WITH A HANDLE.

Code	
3005000	1



ErgoLiss®

CORDLESS INSPECTION LIGHT



CORDLESS INSPECTION LIGHT ON POLE

POWERFUL CORDLESS LIGHT - 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.

Code	
80401	1



CORDLESS INSPECTION LIGHT

Specifications

Charged by included cable
 Charging time : 2 hours - Autonomy : 5 hours
 Equipped with 3 LED bulbs with narrow beam to avoid dazzling
 Does not heat and has low energy consumption
 Weight =2.3 kg - Dim = 36x45x12 cm
 Current: DC 12v
 Colour temperature =6500K
 LED lifetime = 20,000 hours
 Can be used with the 3.5 m cable (11.50 feet).

Code	
1378000	1



CHARGER FOR INSPECTION LIGHT

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

Code	
1378001	1



EXTENSION POLE

Specifications

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

Size	Code	
2 x 1.50 m	1482150	4



ErgoLiss®

Dust free sanding system



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

Sandpaper particularly suitable for lightweight plasters

Multiposition head

Build in dust extraction

FLAT SANDER ON POLE

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

Sander mounted on a high density pad for easy and even sanding. Reduces the pressure required. Head can be rotated in both directions

Specifications

- Flat sander 20 x 20 cm, with built-in extraction.
- Aluminium pole 2 x 1m. Rubber grip tip and quick cam fastening.
- Sandpaper not supplied.

Code	📦
80321	2
FLAT SANDER HEAD	
1349000	1



CORNER SANDER ON POLE

FOR FINISHING CORNERS AT A HEIGHT. PRECISE, DUST-FREE WORK

Sander mounted on a high density pad for easy and even sanding. Reduces the pressure required. Fits angles below 45°. Head can be rotated in both directions

Specifications


- Corner sander + Telescopic pole 2x1 m
- Aluminium pole 2 x 1m. Rubber grip tip and quick cam fastening.
- Sander 140 x 120 mm. Sandpaper not supplied.

Code	📦
80322	2
CORNER SANDER HEAD	
1350000	1



HOSE TO VACUUM CLEANER


UNIVERSAL AND SEALED SUCTION CONNECTION
 Antistatic - Flexible, lightweight.

Specifications	Length	Code	
- Length : 5m	5 m	1367000	1
- Tapered rubber connector at the suction end			



SANDPAPER FOR FLAT SANDER

FOR COATINGS AND FINISHING WORK
 Quality: Anti-clogging - Quick installation thanks to the Velcro fastening system

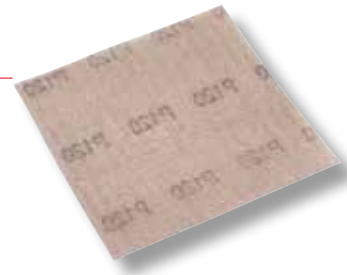
Specifications	Grain	Code	
- 10 sandpapers	120	5396120	5
- Dimensions: 20 x 20 cm	180	5396180	5
	220	5396220	5



SANDING MESH

FOR PLASTERS AND ROUGH WORK
 Quality: Anti-clogging - Quick installation thanks to the Velcro fastening system

Specifications	Grain	Code	
- 10 sandpapers	120	5398120	5
- Dimensions: 20 x 20 cm			



SANDPAPER FOR CORNER SANDER

FOR COATINGS 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


FOR PLASTERS AND ROUGH WORK
 Quality: Anti-clogging. - Quick installation thanks to the Velcro fastening system

Specifications	Grain	Code	
- 10 sandpapers	120	5399120	5
- Dimensions: 12 x (2 x 7.5) cm			



EXTENSION POLE

UNIVERSAL POLE FOR ALL ITEMS

Specifications	Size	Code	
- Aluminium tubes	2 x 0.70 m	1482070	4
- Female conical head with pin fixing system.	2 x 1.00 m	1482100	4
- Cam locking system of pole: fast and efficient.			
- Suction boom compatible with the suction hose Ref.1367			



HAND FLAT SANDER

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

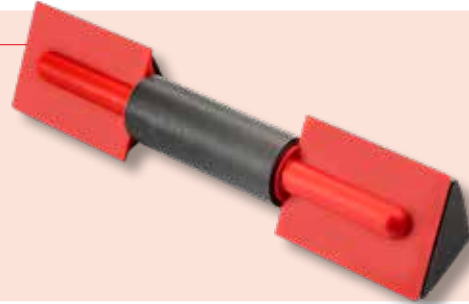
Specifications	Code	
- Self-adhesive side	1357000	1
- Foam handle		
- Remove both caps before connecting the vacuum cleaner		
- Dimensions : 20 x 20 cm		
- Supplied without sandpaper		



HAND CORNER SANDER

FOR FINISHING CORNERS AND EDGES
Foam mounting allows easy and even sanding and reduces the pressure required

Specifications	Code	
- Self-adhesive face	1360000	1
- Quick to use		
- Foam handle		
- Dimensions: 2 wedges 140 x 120 mm		
- Supplied without sanding sandpaper		



SPARE PAD

SPARE PAD TO BE MOUNTED ON SANDER
Self-gripping

Code	
FLAT SANDER SPARE PAD	
1382000	1
CORNER SANDER SPARE PAD	
1389000	1



HAND CORNER SANDER

ERGONOMIC HAND GRIP FOR EASY SANDING OF CORNERS.
Self-gripping: Quick and easy changing.

Specifications	Dimensions	Code	
- Firm foam with glued Velcro tape	7.2 X 24.6 cm	313000	2
- Supplied without sandpaper			
- Dimensions: 72 X 246 mm			



SANDPAPER FOR CORNER SANDER

SPECIALLY FOR COATINGS - FINISHING WORK.
Anti-clogging quality. - Self-gripping: Quick and easy changing. - For corner sander 313000

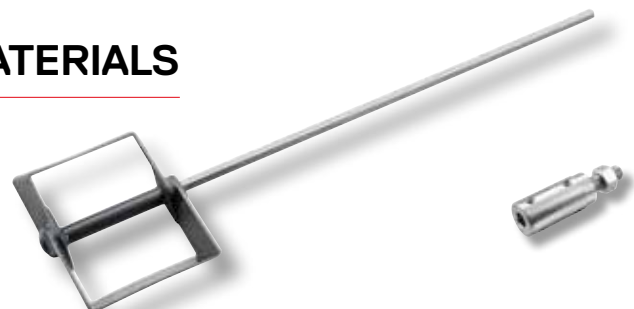
Specifications	Grain	Code	
- 10 sandpapers			
- Dimensions: 250 x 150 mm			
	SANDPAPER		
	120	5315120	5
	180	5315180	5
	SANDING MESH		
	120	5316120	5



MIXER FOR PASTY AND VISCOUS MATERIALS

FOR DENSE AND STICKY MATERIALS AS GLUES OR FINISHING COATINGS.

Specifications	Size	Code	
- Paddle diameter 170 mm.	560 x 170 mm	825000	1
	MIXER CONNECTOR		
		826000	1



Drywall tools




FORGED AVIATION SNIP

HIGH-STRENGTH STEEL BLADES
SOFT TOUCH NON-SLIP GRIPS WITH
GUARD TO PROTECT USER'S FINGER

Specifications

- 225 mm
 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

Code	
1212000	1



FORGED AVIATION SNIP

32 CM STRAIGHT SNIPS FOR STUDS, PROFILES, THRESHOLD STRIPS
MADE OF STEEL, ALUMINIUM, ZINC, PLASTIC, GALVANISED, ETC.
SPECIALLY DESIGNED FOR DIFFICULT CUTS

Specifications

- Micro-serrated blade
 Soft touch grips with guard to protect finger
 Latch system, spring action, lever action
 Cutting capacity: Stainless steel 0.8 mm, Soft metal
 1.2 mm

Code	
1202000	1



NIBBLER SHEARS 275 MM

DISTORTION FREE CUTTING - ALLOWS CIRCULAR CUTS - CLEAN
EDGES WITHOUT RIDGES.

Openings and cut-outs in: galvanised, zinc, soft sheet metal up to 1.2 mm;
 copper, brass up to 1.5 mm; PVC, vinyl tiles, aluminium up to 2 mm

Specifications

- High strength steel blades
 - Soft touch non-slip handle with finger guard
 - With integrated chip cutter

Code	
1210000	1



AVIATION SNIP

OFFSET STRAIGHT WITH OFFSET BLADES
STRAIGHT CUT UP TO 35 MM IN ONE PRESS
BI-MATERIAL GRIPS WITH DOUBLE PROTECTION GUARD

Specifications

- Cutting capacity:
 - Stainless steel 0.9 mm
 - Copper/Brass/Soft sheet 1.5 mm
 - Blue steel mm - Aluminium/PVC 2 mm
 - galva/zinc 1.2 mm - Polycarbonate 2.5 mm

Size	Code	
25 cm	1771000	1



CRIMPING SECTION SETTING PLIERS FOR STUDS & TRACKS

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

Articulated head

Specifications	Size	Code	
- Max. capacity : 1 + 1 mm	300 mm	3007000	1
- For right and left setting			
- Soft touch non-slip handle with finger guard to protect the user's finger			



PROFILE CRIMPING PLIERS FOR STUDS & TRACKS

FOR CRIMPING PROFILES WITHOUT SCREWS OR RIVETS

Specifications	Size	Code	
- Max. capacity : 1 + 1 mm	350 mm	1214000	1
- Soft touch non-slip handle with finger guard to protect the user's finger			



CRIMPING PLIERS FOR STUDS & TRACKS ONE HAND SECTION SETTING

CRIMPING PLIERS FOR RAILS AND STUDS FOR THE INSTALLATION OF THE PLASTERBOARD FRAME. FAST FIXING BY PUNCHING.

One-handed operation

Specifications	Size	Code	
- Max. capacity : 1 + 1 mm.	260 mm	3015000	1
- Spring return			
- Soft touch non-slip handle with finger guard to protect the user's fingers			



METAL ANCHOR SETTING TOOL


FOR HOLLOW WALLS - EASY TO USE IN CORNERS
Compact design

Specifications	Size	Code	
- Easy to release by pushing the handle in the opposite direction 5-step rack system	180 mm	1213000	1
- Specially for anchors ø8 mm, no effort			
- Pulling travel of 30 mm			
- Soft touch non-slip handle with guard			



BOARD CARRIER HANDLES


SET OF 2 STEEL HANDLES TO CARRY 2 BOARD BY 2 PERSONS.
The weight of the boards avoid any risk of slippage.

Specifications	Code	
- Made of steel ø15 mm, anti-slip grips.	3098000	1
- Length of the claws: 115 mm		
- Width of the support: 140 mm		
- Prevents from MSD (musculoskeletal disorders)		



HEAVY DUTY BOARD LIFTER

ALLOWS TO CARRY BOARDS BY ONE PERSON - ERGONOMIC POSITION
Wide wheelbase for a better seating of the plate (140 mm)

Specifications	Dimensions	Code	
- Made of steel	65 X 140 mm	3103000	1
- Rubber handle			
- Height 565 mm			
- Prevents from MSD (musculoskeletal disorders)			



BOARD HOLDER

TO LIFT AND TO HOLD THE BOARD OR INSULATION PANEL IN POSITION
WHILE SCREWING IT TO THE METAL FRAMING.

Durable tool and easy to use.


Specifications	Code	
- Offset handle.	3101000	1



LIFTER FOR DOOR AND PLASTERBOARD

FOR LIFTING AND POSITIONING PLASTERBOARD. ALSO IDEAL FOR UNHINGING DOORS.

Tilting system: precise positioning for screwing the casts onto the frame. - New extra wide buckle: fits all safety shoes. - Wide base for better plate balance and tapered edges: prevents chipping.


Specifications	Code	
- Rocker system made of steel	3099000	1
- Prevents from MSD (musculoskeletal disorders)		



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	JAB SAW TEETH ON BOTH SIDES		
- Ergonomically designed two-component handle	180 mm	3110180	1
	250 mm	3110250	1



INSULATION CUTTER

UNDULATED EDGE FOR SOFT MATERIALS - SCALLOPED EDGE
FOR HARD MATERIALS

Specifications	Size	Code	
- Double cutting stainless steel blade	28 cm	3073000	1
- Handle fastened with rivets.	36 cm	3073036	1
- Weight: 160g.	48 cm	3073048	1



PLASTERBOARD SAW

SPECIALLY DESIGNED TOOTHING FOR QUICK CLEAN CUTS IN DRYWALL AND PLASTERBOARD

- Saw with American teeth - precise and fast - Double toothting :
- small teeth at the end (precision cut at the beginning of the cut)
 - large teeth (fast sawing of the plate) - The index finger can be rested along the side of the handle for better control.

Specifications	Size	Code	
- Hardened GT7 teeth with clearance groove and fine teeth at the beginning of the blade	550 mm	3066000	1
- Length 550 mm			
- Two-component handle			
- 90° and 45° angles integrated in the handle			



SANDING BLOCK

FOR PLASTERBOARDS SANDING

Specifications	Dimensions	Code	
- Abrasive mesh fastening by screw clamping	105 x 230 mm	2942000	1
- HD Foam handle and sole, with a foam sub-layer			
- Supplied without abrasive mesh			



MESH FOR SANDING BLOCK

SANDING MESH FOR SANDING BLOCK PART NO. 2942000
Box of 50 - Grain 100 (medium)

Specifications	Dimensions	Code	
- Size 115 x 280 mm	115 x 280 mm	2943100	1
	BOX OF 10		
	115 x 280 mm	3943100	5



PLASTERBOARD PLANE

FOR PLANING THE EDGES OF DRYWALLS

Specifications	Dimensions	Code	
- Steel sanding block, with a blade	42 x 255 mm	2683000	1
- Size : 255 X 42 mm			
- To be used with replaceable blades ref.2687			



STEEL RASP BLADE FOR PLANE

REPLACEMENT BLADE FOR PLANE REF. 2683

Specifications	Dimensions	Code	
- Flat rasp	42 x 255 mm	2687000	1
- Dimensions: 255 x 42 mm			



CUTTER 25 MM DRYWALLER


SPECIAL FOR PLASTERBOARD

Specifications	Size	Code	
- 25 mm breakable blade	25 mm	152000	6
- Thickness 0.70 mm	18 mm	3133000	12
- Bi-material body with metal blade guide			



25 MM OLFA XH1 DRYWALLER CUTTER


SYMMETRICAL DESIGN: RIGHT AND LEFT-HANDED USE
Resistant to acids and acetates

Specifications	Size	Code	
- 25 mm break-off blade	25 mm	161000	6
- Blade lock by knob			
- Comfortable bi-material body			
- Elastomer and fibreglass reinforced handle			



CUTTER 25 MM OLFA H1

SYMMETRICAL DESIGN: RIGHT AND LEFT HANDED USE
The back of the handle is rubber coated to ensure a secure grip

Specifications	Size	Code	
- 25 mm break-off blade	25 mm	1807000	6
- Bi-material body with metal blade guide			
- Blade locking mechanism with thumbwheel: unlimited blade positions			

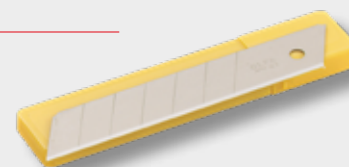



REFILL BLADES

OLFA H1 CUTTER BLADES 25 MM

FOR CUTTING INDUSTRIAL MATERIALS SUCH AS GASKETS, CONDUIT, BELT SYNTHETICS, ROPE, LEATHER, LAMINATES, PLASTICS, FIBERGLASS, RUBBER AND TEXTILES

- Pack of 5 break-off blades 25mm
- High quality carbon steel
- Thickness: 0.70 mm




Code	
OLFA Self Service Presentation	
1808000	6
Outil Parfait Self Service Presentation	
3808000	10

BLACK CUTTER BLADES 25 MM

THINNER BLADE FOR A CLEANER CUT

- Pack of 5 stainless steel snap-off blades
- Black anti-corrosion coating



Code	
OLFA Self Service Presentation	
2020000	6
18 mm	
156000	6

BLADES CUTTER 25 MM

SPECIALLY FOR THICK COATINGS

- 10 breakable blades 25 mm in a plastic safety dispenser.



Code	
158000	10

HAND TOOLS



Plaster joint knives **p. 41-42**



Filling knives **p. 43-45**



Remover scrapers **p. 46-48**



Glazing tools **p. 49**



Coating knives **p. 50-53**



Stainless steel trowels **p. 54**



Finishing trowels **p. 55-58**



Flexible decorating trowels **p. 59**



Decorating stiff trowels **p. 60**

OP PROCESS



Plaster joint knives

//////////////////// p. 41-42



Coating knives

//////////////////// p. 50-53



HAND TOOLS



Finishing trowels

//////////////////// p. 55-58



JOINT KNIFE

Flexible blade - Ergonomic shape

Specifications

- Tempered, ground, shiny polished, stainless steel blade
- Polypropylene handle
- Registered design

Size	Code	
4 cm	514004	5
6 cm	514006	5
8 cm	514008	5
10 cm	514010	5
12 cm	514012	5
15 cm	514015	5



JOINT KNIFE

Specifications

- Tempered stainless steel blade
- Polypropylene handle

Size	Code	
2 cm	505002	5
4 cm	505004	5
6 cm	505006	5
8 cm	505008	5
10 cm	505010	5
12 cm	505012	5
15 cm	505015	5
25 cm	505025	5



JOINT KNIFE

FLEXIBLE BLADE

Ergonomic shape ensuring a good grip.

Specifications

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

Size	Code	
2 cm	2603002	5
4 cm	2603004	5
6 cm	2603006	5
8 cm	2603008	5
10 cm	2603010	5
12 cm	2603012	5
15 cm	2603015	5

JOINT KNIFE WITH ROUND EDGES

10 cm	2603310	5
12 cm	2603312	5
15 cm	2603315	5



JOINT KNIFE

TO FILL PLASTERBOARD JOINTS.

Flexible blade - Ergonomic, balanced shape

Specifications

- Tempered, shiny polished, stainless steel blade
- Bi-material handle
- Through aluminium tip for striking

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



FLEXIBLE BLADE KNIFE

SPECIALLY FOR FINISHING PLASTERS, SKIMMING AND DECORATIVE EFFECTS.

Flexible and resilient blade.

Specifications

- Tempered, polished, shiny stainless steel blade.
- Bi-material handle
- ergonomic shape

Size	Code	
4 cm	2597004	5
8 cm	2597008	5
12 cm	2597012	5
15 cm	2597015	5

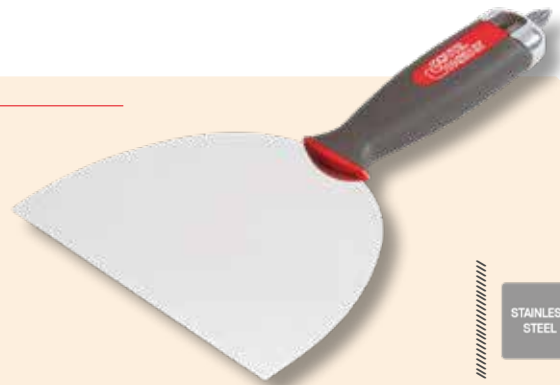


JOINT KNIFE WITH BIT

TO COAT THE JOINTS OF PLASTERBOARDS WITHOUT CHANGING A SCREW-ON TOOL

Flexible blade - long life - Ergonomic, balanced shape

Specifications	Size	Code	
- Tempered stainless steel blade - Bi-material handle. - Through aluminium tip with bit	15 cm	2783015	5



STAINLESS STEEL

Code

POINTING KNIFE

PERFECT FOR CORNERS COATING.

Specifications	Size	Code	
- Polished tempered stainless steel blade. Ergonomic soft touch handle. Aluminium hammer cap. Light and stiff.	15 cm	2615015	5



STAINLESS STEEL

MULTIPURPOSE SCRAPER

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

Specifications	Size	Code	
- Tempered, shiny polished, stainless steel blade - Ergonomic bi-material handle with hammer aluminium cap	7 cm	2609000	5



STAINLESS STEEL

Code

MULTIPURPOSE SCRAPER

5 TOOLS IN 1: SCRAPE, STRIP, FILL, WIDEN CRACKS AND CLEAN ROLLERS

Specifications	Size	Code	
- Tempered, polished, shiny stainless steel blade - Polypropylene handle	7 cm	507000	5



STAINLESS STEEL

MULTIPURPOSE SCRAPER

5 TOOLS IN 1 FOR PREPARING SUBSTRATES: SCRAPING, STRIPPING, FILLING, WIDENING CRACKS AND CLEANING ROLLERS

Specifications	Size	Code	
- Tempered, polished, shiny stainless steel blade - Bi-material handle ergonomic shape	7 cm	2617000	5



STAINLESS STEEL

FILLING KNIFE

Ergonomic shape

Specifications

- Varnished, tempered steel, blade
- Polypropylene handle

Size	Code	
2 cm	502002	5
3 cm	502003	5
4 cm	502004	5
5 cm	502005	5
6 cm	502006	5
7 cm	502007	5
8 cm	502008	5
10 cm	502010	5



FILLING KNIFE

Ergonomic shape

Specifications

- Tempered, ground, shiny polished, stainless steel blade
- Polypropylene handle

Size	Code	
2 cm	501002	5
4 cm	501004	5
6 cm	501006	5
8 cm	501008	5
10 cm	501010	5



STAINLESS STEEL

FILLING KNIFE

ERGONOMIC SHAPE ENSURING A GOOD GRIP

Flexible blade.

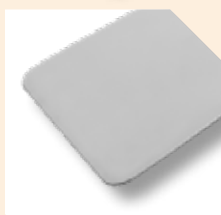
Specifications

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

Size	Code	
2 cm	2602002	5
3 cm	2602003	5
4 cm	2602004	5
5 cm	2602005	5
6 cm	2602006	5
7 cm	2602007	5
8 cm	2602008	5
10 cm	2602010	5

ROUNDED EDGES BLADE

2 cm	2632002	5
3 cm	2632003	5
4 cm	2632004	5
5 cm	2632005	5
6 cm	2632006	5
7 cm	2632007	5
8 cm	2632008	5
9 cm	2632009	5
10 cm	2632010	5



STAINLESS STEEL

FILLING KNIFE

Specifications

- Tempered steel, varnished blade
- PEFC beech wood handle with hanging hole

Size	Code	
1 cm	520001	5
2 cm	520002	5
3 cm	520003	5
4 cm	520004	5
5 cm	520005	5
6 cm	520006	5
7 cm	520007	5
8 cm	520008	5
10 cm	520010	5
12 cm	520012	5



PEFC
10-02-0346
Certified PEFC
pays-france.org

FILLING KNIFE

Specifications

- Tempered, polished steel blade
- PEFC beech wood handle with hanging hole

Size	Code	☐
2 cm	604002	5
3 cm	604003	5
4 cm	604004	5
5 cm	604005	5
6 cm	604006	5
7 cm	604007	5
8 cm	604008	5
9 cm	604009	5
10 cm	604010	5
12 cm	604012	5



FILLING KNIFE

Specifications

- Tempered, polished, shiny stainless steel blade
- PEFC beech wood handle with hanging hole

Size	Code	☐
2 cm	510002	5
3 cm	510003	5
4 cm	510004	5
5 cm	510005	5
6 cm	510006	5
7 cm	510007	5
8 cm	510008	5
10 cm	510010	5


 STAINLESS
STEEL

SPATULA

Specifications

- Stainless steel blade, flexible, drop forged, brass ferrule, ebony-like handle.

Size	Code	☐
12 cm	440012	5
15 cm	440015	5
18 cm	440018	5
21 cm	440021	5
23 cm	440023	5
25 cm	440025	5
30 cm	440030	5


 STAINLESS
STEEL

SPATULA

Specifications

- Flexible stainless steel blade
- Sapelli handle riveted in 3 points

Size	Code	☐
12 cm	442012	5
15 cm	442015	5
18 cm	442018	5
21 cm	442021	5
25 cm	442025	5
30 cm	442030	5


 STAINLESS
STEEL


Manufacturer since 1920

FILLING KNIFE

PROFESSIONAL QUALITY

Solid, forged base

Specifications

- Varnished, ground, tempered steel blade
- Handle made of polished Sapelli with hanging hole
- Brass ferrule

Size	Code	
1 cm	478001	5
2 cm	478002	5
3 cm	478003	5
4 cm	478004	5
5 cm	478005	5
6 cm	478006	5
7 cm	478007	5
8 cm	478008	5
10 cm	478010	5



FILLING KNIFE

PROFESSIONAL QUALITY

Solid, forged base

Specifications

- Ground, tempered steel blade
- Handle made of polished Sapelli
- Brass ferrule

Size	Code	
2 cm	481002	5
3 cm	481003	5
4 cm	481004	5
5 cm	481005	5
6 cm	481006	5
7 cm	481007	5
8 cm	481008	5
10 cm	481010	5
12 cm	481012	5



FILLING KNIFE

SUPERIOR QUALITY

Solid, forged base

Specifications

- Varnished, ground, tempered steel blade
- Handle made of polished Sapelli
- Brass ferrule

Size	Code	
2 cm	479002	5
4 cm	479004	5
6 cm	479006	5
8 cm	479008	5
10 cm	479010	5
12 cm	479012	5



FILLING KNIFE

HIGH QUALITY - LONG LASTING

Solid, forged 1-piece base. Riveted flat base

Specifications

- Varnished, ground, tempered steel blade
- Handle made of polished Sapelli

Size	Code	
2 cm	475002	5
3 cm	475003	5
4 cm	475004	5
5 cm	475005	5
6 cm	475006	5
7 cm	475007	5
8 cm	475008	5
10 cm	475010	5
12 cm	475012	5



RIGID BLADE SCRAPER

FOR STRIPPING WORK

Specifications

- Tempered steel and varnished blade, sharpened.
For stripping. Nickel plated ferrule. Natural wooden handle, PEFC certified.

Size	Code	
6.5 cm	518000	5



RIGID CURVED BLADE SCRAPER

FOR STRIPPING WORK

Curved Blade - Rigid

Specifications

- Varnished, ground, tempered steel blade
- Wide bevel
- PEFC beech wood handle with hanging hole
- Nickel plated ferrule

Code	
364000	1



REMOVER SCRAPER

TO SCRAPE AND STRIP

Bevelled blade

Specifications

- Varnished, tempered steel blade
- PEFC beech wood ergonomic handle
- hanging hole
- Nickel plated ferrule

Size	Code	
7 cm	533000	5



BUILDER REMOVER SCRAPER

Wide bevel - Solid base

Specifications

- Varnished, polished, tempered steel blade
- PEFC beech wood handle
- Brass ferrule

Size	Code	
7 cm	532007	5
10 cm	532010	5



PAINTER REMOVER SCRAPER

THROUGH ALUMINIUM TIP FOR STRIKING

Wide bevel -

Specifications

- Varnished, tempered stainless steel blade
- Rigid
- Bi-material handle - ergonomic shape

Size	Code	
8 cm	2612000	5



RIGID BLADE SCRAPER

Bevelled blade.

Specifications

- Varnished, tempered steel, blade
- PEFC beech wood handle with hanging hole

Code	
365000	5



MOLDING SCRAPER

GROUND BLADE

With reusable blade protection

Specifications

- Varnished, tempered steel, blade
- PEFC beech wood handle with hanging hole

Size	Code	
6 cm	360006	1
8 cm	360008	1



MULTIPURPOSE MOLDING SCRAPER

With reusable blade protection

Specifications

- Tempered steel blade, varnished, sharpened
- Natural wooden handle PEFC certified.

Code	
1190000	1



Manufacturer since 1920

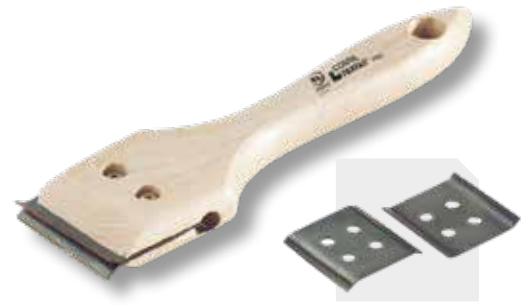
DOUBLE BLADE WOODEN SCRAPER

Ground and reversible blades

Specifications

- Varnished, tempered steel blades
- PEFC beech wood handle with hanging hole

Size	Code	
4 cm	1176004	1
6 cm	1176006	1
SCRAPER SPARE BLADES		
6 cm	3222006	5



GLASS SCRAPER

CLAMPING SYSTEM WITH KNOB

Specifications

- Head with built-in blade 40 mm
- Includes: 1 blade
- PEFC beech wood handle with hanging hole
- To be used with the 4 cm thick industrial blades, thickness 30/100 (code 374)

Code	
230000	5
SELF-SERVICE PRESENTATION	
3230000	10



GLASS SCRAPER

CLAMPING SYSTEM WITH KNOB

Specifications

- Head with built-in blade 8 cm
- Includes: 1 blade
- Polypropylene handle with hanging hole.

Size	Code	
8 cm	2628000	1
SPARE BLADES X10		
8 cm	3372000	10



HACKING KNIFE

1 PART FORGED

Blade ground on 2 sides (length and width)

Specifications

- Varnished steel
- Varnished, ground, tempered steel blade
- 10 cm.

Code	
527000	5
NOTCHED HACKING KNIFE	
529000	5



HACKING KNIFE

Specifications

- Blade 10 cm
- Hardened steel, varnished, sharpened
- Overmoulded ABS handle

Code	
525000	5



PUTTY KNIFE

FOR APPLYING SEALANTS TO WINDOWS, DOORS, ETC.

Specifications	Code	
<ul style="list-style-type: none"> - Varnished, tempered steel blade. - PEFC beech wood handle with hanging hole - Nickel plated ferrule. 	522000	5



PUTTY KNIFE

FOR SMOOTHING FILLER: ESSENTIAL FOR FINISHING CORNERS
Curved shape for difficult access

Specifications	Code	
<ul style="list-style-type: none"> - Varnished, tempered steel blade. - PEFC beech wood handle with hanging hole - Nickel plated ferrule. 	523000	5



PUTTY KNIFE

FOR APPLYING PUTTY AROUND WINDOWS, DOORS.

Specifications	Code	
<ul style="list-style-type: none"> - Handle made of polished exotic wood with hanging hole - Brass ferrule. - Tempered steel blade. - Solid forged base 	486000	5



PUTTY KNIFE

IDEAL FOR MIRROR OR GLAZING WORK TO APPLY PUTTY AROUND A GLASS PANE TO ATTACH IT TO THE FRAME, WOOD, IRON OR EVEN ALUMINIUM
Curved shape for hard to reach areas.

Specifications	Code	
<ul style="list-style-type: none"> - Hardened steel blade, bevelled - Solid forged base - Brass ferrule - Handle made of polished exotic wood with hanging hole 	487000	5



DUTCH PUTTY KNIFE

Specifications	Code	
<ul style="list-style-type: none"> - Tempered steel blade, varnished and polished. Natural wooden handle. 	536000	5




Coating knives



COATING KNIFE

THE TRADITIONAL TOOL FOR PLASTERBOARD COATING AND JOINTING.

Specifications	Size	Code	
- Straight blade made of stainless steel. Round edges.	10 cm	555310	5
	14 cm	555314	5
- Natural hard PEFC beech wood handle - Riveted in 2 points	16 cm	555316	5
	18 cm	555318	5
	20 cm	555320	5
	22 cm	555322	5
	24 cm	555324	5
	26 cm	555326	5
	30 cm	555330	5




STAINLESS
STEEL



COATING KNIFE


THE TRADITIONAL TOOL FOR PLASTERBOARD COATING AND JOINTING.

Specifications	Size	Code		
- Straight blade made of tempered and varnished carbon steel	8 cm	545008	5	
	10 cm	545010	5	
- Natural hard PEFC beech wood handle. Riveted in 2 points	12 cm	545012	5	
	14 cm	545014	5	
	16 cm	545016	5	
	18 cm	545018	5	
	20 cm	545020	5	
	22 cm	545022	5	
	24 cm	545024	5	
	30 cm	545030	5	
	LONG BLADE			
		12 cm	545112	5
	14 cm	545114	5	
	16 cm	545116	5	
	18 cm	545118	5	
	20 cm	545120	5	
	22 cm	545122	5	
	24 cm	545124	5	



COATING KNIFE

THE TRADITIONAL TOOL FOR PLASTERBOARD COATING AND JOINTING.

Specifications	Size	Code	
- Straight blade made of stainless steel	8 cm	555008	5
	10 cm	555010	5
- Natural hard PEFC beech wood handle - Riveted in 2 points	12 cm	555012	5
	14 cm	555014	5
	16 cm	555016	5
	18 cm	555018	5
	20 cm	555020	5
	22 cm	555022	5
	24 cm	555024	5
	30 cm	555030	5



STAINLESS
STEEL



COATING KNIFE

IDEAL FOR COATINGS ON ALL SURFACES. REGISTERED DESIGN.
Ergonomic, balanced hold

Specifications	Size	Code	
- Stainless steel rounded blade. Bi-material handle. Ergonomic design.	10 cm	2605010	5
	12 cm	2605012	5
	14 cm	2605014	5
	16 cm	2605016	5
	18 cm	2605018	5
	20 cm	2605020	5
	22 cm	2605022	5
	24 cm	2605024	5
	30 cm	2605030	5



//////////
STAINLESS STEEL

COATING KNIFE

IDEAL FOR ALL SURFACE COATINGS
Rounded blade for no marks - 90° edges for corners - Ergonomic shape - Balanced hold.

Specifications	Size	Code	
- Stainless steel blade - Hard polypropylene handle	10 cm	546010	5
	12 cm	546012	5
	14 cm	546014	5
	16 cm	546016	5
	18 cm	546018	5
	20 cm	546020	5
	22 cm	546022	5
	24 cm	546024	5
	30 cm	546030	5
	ROUND EDGES		
	12 cm	546312	5
	14 cm	546314	5
	16 cm	546316	5
	18 cm	546318	5
	20 cm	546320	5
	22 cm	546322	5
	24 cm	546324	5



//////////
STAINLESS STEEL

COATING KNIFE

IDEAL FOR ALL SURFACE COATINGS.
Ergonomic shape of handle for a good grip and forward positioning of thumb - Balanced hold. - Rounded blade for no marks - 90° edges for corners

Specifications	Size	Code	
- Blade made of tempered and varnished carbon steel - Hard polypropylene handle	10 cm	559010	5
	12 cm	559012	5
	14 cm	559014	5
	16 cm	559016	5
	18 cm	559018	5
	20 cm	559020	5
	22 cm	559022	5
	24 cm	559024	5
	30 cm	559030	5



//////////
STAINLESS STEEL

DRYWALLER CASE

DESIGNED FOR DRYWALLERS AND PLASTERERS
Knives with through aluminium striking end.

Specifications	Code	
- Made up of: 4 drywaller's knives N° 8, 10, 12 and 15 cm; 1 multipurpose scraper; 2 coating knives N° 18 and 24; 1 cutter 18 mm; 1 x 5m measuring tape - Knives: Tempered, polished, shiny stainless steel blade - Bi-material handle.	80426	1



//////////
STAINLESS STEEL

COATING KNIFE

FOR SPRAYED COATINGS ON CONCRETE AND OTHER SURFACES
On formwork - Right angles.

Specifications	Size	Code	
- Stainless steel blade	20 cm	549020	1
- Varnished wooden handle	35 cm	549035	1
- Hanging hole	50 cm	549050	1
	60 cm	549060	1



STAINLESS STEEL

COATING KNIFE - SOFT

ON FORMWORK
Ergonomic shape ensuring a good grip

Specifications	Size	Code	
- Stainless steel blade with aluminium reinforcement	35 cm	537035	1
	50 cm	537050	1
- Riveted bi-material handle	60 cm	537060	1
- Hanging hole			



STAINLESS STEEL

ROUNDED EDGE COATING KNIFE

ON FORMWORK - ROUNDED EDGES FOR NO MARKS
Ergonomic shape ensuring a good grip

Specifications	Size	Code	
- Stainless steel blade with aluminium reinforcement.	50 cm	534050	1
	60 cm	534060	1
- Riveted bi-material handle			
- Hanging hole.			



STAINLESS STEEL

STRAIGHT EDGE COATING KNIFE

SPECIALLY DESIGNED TO COAT PLASTERBOARD AND FACILITATE FINISHING.
Right angles

Specifications	Size	Code	
- Stainless steel blade with aluminium reinforcement	25 cm	1375025	1
	30 cm	1375030	1
- Natural PEFC beech wood handle.	35 cm	1375035	1
- Riveted in 2 points			
- Hanging hole			



STAINLESS STEEL



COATING KNIFE

SPECIALLY DESIGNED TO COAT LARGE SURFACE.

Specifications	Code	
- Stainless steel blade and holder	531060	1
- Aluminium reinforcement		
- Natural PEFC beech wood handle		
- Riveted in 2 points. Hanging hole		



STAINLESS STEEL



FLOAT TROWEL

TO APPLY PLASTER AND SMOOTH COATING
Semi-rigid blade makes it more suitable for smoothing a screed.

Specifications	Dimensions	Code	
- Stainless steel blade, Thickness 0.7 mm	50 x 14 cm	618000	1
- PEFC beech wood handle	STEEL BLADE		
	50 x 14 cm	619000	1



STAINLESS STEEL

FLOAT TROWEL

SWISS HANDLE FLOAT WITH ENDS : IDEAL FOR PLASTER SMOOTHING WORK
Two-hand work

Specifications	Dimensions	Code	
- Stainless steel blade, Thickness 0.7 mm	50 x 14 cm	631000	1
- PEFC beech wood handle			



STAINLESS STEEL

COATING KNIFE

2 BLADES SCREWED - ADJUSTABLE FLEXIBILITY

Specifications	Size	Code	
- Very flexible tempered steel blade	15 cm	901015	5
- PEFC wooden handel	20 cm	901020	5
	30 cm	901030	5
	STAINLESS STEEL BLADE		
	15 cm	902015	1
	20 cm	902020	1
	30 cm	902030	1



FLEXIBLE SCRAPERS

SOFT BLADE FOR COATING AND DECORATING

Specifications	Size	Code	
- Tempered steel blades	3 cm	422003	1
- Straight edges	6 cm	422006	1
	8 cm	422008	1
	10 cm	422010	1
	12 cm	422012	1
	SET OF FLEXIBLES SCRAPERS		
- 4 blades N° 6, 8, 10 and 12 cm		414000	1



FLEXIBLE SCRAPERS

ROUNDED EDGES BLADE

Specifications	Size	Code	
- Stainless steel blade	6 cm	1474006	1
	8 cm	1474008	1
	10 cm	1474010	1
	12 cm	1474012	1
	SET OF FLEXIBLES SCRAPERS		
- 4 blades N° 6, 8, 10 and 12 cm		1473300	1



STAINLESS STEEL

ROUND TROWEL

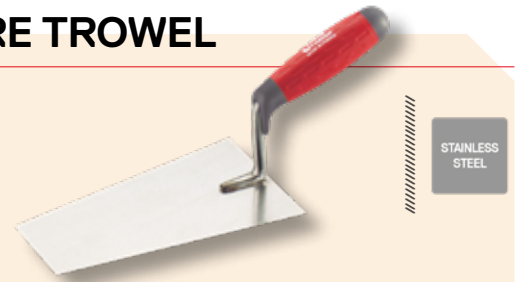


Specifications

- Italian shape
- Stainless steel blade, flexible, ergonomic
- bi-material handle, stuck, with fingerguard.
- Registered design


Size	Code	
180 mm	2110180	1
200 mm	2110200	1
220 mm	2110220	1
240 mm	2110240	1

SQUARE TROWEL



Specifications

- Italian shape
- Stainless steel blade, flexible, ergonomic
- bi-material handle, stuck, with fingerguard.
- Registered design


Size	Code	
180 mm	2111180	1
200 mm	2111200	1

CAT TONGUE TROWEL



Specifications

- Italian shape
- Flexible stainless steel blade, ergonomic
- bi-material handle, stuck.
- Registered design


Size	Code	
140 mm	2112140	1
160 mm	2112160	1
180 mm	2112180	1

BRICK POINTING TROWEL

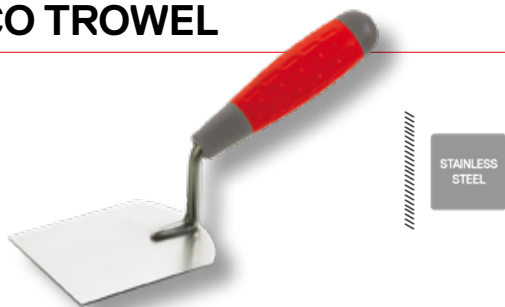


Specifications

- Italian shape
- Stainless steel blade, ergonomic bi-material
- handle, stuck.
- Registered design


Size	Code	
160 mm	2113160	1

STUCCO TROWEL

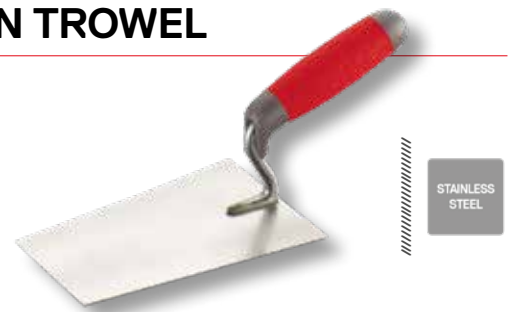


Specifications

- Stainless steel blade,
- ergonomic bi-material handle, stuck.
- Registered design


Size	Code	
75 mm	658175	1
100 mm	658110	1
120 mm	658112	1

MARGIN TROWEL

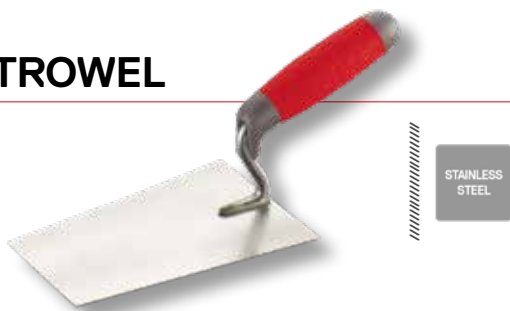


Specifications

- Stainless steel blade, curved neck, ergonomic
- bi-material handle, stuck.
- Registered design


Size	Code	
160 mm	1916116	1
180 mm	1916118	1

BERN TROWEL



Specifications

- Stainless steel blade, curved neck, varnished,
- ergonomic bi-material handle, stuck.
- Registered design

Size	Code	
140 mm	1917114	1
160 mm	1917116	1



Finishing trowels

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. - Durable protective packaging for the blades.

Specifications	Dimensions	Code	
- Tempered stainless steel blade, Thickness 0.4 mm	30 x 11 cm	1718028	1
- Wide, concave base. Double row of rivets.	35 x 11 cm	1718035	1
- Rubber material handle for comfort, polycarbonate frame for rigidity/lightness balance.			



DOUBLE BLADE FINISHING TROWEL

TO FINISH PLASTERBOARD TAPES AND SURFACES.

Flat smoothing, with no removal of material - Comes in a durable protective case. - Rounded edges, no visible rivets: smoothing without burrs.

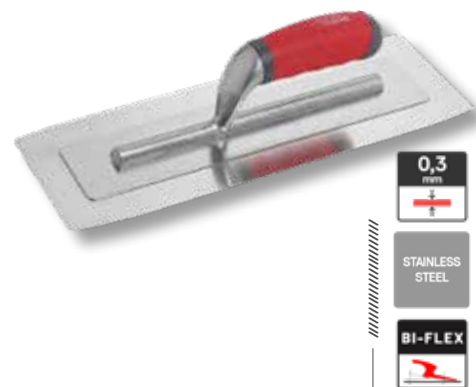
Specifications	Dimensions	Code	
- Tempered stainless steel blade	30 x 11 cm	1725030	1
- Thickness 0.3 mm	35 x 11 cm	1725035	1
- Bi-material polycarbonate soft handle : Lightweight, comfort and sturdiness	40 x 11 cm	1725040	1
- Bi-flex double blade technology	45 x 11 cm	1725045	1



DOUBLE BLADE FINISHING TROWEL

Flat smoothing, with no removal of material - Comes in a durable protective case. - Rounded edges, no visible rivets: smoothing without burrs.

Specifications	Dimensions	Code	
- Tempered stainless steel blade	30 X 11 cm	1726030	1
- Thickness 0.3 mm	35 X 11 cm	1726035	1
- Ergonomic bi-material handle			
- Lightweight aluminium frame.			
- Bi-flex double blade technology			



FINISHING TROWEL


Bi-flex technology. Gradual rounded edges and angles to leave no marks - Ultra lightweight

Specifications	Dimensions	Code	
- Stainless steel blade	30 x 11 cm	1719030	1
- Thickness 0.4 mm	35 x 11 cm	1719035	1
- Ergonomic bi-material handle, polypropylene frame for rigidity and lightness balance.			
- Patented			



FINISHING TROWEL


FOR PRESSING AND POLISHING FINE COATINGS AND STUCCO.
Narrow and long blade

Specifications	Dimensions	Code	
- Stainless steel blade	35 x 10 cm	2357000	1
- Thickness 0.6 mm.			
- Ergonomic composite handle, lightweight aluminium frame.			



FINISHING TROWEL

Narrow and long blade

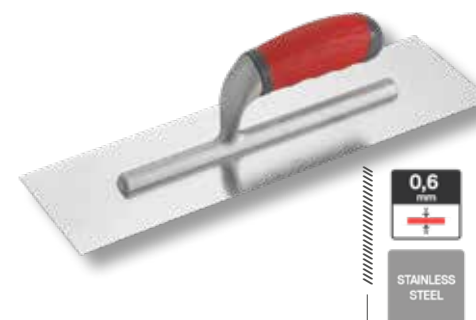
Specifications	Dimensions	Code	
- Stainless steel blade	35 X 11 cm	1713035	1
- Thickness 0.5 mm			
- Rubber material handle for comfort, polycarbonate frame for rigidity/lightness balance	125mm width		
- Patented	28 cm	1714028	1
	35 cm	1714035	1



FINISHING TROWEL

NARROW AND LONG BLADE
Bevelled blade for no marks

Specifications	Dimensions	Code	
- Stainless steel blade	35 x 10 cm	2356000	1
- Ergonomic composite handle			
- Thickness 0.6 mm			
- Lightweight aluminium frame			



DRYWALL/MASONRY TROWEL

Specifications

Flexible stainless steel blade, aluminium frame, varnished wooden handle.
 Bleach natural ergonomic wooden handle, certified PEFC.
 Stainless steel blade.
 15 cm aluminium frame.

Dimensions	Code	
28 x 12 cm	624000	1

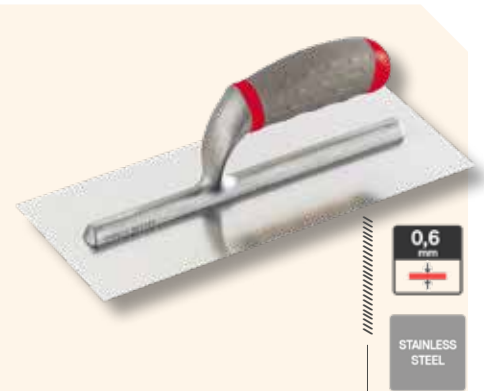


PROFESSIONAL DRYWALL / MASONRY TROWEL

Specifications

- Stainless steel blade
 - Ergonomic bi-material handle
 - Thickness 0.6 mm
 - Lightweight aluminium frame

Dimensions	Code	
28 x 12 cm	2121000	1



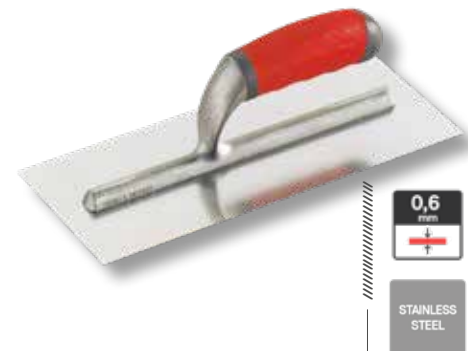
DRYWALL/MASONRY TROWEL

BEVELLED BLADE FOR NO MARKS

Specifications

- Stainless steel blade
 - Ergonomic bi-material handle
 - Thickness 0.6 mm
 - Lightweight aluminium frame

Dimensions	Code	
28 x 12 cm	2123000	1

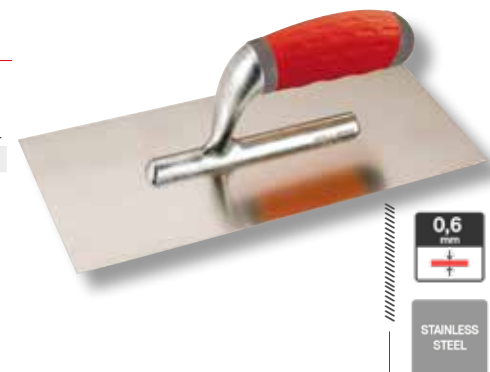


GERMAN TROWEL

Specifications

- Stainless steel blade
 - Ergonomic bi-material handle
 - Thickness 0.6 mm
 - Lightweight aluminium frame 15 cm

Dimensions	Code	
28 x 13 cm	2477813	1



DRYWALL/MASONRY TROWEL

Specifications

- Steel blade
 - Ergonomic varnished wooden handle
 - Thickness 0.6 mm
 - Lightweight aluminium frame

Dimensions	Code	
28 x 12 cm	623000	1

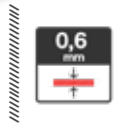
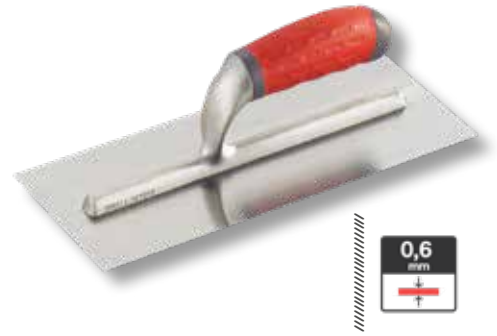


DRYWALL/MASONRY TROWEL

Specifications

- Steel blade
- Ergonomic composite handle
- Thickness 0.6 mm
- Lightweight aluminium frame

Dimensions	Code	
28 x 12 cm	2120000	1




DRYWALL/MASONRY TROWEL

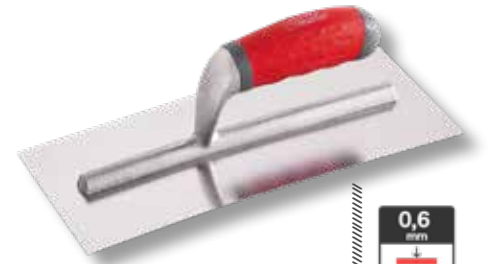
SPECIALLY FOR DRYWALLERS - RECTANGULAR STAINLESS STEEL CURVED BLADE TO FINISH JOINTS

The curved shape allows for better loading into board joints - Right angles -

Specifications

- Stainless steel blade
- Thickness 0.6 mm
- Right angles
- Ergonomic bi-material handle, lightweight aluminium frame

Dimensions	Code	
28 x 12 cm	1717000	1



STAINLESS
STEEL

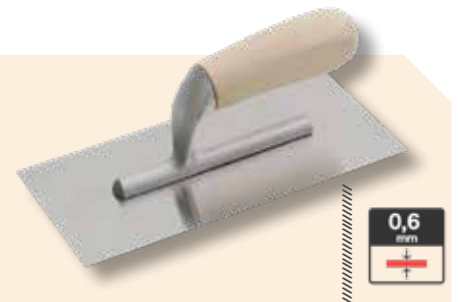
FINISHING TROWEL

ITALIAN SHAPE - RECTANGULAR

Specifications

- Tempered steel blade
- Thickness 0.6 mm
- Varnished wooden handle
- Lightweight aluminium frame

Dimensions	Code	
28 x 12 cm	2067812	1




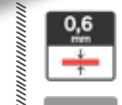
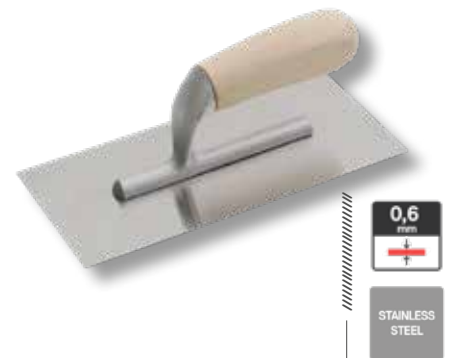
FINISHING TROWEL

ITALIAN SHAPE - RECTANGULAR

Specifications

- Stainless steel blade
- Thickness 0.6 mm
- Varnished wooden handle
- Lightweight aluminium frame

Dimensions	Code	
20 x 8 cm	2068008	1
24 x 11 cm	2068411	1
28 x 12 cm	2068812	1



STAINLESS
STEEL

DECO FLEXIBLE TROWEL

GRADUAL ROUNDED EDGES AND ANGLES TO LEAVE NO MARKS

Specifications

- Polished tempered stainless steel blade
- Trapezoidal shape
- Thickness 0.4 mm
- Rubber material handle for comfort, polycarbonate frame for rigidity/lightness .
- Double row of rivets.

Dimensions	Code	
20 x 8 cm	1716008	1
24 x 11 cm	1716411	1
28 x 12 cm	1716812	1



DECO FLEXIBLE TROWEL

GRADUAL ROUNDED EDGES AND ANGLES TO LEAVE NO MARKS.

Specifications

- Tempered stainless steel blade
- trapezoidal shape
- Thickness 0.4 mm
- Ergonomic bi-material handle
- Polypro frame for rigidity and lightness balance

Dimensions	Code	
20 x 8 cm	1715008	1
24 x 11 cm	1715411	1
28 x 12 cm	1715812	1



DECO FLEXIBLE TROWEL

FLAT SMOOTHING OF FINISH COATINGS, WITH NO REMOVAL OF MATERIAL

Specifications

- Triangular tempered stainless steel blade
- Thickness 0.3 mm
- Bi-flex double blade technology
- Bi-material polycarbonate/rubber resin handle

Dimensions	Code	
21 x 6/6.5 cm	1727021	1



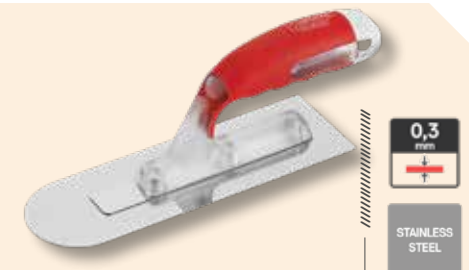
DECO FLEXIBLE TROWEL

FOR FINISHING COATINGS, EFFECT PAINTS, STUCCO, WAXED CONCRETE.

Specifications

- Tempered stainless steel blade 0.3 mm
- Bi-material polycarbonate/rubber resin handle
- Bi-flex double blade technology

Dimensions	Code	
22 x 7 cm	1728022	1



DECO FLEXIBLE TROWEL

FOR FLOATING AND SMOOTHING FINE DECORATIVE COATINGS, WITHOUT REMOVING MATERIAL

Trapezoidal blade - Extra flexible

Specifications

- Tempered stainless steel blade 0.3 mm
- Bi-flex double blade technology
- Bi-material polycarbonate/rubber resin handle

Dimensions	Code	
27 x 7.5/8 cm	1734027	1



DECO FLEXIBLE TROWEL

FOR FLATTENING DECORATIVE CONCRETES, LIME PLASTERS AND RESINS
Biflex effect for flat smoothing without removing material.

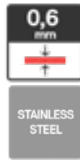
Specifications

- Tempered stainless steel blade
- Thickness 0.3 mm
- Bi-material polycarbonate/rubber resin handle

Dimensions	Code	
36 x 8 cm	1724036	1



DECO SMOOTHING TROWEL

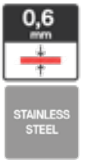
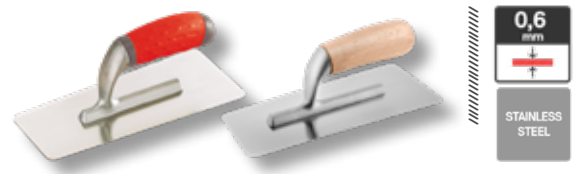


Specifications

- Gradual rounded edges and angles, bevelled blade
- Extra thin, polished stainless steel blade
- thickness 0.6 mm
- Ergonomic bi-material handle, lightweight aluminium frame.

Dimensions	Code	📦
20 x 8 cm	2269008	1
24 x 11 cm	2269411	1
28 x 12 cm	2269812	1
Wooden handle		
20 x 8 cm	2338008	1
24 x 11 cm	2338411	1
28 x 12 cm	2338812	1
Polycarbonate frame		
20 x 8 cm	2268008	1
24 x 11 cm	2268411	1
28 x 12 cm	2268812	1

DECO SMOOTHING TROWEL

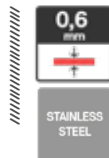


Specifications

- Stainless steel blade
- Trapezoidal shape
- Thickness 0.6 mm
- Ergonomic bi-material handle
- Lightweight aluminium frame.

Dimensions	Code	📦
20 x 8 cm	2074008	1
24 x 11 cm	2074411	1
28 x 12 cm	2074812	1
Wooden handle		
20 x 8 cm	2070008	1
24 x 11 cm	2070411	1
28 x 12 cm	2070812	1

SMOOTHING TROWEL



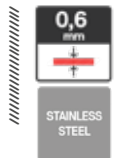
FINISHING TROWEL WITH ROUNDED EDGES FOR NO MARKS

Specifications

- Stainless steel blade
- Thickness 0.6 mm
- Ergonomic bi-material handle
- Lightweight aluminium frame.

Dimensions	Code	📦
20 X 8 cm	2075008	1

GERMAN DECORATIVE SMOOTHING TROWEL



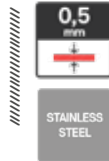
ROUNDED EDGES

Specifications

- Stainless steel blade
- Trapezoidal
- Thickness 0.6 mm
- Ergonomic bi-material handle
- Lightweight aluminium frame

Dimensions	Code	📦
20 x 8 cm	2094008	1
24 x 11 cm	2094411	1
28 x 12 cm	2094812	1

DECO FLEXIBLE TROWEL



TO STRUCTURE AND FLOAT DECORATING EFFECTS

Rounded edges and angles to leave no marks.

Specifications

- Polished tempered stainless steel blade
- Thickness 0.5 mm
- Ergonomic bi-material handle
- Lightweight aluminium frame.

Dimensions	Code	📦
20 x 8 cm	2358008	1
24 x 11 cm	2358411	1

ROUND TROWEL



FOR AGGRESSIVE DECORATIVE COATINGS, STUCCOS AND GREASY COATINGS

For application without black marks or oxidation.

- Rounded angles - Bevelled on 4 sides.

Specifications

- Semi-rigid plastic blade, 2 mm thick
- Bi-material polycarbonate/rubber resin handle

Dimensions	Code	📦
24 x 8 cm	1729024	1

PLASTIC FLOAT TROWEL SPECIAL DECO EFFECT

SPECIALLY FOR STUCCO AND GREASY COATINGS.

Specifications

- Flexible plastic blade

Dimensions	Code	📦
24 x 9.5 cm	1677000	1



FLOORING AND TILING



DécoSol®





DécoSol®

DECOSOL®

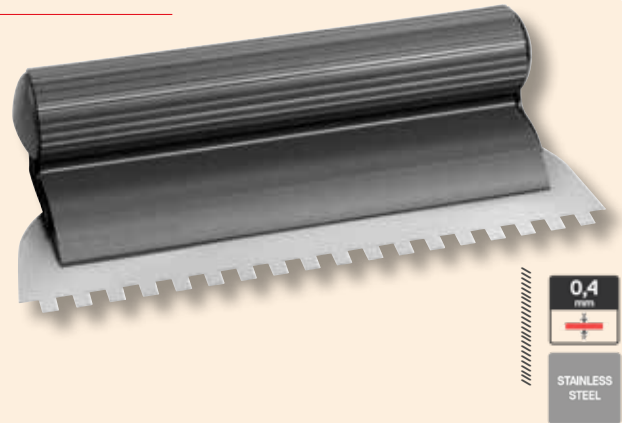
SOLUTION FOR TILING

Ergonomic, lightweight. Can be used with pole

Specifications

- Stainless steel
- Thickness: 0.4 mm
- Interchangeable blades
- Blade change by sliding

TKB	Code	📦
DECOSOL® 30 CM		
C2	6053006	1
C4	6053008	1
C5	6053010	1
DECOSOL® 65 CM		
C1	6056504	1
C2	6056506	1
C4	6056508	1
C5	6056510	1



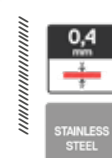
DECOSOL® INTERCHANGEABLE BLADES

5 INTERCHANGEABLE BLADES FOR DECOSOL BLADE CHANGE BY SLIDING

Specifications

- Stainless steel blade: 0.4 mm

TKB	Code	📦
35 CM BLADES		
C2	6083006	5
C4	6083008	5
C5	6083010	5
65 CM BLADES		
C2	6086506	5
C4	6086508	5
C5	6086510	5



BI-MATERIAL HANDLE

HANDLE FOR DÉCOSOL ENABLING YOU TO CHOOSE THE WORKING ANGLE.

Specifications

- Bi-material handle
- Male conical head with fixing pins.
- Cam locking system: fast and efficient.

Code	📦
577000	1



MULTIPURPOSE EXTENSION POLE

ADAPTABLE TO MANY TOOLS.

The tool does not rotate during use. - Adjustable upper head

Specifications

- 2 ultra-light ribbed aluminium sections
- Fixing system with handle centring device.
- Valve type locking system.

Size	Code	📦
2 x 0.70 m	1348070	4
2 x 1.00 m	1348100	4
2 x 1.50 m	1348150	4



HALF MOON NOTCHED TROWEL

RECOMMENDED FOR LAYING BIG FLOOR TILES, ISOLATING PANELS.

Specifications	TKB	Code	
- Stainless steel blade	M1	615000	1
- 2 sides notched			
- Dimensions 28 X 11 cm			
- Ergonomic bi-material handle, polypro frame for rigidity and lightness balance.			



A

STAINLESS STEEL

SQUARE NOTCHED TROWEL

RECOMMENDED FOR LAYING FLOORS

Specifications	TKB	Code	
- Stainless steel blade	C2	616006	1
- 2 sides notched	C4	616008	1
- Ergonomic bi-material handle, polypro frame for rigidity and lightness balance.	C5	616010	1
- Dimensions 28 X 11 cm			



B

STAINLESS STEEL

POINTED NOTCHED TROWEL

RECOMMENDED FOR HEAVY WALL COVERINGS

Specifications	TKB	Code	
- Stainless steel blade	S	1866000	1
- 2 sides notched			
- Ergonomic bi-material handle, polypro frame for rigidity and lightness balance			
- Dimensions 28 X 11 cm			



C

STAINLESS STEEL

SQUARE NOTCHED TROWEL

RECOMMENDED FOR LAYING FLOORS

Specifications	TKB	Code	
- Steel blade	C2	619000	1
- 2 sides notched	C4	619008	1
- PEFC Wooden handle	C5	619010	1
- Dimensions 500 x 140 x 0,60 mm			



B



TROWEL	NOTCH	BLADE	DIAGRAM	TYPE	RECOMMENDATION	CONSUMPTION (FOR INFORMATION)
A 615000	• Half moon • 20 X 10 X 15 mm	Stainless steel		• TKB- M1	For laying big wall tiles, insulation panels	• 7,8 to 8,5 kg/m ²
B 616006 619000	• Square - Normal • 6 x 6 mm	Stainless steel		• TKB- C2	For laying floor tiles. Tiles < 300 cm ² (eg:10x30) or <900 cm ² (eg:30x30) with double buttering.	• 2,9 to 3,2 kg/m ²
B 616008 619008	• Square - Medium • 8 x 8 mm	Stainless steel		• TKB- C4	For laying floor tiles. Tiles > 900 cm ² (eg:60x60) with double buttering	• 3,8 to 4,2 kg/m ²
B 616010 619010	• Square - Big • 10 x 10 mm	Stainless steel		• TKB- C5	For laying heavy materials and tiles > 900 cm ² (eg:60x60)	• 4,6 to 5 kg/m ²
C 1866000	• Pointed - Normal • 4 x 2,5 mm	Stainless steel		• TKB- S	For heavy wall coverings	• 700 to 800 g/m ²

SQUARE ADHESIVE SPREADER

FOR LAYING FLOOR TILES

Specifications

- Varnished steel blade
- Square teeth
- PEFC beech wood handle

Size	Code	📦	Size	Code	📦	Size	Code	📦	Size	Code	📦
12 cm	560012	5	12 cm	561312	5	10 cm	561212	5	20 cm	561120	5
20 cm	560020	5	20 cm	561320	5	20 cm	561220	5	30 cm	561130	5
30 cm	560030	5	30 cm	561330	5	30 cm	561230	5			



A



RECTANGULAR ADHESIVE SPREADER - THIN

FOR LAYING TECHNICAL FLOOR COVERINGS

Specifications

- Varnished, tempered steel
- Rectangular teeth
- PEFC beech wood handle

Size	Code	📦	Size	Code	📦	Size	Code	📦
20 cm	560320	5	20 cm	560220	5	8 cm	560108	5
30 cm	560330	5	30 cm	560230	5	12 cm	560112	5
						20 cm	560120	5
						30 cm	560130	5



B



CURVED FLOOR ADHESIVE SPREADER

RECOMMENDED FOR LAYING FLOOR TILES.
Cambered for comfort of use

Specifications

- Varnished steel blade
- Square teeth
- PEFC beech wood handle

Size	Code	📦
24 cm	554000	5



C

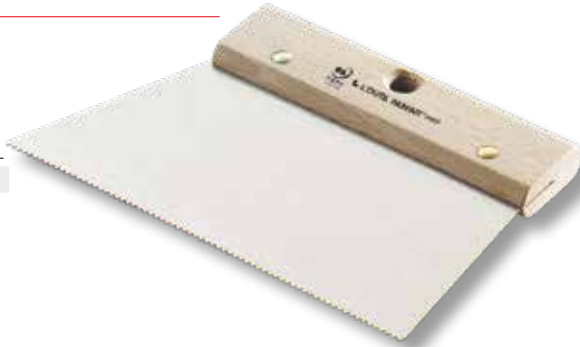


BLADES	NOTCH	BLADE	DIAGRAM	TYPE	RECOMMENDATION	CONSUMPTION (FOR INFORMATION)
A 5600	• Square - Fine • 4,5 x 4,5 x 4,5 mm	Varnished steel		• TKB- C1	For laying floor tiles	• 2,1 to 2,3 kg/m ²
A 5613	• Square - Normal • 6 x 6 mm	Varnished steel		• TKB- C2	For laying floor tiles. Tiles < 300 cm ² (eg:10x30) or <900 cm ² (eg:30x30) with double buttering.	• 2,9 to 3,2 kg/m ²
A 5612	• Square - Big • 10 x 10 mm	Varnished steel		• TKB- C5	For laying heavy materials and tiles > 900 cm ² (eg:60x60)	• 4,6 to 5 kg/m ²
A 5611	• Square - Very big • 15 X 15 mm	Varnished steel		• TKB- C	For laying very heavy materials - Adhesive mortar	• 7 to 7,7 kg/m ²
B 5601	• Rectangular - Normal • 4,5 x 2,5 x 2,5 mm	Varnished steel		• TKB- R	For laying heavy floor coverings and small tiles.	• 450 to 550 g/m ²
B 5603	• Rectangular - Fine • 4 x 2,5 x 1 mm	Varnished steel		• TKB- R	For laying technical floor coverings	• 150 to 200 g/m ²
B 5602	• Rectangular - Medium • 4 x 2,5 x 1,5 mm	Varnished steel		• TKB- R1	For laying LVT2, homogeneous PVC, VSM floor coverings, etc.	• 250 to 300 g/m ²
C 554	• Square - Normal • 6 x 6 mm	Varnished steel		• TKB- C2	For laying floor tiles. Tiles < 300 cm ² (eg: 30x30) or <900 cm ² (eg:30x30) with double buttering.	• 2,9 to 3,2 kg/m ²

MEDIUM TRAPEZOIDAL ADHESIVE SPREADER

FOR LAYING PVC, RUBBER, SMOOTH FOAM, HOMOGENEOUS PVC, MINERAL TILE FLOOR COVERINGS

Specifications	Size	Code	
- Varnished, tempered steel	20 cm	562220	5
- Trapezoidal teeth	30 cm	562230	5
- PEFC beech wood handle			



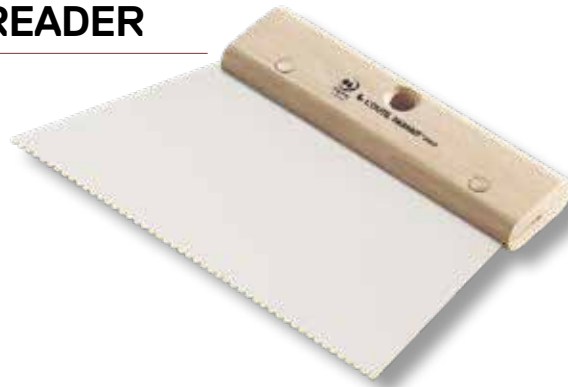
A



STAINLESS STEEL ADHESIVE SPREADER

FOR LAYING PVC, RUBBER, SMOOTH FOAM, HOMOGENEOUS PVC, MINERAL TILE FLOOR COVERINGS

Specifications	Size	Code	
- Stainless steel blade	20 cm	563020	5
- Trapezoid teeth	30 cm	563030	5
- PEFC beech wood handle			



B



	BLADES	NOTCH	BLADE	DIAGRAM	TYPE	RECOMMENDATION	CONSUMPTION (FOR INFORMATION)
A	562220 562230	• Trapezoidal - Medium • 2 x 2 x 1,5 mm	Varnished steel		• TKB- A2	For PVC, rubber, smooth foam, homogeneous PVC coverings	• 250 to 300 g/m ²
B	563020 563030	• Trapezoidal - Medium • 2 x 2 x 1,5 mm	Stainless steel		• TKB- A2	For PVC, rubber, smooth foam, homogeneous PVC coverings	• 250 to 300 g/m ²

FLOOR/WINDOW SCRAPER

USED TO SCRAPE ALL TYPES OF SOLID RESIDUE ON SURFACES AND FLOORS. IDEAL FOR SITE OPENINGS.

Interchangeable blades. - Supplied with 2 blades - Tightening button

Specifications	Size	Réf.	
- 32,5 cm metal scraper with flexible ergonomic handle.	10 cm	1603000	1



DÉCOSOL'® S3

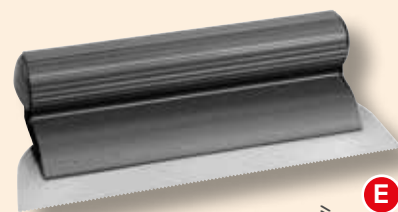
SOLUTION FOR SELF-SMOOTHING RESIN BASED COVERINGS
OR LAYING LIGHT WALL COVERINGS

Ergonomic, lightweight. Can be used with pole with adjustable working angle - Intuitive grip.
High performance Bi-Flex technology.

Specifications

- Stainless steel
- Thickness: 0.4 mm
- Interchangeable blades
- Blade change by slider

Size	Code	☐
30 cm	6050030	1
65 cm	6050065	1
Spare blades		
30 cm	6080030	5
65 cm	6080065	5



E

STAINLESS
STEEL

POINTED ADHESIVE SPREADER



A



RECOMMENDED FOR LAYING HEAVY WALL COVERINGS

Specifications

- Varnished, tempered steel
- Pointed notches
- PEFC beech wood handle

Size	Code	☐
12 cm	562112	5
20 cm	562120	5
30 cm	562130	5

CURVED ADHESIVE SPREADER



B



RECOMMENDED FOR WALL MOUNTING.
Curved blade for more comfort in use.

Specifications

- Varnished steel blade
- Pointed notches
- PEFC beech wood handle

Size	Code	☐
24 cm	553000	5

THIN POINTED ADHESIVE SPREADER



C



FOR LAYING WALL COVERINGS.

Specifications

- Varnished, tempered steel
- Pointed notches
- PEFC beech wood handle

Size	Code	☐
8 cm	562308	5
12 cm	562312	5
20 cm	562320	5
30 cm	562330	5

VERY THIN POINTED ADHESIVE SPREADER



D



FOR LAYING LIGHT WALL, THIN CORK COVERINGS.

Specifications

- Varnished, tempered steel
- Pointed notches
- PEFC beech wood handle

Size	Code	☐
20 cm	562420	5
30 cm	562430	5

BLADES	NOTCH	BLADE	DIAGRAM	TYPE	RECOMMENDATION	CONSUMPTION (FOR INFORMATION)
A 562112 562120 562130	• Pointed - Normal • 4 x 2,5 mm	Varnished steel		• TKB- S	For heavy wall coverings such as cladding, polystyrene insulation	• 700 to 800 g/m ²
B 5530000	• Pointed - Normal • 4 x 2,5 mm	Varnished steel		• TKB- S	For heavy wall coverings such as cladding, polystyrene insulation	• 700 to 800 g/m ²
C 562308 562312 562320 562330	• Pointed - Fine • 2,8 x 1,5 mm	Varnished steel		• TKB- S3	For medium thickness wall coverings such as PVC, cork, insulation, etc.	• 550 to 600 g/m ²
D 562420 562430	• Pointed - Very fine • 2 x 1 mm	Varnished steel		• TKB- S	For light wall coverings, thin cork, fabrics, etc.	• 350 to 400 g/m ²
E 6050 6080	• Pointed - Fine • 2,8 x 1,5 mm	Stainless steel		• TKB- S3	For self-smoothing resin coverings or for laying light wall coverings	• Acrylic emulsion resin: 250 to 350 g/m ² • Adhesive: 550 to 600 g/m ²

MASONRY




OP PROCESS

HAND TOOLS




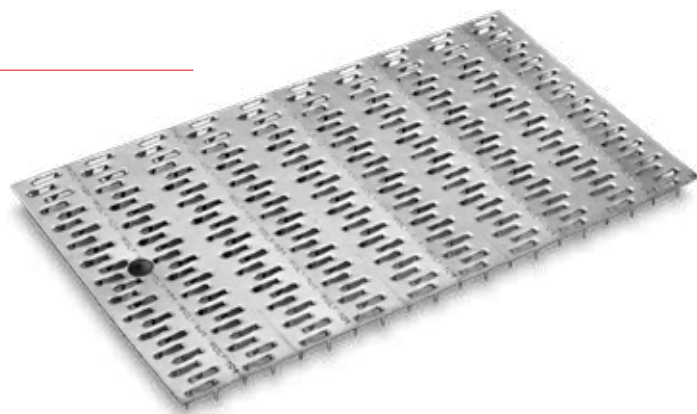
SCRAPER FLOAT

Specifications	Number of tacks	Code	
- Press-drawn sheet metal	480 x 8 mm	634008	2
- Dimensions: 142 x 254 mm	260 x 15 mm	634015	2
- Ergonomic handle			
- Ambidextrous			
- Mounted with 4 nuts			
- 2 lengths/2 densities of spikes			




SCRAPER FLOAT - SPARE BLADE

Specifications	Number of tacks	Code	
- Press-drawn sheet metal	480 x 8 mm	2634008	6
- Dimensions: 142 x 254 mm	260 x 15 mm	2634015	6
- 2 lengths/2 densities of spikes			



DUTTY FLOOR/TILE ROOFING SCRAPER

WELDED BLADE SCRAPER - TO SCRAPE FORMWORK BOARDS, FLOORS BEFORE LAYING CARPETS.
Bevelled blade

Specifications	Size	Code	
- Fits handle ref. 1491, not supplied	150 mm	879150	1
- Welded blade scraper	300 mm	879300	1
- Stainless steel back			
- Blade thickness 1.2 mm, Tempered, polished steel.			



PLASTER STRIPPER

FOR SCRAPING STONE, FACADES AND PLASTER
Thick notches

Specifications	Size	Code	
- Serrated blades	70 mm	585070	1
- Thickness 1.2 mm			
- PEFC beech wood handle			



FORGED REMOVER SCRAPER

ONE PIECE FORGED STEEL - WIDE BEVEL

Specifications	Size	Code	
- Ergonomic handle with hit protection and removable hanging hook.	6.5 cm	535000	1



BUILDER REMOVER SCRAPER

Wide bevel - Solid base

Specifications	Size	Code	
- Varnished, polished, tempered steel blade	7 cm	532007	5
- PEFC beech wood handle	10 cm	532010	5
- Brass ferrule			



BUILDER REMOVER SCRAPER

FOR SCRAPING AND STRIPPING
Through blade


Specifications	Size	Code	
- Hardened steel blade, polished and varnished	7 cm	1686000	5
- Wide bevel	10 cm	1686010	5
- PEFC beech wood handle			
- Nickel-plated ferrule			

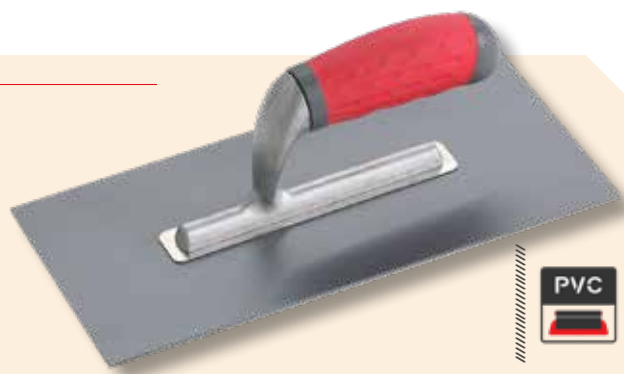


Manufacturer since 1920

PLASTIC BLADE TROWEL

FOR SMOOTHING AND GRITTING INTERIOR AND EXTERIOR PLASTERS.
Extra light

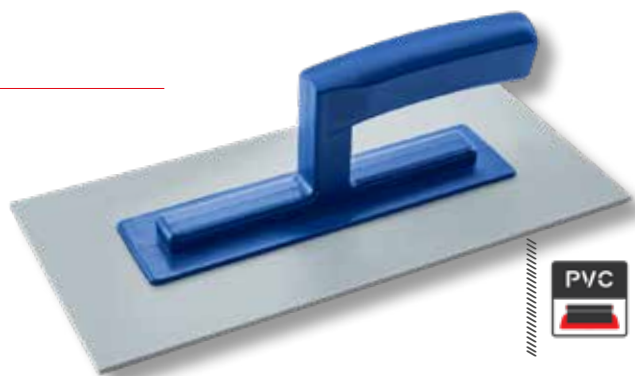
Specifications	Dimensions	Code	
- 2 mm thick PVC blade - Soft composite handle - Lightweight aluminium frame	28 x 13.5 cm	612000	1



PLASTIC FINISHING TROWEL

IDEAL FOR SMOOTHING WITHOUT LEAVING MARKS, STUCCO, THIN COATINGS, WAX AND FINISHES

Specifications	Dimensions	Code	
- Plastic frame and blade - Thickness 3 mm.	28 x 13 cm	1673000	1



PLASTIC FINISHING TROWEL


FOR SMOOTHING AND POLISHING COATINGS
Rigid

Specifications	Dimensions	Code	
- Reinforced plastic blade - Thickness 3 mm	28 X 13 cm	697000	5




RIGID STEEL TROWEL

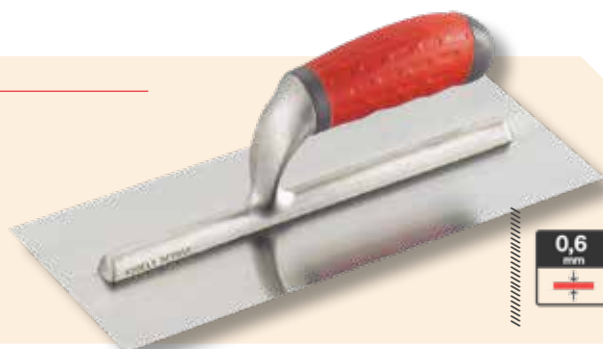
INCREASED BLADE RIGIDITY

Specifications	Dimensions	Code	
- Steel blade - Thickness 0,6 mm - Lightweight aluminium frame 24 cm - PEFC beech wood handle	28 x 12 cm	466000	1



DRYWALL/MASONRY TROWEL

Specifications	Dimensions	Code	
- Steel blade - Ergonomic bi-material handle - Thickness 0.6 mm - Lightweight aluminium frame	28 x 12 cm	2120000	1



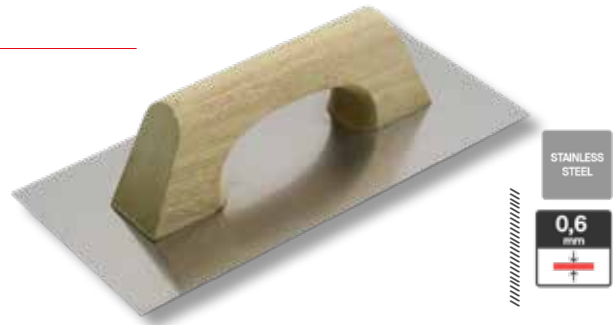
FINISHING TROWEL

SPANISH FRAME - RECTANGULAR

Specifications

- Stainless steel blade
- Thickness 0.6 mm
- PEFC Wooden handle

Dimensions	Code	
30 x 14 cm	2278000	1



FLOAT TROWEL

Specifications

- Steel blade, thickness 1 mm round front side, aluminium frame, wooden handle.

Size	Code	
29 cm	910029	1
Bi-material handle		
29 cm	910129	1



CONCRETE FLOAT TROWEL

FLEMISH SHAPE, LANCET FRONT SIDE.

Specifications

- Steel blade
- PEFC beech wood handle
- Lightweight aluminium frame

Size	Code	
45 cm	633045	1
60 cm	633060	1



CONCRETE FLOAT TROWEL

FLEMISH SHAPE, LANCET FRONT SIDE.

Specifications

- Steel blade
- Ergonomic bi-material handle
- Lightweight aluminium frame

Size	Code	
35 cm	632035	1
45 cm	632045	1
60 cm	632060	1



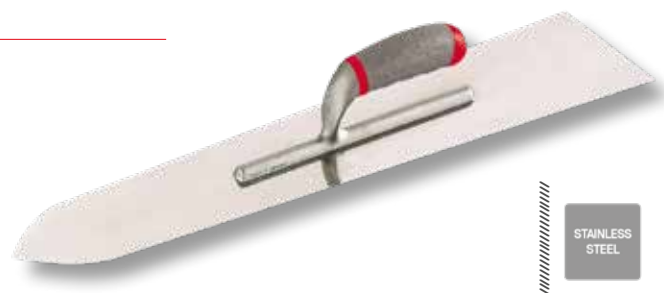
CONCRETE FLOAT TROWEL

FLEMISH SHAPE


Specifications

- Stainless steel blade, lancet front side, aluminium frame, ergonomic bi-material handle.

Size	Code	
35 cm	1867035	1
45 cm	1867045	1
60 cm	1867060	1




ROUND TROWEL

Specifications	Size	Code	
- Round, tempered steel blade, varnished, ergonomic bi-material handle with fingerguard. - Registered design.	160 mm	2100160	3
	180 mm	2100180	3
	200 mm	2100200	3
	220 mm	2100220	3
	240 mm	2100240	3



SQUARE TROWEL

Specifications	Size	Code	
- Square, tempered steel blade, varnished, ergonomic bi-material handle with fingerguard. - Registered design.	160 mm	2101160	3
	180 mm	2101180	3
	200 mm	2101200	3
	220 mm	2101220	3



CAT TONGUE TROWEL

Specifications	Size	Code	
- Tempered steel blade, varnished, ergonomic bi-material handle. - Registered design.	140 mm	2102140	3
	160 mm	2102160	3
	180 mm	2102180	3



BRICK POINTING TROWEL

Specifications	Size	Code	
- Tempered steel blade, varnished, ergonomic bi-material handle. - Registered design.	140 mm	2103140	3
	160 mm	2103160	3



ROUND TROWEL

Specifications

- Tempered steel blade natural wooden handle PEFC certified.
Nickel-plated ferrule and cap.

Size	Code	
160 mm	455160	3
180 mm	455180	3
200 mm	455200	3
220 mm	455220	3
240 mm	455240	3
260 mm	455260	3



SQUARE TROWEL

Specifications

- Tempered steel blade natural wooden handle PEFC certified.
Nickel-plated ferrule and cap.

Size	Code	
160 mm	456160	3
180 mm	456180	3
200 mm	456200	3
220 mm	456220	3



CAT TONGUE TROWEL

Specifications

- Tempered steel blade natural wooden handle PEFC certified.
Nickel-plated ferrule and cap.

Size	Code	
120 mm	457120	3
140 mm	457140	3
160 mm	457160	3
180 mm	457180	3



TRIANGULAR TROWEL


Specifications

- Tempered steel blade natural wooden handle PEFC certified.
Nickel-plated ferrule and cap.

Size	Code	
140 mm	458140	3
160 mm	458160	3




ROUND TROWEL

Specifications	Taille	Code	
- Tempered steel blade varnished.	180 mm	2455180	3
Wooden handle.	200 mm	2455200	3
Brassed steel ferrule and cap.	220 mm	2455220	3




CAT TONGUE TROWEL

Specifications	Taille	Code	
- Tempered steelblade, flexible, varnished.	160 mm	2457160	3
Wooden handle.	180 mm	2457180	3
Brassed steel ferrule and cap.			




ROUND TROWEL

Specifications	Size	Code	
- Steel blade, varnished, wooden handle, brassed steel ferrule.	160 mm	653160	3
	180 mm	653180	3
	200 mm	653200	3
	220 mm	653220	3
	240 mm	653240	3




SQUARE TROWEL

Specifications	Size	Code	
- Steel blade, varnished, wooden handle, brassed steel ferrule.	180 mm	654180	3
	200 mm	654200	3



CAT TONGUE TROWEL

Specifications	Size	Code	
- Steel blade, varnished, wooden handle, brassed steel ferrule.	140 mm	636140	3
	160 mm	636160	3
	180 mm	636180	3



PLASTIC STEP IRON

FOR FINISHING INTERIOR AND EXTERIOR CORNERS
ON ALL MASONRY WORK.

Specifications

- One-piece hard plastic

Code	Quantity
125000	1



CAST IRON STEP

FOR FINISHING INTERIOR AND EXTERIOR CORNERS
ON ALL MASONRY WORK.

Specifications

- Cast iron monobloc

Code	Quantity
126000	1



TUCK POINTING TROWEL

Specifications

- Tempered steel blade.
Natural wooden handle PEFC certified.
Nickel-plated ferrule and cap

Size	Code	Quantity
8 mm	659008	1
10 mm	659010	1
12 mm	659012	1
14 mm	659014	1



TUCK POINTING TROWEL

Specifications

- Curved.
Tempered steel blade.
Natural wooden handle PEFC certified.
Nickel-plated ferrule and cap

Size	Code	Quantity
10 mm	699010	1
12 mm	699012	1



PLASTER TROWEL


Specifications

- Tempered steel blade, varnished, single notched,
wooden handle.
1 side smooth.
1 side notched.

Dimensions	Code	Quantity
180 x 60 mm	638000	1




BRICK TROWEL

Specifications	Size	Code	
- Steel blade	140 mm	662140	1
- Natural wooden handle PEFC certified.	160 mm	662160	1
- Nickel-plated ferrule and cap			




SQUARE BRICK TROWEL

Specifications	Size	Code	
- Steel blade	200 mm	655200	1
- Natural wooden handle PEFC certified.			
- Nickel-plated ferrule and cap			




BRICK TROWEL PARIS STYLE

Specifications	Size	Code	
- Steel blade	200 mm	656200	1
- Natural wooden handle PEFC certified.			
- Nickel-plated ferrule and cap			




BRICK TROWEL

Specifications	Size	Code	
- Steel blade	180 mm	1837180	1
- Natural wooden handle PEFC certified.			
- Nickel-plated ferrule and cap			



SQUARE TILING TROWEL

Specifications	Size	Code	
- Steel blade	160 mm	664160	1
- Natural wooden handle PEFC certified.			
- Nickel-plated ferrule and cap			



CYPRUS PATTERN WALBY TROWEL

Specifications

- Tempered steel blade, curved neck, polished, varnished, ergonomic bi-material handle stuck with fingerguard.
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
6"	2096106	1
7"	2096107	1
8"	2096108	1
WOODEN HANDLE		
6"	2096006	1
7"	2096007	1
8"	2096008	1



CYPRUS PATTERN MASON TROWEL

Specifications

- Narrow blade, tempered steel blade, polished, varnished, ergonomic bi-material handle stuck with fingerguard.
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
200 mm	2098100	1
WOODEN HANDLE		
200 mm	2098000	1



CYPRUS PATTERN MASON TROWEL

Specifications

- Wide blade, tempered steel blade, polished, varnished, ergonomic bi-material handle stuck with fingerguard.
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
200 mm	2099100	1
WOODEN HANDLE		
200 mm	2099000	1



**Manufacturer
since 1920**

BRICK TROWEL

LILLE PATTERN

Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
180 mm	627100	1
WOODEN HANDLE		
180 mm	627000	1




BRICK TROWEL

PARIS PATTERN

Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
180 mm	1906118	1
200 mm	1906120	1
WOODEN HANDLE		
180 mm	1906180	1
200 mm	1906200	1



BRICK TROWEL

CHARLEROI PATTERN

Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
180 mm	461118	1
WOODEN HANDLE		
180 mm	461180	1




GHENT PATTERN TROWEL

POINTED TIP - THICK AND RIGID

Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
170 mm	1905100	1
WOODEN HANDLE		
170 mm	1905000	1



ANTWERP PATTERN TROWEL

ROUND TIP - THICK AND RIGID
Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
180 mm	1903118	1
200 mm	1903100	1
WOODEN HANDLE		
180 mm	1903180	1
200 mm	1903000	1



BRUSSELS PATTERN TROWEL

POINTED TIP - THICK AND RIGID
Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
180 mm	1902118	1
WOODEN HANDLE		
180 mm	1902180	1



TILE SETTING TROWEL

POINTED TIP - FLEXIBLE
Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
170 mm	1904100	1
WOODEN HANDLE		
170 mm	1904000	1



ROUND TIP TROWEL

FLEXIBLE
Stuck with fingerguard

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
120 mm	1907112	1
140 mm	1907114	1
160 mm	1907116	1
180 mm	1907118	1
WOODEN HANDLE		
120 mm	1907120	1
140 mm	1907140	1
160 mm	1907160	1
180 mm	1907180	1
200 mm	1907200	1




CAT TONGUE TROWEL

FLEXIBLE

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
140 mm	1909114	1
160 mm	1909116	1
180 mm	1909118	1
WOODEN HANDLE		
140 mm	1909140	1
160 mm	1909160	1
180 mm	1909180	1



TILE'S TROWEL

POINTED TIP - FLEXIBLE

Specifications

- Tempered steel blade, varnished
- Curved neck
- Registered design

Size	Code	
BI-MATERIAL HANDLE		
120 mm	1913112	1
140 mm	1913114	1
WOODEN HANDLE		
120 mm	1913120	1
140 mm	1913140	1



PORTUGAL PATTERN GAUGING TROWEL

FLEXIBLE

Specifications

- Tempered steel blade, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	
200 mm	2285200	1
215 mm	2285215	1
227 mm	2285227	1




PORTUGAL PATTERN SQUARE TROWEL

SHORT TANG - FLEXIBLE

Specifications

- Tempered steel blade, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	
140 mm	1540140	1
160 mm	1540160	1
180 mm	1540180	1
200 mm	1540200	1
220 mm	1540220	1
240 mm	1540240	1



GREEK PATTERN BRICK TROWEL

Specifications

- Tempered steel blade, polished, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	☐
WOODEN HANDLE		
127 mm / 5"	649127	1
152 mm / 6"	649152	1
165 mm / 6.5"	649165	1
178 mm / 7"	649178	1
190 mm / 7.5"	649190	1
200 mm / 8"	649200	1
216 mm / 8.5"	649216	1
230 mm / 9"	649230	1
BI-MATERIAL HANDLE		
152 mm / 6"	649106	1
178 mm / 7"	649107	1
200 mm / 8"	649108	1
230 mm / 9"	649109	1



CRETE PATTERN TROWEL

Specifications

- Tempered steel blade, polished, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	☐
WOODEN HANDLE		
200 mm	620200	1
220 mm	620220	1
240 mm	620240	1
260 mm	620260	1
280 mm	620280	1
BI-MATERIAL HANDLE		
200 mm	620120	1
220 mm	620122	1
240 mm	620124	1
260 mm	620126	1
280 mm	620128	1



GREEK POINTED TIP TROWEL

Specifications

- Tempered steel blade, polished, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	☐
WOODEN HANDLE		
120 mm	646120	1
140 mm	646140	1
BI-MATERIAL HANDLE		
120 mm	646112	1
140 mm	646114	1



GREEK PATTERN GAUGING TROWEL

Specifications

- Tempered steel blade, polished, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	☐
WOODEN HANDLE		
180 mm	647180	1
200 mm	647200	1
220 mm	647220	1
240 mm	647240	1
260 mm	647260	1
280 mm	647280	1
BI-MATERIAL HANDLE		
180 mm	647118	1
200 mm	647120	1
220 mm	647122	1
240 mm	647124	1
260 mm	647126	1
280 mm	647128	1



NORTH OF GREECE PATTERN TROWEL

Specifications

- Tempered steel blade, polished, varnished
- Natural wooden handle PEFC certified.
- Nickel-plated ferrule and cap

Size	Code	☐
WOODEN HANDLE		
220 mm	2078220	1
240 mm	2078240	1
260 mm	2078260	1
BI-MATERIAL HANDLE		
220 mm	2078122	1
240 mm	2078124	1
260 mm	2078126	1



GREAT TECHNICAL PERFORMANCES



The folded bevelled edge and fusion welded assembly eliminates any risk of the cover fabric coming loose or drips on the edges of the roller cover.

High quality fabric
For faster application.
Brushed finish.

Guide cone
To help centre
it on the core.

Sturdy composite bush
High adhesion and memory
retention.

Retaining clips

Shape of the roller frame
To reduce rubbing and help keep
the cover clean.

**Concave high-resistance
polypropylene flange**
To avoid marks.

Shaped cage
Positions the thumb and is holds
it on the edge of the tray.

Fabric folded onto tube
For high tear resistance
and to avoid ripple marks
left by the edges.

Folded bevelled edges
To avoid excess paint
on the edges of the roller.

Dual-material technical grip
More ergonomic.

ROLLERS & MINI ROLLERS

DIFFERENT TYPES OF FABRICS

Our experience and expertise have enabled us to develop fabrics compatible with modern professional paints



Woven polyamide

- **Fabric : 100% Polyamide. Woven fibres**
- **Recommended for all types of paint; solvent- based or water-based**
- Ideal for intensive use
- High wear resistance
- Endless stable fibres, no shrinkage
- Excellent absorbency and coverage
- Uniform distribution of the paint
- No loss of fibres



HD Microfibre

- **Fabric: high-density endless polyester microfibre**
- **Recommended for water-based paints**
- Very high absorbency
- No dripping
- No loss of fibres



Textured polyamide

- **Fabric: 100% Polyamide. Crimped endless fibres**
- **Recommended for filler acrylic coatings and paints as well as epoxy resins and dual-component paints**
- Ideal for intensive use
- High wear resistance
- Excellent paint restitution
- High filling capacity
- No loss of fibres



Matt polyamide

- **Fabric: 100% Polyamide. Twisted fibres**
- **Recommended for all types of paint; solvent- based or water-based.**
- Ideal for intensive use
- High wear resistance
- Stable fibres, no shrinkage
- Excellent absorbency and coverage
- Uniform distribution of the paint



Woven polyester

- **Fabric: 100% polyester, woven endless fibres**
- **Recommended for acrylic paint**
- Very high absorbency
- Fibres are highly resistant to abrasion
- No loss of fibres

EACH PAINT HAS ITS OWN ROLLER!



OP PROCESS

HAND TOOLS

ROLLERS & BRUSHES

TYPES OF PAINT ▶

FINISHES ▶

REF. CLIP SYSTEM	REF. MINI ROLL 110 MM	WALL & CEILING PAINTS				LACQUERS, DECORATIVE PAINTS			
		VOC 2007/2010		VOC 2007/2010		VOC 2007/2010		COV 2007/2010	
		MATT	SATIN	MATT	SATIN	GLOSS	MATT & SATIN	GLOSS	MATT & SATIN

SMOOTH SURFACES SHORT PILE PAGE

ROLLER	NAME	PAGE	REF. CLIP SYSTEM	REF. MINI ROLL 110 MM	VOC 2007/2010 (MATT)	VOC 2007/2010 (SATIN)	VOC 2007/2010 (MATT)	VOC 2007/2010 (SATIN)	VOC 2007/2010 (GLOSS)	VOC 2007/2010 (MATT & SATIN)	COV 2007/2010 (GLOSS)	COV 2007/2010 (MATT & SATIN)
	LACQUER FOAM	86	875	4879					✓	•	✓	•
	HD FLOCKED FOAM	87	860	4877					✓	•	✓	•
	FLOCKED FOAM	87	975	4679					✓	•	✓	•
	ANTI-STAIN LACQUER	88	862	4862					✓	✓	•	•
	LACQUERING VELVET	89	976	4550							✓	✓
	WOVEN POLYAMIDE	90	857	4947		✓		•		✓		•
	AQUALISS'9	90	889	-	•	✓		•		✓		•
	MICROLISS'HD 6	91	880	4932		✓		•	✓	✓		•
	MICROLISS'6	91	984	4556		✓		•	✓	✓		•
	NON-DRIP POLYAMIDE	92	882	-	•	✓	•	•		•		✓

EVEN SURFACES SHORT PILE

ROLLER	NAME	PAGE	REF. CLIP SYSTEM	REF. MINI ROLL 110 MM	VOC 2007/2010 (MATT)	VOC 2007/2010 (SATIN)	VOC 2007/2010 (MATT)	VOC 2007/2010 (SATIN)	VOC 2007/2010 (GLOSS)	VOC 2007/2010 (MATT & SATIN)	COV 2007/2010 (GLOSS)	COV 2007/2010 (MATT & SATIN)
	POLYGOLD 12 SUPER NON-DRIP	94	873	4933	•	•	✓	•				
	NON-DRIP POLYAMIDE	93	974	4991	•	•	✓	•				
	EXTRA NON-DRIP POLYAMIDE	94	866	-	•	•	✓	•				
	AQUALISS'13	95	871	4937	✓	•						
	WOVEN POLYAMIDE	95	972	4920	✓	✓						
	MICROLISS'HD 12	97	872	4935	✓	•						
	MICROLISS'10	97	988	4994	✓	•	•	•		•		•
	MICROLISS'14	98	877	4554	✓	•						

UNEVEN SURFACES LONG PILE

ROLLER	NAME	PAGE	REF. CLIP SYSTEM	REF. MINI ROLL 110 MM	VOC 2007/2010 (MATT)	VOC 2007/2010 (SATIN)	VOC 2007/2010 (MATT)	VOC 2007/2010 (SATIN)	VOC 2007/2010 (GLOSS)	VOC 2007/2010 (MATT & SATIN)	COV 2007/2010 (GLOSS)	COV 2007/2010 (MATT & SATIN)
	OUTSIDE PAINTING	99	973	4940								
	HIGH STRENGTH OUTSIDE PAINTING	99	869	-								
	OUTSIDE PAINTING	100	3254	-								
	OUTSIDE PAINTING 'HR 24	100	965	-								
	WOVEN LONG POLYAMIDE	101	868	-								
	LONG POLYESTER	92	970	-								

PRIMERS FIXING AGENTS	EXTERIOR PAINTS/ WATERPROOFING AND SILOXANE		WOOD TREATMENT		FLOOR PAINTS		MARINE PAINTS		METALS
			GLAZES	SEALANT	THIN	SEMI-THICK	ANTI FOLLING	GELCOAT	
	THIN COAT	THICK SEMI- THICK COAT	PLIOLITES						

Recommended
 Acrylic paint
 Suitable
 Solvent phase paint
 Not suitable



					●					No marks
					●					Excellent covering and absorption capacity - No marks
					●					No marks
					✓					Excellent covering and absorption capacity - No fibre loss
					✓					-
					●		✓		✓	Fills and resistant - No fibre loss
					●		●			Non-drip - No fibre loss.
				●	●					Good cover and comfort of use High covering capacity - No fibre loss.
				●	●					Good cover - No fibre loss.
					●	●			✓	Fills - No fibre loss. Excellent absorption and covering capacity Highly resistant to wear



						●	●			No splatter - High covering capacity - No fibre loss.
						●	●			No splatter - Good cover
						●	●			No splatter - Good cover
					●		●			No splatter - High covering capacity - Optimum comfort of use - No fibre loss
					●	✓	●	✓	✓	Good fill and very resistant - very tight grain
				✓	✓		●			High covering capacity and fill - Great comfort of use - Quality finish
				✓	✓		●			High absorption and covering capacity
										Good fill and resistant - One coat on fibres and glass fabrics. Specially for primers and fixing agents



	✓	●	✓							Great absorption and covering
	✓	●	✓							Great absorption and covering
	●	●	✓							Great absorption and covering
	●	●	✓							Great absorption and covering - Heavy paint load
	●	✓				✓				For semi-thick and very thick coats. Fills and resistant - High covering capacity.
✓										Uneven substrate

OP PROCESS

HAND TOOLS

ROLLERS & BRUSHES

OUR TIP

SMOOTH SURFACES FOAM	Acrylic paint		Solvent phase paint		WOOD TREATMENT	TIGHT FINISH		
	GLOSS	MATT & SATIN	GLOSS	MATT & SATIN			GLAZES	SEALANT
	✓	●	✓	●				●

Recommended
 Suitable
 Not suitable
 Acrylic paint
 Solvent phase paint

FOAM ROLLER

SMOOTH AND PREPARED SURFACES
ORANGE PEEL FINISH

Specifications

- Polyester foam
- 2 Straight edges
- Medium density

Mini roller

Size	Packaging	Code		Code	
50 mm	20	4875005	1	2875050	6
70 mm	2*	7875070	10		
110 mm	10	4875510	1		
110 mm	2*	7875110	10		
150 mm	10	4875550	1	2875150	6

Complete mini roller
polypro frame

Roller

Size	Code		Code	
180 mm	876180	6	2876180	1

Complete roller
polypro frame

POLYESTER FOAM

SMOOTH AND PREPARED SURFACES

Specifications

- High density
- 2 rounded edges for no marks

Mini roller

Size	Packaging	Code		Code	
110 mm	2*	7879110	10	2879110	6
110 mm	10	4879510	1		
150 mm	2*	7879150	10		

Complete mini roller
polypro frame

Roller

Size	Code	
180 mm	875180	6

Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

SMOOTH SURFACES FOAM					WOOD TREATMENT		TIGHT FINISH
	GLOSS	MATT & SATIN	GLOSS	MATT & SATIN	GLAZES	SEALANT	
	✓	●	✓	●		●	

Recommended
 Suitable
 Not suitable
 Acrylic paint
 Solvent phase paint

HD FLOCKED FOAM

EXCELLENT COVERING AND ABSORBING POWER
GLOSS AND TIGHT FINISH

Specifications

- Flocked foam
- 2 rounded edges for no marks
- High density

Mini roller

Size	Packaging	Code	
110 mm	10	4877110	1

Roller

Size	Code	
180 mm	860180	6

Complete roller
Polypro frame

Code	
2860180	1



FLOCKED FOAM

GLOSS FINISH

Specifications

- Flocked foam
- Medium density
- 2 straight edges

Mini roller

Size	Packaging	Code	
70 mm	20	4679007	1
110 mm	2*	7679110	10
110 mm	10	4679510	1
150 mm	10	4679550	1

Roller

Size	Code	
180 mm	975580	6



Complete mini roller
Polypro frame






Code	
2679110	6
2679150	6



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying ** where they are sold in bags of 2.

OUR TIP

SMOOTH SURFACES SHORT PILE					WOOD TREATMENT		TIGHT FINISH
	GLOSS	MATT & SATIN	GLOSS	MATT & SATIN	GLAZES	SEALANT	
	✓	✓	●	●		✓	

 Recommended
  Suitable
  Not suitable
  Acrylic paint
  Solvent phase paint


ANTI-STAIN LACQUER

EXCELLENT COVERAGE AND ABSORBENCY. FOR MATT, GLOSSY OR SATIN WATER-BASED LACQUERS. VERY TIGHT FINISH

Specifications


- Woven polyester 4 mm, bevelled edges
- High density
- No fibre loss

Mini roller

Size	Packaging	Code	
50 mm	20	4610050	1
110 mm	10	4862110	1
110 mm	2*	7862110	10
150 mm	10	4610150	1

Mini roller

Large diameter Ø30

Size	Packaging	Code	
110 mm	10	4944110	1
120 mm	10	3252120	1
150 mm	10	3252150	1

Roller

Size	Code		Code	
180 mm	862180	6	2862180	1

Complete roller

Polypro frame



Parfait Box®



ALLOWS YOU TO KEEP YOUR BRUSHES
AND ROLLERS AIRTIGHT AFTER USE,
WITHOUT CLEANING THEM

P. 110



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying ** where they are sold in bags of 2.

OUR TIP

SMOOTH SURFACES SHORT PILE					WOOD TREATMENT		TIGHT FINISH
	GLOSS	MATT & SATIN	GLOSS	MATT & SATIN	GLAZES	SEALANT	
			✓	✓		✓	

Recommended
 Suitable
 Not suitable
 Acrylic paint
 Solvent phase paint

LACQUERING VELVET

SATIN, TIGHT SMOOTH FINISH

Specifications

- Pure wool 4 mm
- Curved covers: prevents side marks

Mini roller

Size	Packaging	Code	
50 mm	20	4550050	1
110 mm	10	4550510	1
110 mm	2*	7550110	10
150 mm	10	4550550	1

Complete mini roller

Code	
2550110	6

Mini roller

Large diameter Ø30

Size	Packaging	Code	
110 mm	10	4923510	1

Complete roller

Code	
2976580	1

Roller

Size	Code	
80 mm	976080	6
180 mm	976580	6



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying ** where they are sold in bags of 2.

OUR TIP

SMOOTH SURFACES SHORT PILE	Acrylic paint			Solvent phase paint		WOOD TREATMENT	FLOOR PAINTS	MARINE PAINTS	SEMI-TIGHT FINISH
	GLOSS	SATIN	MATT	SATIN	MATT				
Lacquers, decorative paints		✓	✓	●	●	●	●	✓	
Wall & Ceiling paints		✓		●					

✓ Recommended ● Suitable ◻ Not suitable Acrylic paint Solvent phase paint

WOVEN POLYAMIDE

MEDIUM SMOOTH COVERING. GOOD COVERING POWER. NO FIBRE LOSS.

Specifications

- Textured polyamide 7 mm
- Bevelled and reversed edges

Mini roller

Size	Packaging	Code	Icon
110 mm	10	4947110	1
110 mm	2*	7647110	10

Roller

Size	Code	Icon	Code	Icon
180 mm	857180	6	2857180	1
250 mm	857250	6		

Complete roller
Polypro frame

AQUALISS'6

COMPACTED GRAIN FINISH, STRONG OPACITY, NON FIBER LOSS.

Specifications

- Woven polyester 6 mm
- Bevelled and reversed edges

Mini roller

Size	Packaging	Code	Icon
110 mm	10	4684110	1

Roller

Size	Code	Icon
180 mm	684180	6



AQUALISS'9

TIGHT GRAIN, TEXTURED SATIN FINISH. NO SPATTER.

Specifications

- Woven polyester 9 mm
- Bevelled and reversed edges

Mini roller

Size	Packaging	Code	Icon
110 mm	2*	7889110	10

Roller

Size	Code	Icon
180 mm	889180	6
250 mm	889250	6



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

SMOOTH SURFACES SHORT PILE	Acrylic paint			Solvent phase paint			WOOD TREATMENT		SEMI-TIGHT FINISH
	GLOSS	SATIN	MATT	GLOSS	SATIN	MATT	GLAZES	SIEBELACKE	
Lacquers, decorative paints	✓	✓	✓		●	●	●	●	
Wall & Ceiling paints		✓							

✓ Recommended
 ● Suitable
 □ Not suitable
 Acrylic paint
 Solvent phase paint

MICROLISS'HD 6

TIGHT FINISH. HIGH OPACITY AND COMFORT OF USE.

Specifications

- High density polyester microfibre 6 mm
- High coverage
- No fibre loss
- Bevelled and reversed edges

Mini roller

Size	Packaging	Code	
110 mm	10	4932110	1
110 mm	2*	7932110	10

Mini roller

Large diameter Ø30

Size	Packaging	Code	
110 mm	1	3934110	10

Roller

Size	Code	
180 mm	880180	6
250 mm	880250	6



MICROLISS' 6

TIGHT TEXTURED FINISH. GOOD OPACITY - HIGH COVERING CAPACITY

Specifications

- Polyester microfibres 6 mm
- Bevelled and reversed edges

Mini roller

Size	Packaging	Code	
110 mm	10	4553510	1
110 mm	2*	7553110	10

Mini roller

Large diameter Ø30

Size	Packaging	Code	
110 mm	10	4941110	1

Roller

Size	Code	
180 mm	984180	6
220 mm	984220	6
250 mm	984250	6



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

SMOOTH SURFACES SHORT PILE	Acrylic paint			Solvent phase paint			WOOD TREATMENT		METALS	SEMI-TIGHT FINISH
	GLOSS	SATIN	MATT	GLOSS	SATIN	MATT	GLAZES	SEALANT		
Lacquers, decorative paints		●	●		✓	✓			●	✓
Wall & Ceiling paints		✓	●		✓	●				

✓ Recommended

● Suitable

Not suitable

Acrylic paint

Solvent phase paint

NON-DRIP POLYAMIDE

EXCELLENT ABSORBENCY AND COVERAGE

Specifications

- Polyamide 9 mm
- Endless fibers
- Bevelled and reversed edges

Roller

Size	Code	📦
180 mm	882180	6



NON-DRIP FOR ALL PAINT

TIGHT GRAIN FINISH.
GOOD COVERAGE

Specifications

- Polyamide 6 mm
- Bevelled and reversed edges

Roller

Size	Code	📦
80 mm	968080	6
180 mm	968580	6
250 mm	968550	6

Complete roller
Polypro frame

Code	📦
2968580	1



SHORT POLYESTER

FOR PRIMERS, UNDERCOAT. ALL PAINTS

Specifications

Short polyester 12 mm

Roller

Size	Code	📦
80 mm	969080	6
180 mm	969580	6
250 mm	969550	6

Complete roller
Polypro frame

Code	📦
2969580	1



LONG POLYESTER

FOR FIXING AGENT, UNDERCOAT.

Specifications

- Long polyester 18 mm

Roller

Size	Code	📦
80 mm	970080	6
180 mm	970580	6
250 mm	970550	6

Complete roller
Polypro frame

Code	📦
2970580	1
2970550	1



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

EVEN SURFACES SHORT PILE	Acrylic paint		Solvent phase paint		FLOOR PAINTS		MARINE PAINTS		TEXTURED FINISH
	MATT	SATIN	MATT	SATIN	THIN	SEMI-THICK	ANTI FOULING	GELCOAT	
	●	●	✓	●		●			

✓ Recommended
● Suitable
□ Not suitable
Acrylic paint
Solvent phase paint

NON-DRIP POLYAMIDE

GOOD COVERING POWER. GIVES A GRAINED TEXTURE.

Specifications

- Woven polyamide 12 mm
- Stitched assembly
- Beveled and reversed edges.

Roller

Size	Code	
180 mm	974580	6
250 mm	974550	6

Complete roller
Polypro frame

Code	
2974580	1

Polypro frame

Code	
6974180	1



NON DRIP TWISTED SLEEVE

REGULAR SURFACES AND GLASS CLOTH.
HIGH ABSORBENCY AND COVERAGE.

Specifications

- Woven polyamide 14 mm
- Turned and bevelled edges
- No fibre loss

Roller

Size	Code	
180 mm	870580	6



ULTRALIGHT ALUMINIUM ROLLER FRAME

P. 107



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

EVEN SURFACES SHORT PILE

			FLOOR PAINTS		MARINE PAINTS		TEXTURED FINISH			
	MATT	SATIN	MATT	SATIN	THIN	SEM-THICK		ANTI-FOULING	GELCOAT	
	●	●	✓	●		●		●		
		Recommended	●	Suitable	●	Not suitable			Acrylic paint	

POLYGOLD 12 SUPER NON-DRIP

DAPPLED FINISH. ANTI-SPATTER HIGH COVERING POWER.

Specifications

- 12 mm endless polyamide
- Beveled and reversed edges.

Mini roller

Size	Packaging	Code	
110 mm	10	4933110	1
110 mm	2*	7933110	10

Roller

Size	Code	
180 mm	873180	6
250 mm	873250	6



NON-DRIP POLYAMIDE

DAPPLED FINISH.

Specifications

- 12 mm.
- Good covering power.
- Gives a grained texture.

Mini roller

Size	Packaging	Code	
50 mm	20	4991050	1
110 mm	10	4991510	1
110 mm	2*	7991110	10
150 mm	10	4991550	1

Complete mini roller
Polypro frame

Code	
2991110	1

Mini roller

Large diameter Ø30

Size	Packaging	Code	
110 mm	10	4927510	1



EXTRA NON-DRIP POLYAMIDE

Specifications

- 12 mm polyamide. Good covering power.
- Gives a grained texture. Beveled and reversed edges.

Roller

Size	Code	
180 mm	866180	6
220 mm	866220	6
250 mm	866250	6

Complete roller
Polypro frame

Code	
2866180	1
2866250	1

Roller

Large diameter Ø56

Size	Code	
180 mm	3266180	6
250 mm	3266250	6



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

EVEN SURFACES
SHORT PILE

		Acrylic paint		Solvent phase paint		FLOOR PAINTS		MARINE PAINTS		TEXTURED FINISH
		MATT	SATIN	MATT	SATIN	THIN	SEM-THICK	ANTI-FOULING	GELCOAT	
✓	●	●	●	●	●	●	●	●	●	

✓ Recommended
 ● Suitable
 Not suitable
 💧 Acrylic paint
 🔥 Solvent phase paint

AQUALISS'13

DAPPLED FINISH. VERY GOOD COMFORT OF USE.
ANTI-SPATTER. HIGH COVERING POWER.

Specifications

- Woven polyester 13 mm
- No fibre loss
- Beveled and reversed edges.
- Curved covers: prevents side marks

Mini roller

Size	Packaging	Code	
110 mm	10	4937110	1
110 mm	2*	7937110	10

Roller

Size	Code	
180 mm	871180	6
220 mm	871220	6
250 mm	871250	6



NON-DRIP POLYESTER

DAPPLED FINISH.
HIGH COVERING CAPACITY

Specifications

- Woven polyester 13 mm
- Bevelled and reversed edges
- Curved covers: prevents side marks

Mini roller

Size	Packaging	Code	
110 mm	10	4946110	1

Mini roller
Large diameter Ø30

Size	Packaging	Code	
110 mm	10	4945110	1

Roller

Size	Code	
180 mm	867180	6



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

EVEN SURFACES SHORT PILE

						FLOOR PAINTS		MARINE PAINTS		TEXTURED FINISH
MATT	SATIN	MATT	SATIN	THIN	SEMI-THICK	ANTI-FOULING	GELCOAT			
✓	✓			●		●	✓			

Recommended
 Suitable
 Not suitable
 Acrylic paint
 Solvent phase paint

WOVEN POLYAMIDE

MATT AND SATIN FINISH.
FILLING AND RESISTANT

Specifications

- Textured polyamide 12 mm
- Bevelled and reversed edges
- Curved cover: prevents side marks

Mini roller

Size	Packaging	Code	
110 mm	10	4920510	1
110 mm	2*	7920110	10

Mini roller

Large diameter Ø30

Size	Packaging	Code	
110 mm	10	4552110	1

Roller

Size	Code	
180 mm	972580	6
250 mm	972250	6

Complete roller

Polypro frame

Code	
2972580	1

Bi-material frame

6972180	1
---------	---



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

EVEN SURFACES SHORT PILE					WOOD TREATMENT		DAPPLED FINISH
	MATT	SATIN	MATT	SATIN	GLAZES	SEALANT	
	✓	●			✓	✓	

Recommended
 Suitable
 Not suitable
 Acrylic paint
 Solvent phase paint

MICROLISS'HD 12

SMOOTH FINISH, STRONG OPACITY AND EASY APPLICATION.

Specifications

12 mm high density microfiber.
Bevelled and reversed edges
Curved cover: prevents side marks



Mini roller

Size	Packaging	Code	
110 mm	10	4935110	1
110 mm	2*	7935110	10

Roller

Size	Code	
180 mm	872180	6
250 mm	872250	6

MICROLISS '10

SEMI-TIGHT FINISH
HIGH ABSORBENT CAPACITY

Specifications

- Polyester microfibres 10 mm
- Bevelled and reversed edges
- Curved covers: prevents side marks

Mini roller

Size	Packaging	Code	
50 mm	20	4994050	1
110 mm	10	4994110	1
110 mm	2*	7994110	10

Mini roller

Large diameter Ø30

Size	Packaging	Code	
Ø30 - 110 mm	10	4942110	1

Roller

Size	Code		Code	
180 mm	988180	6	2988180	10
250 mm	988250	6		

Complete roller
Polypro frame



Mini rollers are generally sold in boxes of 10 or 20 (as indicated in the 'packaging' column) except for lines displaying "*" where they are sold in bags of 2.

OUR TIP

EVEN SURFACES SHORT PILE	Acrylic paint		Solvent phase paint		DAPPLED FINISH
	MATT	SATIN	MATT	SATIN	
	✓	●			

✓ Recommended
● Suitable
Not suitable
Acrylic paint
Solvent phase paint

MICROLISS' 14

SEMI-TIGHT FINISH.
SINGLE COAT ON FIBER GLASS PAPER.

Specifications

- Microfibres 14 mm
- Bevelled and reversed edges
- Curved covers: prevents side marks

Mini roller

Size	Packaging	Code	Icon
110 mm	10	4554110	1

Mini roller

Large diameter Ø30

Size	Packaging	Code	Icon
110 mm	10	4943110	1

Roller

Size	Code	Icon	Code	Icon
180 mm	877180	6	2877180	10

Complete roller
Polypro frame



MICROLISS' 18

FOR FIXING AGENT, UNDERCOAT.
HIGH ABSORPTION.

Specifications

- 18 mm
- Reversed edges

Roller

Size	Code	Icon
180 mm	878180	6



OUR TIP

UNEVEN SURFACES LONG PILE	WATERPROOFING AND SILOXANE			STRUCTURED FINISH
	THIN COATS	THICK & SEMI-THICK COATS	PLIOLITES	

Recommended

Suitable

Not suitable

Acrylic paint

Solvent phase paint

OUTSIDE PAINTING

Specifications

18mm twisted polyamid.
Good covering power,
good absorption.
Beveled and reversed edges.

Mini roller

Size	Packaging	Code		Code	
110 mm	10	4940510	1	2940110	1

Complete mini roller
Polypro frame

Roller

Size	Code		Code	
180 mm	973580	6	2973580	1
220 mm	973220	6		
250 mm	973550	6		

Complete roller
Polypro frame



HIGH STRENGTH OUTSIDE PAINTING

Specifications

20mm twisted polyamid.
Good covering power, good absorption.
Beveled and reversed edges.

Roller

Size	Code		Code	
180 mm	869180	6	2869180	1
250 mm	869250	6		

Complete roller
Polypro frame



OUR TIP

UNEVEN SURFACES LONG PILE	WATERPROOFING AND SILOXANE			STRUCTURED FINISH
				
	THIN COATS	THICK & SEMI-THICK COATS	PLIOLITES	
				
 Recommended	 Suitable	 Not suitable	 Acrylic paint	 Solvent phase paint


OUTSIDE PAINTING

IRREGULAR SURFACES, FACADES HIGHLY ABSORBENT AND COVERING - VERY RESISTANT

Specifications

- 18 mm Polyamide
- Sewn
- Mounted on foam
- Bevelled edges

Roller

Size	Code	
180 mm	3254180	6
250 mm	3254250	6



OUTSIDE PAINTING 'HR 24

APPLICATION OF EXTERIOR PAINT ON IRREGULAR SURFACES WITH HIGH RELIEF. HIGH ABSORPTION AND COVERING POWER. FILLING POWER WITH CONSTANT DEPOSIT THICKNESS.

Specifications

- 24 mm twisted polyamide, continuous thread
- Turned and bevelled edges

Roller

Size	Code	
180 mm	965180	6
250 mm	965250	6




FLEXIBLE OUTSIDE PAINTING

IRREGULAR SURFACES, FACADES . HIGHLY ABSORBENT AND COVERING - VERY RESISTANT

Specifications

- Polyamide 21 mm
- Sewn
- Mounted on foam

Roller

Size	Code	
180 mm	3253180	6
250 mm	3253250	6



OUR TIP

**UNEVEN SURFACES
LONG PILE**

WATERPROOFING AND SILOXANE		
THIN COATS	THICK & SEMI-THICK COATS	PLIOLITES
●	✓	

STRUCTURED FINISH

WOVEN LONG POLYAMIDE

SEMI-THICK TO THICK PAINTS.
HIGH COVERING POWER

Specifications

- Textured polyamide 18 mm
- Bevelled and reversed edges

Roller

Size	Code		Code	
180 mm	868180	6	2868180	1
250 mm	868250	6		

Complete roller
Polypro frame



NON-DRIP POLYAMIDE LARGE DIAMETER

IRREGULAR SURFACES, FACADES - EXTERIOR CLADDING

Specifications

- Polyamide 12 mm

Roller

Size	Code	
Ø56 - 180 mm	3255180	6



OUTSIDE PAINTING LARGE DIAMETER

UNEVEN SURFACES, FACADES - THIN TO SEMI-THICK COVER
ABSORBENT, COVERING AND RESISTANT

Specifications

- Polyamide 18 mm

Roller

Size	Code	
Ø56 - 180 mm	3267180	6
Ø56 - 250 mm	3267250	6



WOVEN WOOL

ABSORBENT WOOL FOR MAXIMUM PICK-UP AND RELEASE
HIGH ABSORBENCY AND COVERAGE

Specifications

- Woven wool 18 mm

Roller

Size	Code	
180 mm	898180	120
250 mm	898250	60



OP PROCESS

HAND TOOLS


ROLLERS & BRUSHES

MICROFIBER

ALL PAINTS - MATT AND SATIN FINISH

Specifications

Microfibre 9 mm
Polypropylene hollow handle
Rod diameter 8 mm

Size	Code	
180 mm	3887180	10



SHORT POLYESTER

UNDERCOATS AND PRIMERS - ALL WORKS

Specifications

Polyester 12 mm
Polypropylene hollow handle
Rod diameter 8 mm

Size	Code	
180 mm	2961580	10



ANTI-DRIP EXTRA

ANTI-PROJECTION GOOD COVERAGE

Specifications

Polyamide 12 mm
Hollow polypropylene handle
8 mm diameter rod

Size	Code	
180 mm	2963580	10
250 mm	2963550	6




ACRYLIC DRIPSTOP

HIGH COVERING POWER

Specifications

12 mm woven polyester
Hollow polypropylene handle
8 mm diameter rod


Size	Code	
180 mm	2965180	10
250 mm	2965250	6



OUTSIDE PAINTS - LONG

Specifications

18 mm polyacrylic mesh
Hollow polypropylene handle
8 mm diameter rod

Size	Code	
180 mm	2964580	10
250 mm	2964550	6



LONG POLYESTER

Specifications

Polyester 18 mm
Tube ø 47mm
Hollow polypropylene handle
8 mm diameter rod

Size	Code	
180 mm	2960580	10



SHORT NON DRIP

Specifications

Polyester 12 mm
Polypropylene hollow handle
Rod diameter 6 mm
For pole

Size	Code	
180 mm	946180	10



12MM POLYESTER

UNDERCOATS, PRIMERS

Specifications

Polyester 12 mm
Polypropylene hollow handle
Rod diameter 6 mm
For pole

Size	Code	
180 mm	961580	10



ACRYLIC PAINT ROLLER

Specifications

Polyester 12 mm
Polypropylene hollow handle
Rod diameter 6 mm

Size	Code	
180 mm	962580	10



LACQUER ROLLER

Specifications

Pure wool 4 mm
Polypropylene hollow handle
Rod diameter 6 mm

Size	Code	
180 mm	963580	10



POLYESTER FOAM

Specifications

Polyester foam - Medium density
Polypropylene hollow handle
Rod diameter 6 mm

Size	Code	
180 mm	964580	10



NON-DRIP MICROFIBER

MEDIUM SMOOTH FINISH ON REGULAR SURFACES.

Specifications

Polyester microfibres 10 mm
Polypropylene hollow handle
Rod diameter 6 mm

Size	Code	
180 mm	986180	10



LONG POLYESTER DISPOSABLE ROLLER


EXTERIOR PAINT

Specifications	Size	Code	
Polyester 18 mm Polypropylene hollow handle Rod diameter 6 mm For pole	180 mm	960580	10



18MM POLYESTER

EXTERIOR PAINT


Specifications	Size	Code	
Long pile polyacrylique 18 mm Polypropylene hollow handle Rod diameter 6 mm	180 mm	966180	10



ECO PAINT ROLLERS : Ø 8 MM FRAME //////////////

POLYESTER DISPOSABLE ROLLER


REGULAR SURFACES - MATT AND SATIN ACRYLIC PAINTS

Specifications	Size	Code	
- 12 mm woven polyester - Ø 8 mm frame - Clip system	180 mm	1279180	24




MICROFIBER DISPOSABLE ROLLER

WALLS AND WOODWORK - ALL PAINTS - MATT AND SATIN FINISH

Specifications	Size	Code	
- Microfibre 9 mm - Ø 8 mm frame - Clip system	180 mm	1887180	24




SHORT NON-DRIP

Specifications	Size	Code	
- 12 mm polyester - Ø 8 mm frame - Clip system	180 mm	1273180	24
	250 mm	1273250	18



OUTSIDE PAINTING

UNEVEN SUBSTRATES, EXTERIORS

Specifications	Size	Code	
- 18mm polyacrylic - Ø 8 mm frame - Clip system	180 mm	1277180	24
	250 mm	1277550	18



OP PROCESS

HAND TOOLS

ROLLERS & BRUSHES

FLOOR PAINTING

FOR FLOOR PAINT - WATER PHASE
High strength - High covering capacity

Specifications

- Textured polyamide blue stripe 7 mm
- Screw type
- Curved covers: prevent side marks

Size	Code	Icon
500 mm	1322500	1



FLOOR PAINTING

WATER-GLYCEROL PHASE - SEMI-TIGHT FINISH
High Absorbent capacity

Specifications

- Polyester microfibre 10 mm
- Screw type
- Curved covers: prevent side marks

Size	Code	Icon
500 mm	1325500	1



FLOOR PAINTING

FOR FLOOR PAINTS, RESINS & EPOXIES - SOLVENT PHASE

Specifications

- Polyamide yellow stripe 12 mm
- Screw type
- Curved covers : prevent side marks

Size	Code	Icon
250 mm	1320550	1
500 mm	1320500	1



MICROLISS'HD 12

FILM-FORMING PAINT ON SMOOTH SURFACES

Specifications

- High density polyester microfibre 12 mm
- Bevelled and reversed edges
- Curved covers: prevents side marks
- Clip system

Size	Code	Icon
250 mm	872250	6
500 mm	872500	6



AQUALISS'13

EVEN SURFACES - WATER PHASE - DAPPLED FINISH
Very good comfort of use - No fibre loss - Anti-spatter - High covering power

Specifications

- Woven polyester 13 mm
- Curved covers: prevents side marks
- Clip system

Size	Code	Icon
500 mm	871500	6



LONG WOVEN POLYAMIDE

UNEVEN SURFACES, EXTERIORS - WATER PHASE
Resistant - High covering power. -

Specifications

- Textured polyamide 18 mm
- double blue stripe
- Curved cover: prevents side marks
- Clip system

Size	Code	Icon
500 mm	868500	6




OP PROCESS

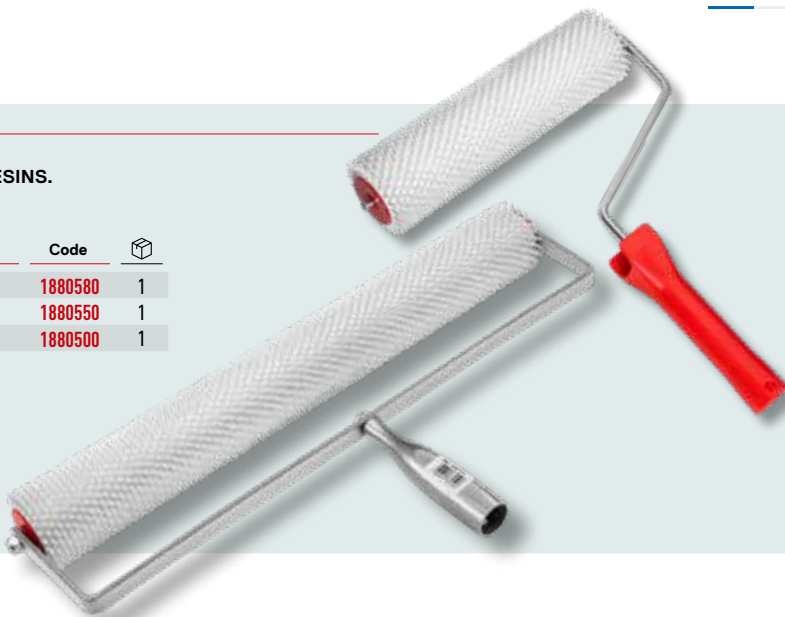
HAND TOOLS

ROLLERS & BRUSHES

SPIKED ROLLER


TO REMOVE BUBBLES FROM PAINTS AND FLOOR RESINS.

Specifications	Size	Code	
- Plastic spikes	180 mm	1880580	1
	250 mm	1880550	1
	500 mm	1880500	1



SPIKED ROLLER

TO REMOVE BUBBLES FROM PAINTS AND FLOOR RESINS.

Specifications	Size	Code	
- Plastic spikes 11 mm	180 mm	1882180	1
	250 mm	1882250	1
	500 mm	1882500	1

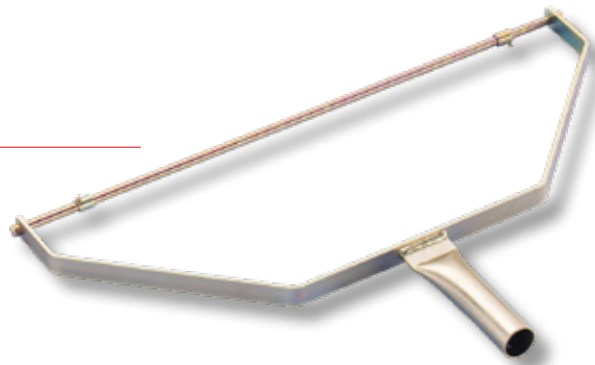


FLOOR PAINTING ROLLER FRAME

MARINE TYPE - WITH PIN - ADJUSTABLE STOP

To be used with a conical pole (Ref 1476) or a 28 mm diameter wooden handle (Ref 1095)

Specifications	Size	Code	
- Steel wire diameter 8 mm	500 mm	1321500	1
- Bush diameter 28 mm			
- Frame for screw rollers.			

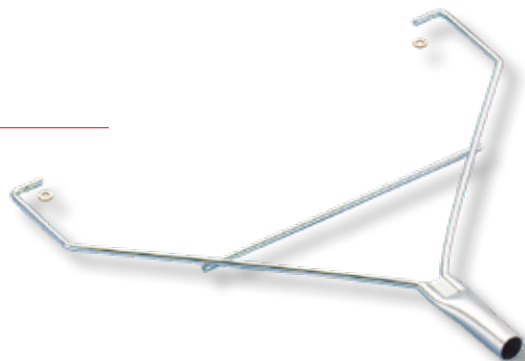


FLOOR PAINTING ROLLER FRAME

FRAME FOR SCREW ROLLERS - MARINE TYPE - NO PIN

To be used with a conical pole or a 28 mm diameter wooden handle

Specifications	Size	Code	
- Steel wire diameter 8 mm	250 mm	1328550	1
- Bush diameter 28 mm	500 mm	1328500	1



ALUMINIUM FRAME

PROFESSIONAL QUALITY - 50% LIGHTER - ANTI-DRIP SHAPE
Quick Clip Line system - For pole - Mark-proof treated aluminium

Specifications	Size	Code	
- Ergonomic hollow bi-material handle	180 mm	2981580	6
- Rilsan®-coated 8 mm Aluminum Rod	250 mm	2981250	6



ROLLER FRAME

QUICK CLIP LINE SYSTEM

Specifications	Size	Code	
- Hollow bi-material handle	180 mm	2967180	6
- White zinc-plated rod 8 mm	250 mm	2967250	6
- For pole			



ROLLER FRAME

QUICK MOUNTING OF ROLLERS

Specifications	Size	Code	
- White galvanised rod, diameter 8 mm	80 mm	967080	6
- Hollow polypropylene handle	180 mm	967580	6
- For pole.	220 mm	967220	6
	250 mm	967550	6



R OLLER FRAME

SPECIAL CLIP LINE ROLLER
Quick mounting

Specifications	Size	Code	
- Varnished wooden handle	180 mm	1330580	6
- Holding clip			
- White zinc-plated rod, diameter 8 mm			




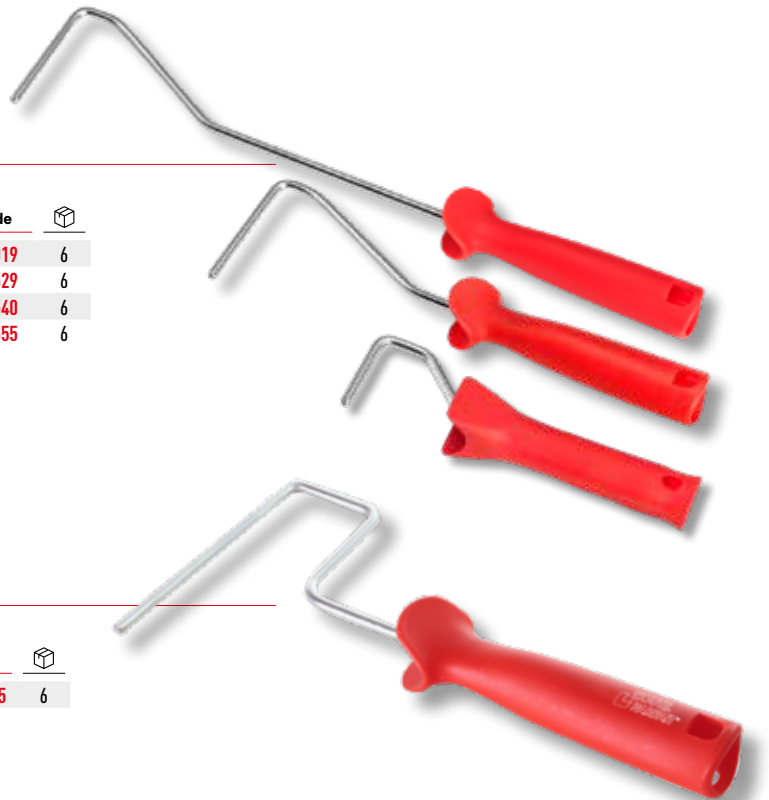
ROLLER FRAME

Specifications	Size		
- Hollow polypropylene handle	180 mm	1993180	6
- Galvanised wire rod diameter 8 mm	220 mm	1993220	1
	250 mm	1993250	6
	Ø 6 mm		
	180 mm	2998180	6




MINI ROLLER FRAME


Specifications	Length	Code	
- Polypropylene ergonomic hollow handle	19cm/50mm	992019	6
- Galvanised wire rod	29cm/110 & 150mm	992529	6
- diameter 6 mm	40cm/110 & 150mm	992540	6
- Length 19 cm for 50 mm rollers	55cm/110 & 150mm	992555	6
- Length 29, 40 and 55 for 110 and 150 mm rollers.			
- Clip system			

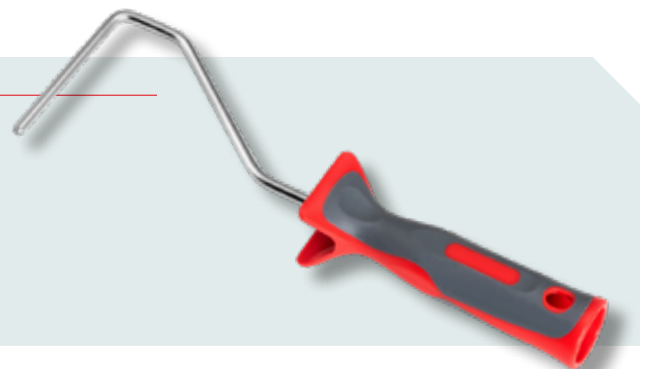


MINI ROLLER FRAME

Specifications	Size	Code	
- Polypropylene ergonomic hollow handle	150 mm	99201535	6
- Galvanised wire rod, diameter 6 mm			
- Clip system			

MINI ROLLER FRAME

Specifications	Length	Code	
- Hollow bi-material handle	29 cm	2992029	6
- White zinc-plated rod 6 mm	40 cm	2992040	6
	55 cm	2992055	6



EXTENSION POLE

UNIVERSAL TELESCOPIC POLE WITH REMOVABLE END CAP
(MALE/FEMALE WITH LUG ATTACHMENT SYSTEM)

Specifications	Size	Code	
- Aluminium tubes	2 x 0.70 m	1480070	4
- Cam locking system			
- Clip-on pole head			
- Removable universal tip Ref: 3987			
- Rubberised handle			



MULTIPURPOSE EXTENSION POLE

ADAPTABLE TO MANY TOOLS - CAN BE USED WITH ROLLERS,
BRUSHES, KNIVES, SCRAPERS...
Adjustable upper head - System screw in the centre

Specifications	Size	Code	
- 2 ultra-light ribbed aluminium sections	2 x 0.70 m	1348070	4
- Fixing system with handle centring device.	2 x 1.00 m	1348100	4
- Head made of very resistant composite material	2 x 1.50 m	1348150	4
- Pins for coating and stripping knives.			



EXTENSION POLE WITH CLIP ON DEVICE

HEAD WITH HOLDING CLIP FOR ANTI-ROTATION AND ANTI-TEAR-OUT
OF THE FRAME

Specifications	Size	Code	
- 2 sections of lacquered steel	2 x 0.70 m	1483070	10
- Male conical head with clipping pins	2 x 1.00 m	1483100	10
- Quick rotating locking system			



EXTENSION POLE

Specifications	Size	Code	
- 2 sections of lacquered steel	2 x 0.70 m	1476070	10
- Male conical head	2 x 1.00 m	1476000	10
- Quick rotating locking system	2 x 1.50 m	1476150	10



ALUMINIUM EXTENSION FRAME

Specifications	Size	Code	
- Extra-light aluminium.	2 x 0.40 m	1344040	1
- Quick rotating lock system.	2 x 0.70 m	1344070	1
- Rounded lacquered steel frame to avoid paint flow.	2 x 1.00 m	1344100	1
- Frame: Diameter 8 mm			
- Clip system.			




PARFAITBOX®

AIRPROOF STORAGE BOX FOR BRUSHES AND ROLLERS: PREVENTS PAINT FROM DRYING OUT

Allows you to keep your brushes and rollers airtight after use, without cleaning them.

Specifications


- Storage capacity of 4 brushes and 1 roll 180 mm
Supplied with 3 peelable films
- Recycled material
Hermetic polyurethane lid
- Height: 34 cm - Width: 20 cm

Code 

2680010 6



REFILLS X 5

Code 


2689010 5



BUCKET PULL LINER®

Specifications

- Multi-purpose eco-concept bucket. Supplied with 5 peel-off films
- Polypropylene bucket with metal handle
- Peel-off films made of recycled material, easily removable

Capacity Code 


7 l 2685000 12
14 l 2685014 12



PULL LINER REFILLS X 5

Specifications

- 5 refills made of recycled materials

Capacity Code 

7 l 2684000 15
8 l 2684008 15
14 l 2684014 15



PULL LINER ECO BUCKET

EASY GRIP WITH SMOOTH PLACEMENT OF BRUSHES AND MINI ROLLERS.
4 PEELABLE FILMS MADE OF RECYCLED MATERIAL, EASILY DISPOSABLE.

Specifications

- 1 self-contained tray delivered with 4 peel-off films made of recycled material, easily removable.

Capacity	Code	
1 l	1626000	5



2-COMPARTMENT BUCKET + 5 OUTLINER REFILLS

DOUBLE COMPARTMENT FOR BRUSHES AND ROLLERS

Specifications

- Soft Polypropylene bucket
- Metal handle with self-locking system.
- Includes : 5 peel-off outliner films of recycled materials

Capacity	Code	
8 l	340008	5
REFILLS X5		
8 l	3401000	16



DUAL COMPARTMENT 8L BUCKET

DOUBLE COMPARTMENT FOR BRUSHES AND ROLLERS

Specifications

- Soft Polypropylene bucket
- Metal handle with self-locking system

Capacity	Code	
8 l	400008	8



RECTANGULAR PLASTIC TRAY + 5 LINERS

TRAY AND OUTLINER WITH BUILT-IN WRINGING SURFACE

Specifications

- Flexible polypropylene tray
- Peel-off film made of recycled materials

Dimensions	Code	
300 x 150 x 50 mm	4120000	5
5 LINERS		
300 x 150 x 50 mm	4121000	5
PLASTIC TRAY		
300 x 150 x 50 mm	789000	10



RECTANGULAR PLASTIC TRAY

IDEAL FOR SMALL AREAS

Specifications

- Polypropylene, built-in roll-off area
- Integrated spout

Dimensions	Code	
335 x 265 x 65 mm	769000	10
420 x 325 x 68 mm	769250	10




RECTANGULAR PLASTIC TRAY

WITH BUILT-IN GRID AND BEDDING

Specifications

- Black polypropylene, metal handle

Capacity	Code	
7 l	3758007	12
14 l	3693000	1



RECTANGULAR BUCKET WITH HANGER

FOR ROLLERS UP TO 470 MM

Specifications

- Built-in roll-off area
Heavy-duty metal bail with comfort grip
Made of durable, blue polypropylene
- Dimensions : 560 x 370 x 245 mm

Capacity	Code	
25 l	2701025	6



MULTIPURPOSE SOFT BUCKET

FLEXIBLE, LIGHT AND RESISTANT

Specifications

- Dimensions : 460 x ø 370 mm

Capacity	Code	
38 l	1620038	12



USE OUR MIXER FOR PASTY AND VISCOUS MATERIALS !

//////////

825000

→ P. 33



ANGLE KNIFE

SPECIALLY DESIGNED FOR THE INSTALLATION OF FABRICS AND STRETCH CEILINGS

Specifications

- Rounded stainless steel blade
- PEFC beech wood handle

Size	Code	
12 cm	515000	1



PAPERING KNIFE

TO SMOOTH AND PRESS DOWN WALLPAPER

Specifications

- High strength polystyrene
- Flexible
- Triangular shape
- 17 cm per base

Size	Code	
17 cm	540000	1



PAPERING KNIFE

SMOOTHING OUT AND CUTTING GUIDE - ALL WALL COVERINGS.
Rigid

Specifications

- Plastic, hangeable.
- Dimensions: 26 x 16 and 11 cm
- Made in France

Size	Code	
26 cm	542000	10



PAPERING KNIFE

SMOOTHING OUT AND CUTTING
Cutting guide - Rigid

Specifications

- Transparent shock-proof plastic, hangeable.
- One piece, built-in handle
- Dimensions: 26 x 15.5 and 12 cm

Code	
1792000	10



RIGID PAPERING KNIFE

TO SMOOTH AND PRESS DOWN WALLPAPER
Rounded edges

Specifications

- Made of rigid polyethylene
- Trapezoidal
- Dimensions: 23 x 12 cm

Size	Code	
23 cm	1443000	1



STAINLESS STEEL PAPERING KNIFE

FOR TAMPING AND GUIDING THE CUTTING OF FLOOR AND WALL COVERINGS.
Rounded edges

Specifications

- Stainless steel blade
- Rigid
- PEFC beech wood handle

Size	Code	
34 cm	547000	1



FOAM ROLLER FOR CORRUGATED IRON



FOR PAINTS AND COATINGS

Specifications

- Polyester foam
- Screw type

Size	Code	
250 mm	698550	1

HONEYCOMB FOAM



SMALL UNEVEN SURFACES, HARD TO REACH AREAS
- DECORATIVE RENDERS

Clip system

Specifications

- Honeycomb foam

Size	Code	
110 mm	4936510	1
180 mm	980580	1
250 mm	980550	1

RUBBER DECORATING PAD



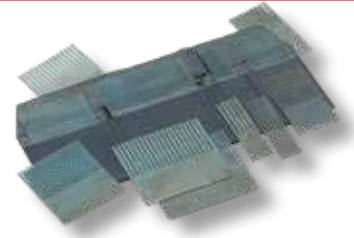
WOOD EFFECT

Specifications

- Rubber
- Self service packaging

Size	Code	
100 mm	3319001	1

METAL COMB SET



DECORATIVE TOOLS, WOOD EFFECT.

Specifications

- Consists of 12 combs in 1 plastic pouch
- 4 blade widths: 7, 10, 23 and 48 mm
- 3 tooth widths per size: 2, 3 and 4 mm

Code	
318000	1

PLASTIC PAINT MIXER



TO MIX PAINT MANUALLY

Specifications

- Polypropylene

Dimensions	Code	
385 x 25 mm	856000	10

TRIM RULE



CLEANING PAINT WITHOUT SMEARS ON WINDOWS, DOORS,
SKIRTING BOARDS. NO NEED FOR MASKING TAPE

Specifications

- Polypropylene

Size	Code	
45 cm	102000	5

SKIVER KNIFE

LONG, THIN KNIFE WITH SHARPENED BLADE FOR CUTTING PAPER STRIPS
IN ONE SMOOTH MOTION.

Supplied with protective sleeve

Specifications

- Stainless steel blade 30 cm
- Bi-material handle
- Ergonomic shape

Size	Code	
30 cm	2619000	1




BRUSHES



Brushes	p. 116-121
Wood treatment brushes	p. 122
Self service range	p. 123-126

ROUND POINTED BRUSH


ALL PAINTS - FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS
Long bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	3/0	49 mm	2012530	6
	0	55 mm	2012500	6
- Copper-plated steel ferrule	2	62 mm	2012502	6
- Red string collar on sizes 2 to 8	4	68 mm	2012504	6
- Varnished wooden handle	6	74 mm	2012506	6
	8	81 mm	2012508	6



ROUND POINTED BRUSH


ALL PAINTS - FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS
Mid length bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	3/0	49 mm	2300530	6
	0	49 mm	2300500	6
- Copper-plated steel ferrule	2	55 mm	2300502	6
- Varnished wooden handle	4	62 mm	2300504	6
- Red end	6	68 mm	2300506	6



ROUND POINTED BRUSH

ALL PAINTS - FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS
Short bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	3/0	49 mm	2888030	6
	0	49 mm	2888000	6
- Copper-plated steel ferrule	2	55 mm	2888502	6
- Sanded natural wooden handle	4	62 mm	2888504	6
	6	68 mm	2888506	6
	8	74 mm	2888508	6



ROUND BRUSH


ALL PAINTS - FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS
Long bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	4	59 mm	2301504	6
	6	65 mm	2301506	6
- Copper-plated steel ferrule				
- Varnished wooden handle				
- Red end				



ROUND BRUSH

ALL PAINTS - FLAT SURFACES
Short bristles

Specifications	Size	Fibre outlet	Code	
- Synthetic fibers	4	52 mm	2886504	6
- Copper-plated steel ferrule	6	59 mm	2886506	6
- Sanded natural wooden handle	8	65 mm	2886508	6



THICK FLAT BRUSH

THICK SERIES

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	30	50 mm	5811030	6
	40	57 mm	5811040	6
Stainless steel ferrule.	50	63 mm	5811050	6
Ergonomic varnished wood handle.	60	69 mm	5811060	6
	70	69 mm	5811070	6



VARNISH FLAT BRUSH - TRADITION

ALL PAINTS AND VARNISHES

Thick Series

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	40	57 mm	255540	6
	50	63 mm	255550	6
- Stainless steel ferrule	60	69 mm	255560	6
- Ergonomic varnished wood handle	70	76 mm	255570	6
	80	76 mm	255580	6



FLAT BRUSH FOR VARNISHING

ALL PAINTS - FLAT SURFACES

Thick line

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	30	50 mm	5802030	6
	40	57 mm	5802040	6
- Varnished wooden handle	50	63 mm	5802050	6
- Nickel plated steel ferrule	60	63 mm	5802060	6
	70	76 mm	5802070	6
	80	76 mm	5802080	6



FLAT BRUSH

ALL PAINTS - FLAT SURFACES

Thick series

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	20	44 mm	252520	6
	30	44 mm	252530	6
- Nickel-plated steel ferrule	40	50 mm	252540	6
- Sanded natural wooden handle	50	57 mm	252550	6
	60	57 mm	252560	6
	70	63 mm	252570	6
	80	63 mm	252580	6



UNIVERSAL FLAT BRUSH

ALL PAINTS - FLAT SURFACES

Medium series

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	20	44 mm	250520	6
	30	44 mm	250530	6
- Nickel-plated steel ferrule	40	44 mm	250540	6
- Sanded natural wooden handle	50	50 mm	250550	6
	60	57 mm	250560	6
	70	57 mm	250570	6
	80	63 mm	250580	6



FLAT BRUSH

ALL PAINTS - FLAT SURFACES


Thin series

Specifications	Size	Fibre outlet	Code	
- Synthetic fibers	15	37 mm	943515	6
- Nickel-plated steel ferrule	20	44 mm	943520	6
- Sanded natural wooden handle	25	44 mm	943525	6
	30	44 mm	943530	6
	35	44 mm	943535	6
	40	44 mm	943540	6
	50	50 mm	943550	6
	60	50 mm	943560	6
	70	57 mm	943570	6
	80	57 mm	943580	6
	90	57 mm	943590	6
	100	57 mm	943100	6



VARNISH BRUSH


SEALANTS AND LACQUERS - FLAT SURFACES

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	80	50 mm	728508	6
	100	50 mm	728510	6
- Copper-plated steel ferrule	120	50 mm	728512	6
- Sanded natural wooden handle	140	50 mm	728514	6
	200	50 mm	728520	6



FLAT CURVED BRUSH


ALL PAINTS - HARD TO REACH AREAS
Thin series

Specifications	Thickness	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	9.5 mm	44 mm	7947025	6
	9.5 mm	50 mm	7947030	6
- Copper-plated steel ferrule	9.5 mm	50 mm	7947035	6
- Varnished wooden handle	9.5 mm	50 mm	7947040	6
- Red end	9.5 mm	57 mm	7947045	6
	9.5 mm	63 mm	7947060	6



FLAT CURVED BRUSH


ALL PAINTS - HARD TO REACH AREAS
Thin series

Specifications	Size	Fibre outlet	Code	
- Synthetic fibers	25	44 mm	947525	6
- Copper-plated steel ferrule	30	50 mm	947530	6
- Sanded natural wooden handle	35	50 mm	947535	6
	40	50 mm	947540	6
	45	57 mm	947045	6
	60	63 mm	947560	6



SIDE CURVED BRUSH

ALL PAINTS - HARD TO REACH AREAS

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	30	50 mm	1301530	6
	35	50 mm	1301535	6
- Copper-plated steel ferrule	40	50 mm	1301540	6
- Sanded natural wooden handle				



ROUND POINTED BRUSH

FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles. White string collar (except size 3/0 and 0)	3/0	49 mm	1305030	6
	0	55 mm	1305000	6
- Nickel-plated steel ferrule	2	62 mm	1305002	6
	4	68 mm	1305004	6
	6	74 mm	1305006	6
- Varnished wooden handle				



ROUND BRUSH WITH BLACK FIBRES

FINISHING FLAT SURFACES, CORNERS AND MOULDINGS

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	8	52 mm	5825008	6
	10	52 mm	5825010	6
	12	59 mm	5825012	6
	14	59 mm	5825014	6
- White string collar with cap				
- Varnished wooden handle	16	65 mm	5825016	6
- Nickel-plated steel ferrule	18	71 mm	5825018	6
	20	71 mm	5825020	6



ROUND BRUSH WITH BLACK FIBRES

FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles. With cap	8	52 mm	5824008	6
	10	52 mm	5824010	6
- Wooden handle	12	59 mm	5824012	6
	14	59 mm	5824014	6
- Nickel-plated steel ferrule	16	65 mm	5824016	6
	18	71 mm	5824018	6
	20	71 mm	5824020	6



ROUND BRUSH BLACK BRISTLES

FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS

Specifications	Size	Fibre outlet	Code	
- Mix of black bristles and synthetic fibres	6	48 mm	2890006	6
- String collar	8	51 mm	2890008	6
	10	54 mm	2890010	6
- Varnished wooden handle	12	61 mm	2890012	6
	14	61 mm	2890014	6
- Stainless steel ferrule	16	67 mm	2890016	6
	18	73 mm	2890018	6
	20	73 mm	2890020	6
	22	79 mm	2890022	6



FLAT BRUSH WITH BLACK BRISTLES

FLAT SURFACES - ALL PAINTS

Extra thick series - Long draw

Specifications	Size	Fibre outlet	Code	
- Mixture of black bristles and synthetic fibres	20	50 mm	5801020	6
	30	50 mm	5801030	6
	40	57 mm	5801040	6
- Varnished ergonomic wooden handle	50	63 mm	5801050	6
- Stainless steel ferrule	60	69 mm	5801060	6
	70	69 mm	5801070	6
	80	76 mm	5801080	6



FLAT BRUSH BLACK FIBRES

FLAT SURFACES - ALL PAINTS

Thick series

Specifications	Size	Fibre outlet	Code	
- Black bristle and synthetic fibre mix	20	50 mm	251020	6
	30	50 mm	251030	6
- Varnished wooden handle	40	57 mm	251040	6
	50	63 mm	251050	6
	60	63 mm	251060	6
	70	76 mm	251070	6
	80	76 mm	251080	6



ROUND POINTED BRUSH AQUASILVER

FOR ACRYLIC PAINT - FLAT SURFACE FINISH, CORNERS AND MOULDINGS.
Great comfort of use - No stringing effect when removed

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped and tapered	3/0	49 mm	289030	6
- Long bristles	0	55 mm	289000	6
- Varnished wooden handle	2	62 mm	289002	6
- Stainless steel ferrule	4	68 mm	289004	6
	6	74 mm	289006	6



AQUASILVER ROUND BRUSH

FOR ACRYLIC PAINT - FLAT SURFACE FINISH, CORNERS AND MOULDINGS.
Long bristles - No stringing effect when removed

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped and tapered	4	65 mm	2887004	6
- Stainless steel ferrule	6	71 mm	2887006	6
- Varnished wooden handle				
- Grey end				



AQUASILVER ROUND BRUSH

FOR ACRYLIC PAINT - FLAT SURFACE FINISH, CORNERS AND MOULDINGS.
Long drawdown - No stringing effect when removed

Specifications	Size	Fibre outlet	Code	
- 100% synthetic stepped and tapered	10	52 mm	5816010	6
- Stainless steel ferrule with black cap and string collar	12	59 mm	5816012	6
	14	59 mm	5816014	6
- Varnished wooden handle	16	65 mm	5816016	6
	18	71 mm	5816018	6
	20	71 mm	5816020	6



AQUASILVER FLAT BRUSH

WATER-BASED PAINT. SPECIAL ACRYLIC.
Excellent resilience - Great comfort of use - No stringing effect when removed

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped and tapered	30	51 mm	288030	6
- Thick series	40	53 mm	288040	6
- Long bristles	50	63 mm	288050	6
- Ergonomic varnished wooden handle	60	67 mm	288060	6
- Stainless steel ferrule	70	70 mm	288070	6
	80	75 mm	288080	6



FLAT BRUSH

SPECIAL ACRYLIC PAINTS

Specifications	Size	Fibre outlet	Code	
100% synthetic, stepped and tapered	30	49 mm	1815030	6
Ergonomic varnished wooden handle	40	56 mm	1815040	6
	50	62 mm	1815050	6
	60	68 mm	1815060	6
	70	68 mm	1815070	6



DECO BRUSH AQUASILVER

ANGULAR SHAPE FOR FINISHING CORNERS. EXCELLENT RESILIENCE. WATER-BASED PAINT, SPECIAL ACRYLIC.

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped and tapered	50	61 mm	291050	6
- Stainless steel ferrule				
- Ergonomic varnished wooden handle				
- Grey end				



CORNER BRUSH AQUASILVER

CEILING DECORATION PAINTING. WATER-BASED PAINT. SPECIAL ACRYLIC. Thick series - Long and flexible bristles - Excellent resilience - Great comfort of use

Specifications	Size	Fibre outlet	Code	
- Fibre 100% synthetic, stepped and tapered	50	61 mm	292050	6
	75	75 mm	292075	6
- Stainless steel ferrule				
- Ergonomic varnished wooden handle				
- Grey end				



VARNISH BRUSH AQUASILVER

SEALANT AND ACRYLIC LACQUERS - FLAT SURFACES Excellent resilience - No stringing effect when removed

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped and tapered	80	50 mm	2347080	6
- Stainless steel ferrule	100	50 mm	2347100	6
- Varnished wooden handle	140	50 mm	2347140	6
- grey end				



FLAT CURVED BRUSH


EXCELLENT RESILIENCE. WATER-BASED PAINT. SPECIAL ACRYLIC.

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped and tapered	30	49 mm	290030	6
- Stainless steel ferrule	40	49 mm	290040	6
- Varnished wooden handle	60	57 mm	290060	6
- Grey end				




ROUND POINTED BRUSH

WOOD TREATMENT - FLAT SURFACE FINISHES, CORNERS AND MOLDINGS
Long fiber outlet

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	3/0	49 mm	2898530	6
	0	49 mm	2898500	6
- Nickel-plated steel ferrule	2	55 mm	2898502	6
- Varnished wood handle	4	62 mm	2898504	6
- Brown end	6	74 mm	2898506	6




ROUND BRUSH WOOD TREATMENT

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles. Varnished wood handle.	10	52 mm	5814010	6
	12	59 mm	5814012	6
- Nickel-plated steel ferrule	14	59 mm	5814014	6
	16	65 mm	5814016	6
	18	71 mm	5814018	6
	20	71 mm	5814020	6



FLAT BRUSH


ALL PAINTS - FLAT SURFACES
Thick series

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	20	49 mm	261020	6
	30	49 mm	261030	6
- Nickel-plated steel ferrule	40	56 mm	261040	6
- Varnished wooden handle	50	62 mm	261050	6
- Brown end	60	68 mm	261060	6
	70	68 mm	261070	6
	80	68 mm	261080	6



FLAT CURVED BRUSH


SPECIALLY FOR GLAZES, VARNISHES AND WOOD TREATMENT
Hard to reach areas

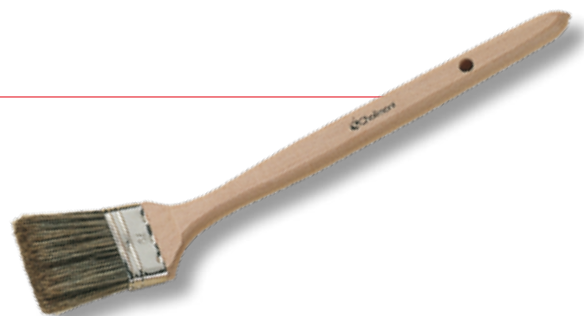
Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	25	44 mm	7291025	6
	35	50 mm	7291035	6
- Nickel-plated steel ferrule				
- Varnished wooden handle				
- Brown end				



FLAT CURVED BRUSH

ALL PAINTS AND VARNISHES - HARD TO REACH AREAS
Extra thick series

Specifications	Size	Fibre outlet	Code	
- 100% extra natural grey silk	70	69 mm	55070	6
- Stainless steel ferrule				
- Sanded natural wooden handle				



ACRLIC FLAT BRUSH

FOR ACRYLIC PAINTS.

Thick series

Specifications	Size	Fibre outlet	Code	
- Mix of natura l bristles & synthetic bristles.	20	43 mm	1803520	6
	30	43 mm	1803530	6
	40	49 mm	1803540	6
- Nickel-plated steel ferrule	50	56 mm	1803550	6
	60	62 mm	1803560	6
- Varnished wooden handle	70	68 mm	1803570	6
- Blue end	80	68 mm	1803580	6



UNIVERSAL FLAT BRUSH

ALL PURPOSE BRUSH.

Thin series

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles.	20	44 mm	2376020	6
	30	44 mm	2376030	6
	40	44 mm	2376040	6
- Nickel-plated steel ferrule	50	50 mm	2376050	6
- Varnished polypro handle	60	57 mm	2376060	6
	70	57 mm	2376070	6
- Red end	80	63 mm	2376080	6



ACRYLIC FLAT BRUSH

FOR ACRYLIC PAINTS.

Thin series

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped	20	44 mm	2378020	6
	30	44 mm	2378030	6
	40	44 mm	2378040	6
- Nickel-plated steel ferrule	50	50 mm	2378050	6
- Varnished polypro handle	60	57 mm	2378060	6
	70	57 mm	2378070	6
- Blue end	80	63 mm	2378080	6



FLAT BRUSH

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	20	43 mm	2348020	6
	30	43 mm	2348030	6
	40	43 mm	2348040	6
- Nickel-plated steel ferrule	50	49 mm	2348050	6
- Varnished polypro handle	60	56 mm	2348060	6
	70	56 mm	2348070	6
	80	63 mm	2348080	6



UNIVERSAL FLAT BRUSH

ALL PAINTS

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	20	44 mm	2308020	6
	30	44 mm	2308030	6
	40	44 mm	2308040	6
- Nickel-plated steel ferrule	50	50 mm	2308050	6
- Polypro handle	60	57 mm	2308060	6
	70	57 mm	2308070	6
	80	63 mm	2308080	6



WOOD TREATMENT FLAT BRUSH

FOR GLAZE, VARNISH AND WOOD TREATMENT - FLAT SURFACES


Thin series

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & polyester bristles.	20	43 mm	2380020	6
	30	43 mm	2380030	6
	40	43 mm	2380040	6
- Nickel-plated steel ferrule	50	49 mm	2380050	6
- Varnished polypro handle	60	56 mm	2380060	6
	70	56 mm	2380070	6
- Brown end	80	62 mm	2380080	6



ROUND POINTED BRUSH


FOR ACRYLIC PAINTS. FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS
Long bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & polyester bristles.	3/0	49 mm	2897530	6
	0	49 mm	2897500	6
- Stainless steel ferrule	2	55 mm	2897502	6
- Varnished wooden handle	4	62 mm	2897504	6
- Blue end	6	74 mm	2897506	6
	8	81 mm	2897508	6



ROUND POINTED BRUSH


ALL PAINTS - FINISHING OF FLAT SURFACES, CORNERS AND MOULDINGS
Mid length bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	3/0	49 mm	2377030	6
	0	49 mm	2377000	6
- Nickel-plated steel ferrule	2	55 mm	2377002	6
- Varnished polypro handle	4	62 mm	2377004	6
- Red end	6	68 mm	2377006	6



ACRYLIC POINTED BRUSH


FOR ACRYLIC PAINTS. FLAT SURFACE FINISH, CORNERS AND MOULDINGS.
Excellent paint finish ensuring good cover quality. Does not streak. - Low absorption of water in the fibres - Good resistance to abrasion. - Mid long bristles

Specifications	Size	Fibre outlet	Code	
- 100% synthetic, stepped	3/0	49 mm	2379030	6
- Mounted on flag	0	49 mm	2379000	6
- Nickel-plated steel ferrule	2	55 mm	2379002	6
- Varnished polypro handle	4	62 mm	2379004	6
- Blue end	6	68 mm	2379006	6



UNIVERSAL POINTED BRUSH


ALL PAINTS - FINISHING FLAT SURFACES, CORNERS AND MOULDINGS

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	0	49 mm	2313000	6
	2	49 mm	2313002	6
- Plastic handle	4	55 mm	2313004	6
	6	62 mm	2313006	6
	3/0	68 mm	2313030	6



WOOD TREATMENT POINTED BRUSH

FOR GLAZE, VARNISH AND WOOD TREATMENT - FINISHING OF FLAT SURFACES, ANGLES AND MOULDINGS.
Mid length bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	3/0	49 mm	2381030	6
	0	49 mm	2381000	6
- Nickel-plated steel ferrule	2	55 mm	2381002	6
- Varnished polypro handle	4	62 mm	2381004	6
- Brown end	6	68 mm	2381006	6



FLAT CURVED BRUSH

FOR ACRYLIC PAINTS - HARD TO REACH AREAS
Thin series

Specifications	Size	Fibre outlet	Code	
- Mix of natura I bristles & synthetic bristles	30	50 mm	892530	6
	40	50 mm	892540	6
- Nickel-plated steel ferrule	60	57 mm	892560	6
- Varnished wooden handle				
- Blue end				



FLAT CLEANING BRUSH

WASHING - DEGREASING
Thin series - finishing of flat surfaces, angles and mouldings.

Specifications	Size	Fibre outlet	Code	
- 100% White nylon	20 mm	35 mm	891520	6
- Tinplate ferrule	30 mm	35 mm	891530	6
- Sanded natural wooden handle	40 mm	37 mm	891540	6
- long	50 mm	40 mm	891550	6
	60 mm	40 mm	891560	6



CLEANING ROUND BRUSH

CLEANING - DEGREASING

Specifications	Size	Fibre outlet	Code	
- 100% White nylon	4	43 mm	1307504	6
- Copper-plated steel ferrule	6	48 mm	1307506	6
- Sanded natural wooden handle				



CLEANING ROUND BRUSH

Specifications	Size	Fibre outlet	Code	
- 100% White Nylon	16	68 mm	949514	3
- Sanded natural wood handle				
- Nickel-plated steel ferrule				



ADJUSTABLE FLAT BRUSH


Designed to reach difficult corners. Adjustable angle

Specifications	Size	Code	
- Nickel plated ferrule	5	941005	12
- Can be used with telescopic pole	6	941006	12
	7	941007	12



STAIN FLAT BRUSH

FOR THE APPLICATION OF VARNISH OR SATURATOR.
Paint brush - Professional mounting

Specifications	Size	Fibre outlet	Code	
- Extra pure white silk	100	60 mm	953500	6
- Long bristle	120	68 mm	953520	6
- Curved varnished wooden handle with hanging hole and double metal holding clip	140	68 mm	953550	6



STAIN FLAT BRUSH


PAINT BRUSH - ALL PAINTS
Long bristle

Specifications	Size	Fibre outlet	Code	
- Pure white silk	100	59 mm	952500	6
- Plastic handle with holding clip	120	62 mm	952520	6



STAIN FLAT BRUSH


Long bristles

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	100	60 mm	447100	6
- Long bristles	120	60 mm	447120	6
- Blue plastic handle with holding clip				



VARNISH BRUSH


SEALANTS AND LACQUERS - FLAT SURFACES

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	80	50 mm	728508	6
	100	50 mm	728510	6
- Copper-plated steel ferrule	120	50 mm	728512	6
- Sanded natural wooden handle	140	50 mm	728514	6
	200	50 mm	728520	6



DECORATING BRUSH

Decoration effects

Specifications	Size	Fibre outlet	Code	
- Mix of natural bristles & synthetic bristles	70	57 mm	232070	6
- Tinplate ferrule				
- Sanded natural wooden handle				



Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.
8898	3289550088981	21	422008	3289554220080	53	505002	3289555050020	41	545124		50
55070	3340530007986	122	422010	3289554220103	53	505004	3289555050044	41	546010	3289555460102	51
80321	328955 0803218	31	422012	3289554220127	53	505006	3289555050068	41	546012	3289555460126	51
80322	3289550803225	31	440012	3289554400123	44	505008	3289555050082	41	546014	3289555460140	51
80374	3289550803744	21	440015	3289551599134	44	505010	3289555050105	41	546016	3289555460164	51
80401	3289558040103	15	440018	3289554400185	44	505012	3289555050129	41	546018	3289555460188	51
80401	3289558040103	30	440021	3289554400215	44	505015	3289555050150	41	546020	3289555460201	51
80426	3289550804260	51	440023	3289554400239	44	505025	3289555050259	41	546022	3289555460225	51
80427	3289558042701	21	440025	3289554400253	44	507000	3289555070004	42	546024	3289555460249	51
80428	3289558042800	17	440030	3289554400307	44	510002	3289555100022	44	546030	3289555460300	51
80488	3289550804888	18	442012	3289554420121	44	510003	3289555100039	44	546312	3289551499960	51
80497	3289550804970	25	442015	3289554420152	44	510004	3289555100046	44	546314	3289551499977	51
80506	3289558050690	16	442018	3289554420183	44	510005	3289555100053	44	546316	3289551499984	51
80508	3289550805083	21	442021	3289554420213	44	510006	3289555100060	44	546318	3289551499991	51
80560	3289550805601	25	442025	3289554420251	44	510007	3289555100077	44	546320	3289551454660	51
102000	3289551020010	114	442030	3289554420305	44	510008	3289555100084	44	546322	3289551454648	51
125000	3289551250004	75	447100	3289550506768	126	510010	3289555100107	44	546324	3289551454624	51
126000	3289551260003	75	447120	3289550506775	126	514004	3289551199204	41	547000	3289555470002	113
152000	3289550506898	38	455160	3289554551603	73	514006	3289551199211	41	549020	3289555490208	52
156000	0091511500455	38	455180	3289554551801	73	514008	3289551199228	41	549035	3289555490352	52
158000	3289550506904	38	455200	3289554552006	73	514010	3289551199235	41	549050	3289555490505	52
161000	91511200478	38	455220	3289554552204	73	514012	3289551199242	41	549060	3289555490604	52
230000	3289552300005	48	455240	3289554552402	73	514015	3289551199259	41	550014	3289555500143	24
232070	3289550505615	126	455260	3289554552600	73	515000	3289555150126	113	550018	3289555500181	24
250520	3289552505202	117	456160	3289554561602	73	518000	3289555180000	46	550024	3289555500242	24
250530	3289552505301	117	456180	3289554561800	73	520001	3289555200012	43	550030	3289555500303	24
250540	3289552505400	117	456200	3289554562005	73	520002	3289555200029	43	550040	3289555500402	24
250550	3289552505504	117	456220	3289554562203	73	520003	3289555200036	43	550050	3289555500501	24
250560	3289552505608	117	457120	3289554571205	73	520004	3289555200043	43	550065	3289555500655	24
250570	3289552505707	117	457140	3289554571403	73	520005	3289555200050	43	550090	3289555500907	24
250580	3289552505806	117	457160	3289554571601	73	520006	3289555200067	43	550110	3289555501102	24
251020	3289552510206	119	457180	3289554571809	73	520007	3289555200074	43	553000	3289555530249	66
251030	3289552510305	119	458140	3289554581402	73	520008	3289555200081	43	554000	3289555540248	64
251040	3289552510404	119	458160	3289554581608	73	520010	3289555200104	43	555008	3289555550087	50
251050	3289552510503	119	461118	3289554611185	78	520012	3289555200128	43	555010	3289555550100	50
251060	3289552510602	119	461180	3289554611802	78	522000	3289555220003	49	555012	3289555550124	50
251070	3289552510701	119	466000	3289554660008	70	523000	3289555230002	49	555014	3289555550148	50
251080	3289552510800	119	475002	3289554750020	45	525000	3289555250000	48	555016	3289555550162	50
252520	3289552525200	117	475003	3289554750037	45	527000	3289555270008	48	555018	3289555550186	50
252530	3289552525309	117	475004	3289554750044	45	529000	3289555290006	48	555020	3289555550209	50
252540	3289552525408	117	475005	3289554750051	45	531060	3289555310605	52	555022	3289555550223	50
252550	3289552525507	117	475006	3289554750068	45	532007	3289555320079	46	555024	3289555550247	50
252560	3289552525606	117	475007	3289554750075	45	532007	3289555320079	69	555030	3289555550308	50
252570	3289552525705	117	475008	3289554750082	45	532010	3289555320109	46	555310	3289551499762	50
252580	3289552525804	117	475010	3289554750105	45	532010	3289555320109	69	555314	3289551499786	50
255540	3289552555405	117	475012	3289554750129	45	533000	3289555330009	46	555316	3289551499793	50
255550	3289552555504	117	478001	3289554780010	45	534050	3289555340503	52	555318	3289551499809	50
255560	3289552555603	117	478002	3289554780027	45	534060	3289555340602	52	555320	3289551499816	50
255570	3289552555702	117	478003	3289554780034	45	535000	3289555350007	69	555322	3289551499823	50
255580	3289550500292	117	478004	3289554780041	45	536000		49	555324	3289551499830	50
261020	3289552610203	122	478005	3289554780058	45	537035	3289555370357	52	555330	3289551499847	50
261030	3289552610302	122	478006	3289554780065	45	537050	3289555370500	52	559010	3289555590106	51
261040	3289552610401	122	478007	3289554780072	45	537060	3289555370609	52	559012	3289555590120	51
261050	3289552610500	122	478008	3289554780089	45	540000	3289555400009	113	559014	3289555590144	51
261060	3289552610609	122	478010	3289554780102	45	541002	3289555410022	20	559016	3289555590168	51
261070	3289552610708	122	479002	3289554790026	45	541004	3289555410046	20	559018	3289555590182	51
261080	3289552610807	122	479004	3289554790040	45	541006	3289555410060	20	559020	3289555590205	51
288030	3289552880309	120	479006	3289554790064	45	541008	3289555410084	20	559022	3289555590229	51
288040	3289552880408	120	479008	3289554790088	45	541010	3289555410107	20	559024	3289555590243	51
288050	3289552880507	120	479010	3289554790101	45	541012	3289555410121	20	559030	3289555590304	51
288060	3289552880606	120	479012	3289554790125	45	541015	3289555410152	20	560012	3289555600126	64
288070	3289552880705	120	481002		45	541025	3289555410251	20	560020	3289555600201	64
288080	3289552880804	120	481003		45	541035	3289555410350	20	560030	3289555600300	64
289000	3289552890001	120	481004		45	541045	3289555410459	20	560108	3289555601086	64
289002	3289552890025	120	481005		45	541060	3289555410602	20	560112	3289555601123	64
289004	3289552890049	120	481006		45	541080	3289555410800	20	560120	3289555601208	64
289006	3289552890065	120	481007		45	541100	3289555411005	20	560130	3289555601307	64
289030	3289552890308	120	481008		45	541120	3289555411203	20	560220	3289555602205	64
290030	3289552900304	121	481010		45	542000	3289555420007	113	560230	3289555602304	64
290040	3289552900403	121	481012		45	545008	3289555450080	50	560320	3289555603202	64
290060	3289552900601	121	486000	3289554860002	49	545010	3289555450103	50	560330	3289555603301	64
291050	3289552910501	121	487000	3289554870001	49	545012	3289555450127	50	561120	3289555611207	64
292050	3289552920500	121	501002	3289555010024	43	545014	3289555450141	50	561130	3289555611306	64
292075	3289552920753	121	501004	3289555010048	43	545016	3289555450165	50	561212	3289555612129	64
313000	3289553130007	33	501006	3289555010062	43	545018	3289555450189	50	561220	3289555612204	64
318000	3226631045808	114	501008	3289555010086	43	545020	3289555450202	50	561230	3289555612303	64
340008	3289553400087	111	501010	3289555010109	43	545022	3289555450226	50	561312	3289555613126	64
360006	3289553600067	47	502002	3289555020023	43	545024	3289555450240	50	561320	3289555613201	64
360008	3289553600081	47	502003	3289555020030	43	545030	3289555450301	50	561330	3289555613300	64
364000	3289553640001	46	502004	3289555020047	43	545112		50	562112	3289555621121	66
365000	3289553650000	47	502005	3289555020054	43	545114		50	562120	3289555621206	66
400008	3289559400081	111	502006	3289555020061	43	545116	3289555451162	50	562130	3289555621305	66
414000	3289554140005	53	502007	3289555020078	43	545118	</				

OP PROCESS

HAND TOOLS

ROLLERS & BRUSHES

Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.
562312	3289555623125	66	647124	3289559995570	81	875180	3289558751801	86	974580	3289559745809	93
562320	3289555623200	66	647126	3289559995587	81	876180	3289550508823	86	975580	3289559755808	87
562330	3289555623309	66	647128	3289559995594	81	876180	3289550508823	86	976080	3289550506096	89
562420	3289555624207	66	647180	3289551899173	81	877180	3289550508922	98	976580	3289559761809	89
562430	3289555624306	66	647200	3289556472005	81	878180	3289550508939	98	980550	3289559805503	114
563020	3289555630208	65	647220	3289556472203	81	879150	3289558791500	68	980580	3289559801802	114
563030	3289555630307	65	647240	3289556472401	81	879300	3289558793009	68	984180	3289550508946	91
566030	3289555660304	26	647260	3289556472609	81	880180	3289558801803	91	984220	3289559842201	91
566065		26	647280	3289556472807	81	880250	3289558802503	91	984250	3289559842508	91
566100		26	649106	3289559995600	81	882180	3289558821801	92	986180	3289559861806	103
568010	3289555680104	24	649107	3289559995617	81	889180	3289558891804	90	987080	3289559870808	23
568018	3289555680180	24	649108	3289559995624	81	889250	3289558892504	90	987180	3289559871805	23
568024	3289555680241	24	649109	3289559995631	81	891520	3289558915203	125	987220	3289559872208	23
568030	3289555680302	24	649127	3289551899111	81	891530	3289558915302	125	987250	3289559872505	23
568040	3289555680401	24	649152	3289551899128	81	891540	3289558915401	125	988180	3289550505440	97
568050	3289555680500	24	649165	3289556491655	81	891550	3289558915500	125	988250	3289550508953	97
568065	3289555680609	24	649178	3289556491785	81	891560	3289558915609	125	992019	3289550503668	108
568090	3289555680906	24	649190	3289556491907	81	892530	3289558925301	125	992529	3289559925294	108
570014	3289555700147	24	649200	3289556492003	81	892540	3289558925400	125	992540	3289559925409	108
570018	3289555700185	24	649216	3289556492164	81	892560	3289558925608	125	992555	3289559925553	108
570024	3289555700246	24	649230	3289551899135	81	898180	3289558981802	101	1176004	3289551176403	48
570030	3289555700307	24	653160	3289556531603	74	898250	3289558982502	101	1176006	3289551176069	48
570040	3289555700406	24	653180	3289556531801	74	901015	3289559010150	53	1190000	3289551190003	47
570050	3289555700505	24	653200	3289556532006	74	901020	3289559010204	53	1202000	3289551202003	34
570065		24	653220	3289556532204	74	901030	3289559010303	53	1210000	3289551210015	34
570090		24	653240	3289556532402	74	902015	3289559020159	53	1212000	3289551212002	34
574030	3289555740303	26	654180	3289556541800	74	902020	3289559020203	53	1213000	3289551213009	35
574065		26	654200	3289556542005	74	902030	3289559996515	53	1214000	3289551214006	35
574090		26	655200	3289556552004	76	910029	3289559100295	71	1273180	3289550507642	104
577000	3289555770003	25	656200	3289556562003	76	910129	3289551699452	71	1273250	3289551273256	104
577000	3289555770003	62	658110	3289550121800	54	941005	3289559410059	125	1277180	3289550507659	104
585070	3289555850705	68	658112	3289550121114	54	941006	3289559410066	125	1277550	3289551277551	104
604002	3289556040020	44	658175	3289556582759	54	941007	3289559410073	125	1279180	3289551279180	104
604003	3289556040037	44	659008	3289556590082	75	943100	3289559431003	117	1301530	3289551301530	118
604004	3289556040044	44	659010	3289556590105	75	943515	3289559435151	117	1301535	3289551301539	118
604005	3289556040051	44	659012	3289556590129	75	943520	3289559435205	117	1301540	3289551301409	118
604006	3289556040068	44	659014	3289556590143	75	943525	3289559435250	117	1305000	3289551305001	119
604007	3289556040075	44	662140	3289556621403	76	943530	3289559435304	117	1305002	3289551305025	119
604008	3289556040082	44	662160	3289556621601	76	943535	3289559435359	117	1305004	3289551305049	119
604009	3289556040099	44	664160	3289556641609	76	943540	3289559435403	117	1305006	3289551305063	119
604010	3289556040105	44	684180	3289556841801	90	943550	3289559435502	117	1305030	3289551305308	119
604012	3289556040129	44	697000	3289556970006	70	943560	3289559435601	117	1307504	3289551307043	125
612000	3289556120005	70	698550	3289556985505	114	943570	3289559435700	117	1307506	3289551307067	125
615000	3289556150002	63	699010	3289556990103	75	943580	3289559435809	117	1320500	3289551320509	105
616006	3289556160063	63	699012	3289556990127	75	943590	3289559435908	117	1320550	3289551320557	105
616008	3289556160087	63	728508	3289557285086	118	946180	3289559461808	103	1321500	3289551321506	106
616010	3289556160100	63	728508	3289557285086	126	947045	3289559475080	118	1322500	3289551322503	105
618000	3289556180009	53	728510	3289557285109	118	947525	3289559475256	118	1325500	3289551325504	105
619000	3289556190008	53	728510	3289557285109	126	947530	3289559475300	118	1328500	3289551328505	106
619000		63	728512	3289557285123	118	947535	3289559475355	118	1328550	3289551328253	106
619008		63	728512	3289557285123	126	947540	3289559475409	118	1330580	3289551330188	107
619010		63	728514	3289557285147	118	947560	3289559475607	118	1344040	3289551344352	109
620120	3289559996065	81	728514	3289557285147	126	949514	3289559495148	125	1344070	3289551344703	109
620122	3289559996072	81	728520	3289557285208	118	952500	3289559525005	126	1344100	3289551344109	109
620124	3289559996089	81	728520	3289557285208	126	952520	3289559525203	126	1348070	3289551348077	62
620126	3289559996096	81	769000	3289557695007	111	953500	3289559535004	126	1348070	3289551348077	109
620128	3289559996478	81	769250	3289550502401	111	953520	3289559535202	126	1348100	3289551348107	62
620200	3289551899142	81	789000	3289557890006	111	953550	3289559535509	126	1348100	3289551348107	109
620220	3289551899159	81	825000	3289558250007	33	960580	3289559601808	104	1348150	3289551348152	62
620240	3289556202404	81	826000	3289558260006	33	961580	3289559615805	103	1348150	3289551348152	109
620260	3289556202602	81	856000	3289558560007	114	962580	3289559625804	103	1349000	3289551349005	31
620280	3289551899166	81	857180	3289550503590	90	963580	3289559635803	103	1350000	3289551350001	31
623000	3289556230001	57	857250	3289550503606	90	964580	3289559645802	103	1357000	3289551357000	33
624000	3289550017899	57	860180	3289550503583	87	965180	3289559651803	100	1360000	3289551360000	33
627000	3289556270007	78	862180	3289558621807	88	965250	3289559652503	100	1367000	3289551367009	32
627100	3289556271189	78	866180	3289558661803	94	966180	3289559661802	104	1375025	3289551375257	52
631000	3289556310000	53	866220	3289558662206	94	967080	3289559670804	107	1375030	3289551375301	52
632035	3289556320351	71	866250	3289558662503	94	967220	3289559672204	107	1375035	3289551375356	52
632045	3289556320450	71	867180	3289550503644	95	967550	3289559675502	107	1378000	3289551378203	30
632060	3289556320603	71	868180	3289550503743	101	967580	3289559675809	107	1378001	3289551378012	30
633045	3289556330459	71	868250	3289550503736	101	968080	3289550506119	92	1382000	3289551382002	33
633060	3289556330602	71	868500	3289558685007	105	968550	3289559685501	92	1389000	3289551389001	33
634008	3289556340083	68	869180	3289550503712	99	968580	3289559685808	92	1443000	3289551443000	113
634015	3289556340151	68	869250	3289550503705	99	969080	3289550506133	92	1473300	3289552197025	53
636140	3289556361408	74	870580	3289558705804	93	969550	3289559695500	92	1474060	3289551474066	53
636160	3289556361606	74	871180	3289558711805	95	969580	3289559695807	92	1474008	3289551474080	53
636180	3289556361804	74	871220	3289558712208	95	970080	3289550506171	92	1474010	3289551474103	53
638000	3289556381864	75	871250	3289558712505	95	970550	3289559705506	92	1474012	3289551474127	53
646112	3289559996133	81	871500	3289558715001	105	970580	3289559705803	92	1476000	3289551476008	109
646114	3289559996140	81	872180	3289558721804	97	972250	3289550503750	96	1476070	3289551476077	109
646120	3289556461207	81	872250	3289558722504	97	972580	32895				

Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.
1482100	3289551482207	22	1903000	3289551903009	79	2102140	3289552102142	72	2378070	3289552378073	123
1482100	3289551482207	25	1903100	3289559995679	79	2102160	3289552102166	72	2378080	3289552378080	123
1482100	3289551482207	32	1903118	3289559031186	79	2102180	3289552102180	72	2379000	3289552379001	124
1482150	3289551482153	22	1903180	3289551799718	79	2103140	3289552103149	72	2379002	3289552379025	124
1482150	3289551482153	25	1904000	3289551904006	79	2103160	3289552103163	72	2379004	3289552379049	124
1482150	3289551482153	30	1904100	3289551799916	79	2104000	3289552104009	29	2379006	3289552379063	124
1483070	3289551483709	109	1905000	3289551905003	78	2105000	3289552105006	29	2379030	3289552379032	124
1483100	3289551483105	109	1905100	3289551905102	78	2110180	3289552110185	54	2380020	3289552380021	123
1513000	3289551513000	36	1906118	3289559995686	78	2110200	3289552110208	54	2380030	3289552380038	123
1540140	3289551540143	80	1906120	3289551899104	78	2110220	3289552110222	54	2380040	3289552380045	123
1540160	3289551540167	80	1906180	3289551906185	78	2110240	3289552110246	54	2380050	3289552380052	123
1540180	3289551540181	80	1906200	3289551906208	78	2111180	3289552111182	54	2380060	3289552380069	123
1540200	3289551540204	80	1907112	3289559071120	79	2111200	3289552111205	54	2380070	3289552380076	123
1540220	3289551540228	80	1907114	3289559071144	79	2112140	3289552112141	54	2380080	3289552380083	123
1540240	3289551540242	80	1907116	3289559071168	79	2112160	3289552112165	54	2381000	3289552381004	124
1603000	3289551603008	65	1907118	3289559071182	79	2112180	3289552112189	54	2381002	3289552381028	124
1620038	3289551620388	112	1907120	3289559071205	79	2113160	3289552113162	54	2381004	3289552381042	124
1626000	3289551626007	111	1907140	3289551907144	79	2120000	3289552120009	58	2381006	3289552381066	124
1673000	3289551673001	70	1907160	3289551907168	79	2120000	3289552120009	70	2381030	3289552381035	124
1677000	3289550502135	60	1907180	3289551907182	79	2121000	3289552121006	57	2433000	3289552433000	29
1686000	3289551686001	69	1907200	3289551907205	79	2123000	3289552123000	57	2455180	3289550300342	74
1686010	3289551686100	69	1909114	3289559091142	80	2201000	3289552201019	29	2455200	3289550300359	74
1713035	3289551713356	56	1909116	3289559091166	80	2268008	3289552268008	60	2455220	3289550300434	74
1714028	3289551714285	56	1909118	3289559091180	80	2268411	3289552268411	60	2457160	3289550300465	74
1714035	3289551714353	56	1909140	3289551909148	80	2268812	3289552268812	60	2457180	3289550300472	74
1715008	3289551715084	59	1909160	3289551909162	80	2269008	3289551699131	60	2477813	3289551699612	57
1715411	3289551715114	59	1909180	3289551909186	80	2269411	3289551699148	60	2550110		89
1715812	3289551715121	59	1913112	3289559131121	80	2269812	3289551699155	60	2597004	3289552597047	41
1716008	3289551716081	59	1913114	3289559131145	80	2278000	3289552278007	71	2597008	3289552597085	41
1716411	3289551716111	59	1913120	3289551913121	80	2285200	3289552285203	80	2597012	3289552597122	41
1716812	3289551716128	59	1913140	3289551913145	80	2285215	3289551799787	80	2597015	3289552597153	41
1717000	3289551717002	58	1916116		54	2285227	3289551799787	80	2602002	3289552602024	43
1718028	3289551718283	27	1916118		54	2300500	3289552300500	116	2602003	3289552602031	43
1718028	3289551718283	55	1917114	3289550121220	54	2300502	3289552300029	116	2602004	3289552602048	43
1718035	3289551718351	27	1917116	3289559171165	54	2300504	3289552300043	116	2602005	3289552602055	43
1718035	3289551718351	55	1987000	3289551987009	23	2300506	3289552300067	116	2602006	3289552602062	43
1719030	3289551719303	56	1993180	3289551993185	107	2300530	3289552300302	116	2602007	3289552602079	43
1719035	3289551719358	56	1993220	3289551993222	107	2301504	3289552301040	116	2602008	3289552602086	43
1724036	3289551724369	59	1993250	3289551993253	107	2301506	3289552301064	116	2602010	3289552602109	43
1725030	3289551725304	27	2012500	3289552012007	116	2308020	3289552308209	123	2603002	3289552603021	41
1725030	3289551725304	55	2012502	3289552012021	116	2308030	3289552308308	123	2603004	3289552603045	41
1725035	3289551725359	27	2012504	3289552012045	116	2308040	3289552308407	123	2603006	3289552603069	41
1725035	3289551725359	55	2012506	3289552012069	116	2308050	3289552308506	123	2603008	3289552603083	41
1725040	3289551725403	27	2012508	3289552012083	116	2308060	3289552308605	123	2603010	3289552603106	41
1725040	3289551725403	55	2012530	3289552012304	116	2308070	3289552308704	123	2603012	3289552603120	41
1725045	3289551725458	27	2020000	91511501261	38	2308080	3289552308803	123	2603015	3289552603151	41
1725045	3289551725458	55	2067812	3289551699353	58	2313000	3289552313005	124	2603310	3289552603103	41
1726030	3289551726301	27	2068008	3289551699360	58	2313002	3289552313029	124	2603312	3289552603127	41
1726030	3289551726301	56	2068411	3289551699377	58	2313004	3289552313043	124	2603315	3289552603158	41
1726035	3289551726356	27	2068812	3289551699384	58	2313006	3289552313067	124	2605010	3289552605100	51
1726035	3289551726356	56	2070008	3289551699469	60	2313030	3289552313036	124	2605012	3289552605124	51
1727021	3289551727216	59	2070411	3289552070410	60	2338008	3289551699674	60	2605014	3289552605148	51
1728022	3289551728251	59	2070812	3289552070816	60	2338411	3289551699681	60	2605016	3289552605162	51
1729024	3289551729241	60	2074008	3289552074081	60	2338812	3289551699698	60	2605018	3289552605186	51
1734027	3289551734276	59	2074411	3289552074111	60	2347080	3289552347802	121	2605020	3289552605209	51
1771000	3289551771004	34	2074812	3289552074128	60	2347100	3289552347109	121	2605022	3289552605223	51
1792000	3289551792009	113	2075008	3289552075002	60	2347140	3289552347147	121	2605024	3289552605247	51
1803520	3289551803200	123	2078122	3289551799879	81	2348020	3289552348205	123	2605030	3289552605308	51
1803530	3289551803309	123	2078124	3289551799886	81	2348030	3289552348304	123	2609000	3289552609009	28
1803540	3289551803408	123	2078126	3289551799893	81	2348040	3289552348403	123	2609000	3289552609009	42
1803550	3289551803507	123	2078220	3289552078225	81	2348050	3289552348502	123	2612000	3289552612009	46
1803560	3289551803606	123	2078240	3289552078249	81	2348060	3289552348601	123	2613002	3289552613020	28
1803570	3289551803705	123	2078260	3289552078263	81	2348070	3289552348700	123	2613002	3289552613020	41
1803580	3289551803804	123	2094008	3289551699643	60	2348080	3289552348809	123	2613004	3289552613044	28
1807000	91511200188	38	2094411	3289551699650	60	2356000	3289552356002	56	2613004	3289552613044	41
1808000	91511500301	38	2094812	3289551699667	60	2357000	3289552357009	56	2613006	3289552613068	28
1815030	3289551815302	120	2096006	3289552096069	77	2358008	3289552358082	60	2613006	3289552613068	41
1815040	3289551815401	120	2096007	3289552096076	77	2358411	3289552358112	60	2613008	3289552613082	28
1815050	3289551815500	120	2096008	3289552096083	77	2376020	3289552376024	123	2613008	3289552613082	41
1815060	3289551815609	120	2096106	3289551899180	77	2376030	3289552376031	123	2613010	3289552613105	28
1815070	3289551815708	120	2096107	3289551899197	77	2376040	3289552376048	123	2613010	3289552613105	41
1837180	3289551837182	76	2096108	3289551899203	77	2376050	3289552376055	123	2613012	3289552613129	28
1866000	3289551866007	63	2098000	3289552098001	77	2376060	3289552376062	123	2613012	3289552613129	41
1867035	3289551867356	71	2098100	3289551899258	77	2376070	3289552376079	123	2613015	3289552613013	28
1867045	3289551867455	71	2099000	3289552099008	77	2376080	3289552376086	123	2613015	3289552613013	41
1867060	3289551867608	71	2099100	3289551899265	77	2377000	3289552377007	124	2613025	3289552613259	28
1880500	3289551880508	106	2100160	3289552100162	72	2377002	3289552377021	124	2613025	3289552613259	41
1880550	3289551880553	106	2100180	3289552100186	72	2377004	3289552377045	124	2615015	3289552615154	28
1880580	3289551880188	106	2100200	3289552100209	72	2377006	3289552377069	124	2615015	3289552615154	42
1882180	3289551882182	106									

OP PROCESS

HAND TOOLS

ROLLERS & BRUSHES

Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.	Code	EAN Code	P.
2632005	3289552632052	43	2973580	3289552973186	99	4933110	3289554933119	94	6080065	3289556080651	66
2632006	3289552632069	43	2974580	3289552397135	93	4935110	3289554935113	97	6083006	3289556083065	62
2632007	3289552632076	43	2976580	3289552976187	89	4936510	3289554936516	114	6083008	3289556083089	62
2632008	3289552632083	43	2981250	3289552981259	107	4937110	3289554937117	95	6083010	3289556083102	62
2632009	3289552632090	43	2981580	3289552981181	107	4940510	3289554940513	99	6086506	3289556086509	62
2632010	3289552632106	43	2987080	3289552987084	23	4941110	3289554941114	91	6086508	3289556086585	62
2634008	3289552634087	68	2987180	3289552987183	23	4942110	3289554942111	97	6086510	3289556086516	62
2634015	3289552634155	68	2987220	3289552987220	23	4943110	3289554943118	98	6972180	3289552398927	96
2679110		87	2987250	3289552987251	23	4944110	3289554944115	88	6974180	3289552398965	93
2679150		87	2988180	3289550506232	97	4945110	3289550018575	95	6987040	3289556987400	22
2680010	3289552680107	110	2991110		94	4946110	3289550018568	95	7291025	3289552913304	122
2683000	3289552683009	37	2992029	3289550503675	108	4947110	3289550018520	90	7291035	3289552913403	122
2684000	3289552684006	110	2992040	3289550503682	108	4991050	3289550503729	94	7550110	3289557550115	89
2684008	3289552684082	110	2992055	3289550503699	108	4991510	3289554991003	94	7553110	3289557553116	91
2684014	3289552684143	110	2997040	3289552997403	22	4991550	3289554991553	94	7647110	3289557647112	90
2685000	3289552685003	110	2997080	3289552997809	22	4994050	3289554994059	97	7679110	3289557679113	87
2685014	3289552685140	110	2997180	3289552997182	22	4994110	3289550507116	97	7684110	3289557684117	90
2687000	3289552687007	37	2997220	3289552997229	22	5315120	328955315129	33	7862110	3289557862119	88
2689010	3289552689100	110	2997250	3289552997250	22	5315180	328955315181	33	7875070		86
2701025	3289552701253	112	2998180	3289552998189	107	5316120	328955316126	33	7875110	3289557875119	86
2783015	3289552783150	28	3005000	3289553005008	29	5392120	3289553920124	32	7879110	3289557879117	86
2783015	3289552783150	42	3007000	3289553007002	35	5392180	328955392021	32	7879150		86
2857180	3289552857189	90	3015000	3289553015007	35	5396120	3289559613122	32	7889110	3289557889116	90
2860180	3289552398644	87	3066000	3289553066009	37	5396180	3289559613184	32	7920110	3289557920116	96
2862180	3289552862183	88	3073000	3289553073007	36	5396220	3289559613221	32	7932110	3289557932119	91
2866180	3289552866181	94	3073036	3289553078361	36	5398120	328955398122	32	7933110	3289557933116	94
2866250	3289552866259	94	3073048	3289553078484	36	5399120	328955399006	32	7935110	3289557935110	97
2868180	3289552398903	101	3098000	3289553098000	36	5801020	3289555801028	119	7937110	3289557937114	95
2869180	3289552398873	99	3099000	3289553099007	36	5801030	3289555801035	119	7947025	3289559473252	118
2875050		86	3101000	3289553101007	36	5801040	3289555801042	119	7947030	3289559473306	118
2875150		86	3103000	3289553103001	36	5801050	3289555801059	119	7947035	3289559473351	118
2876180	3289550508830	86	3110180	3289553110184	36	5801060	3289555801066	119	7947040	3289559473405	118
2877180	3289550508977	98	3110250	3289553110252	36	5801070	3289555801073	119	7947045	3289557947458	118
2879110		86	3133000	3289553133008	38	5801080	3289555801080	119	7947060	3289557947601	118
2886504	3289552886042	116	3222006	3289553222061	48	5802030	3289555802308	117	7987040	3289557987041	23
2886506	3289552886066	116	3230000	3289553230004	48	5802040	3289555802407	117	7991110	3289557991116	94
2886508	3289552886080	116	3252120	3289553252129	88	5802050	3289555802506	117	7994110	3289557994117	97
2887004	3289552887049	120	3252150	3289553252150	88	5802060	3289555802605	117	80507099	3289558050799	14
2887006	3289552887063	120	3253180	3289553253188	100	5802070	3289555802704	117	99201535	3289559920152	108
2888000	3289550509004	116	3253250	3289553253256	100	5802080	3289555802803	117			
2888030	3289550508991	116	3254180	3289553254185	100	5811030		117			
2888502	3289552888022	116	3254250	3289553254253	100	5811040		117			
2888504	3289552888046	116	3255180	3289553255182	101	5811050		117			
2888506	3289552888060	116	3266180	3289553266188	94	5811060		117			
2888508	3289552888084	116	3266250	3289553266256	94	5811070		117			
2890006	3289552890063	119	3267180	3289553267185	101	5814010		122			
2890008	3289552890087	119	3267250	3289553267253	101	5814012		122			
2890010	3289552890100	119	3314000	3289553314001	12	5814014		122			
2890012	3289552890124	119	3319001	3289553319013	114	5814016		122			
2890014	3289552890148	119	3372000	3289553372100	48	5814018		122			
2890016	3289552890162	119	3401000	3289553401008	111	5814020		122			
2890018	3289552890186	119	3541050	3289553541056	20	5816010	3289555816107	120			
2890020	3289552890209	119	3541100	3289553541100	20	5816012	3289555816121	120			
2890022	3289552890223	119	3541200	3289553541209	20	5816014	3289555816145	120			
2897500	3289552897000	124	3693000	3289553693007	112	5816016	3289555816169	120			
2897502	3289552897024	124	3758007	3289553758007	112	5816018	3289555816183	120			
2897504	3289552897048	124	3808000	3289553808005	38	5816020	3289555816206	120			
2897506	3289552897062	124	3887180	3289553887185	102	5824008	3289555824089	119			
2897508	3289550501862	124	3934110	3289553934117	91	5824010	3289555824102	119			
2897530	3289552897536	124	3943100	3289553943102	37	5824012	3289555824126	119			
2898500	3289552898007	122	4120000	3289554120007	111	5824014	3289555824140	119			
2898502	3289552898021	122	4121000	3289554121004	111	5824016	3289555824164	119			
2898504	3289552898045	122	4541760	3289554541760	21	5824018	3289555824188	119			
2898506	3289552898069	122	4550050	3289550505456	89	5824020	3289555824201	119			
2898530	3289552898304	122	4550510	3289554550002	89	5825008	3289555825008	119			
2940110	3289552940119	99	4550550	3289554550552	89	5825010	3289555825109	119			
2942000	3289550505570	37	4552110	32895505053651	96	5825012	3289555825123	119			
2943100	3289550505587	37	4553510	3289554553515	91	5825014	3289555825147	119			
2946000	3289552946999	29	4554110	3289554554116	98	5825016	3289555825161	119			
2948000	3289552948993	29	4610050	3289554510051	88	5825018	3289555825185	119			
2960580	3289552960582	102	4610150	3289554610157	88	5825020	3289555825208	119			
2961580	3289552961589	102	4679007	3289554679007	87	5987080	3289555987087	22			
2963550	3289552963552	102	4679510	3289554679510	87	5987180	3289555987180	22			
2963580	3289552963583	102	4679550	3289554679550	87	5987220	3289555987227	22			
2964550	3289552964559	102	4684110	3289554684110	90	5987250	3289555987258	22			
2964580	3289552964580	102	4862110	3289554862112	88	6050030	3289556050302	66			
2965180	3289550503491	102	4875005	3289550503507	86	6050065	3289556050654	66			
2965250	3289552965259	102	4875510	3289554875518	86	6053006	3289556053006	62			
2967180	3289550503453	107	4875550		86	6053008	3289556053082	62			
2967250	3289550503460	107	4877110	3289554877116	87	6053010	3289556053013	62			
2968580	3289552397142	92	4879510	3289554879516	86	6056504	3289556056504	62			
2969580	3289552397159	92	4920510	3289554920515	96	6056506	3289556056506	62			
2970550	3289552970253	92	4923510	3289554923516	89	6056508	3289556056083	62			
2970580	3289552970185	92	4927510	3289554927514	94	6056510	3289556056519	62			
2972580	3289552972189	96	4932110	3289554932112	91	6080030	3289556080309	66			

SUSTAINABLE, RESPONSIBLE COMMITMENT

> We combat MSDs with innovative products that meet today's requirements

> Our partners have **industrial expertise** and a **local approach**

> **90% of our purchases** are made in Europe

> **Use of the expertise and European network** of our partners

“We are committed to being a **responsible company** that respects people and the environment”

We are family business that **safeguards local employment in the long term** and ensures **respect for the well-being** of men and women.

L'outil Parfait is dedicated to a management system that makes it possible to be **actively involved in sustainable development**.

Our commitment to young craftsmen is a key factor in maintaining a relationship of trust, which is a major issue for us on a daily basis.

This relationship is **based on support for training**.

We give priority to short circuits.

Our supplies comply with the various standards and the sustainable forest management system.

We prefer to source sustainable materials.

Our packaging is intelligent, and without excess.

We ensure that we comply with the environmental requirements.



L'OUTIL PARFAIT - CHALIMONT
MARQUARDT SAS - Capital de 1 417 500 €
Z.I. de Racine - BP 8 - 63650 LA MONNERIE
FRANCE

Tél. +33 (0)4 73 51 40 27
Fax +33 (0)4 73 51 45 25
E-mail : export@outilparfait.com

outilexpert.com



RÉF. D927

