Innovative Solutions for Woodworking Technology

Brush & Abrasive Rolls

Tools & Compounds for High Gloss Polishing

Tools & Equipment for Power Tools and Manual Applications









Our mission is to be the world's most dynamic surface finishing company, creating solutions to improve our customers' products, increase our customers' productivity and provide safer and greener environments worldwide.

Particularly in the wood working field our ultimate target is to offer the most complete and technology leading range of cost effective solutions in close cooperation with our customers whether they are OEM's or manu-

facturing/processing companies. And thus, create sustainable value to our customers, employees and shareholders.

We work relentlessly to be highly responsive and deliver best-in-class service within a framework of integrity, commitment, respect and partnership with our customers. At OSBORN Unipol we deliver these values by being the true global surface finishing company and remaining close to our business partners.

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OSBORN Unipol

Your competent partner in surface finishing solutions - worldwide



Brazil · China · Denmark · France · Germany · Great Britain · India · Mexico · Portugal · Romania · Spain · Sweden · USA



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Organizations throughout the world trust and depend on the quality and efficiency of OSBORN-Unipol solutions. In 11 locations worldwide we are manufacturing brushes, abrasives, polishing tools and compounds of the highest quality for professional use in the industrial, trade and private sectors.

OSBORN-Unipol products are sold in more than 90 countries to industry, engineers, wholesalers, retailers and end users in highly diverse markets. The breadth of applications for our products is extensive in fields such as aerospace, automotive, food processing, primary metals, oil and gas, textile, wood processing and transportation industries etc. to name but a few. Our group manufactures over 10,000 standard products in addition to the widest variety of engineered custom solutions for customers around the world. Whether in Western or Eastern Europe, North America, South America, Middle East or Asia, every company within our group, together with our network of

field sales representatives, technicians, agencies and distributors throughout the world, offers high-quality technical products to the market as well as up-to-date solutions to industry problems.

Our philosophy is to leverage the technical competence and advantages of our specialized production sites while at the same time being accessible to serve all local customers with the appropriate solutions delivered on time and with the necessary local support. We offer all the advantages and strengths of a large multinational enterprise together with those of a smaller business with quick reactions, close to customers and highly responsive.

We are determined to provide ongoing satisfaction, and we work towards this goal with commitment and enthusiasm. Building upon past success we look forward to fresh challenges ahead.



Industrial wood processing

Surface preparation

Surface preparation is an important step in the processing of wood in all its forms - plain wood, plywood, chipboard or MDF - as it strongly conditions the visual finishing quality of terminated products. It can also lead to a substantial reduction in coating or stain consumption. With a wide range of construction type and a strong know-how in fill material

choice, OSBORN-Unipol offers innovative and cost-efficient tailor-made solutions to fit your surface preparation requirement and industrial constraints.

Our solutions can be adapted to most woodworking brushing machine brands.

Application category	Description of application	OSBORN-Unipol product range
Fine sanding	Removal of broken or loose wood fibres after belt sanding	Abrasive brush rolls, Lipprite® abrasive rolls
Deburring and edge rounding	Removal of burrs on the sharp edges and slightly rounding of the same to avoid damage	Abrasive brush rolls
Denibbing	Smoothing of wood surface between stain or base coating layers	Abrasive brush rolls, Lipprite® abrasive rolls
Profiles fine sanding and denibbing	Processing of profiled elements such as for example veneered MDF mouldings	Lipprite® und Lipprox® abrasive wheels
Structuring (antique finishing)	Revealing the natural wood structure by abrading the softer area on a small depth and opening the pores	Metallic wire brush rolls Abrasive brush rolls
Plastic wood structuring	Creating a natural wood appearance on plastic wood extrusions for constructions	Metallic wire brush rolls (high density)

Fine sanding, deburring and edge rounding

After planing and milling, the wood surface is usually prepared with a belt sanding for subsequent coating. Even if very fine abrasive grits are used, the belt sander cannot avoid damaging the top layer or even pressing fibres into the wood surface. These damaged or loose fibres will then reappear on the surface after coating as a result of tension arising during the drying process.

A fine sanding with **OSBORN-Unipol Novofil abrasive nylon brushes** after belt sanding will ensure the removal of the finest wood fibres and smooth out the surface.

Sharp edges will be additionally deburred and slightly rounded during the process.



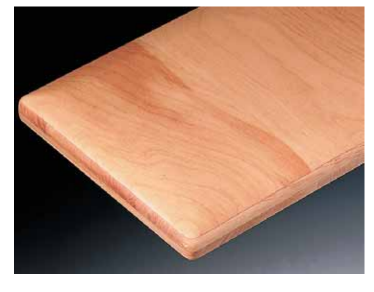




The result of this automated process greatly improves the quality of surface preparation prior to staining or coating leading to the reduction of the quantity of primer required and therefore reducing costs.

Thanks to abrasive nylon filament flexibility, the brush will adapt to all contours and shapes ensuring a homogeneous result on the complete surface.

Where the efficiency of the sanding paper is decreasing over the life time, the aggressiveness of the Novofil abrasive nylon filaments remains constant or slightly increases over the life time of the brush. Indeed, with the wearing of the nylon based filaments, new embedded abrasive particles are constantly revealed at their tips. On totally flat surface, such as panels, the **Lipprite®** abrasive rolls will provide a very intensive brushing and achieve a smooth and homogeneous surface after belt sanding.



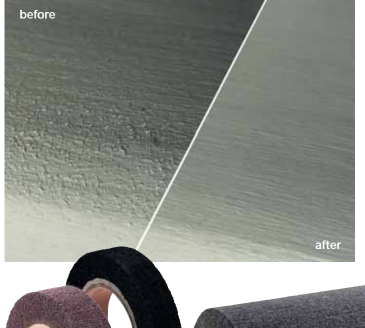
Denibbing

After a stain or base coat is applied, wood fibres or "nibs" are raised up which, together with possible excess coating, makes the surface feel rough.

In order to achieve the correct smooth surface for the subsequent impregnation layer, a perfect fine sanding of the priming is necessary to knock down the raised fibres and remove the excess coating.

Here again, the OSBORN-Unipol Novofil® abrasive nylon brushes give a long-lasting perfect solution with accurate and constant aggressiveness.

For some coating types, a rougher surface structure with microscopic scratches is required, which can be achieved by using a more aggressive brush and higher RPM.



Profile fine sanding and denibbing

For the surface preparation of profiled elements, we recommend the Lipprox® and Lipprite® wheel range. Their non-woven, flexible, abrasive structure can easily be dressed up to the exact form of the moulding and thus ensure a homogeneous finish.

Lipprox* convolute wheels: for fine sanding of MDF or plain wood moulding after milling and after veneering.

Lipprite* flap wheels: for denibbing of veneered profiles.



Structuring / antique finishing

For a wide range of product such as floor, decking, doors or furniture elements, manufacturers are seeking to emphasize the natural grain of plain wood in order to obtain an antique or rustic finish.

OSBORN-Unipol is offering a comprehensive range of aggressive brush roll solutions to achieve a unique finish for the different wood hardnesses.

The filaments action is abrading the softer areas more than the harder ones, revealing the grain of the wood and leaving a surface in relief that can be then stained or filled for ceruse finish.

The depth of the structure can be controlled with the brush speed and line feed.

For hard wood species, metallic bristle brush rolls are recommended. Carbon steel wire and brass coated steel cord wire give, in this case, an excellent finish, but for very acid wood species, the use of stainless steel wire is a

must to avoid undesired dark stains on the wood surface that can be caused by the corrosion of steel wires.

After structuring with metal brush, a subsequent operation with a Novofil® abrasive nylon brush is recommended to remove the raised and broken wood fibres and to finish opening the pores.

For softer wood, great results can be achieved in only one operation with aggressive Novofil® brush rolls.

The key to success is to define the accurate combination of filament or wire, brush density and aggressiveness, as well as, process parameters to match each specific structure result required.







Preliminary tests can be performed in our laboratory, and our technicians can further assist you during the set-up of the process.

The high-quality Novofil® filaments and metallic wire used by OSBORN-Unipol guarantee the highest brush lifetime.

Plastic wood structuring

Composite material extrusions such as plastic wood made of natural fibres and synthetic material, are more and more often used for decking, fences and floor construction.

The challenge for the manufacturer is to recreate the structure of plain wood on the surface of the extrusion both for decorative and security requirements.

This particular random and non-slip pattern can be achieved with OSBORN-Unipol densely filled wire brush rolls.

For optimum and constant results, OSBORN-Unipol ensures a continuous high density as well as perfect trimming and grinding of the brush.



Brush rolls constructions

Brush roll form is the most common shape for the surface preparation of large panels and especially suitable when the fini-shing must follow or recreate the specific fibre direction of the wood.

To fit your machine configuration and specific applications we can provide different brush constructions:

- Factory assembly constructions

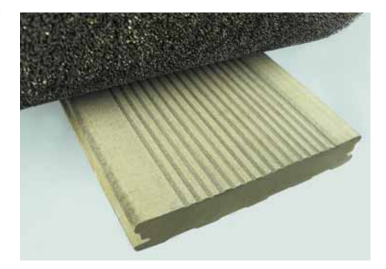
- Complete spiral brush with shaft
- Spiral brush refilled on reusable tube or on customer shaft

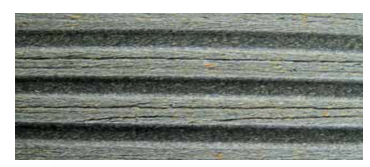
- Customer assembly constructions

- Spiral brush on one-way tube
- Internal welded brush modules
- Loose spiral brush
- Section construction pressed on tube for very-high density short roller brushes

All our state-of-the-art brushes are carefully trimmed, grinded and balanced (except for the loose spiral and brush modules).











Industrial wood processing

Cleaning and dedusting

Application category	Description of application	OSBORN-Unipol product range
Cleaning before coating or staining	Removal of the finest loose fibres and dust from the wood pores	Tampico brush rolls
Dedusting of wooden elements	Removal of dust at different steps of the process	Horse hair brush rolls Horse hair lag brushes

Cleaning before coating and staining

Before coating or staining, the cleaning operation is the last important preparation step to ensure the quality of the result and to reduce the consumption of impregnation.

The OSBORN-Unipol dense brush rolls with natural Tampico fibres in a conveyor type system will ensure a continuous removal of the dust and finest loose fibres from the sanding, fine sanding or structuring operations. The slight natural abrasiveness of the Tampico fibres will moreover provide the





Dedusting

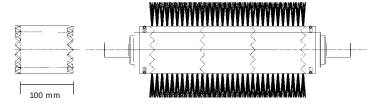
For fine dedusting operations at different steps of the process, OSBORN-Unipol brush rolls with natural horse hair will give excellent results.

To easily remove the bulk of the dust or wooden chip out of wood panels or elements, OSBORN-Unipol lag brushes or strip brushes with nylon filament or horse hair can be placed at different steps of the conveyor systems.

Punched construction and Multi-Zack modular system

The filaments are inserted in bundles into a plastic body which offers a great range of possibilities of design, pattern form and density.

Punched brush rolls can be provided in one piece, with or without shaft, or in a convenient Multi-Zack modular system.



The toothed design of Multi-Zack bodies ensure both a secure drive and a continuous density between the modules. The modules are pressed together and fixed to the shaft by two end-collars.

Each core diameter is available in 3 different pattern densities.

Body Ø Standard		Standard brush Ø	Density - Nb of tee		teeth
mm	bore Ø	mm	Low	Medium	High
31	20	50-60-70-80-90-100-110-120 140-160-180-200-230	6	8	12
45	25	60-70-80-90-100-110-120 140-160-180-200-230	8	12	16
57	35	70-80-90-100-110-120 140-160-180-200-230-250	10	15	18
65	40	80-90-100-110-120 140-160-180-200-230-250	12	17	20
86	60	100-110-120-140-160-180 200-230-250-280	12	20	30
100	75	120-140-160-180-200 230-250-280-300	14	18	22
125	100	140-160-180-200-230 250-280-300-325	18	24	28
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- Bore diameter can be reduced by means of an adapter
- Other brush diameters are available on request

Impregnation and application of liquids

In finishing or gluing lines, OSBORN offers a range of brush solutions to apply, level or remove excess liquids on wood elements.

The brush flexibility and the specific properties of each fill material allow automating these operations, optimising thus the finish results and the liquid consumption.

Application category	Description of application	OSBORN-Unipol product range
Impregnation levelling	Helping the penetration of liquid into the wood pores to obtain a uniform finish after spraying	Punched natural fibre brush rolls Punched Novofil® NM brush rolls
Impregnation wiping	Smoothing out or removing the surplus of liquid after impregnation or levelling operation	Punched animal hair brush rolls Punched soft Novofil® NM brush rolls Phosphor bronze brush rolls
Application of glue	Uniform application of glue in automated process	Punched Novofil® PR brush rolls Novofil® PR lag brushes

Impregnation levelling and wiping

After spraying in the impregnation or coating lines, OSBORN-Unipol brush rolls are used to rub the liquid into the wood pores and smooth it out.

The main recommended fill materials for these operations are nylon, fibres, horse hair, chungking and phosphor bronze fine wire.

The choice of the fill material, density and trim length will depend on the nature of coating and expected levelling or wiping effect.





Gluing

Thanks to the specific non-sticking properties of their fill material, OSBORN-Unipol Novofil PR brushes offer excellent results in automated glue application on complex profiles. Small Novofil PR flow-thru lag brushes are recommended for precise glue application in continuous conveyor lines.



Industrial wood processing

High gloss polishing

OSBORN-Unipol offers ideal solutions for the high gloss polishing of lacquer. A high quality surface finish is defined by a uniform background and a shiny gloss. This result is achieved by applying the appropriate polishing process after fine sanding and by the subsequent finishing operation. From an economic point of view, the time factor must always be taken into consideration.

In our extensive product range, we have the appropriate buffs, solid and liquid compounds, polishing and spraying systems specially designed for this application. Thanks to our close connection to our customer, these products and the related processes are constantly evolving, allowing us to make proposals based on the latest state-of-the-art technology in laquer polishing.

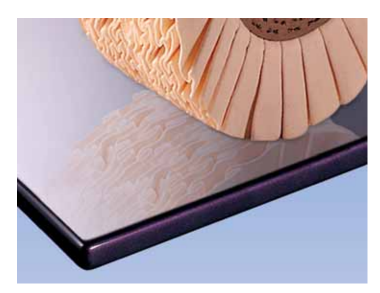


Furniture components

Surfaces are generally polished on a rotary table machine; however alternative transfer lines may be used. First, the lacquered surface previously fine-sanded with grits 800 to 1200 ,has to be polished. The tool recommended for this operation is a WR-buff together with the appropriate polishing compound chosen according to the type of lacquer used by the customer. The polishing compound is applied with a brush or with a roll directly on the part.

In the second step, the high gloss finish of the surface is achieved using sponge pads. The polish should be applied sparingly to the part and then rubbed in with the pads.

The edges can be processed manually or by using a special edge polishing machine. For this operation, the best results are achieved with a solid compound again slected according to the type of lacquer.



Application category	Lacquer type	Machine type	OSBORN-Unipol product range*
Surface polishing after fine sanding	Polyester lacquer PUR and water lacquer UV hardened lacquer		WR buffs MO5; Compound Langsol® 6910 or Unipol® TP100D WR buffs MO5; Compound Unipol® TP100D or Langsol® 7500-6 WR buffs MO5; Compound Langsol® 7500-6 or Unipol® VS200
High gloss finishing after polishing	Polyester lacquer PUR and water lacquer UV hardened lacquer		Sponge pad, Langsol® Nano Polish or Langsol® Complete Sponge pad, Langsol® Complete Sponge pad, Langsol® Nano Polish or Langsol® Complete
Polishing of edges	Polyester lacquer PUR and water lacquer UV hardened lacquer		WR buffs 101A; Solid compound Langsol® 9213 or Langsol® 9216 WR buffs 101A; Solid compound Langsol® 9210 or Unipol® GW 17 WR buffs 101A; Solid compound Langsol® 9210 or Unipol® GW 17





Car interior

This application is generally implemented on reversing machines. The previous fine sanding is usually done with grit size 280 or 400. OSBORN-Unipol folded EK rings made from soft material are used as a polishing tool in combination with a polishing emulsion for removing the sanding pattern. The dosage of emulsion is controlled via high pressure guns and is dependent on the part to be polished as well as on the selected tool.

The OSBORN-Unipol product range, moreover, includes the equipment needed for liquid application such as spray guns, pressure tanks, diaphragm pumps or containers. If the parts are being manually processed to a high gloss, then solid paste is used first. Afterwards the surface will be finished with liquid polish to finally achieve a deep, brilliant, high gloss. Increasingly, robot processing has moved into this application. Tools such as maxi LM rings in a diameter range of about 960mm are used for polishing as well as for high-gloss finishing. For each single process step, an especially adapted emulsion is used.



Application category	Lacquer type	Machine type	OSBORN-Unipol product range*
Surface polishing after fine sanding	Polyester lacquer PUR and water lacquer UV hardened lacquer	_	Unipol® TP100D emulsion or Unipol® S1 Unipol® TP100D emulsion or Langsol® 7500/6 or 7500/7 Langsol® 7500/6 emulsion or Langsol® 7500/7
High gloss finishing after polishing	Polyester lacquer PUR and water lacquer UV hardened lacquer	Robot system	Langsol® Complete, Langsol® 6910 emulsion, Unipol® TP100 Langsol® Complete, Langsol® 6910 emulsion, Unipol® TP100 Langsol® Complete, Unipol® TP100D emulsion, Langsol® 7500/6
Polishing of edges	Polyester lacquer PUR and water lacquer UV hardened lacquer	0.	Langsol® 9213 compound, Langsol® 9216 or Unipol® G65 red Langsol® Compl., Langsol® 9216 comp. or 9210, Unipol® GW71 Langsol® Complete, Langsol® 9210 compound

Industrial wood processing

Other applications

Application category	Description of application	OSBORN-Unipol product range
Seal elements	Seal elements to be integrated in construction and furniture finished products.	Masterstrip brushes, EZ-Flex® strip brushes
Process sealing and protection	Protecting or sealing of process modules from dust, protections, spraying	Formed strip, Masterstrip and EZ- Flex® strip brushes
Process elements cleaning	Cleaning or process modules such as MDF line, conveyors, chains	Punched brush rolls Spider brush rolls
Storing, guiding and transporting	Transport, guiding or storing of wooden elements with delicate surface with maximum care and no noise.	Nylon transport brush rolls, Nylon lag brushes
High load conveying	Conveying, handling and guiding of heavy equipment.	Load Runners® Schwerlastrollen und Führungssysteme

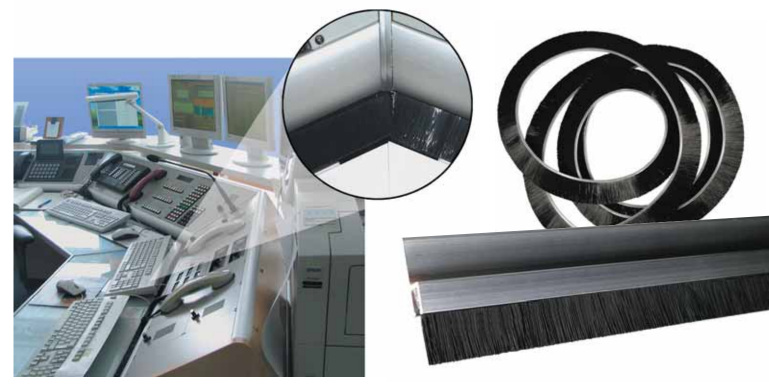
Brush seals and flexible furniture elements

OSBORN PRO brush seals are saving energy by an optimum sealing for any kind of doors, gates and windows. Moreover they ensure protection against coldness, draught, pest, dust and noise.

A wide product range is available ex stock in trim length of 15, 25, 35 and 45mm with or without aluminium extrusion.

EZ-Flex* is an innovative OSBORN made strip brush which, due to its flexibility and adaptability in design, offers plenty of design and application options with cable duct element for furniture or constructive components.





Please find further details to our OSBORN PRO and EZ-Flex® product range on page 20.

Process elements cleaning

OSBORN punched brush rolls offer flexible solutions for the dedusting and cleaning of conveyors, chains or other machine elements. The punched construction allows infinite density pattern configurations: plain, spiral or chevron form. For heavy duty cleaning of MDF and OSB conveyors, for example, OSBORN-Unipol recommends the spider brush roll construction with convenient exchangeable strip brush elements.

To fit the different aggressiveness requirements of cleaning, our brushes are available with a wide range of fill materials including nylon, horse hair, natural fibres, steel, stainless steel or phosphor bronze wire.

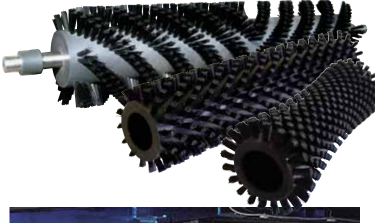


Guiding and transporting

OSBORN brush transport rolls are a great alternative to steel, polyurethane or rubber rollers for a scratch-free conveying of elements with delicate surfaces. The soft but short trimmed and high quality nylon filaments easily support the weight of big panels or elements, but do not retain dirt particles on their surface, thus avoiding any risk of scratching. They additionally provide a significant noise reduction compared to solid rollers. Different configurations are possible: continuous density rollers in one piece or modular system, or short elements mounted with spacers.

With the same principle, wood panels can slide on OSBORN nylon lag brush modules that can be installed on conveyors, machines or racks to support,







High load conveying with Load Runners®

The name Load Runners® stands for five decades of experience in manufacturing of idler rollers and guidance systems for precision handling of heavy loads in tough environments. Besides an extensive standard program of over 300 articles available from stock or on short notice up to a diameter of 250mm, special sized rollers can also be tailor-made in small quantities for special requirements.

Our complete Load Runners® range can be found in our catalogue, "Load Runners® - Idler-Rollers and Load Rails for high-capacity load handling"



Power tool and manual applications

Tools for portable brushing machines and spindle moulders

OSBORN-Unipol proposes a wide range of woodworking rolls designed for convenient mounting on special brushing or spindle moulders.

The aggressiveness of the operation and the depth of structuring can easily be adjusted with the speed and the time of operation.

Application category	Description of application	OSBORN-Unipol product range
Structuring of hard wood	The first operation abrades and opens the softer wood fibres. The second operation will remove the broken or loose fibres and finish the rusticating process.	Rusticord and rustifil brush rolls
Structuring of soft wood	Rustifil abrasive nylon can abrade the softer wood fibres and achieve a nice rusticating effect in one operation.	Rustifil brush rolls
Fine sanding	Removal of the broken or loose fibres and edge smoothing after belt sanding.	Rustifil brush rolls
Dedusting before staining	Removal of dust and very fine wood fibres to leave the clean optimum surface for staining.	Fibre and phosphor bronze brush rolls; Sisal cord roller
Denibbing	Smoothing of wood surface between stain or base coating layers.	Rustifil brush rolls
Levelling and spreading of staining or waxing	The combination of the natural fibres and very fine and soft phosphor bronze wire will help spread the oil, stain or wax into the wood pores.	Fibre and phosphor bronze wire brush rolls

Tools for portable brushing machines and spindle moulders





Dimer	isions	Bore	Rusticord	Rustifil	Fibre + Phosphor bronze wire	max.	Pack.
D	Α	В	Brass coat. steel w.	Novofil NN-S 80		min-1	Qty.
mm	mm	mm	Item No.	Item No.	Item No.		
For sp	indle moulder	S					
150	120	30	2102-713 044	2152-713 915	3242-713 904	4.000	1
150	140	30	0362-713 044	2552-713 915	3142-713 904	4.000	1
For po	rtable brushir	g machines (Festo type)				'
100	100	16	3142-703 032			4.000	1
150	80	16		0142-703 914		4.000	1
150	80	16/30		1632-703 914		4.000	1
150	85	16	0142-703 044	3242-703 915		4.000	1
150	85	16/30	1632-703 044	1632-703 915		4.000	1
Drive	arbor for M14	spindle threa	d				
M16/N	/114 90	for brush w	idth 80 or 85 mm and b	ore D16 0283-000 1	105		1
M16/N	/114 105	for brush w	idth 100 mm and bore	D16 0183-000 1	105	166	1
		•		•		10000	•

We can provide other brush dimensions and bore diameters to fit the main brushing machines available on the market. Other types of tools such as sisal cord and non-woven abrasive rolls or polishing buffs are also available. Please contact us for more information on our possibilities.

Other dimensions and fill materials are available on request.

Power tool and manual applications

PROfi*polishing tools

3.2

OSBORN-Unipol PROfi® line is a range of professional tools and compounds for the satinising and polishing of stainless steel, non-ferrous metals, acrylic glass and lacquered surfaces. Combined with the specific solid pastes developed by our compound division Unipol, the PROfi® buffs will achieve great

results for the polishing and high gloss finishing of lacquered or varnished wood.

Tools can be used on drilling machines, flexible shafts, wood lathes, bench grinders or brushing machines. Drive arbors and mandrills can be supplied to mount single or multiple tools.

Application category	Description of application	OSBORN-Unipol product range
Polishing after fine sanding	Polishing of lacquered or varnished wood surfaces (Polyester lacquers and varnishes). For surface preparation, sandpaper grit 1500-2500 is recommended.	PROfi Notiflex® 914, PROfi® molton discs, with polishing compound GW71
Polishing after fine sanding	On lacquered or varnished wood surfaces (Polyurethane, water-base or cellulose lacquers and varnishes). For surface preparation, sandpaper grit 1500-2500 is recommended.	PROfi Notiflex® 914, PROfi® molton discs, with polishing compound 9210
Finishing after polishing	High gloss finishing of lacquered or varnished wood surfaces (all types of lacquers and varnishes).	PROfi Notiflex® 925, PROfi® molton discs, with polishing compound 5796



EKK discs

Notiflex® is a patented non-woven, fleece material, with superior polishing performance and lifetime compared to standard cotton and molton discs.

Choose the correct tool diameter according to your machine RPM's in order to work with an optimal 20-30 m/s cutting speed.



Dimensions D Ø mm	Bore	Notiflex® 914 Hard fleece, 8 plies Item No.	Notiflex® 925 Soft fleeces, 10 plies Item No.	max. min ⁻¹	Pack. Qty.
EKK discs					
100	10	8203-100 914	8203-100 925	4.000	2
150	14	8203-150 914	8203-150 925	3.000	2
200	14	8203-200 914	8203-200 925	3.000	2
Drive arbor	·				
D6	For drillin	g machines or flexible shafts	8103-800 224		1



Polishing set for metals and acrylic glass

- 2 pcs. of each: Sisal cloth / Notiflex® 914 / Notiflex® 925
- Polishing compounds white / blue / brown
- 1 drive arbor



		.
Dimensions		Pack.
DØ		Qty.
mm	Item No.	
Polishing set	8103-600 010	1

Power tool and manual application

Tools for angle sanders with variable speed

This range of brushes for wood maintenance, refurbishing and structuring are designed with M14 thread for mounting on various speed angle sanders with maximum speed of 2.500 RPM. These abrasive nylon disc brushes are recommended for paint or stain removal, cleaning, structuring, fine sanding and denibbing.

The disc brushes are convenient to work on large surfaces. Operations such as structuring and fine sanding should be achieved with the wheel brushes to follow the fibres directions.

Disc brushes for angle sanders - variable speed



		_						
Dimensions	Thread	Novofil	Novofil	Novofil	Novofil	Fibre	max.	Pack.
D		NN-S 46	NN-S 60	NN-S 80	NN-S 120		min ⁻¹	Qty.
mm		Item No.						
130	M14	9301-614 916	9311-614 916	9321-614 916	9931-614 916	3101-614 946	2.500	1

Wheel brushes for angle sanders - variable speed



		_						
Dimensions	Thread	Novofil	Novofil	Novofil	Novofil	Fibre	max.	Pack.
D		NN-S 46	NN-S 60	NN-S 80	NN-S 120		min ⁻¹	Qty.
mm		Item No.	Item No.	Item No.	Item No.	Item No.		
140	M14		5411-401 913	5401-401 913	2941-401 915		2.500	1

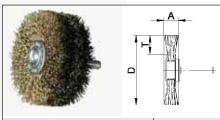
Cup brush for angle sanders - variable speed



Dimens	sions	Thread	Novofil	Novofil	Novofil	max.	Pack.
DØ	T		NN-S 80	NN-S 120	NN-S 180	min ⁻¹	Qty.
mm	mm		Item No.	Item No.	Item No.		1
100	25	M14x2,0	6402-608 914	6412-608 914	1802-608 914	8.500	1
_							-

Tools for drills

OSBORN Unipol proposes a wide range of brushes with a 6 or 8 mm shaft which are easy to use on any power drill



Structuring brush, with 8 mm shaft. This densely filled cordwire brush is ideal for structuring of hard-to-reach and irregular shaped surfaces. It is therefore the perfect complement to the structuring brush rolls of brushing machines.

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	1	

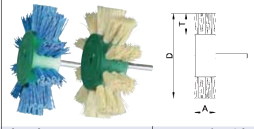
Dimer	nsions		Rusticord	max.	Pack.
D	Α	T	0,25 mm	min ⁻¹	Qty.
mm			Item No.		
80	30	25	0908-507 061	4.000	1



Coated and mix coated/non-woven abrasive flap wheel, with 6 mm shaft. Ideal for sanding, fine sanding and denibbing of flat, round and irregular shaped surfaces. They are robustly built and balanced to allow mounting on high-speed power tools.

Dimens	sions	Aluminium	Aluminium	Aluminium	Aluminium	max.	Pack.			
D	Α	Oxide Grit 60	Oxide Grit 80	Oxide Grit 120	Oxide Grit 240	min ⁻¹	Qty.			
mm		Item No.	Item No.	Item No.	Item No.					
Coated	Coated abrasive flap wheel									
40	15	0063-004 015	0083-004 015	0123-004 015	0243-004 015	17.000	10			
50	20	0063-005 020	0083-005 020	0123-005 020	0243-005 020	14.000	10			
60	30	0063-006 030	0083-006 030	0123-006 030	0243-006 030	11.000	10			
Mix co	ated/non-woven abrasive f	inishing wheel								
60	30		0083-406 030	0153-406 030*	0243-406 030	7.500	10			
* Grit 1!	50									

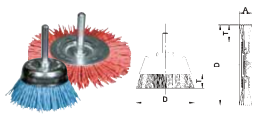




Flap wheel brush, with 6 mm shaft. This brush range is ideally suited for laquer removal, structuring, fine sanding, cleaning or denibbing. The fibre brushes are recommended for dedusting and polising operations. The reduce weight of the plastic body makes the brushes very comfortable to use on power drills.



Dimer	nsions		Brass coated	Grittyflex	Grittyflex	Fibre	max.	Pack.
D	Α	T	0,30 mm	Red, grit 80	Blue, grit 180		min-1	Qty.
mm			Item No.	Item No.	Item No.	Item No.		
100	23	25	0004-401 052	0001-401 912	0011-401 912	0004-401 942	3 500	5



Grittyflex wheel and cup brush, with 6 mm shaft. The fill material of these brushes adapts itself ideally to the profile of the work piece without damaging the surface for lacquer removal, cleaning, structuring and fine sanding.

Dimens D mm	sions A		Grittyflex Red grit 60 Item No.	Grittyflex Blue, grit 180 Item No.	max. min ⁻¹	Pack. Qty.
Wheel	brushe	es				
75	16	10	0802-600 491	0182-600 491	4.500	10
100	23	10	0802-600 591	0182-600 591	4.500	10
Cup bru	ushes		·			
50		17	0802-600 891	0182-600 891	4.500	10
75		23	0802-600 991	0182-600 991	4.500	10

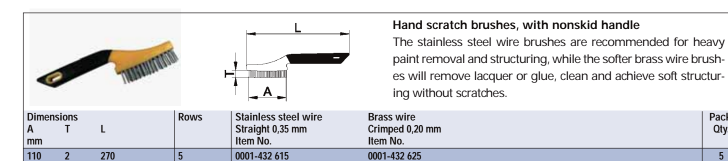


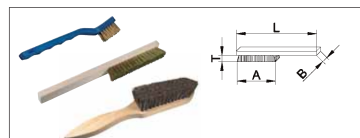
Other dimensions and fill materials are available on request.

Power tool and manual applications

Manual brushes

OSBORN-Unipol proposes a professional range of brushes for manual woodworking, indispensable preparation finishing, rework and antique refurbishing jobs. A moderate pressure on the manual brushes is sufficient to obtain the best finishing results and will optimize lifetime.





Plater brushes and horse hair brush

Brass wire brush: Recommended for cleaning, structuring and removing lacquer and glue.

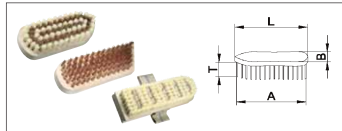
Pack.

Qty.

5

Horse hair brush: Very soft brush for cleaning, dedusting and polishing waxed surfaces.

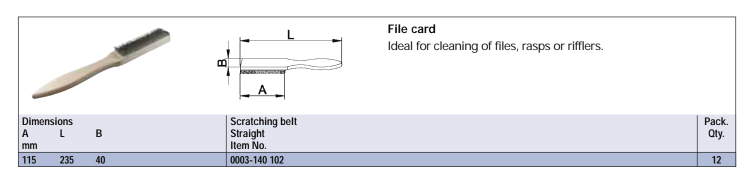
Dimen A	sions T	L	В	Rows	Brass coated steel wire Crimped 0,15 mm	Horse hair	Pack. Qty.
mm					Item No.	Item No.	
33	15	180	15	3x5	0008-432 573		24
105	18	220	15	4	0003-165 584		24
118	25	225	38	4		4004-152 954	12



Staining brushes

The fibre and phosphor bronze wire brushes are very suitable for removal of glue or adhesives, cleaning, dedusting and fine surface finishing before staining. They are also recommended for rubbing the stain into the pores of the wood after spraying. The fibre brushes with incorporated leather strips will achieve great results for polishing waxed surfaces.

Dimen A mm	sions T	L	В	Rows	Phosphor bronze wire Crimped 0,20 mm Item No.	Fibre/phos. bronze wire Crimped 0,20 mm Item No.	Fibre/leather Item No.	Fibre Item No.	Pack. Qty.
145	15	125	55	6	001-166 685	0001-166 936			12
185	15	155	60	6	0001-167 687				12
165	18		58	6			0001-168 936		12
190	25		80	7				0001-167 947*	12
* with	interme	diate boa	ard and lea	ther strap					



Standard strips

OSBORN PRO brush sealings

By the use of h- or F-Profile aluminium extrusions, OSBORN PRO brush seals may either be grooved directly or they can be fixed by screws. The high quality horse hair fill ensures optimal thermal insulation, perfect sealing effects, flexibility and UV resistance. An extensive range of seals with trim

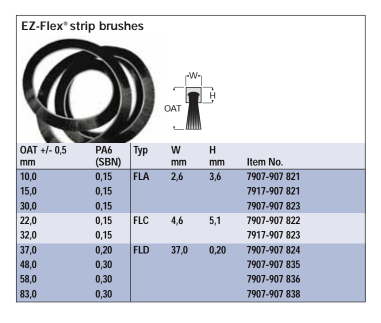
lengths 15, 25, 35 and 45 mm is available from stock either with or without aluminium extrusion. Special dimensions and shapes can be produced according to customers' specifications.

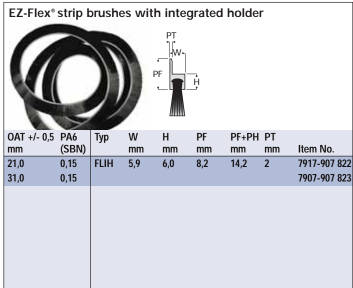
PRO	brush seals v	vith horse hair filling			
1	L	[5,0] 5,0	25,0 1 1 1 1 1 1 1 1 1	8,5 N	
	_	Strip brush	Strip brush incl. extrusion	Strip brush incl. extrusion	Pack.
L mm	T	Item No.	"h" 180° Item No.	"F" 90° Item No.	Qty.
1000	15	0004-905 962	0004-906 962	0014-293 324	10
1200	15	0024-905 962	0024-906 962	0084-293 324	10
2000	15	0034-905 962	0034-906 962	0124-293 324	10
1000	20	0004-905 963	0004-906 963	0024-293 324	10
1200	20	0024-905 963	0024-906 963	0094-293 324	10
2000	20	0034-905 963	0034-906 963	0134-293 324	10
1000	35	0004-905 954	0004-906 954	0044-293 324	10
1200	35	0024-905 954	0024-906 954	0104-293 324	10
2000	35	0034-905 954	0034-906 954	0144-293 324	10
1000	45	0004-905 955	0004-906 955	0054-293 324	10
1200	45	0024-905 955	0024-906 955	0114-293 324	10
2000	45	0034-905 955	0034-906 955	0154-293 324	10

EZ-Flex®

EZ-Flex® is an innovative Osborn made strip brush which, due to its flexibility and adaptability in design, serves as a cable duct element for furniture or constructive components. A further advantage in comparison to plastic strips with bundle construction is the completely dense surface. The reduction of weight, volume and bulkiness leads to

simplification in transport, handling and storage. Even the smallest gaps can be optimally filled by the tiniest EZ-Flex® strip brush with only 6 mm trim length and 10 mm total height.







Our further product range

OSBORN PRO



The product range for professional applications.



Individuelle trading concepts



The product range for professional applications.

In addition to the standard range of brushing tools, we can supply a range of products for resale which are specially designed to attract attention at the point of sale.



www.diy-brush.com

Lippert-Unipol, Polishing and surface finishing tools



The Lippert-Unipol product range contains the following products for any kind of polishing and surface finishing applications:

Abrasive non-woven tools, abrasive brushes in various constructions, coated abrasive tools, polishing emulsions as well as polishing buffs and mops, made from cloth, Sisal, Sisal/Cord, Sisal cloth and Notiflex non-woven materials.



www.lippert-unipol.com

OSBORN TOP



High performance power brushes - Superior range for demanding applications and intense production conditions in industrial settings.



www.top-brush.com

Innovative solutions for primary metals processing



Innovative and quality products and solutions targeted for machine system engineering and operating of rolling mills and strip processing line technology.



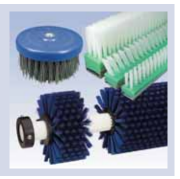
www.metallurgy-brush.com



Multizack system and punched roller brushes



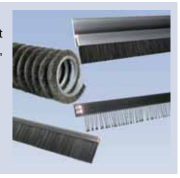
Products for a wide range of applications: Brushes for cleaning, deburring, transporting, sorting, washing, guiding and structuring.



OSBORN MultiStrip®



Saving thermal energy, reducing the passage of sound, protecting against insect and vermin infestation, sealing against dust, dirt, water and smoke, cleaning of industrial and commercial conveying systems.



www.multistrip.de

OSBORN Novofil®



Abrasive nylon brushes in Hi Tec filaments, rectangular and round in Diamond, Zirconium, Aluminium Oxide and Silicon Carbide. Available in a wide range of grit values.



Mikroabrasive Bürsten und Miniatur Werkzeugbürsten



Flexible, highly efficient brushing tools for surface finishing of small bores and cross hole deburring.

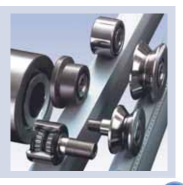


www.microabrasive-brush.com

OSBORN Load Runners®



Load handling systems for precise movement of heavy loads in demanding industrial applications.



www.loadrunners.de





Lippert Unipol GmbH · Manufacturer of Abrasive and Polishing Tools and Polishing Compounds

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