

# **Pads and accessories**

Professional cleaning, maintaining and renovating





Content	page
Recommendations for use	4
Explanation of symbols	8
Sustainable and economical	9
Size chart pads	10
Adhesive pads	11
Full Cycle pads	12
Super pads & Normal pads	14
Abrasive pads	18
Maroon pads, Maroon X-treme pads and Maroon Eco Prep pads	20
Flamingo pads	22
Lawn pads	23
Melamine/PU pads	24
Microfiber pads/Bonnet pads/CaP pads	28
Juwex® pads	30
High Speed pads	34
SmartScrub™ pads	36
Abrasives	38
Flex Scrub™ Brush pads	40
Accessories	42

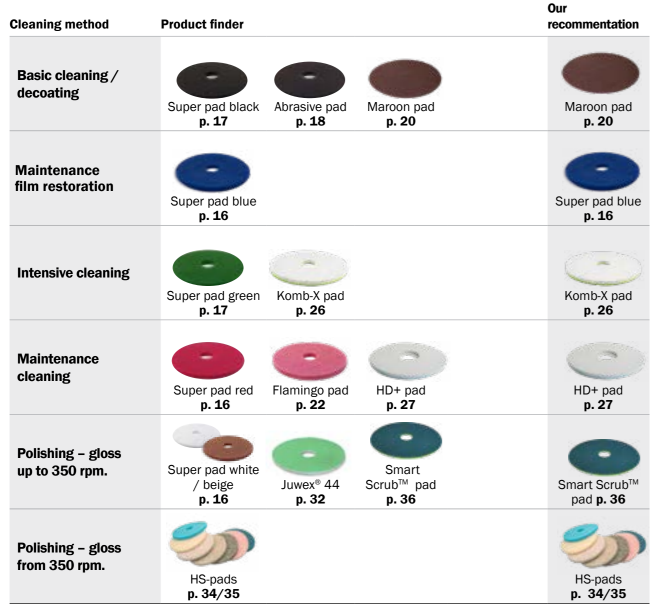






# **Recommendations for use**

# **Linoleum/PVC/vinyl/rubber - without structure**



### Rubber

Cleaning method	Product finder	Our recommentation
Renovate in 3 steps	Juwex® blue Juwex® p. 32 p. 3	Juwex® pads p. 32

# Linoleum/PVC/vinyl/rubber/sports flooring

Cleaning method	Product finder		Our recommendation
Intensive cleaning	Super pad red p. 16	HD+ pad <b>p. 27</b>	HD+ pad <b>p. 27</b>
Maintenance cleaning	Flamingo pad p. 22	Melamine pad <b>p. 24-27</b>	Flamingo pad p. 22
Polish – Gloss	Super pad weiss p. 16	Smart Scrub™ pad <b>p. 36</b>	Smart Scrub™ pad <b>p. 36</b>

# **Linoleum/PVC/vinyl/rubber – with texture**

Cleaning method	Product finder				Our recommendation
Maintenance cleaning / decoating	Flex Scrub <sup>™</sup> brush black <b>p. 41</b>				Flex Scrub <sup>™</sup> brush black <b>p. 41</b>
Intensive cleaning	Flex Scrub <sup>™</sup> brush green <b>p. 40</b>	Lawn pad p. 23			Lawn pad p. 23
Maintenance cleaning	Flex Scrub <sup>™</sup> brush red <b>p. 40</b>	Super pad red p. 16			Flex Scrub <sup>™</sup> brush <b>p. 40</b>
Polish – gloss up to 350 rpm.	Super pad weiss/beige <b>p.</b> <b>16</b>	Juwex® 44 <b>p. 32</b>	Smart Scrub™ pad <b>p. 36</b>	HS-pads <b>p. 34/35</b>	Smart Scrub™ pad p. 36
Polish – gloss from 350 rpm.	HS-pads <b>p. 34/35</b>				HS-pads <b>p. 34/35</b>





# **Ceramic tiles – glazed and unglazed**

Cleaning method	Product finder	Our recommentation
Intensive cleaning	Micro fiber Komb-X pad <b>p.</b> pads grey <b>26 p.</b> 29	Komb-X pad p. 26
Maintenance cleaning	Melamine pad Micro fiber p. 24-27 pad p. 28	Melamine pad p. 24-27

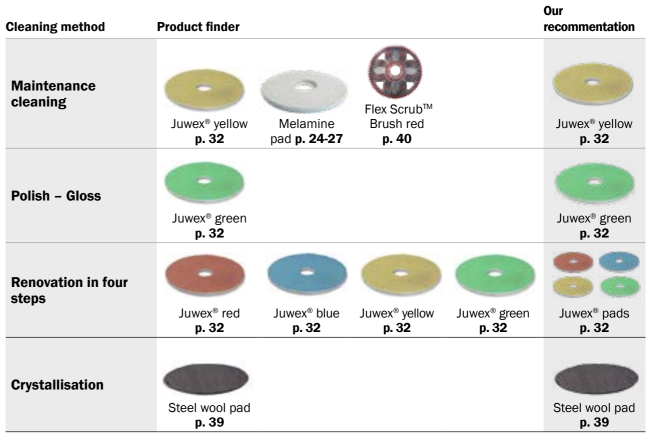
# **Epoxidharzboden**



# Natural stone, marble and concrete floor – not coated/not lacquered

Cleaning method	Product finder		Our recommentation
Maintenance cleaning	Juwex® red p. 32		Juwex® red p. 32
Intensive cleaning	Flex Brush™ Juwex® blue p. 32  Flex Brush green p. 40	Komb-X pad <b>p. 26</b>	Juwex® blue p. 32

6



# **Wooden floor, parquet**

Cleaning method	Product finder			Our recommentation
Sanding – coarse	Double-sided sanding paper p. 39			Double-sided sanding paper p. 39
Sanding – fine	Sanding grit p. 39	Maroon pad p. 20		Sanding grit p. 39
Oiling	Normal pad beige <b>p. 17</b>	Super pad beige <b>p. 16</b>		Super pad beige <b>p. 16</b>
Maintenance cleaning*	HD+ p. 27	Micro fiber- pads .28/29	Power Clean HD <b>p. 29</b>	HD+ pad <b>p. 27</b>

<sup>\*</sup>CAUTION Please use little liquid for cleaning. There is a risk that the floor will become soggy. After cleaning, the floor should only be left damp.





# Carpet/textile floor covering

Carpet cleaning

Teppichpad CaP p. 29

Micro fiber pads p. 28

Carpet pad CaP p. 29

All pads in our product range have unique differences compared to the other pads. The advantages and recommendations for use are explained below.

The advantages are assigned to the respective pads. This allows you to quickly find the right pad for your application:

# **Explanation of symbols**

### **Attributes**



On uneven floors with joints



For oil-stained floors



With few or no chemicals



Can be used on both sides



On sports floors



Use with plenty of water



Recycling material



Highly economical



Long shelf life

### Type of machine



Single-disc machine up to 350 rpm



Suitable for more than 350 rpm



With eccentric machine



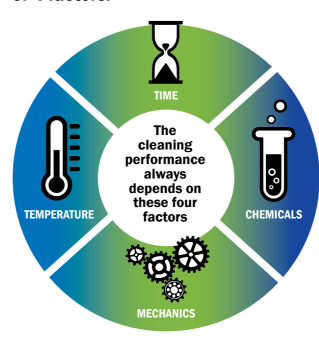
8

With automatic cleaning machine



# Key aspects when working with cleaning pads:

The cleaning performance always results from the perfect combination of 4 factors:



Thanks to improved machine technology, such as that used in orbital and eccentric machines, the time and chemical factors can be significantly reduced. This results in significant cost savings with the same cleaning result.

The use of orbital and eccentric machines increases the demands on the wear resistance of the pads used. Special pads for these applications are marked separately.











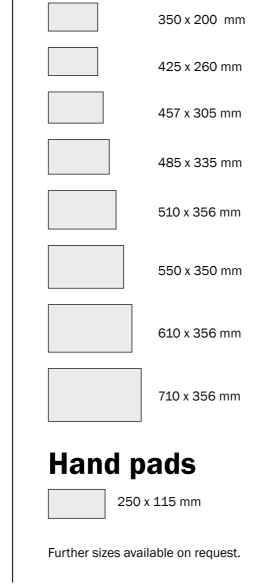
# Available pad sizes

# **Adhesive coatings**

# Pads, round

6"	152 mm		17"	430 mm
6,5"	165 mm		18"	460 mm
7"	180 mm			
7,75"	200 mm		19"	480 mm
8"	205 mm		20"	510 mm
9"	225 mm			
10"	255 mm		21"	530 mm
10,5"	265 mm		22"	560 mm
11"	280 mm			
12"	305 mm		23"	585 mm
13"	325 mm			
13,5"	340 mm		24"	610 mm
14"	355 mm		27"	685 mm
15"	380 mm			
16"	410 mm		28"	710 mm
	6,5" 7" 7,75" 8" 9" 10" 10,5" 11" 12" 13,5" 14"	6,5" 165 mm  7" 180 mm  7,75" 200 mm  8" 205 mm  9" 225 mm  10" 255 mm  10,5" 265 mm  11" 280 mm  12" 305 mm  13" 325 mm  13,5" 340 mm  14" 355 mm	6,5" 165 mm  7" 180 mm  7,75" 200 mm  8" 205 mm  9" 225 mm  10" 255 mm  10,5" 265 mm  11" 280 mm  12" 305 mm  13" 325 mm  13" 325 mm  14" 355 mm  15" 380 mm	6,5" 165 mm  7" 180 mm  7,75" 200 mm  19"  8" 205 mm  20"  9" 225 mm  10,5" 265 mm  21"  10,5" 280 mm  12" 305 mm  13,5" 340 mm  14" 355 mm  24"  15" 380 mm

# pads, rectangular

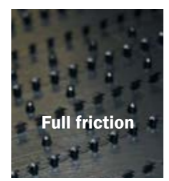




You can find our complete pad range in our online store. See here www.weber-cp.com or scan the adjacent QR code with your cell phone.

# We recommend the following adhesive coatings:

Please refer to the information on the respective pages to find out which adhesive surface is suitable for which pad.









The adhesive coating of the drive plate used ensures the best possible power transmission of the machine to the surface to be cleaned. We generally recommend the following combinations:

Adhesive coatings	Product finder
Full friction	Universal full adhesive covering suitable for almost all pad applications.
Strip friction / velcro for smooth surfaces	Micro fiber pad CaP pad
Short-Trim Brush for uneven surfaces e.g. tiles with Tiles grout joints.	Textile pads like Micro fiber
Sanding disc coating	Double sided Sanding disc sanding paper
Pyramid rubber	Double sided sanding paper Grain size coarser than 40
Felt Double sided sanding paper, grain size coarser than 40	Double sided sanding paper Grain size coarser than 40

You can find all the adhesive pads mentioned in our online store. If the required drive plate for your machine is not available, please contact our sales team.





13







- · Quickly biodegradable
- · high performance
- long service life
- · suitable for all soils



Ecology and sustainability come at a price? No. Cleaning performance, dirt absorption and service life meet the highest demands. And at a competitive price. With Full CycleTM floor pads, you make no compromises.

Full CycleTM floor pads are available in sizes from 5 to 28 inches and for all standard single-disc machines (up to 3,000 rpm).

Find out more www.americofullcycle.com





Full CycleTM floor pads are made from 100% recycled plastic fibers. Thanks to their special formulation of recycled PET and water-based resins, they decompose faster than conventional pads. Independent laboratory tests\* show that Full CycleTM Floor pads biodegrade up to 90% within 14 months of disposal. biodegradation within 14 months of disposal. With conventional pads, this figure is only around 7% over the same period.



<sup>\*</sup>Laboratory tests according to ASTM standard D5511. The biodegradation process is faster under laboratory conditions than in landfill. Under natural conditions, the complete decomposition of Full CycleTM Floor pads and other plastic materials depends on various environmental factors (including microorganisms).







### **Optimum performance!** For every application on every floor

Whether polishing, maintenance cleaning, intensive cleaning or basic cleaning - Janex Super pads, the right pad for every application!

Janex Super pads are made of nylon or polyester. The pads have a continuous grain and therefore achieve a long service life combined with consistently good cleaning performance. 100 % cleaning performance is achieved until the pad is completely worn out. Less downtime due to fewer pad changes. Set-up costs are reduced to a minimum.



### How to know the difference:

long operating times

Differences in quality between manufacturers of super pads and machine pads in particular are not always apparent at first glance. The differences only become apparent once the pads have been in use for some time and the abrasive grains on the surface are worn. If the pad is not completely grained, the cleaning power and performance of the pad drops rapidly and the pad no longer cleans, but smears and spreads the dirt. Not so with the Janex Super pads!

**High dirt holding capacity -**

The continuous grit guarantees almost 100 % cleaning performance until the pad is completely worn down. Another quality feature is the dirt absorption. Compared to supposedly cheaper pads, the Janex Super pads score with a very high dirt absorption capacity. In a price-performance comparison, the Janex Super pads can easily compete with any other comparable machine pad on the market.

The color of the Janex Super pads allows the user to recognize the abrasiveness and the intended application. The pads are available in different colors from light (white) to dark (black). The rule of thumb is: the darker, the more aggressive!

### One system for every surface and every pad application























Further information can be found in the WCP online shop https://www.weber-cp.com



### Machine recommendation













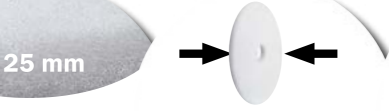


# **General information**

THE LIGHTER THE SUPER-PAD, THE SOFTER AND THE DARKER THE SUPER-PAD, THE HARDER AND MORE ABRASIVE!

### **Applikation**

	Linoleum	Polyolefin/ PVC	Rubber	Synthetic resin	Wood	Stone	Natural stone	Cork/ parquet
Polishing								
Wet scrubbing								
Cleaning	•							
Care film restoration	•	•	•	•	•	•	•	•
Basic cleaning	•	•	•	•				•



## Extra volume

High absorption capacity. optimum service life and extra efficiency.



Pad fabric is provided with with grit particles, use on both sides.



**Highly economic** 

Best cleaning results with maximum service life.





Colour	white
Graining	none
Material	recycled polyester fiber
Thickness	25 mm/extra thick
Inner hole	Ø 85 mm
Double-sided	dyes
Application	polishing/dry polishing
Floor	linoleum, polyolefin/PVC, rubber, synthetic resin, wood, stone, natural stone, cork/ parquet
High gloss de	uring dry polishing

### Super pad - white



The white Janex Super pad was specially developed for manual dry polishing. Coated floors can be polished in a single operation. Dull or newly coated floors shine like new again after use. The pad can also be used to work oil and wax into wooden floors. Free from abrasive grains. Gentle polishing without damage or scratches. Can also be used dry.

Colour	beige
Graining	none
Material	recycled polyester fiber
Thickness	25 mm/extra thick
Inner hole	Ø 85 mm
Double-sided	<b>I</b> yes
Application	incorporation of oil
Floor	linoleum, polyolefin/PVC, rubber, synthetic resin, wood, stone, natural stone, cork/ parquet
Gentle polish	1

### Super pad - beige



The beige Janex Super pad is used for polishing floors with a soft coating. Light soiling can be easily removed. The pad can be used to work oil and wax into wooden floors. Contains very fine abrasive particles. Gentle polishing without damage or scratches.

Colour	red
Graining	none
Material	recycled polyester fiber
Thickness	25 mm/extra thick
Inner hole	Ø 85 mm
Double-sided	lyes
Application	cleaning
Floor	linoleum, polyolefin/PVC, rubber, synthetic resin, wood stone, natural stone, cork/ parquet

Removes light scratches and dirt

### Super pad – red



The red Janex Super pad is used for daily maintenance cleaning. Heel marks and light soiling are reliably removed. The pad produces a slight shine on the floor. It contains very fine abrasive particles and achieves a good cleaning effect. The pads can be used with all commercially available cleaning agents.

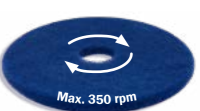
Colour	blue	
Graining	abrasive media of medium abrasiveness	
Material	recycled polyester fiber	
Thickness	25 mm/extra thick	
Inner hole	Ø 85 mm	
Double-side	lyes	
Application	cleaning	
Floor	linoleum, polyolefin/PVC, rubber, synthetic resin,	

wood, stone, natural stone, cork/parquet

Effectively cleans heavily soiled surfaces +

dry film remediationg

### Super pad - blue



The blue Janex Super pad has been developed for maintenance, intensive and intermediate cleaning on non-sensitive hard floors. It is mainly used for cleaning natural, artificial stone and rubber floors. It can also be used for dry film restoration. The pad cleans heavily soiled surfaces effectively and thoroughly. It contains abrasive particles of medium abrasiveness for effective dirt removal. The pads can be used with all commercially available cleaning agents.

### WEDET

Colour	green	
Grainiing	abrasive media of medium	
	abrasiveness	
Material	recycled polyester fiber	
Thickness	25 mm/extra dick	
Inner hole	Ø 85 mm	
Double-side	d yes	
Application	ı cleaning	
Boden	linoleum, polyolefin/PVC,	
	rubber, synthetic resin,	
	wood, stone, natural stone,	
	cork/parquet	
Maintenand	ce cleaning &	
intensive cl	eaning	

### Super pad - green



The green Janex Super pad has proven itself for maintenance and intensive cleaning on hard floors. It removes stubborn dirt from PVC and linoleum floors. The pad cleans heavily soiled surfaces effectively and thoroughly. It contains abrasive particles of medium abrasiveness for effective dirt removal. The pads can be used with all commercially available cleaning agents.

Colour	brown	
Grainiing	abrasive media	
	coarse abrasiveness	
Material	recycled polyester fiber	
Thickness	25 mm/extra dick	
Inner hole	Ø 85 mm	
Double-side	<b>d</b> Ja	
Application	Grundreinigung	
Boden	linoleum, Polyolefin/PVC Gummi, Kunstharz, Holz Stein, Naturstein, Kork/ Parkett	
removes stubborn soiling,		
old care films and other residues		
	-	

### Super pad – braun



The brown Janex Super pad can be used for effective basic cleaning on all non-sensitive hard floors. Stubborn dirt, old coatings and care films as well as almost all other residues on non-sensitive hard floors are removed quickly and thoroughly. It contains abrasive particles with coarse abrasiveness, removes old care films and has strong abrasiveness. The pads can be used with all commercially available cleaning agents.

Colour	black	
Graining	abrasive media	
	very coarse abrasiveness	
Material	recycled polyester fiber	
Thickness	25 mm/extra dick	
Inner hole	Ø 85 mm	
Double-sided yes		
Application	cleaning	
Floor	synthetic resin, wood, stone natural stone, cork/parquet	
Removes old	d care film coatings and	

### Super pad – black



On the next page you will find our abrasive pads with maximum cleaning performance for the toughest cleaning and decoating jobs!

The Janex Super pad black is the pad with the highest sanding performance in the Janex standard pad range. It can be used for the same applications as the brown pad. It also provides excellent cleaning results when cleaning concrete and industrial floors. It contains abrasive particles with very coarse abrasiveness and removes old maintenance films. The pads can be used with all commercially available cleaning agents.

### Pad alternatives in our online shop:

### Normal pads

coatings

Normal pads are similar to super pads in terms of their properties, composition and cleaning performance. The thickness of the Normal pads is 11 mm. Normal pads are available as round floor cleaning pads and as hand pads.

### Floorida pads

Floorida pads is Weber's own brand for price-conscious customers. The material for the Floorida pads is produced on the basis of our many years of experience in the manufacture of cleaning pads. The properties correspond to those of the Janex Super pads as described above.









Full Cycle® product

### **Abrasive pads for efficient** removal of sealing layers

Use with water-based floor cleaning solutions to remove worn and dirty sealers or old maintenance films. HiAbrasive pads can also be used on heavily soiled floors with hard surfaces such as concrete with the appropriate cleaning solutions. They can be used on single-disc machines and scrubbing machines. Ideal for use at machine speeds of up to 350 rpm.

### **High abrasion resistance** extra durable!

### **Features**

HiAbrasive pads are constructed from polyester fibers in an open structure of non-woven fabric.

Abrasive particles are distributed throughout the fabric and bonded to the fibers with highly durable adhesives.

### Instructions for use

To avoid damaging the floor covering, the floor should be swept clean before carrying out the basic cleaning.

### **Grinding/decoating**

<b>O</b> , <b>O</b>				
Floor pad	HP 500	HiPro	Titan Black	Black
Very aggressive – for the most difficult decoating tasks	✓			
Insensitive to intensive chemicals	✓			
High-performance decoater		✓		
Removes coating quickly and easily		✓		
Ideally suited for the removal of painted coatings			✓	
Open pad structure facilitates pad suction weight			✓	
General decoating				✓
Inexpensive decoating option				<b>√</b>

Further information can be found in the WCP online shop Graining very high abrasiveness Material recycled polyester fiber Thickness 25 mm Inner hole Ø 85 mm Double-sided ves **Application** maintenance cleaning insensitive floor such as natural stone, concrete, terrazzo

hlack

**Application** maintenance cleaning

insensitive floor

very high abrasiveness

recycled polyester fiber

such as natural stone, concrete, terrazzo

Colour

Colour

Graining

Material

Graining

Thickness 25 mm

Inner hole Ø 85 mm Double-sided yes

Max. 350 rpm

Titan

The Titan Black pad has been specially developed for the toughest coating removal tasks. It can remove several layers of coating in one operation. The superior resistance to chemical cleaners makes the pad very durable.

### **Dominator Hi Pro**



The HiPro pad is ideal for thorough and in-depth decoating. It removes stubborn layers of dirt and old coatings. Its use leads to quick results and makes the Dominator pad a very economical option.

### very high abrasivenessbb recycled polyester fiber

Thickness 25 mm Inner hole Ø 85 mm **Double-sided** yes **Application** maintenance cleaning insensitive floor such as natural stone, concrete, terrazzo

### **HP 500**



The HP 500 pad consists of polyester fibers processed in an open nonwoven structure. Abrasive particles are distributed throughout the fabric and attached with a very durable adhesive. This pad has a very high abrasive content and superior chemical resistance.

High







# **Maroon pads**

**High-performance floor restoration pads** 

Ideal for demanding wood floor repairs to quickly remove coatings from floors such as vinyl, terrazzo and wood

For removing worn or soiled floor coverings and sealants. The pads are used together with a water-repellent stripper solution. They can also be used to clean heavily soiled floors with a hard surface, such as concrete. For use on single-disc machines and scrubbing machines. Ideal for machines with speeds of up to 350 rpm.

# **Basic cleaning** without chemicals!

The Maroon pads can be used wet or dry. We recommend using the Maroon pad with water and without chemicals. For stubborn coatings, additional chemicals and/or the Maroon X-treme pad can be used.

Maroon pads are particularly effective when used in conjunction with orbital or eccentric machines such as the CT Q!. When dry sanding, please be sure to use a dust extractor. This prevents harmful dust from being released into the room air.

### **Machine recommendation**







### **Features**









### **Maroon Eco Prep**



Maroon pads can be used wet or dry. The use with water and without chemicals is recommended. For stubborn coatings, additional chemicals and/or the Maroon X-treme pad can be used. The Maroon pads can be used particularly effectively in conjunction with orbital or eccentric machines.

Colour	maroon
Graining	very high abrasion
Material	recycled polyester fiber
Thickness	11 mm
Inner hole	
Double-sided	lyes
Application	Maintenance cleaning
Floor	insensitive floor
	such as natural stone,
	concrete, terrazzo
Use	wet/drv

Colour

Material

Thickness 11 mm

Double-sided yes

maroon

Application Maintenance cleaning

wet/dry

insensitive floor

such as natural stone,

concrete, terrazzo

very high abrasion

recycled polyester fiber

### **Maroon X-treme**



The Maroon X-treme restoration pad can be used wet or dry to remove old coatings from almost all hard-wearing floor coverings. Compared to the Maroon Eco Prep pads, the X-treme version is more aggressive and the right choice for even the most demanding cleaning jobs. The material lasts longer and wears more evenly. The material has a denser composition and contains more abrasive particles.



Full Cycle® product





We recommend placing a second Maroon pad between the drive plate and the adhesive pad during application. This protects the drive plate from damage.





# Flamingo **Machine recommendation Features**

# Flamingo pads

Flamingopadsareusedinmachinemaintenancecleaning. They are used wet and optionally with cleaning chemicals. Flamingo pads are suitable for maintenance cleaning of linoleum, PVC or rubber floors. They are particularly suitable for cleaning sports floors. Ideal for use with scrubbing machines (up to 1,000 rpm).

# **Ideal for daily** maintenance cleaning!

The robust design and open structure enable optimum cleaning performance on all hard floors. Light soiling and scuff marks, such as black heel marks, are reliably removed in a single operation. Flamingo pads prepare the floor for polishing.

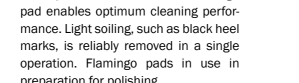
Colour	pink
Features	low abrasiveness
Material	recycled polyester fiber
Thickness	25mm/extra thick
Inner hole	Ø 85 mm
Double-sided	l yes
Application	cleaning, removes
	soiling, scuff marks &
	heel marks
	in one operation
Floor	Linoleum, PVC, concrete,
	rubber floors, sports floors
Machine	automatic cleaning
	machine, scrubber dryer
Use	wet/dry

### Flamingo pad



22

The open structure of the Flamingo preparation for polishing.





### Machine recommendation













### **JANEX**°

# **Tile** pads

The lawn pad is a floor cleaning pad with brushing properties. Ideal for cleaning deep joints and uneven floor surfaces with incomparable results. Recommended for use on machines up to 500 rpm. The lawn pad combines scrubbing and brushing in one pad. This saves the use of different cleaning tools and therefore time.

# For structured and uneven floors

The lawn pad cleans effectively with just water or neutral detergent.

Lawn pads are not laminated. This allows the unrestricted flow of water or cleaning fluid when a scrubbing machine is used. The design without darts allows for edgeto-edge cleaning power. The pad is ideal for grouted tile floors, terrazzo and concrete.

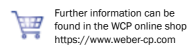
Colour	green		
Features	low abrasion		
Material	recycled polyester fiber		
Thickness	20 mm		
Double-side	<b>d</b> no		
Application	Cleaning of terrazzo,		
	concrete, in joints		
	and uneven floors		
Machine	All floor cleaning		
	machines and especially		
	orbital and eccentric		
	machines		
Use	wet/dry		



23

The lawn pad is made from robust long lasting turf material and provides the best cleaning results. It is ideal for daily maintenance cleaning with automatic cleaning machines. The turf pad offers a long service life combined with consistently good cleaning performance.

















# **Melamine pads**

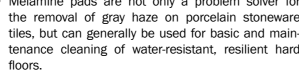
Only high-quality materials are used in the manufacture of Janex melamine pads. The patented material composition of the Komb-X, HD+ and Orbo+ pads guarantees the best cleaning results with results with less wear and tear compared to standard melamine and melamine mix pads.

- Economical low wear, less use of chemicals use of chemicals and avoidance or delay of basic cleaning work lead to immediate cost savings.
- · Patented material composition for the Komb-X, HD+ and Orbo+ pads. The melamine foam cleans and absorbs dirt. The PU foam binds the materials together, ensuring a long service life for the material and reducing the absorption of water. When used with automatic cleaning machines, this protects the battery as less power has to be called up.

# stoneware and textured safety tiles

- · Melamine pads are not only a problem solver for the removal of gray haze on porcelain stoneware tiles, but can generally be used for basic and maintenance cleaning of water-resistant, resilient hard
- · Melamine pads are not only a problem solver for the removal of gray haze on porcelain stoneware tiles, but can generally be used for basic and mainte-





nance cleaning of water-resistant, resilient hard floors.





24

**Simple installation** on all commercially standard drive plates



### **Machine recommendation**









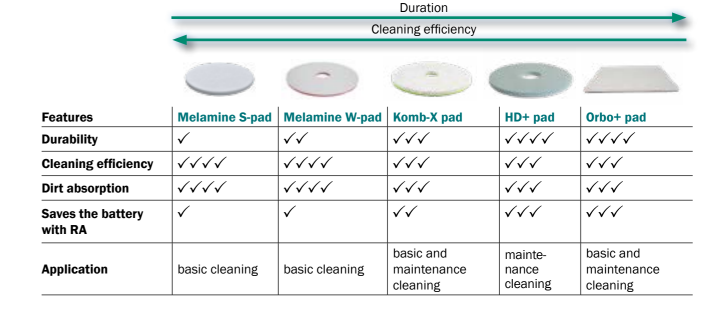




### **Melamine & PU pads in comparison**

Name	Melamine S-pad	Melamine W-pad	Komb-X pad	HD+ pad	Orbo+ pad
Material	Melamine not pressed 10 kg/m³	Melamine pressed 18 kg/m³	Melamine 70% / PU 30%	Melamine 80 % / PU 20 %	Melamine 80 % / PU 20 %
Designed for the application	Single disk machines	Single disk machines	Single disk machines	Cleaning machine	Orbital and eccentric machines

Maximal rotation 350 U/Min.









### **Machine recommendation**

### **APPLICATION**

### **Maintenance- and** intensive cleaning

Colour	white/red
Material	Melamine foam carrier material polyester
Thickness	20 mm
Inner hole	Ø 80/85 mm
Double-sided	l no
Application	cleaning of water-resistant floors
Use	wet

### **Melamine W-pad**



Melamine W-pads - melamine foam. The high melamine content results in very good cleaning performance. The patented pads are perfect for intensive cleaning of all non-structured and waterresistant hard floors. Compared to the Spad, the W-pad has a higher density and therefore a higher frictional force.

You can find the melamine S-pads in our online store. These have a lower density than the W-pads and are therefore easier to get into joints and recesses.

### **APPLICATION**

### **Maintenance- and** intensive cleaning

Colour	white/green		
Material	Melamine foam		
	with PU foam		
Thickness	20 mm		
Inner hole	Ø 80/85 mm		
Double-sided	l no		
Application	cleaning of		
	water-resistant floors		
Use	wet		

### Komb-X pad



### **Machine recommendation**



Komb-X pads - a material mixture of 70% melamine foam and 30% PU foam. The high proportion of melamine results in very good cleaning performance. The PU foam ensures perfect cohesion and reduces wear. The patented pads are perfect for intensive cleaning of all non-structured and water-resistant hard floors. The surfaces must not be varnished.

### **APPLICATION**

### **Maintenance cleaning**

### SAVES THE BATTERY - FOR A LONGER SERVICE LIFE

Colour	white/turquoise
Material	melamine foam
	with PU foam
Thickness	25 mm /
	carrier material 10 mm
Inner hole	Ø 80/125 mm
Double-sided	l no
Application	cleaning of
	water-resistant floors
Use	wet

### HD+ pad



### **Machine recommendation**



**HD+** - for effective maintenance cleaning, ideally using a scrubber dryer. With robust backing material, from Ø 305 mm, round inner hole 85 mm incl. round opening in the foam part for easy mounting on the drive plate with inner hole holder/center-lock. Standard sizes in stock - from 11 inches (280 mm) up to 21 inches (530 mm) PU: 4 pieces per box.

### **APPLICATION**

### Basic- and maintenance cleaning

Colour	white/green
Material	melamine foam
	with PU foam
Thickness	25 mm / carrier layer 1 mm
Double-sided	Ino
Anwendung	cleaning of
	water-resistant floors
Use	wet

### Orbo+ pad

Max. 350 rpm.

### **Machine recommendation**



**Orbo+** - for orbital/eccentric machines. With hard-wearing Velcro fastener on the back. Available sizes: in rectangular shape 14 x 20 inch, 14 x 24 inch, 14 x 28 inch, 14 x 32 inch - PU: 4 pieces per box, in round shape 12 inch (305 mm) and 17 inch (430 mm) - PU: 5 pieces per box.



# Adjero fiber pads

### Micro fiber pads

Micro fiber pads are ideal for cleaning porcelain stoneware tiles and textured surfaces. They loosen dirt from micropores and offer high, effective dirt and moisture absorption. The application protects stone floors and porcelain stoneware tiles from greying. Easy handling is complemented by easy cleaning (60°C in the washing machine, no fabric softener, no dryer).





### **Bonnets**

Ideal for textile floor coverings. The gentle cleaning properties and easy handling (spray on, place the Bonnet on the drive plate and start) make the Bonnets the ideal companion for industrial and floor cleaning.

### **Carpet pads CaP**

This pad is a new type of pad for basic and intermediate cleaning of textile floor coverings. The pad is used on both sides and offers the best results when removing coarse and fine soiling.

Colour	white
Material	micro fiber
Thickness	11 mm
Application	stone floors,
	norcelain stoneware

wet













Material: synthetic fiber Short Fiber – for even, flat surfaces

Colour	white
Material	micro fiber
Thickness	11 mm
Application	stone floors,
	porcelain stoneware
Use	wet











**High pile White** 



Material: synthetic fiber Long fibers – For cleaning uneven surfaces (e.g. tiles with joints) Material thickness: 11 mm

Colour	blue
Material	micro fiber
Thickness	11 mm
Application	stone floors,
	porcelain stoneware
Use	wet

### **Application area:**









**Blue bristle** 



Material: synthetic fiber

# Double-sided yes Application stone floors, porcelain stoneware Use wet Application area:

micro fiber

11 mm

Colour

Material

Thickness

white with grey stripes

# Grey pad stripes





Material: synthetic fiber, short fibers with harder, gray stripes -for intensive cleaning tasks
Material thickness: 11 mm

Colour	white with green stripe
Material	polyester/rayon
Thickness	25 mm
Double-sided	yes
Application	carpet cleaning
Use	wet

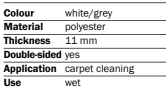








Bonnet pads are used for carpet shampooing Material thickness: 25 mm









Material: synthetic fiber
CaP pads are used for
used for carpet cleaning.
Unique application due to two different surfaces:
First side with mesh for pre-cleaning and removing light soiling. Second side for fine cleaning.

Colour	orange
Material	Micro fiber
Thickness	25 mm
Application	wood and parquet floors
Use	wet

### Application area:



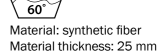
grey
Micro fiber
25 mm
wood and parquet floors
wet

### Application area:



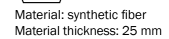
### Janex Powerclean HD











60° /









### **Machine recommendation**















### **Brilliant prospects** for all hard floors!

The Juwex system replaces basic and special cleaning. Economical, environmentally friendly and simple.

Juwex® pads only require clear water. This saves you the selection and time-consuming dosing of chemical cleaning products.

It couldn't be simpler. Whether linoleum or concrete, PVC or synthetic resin, natural or artificial stone tiles - Juwex® pads are the perfect solution for all hard floors. Special crystalline microparticles with excellent abrasive properties ensure a unique brilliance.

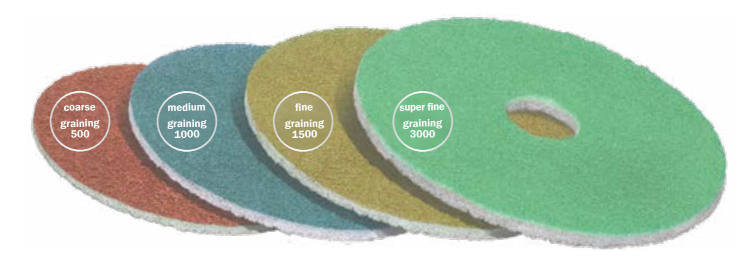
Four grit sizes with different degrees of hardness result in an optimally coordinated system for basic and maintenance cleaning.

Juwex® was specially developed for large surfaces in supermarkets, shopping centers, airports, hospitals and

Each pad has a different grain size and fulfills different functions.

### Four pads for every need

- ideal for heavily worn and dirty surfaces
- removes minor scratches and dirt
- · for clean, matt surfaces
- ideal preparation for treatment with Juwex® pads "Blue"



30



Full Cycle® product



Further information can be found in the WCP online shop https://www.weber-cp.com



# **Preparation**

Ideal for heavily worn and dirty surfaces removes minor scratches and dirt for clean, matt surfaces ideal preparation for treatment with Juwex® pads "Blue"

coarse graining 500

## **Cleaning**

Removes small scratches and unevenness surface is sealed for smooth, clean and silky matt surfaces ideal preparation for treatment with Juwex® pads "Yellow" and "Green"

medium graining 1000



# **Polishing**

Gentle polishing Ideal preparation for treatment with Juwex® pads "Green

fine graining 1500



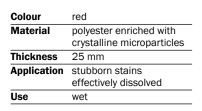
### **Finishing**

for lasting shine and slip resistance (with regular use) with daily use, the floor is maintained and the polish is improved at the same time super fine graining 3000











### Coarse grit 500 - pre-treatment

A thorough pre-treatment with red **Juwex®** pads is recommended for heavily worn and soiled surfaces. The coarse grit allows stubborn stains to be effectively loosened and removed. Pre-treatment is complete after about five passes.

Colour	blue
Material	polyester enriched with
	crystalline microparticles
Thickness	25 mm
Application	removes small scratches and unevenness, surface is sealed, for smooth, clean and silky matt sur- faces, ideal preparation for treatment with Juwex® pads "Yellow" and "Green"
Use	wet



Max. 2500 rpm

### Medium grit 1000 - cleaning

The blue **Juwex®** pads remove minor scratches or unevenness. The floor is cleaned and prepared for polishing. During this time, the floor appears dull. After five passes, the floor has a silky matt sheen.

Colour	yellow
Material	polyester enriched with crystalline microparticles
Thickness	25 mm
Application	gentle polishing, ideal preparation for treatment with Juwex® pads "Green"
Use	wet



### Fine grit 1500 - polish

Yellow **Juwex**® pads are used to clean and polish the floor at the same time. After five passes, the floor is given an elegant satin sheen.

Colour	green
Material	polyester enriched with crystalline microparticles
Thickness	25 mm
Application	for lasting shine
Use	wet



### Finishing grit 3000 – finishing

For lasting shine and slip resistance (with regular use). Daily use maintains the floor and improves the polish at the same time.





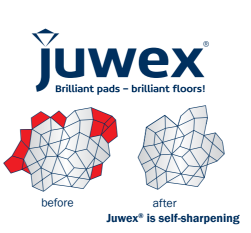






Further information can be found in the WCP online shop https://www.weber-cp.com



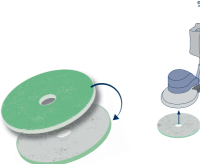








All four steps of the **Juwex**® cleaning process can also be carried out directly one after the other. As with maintenance cleaning, the sequence should also be maintained here in order to achieve optimum results. **As a rule of thumb: 100 m² per hour (with an 85 cm wide seat).** 





## **Mounting**

When mounting, please make sure that the colored side is facing downwards.

Advantages	Application tips	Notes
Special coating: Fine, extremely hard microparticles	The higher the contact pressure and the speed of the machine, the faster you achieve the desired result.  Use powerful cleaning cleaning equipment.  Avoid wasting time by charging too early or unnecessarily	Suitable for all common single-disc machines and automatic cleaning machines
Effective cleaning and polishing		Suitable for high speeds (up to 2,500 rpm).
Long service life		Suitable for wet and dry cleaning.
Unique fabric structure: No overheating		
High dust absorption		





# For high speeds!

A variable mix of materials (synthetic fibers and natural bristles) ensures low frictional heat. Suitable for all floors. High Speed pads are special pads for use with polishing machines. Depending on the hardness of the coating, frequency of use and desired shine, there is a suitable pa d for every situation.

Use	wet	
	effectively dissolved	
Application	stubborn stains	
Double-sided yes		
Inner hole	85 mm	
Thickness	25 mm	
Material	polyester 100% recycled	
Colour	Ultra Ivory	

**Effective cleaning and polishing!** 

High Speed pads are designed for floor polishing.

They are ideal for use on machines with speeds of

up to 3,000 rpm and can be used on both sides.

wet		
effectively dissolved		
stubborn stains		
85 mm		
Double-sided yes		
25 mm		
polyester 100% recycled		
Natural Light		

Colour	Natural Grey	
Material	polyester 100% recycled	
Thickness	25 mm	
Double-sided yes		
Inner hole	85 mm	
Application	stubborn stains	
	effectively dissolved	
Use	wet	

### **M44 Ultra Ivory**



Recommended for use on soft and hard surfaces. The pad will produce an amazing shine without the 24-hour waiting time for curing. The M44 Ultra Ivory High Speed pad is made from 100% recycled polyester fibers and water-based resins.

### **M56 Natural Light**



Recommended for use on soft and medium-hard surfaces. The M56 Natural Light High Speed pad is made from 100% recycled polyester fibers, natural fibers and water-based resins.

### **M43 Natural Grey**



The M43 Natural Grey High Speed pad is a UHS polishing pad that contains the highest proportion of hog bristles in the High Speed pad range. It is ideal for use on firmer and harder surfaces where a more aggressive pad is required to achieve the desired appearance.

### Further information can be found in the WCP online shop https://www.weber-cp.com



### **Machine recommendation**

UHS

Peach

# **Features**

**UHS** 

Blue



Champagner

Natural Champagner



Agua

Light

Colour     Champagner       Material     polyester 100 % recycled       Thickness     25 mm       Double-sided Ja       Inner hole     85 mm       Application     stubborn stains effectively dissolved	Use	wet	
Material polyester 100 % recycled Thickness 25 mm Double-sided Ja	Application		
Material polyester 100 % recycled Thickness 25 mm	Inner hole	85 mm	
Material polyester 100 % recycled	Double-sided Ja		
	Thickness	25 mm	
<b>Colour</b> Champagner	Material	polyester 100 % recycled	
	Colour	Champagner	

Light

**Ultra Ivory** 

Colour	UHS Peach	
Material	polyester 100 % recycled	
Thickness	25 mm	
Double-sided Ja		
Inner hole	85 mm	
Application	stubborn stains	
	effectively dissolved	
Use	wet	



on soft to medium-hard floor surfaces. Highly rubberized binder. This pad is recommended for polishing and smoothing glossy floor surfaces.

Amazing shine in one pass. Ideal for use

I\	159 UHS Peach
4	
9	Max. 3000 rpm

The pad has a special binder composition that makes it possible to effectively remove black footprints and restore the shine at the same time. The M59 UHS Peach High Speed pad is made from 100% recycled polyester fibers and water-based resins.

Colour	UHS Blue		
Material	polyester 100 % recycle		
Thickness	25 mm		
Double-sided Ja			
Inner hole	85 mm		
Application	stubborn stains		
	effectively dissolved		
Use	wet		

USE	wet	
Colour	Aqua Light	M46
Material	polyester 100 % recycled	WITO
Thickness	25 mm	1000
Double-side	<b>d</b> Ja	400000
Inner hole	85 mm	WEST CO.
Application	stubborn stains	Ma

M57 UHS Blue Recommended for use on all surfaces. Excellent for the treatment of high-gloss polished surfaces.polished surfaces. Made from 100% recycled polyester fibers and water -based resins.

Max. 3000 rpm



Recommended for use on soft and hard surfaces. The pad produces an amazing shine without the long waiting time for curing. The pad is made from 100% recycled polyester fibers and waterbased-resins.



Full Cycle® product

effectively dissolved



# SmartScrub<sup>TM</sup> pads

### **Completely without chemicals!**

### A high-performance pad ideal for polishing and cleaning

Suitable for vinyl, stone floors, terrazzo, concrete, marble, granite and rubber floors. A special diamond mixture, especially for maintenance cleaning of shiny floors that are exposed to high visitor frequency. Best used with single-disc or scrubbing machines up to 350 rpm for daily cleaning.

The SmartScrub™ consists of two layers. It is used until the yellow carrier layer, the "working layer" appears.

### **Shine on almost any floor!**

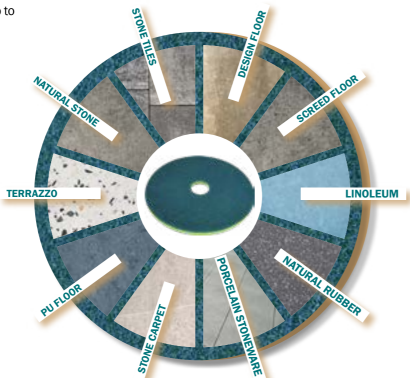
For coated floors as well as natural and concrete stone floors without coating. Excellent for removing dirt and polishing. Daily cleaning of floors with SmartScrub™ pads requires no chemicals. Perfect for use on automatic cleaning machines. Ideal for machines with speeds up to 350 rpm.

### **Application**

The floor shine is sustainably ensured with simultaneous cleaning. Mainly used on coated floors, in some cases also on uncoated floors. For floor coverings with wax or polish treatment, the SmartScrub™ pad helps to significantly extend the treatment intervals. The SmartScrub™ is ideal for removing dirt and polishing. For use with water only on single-disc machines and scrubbing machines. Ideal for machines with speeds up to 350 rpm.

### Sustainable

SmartScrub™ pads are made from recycled PET in an environmentally friendly way.



### **Machine recommendation**











**Features** 



Colour	blue/yellow
Material	polyester 100% recycled
Thickness	25 mm
Application	for polishing and cleaning
Use	wet

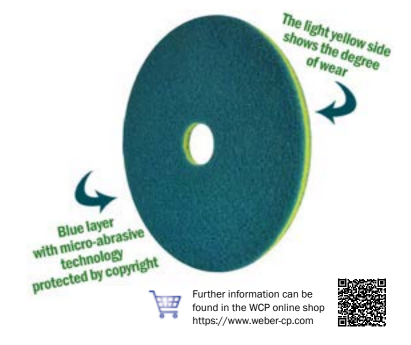
### SmartScrub<sup>™</sup> pad



The SmartScrub™ pad consists of polyester fibers in a fleece composition. Economical, as cleaning and polishing are carried out in one operation. long-lasting and durable (lasts approx. 5 times longer than conventional floor cleaning pads). The different layers clearly show when the pad is used up and save uncertainty. Environmentally friendly, as the pad is only used with water. To use, mount the pad on the respective drive plate of the machine. Rinse thoroughly with water after each use. Use until the blue "working layer" has worn off and the yellow carrier material appears.

### **Advantages:**

- Sustainable cleaning
- Cost efficiency
- 80% bacteria reduction compared to traditional cleaning methods
- Application without chemicals
- · Brilliant results all year round





Full Cycle® product





# Sanding paper Abrasives **Sanding grid Steel wool pads**

### Ideal for wooden and stone floors!

### Sanding mesh pads

The optimum processing of wooden and stone floors thanks to an open structure meets the highest quality standards. The backing material is coated with silicon carbide. Sanding meshes are commonly used for removing and repairing coatings from the surface of wooden floors. They can be used on all conventional single-disc or orbital machines. The coarse mesh structure ensures a high removal rate.

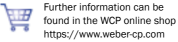
### Sanding paper pads

The sanding discs are ideal for refurbishing wooden floors and offer a broad spectrum from removing the old finish to fine sanding.

### Steel wool pads

EdelSteel wool and CarbonSteel wool pads are used for polishing granite. Polishing milk, polishing powder or alternatively technical wax is required for the application.

	Sanding mesh pads	Sanding paper pads	Steel wool pads
Features	abrasive	abrasive	crystallisation
Durability	<b>/ / / /</b>	<b>√</b> √	$\checkmark\checkmark\checkmark$
Grinding performance	<b>/ / / /</b>	<b>////</b>	$\checkmark\checkmark\checkmark$
Dirt absorption	<b>√√√</b>	<b>√</b> √	$\checkmark\checkmark\checkmark$
Surface refinement			$\checkmark\checkmark\checkmark$
Application	Removal of e.g. old coating on floorboards	Removal of e.g. old coating on floorboards	Cleaning and crystallization of marble and natural stone floors





### Machine recommendation



### **Features**







For the preparation of gym floors floors, the use of sanding meshes is ideal. They are also ideal for repairing painted

We recommend placing a Maroon pad between the sanding disc and the adhesive layer. This has two advantages:

1. the sanding disc coating is better protected against damage. 2. the Maroon pad binds some of the sanding dust and ensures longer working intervals without interruption.

When sanding parquet flooring, place a Maroon pad between the sanding grid and the adhesive layer!

carrier material is coated

with silicon carbide

fine 80, 100, 120, super fine 150, 180, 220

coarse 40, 60,

Application repairs of floor coating

wet and dry

5 mm

Colour

Material

Thickness

Colour	black	
Material	carrier material is coated with silicon carbide	-
Thickness	5 mm	
Graining	super coarse 12 coarse 16, 24 medium 36, 40, 60 fine 80, 100, 120	(
Application	refurbishing wooden floors	
Use	dry	

### Sanding paper pads



With the different grit sizes (12, 16, 24, 36, 40, 60, 80, 100, 120), they are ideal for reconditioning wooden floors and offer a wide range from old flooring to fine sanding.

Colour	grey
Material	steel wool carbon steel
Thickness	ca. 20 mm
Graining	grade 0
Application	marble
	and natural stone floors
Use	wet and dry



Steel wool pads carbon This pad is suitable for cleaning, finishing and crystallization (in combination with acidic solutions) of stone floors (marble, terrazzo, travertine and concrete). It can also be used dry.

Colour	grey	
Material	stainless steel wool	
Thickness	ca. 20 mm	
Graining	grade 1	
Application	marble	
	and natural stone floors	
Use	dry	
	- ,	



**Stainless steel** 

By processing calcareous minerals with steel wool pads in combination with acidic solutions, an enrichment of microfine crystals (surface hardening) is achieved. It can also be used dry.





# Flex Scrub Brush pads **Machine recommendation Features**

### Ideal for thorough cleaning of linoleum, PVC and tile

Flex-Scrub™, the ultimate bristle floor pad that attaches as quickly and easily as a traditional floor cleaning pad, yet provides a much more thorough clean. Flex Scrub™ penetrates deep into joints and textures where traditional floor pads cannot reach.

The Flex Scrub™ pads can be used as a replacement for Super pads in the respective color. Up to 100 Super pads can be replaced with one Flex Scrub™ pad.

Flex Scrub™ fits most conventional machines with 175 - 350 rpm.

The Flex Scrub™ is easy to use, there is no need to stop and flip, the brush pads do not stick together when cleaning and stripping.

They are self-cleaning, so there is no need to wash them out. They are also flexible and lightweight, making them easy to handle.

### Flex Scrub™ Brush red

Colour	red
Thickness	30 mm
Beborstung	grit 500 - red
Application	terrazzo, vinyl tiles, ceramic tiles, linoleum, rubber studded floors, epoxy resin floors slip-resistant, marble
Use	wet and dry
Daily maintenance cleaning	



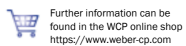
For the daily maintenance cleaning of linoleum, PVC and tiles. Used in supermarkets, hospitals, retail outlets, fitness studios, etc.

### Flex Scrub™ Brush green

Colour	green
Thickness	30 mm
Beborstung	grit 120 - green
Application	terrazzo, vinyl tiles,
	terrazzo floors, ceramic
	tiles, linoleum,
	lightly soiled concrete
	rubber studded flooring,
	epoxy resin floors
	slip-resistant
Use	wet and dry
Daily maintenance cleaning	



For maintenance cleaning of nonsensitive mineral floor coverings, epoxy resin floors and tiles. Application in industrial halls and warehouses, workshops, production facilities, etc.





Flex Scrub™ Brush blue		
Colour	blue	
Thickness	30 mm	
Beborstung	grit 180 - blue	
Application	terrazzo, vinyl tiles,	
	ceramic tiles, linoleum,	
	lightly to heavily	
	soiled concrete,	
	Luxury vinyl tiles	
Use	wet and dry	
Daily mainter	nance cleaning	



Intensive cleaning of insensitive mineral floor coverings, epoxy resin floors and tiles. Used in industrial halls and warehouses, workshops, production



# facilities, etc.

### Flex Scrub™ Brush black

Colour	black
Thickness	30 mm
Beborstung	grit 80 - black
Application	terrazzo, vinyl tiles,
	ceramic tiles, linoleum,
	lightly to heavily
	soiled concrete
Use	wet and dry
Cleaning and	l decoating
Daily mainter	nance cleaning



The black bristles are used for effective basic cleaning and the removal of old coatings. Heavily soiled concrete and stone floors are thoroughly cleaned and old coatings are easily removed.











### Pad holder hand block "Mini" blue

Dimensions 138 x 73 mm / colour blue Art. no. 290854.00000



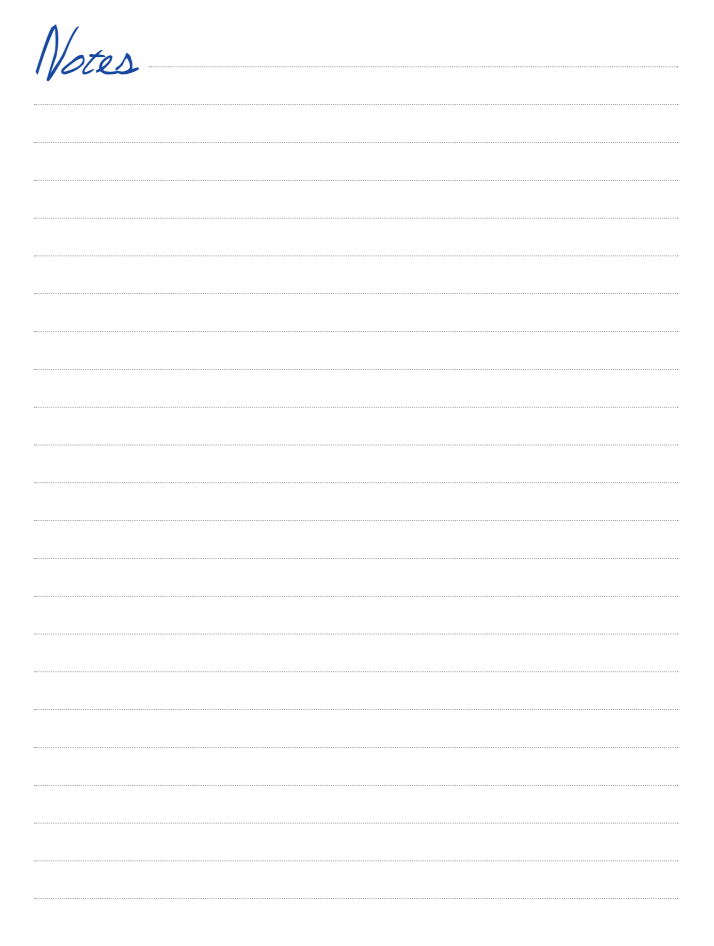
### Pad holder hand block blue

Dimensions 250 x 120 mm / colour blue Art. no. 290852.00000



### Pad holder handle block blue

Dimensions 250 x 120 mm / colour blue suitable for handles with Ø 18 to 25 mm Art. no. 290853.00000



### **Weber Cleaning Parts GmbH**

Münsterer Straße 8 D-65618 Selters Phone +49 (0) 6483 80 469 - 0 Fax +49 (0) 6483 80 469 - 142

