



List of contents

Vikan ErgoClean® Concept

Vision & mission	page	04
Vikan ErgoClean® Concept	page	06
Ergonomics	page	80
Cleaning quality	page	10
Economy	page	12
Environment	page	14
Training and education	page	16

Vikan ErgoClean® products

Targeted products	page	18
Complete product programme	page	20
Ergonomic handles	page	22
Extra long telescopic handles	page	26
Mop frames	page	28
Mops	page	32
Micro fibre and lustre cloths	page	46
Cleaning trolley	page	50
Dish and hand brushes	page	60
Brooms and brushes	page	64
Diverse	page	72

Vikan ErgoClean® method

Preparation of mops and cloths		
without a washing machine	page	82
Preparation of mops and cloths		
in the washing machine	page	84



Our goal is to make cleaning a healthy business

Vikan's aim is to make every cleaning task easier

- so that high quality and good business go hand in hand

Vikan A/S is a 100% Danish owned company, which was founded in 1898 in Skive. Through more than 100 years, we have developed and produced tools that increase efficiency and improve the working environment within professional cleaning. Vikan is marketed worldwide and is represented by sales companies in a number of European countries. The export share is at 75%.

Our range of cleaning tools and systems are today the most complete on the market. Moreover, Vikan is the only supplier of total solutions for colour coded control of the company's hygiene and cleaning – including solid coloured tools. Ergonomics and environment have always had a high priority in our production and development work and with the Vikan ErgoClean series; we offer a marked improvement on the physical working environment for cleaning personnel.

Danish development and production

Since the beginning of 1898 all development and production of Vikan's products have taken place in Denmark – however with the exception of textiles, which today are manufactured in Sweden. This provides us with optimal opportunities to retain and further develop the high quality and delivery security we are known for.

Since we import different types of wood, filaments and other natural materials from around the world, we have drawn up a "code of conduct", which will ensure that our suppliers live up to the international standards for human rights, working conditions and the environment. We keep a close check that the rules are complied with and can therefore, at any time, guarantee that child labour, black-listed materials, preserved woods, etc. are not used in production.

The goal is to contribute to a global improvement of the social and environmental conditions, whilst at the same time ensuring that our participating partners can always trust the merits of Vikan's products 100%.

Comprehensive certification and quality control

Vikan naturally complies with the requirements the authorities place on our company at all times. In addition, we have placed ourselves at a high level within quality control as well as environmental conditions. Among other things, this attitude has entailed that in 1992 we were already quality certified as the first European company in the industry and today we are certified according to ISO 9001:2000.

In 1998 we were the first and only company in the industry to be certified according to ISO 14001. Yet even more proof that we constantly focus on environmental impact and continuously work for a better environment – for our employees, our cooperation partners and for the surrounding community.



Vikan ErgoClean® Concept

The Vikan ErgoClean® Concept

- we have thought of the user behind the cleaning

In our industry, ergonomics is first and foremost about straining the body as little as possible and at the same time solve the tasks in the easiest way. Good tools that support the natural, rational movement patterns contribute to reducing working hours, energy use and physical wear. This provides improved well-being at the workplace, higher productivity and fewer sick days. In addition, the cleaning quality is raised when employees are healthy and well and thereby more motivated.

Therefore, at Vikan we always consider ergonomics as a healthy investment with a significant return. And through many years of targeted development work we have created the ergonomic cleaning concept, Vikan ErgoClean®, which represents the absolute best within ergonomic design.

Happier customers and employees and a better business model Vikan ErgoClean® is created to accommodate your employees' needs for healthy and effective working methods and your customers' requirements to the quality of the cleaning – as well as of course, your own desires for a better return on investment.

When your company uses Vikan ErgoClean® tools and methods, you gain a number of significant advantages on four central areas – ergonomics, cleaning quality, economy and environment.

Ergonomics:

- Ergonomically correct working positions and thereby reduced strain on muscles and joints
- Pre-treated mops and cloths
- No lifting heavy water-filled buckets
- No rinsing and wringing of mops or cloths

Cleaning quality:

- Effective mops and cloths, adapted to different surfaces.
- Exclusive use of clean mops and cloths
- No undesirable dirt and bacteria spreading

Economy:

- Time-saving
- Cleaning in one working procedure no drying
- Ready-to-use mops and cloths at hand
- Less water and cleaning solution use
- Longer life for tools and textiles
- Less absence due to illness (more gentle working methods)

Environment:

- Less environmental impact low water and chemical use
- Longer life for tools and textiles



Ergonomics

Ergonomics

- results in job satisfaction which makes good business sense

Vikan ErgoClean® acts on several fronts to improve the ergonomic work climate. Most significant is a marked improvement of the employees' working environment and an increased efficiency in the work.

As a result of the monotonous processes and straining working positions, cleaning is a particular risk area. The wear impacts in particular the musculoskeletal system, which reduces the ability to work and increases absence due to illness. A survey shows that in the course of one year, 62%* of all cleaning assistants have had discomfort in the lumbar and back regions, 61%* have suffered with neck and shoulder problems whilst 42%* have had hand or wrist pain. And it is this situation Vikan took as the starting point when we developed Vikan ErgoClean®. The cleaning tools are specially designed to support the ergonomically correct working positions and thereby reduce the strain on muscles and joints.

Thoroughly tested and well-documented methods

The Vikan ErgoClean® method is developed so it reduces the work elements and thereby the strain on the musculoskeletal system. The unique aspect about this method is that the personnel avoid lifting heavy buckets of water as well as the wringing of mops and twisting the wrist. Pre-prepared mops and cloths are exclusively used, which are ready for use on the trolley.

Vikan ErgoClean® tools and methods are developed in close collaboration with researchers as well as users. We utilise laboratory tests and user tests and involve a number of external testing institutions and consultancies in the testing processes. By allowing extreme experts to evaluate the Vikan ErgoClean® methods, we also ensure the necessary objectivity in the test results. Comprehensive user tests with cleaning personnel in different countries also provide the necessary documentation that the methods also function ergonomically correct in practice.

Great results from tests by Lund University

Among the leading research institutions we cooperate with are Lund University, The National Research Centre for the Working Environment, AMU Centre, the cleaning industry as well as experts in ergonomics from BST.

At Lund University they have specialised in cleaning ergonomics and have extensive experience in conducting evaluations of ergonomic tools and methods. Here, the function of our new patent pending mop detachment implement has been assessed with the help of an advanced simulation programme. It shows that with the Vikan ErgoClean® pocket mop method, very little muscle power is used when attaching and detaching mops with the new mop detachment implement.



Cleaning quality

Cleaning quality

Vikan ErgoClean® is the efficient way to higher cleaning standards

The unique principles behind the Vikan ErgoClean® method ensure a very high cleaning quality and minimal time consumption. Since only clean mops and cloths are used, the spreading of dirt and bacteria is avoided which arises when dirty textiles are rinsed in – and thereby contaminate – the cleaning solution/the water. At the same time, the dry and damp mops and cloths are always ready for use. This means that your employees can carry out the tasks faster – and even with a better result and less use of water and chemicals.

Unique cleaning properties

Vikan's experts have many years' experience with the development of micro fibres and the combining of different yarns. Through their targeted work, they have created a range of mops that distinguish themselves by offering an optimal cleaning effect without compromising on the ergonomics.

Our advanced micro fibre materials act as a magnet for dirt, drawing it into the material and holding it there. This effect is achieved with the help of the capillary effect when used damp, or static electricity when used dry.

The effectiveness of the Vikan ErgoClean® mops and cloths are documented through comprehensive laboratory tests and user tests – internally as well as externally.

One of the tests shows how much dirt the individual mops and cloths remove. The test is conducted with different types of dirt on different types of flooring and the results are used in, among other things, the mops' performance meter.

You can find the various test results on our website – www.vikan.dk.

Complete mop and micro fibre cloth range

Vikan ErgoClean® offers a complete mop and micro fibre cloth range to cover every cleaning need – from dry to wet methods as well as special tasks. Regardless of whether the cleaning task concerns dust, mud or dried jam, there is a Vikan ErgoClean® mop that can remove the dirt optimally.

In order to save time when ordering – and in the daily work – we have developed a system which quickly gives you an overview of the individual mop's properties.



Economy

Economy

– save time – save water and save money

Handling of water is one of the heaviest and most time-demanding processes in cleaning work. At the same time, it is one of the links that has the greatest importance to the final quality. As a rule, the buckets must be filled, placed on the trolley, taken off again, emptied and refilled up to 10 times per day in order not to relax the standard. Your personnel avoid this hard drudge completely by using the Vikan ErgoClean® method. Everything that is needed is ready on the trolley. Our cloths and mops are dampened either directly in the washing machine or with the help of our pre-preparation system. In so doing, they are ready for use and there is no need to rinse or wring/press in dirty water.

When the floor is to be washed, an extra work process is also saved as the Vikan ErgoClean® method mainly uses damp instead of wet mops. This spares you the time-consuming drying process, and the floor is washed in half the time. These experiences are documented by among others, a Swedish municipality, which when having introduced the method increased productivity by 66% and achieved a total time saving of 40%.

Healthier employees with fewer sick days

Ergonomics is the healthy side of the company's economy. With

relatively simple means, considerable amounts alone can be saved in reduced absence due to illness. The Vikan ErgoClean® method has spared many backs by removing the buckets with water and instead equipping the trolleys with light, manageable cloths, mops and holders.

All details in the concept are designed with a view to making each lift and each movement as easy and natural as possible.

Less use of water and cleaning solutions

The Vikan ErgoClean® micro fibres clean considerably more effectively with fewer chemicals. This is clearly documented in a survey from Lund University hospital in Sweden. By using a Vikan ErgoClean® mop, the costs of cleaning solutions are halved, compared to a traditional mop. If electricity and water use are also taken into account, the savings can amount to 65%.

Quality products with a long lifetime

All Vikan ErgoClean® tools are developed to stand long-term use. This means that on the majority of Vikan ErgoClean® mops and cloths you will have a full guarantee that the mops can be used at least 500 times. The textiles are worn out by washing, but the greatest wear occurs through use. Therefore our guarantee covers both of them.



Environment

Environment

- the environment belongs to us all, so we all are responsible for its future

In future years the focus on environmentally friendly solutions will be increased, but already today many companies place demands on the suppliers' environmental profile. You will stand strongly in this aspect by introducing the Vikan ErgoClean® method. The significantly lower use of water and cleaning solutions does not only reduce your costs, but also environmental impact. An independent survey in a private company with manual cleaning of 6,300 sq.m. daily, shows that the use of water was reduced by approx. 12,000 litres per year with the introduction of the Vikan ErgoClean® method.

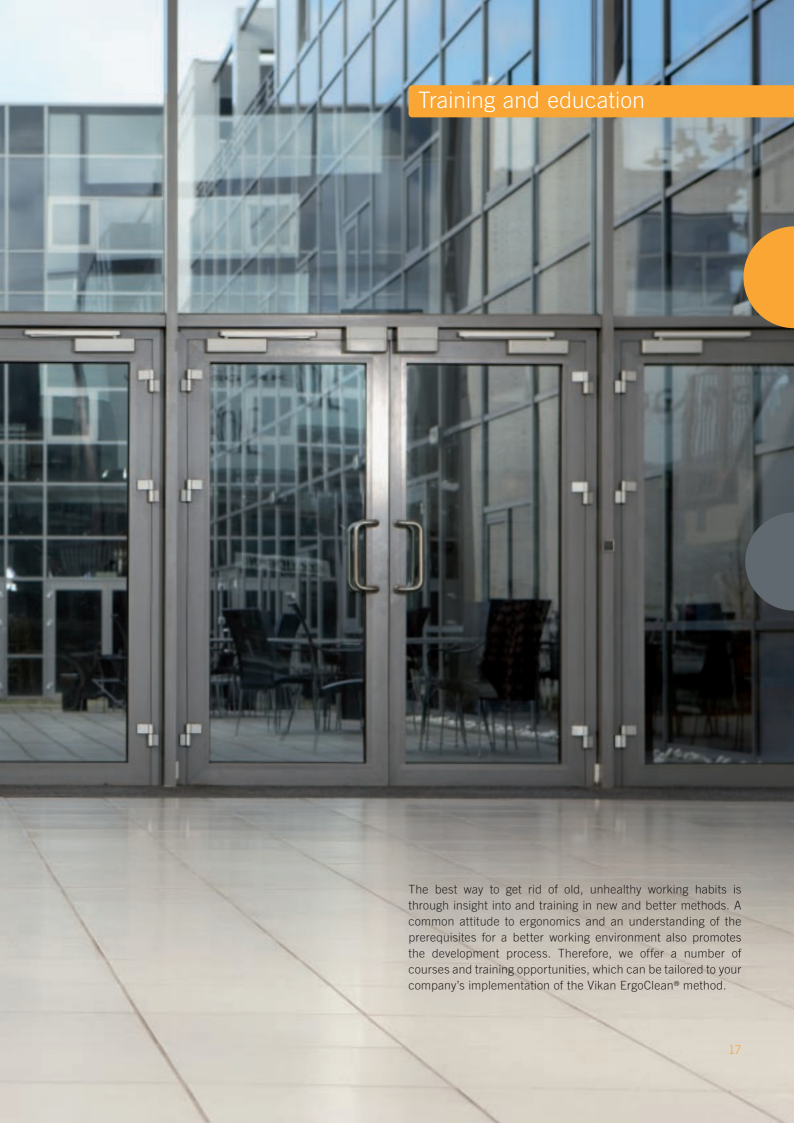
Consistent attitude to the environment

At Vikan, we believe that everyone must actively participate in protecting our environment and our natural resources. Through active environment management, we protect our environment and ensure ongoing improvements and prevention of pollution. We constantly focus on the employees' and customers' health and safety and we constantly try to improve ourselves within areas such as processes, products and marketing.

The development of the Vikan ErgoClean® method is a central part in our fight to minimise the environmental impact and a crucial step on the way to ensuring our cooperation partners the best possible environmental accounts.

In 1998 we were the first and only company in the industry to be certified according to ISO 14001. Yet even more proof that we constantly focus on environmental impact and continuously work for a better environment – for our employees, our cooperation partners and for the surrounding community.







Targeted products

Targeted products for all your needs

- functional and ergonomic tools with built-in flexibility

Ergonomics is not just about the design of the tools, but about the entire interaction between user and the tools. Therefore, flexibility is a keyword in the Vikan ErgoClean® concept.

The range is both broad and comprehensive so it covers all central work processes. Moreover, the individual tools can easily and quickly be set according to the user's measurements and wishes. This means that it is always possible to achieve the most appropriate working position depending on the task – but also that it is easy to change position and/or method in order to vary the work and thereby avoid monotonous movements, which then again reduces wear on muscles and joints.

Anatomy and working positions

We have done a lot of work on developing the Vikan ErgoClean® concept and tools so that the users can subsequently save on their time and hard work. The basis is an in-depth knowledge of the human anatomy and of the work processes within professional cleaning.

For example, we have obtained help from a large number of experts within ergonomics in order to ensure that the tools are designed ergonomically correct. Furthermore, all tools and methods are tried and tested thoroughly with regard to physical strain as well as efficiency.



Complete product programme

Complete product programme

- developed on the basis of a unique concept

Vikan ErgoClean® comprises a complete product programme where each individual part fits perfectly in the correlation and supports the system's methods as well as the overall concept.

On the following pages you can read more about the individual products and their use and on pages 82-85 you can find a review of the procedure for the preparation of mops and cloths – with or without a washing machine.

Product range:

- Ergonomic handles
- Mop frames
- Complete mop programme
- Micro fibre cloths
- New cleaning trolleys
- Range of brushes
- Scrubbing brushes
- Brooms, dustpans and dustpan sets
- Dusters

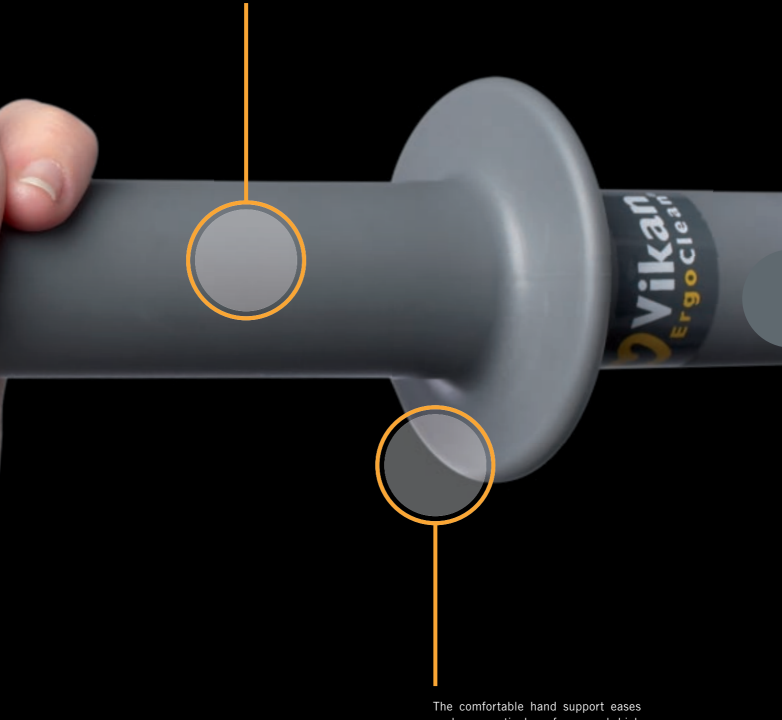
It's the detail that makes the difference...

The top of the handle is rounded and shaped to fit the palm of the hand without causing blisters. Instead, the solid, ergonomic grip gives extra power during the work.



Ergonomic handles

The thickness of the handle fits the hand. This ensures a perfect grip and minimal strain on the muscles of the hand.



The comfortable hand support eases work on vertical surfaces and high places, as the handle rests on the hand, making it feel much lighter.



Ergonomic handles

Ergonomic handles

- because the body never lies

You can clearly feel the difference when you change from ordinary cleaning tools to Vikan ErgoClean®.

When you work with our ergonomic handles, the muscles feel far less strained both during and after the work. There are many good reasons and the most significant are:

- All Vikan ErgoClean® handles are developed in cooperation with experts in ergonomics
- The length of the handles can be quickly adjusted by pushing a button at the top
- The easy adjustment of the handles to achieve the correct working height spares the back
- The long, light and insulated grips with hand-friendly diameter make the muscles tense less

- The handles are manufactured in durable, impact-resistant material with a durable telescope lock
- The hand support eases the work on vertical surfaces and high places
- The handles are very cleaning-friendly and therefore require less time for maintenance

Product no.	Dimensions mm (I x d)	Materials	Quantity per box	Description
295318	1500 x Ø28	Aluminium/polypropylene	04	Ergonomic handle with thread
295218	1500 x Ø28	Aluminium/polypropylene	04	Ergonomic handle with click fit
295518	1200-1800 x Ø28	Aluminium/polypropylene	04	Ergonomic telescopic handle with thread
295418	1200-1800 x Ø28	Aluminium/polypropylene	04	Ergonomic telescopic handle with click fit
296118	1200-1800 x Ø28	Aluminium/polypropylene	04	Top regulated telescopic handle with thread
296218	1200-1800 x Ø28	Aluminium/polypropylene	04	Top regulated telescopic handle with click system
295718	500-800 x Ø28	Aluminium/polypropylene	04	Short ergonomic telescopic handle with thread
295618	500-800 x Ø28	Aluminium/polypropylene	04	Short ergonomic telescopic handle with click fit
377018	67 x 810	Aluminium/polypropylene	05	Interior mop holder*

*See page 42-43 for interior mop.



Extra long telescopic handles

Extra long telescopic handles

- making it easy to reach higher

Vikan ErgoClean® has developed a range of sturdy lightweight telescopic handles that can extend up to 6 metres in order to clean in those high, hard to get to areas.

- Robust
- Easy to Clean
- The telescopic handles are easy to adjust
- Handles with threads for Vikan ErgoClean®'s extensive broom, brush and scraper range

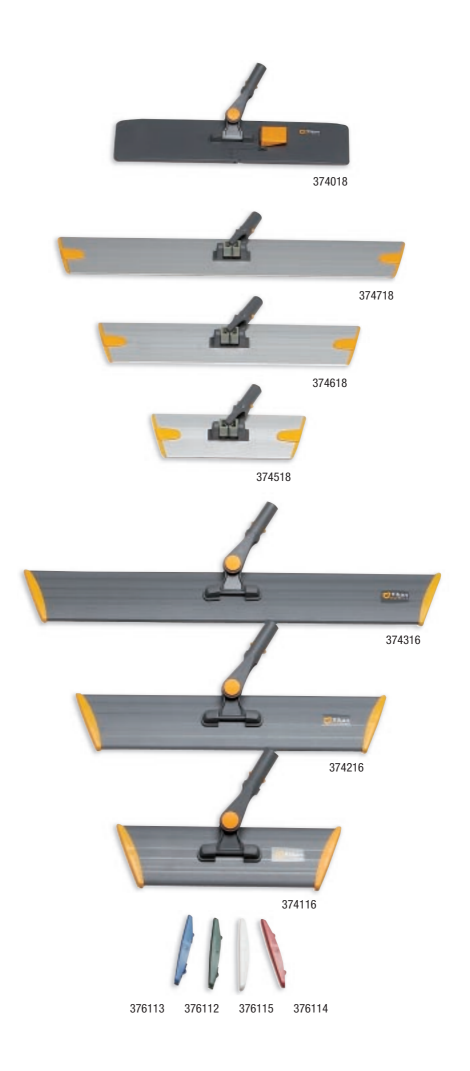
Product no.	Dimensions mm (I x d)	Materials	Quantity per box	Description
297718	2000-6000 x Ø35	Fibreglass	01	Fibreglass with thread
297618	1500-4000 x Ø29	ALU/PE/PVC	04	Telescopic handle, 3 sections, with thread



Mop frames

Easy lock on revolving neck - allows parallel sweeps.

User friendly mop release system.



Mop frames

Mop frames

- as light as they can be

Vikan ErgoClean® mop frames series are designed for professional cleaning. They are used with the new, ergonomic handles for cleaning floors, walls, ceilings, boards and tables.

Frames with velcro

- Super light frame made of polystyrene
- Easy replaceable velcro strips
- End strips in 5 different colours, when colour coded cleaning is required

Pocket mop frames

- Super light weight frame
- For the Vikan ErgoClean® pocket mops
- Good balance and weight distribution between the head joints makes changing the mop very easy

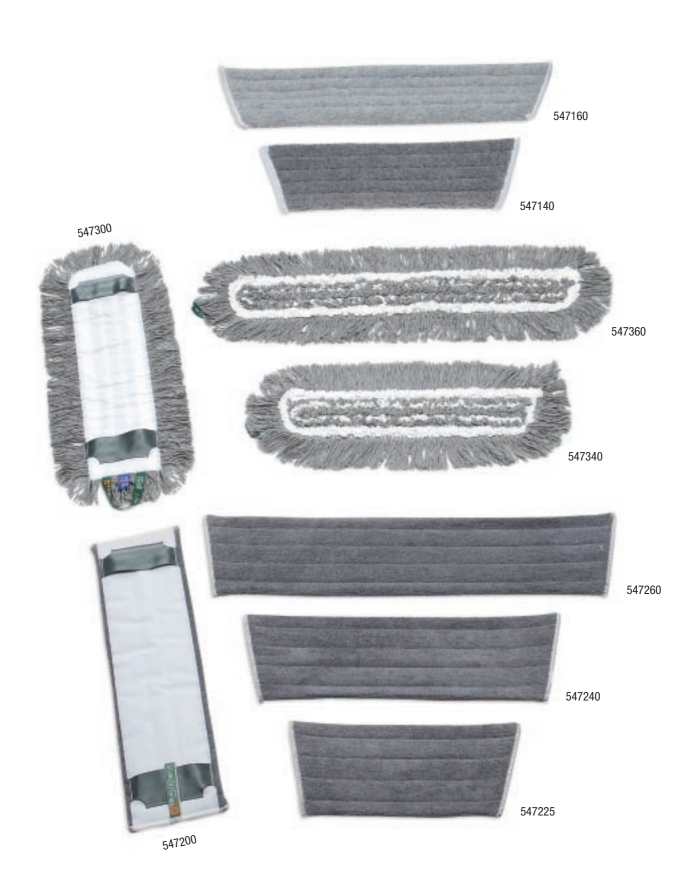
Frames in aluminium with velcro

- Robust
- Easy to clean
- Flexible revolving neck allows cleaning in all positions

Product no.	Dimensions mm (bxhxl)	Materials	Quantity per box	Description
374018	100 x 70 x 400	Polypropylene	10	Click action frame, light weight
374718	80 x 30 x 570	Aluminium / nylon	50	Frame with Velcro, 55 cm
374618	80 x 30 x 405	Aluminium / nylon	50	Frame with Velcro, 40 cm
374518	80 x 30 x 285	Aluminium / nylon	50	Frame with Velcro, 25 cm
374316	85 x 60 x 570	Polystyrene	10	Frame with Velcro, 55 cm
374216	85 x 60 x 405	Polystyrene	10	Frame with Velcro, 40 cm
374116	85 x 60 x 285	Polystyrene	10	Frame with Velcro, 25 cm
376112	14 x 9 x 85	Polypropylene	10	End strip, green
376113	14 x 9 x 85	Polypropylene	10	End strip, blue
376114	14 x 9 x 85	Polypropylene	10	End strip, red
376115	14 x 9 x 85	Polypropylene	10	End strip, white
376116	14 x 9 x 85	Polypropylene	10	End strip, yellow
376210	250	Polyamide/PVC	05	Replacement Velcro strip
376310	400	Polyamide/PVC	05	Replacement Velcro strip
376410	550	Polyamide/PVC	05	Replacement Velcro strip











Dry Mops

let a dry mop do the work

Vikan ErgoClean® offers a complete range of dry mops used without liquid to pick up dust and loose particles.

Vikan ErgoClean® Dry 21

- Fulfils high cleaning standards using a dry method
- Perfect for cleaning all types of hard, flat floors where dry mopping may replace damp or wet mopping
- The micro fibres pick up dust, dirt and hairs using static electricity
- Prevents dust from being whirled around
- Used completely dry

Vikan ErgoClean® Dry 23

- Sand and large particles on all types of flooring
- Suitable for rough anti-slip flooring
- The numerous loops contribute to efficiently picking up dust
- The cut outer fringes minimise the risk of the mop getting stuck in e.g. nails and strips

Vikan ErgoClean® Dry 24

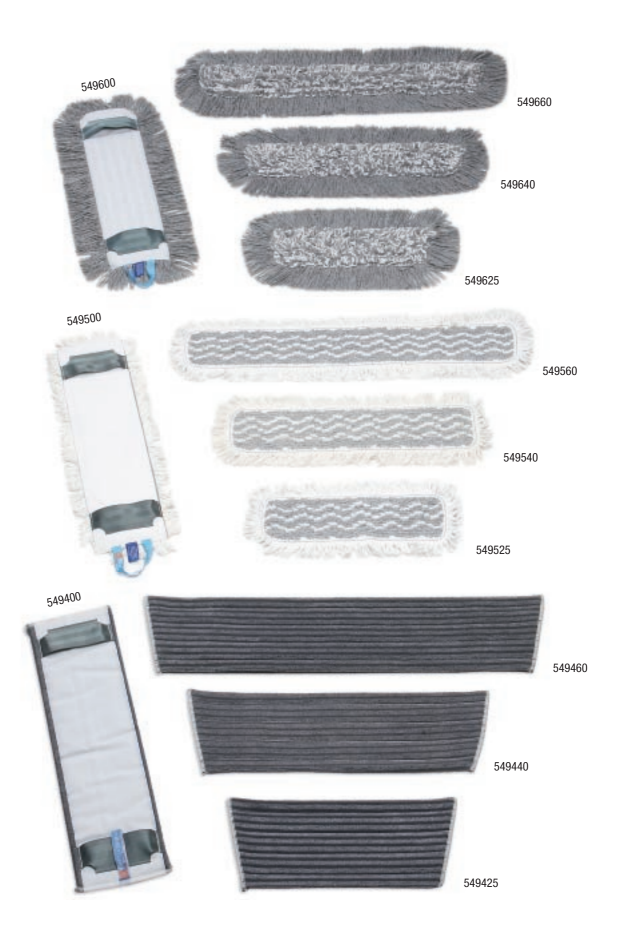
- High Tech dry mop in specially treated polyester fibre fur
- Unique dust gatherer with large capacity for picking up dust and litter, which it can "carry" away from the floor
- Good on large surfaces very little friction during use

Product no.	Materials	Quantity per box	Description
547160	100% polyester	05	Dry 24 - 60 cm mop
547140	100% polyester	05	Dry 24 - 40 cm mop
547360	75% polyester/15% cotton/ 10% polyamid, micro fibre	05	Dry 23 - 60 cm mop
547340	75% polyester/15% cotton/ 10% polyamid, micro fibre	05	Dry 23 - 40 cm mop
547300	75% polyester/15% cotton/ 10% polyamid, micro fibre	05	Dry 23 - 40 cm mop with pockets
547260	80% polyester/20% polyamide, micro fibre	05	Dry 21 - 60 cm mop
547240	80% polyester/20% polyamide, micro fibre	05	Dry 21 - 40 cm mop
547225	80% polyester/20% polyamide, micro fibre	05	Dry 21 - 25 cm mop
547200	80% polyester/20% polyamide, micro fibre	05	Dry 21 - 40 cm mop with pockets













Damp Mops

- the standard of your mop, reflects the standard of your cleaning

The mops may be used damp directly from the washing machine or may be moistened in the Vikan ErgoClean® mop preparation box.

Vikan ErgoClean® Damp 41

- Meets the highest standard of cleaning and hygiene
- Proven to eliminate a high percentage of bacteria
- Perfect for all types of hard, flat floors
- The micro fibres pick up dust, dirt and bacteria and remove stains and surface dirt
- Are used with 175% moisture to achieve optimal cleaning efficiency

Vikan ErgoClean® Damp 42

- The special pattern of the weave increases efficiency
- The moisture reservoir in the mop ensures an even moisture
- Especially suitable for waxed or specially treated floors
- Used with 150% moisture for optimum cleaning efficiency

Vikan ErgoClean® Damp 43

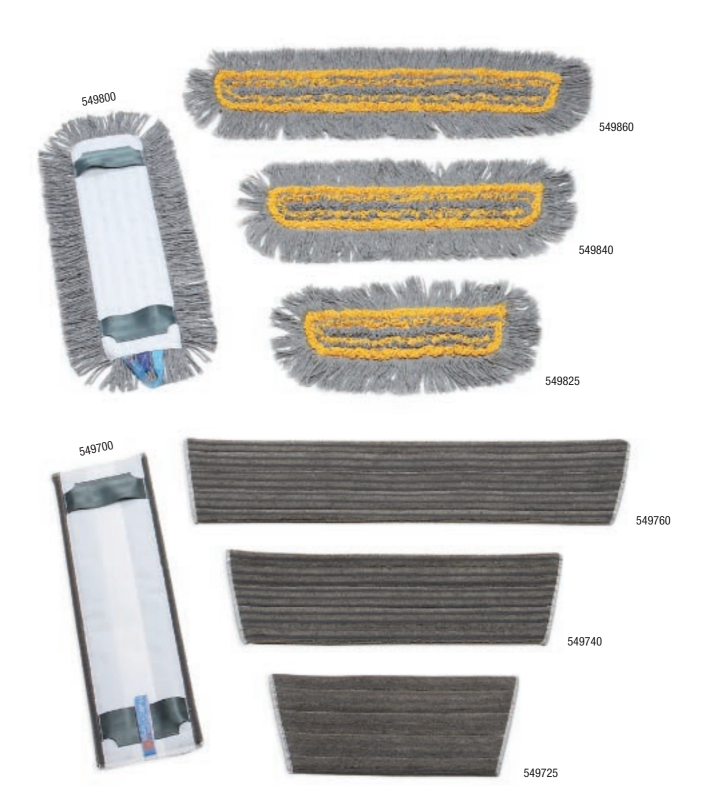
- The micro fibre yarn loops pick up dirt
- The cut loops absorbs and transports moisture
- Designed for removing sand and dirt
- Used with 150% moisture for optimum cleaning efficiency

Product no.	Materials	Quantity per box	Description
549660	75% polyester/15% viscose/ 10% polyamide, micro fibre	05	Damp 43 - 60 cm mop
549640	75% polyester/15% viscose/ 10% polyamide, micro fibre	05	Damp 43 - 40 cm mop
549625	75% polyester/15% viscose/ 10% polyamide, micro fibre	05	Damp 43 - 25 cm mop
549600	75% polyester/15% viscose/ 10% polyamide, micro fibre	05	Damp 43 - 40 cm mop with pockets
549560	80% polyester/20% polyamide, micro fibre	05	Damp 42 - 60 cm mop
549540	80% polyester/20% polyamide, micro fibre	05	Damp 42 - 40 cm mop
549525	80% polyester/20% polyamide, micro fibre	05	Damp 42 - 25 cm mop
549500	80% polyester/20% polyamide, micro fibre	05	Damp 42 - 40 cm mop with pockets
549460	80% polyester/20% polyamide, micro fibre	05	Damp 41 - 60 cm mop
549440	80% polyester/20% polyamide, micro fibre	05	Damp 41 - 40 cm mop
549425	80% polyester/20% polyamide, micro fibre	05	Damp 41 - 25 cm mop
549400	80% polyester/20% polyamide, micro fibre	05	Damp 41 - 40 cm mop with pockets













Damp Mops

- the standard of your mop, reflects the standard of your cleaning

The mops may be used damp directly from the washing machine or may be moistened in the Vikan ErgoClean® mop preparation box.

Vikan ErgoClean® Damp 44

- Meets the highest standard of cleaning and hygiene
- Perfect for all types of hard, flat floors
- The micro fibres pick up dust, dirt and bacteria and remove stains and surface dirt
- Are used with 175% moisture to achieve optimal cleaning efficiency

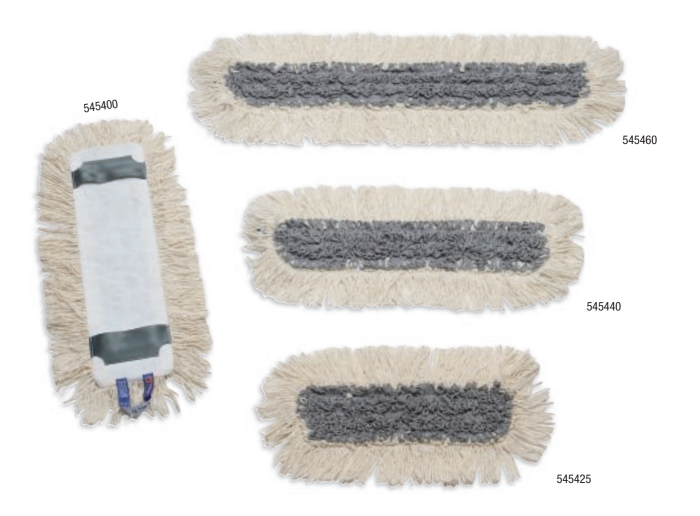
Vikan ErgoClean® Damp 45

- Universal mop for all types of flooring
- The high quantity of loops in the centre fringes ensure the removal of dirt and large particles
- The cut outer fringes minimise the risk of the mop getting stuck in e.g. nails and strips
- Used with 150% moisture for optimum cleaning efficiency

Product no.	Materials	Quantity per box	Description
549860	70% polyester/30% cotton	05	Damp 45 - 60 cm mop
549840	70% polyester/30% cotton	05	Damp 45 - 40 cm mop
549825	70% polyester/30% cotton	05	Damp 45 - 25 cm mop
549800	70% polyester/30% cotton	05	Damp 45 - 40 cm mop with pockets
549760	90% polyester/10% polyamide, micro fibre	10	Damp 44 - 60 cm mop
549740	90% polyester/10% polyamide, micro fibre	10	Damp 44 - 40 cm mop
549725	90% polyester/10% polyamide, micro fibre	10	Damp 44 - 25 cm mop
549700	90% polyester/10% polyamide, micro fibre	10	Damp 44 - 40 cm mop with pockets











Wet Mops

- just add water

Vikan ErgoClean® wet mops add moisture to remove dirt on the floor/surface. When using wet mops, we recommend using a dry mop afterwards to remove any residue to leave a clean and dry surface. Wet mopping is not recommended for floors that may be damaged by water, for example wooden floors.

Vikan ErgoClean® Wet 61

- Yarn mop for all wet methods alternate mopping drip and bucket system
- Low friction
- Efficient removal of sand and dirt
- High absorption rate
- Especially suited for cleaning hallways and other very dirty areas
- Model with pockets recommended for example the cleaning of stairs
- Used with 175% moisture for optimum cleaning efficiency

Product no.	Materials	Quantity per box	Description
545460	45% polyester/40% cotton/15% viscose	05	Wet 61 - 60 cm mop
545440	45% polyester/40% cotton/15% viscose	05	Wet 61 - 40 cm mop
545425	45% polyester/40% cotton/15% viscose	05	Wet 61 - 25 cm mop
545400	45% polyester/40% cotton/15% viscose	05	Wet 61 - 40 cm mop with pockets













Special Mops

- because even daily cleaning require innovative solutions

Vikan ErgoClean® offers a comprehensive range of special mops which consists of the unique Vikan ErgoClean® Window Mop, Scrub, Board and Polish mops, including Scrub Pad and Interior mop.

Vikan ErgoClean® Window Mop

- Can clean right up in every edge or corner of a window frame
- Cleans up to 10m² of glass
- Just ad water

Vikan ErgoClean® Scrub Mop / Pad

- For use on non-slip floors and stubborn stains
- For removal of graffiti for example in school lavatories
- May not be used on wood or untreated linoleum

Vikan ErgoClean® Board

- Micro fibre mop
- Extremely effective against ground-in dirt
- For cleaning of tables and boards

Vikan ErgoClean® Polish

- For spreading polish
- No edge strips or other strips that might mark the polish

Vikan ErgoClean® Interior

- The micro fibres pick up dust, dirt and hairs using static electricity when the mop is used dry
- Slightly dampened the mop loosens dirt and grease
- For dusting of small spaces and hard-to-get-at surfaces

Product no.	Materials	Quantity per box	Description
548040	70% polyester/30% viscose	05	Polish – polishing mop 40 cm
548140	Scrub material: polyamide Yarn: 75% polyester, 25% viscose	05	Scrub – scrubbing mop 40 cm
548125	Scrub material: polyamide Yarn: 75% polyester, 25% viscose	05	Scrub – scrubbing mop 25 cm
548300	100% polyamide	05	Scrup Pad
549025	100% polyester, micro fibre	05	Board – for tables and boards 25 cm
549125	70% polyester/30% viscose, micro fibre	05	Window Mop, 25 cm
548400	70% polyester/30% polyamide, micro fibre	05	Interior – interior mop*











Mini-mop system

Mini-mop system

- the traditional cleaning system

- Well suited for cleaning small areas
- To access difficult areas
- For edge washing
- Fit all Vikan handles with thread
- Machine washable at 60-90° C

Product no.	Materials	Quantity per box	Description
375018	Polypropylene	10	Mop bucket, grey, 15 l.
376016	Polypropylene	10	Wringer for 15 I. mop bucket, yellow
372518	100% cotton	25	Mop, 250 grams
372018	100% cotton	30	Mop, 200 grams
299315	Polyethylene	25	Mop adapter, hexagonal

It's the detail that makes the difference...

Micro fibre and lustre cloths

Specially constructed micro fibre especially for smooth surfaces.

Specially cut edges in order to strengthen the cloths construction.







Micro fibre and lustre cloths

- there is no better way to clean

Vikan ErgoClean® provides a complete range of colour-coded micro fibre cloths. All cloths are manufactured using our own micro fibre material with completely unique cleaning properties. The material works like a magnet, attracting dirt and drawing it into the material through a capillary or static electricity effect, and locking it there.

Lustre cloth

- Perfect for cleaning windows, mirrors and hard polished surfaces including stainless steel and other shiny metal surfaces
- Use slightly moist no detergent is necessary only water
- Cleans without leaving lint or chemicals streaks

Micro fibre cloths

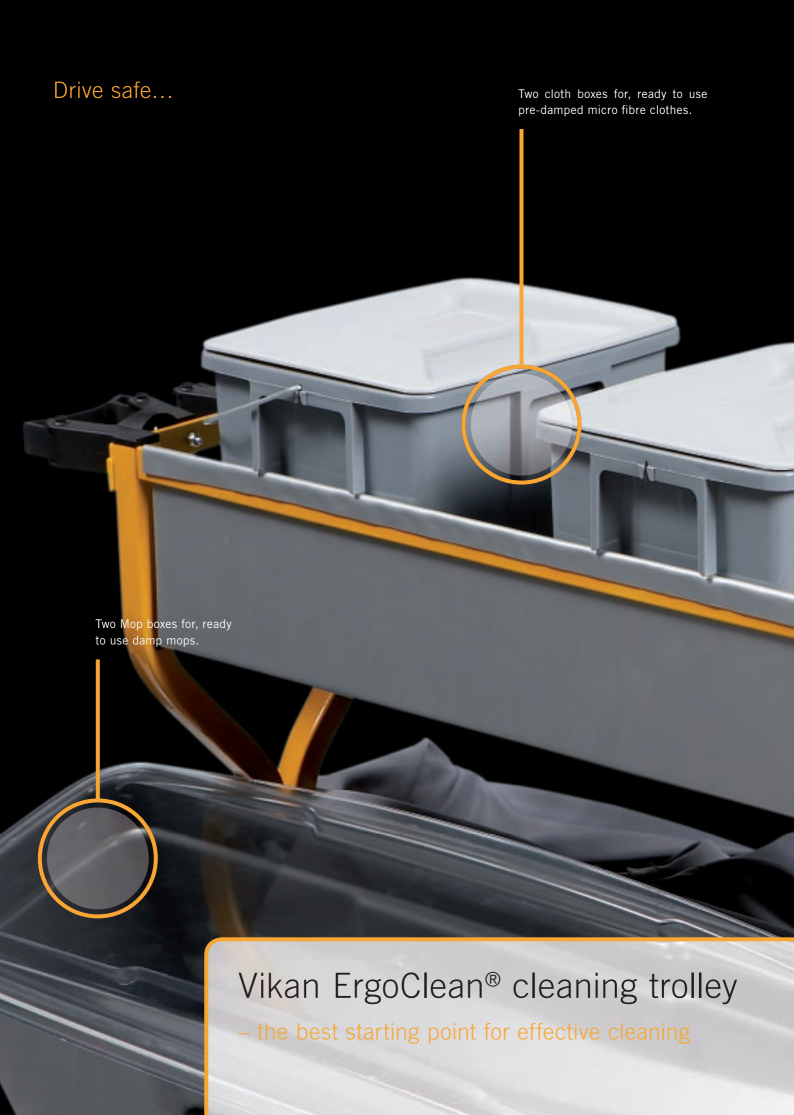
- Perfect for general cleaning
- Can be used on all kinds of hard surfaces
- Used dry it picks up and retains the smallest dust- and dirt particles by static electricity
- Damp with water it absorbs dirt and grease by the capillary effect
- 500 uses and washes guaranteed

Product no	Dimensions mm (bxl)	Materials	Quantity per bag	Description
691012	320 x 320	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Original cloth, green
691013	320 x 320	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Original cloth, blue
691014	320 x 320	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Original cloth, red
691016	320 x 320	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Original cloth, yellow
691018	320 x 320	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Original cloth, grey
691112	320 x 300	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Basic, green
691113	320 x 300	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Basic, blue
691114	320 x 300	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Basic, red
691116	320 x 300	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Basic, yellow
691118	320 x 300	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre cloth – Basic, grey
691518	400 x 400	80% polyester/20% polyamide, micro fibre	05/100	Micro fibre lustre cloth, grey

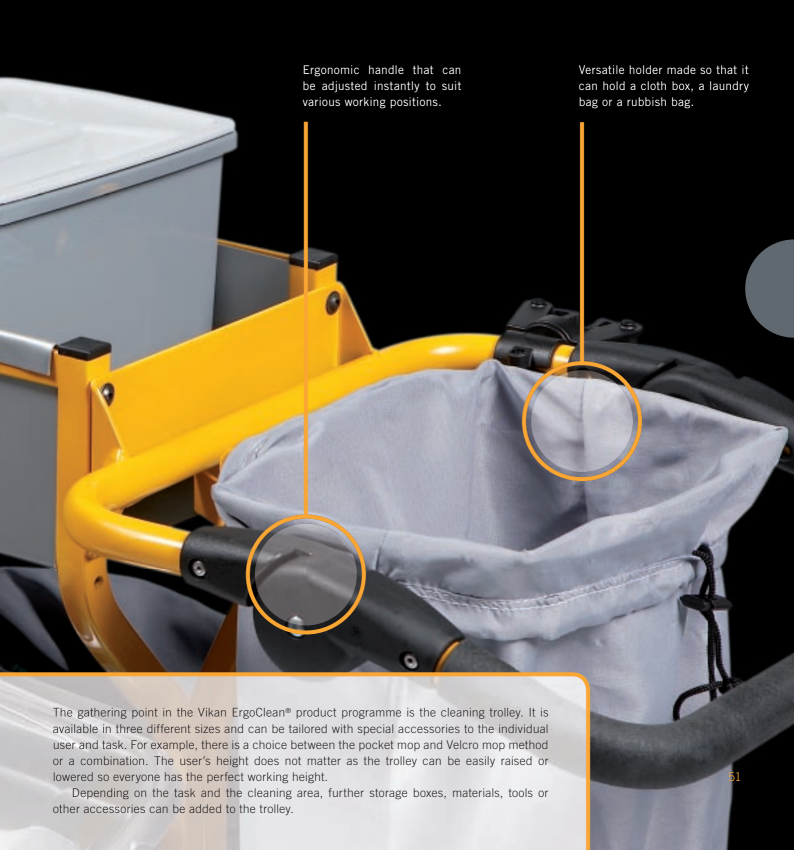








Cleaning trolley



Compact Cleaning trolley

The following products are included as standard with the Compact Cleaning trolley.



Compact Cleaning trolley

Product no	Products included	Description	In use	Standard with each trolley
Cloth/access	sory and mop boxes			
581518		Cloth/accesory box without lid. L: 24 x B: 19 x H: 18 Plastic, PP		2
583310	5	Lid for cloth/accessory boxes 581518 and 581617 L: 23,5 x B: 18,5 x H: 2,5 Plastic, PP		2
583510		Stickers for colour coding B: 14,5 x H: 23,5 PP		1
581418		Mop box with lid L: 68,5 x B: 23 x H: 22,5 Mop box: PP - Lid: SAN		2
582010		Mop box holder L: 27,5 x B: 19,5 x H: 13 Painted steel	8	2
Boxes and h	nolders for storing			
581818		Storage box big, 17 litre trolley L: 30 x B: 23 x H: 30,5 Plastic, PP		1
582910		Holder for big storage box L: 29 x B: 30 x H: 19,5 Painted steel		1
Holders for	storing mop frames and ha	ndles		
582610	The state of the s	Mop frame holder, double L: 21 x B: 23 x H: 19,5 Painted steel		1
583011		Handle holder for flat back 25 - 35 mm EPDM Gummi	a law law	2
Laundry and	d waste handling			
582218	3	Laundry bag, grey 65 x 40 Bag: Polyester - Band: PP		1
583410		Holders for waste bag (one set) L: 40 x B: 7,5 x H: 0,5 Painted steel		1

Medium Cleaning trolley

The following products are included as standard with the Medium Cleaning trolley.



Medium Cleaning trolley

Product no	Products included	Description	In use	Standard with each trolley
Cloth/access	sory and mop boxes			
581518		Cloth/accesory box without lid. L: 24 x B: 19 x H: 18 Plastic, PP		2
581618		Cloth/accesory box without lid, large L: 24 x B: 19 x H: 31 Plastic, PP		1
583310	5	Lid for cloth/accessory boxes 581518 and 581617 L: 23,5 x B: 18,5 x H: 2,5 Plastic, PP	THE WAY	3
583510		Stickers for colour coding B: 14,5 x H: 23,5 PP		1
581418		Mop box with lid L: 68,5 x B: 23 x H: 22,5 Mop box: PP - Lid: SAN		2
582010		Mop box holder L: 27,5 x B: 19,5 x H: 13 Painted steel	5 8	2
Boxes and h	nolders for storing			
581818		Storage box big, 17 litre trolley L: 30 x B: 23 x H: 30,5 Plastic, PP		1
582910		Holder for big storage box L: 29 x B: 30 x H: 19,5 Painted steel		1
Holders for	storing mop frames and ha	ndles		
582610	A	Mop frame holder, double L: 21 x B: 23 x H: 19,5 Painted steel		1
583011		Handle holder for flat back 25 - 35 mm EPDM Gummi	of sails	2
Laundry and	d waste handling			
582218	3	Laundry bag, grey 65 x 40 Bag: Polyester - Band: PP		2
583410		Holders for waste bag (one set) L: 40 x B: 7,5 x H: 0,5 Painted steel		1

Large Cleaning trolley

The following products are included as standard with the Large Cleaning trolley.



 $\label{eq:Weight: 31,5 kg} \mbox{Weight: 31,5 kg} \\ \mbox{Dimensions mm: B 730 x H 1070 x L 1300}$

Large Cleaning trolley

Product no	Products included	Description	In use	Standard with each trolley
Cloth/access	sory and mop boxes			
581518		Cloth/accesory box without lid. L: 24 x B: 19 x H: 18 Plastic, PP		2
583310	5	Lid for cloth/accessory boxes 581518 and 581617 L: 23,5 x B: 18,5 x H: 2,5 Plastic, PP		2
583510		Stickers for colour coding B: 14,5 x H: 23,5 PP		1
581418		Mop box with lid L: 68,5 x B: 23 x H: 22,5 Mop box: PP - Lid: SAN		2
582010		Mop box holder L: 27,5 x B: 19,5 x H: 13 Painted steel	5 8	2
Holders for	storing mop frames and ha	ndles		
582218	The state of the s	Mop frame holder, double L: 21 x B: 23 x H: 19,5 Painted steel		2
583010	1	Handle holder for pipe 20 - 30 mm EPDM Gummi		1
583110		Handle holder for flat back 25 - 35 mm EPDM Gummi		2
Laundry and	d waste handling			
582218	3	Laundry bag, grey 65 x 40 Bag: Polyester - Band: PP		2
583410		Holders for waste bag (one set) L: 40 x B: 7,5 x H: 0,5 Painted steel		1

Extra equipment

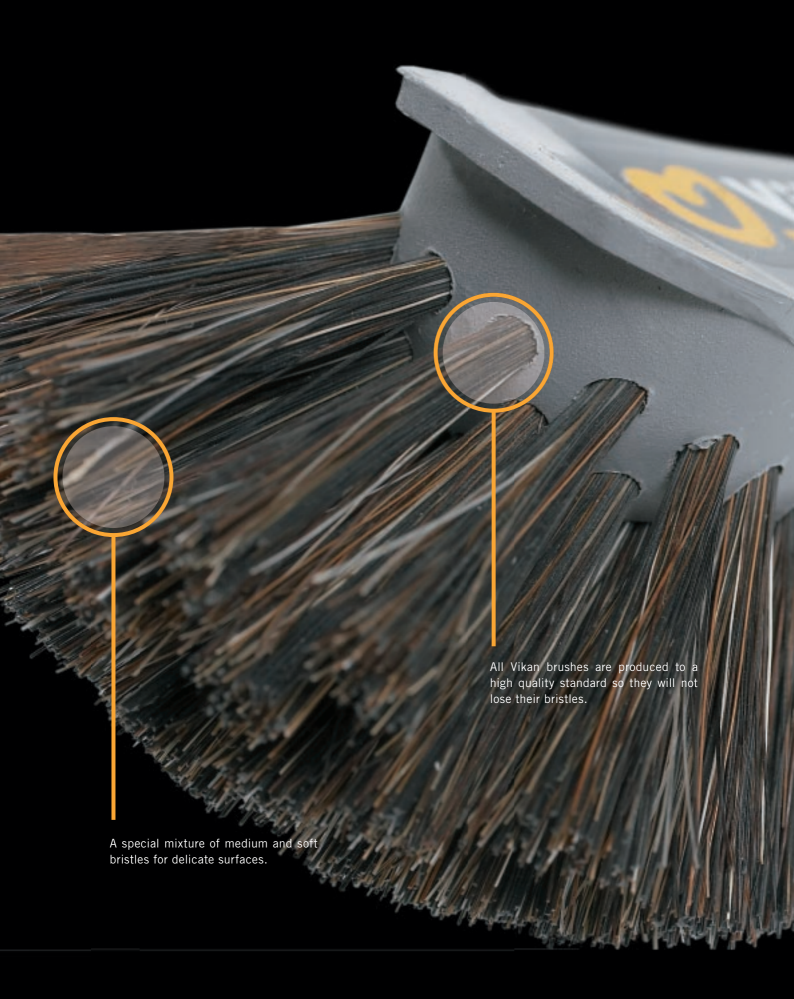
Extra equipment to Vikan ErgoClean® Cleaning trolleys.

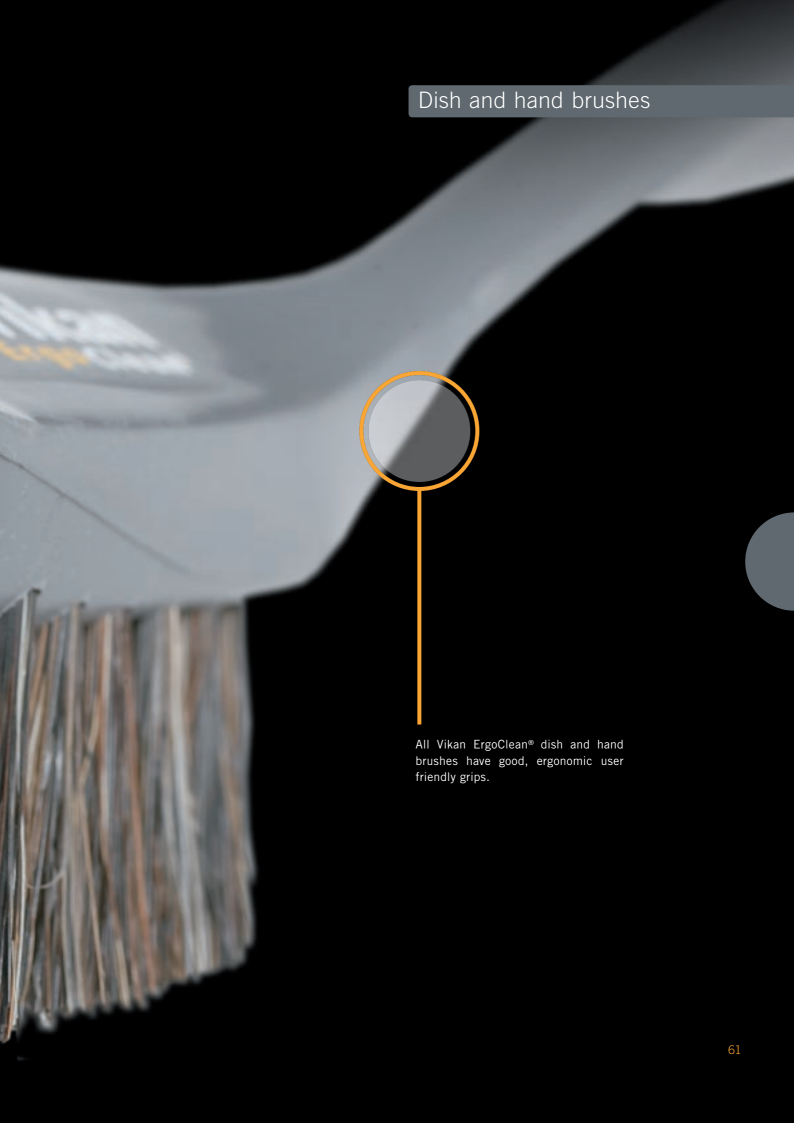
Product no	Products included	Description	In use
Cloth/acces	sory and mop boxes		
581518		Cloth/accesory box without lid. L: 24 x B: 19 x H: 18 Plastic, PP	
581618		Cloth/accesory box without lid, large L: 24 x B: 19 x H: 31 Plastic, PP	
583310	5	Lid for cloth/accessory boxes 581518 and 581617 L: 23,5 x B: 18,5 x H: 2,5 Plastic, PP	
583510		Stickers for colour coding B: 14,5 x H: 23,5 PP	
581418		Mop box with lid L: 68,5 x B: 23 x H: 22,5 Mop box: PP - Lid: SAN	
582010		Mop box holder L: 27,5 x B: 19,5 x H: 13 Painted steel	8
581419		Lid for mop box	5
581310		Preparation lid 73 x 23 x 5,5 Polycarbonat PC	
Boxes and h	nolders for storing		
581718		Storage box, 13 litre for large trolley L: 30 x B: 18 x H: 30,5 Plastic, PP	
581818		Storage box big, 17 litre trolley L: 30 x B: 23 x H: 30,5 Plastic, PP	
582910		Holder for big storage box L: 29 x B: 30 x H: 19,5 Painted steel	
581910		Small container L: 18 x B: 9 x H: 21 PP	
582110		Holder for small container L: 18 x B: 11 x H: 22 Painted steel	
Holders for	storing mop frames		
582510	~ ~	Mop frame holder, single L: 26,5 x B: 14 x H: 6 Painted steel	
582610	The state of the s	Mop frame holder, double L: 21 x B: 23 x H: 19,5 Painted steel	

Extra equipment

Product no	Products included	Description	In use
Holders for	storing handles		
583010	1	Handle holder for pipe 20 - 30 mm EPDM Gummi	
583011		Handle holder for flat back 25 - 35 mm EPDM Gummi	
583110		Handle holder for flat back 20 - 30 mm EPDM Gummi	
583111		Holder for pipe mounting for 583011 EPDM Gummi	
Laundry and	d waste handling		
582218	3	Laundry bag, grey 65 x 40 Bag: Polyester - Band: PP	
582318	1	Laundry bag large, grey 80 x 40 Bag: Polyester - Band: PP	
582418		Laundry net, grey 70 x 30 Bag: Polyester - Band: PP	
582810	8	Laundry net holder L: 18 x B: 13,5 x H: 2 Painted steel	
583410		Holders for waste bag (one set) L: 40 x B: 7,5 x H: 0,5 Painted steel	
583218		Cover for waste bag, large trolley L: 37 x B: 32 x H: 85 Polyamide coated polyester	
583618		Cover for waste bag, medium trolley L: 37 x B: 26,5 x H: 85 Polyamide coated polyester	
Concept acc	cessory/preparation		
581110		Preparation jug, 1,5 I L: 20 x B: 8,5 x H:18,5 ABS Transp.	
581210	2	Spray bottle, 250 ml L: 9,5 x B: 5 x H: 16 Bottle: PVC - Trigger: PP	82
582710		Mop-release L: 18,5 x B: 16,5 x H: 14 Painted steel	

It's the detail that makes the difference...







Dish and hand brushes

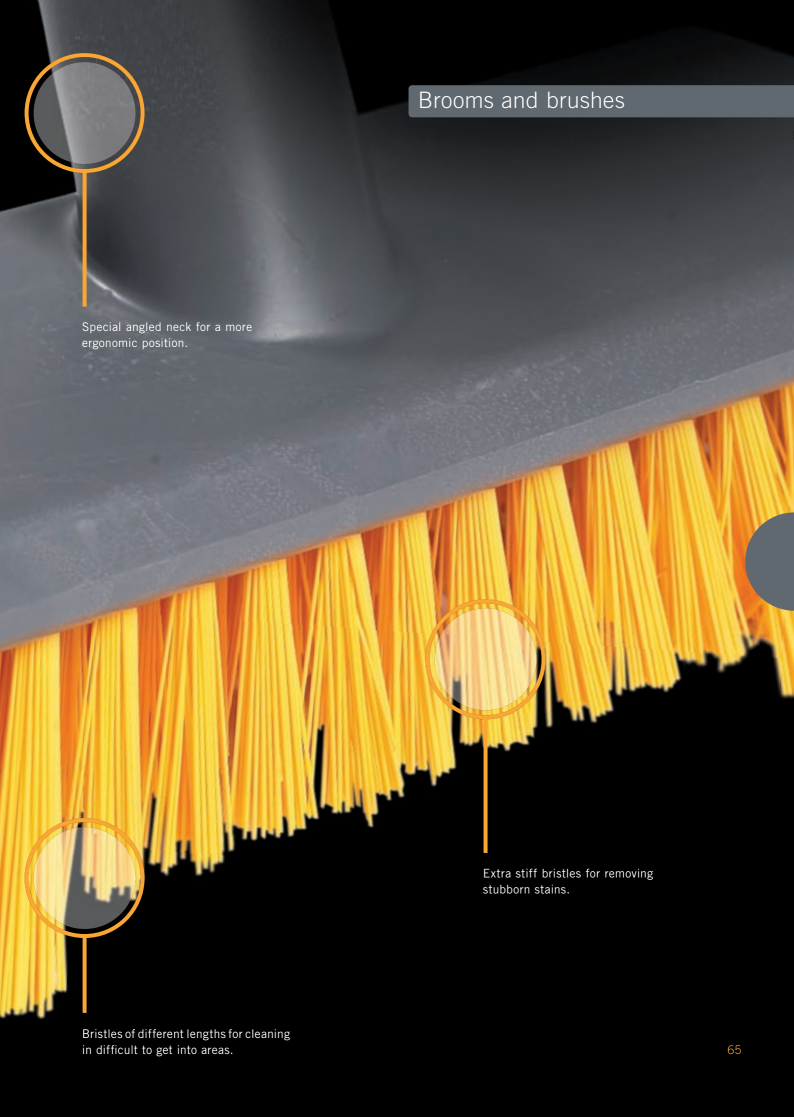
Dish and hand brushes

- we have the right brush for every use

- All Vikan ErgoClean® dish and hand brushes have good, ergonomic grips
- The dish brushes with polyester filamentes can be cleaned in a dishwasher
- Small dish brushes are well suited for cleaning cups and other small objects
- Sanitary brushes with scraping edges gives extra power for removing stubborn dirt
- Soaping brushes with hair mixtures are very suited for cleaning tiles and shiny surfaces

Product no.	Brush type	Materials	Brush length	Quantity per box	Description
425016	Stiff	Polypropylene/polyester	22 mm	10	Dish brush, round
428018	Medium	Polypropylene/hair	24 mm	10	Dish brush, oblong
429018	Soft	Polypropylene/hair	25 mm	15	Dish brush, round
429916	Stiff	Polypropylene/polyester	25 mm	10	Dish brush, round
712018	Medium	Polypropylene/hair	24 mm	10	Sanitary brush
712116	Stiff	Polypropylene/polyester	24 mm	10	Sanitary brush
304018	Soft	Polypropylene/hair	24 mm	10	Soaping brush
308018	Soft	Polypropylene/hair	23 mm	10	Soaping brush

It's the detail that makes the difference...











Brooms and Scrubbing brushes

- over 100 years experience in producing brooms and brushes

Brooms

- For indoor use on floors for example in classrooms, hallways and stairs
- Robust
- Fits all Vikan handles with threads

Scrubbing brushes

- Used with or without a floor cloth for cleaning and scrubbing floors and stairs
- Floor cleaning brush with two different brush lengths, makes it easy to get into corners and clean edges around skirting boards
- Robust
- Fits all Vikan handles with threads

Product no.	Broom type	Materials	Broom length	Qua. per box	Description
311218	Medium	Polypropylene/coco filaments	55 mm	05	Broom - with thread 50 cm
311118	Medium	Polypropylene/coco filaments	55 mm	05	Broom - with thread 40 cm
311018	Medium	Polypropylene/coco filaments	55 mm	05	Broom - with thread 30 cm
310918	Medium	Polypropylene/hair filaments	55 mm	05	Broom - with thread 50 cm
310818	Medium	Polypropylene/hair filaments	55 mm	05	Broom - with thread 40 cm
310618	Medium	Polypropylene/hair filaments	55 mm	05	Broom - with thread 30 cm
363718	Stiff	Polypropylene/union mix	26 mm	05	Floor scrubbing brushes 40 cm
363618	Stiff	Polypropylene/union mix	26 mm	05	Floor scrubbing brushes 30 cm
704416	Stiff	Polypropylene/polyester	45/35 mm	06	Floor scrubbing brush with edge bristles 23 cm



Dustpans and brushes

Dustpans and brushes

- to make every cleaning job complete

- Long handled dustpan and brushes allows quick and simple dirt removal from the floor without the worker needing to bend down
- The small dustpans take up very little space and are standard equipment on any cleaning trolley together with a brush
- Collected dust is removed in an instant after dry mopping and sweeping

Product no.	Brush type	Dimensions mm (bxhxl)	Materials	Brush length	Qua. Per box	Description
559018	Soft	250 x 920 x 200	Metal/PVC	55 mm	05	Long handled dustpan and brush with rubber edge.
559518	Soft	265 x 965 x 210	Polypropylene	53 mm	06	Long handled dustpan with brush
558118		210 x 110 x 320	Polypropylene		12	Dustpan with rubber edge
558018		210 x 110 x 320	Polypropylene		12	Dustpan
455018	Soft	45 x 65 x 295	Polypropylene /hair	50 mm	05	Hand dusting brush for general dusting
558518		210 x 110 x 320	Metal		10	Strong metal dustpan which can be used for embers and ashes



Dusters

Dusters

- for everywhere there is dust

Ceiling duster

- With telescopic handle
- Efficiently removes cobwebs on ceilings and in corners
- Well suited also to wooden ceilings

»Long Maren«

Very soft goat hair - ensures gentle dusting

The wool duster

- 100% pure wool
- Particularly soft and holds the dust in the duster
- Well suited for delicate surfaces e.g. paintings

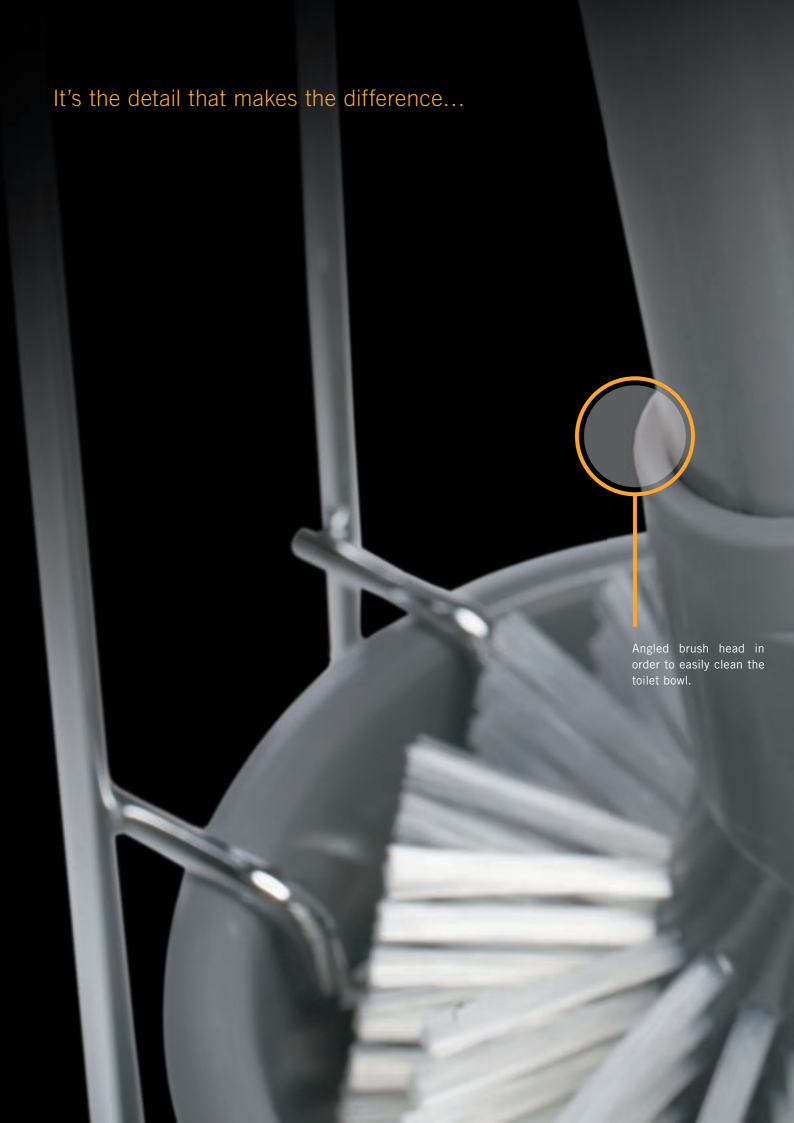
The radiator brush

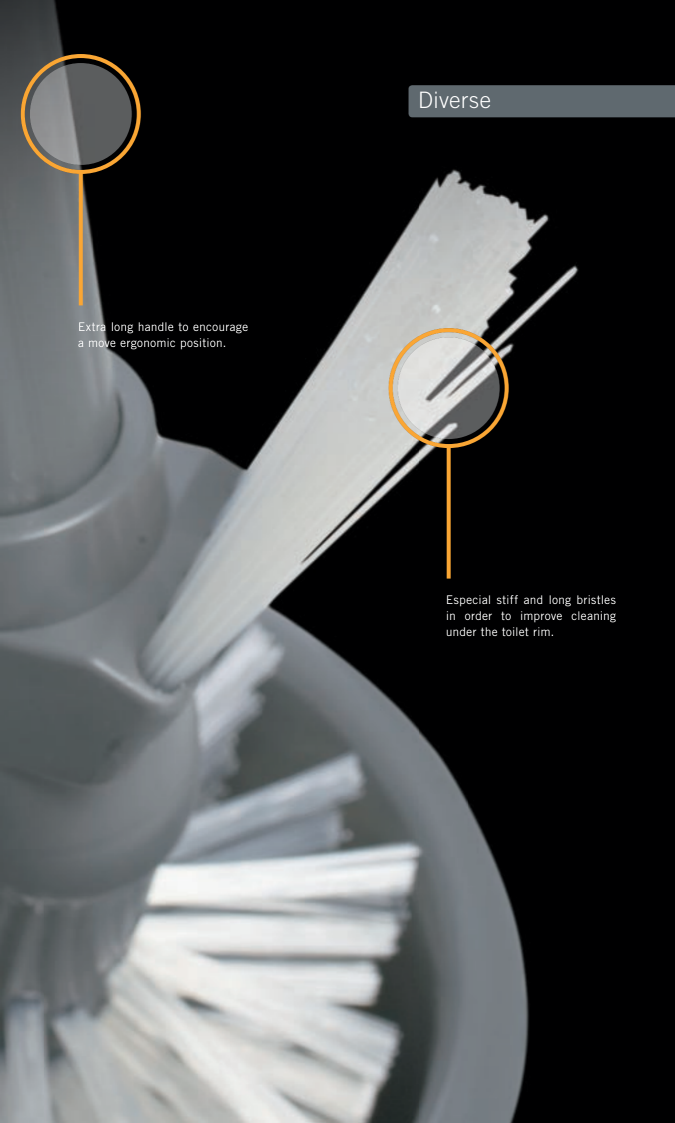
- Long and flexible handle
- Ideal for cleaning behind radiators and between radiator slats

Tube brush

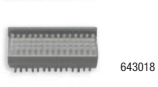
- For external cleaning of pipes
- Fits onto all Vikan's handles with a thread
- Allowing heights of up to 7 metres to be reached without a ladder

Product no.	Brush type	Dimensions mm (bxhxl)	Materials	Brush length	Qua. Per box	Description
454010	Soft	16 x 65 x 550	Wood/real hair	54 mm	05	Dusting brush (Long Maren)
454518	Soft	Ø200 x 1080 -1700	Polypropylene/PVC	80 mm	12	Ceiling duster
454618	Soft	Ø200 x 250	Polypropylene/PVC	80 mm	12	Duster, head alone
454210	Soft	Ø150 x 750 - 1100	Pure wool	80 mm	60	Wool duster, assorted
631216	Soft	Ø30 x 700	Polyester/metal bristles	15 mm	10	Radiator brush
538916	Soft	Ø120 / 250 x 500	Polypropylene/polyester	60 mm	05	Tube brush for external cleaning









Toilet brushes and nail brushes

- for every toilet need

Toilet brushes

- Professional and solid brushes
- For internal cleaning of toilet bowls
- Two equipped with an additional brush for cleaning the rim edge
- Long toilet brush with ergonomically correct length

Toilet brush holder

- Toilet brush close at hand
- Makes daily cleaning of toilet floors easier
- Quickly and simply fitted to the wall with strong double sided tape

Nail brushes

- Width and a grip that sits well in the hand
- Allowing thorough cleaning of the nails
- Comfortable removal of stubborn dirt from the hands

Product no.	Brush type	Dimensions mm (bxhxl)	Materials	Brush length	Qua. per box	Description
505118	Stiff	Ø180 x 730	Polypropylene/polyester	30 mm	06	Toilet brush Long
504518	Stiff	125 x 380 x 125	Polypropylene/polypropylene	26 mm	10	Toilet brush with rectangular bowl
504818	Stiff	Ø120 x 380	Polypropylene/polypropylene	26 mm	12	Toilet brush
505518	Stiff	Ø140 x 410	Polypropylene/polypropylene	30 mm	10	Toilet brush with rim edge brush
505018		60 x 18 x 60	ABS plastic		25	Toilet brush attachment clips
643218	Stiff	33 x 50 x 100	Polypropylene/nylon	10 mm	12	Nail brush
643018	Stiff	40 x 36 x 91	Polypropylene/nylon	13/11 mm	10	Double nail brush



Washing furs and Window squeegees

- for all your window needs

Vikan ErgoClean® supplies a complete range of washing furs and window squeegees with many uses, for example:

- Cleaning windows
- Cleaning boards
- Cleaning tiles in bathrooms

Washing fur holder

- With a short hand grip
- Fits all Vikan handles with threads
- Reach can be extended to up to 6 metres

Washing fur

- Micro fibre
- Very effective cleaning of stubborn dirt
- For windows and other smooth surfaces

Window scrapers

Strong and robust

Product no.	Dimensions mm (bxhxl)	Materials	Quantity per box	Description
475218	25 x 200 x 350	Aluminium/polypropylene	10	Washing fur holder, 35 cm
475118	25 x 200 x 250	Aluminium/polypropylene	10	Washing fur holder , 25 cm
474215	70 x 30 x 380	Micro fibre	10	Washing fur, 35 cm
474115	70 x 30 x 280	Micro fibre	10	Washing fur, 25 cm
476218	8 x 210 x 350	Polypropylene/synthetic rubber	10	Window squeegees, 35 cm
476118	8 x 210 x 250	Polypropylene/synthetic rubber	10	Window squeegees, 25 cm



Squeegees and Nylon pads

Squeegees and Nylon pads

- because cleaning is about hygiene

Vikan ErgoClean® provides a complete range of squeegees, nylon pads and nylon pad holders.

Squeegees

- Double rubber blade ensures rapid and effective cleaning
- Small washroom squeegees ideal for bathrooms and tables
- Large squeegees for removal of water and dirt from large smooth surfaces such as floors
- Fits onto all Vikan handles with threads

Nylon pads

- For scouring floors
- For removing scale on tiles
- Hand model with a hand grip
- Model with a thread fits all Vikan handles with threads
- Unique system for attaching nylon pads securing it in place
- A choice of three nylon pads soft, medium and fine

Product no.	Dimensions mm (bxhxl)	Materials	Quantity per box	Description
550018	95 x 120 x 230	Polypropylene	10	Nylon pad holder with a thread for handles
551018	95 x 80 x 230	Polypropylene	10	Nylon pad holder with hand grip
552310	125 x 23 x 245	Hard/brown	10	Nylon pad, hard
552410	125 x 23 x 245	Medium/blue	10	Nylon pad, medium
552510	125 x 23 x 245	Fine/white	10	Nylon pad, fine
476816	40 x 230 x 240	Polypropylene/rubber	8	Washroom squeegee with short hand grip
780616	40 x 100 x 600	Polypropylene/rubber	12	Floor squeegee with double rubber edge
780416	40 x 100 x 400	Polypropylene/rubber	12	Floor squeegee with double rubber edge





Preparation of mops and cloths without a washing machine

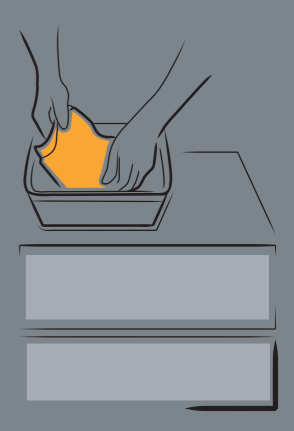
Besides a considerably better working environment, the Vikan ErgoClean® method also leads to a noticeable rationalisation and time-saving in the cleaning process. This is because the concept is based on the utilisation of mops that are dampened either in the washing machine or by manual preparation.

The manual preparation technique

In order to have the full effect of the micro fibres' unique cleaning ability, it is important that the mops and cloths have the correct degree of moisture. This can be very simply ensured by using our special tools for manual preparation.



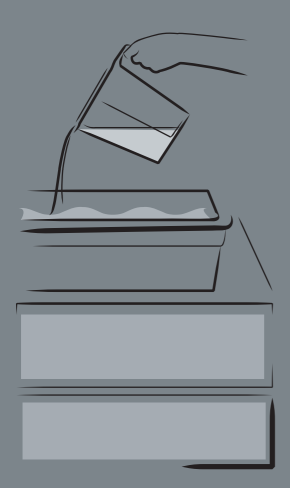
1 Fill the preparation jug up with the correct amount of water. The jug has markings which show how much water needs to be used for the various types of mops and cloths.



Put the mops in an upright position (on the edge) in the mop box and place the lid. Pour half of the measured liquid into the preparation lid and let the liquid drain all the way through.

Method utilisation

In this pictogram, we go through the manual dampening technique, whilst on the next page you can read about the preparation of mops and cloths with a washing machine.



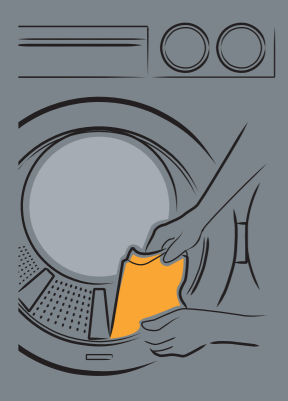
3 Wait for approx. 1 minute. Then remove the lid and turn the mops. Place the preparation lid in place again and pour the remainder of the liquid into the lid. Let the liquid drain all the way through. Wait for approx. 5 minutes.



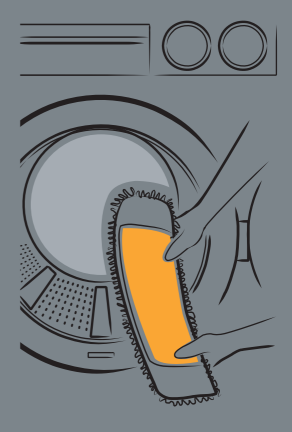
Remove the lid and place the mops so the pockets face upwards. Finally, place the mop box onto the cleaning trollev.

Preparation of mops and cloths in the washing machine

This process is incredibly simple and fits easily into the daily working rhythm. In addition, the method saves both time and water. The only requirement is that the washing machine has a special mop washing programme, a quick emptying drain valve and adaptable final spin drying time.



1 Place the mops or cloths in the washing machine and set the programme, temperature and final spin drying time according to product type (see the accompanying washing instructions).



2 Take the mops/cloths out of the washing machine while they are still damp. Fold the cloth twice and place in the cloth bucket on the trolley.

Method utilisation



The mops are placed in a mop box with the Velcro side/pockets facing upwards – and place the lid (the mops can then remain damp for the next day). Put the mop box on the cleaning trolley.



Both the cloths and mops are now ready for use and you just have to remove the lid and press the mop frame towards the mop in order to connect the two parts together.



Notes

