

P.H.U. "WNĘTRZE"
Al. Armii Krajowej 1/3 lok.6 parter
42-202 Częstochowa
www.wnetrze.net
wnetrze@wnetrze.net
34-361 00 12

Vikan Catalogue





Brushes

- 300 mm
- 400 mm
- 470 mm
- 600 mm



	Visible filament length, mm	170
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, Angle Cut, 290 mm, Extra Stiff,

Item Number: 2914

The angled design of this broom makes it easy to reach into narrow spaces between equipment when sweeping debris before the scrubbing action starts. It is particularly used for collecting large particles of dirt like meat and vegetables in a moist environment.



	Visible filament length, mm	109
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	8
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, 330 mm, Extra Stiff,

Item Number: 2915

This heavy duty broom is ideal for sweeping heavy/large particles. This brush is suitable for use in wet and external areas and can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	109
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	4
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, 530 mm, Extra Stiff,

Item Number: 2920

This heavy duty broom is ideal for sweeping heavy/large particles. This brush is suitable for use in wet and external areas and can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	22
	Filament Description	Medium
	Material	Polyester, Polypropylene, Stainless Steel
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Utility Brush, 260 mm, Medium,

Item Number: 3088

This small, light-weight brush has a broad head and an ergonomically angled handle. This design raises the user's hand from the cleaning surface reducing the risk of injury. Suitable for cleaning small surface areas, tables, pots, cutting boards, difficult to reach areas on machinery etc.



	Visible filament length, mm	75
	Filament Description	Soft/stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Lobby Broom, 260 mm, Soft/stiff,

Item Number: 3104

This broom is designed to make the cleaning of narrow spaces between production lines easier. It is excellent for use with a lobby pan. As this is a soft bristled broom it is ideal for sweeping in dry areas. Can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	78
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Broom w/ Straight Neck, 310 mm, Medium,

Item Number: 3166

The straight neck and medium strength bristle is designed to gather particles like paper, vegetables, fish or small particles of meat from in between machines, equipment and from underneath tables. This is done before the scrubbing action.



	Visible filament length, mm	54
	Filament Description	Soft
	Material	Polyester, Glass reinforced, Polypropylene
	Box Quantity, Pcs.	10

UST Broom, 400 mm, Soft,

Item Number: 3171

ULTRA SAFE TECHNOLOGY soft floor broom with Ultra Filament Security, effective for sweeping dry particles in high risk areas. The angled arrangement of the Filament Security Units ensures efficient and effective cleaning.



	Visible filament length, mm	54
	Filament Description	Medium
	Material	Polyester, Glass reinforced, Polypropylene
	Box Quantity, Pcs.	10

UST Broom, 400 mm, Medium,

Item Number: 3173

ULTRA SAFE TECHNOLOGY medium floor broom with Ultra Filament Security, effective for sweeping in dry or wet high risk areas. The angled arrangement of the Filament Security Units ensures efficient and effective cleaning.



	Visible filament length, mm	60
	Filament Description	Soft/stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, 410 mm, Soft/stiff,

Item Number: 3174

This sweeping broom has two types of bristles. When pushing the broom forward the front rows, which have firm bristles, loosen the dirt and push heavier debris. The softer bristles of the back rows, gather the finer particles. It is suitable for both wet and dry sweeping.



	Visible filament length, mm	60
	Filament Description	Soft/split
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	10
	Max. cleaning temperature (Dishwasher), °Celsius	85

Broom, 410 mm, Soft/split,

Item Number: 3178

This broom is ideal for sweeping flour and starch as well as other dry powders. This soft floor broom must only be used in dry areas. Split filaments do not fulfill the demands of the Hygiene Charter. Use with any handle within the Vikan colour coded range.



	Visible filament length, mm	55
	Filament Description	Soft
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, 410 mm, Soft,

Item Number: 3179

This broom is ideal for sweeping flour and starch as well as other dry powders. This soft floor broom is most suited to sweeping in dry areas. Use with any handle within the Vikan colour coded range.



	Visible filament length, mm	60
	Filament Description	Soft/stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, 610 mm, Soft/stiff,

Item Number: 3194

This sweeping broom has two types of bristles. When pushing the broom forward the front rows, which have firm bristles, loosen the dirt and push heavier debris. The softer bristles of the back rows, gather the finer particles. It is suitable for both wet and dry sweeping.



	Visible filament length, mm	58
	Filament Description	Soft
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Broom, 610 mm, Soft,

Item Number: 3199

This floor broom is suitable for sweeping fine particles in large dry and damp areas. Use with any handle within the Vikan colour coded range.



	Visible filament length, mm	26
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush M, 165 mm, Medium,

Item Number: 3587

Small hand scrubbing brush with medium bristles is an effective general purpose hand scrub, suitable for cleaning food preparation surfaces, chopping boards and food containers.



	Visible filament length, mm	44
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Round Hand Scrub, Ø110 mm, Stiff,

Item Number: 3885

Round Hand Scrub with stiff bristles, ideal for cleaning conveyor belts and food containers. The design of this brush allows the user to put a more even pressure on the brush during use, making the cleaning process more effective and efficient.



	Visible filament length, mm	36
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush L, 200 mm, Stiff,

Item Number: 3890

Multi-purpose brush with stiff angled bristles to facilitate scrubbing tables, conveyor belts, chopping boards, buckets, large scaled bowls and equipment where it is necessary to reach into corners.



	Visible filament length, mm	33
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush XL, 250 mm, Extra Stiff,

Item Number: 3892

Multi-purpose brush with stiff angled bristles to facilitate scrubbing tables, conveyor belts, chopping boards, buckets, large scaled bowls and equipment where it is necessary to reach into corners.





Visible filament length, mm	50
Filament Description	Soft/split
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	6
Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic Hand Brush, 330 mm, Soft/split,

Item Number: 4167

Ergonomic hand brush with split fibres. Suitable for cleaning tables and equipment. The split fibres "hold" water in the brush for a longer time and this ensures a good washing effect.



Visible filament length, mm	35
Filament Description	Stiff
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	6
Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic Hand Brush, 330 mm, Stiff,

Item Number: 4169

Suitable for scrubbing tables and equipment. The angled bristles enables you to clean into corners easily.



Visible filament length, mm	37
Filament Description	Stiff
Material	Polyester, Glass reinforced, Polypropylene
Box Quantity, Pcs.	10

UST Hand Brush w/short handle, 260 mm, Stiff,

Item Number: 4179

ULTRA SAFE TECHNOLOGY short handled hand brush with angled Filament Security Units. Ultra Filament Security when cleaning conveyor belts, production lines, machinery and food preparation surfaces in high risk areas. The angled and circular arrangement of the Filament Security Units ensures efficient cleaning.



Visible filament length, mm	60
Filament Description	Soft
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Glazing Brush with long handle, 415 mm, Soft,

Item Number: 4181

Excellent for spreading water etc. on bread and other pastry.



Visible filament length, mm	36
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Washing Brush with long handle, 415 mm, Medium,

Item Number: 4182

The long handle on this brush allows the operator to reach into parts of equipment that are hard to access. The angled medium bristles are soft enough to create a washing action, e.g. cleaning machines, deep buckets, containers and tubs.



Visible filament length, mm	40
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	12
Max cleaning temperature (Autoclave), °Celsius	121

Brush with Hand Guard, 500 mm, Medium, White

Item Number: 4184

Suitable for cleaning sharp edged cutters, the hand guard protects the user's hand from blades and other sharp machine parts during the cleaning process.



	Visible filament length, mm	36
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Washing Brush with long handle, 415 mm, Stiff,

Item Number: 4186

The long handle on this brush allows the operator to reach into parts of equipment that are hard to access. The angled stiff bristles are soft enough to create a washing action, e.g. cleaning machines, deep buckets, containers and tubs.



	Visible filament length, mm	36
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Washing Brush with short Handle, 270 mm, Medium,

Item Number: 4190

Ergonomically designed short handled churn brush with medium bristles. A versatile brush suitable for every-day cleaning, ideal for stubborn dirt on conveyor belts, production lines, machinery and food preparation surfaces.



	Visible filament length, mm	36
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Washing Brush with short Handle, 270 mm, Stiff,

Item Number: 4192

Ergonomically designed short handled churn brush with stiff bristles. A versatile brush suitable for every-day cleaning, ideal for stubborn dirt on conveyor belts, production lines, machinery and food preparation surfaces.



	Visible filament length, mm	45
	Filament Description	Soft/split
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Washing Brush with short handle, 270 mm, Soft/split,

Item Number: 4194

Ergonomically designed short handled churn brush with split bristles. The bristles of this brush enable it to be used for washing very sensitive areas, e.g. washing glass and perspex. The bristles are designed to retain water and chemicals when it is dipped into a bucket of chemical solution and washing.



	Visible filament length, mm	33
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Narrow Hand Brush with short handle, 300 mm, Extra Stiff,

Item Number: 4195

Narrow hand brush with stiff bristles, ideal for cleaning narrow spaces between food equipment and also cleaning squeegee blades.



	Visible filament length, mm	37
	Filament Description	Stiff
	Material	Polyester, Glass reinforced, Polypropylene
	Box Quantity, Pcs.	10

UST Hand Brush w/long Handle, 395 mm, Stiff,

Item Number: 4196

ULTRA SAFE TECHNOLOGY long handled hand brush with stiff filaments. Ultra Filament Security when cleaning machines, buckets, containers and tubs in high risk areas. The angled and circular arrangement of the Filament Security Units enables efficient scrubbing and washing process.



	Visible filament length, mm	23
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Dish Brush with scraping edge, 280 mm, Medium,

Item Number: 4237

Utility brush with medium bristles, suitable for detailed cleaning of machinery and equipment.



	Visible filament length, mm	24
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Dish Brush, 290 mm, Medium,

Item Number: 4287

Utility brush with medium bristles, suitable for detailed cleaning of machinery and equipment.



	Visible filament length, mm	25
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Brush with heat resistant filaments, 290 mm, Stiff, White

Item Number: 42885

Brush for removing debris from heat sealers and other packing equipment. It is ideal for cleaning grills and frying pans when cleaned whilst still warm.



	Visible filament length, mm	15
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Detail Brush, 205 mm, Extra Stiff,

Item Number: 4401

Small compact hand brush suitable for cleaning in and around gaskets, rubber strips and joints on machinery. It is also ideal for cleaning equipment like conveyor belts.



	Visible filament length, mm	57
	Filament Description	Soft
	Material	Polyester, Glass reinforced, Polypropylene
	Box Quantity, Pcs.	10

UST Bench Brush, 330 mm, Soft,

Item Number: 4581

ULTRA SAFE TECHNOLOGY bench brush with soft Ultra Filament Security. The brush is ideal for sweeping fine dry particles from conveyor belts, food preparation surfaces, tables and equipment in high risk areas. The placement of the Filament Security Units enables efficient sweeping of fine dry particles.



	Visible filament length, mm	60
	Filament Description	Soft
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Powder Brush, 300 mm, Soft,

Item Number: 4582

Powder brush with soft bristles is ideal for sweeping fine particles such as flour from conveyor belts and food preparation surfaces.



	Visible filament length, mm	57
	Filament Description	Medium
	Material	Polyester,Glass reinforced,Polypropylene
	Box Quantity, Pcs.	10

UST Bench Brush, 330 mm, Medium,

Item Number: 4585

ULTRA SAFE TECHNOLOGY bench brush with medium Ultra Filament Security. The brush is ideal for sweeping damp particles from conveyor belts, food preparation surfaces, tables and equipment in high risk areas. The placement of the Filament Security Units enables efficient sweeping of damp and wet particles.



	Visible filament length, mm	48
	Filament Description	Soft
	Material	Polypropylene,Polyester,Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush, 330 mm, Soft,

Item Number: 4587

Hand brush with soft bristles is ideal for sweeping fine particles such as flour from conveyor belts, food preparation surfaces, tables and equipment. Suitable for use with 5660 dustpan.



	Visible filament length, mm	50
	Filament Description	Medium
	Material	Polypropylene,Polyester,Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush, 330 mm, Medium,

Item Number: 4589

Hand brush with medium bristles is ideal for sweeping fine particles such as flour from conveyor belts, food preparation surfaces, tables and equipment. Suitable for use with 5660 dustpan.



	Visible filament length, mm	
	Filament Description	Stiff
	Material	Polypropylene,Polyester,Stainless Steel
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Scrubbing Brush - heat resistant filaments, 150 mm, Stiff, White

Item Number: 47535

Brush for cleaning grills or heated surfaces. Has a fantastic scrubbing effect.



	Length, mm	200
	Product Diameter, mm	12
	Filament Description	Medium
	Material	Polypropylene,Polyester,Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush f/flexible handle, Ø12 mm, 200 mm, Medium,

Item Number: 5354

Brush for flexible handle, 53515 and 53525 Suitable for cleaning pipes in dairies, breweries and the fishing industry.



	Length, mm	200
	Product Diameter, mm	60
	Filament Description	Medium
	Material	Polypropylene,Polyester,Stainless Steel
	Box Quantity, Pcs.	12
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush f/flexible handle, Ø60 mm, 200 mm, Medium,

Item Number: 5356

Brush for flexible handle, 53515 and 53525 Suitable for cleaning pipes in dairies, breweries and the fishing industry.



	Length, mm	490
	Product Diameter, mm	
	Filament Description	
	Material	Polyester, Polypropylene, Stainless Steel
	Box Quantity, Pcs.	5

Brush Kit f/Softice Machines, White

Item Number: 53575

This set of brushes was designed to clean the traditional Sundae machines. The brushes vary in diameter to reach into all the small areas of this machine.


	Length, mm	275
	Product Diameter, mm	55
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Drain Cleaning Brush, 275 mm, Stiff, Black

Item Number: 53619

Brush is ideal for cleaning drains and gulleys. Suitable for use with any Vikan handle. Excellent for cleaning drains with limited access.



	Length, mm	500
	Product Diameter, mm	
	Filament Description	
	Material	Polyester, Polypropylene, Stainless Steel
	Box Quantity, Pcs.	5

Brush Kit f/Softice Machines, Red

Item Number: 53584

Assortment of different tube cleaners with varying diameters, which can be used to clean in particular Taylor and Carpigiani Soft Ice Machines or other similar equipment.

	Length, mm	150
	Product Diameter, mm	
	Filament Description	Soft
	Material	Polyester, Stainless Steel
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Cleaning set w/3 Brushes, Ø2, Ø5, Ø6 mm, Soft,

Item Number: 5362

The brush set is suitable for cleaning very small nozzles and valves on eg. coffee and juice machines. The brush heads have a diameter of Ø2, Ø5 and Ø6 mm respectively.



	Length, mm	310
	Product Diameter, mm	15
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø15 mm, 310 mm, Stiff,

Item Number: 5360

Tube brush suitable for cleaning bottles, tubes and gaps between lines on conveyor belts. This tube cleaner is also ideal for cleaning holes in drains.



	Length, mm	375
	Product Diameter, mm	9
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø9 mm, 375 mm, Medium,

Item Number: 5363

This very narrow tube brush with flexible brush head is suitable for cleaning of tubes and valves as well as other not easily accessible areas on machinery and equipment.



	Length, mm	200
	Product Diameter, mm	20
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush f/flexible handle, Ø20 mm, 200 mm, Medium,

Item Number: 5365

Brush for flexible handle, 53515 and 53525 Suitable for cleaning pipes in dairies, breweries and the fishing industry.

	Length, mm	480
	Product Diameter, mm	10
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø10 mm, 480 mm, Stiff,

Item Number: 5375

Tube Brush suitable for cleaning bottles, tubes and gaps between lines on conveyor belts.



	Length, mm	200
	Product Diameter, mm	40
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush f/flexible handle, Ø40 mm, 200 mm, Medium,

Item Number: 5368

Brush for flexible handle, 53515 and 53525 Suitable for cleaning pipes in dairies, breweries and the fishing industry.



	Length, mm	500
	Product Diameter, mm	20
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø20 mm, 500 mm, Medium,

Item Number: 5376

Tube Brush suitable for cleaning bottles, tubes and gaps between lines on conveyor belts.



	Length, mm	510
	Product Diameter, mm	60
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø60 mm, 510 mm, Medium,

Item Number: 5370

Tube Brush suitable for cleaning bottles, tubes and gaps between lines on conveyor belts.



	Length, mm	510
	Product Diameter, mm	40
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø40 mm, 510 mm, Stiff,

Item Number: 5378

Tube Brush suitable for cleaning bottles, tubes and gaps between lines on conveyor belts.





Length, mm	510
Product Diameter, mm	50
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	15
Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush, Ø50 mm, 510 mm, Medium,

Item Number: 5379

Tube Brush suitable for cleaning bottles, tubes and gaps between lines on conveyor belts.

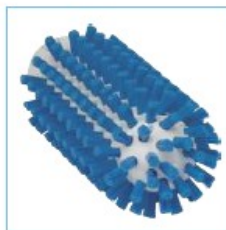


Length, mm	170
Product Diameter, mm	103
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	12
Max cleaning temperature (Autoclave), °Celsius	121

Pipe Cleaning Brush f/handle, Ø103 mm, Medium,

Item Number: 5380103

This tube brush has bristles along the sides as well as in the front. It is used in areas where a wider tube cleaning action is required or where the equipment being cleaned, has an end point that cannot be reached with a hand brush. Also used for drain cleaning.



Length, mm	140
Product Diameter, mm	50
Filament Description	Stiff
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	15
Max cleaning temperature (Autoclave), °Celsius	121

Pipe Cleaning Brush f/handle, Ø50 mm, Stiff,

Item Number: 538050

Fits all Vikan-handles. Tube cleaner is effective for cleaning of various kinds of tubes. Suitable for cleaning of e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Length, mm	145
Product Diameter, mm	63
Filament Description	Stiff
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	15
Max cleaning temperature (Autoclave), °Celsius	121

Pipe Cleaning Brush f/handle, Ø63 mm, Stiff,

Item Number: 538063

Fits all Vikan-handles. Tube cleaner is effective for cleaning of various kinds of tubes. Suitable for cleaning of e.g. sorting machines in the fishing industry or meat mincers in a butchery shop.



Length, mm	155
Product Diameter, mm	77
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	15
Max cleaning temperature (Autoclave), °Celsius	121

Pipe Cleaning Brush f/handle, Ø77 mm, Medium,

Item Number: 538077

Tube cleaner for use with any handle within the Vikan colour coded range. An effective tool for cleaning various kinds of tubes, suitable for cleaning sorting machines in the fishing industry.



Length, mm	160
Product Diameter, mm	90
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	12
Max cleaning temperature (Autoclave), °Celsius	121

Pipe Cleaning Brush f/handle, Ø90 mm, Medium,

Item Number: 538090

Tube cleaner for use with any handle within the Vikan colour coded range. An effective tool for cleaning various kinds of tubes, suitable for cleaning sorting machines in the fishing industry.



Length, mm	430
Product Diameter, mm	90
Filament Description	Medium/stiff
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Pipe Brush w/handle, one piece, Ø90 mm, Medium/stiff,

Item Number: 538150

Manufactured with no joint between the handle and brush head, the brush removes a common repository of dirt/food contaminants. When cleaning, it's the brush filament tips that do most of the cleaning. The brush head features extra-stiff filaments at the front, enabling you to clean more quickly and effectively.



Length, mm	200
Product Diameter, mm	90
Filament Description	Medium
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Tube Brush f/flexible handle, Ø90 mm, 200 mm, Medium,

Item Number: 5391

Brush for flexible handle, 53515 and 53525 Suitable for cleaning pipes in dairies, breweries and the fishing industry.



Visible filament length, mm	45
Filament Description	Soft
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Pastry Brush, 30 mm, Soft,

Item Number: 555030

The bristles are polyester and hygienic as a food-contact brush. They are supersoft and do not damage the pastry when applying egg, oil, butter, etc. Autoclavable and suitable for micro-swabbing. Can resist high temperatures of dishwashers therefore easy to clean.



Visible filament length, mm	45
Filament Description	Soft
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Pastry Brush, 50 mm, Soft,

Item Number: 555050

The bristles are polyester and hygienic as a food-contact brush. They are supersoft and do not damage the pastry when applying egg, oil, butter, etc. Autoclavable and suitable for micro-swabbing. Can resist high temperatures of dishwashers therefore easy to clean.



Visible filament length, mm	45
Filament Description	Soft
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Pastry Brush, 70 mm, Soft,

Item Number: 555070

The bristles are polyester and hygienic as a food-contact brush. They are supersoft and do not damage the pastry when applying egg, oil, butter, etc. Autoclavable and suitable for micro-swabbing. Can resist high temperatures of dishwashers therefore easy to clean.



Visible filament length, mm	17
Filament Description	Stiff
Material	Polypropylene, Polyester, Stainless Steel
Box Quantity, Pcs.	25
Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush S / Nailbrush, 130 mm, Stiff,

Item Number: 6440

This brush can be used for cleaning hands/arms as well as small tables/surfaces and containers.



	Length, mm	480
	Product Diameter, mm	90
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Pipe Brush with Handle, Ø90 mm, Medium,

Item Number: 7033

Ideal for cleaning meat mincers and other similar machinery. Can also be used as a tube brush. Handle can be replaced with any within the Vikan colour coded range.

	Visible filament length, mm	40
	Filament Description	Medium
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	10
	Max. cleaning temperature (Dishwasher), °Celsius	85

Tank Brush, 205 mm, Medium,

Item Number: 7039

Ideal for cleaning tanks and vats, and is also suitable for cleaning drain gulleys. Can be used with any handle within the Vikan colour coded range.



	Length, mm	130
	Product Diameter, mm	135
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	8
	Max cleaning temperature (Autoclave), °Celsius	121

Meat Mincer Brush, Ø135 mm, Medium,

Item Number: 7035

Ideal for cleaning tanks and containers. Can be used to clean feeder pipes and tubes in food production equipment. Can be used with any handle within the Vikan colour coded range.



	Length, mm	225
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Crevice Scrub, 225 mm, Extra Stiff,

Item Number: 7040

The crevice scrub is suitable for cleaning difficult to reach areas under and between equipment since the handle can be positioned parallel to the floor. The filaments are placed in an arrow shape that ensures are very efficient cleaning of even small cracks and crevices. The middle row of filaments are stiffer than the other filaments to form a very stiff scrubbing brush.



	Visible filament length, mm	40
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Tank Brush, 205 mm, Stiff,

Item Number: 7037

Ideal for cleaning tanks and vats, and is also suitable for cleaning drain gulleys. Can be used with any Vikan handle within the Vikan colour coded range.



	Visible filament length, mm	24
	Filament Description	Extra Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Deck Scrub, waterfed, 270 mm, Extra Stiff,

Item Number: 7041

This deck scrub has very effective water distribution and is ideal for use in heavily soiled areas such as abattoirs and meat processing plants.



	Visible filament length, mm	32
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Deck Scrub, waterfed, 270 mm, Medium,

Item Number: 7043

This deck scrub has very effective water distribution and is ideal for use in heavily soiled areas such as abattoirs and meat processing plants.

	Visible filament length, mm	25
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush, waterfed & 1/2" Q-coupling, 330 mm, Stiff,

Item Number: 7056Q

Ideal for cleaning boots prior to entering the production area. Fitted with a 1/2" metal coupling.

	Visible filament length, mm	36
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	6
	Max cleaning temperature (Autoclave), °Celsius	121

Deck Scrub w/2 filament lengths, 245 mm, Stiff,

Item Number: 7044

Specifically designed for cleaning smaller areas requiring a deck scrub, by pressing the filaments hard towards the floor enables the user to clean into awkward corners and recesses.

	Visible filament length, mm	25
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Brush, waterfed, 355 mm, Stiff,

Item Number: 7056

Ideal for cleaning boots prior to entering the production area. Tapered coupling must be secured to a hose using a jubilee clip (not supplied).

	Visible filament length, mm	41
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

High-Low Brush, 265 mm, Medium,

Item Number: 7047

The High-Low brush is particularly suitable for cleaning fillets (junction between floor/wall) and under machines and equipment since the angle of the thread enables you to place the mounted handle parallel to the floor and thus clean/scrub under the equipment. This brush is also ideal for cleaning drains and gulleys.

	Visible filament length, mm	46
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	16
	Max cleaning temperature (Autoclave), °Celsius	121

Wall/Floor Washing Brush, 305 mm, Stiff,

Item Number: 7060

This deck scrub is ideal for tiled floors in food preparation areas. Can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	46
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	16
	Max cleaning temperature (Autoclave), °Celsius	121

Wall/Floor Washing Brush, 305 mm, Medium,

Item Number: 7061

Ideal for both walls and walls floors in a food processing environment for example abattoirs and meat processing plants. Can be used with any handle within the Vikan colour coded range.

	Visible filament length, mm	58
	Filament Description	Soft/split
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	10
	Max. cleaning temperature (Dishwasher), °Celsius	85

Broom, 300 mm, Soft/split,

Item Number: 7066

This soft floor broom is suitable for use in dry environments such as flour stores. It is ideal for sweeping flour and starch as well as other dry powders. Must only be used in dry areas. Split filaments do not fulfill the demands of the Hygiene Charter. Can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	45
	Filament Description	Stiff
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	8
	Max cleaning temperature (Autoclave), °Celsius	121

Wall/Floor Washing Brush, 470 mm, Stiff,

Item Number: 7062

This large floor scrubbing broom is perfect for scrubbing all types of floors; epoxy, tiles, cement, etc. Can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	44
	Filament Description	Soft/split
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	4
	Max cleaning temperature (Autoclave), °Celsius	121

Washing Brush with Angle adjustment, waterfed, 240 mm, Soft/split,

Item Number: 7067

This waterfed brush is full adjustable. It is ideal for a variety of cleaning tasks including high level dusting in difficult to reach areas. Can be used with any handle within the Vikan colour coded range.



	Visible filament length, mm	37
	Filament Description	Stiff
	Material	Polyester, Glass reinforced, Polypropylene
	Box Quantity, Pcs.	10

UST Deck Scrub, 400 mm, Stiff,

Item Number: 7064

ULTRA SAFE TECHNOLOGY deck scrub, designed to be very effective in scrubbing stubborn dirt on both textured and smooth surfaces in high risk areas. The angled arrangement of the Filament Security Units enables efficient removal of stubborn debris.



	Visible filament length, mm	60
	Filament Description	Medium
	Material	Polypropylene, Polyester, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121


Broom, 300 mm, Medium,

Item Number: 7068

Suitable for sweeping medium particles and can be used in both dry and damp environments. Ideal for use in smaller areas within food production. Can be used with any handle within the Vikan colour coded range.





	Length, mm	1050
	Material	Polypropylene, Polyamide, Anodised Aluminium
	Box Quantity, Pcs.	4

Dustpan set closed with broom and squeegee, 1050 mm, Grey

Item Number: 559618

Dustpan Set has the following advantages:
 Is stable in both closed and opened position. Holds 0.3 litres liquid when open. Can hold large volumes of waste due to its extra capacity. Easily separated and easily cleaned in the dishwasher

	Length, mm	330
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Dustpan, 330 mm,

Item Number: 5660

Ergonomically designed and ideal for use in the food industry it has added wall thickness to increase strength and durability. Its design ensures there are no crevices where dirt can harbour and allows easy cleaning. Use with hand brushes 4587 and 4589 to collect food debris and dust particles from floors and work surfaces.



Foaming Equipment & Water Guns

Water gun



Foam sprayer



Box Quantity, Pcs.	1
Max. bars pressure	25
Material	Chromium-plated brass

Automatic Watertight Coupling, 1/2"

Item Number: 0703

1/2" automatic watertight coupling with water stop when disconnected from quick coupling.



Box Quantity, Pcs.	10
Max. bars pressure	25
Material	Chromium-plated brass

Tap coupling, male with reducer, 1/2"

Item Number: 0700

For water tap with 1/2", 3/4" or M22 mm inside thread



Box Quantity, Pcs.	10
Max. bars pressure	25
Material	Chromium-plated brass

Male Coupling, 1/2"

Item Number: 0705

To be used for connecting two 1/2" hoses.



Box Quantity, Pcs.	10
Max. bars pressure	25
Material	Chromium-plated brass

Hose Coupling, 1/2"

Item Number: 0701

1/2" hose coupling fits between 1/2" hose and quick coupling, 0700.




Box Quantity, Pcs.	10
Max. bars pressure	25
Material	Chromium-plated brass

Adapter Gardena/Hozelock/Quick coupling, 1/2"

Item Number: 070752

Adaptor 1/2" quick coupling with 1/2" Gardena/Hozelock connection.

	Box Quantity, Pcs.	10
	Max. bars pressure	25
	Material	Chromium-plated brass

Hose Coupler, 1/2" & 3/4",

Item Number: 0708

1/2" and 3/4" hose coupling. The coupling can be screwed directly onto Water Gun 9324x.

	Box Quantity, Pcs.	10
	Max. bars pressure	25
	Material	Chromium-plated brass

Hose coupling, 3/4"

Item Number: 0716

3/4" hose coupling.

	Box Quantity, Pcs.	10
	Max. bars pressure	25
	Material	Chromium-plated brass

Quick Fit Hose Coupling with 1/2" thread for 9324x, 1/2"

Item Number: 0712

1/2" quick coupling. Fits water gun 9324x.

	Box Quantity, Pcs.	1
	Volume, Litre(s)	2.5
	Min. Bars pressure, Bar	2
	Max. bars pressure	10
	Material	Brass,Orgalloy,HDPE,TSGZ 15
	Max. usage temperature (for food contact), °Celsius	60

Ergo foam sprayer, incl. jet spray, 1/2", 2.5 Litre(s),

Item Number: 9301

Cleaning in sanitary and small processing areas. Foam is applied with the foam sprayer without aerosols at normal water pressure. Always correct dosage ratio at 0.4-10%. Identification of chemicals facilitated by the colour-coding of the container. We recommend using Safeone, 9340 as protection against chemical reflux in potable water supplies and approved according to EN 1717 - substance clas



	Box Quantity, Pcs.	10
	Max. bars pressure	25
	Material	Chromium-plated brass

Quick Fit Hose Coupling with 1/2" thread for 9324x, 3/4"

Item Number: 0715

3/4" Quick coupling with 1/2" thread. Fits water gun 9324x.

	Box Quantity, Pcs.	1
	Volume, Litre(s)	1.4
	Min. Bars pressure, Bar	2
	Max. bars pressure	10
	Material	Brass,Orgalloy,HDPE,TSGZ 15
	Max. usage temperature (for food contact), °Celsius	40

Foam sprayer incl. jet spray, 1/2", 1.4 Litre(s),

Item Number: 9305

Cleaning in sanitary and small processing areas. Foam is applied with the foam sprayer at normal water pressure. Always correct dosage ratio at 0.4-10%. Identification of chemicals facilitated by the colour-coding of the container. We recommend using Safeone, 9340 as protection against chemical reflux in potable water supplies and approved according to EN 1717 - substance class 3.



	Box Quantity, Pcs.	4
	Max. bars pressure	10
	Material	HDPE

Spare container, 1.4 Litre(s),

Item Number: 9310

Spare container for foam sprayer, 9301x and 9305x.

	Box Quantity, Pcs.	3
	Max. bars pressure	10
	Material	Chromium-plated brass,PVC

Injector with suction hose, Black

Item Number: 93149

Foam injector for foam cleaning. Water and chemicals are always mixed in correct dosage ratio 0.40 - 10% and are foamed on the surfaces. Fits both large and small containers. Suction hose and filter provided.



	Box Quantity, Pcs.	1
	Max. bars pressure	10
	Material	HDPE

Spare container, 2.5 Litre(s),

Item Number: 9311

Spare container for foam sprayer, 9301x and 9305x.

	Box Quantity, Pcs.	1
	Max. bars pressure	10
	Material	PVC

Suction hose for injector, 93139 & 93149, White

Item Number: 93175

Suction hose with filter for foam injector and spray injector.



	Box Quantity, Pcs.	1
	Max. bars pressure	10
	Material	Chromium-plated brass,PVC

Ergo injector with suction hose, 1/2 ", Black

Item Number: 93139


Ergonomic handle with foam injector for foam cleaning. Water and chemicals are always mixed in correct dosage ratio 0.15 - 10% and are foamed onto surfaces. Fits both large and small containers. Suction hose and filter provided.

	Box Quantity, Pcs.	1
	Material	Vinyl

Plastic lid for container, Black

Item Number: 93189

Protection against chemical evaporation when the container is not in use. If the container tips over, this will also provide protection against chemical spillage.

	Box Quantity, Pcs.	4
	Max. bars pressure	6
	Material	Orgalloy,Chromium-plated brass

Combi watergun for foam sprayer, Black

Item Number: 93209

For use in connection with foam cleaning to be mounted with nozzle. Functional design with continuously variable water supply. Wheel dresser equipped with closing and opening device. Connected with 0.5 inch clutch housing.

	Box Quantity, Pcs.	1
	Max. bars pressure	12
	Couplings Size, "	1/2
	Material	PVC,Chromium-plated brass
	Max. usage temperature (for food contact), °Celsius	40

Cold water hose, 1/2", 10000 , White

Item Number: 93315

For cleaning where cold water is used at a maximum of 40° C. 1/2" hose ready for use. 1/2" clutch housing connected in both ends of the hose. Nipple for water tap provided for 1/2", 3/4" and M22x1 screw thread types.



	Box Quantity, Pcs.	1
	Max. bars pressure	12
	Material	Polyamide,Polypropylene,Chromium-plated brass

Ergonomic Watergun for Foam Sprayer, Black

Item Number: 93219

For use in connection with foam cleaning to be mounted with nozzle. Ergonomically designed hot water pistol with thermal protection of the handle. The wheel dresser is equipped with a protection device against activation and can be locked. Made of shock resistant composite material. Connected with 0.5 inch clutch housing.

	Box Quantity, Pcs.	1
	Max. bars pressure	12
	Couplings Size, "	1/2
	Material	PVC,Chromium-plated brass
	Max. usage temperature (for food contact), °Celsius	40

Cold water hose, 1/2", 15000 , White

Item Number: 93325

For cleaning where cold water is used at a maximum of 40° C. 1/2" hose ready for use. 1/2" clutch housing connected in both ends of the hose. Nipple for water tap provided for 1/2", 3/4" and M22x1 screw thread types.



	Box Quantity, Pcs.	1
	Max. bars pressure	24
	Material	Brass,EPDM rubber,Stainless Steel
	Max. usage temperature (for food contact), °Celsius	

Heavy Duty Water Gun,

Item Number: 9324

Suitable for cleaning floors and machinery including rinsing off work surfaces and walls after chemical foaming. Squeezing the rubber isolated trigger determines the jet pattern. The water jet can also be adjusted using the screw at the end of gun. The arrow on the gun shows the water spray direction. Use 0712, 1/2" or 0715, 3/4" hose nipples to be screwed into the bottom of the gun.



	Box Quantity, Pcs.	1
	Max. bars pressure	20
	Couplings Size, "	1/2
	Material	PVC,Chromium-plated brass
	Max. usage temperature (for food contact), °Celsius	70

Hot Water Hose, 1/2", 10000 , Blue

Item Number: 93353

For cleaning where water is used at a maximum of 70° C. 1/2" clutch housing connected in both ends of the hose. Nipple for water tap provided for 1/2" inch, 3/4" and M22x1 screw thread types.



	Box Quantity, Pcs.	1
	Max. bars pressure	20
	Couplings Size, "	1/2
	Material	PVC,Chromium-plated brass
	Max. usage temperature (for food contact), °Celsius	70

Hot Water Hose, 1/2", 15000 , Blue

Item Number: 93363

For cleaning where water is used at a maximum of 70° C. 1/2" clutch housing connected in both ends of the hose. Nipple for water tap provided for 1/2" inch, 3/4" and M22x1 screw thread types.

	Box Quantity, Pcs.	1
	Material	Stainless Steel

Stainless steel hose suspension

Item Number: 9345

Hose suspension for wall mounting. Max. 20 meter hose.



	Box Quantity, Pcs.	1
	Max. bars pressure	20
	Couplings Size, "	1/2
	Material	PVC,Chromium-plated brass
	Max. usage temperature (for food contact), °Celsius	70

Hot Water Hose, 1/2", 20000 , Blue

Item Number: 93373

For cleaning where water is used at a maximum of 70° C. 1/2" clutch housing connected in both ends of the hose. Nipple for water tap provided for 1/2" inch, 3/4" and M22x1 screw thread types.

	Box Quantity, Pcs.	1
	Material	Stainless Steel

Stainless steel suspension for foam sprayer, 9301x/9305x

Item Number: 9348

Hose and foam sprayer suspension for wall mounting. Max. 20 meter hose.




	Box Quantity, Pcs.	1
	Max. bars pressure	25
	Material	Chromium-plated brass

SafeOne, back flows prevention, 1/2"

Item Number: 9340

Should be used with foam sprayers, 9300, 9301, 9305 and 9306 as protection against chemical backflow prevention into the watersupply system.

	Box Quantity, Pcs.	1
	Max. bars pressure	
	Material	Polypropylene

Set of nozzles

Item Number: 9378

Nozzle kit for foam sprayers, cleaning stations, dosing device, injectors, chemical suction hoses. Dosage from 0.40% to 10%.

	Box Quantity, Pcs.	1
	Material	Stainless Steel

Stainless steel wire rack, 285 x 195 mm

Item Number: 9431

Rack for wall mounting. To be used for 10 Liter containers.

	Box Quantity, Pcs.	1
	Max. bars pressure	10
	Material	POM,Chromium-plated brass,Polypropylene

Suction hose set, 1/8"

Item Number: 9481

PVC 1.5m suction hose with reflux valve for dosing unit, item numbers 9472 and 9477. Nozzle kit provided.



	Box Quantity, Pcs.	15
	Max. bars pressure	20
	Material	PVC,Chromium-plated brass

Outlet hose, 1500 , 1/2"

Item Number: 94415

Hose used in conjunction with Condensation Squeegee code 7716_ and Handle code 2973Q_ which allows condensation to be drained away safely.

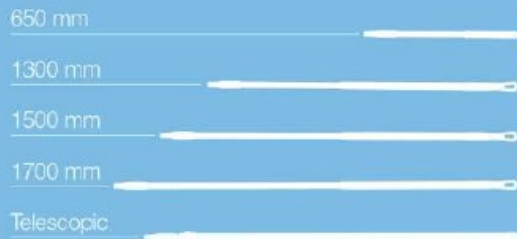
	Box Quantity, Pcs.	1
	Max. bars pressure	10
	Material	POM,Chromium-plated brass


Dilution unit for several products, 1/2"

Item Number: 9472

For accurate dosing of chemicals from 0.2% to 9% in bottles, small buckets and floor cleaning machines for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device. Wall mounted or directly on the water tap. Connected with 1/2" clutch housing.

Handles



	Length, mm	100
	Volume, Litre(s)	0,5
	Material	Polyethylene, Chromium-plated brass
	Box Quantity, Pcs.	3

Condensation Bottle, 0.5 Litre(s),

Item Number: 11005

Bottle for collecting condensation when using condensation squeegee 7716x. With metal coupling, easily connected to 2991Q and 2973Q handles.

	Length, mm	1305
	Product Diameter, mm	32
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	5

Aluminium Telescopic handle, 1305 - 1810 mm, Ø32 mm, White

Item Number: 29255

This short extendable handle can be used for cleaning inside tanks that have small entry points (e.g. tanks with lids) and that are then deep or high. Also used where some extra height is required but where the 2975 extendable handle is too long.

	Length, mm	1050
	Product Diameter, mm	25
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	100

Aluminium Handle, Ø25 mm, 1050 mm,

Item Number: 2933

This handle will fit any product within the Vikan colour coded range. It is ideal for use with our tube brushes 538050x, 538063x, 538077x, 538090x, 5380103x when cleaning tubes and drains.



	Length, mm	160
	Product Diameter, mm	30
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Mini Handle, Ø , 160 mm,

Item Number: 2934

Mini handle can be used with any product requiring a small handle within the Vikan colour coded range. Ideal for use with tube cleaners for cleaning of machines or squeegees / table and floor scraper for cleaning tables.



	Length, mm	1310
	Product Diameter, mm	31
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Aluminium Handle, Ø31 mm, 1310 mm,

Item Number: 2935

Ergonomically designed handle improves the working position of the user with a comfortable grip, rounded top and hanger. Can be used with any product requiring a handle within the Vikan colour coded range. Do not use this handle with acid or chlorine.



	Length, mm	1510
	Product Diameter, mm	31
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Aluminium Handle, Ø31 mm, 1510 mm,

Item Number: 2937

Ergonomically designed handle improves the working position of the user with a comfortable grip, rounded top and hanger. Can be used with any product requiring a handle within the Vikan colour coded range. Do not use this handle with acid or chlorine.



	Length, mm	1510
	Product Diameter, mm	31
	Material	Stainless Steel, Polypropylene
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Stainless Steel Handle, Ø31 mm, 1510 mm,

Item Number: 2939

Ergonomically designed stainless steel handle. Can be used with any product requiring a handle within the Vikan colour coded range and can withstand tough use and is chemical resistant.



	Length, mm	1260
	Product Diameter, mm	25
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10

Aluminium Handle, Ø25 mm, 1260 mm,

Item Number: 2958

Aluminium handle with colour coded grip. Can be used with any product within the Vikan colour coded range.



	Length, mm	1460
	Product Diameter, mm	25
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10

Aluminium Handle, Ø25 mm, 1460 mm,

Item Number: 2959

Aluminium handle with colour coded grip. Can be used with any product within the Vikan colour coded range.



	Length, mm	1300
	Product Diameter, mm	34
	Material	Polypropylene, Glass reinforced
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygienic Handle, Ø34 mm, 1300 mm,

Item Number: 2960

The hygienic construction of the Ultra Hygienic Handle helps achieve a higher level of hygiene in food handling and production facilities.

The fully molded construction minimises the risk of cross contamination. The handle is made from food contact compliant materials and is easy to clean and dry.



	Length, mm	1500
	Product Diameter, mm	34
	Material	Polypropylene, Glass reinforced
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygienic Handle, Ø34 mm, 1500 mm,

Item Number: 2962

The hygienic construction of the Ultra Hygienic Handle helps achieve a higher level of hygiene in food handling and production facilities.

The fully molded construction minimises the risk of cross contamination. The handle is made from food contact compliant materials and is easy to clean and dry.



	Length, mm	1700
	Product Diameter, mm	34
	Material	Polypropylene, Glass reinforced
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygienic Handle, Ø34 mm, 1700 mm,

Item Number: 2964

The hygienic construction of the Ultra Hygienic Handle helps achieve a higher level of hygiene in food handling and production facilities.

The fully molded construction minimises the risk of cross contamination. The handle is made from food contact compliant materials and is easy to clean and dry.




	Length, mm	1615
	Product Diameter, mm	32
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	5
	Max. bars pressure	6

Telescopic Waterfed Handle, 1615 - 2780 mm, Ø32 mm, White

Item Number: 29735

Waterfed telescopic handle with hose nozzle, can be easily adjusted to the required length. Ergonomically designed to improve the working position of the user with a comfortable grip. Can be used with any product requiring a waterfed handle. Max pressure 6 bar and max temperature 50 °C. Do not use this handle with acid or chlorine.



	Length, mm	1600
	Product Diameter, mm	32
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	5
	Max. bars pressure	6

Aluminium Telescopic Waterfed Handle with metal coupling, 1600 - 2780 mm, Ø32 mm,

Item Number: 2973Q

Waterfed telescopic handle with quick release coupling, can be easily adjusted to the required length. Ergonomically designed to improve the working position of the user with a comfortable grip. Can be used with any product requiring a waterfed handle within the Vikan colour coded range. Max pressure 6 bar and max temperature 50 °C. Do not use this handle with acid or chlorine.



	Length, mm	1575
	Product Diameter, mm	32
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Aluminium Telescopic handle, 1575 - 2780 mm, Ø32 mm,

Item Number: 2975

This telescopic handle can be easily adjusted to the required length making it suitable for cleaning walls and canopies. Ergonomically designed to improve the working position of the user with a comfortable grip. Can be used with any product requiring a handle within the Vikan colour coded range. Do not use this handle with acid or chlorine.



	Length, mm	1880
	Max. Length, mm	6000
	Material	Fibreglass, Polypropylene
	Box Quantity, Pcs.	1

Telescopic Handle, Fibre Glass, 1880 - 6000 mm, Ø34 mm, Grey

Item Number: 2977


Telescopic fibre glass handle, extends to 5.5m making it ideal for use in silos, for high level wall cleaning and also pipe work. Can be used with any product within the Vikan colour coded range.

	Length, mm	1925
	Max. Length, mm	6000
	Material	Fibreglass, Polypropylene
	Box Quantity, Pcs.	1

Telescopic handle only for condensation squeegee 7716x, 1925 - 6000 mm, Ø34 mm, Grey

Item Number: 2977Q

Telescopic fibre glass handle. Only to be used with the condensation squeegee 7716 only for the removal of condensation from ceilings and pipes.

	Length, mm	2195
	Max. Length, mm	5810
	Material	Fibreglass, Polypropylene
	Box Quantity, Pcs.	1

Telescopic Handle, Fibre Glass, 2195 - 5810 mm, Ø37 mm, Grey

Item Number: 2979

Solid and rigid 3-piece telescopic handle suitable when washing/scrubbing high wall surfaces.

	Length, mm	1565
	Product Diameter, mm	31
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10
	Max. bars pressure	

Aluminium Handle, waterfed, Ø31 mm, 1565 mm, White

Item Number: 29915

Waterfed handle with quick release coupling. Ergonomically designed to improve the working position of the user with a comfortable grip. Can be used with any product requiring a waterfed handle within the Vikan colour coded range. Max pressure 6 bar and max temperature 50 °C. Do not use this handle with acid or chlorine.



	Length, mm	650
	Product Diameter, mm	31
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Aluminium Handle, Ø31 mm, 650 mm,

Item Number: 2981

Aluminium handle, ergonomically designed to improve the working position of the user with a comfortable grip, rounded top and hanger. Can be used for any tasks requiring a shorter handle such as cleaning conveyor belts, tables and small vats. Do not use this handle with acid or chlorine.



	Length, mm	1540
	Product Diameter, mm	31
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10
	Max. bars pressure	

Aluminium Handle, waterfed, Ø31 mm, 1540 mm,

Item Number: 2991Q

Waterfed handle with quick release coupling. Ergonomically designed to improve the working position of the user with a comfortable grip. Can be used with any product requiring a waterfed handle within the Vikan colour coded range including condensation squeegee 7716x. Max pressure 6 bar and max temperature 50 °C. Do not use this handle with acid or chlorine.



	Length, mm	1025
	Product Diameter, mm	31
	Material	Stainless Steel, Polypropylene
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Stainless Steel Handle, Ø31 mm, 1025 mm,

Item Number: 2983

Stainless steel handle, suitable for cleaning where aggressive chemicals are used. Can be used with any product within the Vikan colour coded range.



	Length, mm	155
	Product Diameter, mm	22
	Material	Anodised Aluminium, Polypropylene
	Box Quantity, Pcs.	10

Adapter, from thread to click, Ø22 mm, 155 mm,

Item Number: 2994

Threaded adaptor for click handles.



Length, mm	85
Product Diameter, mm	25
Material	Polypropylene
Box Quantity, Pcs.	30
Max cleaning temperature (Autoclave), °Celsius	121

Adaptor, Ø25 mm, 85 mm,

Item Number: 2995

This US male adaptor/Vikan female adaptor allows products with US female thread to be used with a Vikan handle.



Length, mm	1505
Product Diameter, mm	6
Material	Polypropylene, Polyamide, Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Flexible handle, Nylon, Ø6 mm, 1505 mm, White

Item Number: 53525

Using tube cleaners 5354, 5356, 5365, 5368 or 53915, this flexible Nylon Handle facilitates cleaning inside long curved feeder pipes.

5



Length, mm	785
Product Diameter, mm	5
Material	Stainless Steel
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Flexible extension handle for 53515, Ø5 mm, 785 mm

Item Number: 5346

Extension rod can be added infinitely to flexible rod code 53515 to enable internal cleaning of long feeder pipes. For use with 5354, 5356, 5365 or 5368 tube cleaners.



Length, mm	755
Product Diameter, mm	5
Material	Stainless Steel, Polypropylene
Box Quantity, Pcs.	10
Max cleaning temperature (Autoclave), °Celsius	121

Flexible Handle, stainless steel, Ø5 mm, 755 mm, White

Item Number: 53515

Flexible rod designed for use with tube cleaner heads (5354, 5356, 5365 or 5368). Connected by means of a screw-in thread and can be extended by 750 mm increments by attaching item no. 5346. Its flexibility allows it to follow curved pipes. Examples of use; sight-glasses on large tanks and hoses used for transferring liquids from one tank to another.



Mop Frames & Holders

25 cm
40 cm
60 cm
75 cm
90 cm
120 cm

	Length, mm	235
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Pad Holder, 235 mm,

Item Number: 5500

This pad holder has a locking system which secures the cleaning pad. Can be used with any handle within the Vikan colour coded range enabling the user to clean safety floors, stainless steel mezzanine and white PVC walls.



	Length, mm	235
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Padholder Handmodel, 235 mm,

Item Number: 5510

This pad holder has a locking system which secures the cleaning pad. Ideal for cleaning conveyor belts, production lines and equipment such as baking trays.



	Length, mm	245
	Material	Polyesterblend
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	100

Pad, 245 mm, Stiff,

Item Number: 5523

Used with both hand and floor models of pad holder this hard abrasive cleaning pad is ideal for removing stubborn marks on both walls and floors. This pad is not FDA approved.

	Length, mm	245
	Material	Polyesterblend
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	100

Pad, 245 mm, Medium,

Item Number: 5524

Used with both hand and floor models of pad holder this medium abrasive cleaning pad is ideal for removing marks on both walls and floors. This pad is not FDA approved.

	Length, mm	245
	Material	Polyester
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	100

Pad, 245 mm, Soft,

Item Number: 5525

Used with pad holder, 5500x or 5510x this non abrasive cleaning pad is ideal for removing greasy dirt on smooth surfaces such as PVC walls and stainless steel surfaces.



	Length, mm	55
	Material	Polypropylene
	Box Quantity, Pcs.	5

Kit for metal detection

Item Number: 111199

This test kit can be used to check the detectability of Vikan metal detectable plastic fragments as part of your HACCP plan.



Length, mm	1310
Material	Polypropylene, Anodised Aluminium
Box Quantity, Pcs.	1
Shovel Blade Size, L x W x H, mm	380 x 340 x 90
Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic shovel, 380 x 340 x 90 mm, 1310 mm,

Item Number: 5601

This shovel is suitable for moving large amounts of food waste or food ingredients. Ergonomically designed to improve the working position of the user, shovels are stable and ideal when working on/from the floor.



Length, mm	1145
Material	Polypropylene
Box Quantity, Pcs.	1
Shovel Blade Size, L x W x H, mm	380 x 340 x 90
Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic shovel with drain holes, 380 x 340 x 90 mm, 1145 mm, White

Item Number: 56035

The holes enable the water/liquid to drain quickly from the food products. Suitable for all industries.



Length, mm	1140
Material	Polypropylene, Anodised Aluminium
Box Quantity, Pcs.	1
Shovel Blade Size, L x W x H, mm	380 x 340 x 90
Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic shovel, 380 x 340 x 90 mm, 1140 mm,

Item Number: 5600

This shovel is suitable for moving large amounts of food waste or food ingredients. Ergonomically designed to improve the working position of the user, shovels are stable and ideal when working on/from the floor.



Length, mm	1305
Material	Polypropylene
Box Quantity, Pcs.	1
Shovel Blade Size, L x W x H, mm	380 x 340 x 90
Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic shovel with drain holes, 380 x 340 x 90 mm, 1305 mm, Black

Item Number: 56049

The holes enable the water/liquid to drain quickly from the food products. Suitable for all industries.




	Length, mm	1110
	Material	Polypropylene, Anodised Aluminium
	Box Quantity, Pcs.	1
	Shovel Blade Size, L x W x H, mm	340 x 270 x 75
	Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic shovel, 340 x 270 x 75 mm, 1110 mm,

Item Number: 5610

This shovel is suitable for moving large amounts of food waste or food ingredients. Ergonomically designed to improve the working position of the user, shovels are stable and ideal when working on/from the floor.



	Length, mm	1280
	Material	Polypropylene, Anodised Aluminium
	Box Quantity, Pcs.	1
	Shovel Blade Size, L x W x H, mm	340 x 270 x 75
	Max cleaning temperature (Autoclave), °Celsius	121

Ergonomic shovel, 340 x 270 x 75 mm, 1280 mm,

Item Number: 5611

This shovel is suitable for moving large amounts of food waste or food ingredients. Ergonomically designed to improve the working position of the user, shovels are stable and ideal when working on/from the floor.



	Length, mm	1035
	Material	Polypropylene
	Box Quantity, Pcs.	5
	Shovel Blade Size, L x W x H, mm	379 x 345 x 90
	Max cleaning temperature (Autoclave), °Celsius	121

One Piece Shovel, D Grip, 379 x 345 x 90 mm, 1035 mm,

Item Number: 5623

Lightweight and durable shovel. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients or large quantities of food waste.



	Length, mm	1040
	Material	Polypropylene
	Box Quantity, Pcs.	5
	Shovel Blade Size, L x W x H, mm	327 x 271 x 50
	Max cleaning temperature (Autoclave), °Celsius	121

Shovel, Metal Detectable, D Grip, 327 x 271 x 50 mm, 1040 mm, Dark blue

Item Number: 562599

Lightweight and durable shovel. It's one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for moving food ingredients or large quantities of food waste. Can be used during production on food-contact surfaces as it can be traced by a metal detector. Can be tested using test kit, item no. 11199.



	Length, mm	1040
	Material	Polypropylene
	Box Quantity, Pcs.	5
	Shovel Blade Size, L x W x H, mm	327 x 271 x 50
	Max cleaning temperature (Autoclave), °Celsius	121

One Piece Shovel, D Grip, 327 x 271 x 50 mm, 1040 mm,

Item Number: 5625

Lightweight and durable shovel. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients or large quantities of food waste.




	Length, mm	1035
	Material	Polypropylene
	Box Quantity, Pcs.	5
	Shovel Blade Size, L x W x H, mm	327 x 271 x 50
	Max cleaning temperature (Autoclave), °Celsius	121

One Piece Shovel, T Grip, 327 x 271 x 50 mm, 1035 mm,

Item Number: 5631

Lightweight and durable shovel. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients or large quantities of food waste.



	Length, mm	160
	Volume, Litre(s)	2
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scoop, Metal Detectable, 2 Litre(s), Dark blue

Item Number: 567099

Ergonomically designed metal detectable hand scoop (can be tested using test kit, item no. 11199) is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	160
	Volume, Litre(s)	2
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scoop, 2 Litre(s),

Item Number: 5670

Ergonomically designed hand scoop is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	550
	Material	Polypropylene
	Box Quantity, Pcs.	12
	Shovel Blade Size, L x W x H, mm	327 x 271 x 50
	Max cleaning temperature (Autoclave), °Celsius	121

Hand shovel, Metal Detectable, 327 x 271 x 50 mm, 550 mm, Dark blue

Item Number: 567399

Lightweight and durable metal detectable hand shovel (can be tested using test kit, item no. 11111). Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients or large quantities of food waste.



	Length, mm	550
	Material	Polypropylene
	Box Quantity, Pcs.	12
	Shovel Blade Size, L x W x H, mm	327 x 271 x 50
	Max cleaning temperature (Autoclave), °Celsius	121

Hand shovel, 327 x 271 x 50 mm, 550 mm,

Item Number: 5673

Lightweight and durable hand shovel. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients or large quantities of food waste.



	Length, mm	340
	Volume, Litre(s)	1
	Material	Polypropylene
	Box Quantity, Pcs.	12
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scoop, Metal Detectable, 1 Litre(s), Dark blue

Item Number: 567599

Ergonomically designed metal detectable hand scoop (can be tested using test kit, item no. 11199) is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.




	Length, mm	340
	Volume, Litre(s)	1
	Material	Polypropylene
	Box Quantity, Pcs.	12
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scoop, 1 Litre(s),

Item Number: 5675

Ergonomically designed hand scoop is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	300
	Volume, Litre(s)	0.5
	Material	Polypropylene
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scoop, Metal Detectable, 0.5 Litre(s), Dark blue

Item Number: 567799

Ergonomically designed metal detectable hand scoop (can be tested using test kit, item no. 11199) is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	300
	Volume, Litre(s)	0.5
	Material	Polypropylene
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scoop, 0.5 Litre(s)

Item Number: 5677

Ergonomically designed hand scoop is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	335
	Volume, Litre(s)	2
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Round Scoop, 2 Litre(s)

Item Number: 5680

Ergonomically designed round hand scoop is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	295
	Volume, Litre(s)	1
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Round Bowl Scoop, 1 Litre(s)

Item Number: 5681

Ergonomically designed round bowl scoop is lightweight and durable. Is designed with a pouring spout on 2 sides to enable both left and right hand users to pour from the scoop. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients, liquids etc. areas



	Length, mm	330
	Volume, Litre(s)	2
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Round Bowl Scoop, 2 Litre(s)

Item Number: 5682

Ergonomically designed round bowl scoop is lightweight and durable. Is designed with a pouring spout on 2 sides to enable both left and right hand users to pour from the scoop. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients, liquids etc. areas




	Length, mm	325
	Volume, Litre(s)	1
	Material	Polypropylene
	Box Quantity, Pcs.	12
	Max cleaning temperature (Autoclave), °Celsius	121

Round Scoop, 1 Litre(s)

Item Number: 5685

Ergonomically designed round hand scoop is lightweight and durable. Its one piece construction eliminates areas where bacteria can be harboured. Smooth surface makes it extremely easy to clean, ideal for use in food production areas for moving food ingredients.



	Length, mm	1275
	Material	Polypropylene
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	121

Hygiene Fork, 1275 mm, White

Item Number: 56905

The hygiene fork is mostly used to empty out fresh produce from large containers, e.g. during grape harvest for wine making. The handle is re-inforced with an inner aluminium tube. It is stepped in two places which helps to prevent back injuries. The neck joint has been strengthened in order to withstand heavy duty use.



	Length, mm	205
	Material	Polypropylene
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	121

Hygiene Rake, 205 mm, White

Item Number: 56915

The hygiene fork is mostly used to empty out fresh produce from large containers, e.g. during grape harvest for wine making to remove residual grapes from tipper. It is attached to a handle; either standard or telescopic.



	Length, mm	890
	Product Diameter, mm	31
	Material	Polyamide
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	170

Small mixer, Ø31 mm, 890 mm, White

Item Number: 70075

Suitable for stirring food ingredients in large pots and vats. Heat resistant to 170°C. Only available in white.



	Length, mm	1190
	Product Diameter, mm	31
	Material	Polyamide
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	170

Mixer, Ø31 mm, 1190 mm, White

Item Number: 70095

Suitable for stirring food ingredients in large pots and vats. Heat resistant to 170°C. Only available in white.



	Length, mm	1200
	Product Diameter, mm	31
	Material	Polypropylene
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	121

Mixer, Ø31 mm, 1200 mm, White

Item Number: 70105

Suitable for stirring food ingredients in large pots and vats. Heat resistant to 100°C. Only available in white.




	Length, mm	1200
	Product Diameter, mm	31
	Material	Polypropylene
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	121

Mixer with Holes, Metal Detectable, Ø31 mm, 1200 mm, Dark blue

Item Number: 701299

Fully moulded metal detectable mixer (can be tested using test kit, item no. 11111), small blade with holes and a long handle. Suitable for stirring food ingredients in large pots and vats, the holes allow the ingredients to pass through the stirrer blade and ease stirring.



	Length, mm	1200
	Product Diameter, mm	31
	Material	Polypropylene
	Box Quantity, Pcs.	1
	Max cleaning temperature (Autoclave), °Celsius	121

Mixer with Holes, Ø31 mm, 1200 mm,

Item Number: 7012

Fully moulded mixer, small blade with holes and a long handle. Suitable for stirring food ingredients in large pots and vats, the holes allow the ingredients to pass through the stirrer blade and ease stirring. Heat resistant to 80°C.

5



Squeegees & Scrapers

- 250 mm
- 300 mm
- 400 mm
- 500 mm
- 600 mm
- 700 mm



	Length, mm	270
	Material	Polyamide,Nylon
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Table- & Floor Scraper, 270 mm,

Item Number: 2912

Flexible nylon table and floor scraper. This scraper is suitable for removing stubborn food debris from floors and stainless steel surfaces and equipment. Can be used with any handle within the Vikan colour coded range.

	Length, mm	260
	Material	Polypropylene,Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Table & Floor Scraper, 260 mm,

Item Number: 2910

Table and floor scraper with stainless steel blade. This scraper is suitable for removing stubborn food debris from floors and other surfaces. Can be used with any handle within the Vikan colour coded range.



	Length, mm	90
	Material	Polypropylene,Stainless Steel
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper w/steel blade, 90 mm,

Item Number: 4050

Hand Scraper with stainless steel angled blade and colour coded polypropylene hand grip is ideal for removing stubborn debris on conveyor belts, baking trays and equipment and machinery.




	Length, mm	260
	Material	Polypropylene,Stainless Steel
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Scraper with flexible steel blade, 260 mm,

Item Number: 2911

This scraper is ideal for cleaning powder towers and other surfaces where you need extra force to loosen the dirt. The rounded edges of the flexible steel blade helps protect the surfaces where it is being used from getting scratches. Can be used with any handle within the Vikan colour coded range.



	Length, mm	165
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper, flexible, Metal Detectable, 165 mm, Dark blue

Item Number: 405199

Metal detectable flexible scraper (can be tested using test kit, item no. 111199), is suitable for cleaning work benches, conveyor belts, emptying containers and buckets. It has a scraping edge on 3 sides.




	Length, mm	165
	Material	Polypropylene
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper, flexible, 165 mm,

Item Number: 4051

Flexible scraper, suitable for the cleaning of working benches, conveyor belts, emptying containers and buckets. It has a scraping edge on 3 sides.

	Length, mm	75
	Material	Polypropylene
	Box Quantity, Pcs.	25
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper, 75 mm,

Item Number: 4060

Narrow hand scraper allows access to small areas and rounded equipment like large bowls. It is useful for loosening stubborn dirt i.e. pastry, chocolate, burnt food, etc. The polypropylene construction reduces the possibility of scratching sensitive surfaces.



	Length, mm	105
	Material	Polypropylene, Polyamide
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper w/nylon blade, 105 mm,

Item Number: 4055

Nylon scraper with an angled ergonomic handle can ideally be used for scraping on smooth surfaces. Suitable for loosening stubborn dirt like pastry, chocolate, burnt food, etc. The nylon blade can be used on sensitive surfaces to avoid scratch damage, e.g. painted equipment and sensitive conveyor belts.



	Length, mm	102
	Material	Polypropylene
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper, Metal Detectable, 102 mm, Dark blue

Item Number: 406199

Metal detectable narrow hand scraper (can be tested using test kit, item no. 11199), allows access to small areas and rounded equipment like large bowls. It is useful for loosening stubborn dirt i.e. pastry, chocolate, burnt food, etc. The polypropylene construction reduces the possibility of scratching sensitive surfaces.



	Length, mm	75
	Material	Polypropylene
	Box Quantity, Pcs.	25
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper, Metal Detectable, 75 mm, Dark blue

Item Number: 406099

Made from metal detectable material, which you can test by use of our test kit, item no. 11199. This narrow scraper allows access to small areas and rounded equipment like large bowls. It is useful for loosening stubborn dirt like pastry, chocolate, burnt food, etc. It is sharpened on both sides which means the blade stays sharp longer.



	Length, mm	102
	Material	Polypropylene
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Hand Scraper, 102 mm,

Item Number: 4061

The ergonomic design of this hand scraper makes it comfortable to work with. It is excellent for use on all food preparation surfaces in kitchens.



	Length, mm	220
	Material	Polyamide,Nylon
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121


Paddle Scraper Blade, 220 mm, White

Item Number: 70115

Ideal for use as a mixing tool for cooking pots. Can be used with any handle within the Vikan colour coded range.

Only available in white.



	Length, mm	220
	Material	Polyethylene
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	80

Paddle Scraper Blade, flexible, 220 mm, White

Item Number: 70135

Ideal for use as a mixing tool for cooking pots. Can be used with any handle within the Vikan colour coded range. Only available in white.



	Length, mm	245
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygiene Table Squeegee w/Mini Handle, 245 mm,

Item Number: 7125

Ultra hygienic fully moulded single bladed squeegee with a soft and flexible blade which is easy to keep completely clean. Ideal for removing excess water and food debris from conveyor belts and food preparation surfaces.



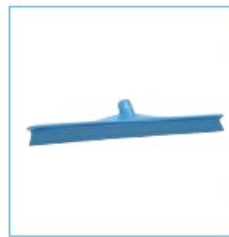
	Length, mm	400
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygiene Squeegee, 400 mm,

Item Number: 7140

Ultra hygienic squeegee, combines optimum hygiene with effective water removal from walls, floors and table surfaces. The angled blade allows the squeegee to remove water from corners and other difficult to reach areas. The squeegee's splash guard ensures that the liquid is not splashed onto the dried surface.



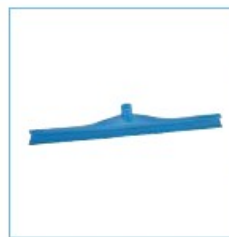
	Length, mm	500
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygiene Squeegee, 500 mm,

Item Number: 7150

Ultra hygienic squeegee, combines optimum hygiene with effective water removal from walls, floors and table surfaces. The angled blade allows the squeegee to remove water from corners and other difficult to reach areas. The squeegee's splash guard ensures that the liquid is not splashed onto the dried surface.



	Length, mm	600
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygiene Squeegee, 600 mm,

Item Number: 7160

Ultra hygienic squeegee, combines optimum hygiene with effective water removal from walls, floors and table surfaces. The angled blade allows the squeegee to remove water from corners and other difficult to reach areas. The squeegee's splash guard ensures that the liquid is not splashed onto the dried surface.



	Length, mm	700
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	15
	Max cleaning temperature (Autoclave), °Celsius	121

Ultra Hygiene Squeegee, 700 mm,

Item Number: 7170

Ultra hygienic squeegee, combines optimum hygiene with effective water removal from walls, floors and table surfaces. The angled blade allows the squeegee to remove water from corners and other difficult to reach areas. The squeegee's splash guard ensures that the liquid is not splashed onto the dried surface.



	Length, mm	250
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Hand Squeegee with replacement cassette, 250 mm,

Item Number: 7711

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water and waste are required. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7731.



	Length, mm	405
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Floor Squeegee w/replacement cassette, 405 mm,

Item Number: 7712

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7732.



	Length, mm	505
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Floor Squeegee w/replacement cassette, 505 mm,

Item Number: 7713

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7733.



	Length, mm	605
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Floor Squeegee w/replacement cassette, 605 mm,

Item Number: 7714

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7734.



	Length, mm	700
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Floor Squeegee w/replacement cassette, 700 mm,

Item Number: 7715

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7735.



	Length, mm	400
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	3
	Max cleaning temperature (Autoclave), °Celsius	121

Condensation squeegee, 400 mm,

Item Number: 7716

Squeegee with drain holes for effective removal of condensation from ceilings and pipes. Condensation is safely collected in a bottle or drained away through an attached hose enabling the process to be carried out during production.



	Length, mm	405
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Revolving Neck Squeegee w/replacement cassette, 405 mm,

Item Number: 7722

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7732.



	Length, mm	505
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Revolving Neck Squeegee w/replacement cassette, 505 mm,

Item Number: 7723

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7733.



	Length, mm	600
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Revolving Neck Squeegee w/replacement cassette, 600 mm,

Item Number: 7724

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7734.



	Length, mm	700
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	121

Hygienic Revolving Neck Squeegee w/replacement cassette, 700 mm,

Item Number: 7725

This squeegee has been designed for areas where both high levels of hygiene and effective removal of water are required. Ideal for use on all types of surfaces including tiled and safety flooring. The cassette is removed easily for cleaning or replacement. Replacement Squeegee Blade: Series 7735.



	Length, mm	250
	Material	Polypropylene,TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Replacement Cassette, Hygienic, 250 mm,

Item Number: 7731

Replacement squeegee blade for 2C hand squeegee, 7711x



	Length, mm	400
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Replacement Cassette, Hygienic, 400 mm,

Item Number: 7732

Replacement squeegee blade for 2C squeegee, 7712x and 7722x

	Length, mm	700
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Replacement Cassette, Hygienic, 700 mm,

Item Number: 7735

Replacement squeegee blade for 2C squeegee, 7715x and 7725x

	Length, mm	500
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Replacement Cassette, Hygienic, 500 mm,

Item Number: 7733

Replacement squeegee blade for 2C squeegee, 7713x and 7723x

	Length, mm	250
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	90

Hand Squeegee with Replacement Cassette, 250 mm,

Item Number: 7751

Double blade hand squeegee provides effective removal of both water and food debris from food preparation surfaces. The cassette is removed easily for cleaning or replacement.
Replacement squeegee blade 77715

	Length, mm	600
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	121

Replacement Cassette, Hygienic, 600 mm,

Item Number: 7734

Replacement squeegee blade for 2C squeegee, 7714x and 7724x

	Length, mm	400
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	80

Floor squeegee w/Replacement Cassette, 400 mm,

Item Number: 7752

Double blade squeegee provides effective removal of both water and food debris from all types of flooring. The cassette is removed easily for cleaning or replacement. Can be used with any handle within the Vikan colour coded range.
Replacement squeegee blade 77725 / 77729





	Length, mm	500
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	80

Floor squeegee w/Replacement Cassette, 500 mm,

Item Number: 7753

Double blade squeegee provides effective removal of both water and food debris from all types of flooring. The cassette is removed easily for cleaning or replacement.

Can be used with any handle within the Vikan colour coded range. Replacement squeegee blade 77735 / 77739.



	Length, mm	600
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	80

Floor squeegee w/Replacement Cassette, 600 mm,

Item Number: 7754

Double blade squeegee provides effective removal of both water and food debris from all types of flooring. The cassette is removed easily for cleaning or replacement.

Can be used with any handle within the Vikan colour coded range. Replacement squeegee blade 77745 / 77749.



	Length, mm	700
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	80

Floor squeegee w/Replacement Cassette, 700 mm,

Item Number: 7755

Double blade squeegee provides effective cleaning. The cassette is removed easily for cleaning or replacement. Can be used with any handle within the Vikan colour coded range.

Replacement squeegee 77755 / 77759.



	Length, mm	400
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	90

Revolving Neck Floor squeegee w/Replacement Cassette, 400 mm,

Item Number: 7762

Double blade squeegee with swivel neck, provides effective removal of both water and food debris from all types of flooring. The cassette is removed easily for cleaning or replacement. Can be used with any handle within the Vikan colour coded range.

Replacement squeegee blade 77725 / 77729



	Length, mm	500
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	90

Revolving Neck Floor squeegee w/Replacement Cassette, 500 mm,

Item Number: 7763

The cell rubber makes this the most effective squeegee in the Vikan range. It is excellent on all types of floors as the soft rubber reaches into the spaces on the floor (like grouting between tiles). The dirt is easily visible on the white blade and can be monitored more effectively. Cartridge system the blade can be removed for easy cleaning. Replacement squeegee blade 77735 / 77739.



	Length, mm	600
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	90

Revolving Neck Floor squeegee w/Replacement Cassette, 600 mm,

Item Number: 7764

Double blade squeegee provides effective removal of both water and food debris from all types of flooring. The cassette is removed easily for cleaning or replacement.

Can be used with any handle within the Vikan colour coded range. Replacement squeegee blade 77745 / 77749.



	Length, mm	700
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	10
	Max cleaning temperature (Autoclave), °Celsius	90

Revolving Neck Floor squeegee w/Replacement Cassette, 700 mm,

Item Number: 7765

Double blade squeegee provides effective removal of both water and food debris from all types of flooring. The cassette is removed easily for cleaning or replacement.

Can be used with any handle within the Vikan colour coded range. Replacement squeegee blade 77755 / 77759.



	Length, mm	250
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	90

Replacement Cassette, 250 mm,

Item Number: 7771

Replacement squeegee blade, 25 cm



	Length, mm	400
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	90

Replacement Cassette, 400 mm,

Item Number: 7772

Replacement squeegee blade, 40 cm



	Length, mm	500
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	90

Replacement Cassette, 500 mm,

Item Number: 7773

Replacement squeegee blade, 50 cm



	Length, mm	600
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	90

Replacement Cassette, 600 mm,

Item Number: 7774

Replacement squeegee blade, 60 cm



	Length, mm	700
	Material	Polypropylene, Cellular rubber
	Box Quantity, Pcs.	20
	Max cleaning temperature (Autoclave), °Celsius	90

Replacement Cassette, 700 mm,

Item Number: 7775

Replacement squeegee blade, 70 cm



Wall Brackets & Buckets

Bracket



Bucket



Length, mm	240
Material	Polypropylene
Box Quantity, Pcs.	1
Max cleaning temperature (Autoclave), °Celsius	100

Wall Bracket, 240 mm,

Item Number: 0615

This Wall Bracket has an ultra hygienic design. It has a smooth, easy to clean surface without holes or crevices to harbour dirt and debris. Storing cleaning tools on Wall Brackets increases the durability of the tools.



Length, mm	85
Material	Stainless Steel
Box Quantity, Pcs.	1
Max cleaning temperature (Autoclave), °Celsius	121

Wall Bracket for 1 product, 85 mm,

Item Number: 0616

Stainless steel wall bracket has an ultra hygienic design. To ensure easy cleaning it is mounted with a distance to the wall making it possible to clean between the wall bracket and the wall. Storing cleaning tools on wall brackets increases the durability of the tools.



Length, mm	320
Material	Stainless Steel
Box Quantity, Pcs.	1
Max cleaning temperature (Autoclave), °Celsius	121

Wall Bracket for 4 Products, 320 mm,

Item Number: 0617

Stainless steel wall bracket has an ultra hygienic design. To ensure easy cleaning it is mounted with a distance to the wall making it possible to clean between the wall bracket and the wall. Storing cleaning tools on wall brackets increases the durability of the tools.



Length, mm	470
Material	Stainless Steel
Box Quantity, Pcs.	1
Max cleaning temperature (Autoclave), °Celsius	121

Wall Bracket for 6 Products, 470 mm,

Item Number: 0618

Stainless steel wall bracket has an ultra hygienic design. To ensure easy cleaning it is mounted with a distance to the wall making it possible to clean between the wall bracket and the wall. Storing cleaning tools on wall brackets increases the durability of the tools.



Length, mm	140
Material	Polyamide
Box Quantity, Pcs.	5
Max cleaning temperature (Autoclave), °Celsius	121

Hook x 4 for 1017 and 1018, 140 mm,

Item Number: 1016

4 hooks and 8 securing pins for wall bracket, 1017x and 1018x.



	Length, mm	160
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Wall Bracket 1-3 Products, 160 mm,

Item Number: 1017

Storage of cleaning equipment ensures good hygiene practice and extends the shelf life of equipment. Fully colour coded, you can extend the bracket by adding one more next to the first bracket. You can mix rubber clips and hooks. Easy to clean, by removing the hooks and rubber clips they can be cleaned in an autoclave.



	Length, mm	395
	Material	Polypropylene, TPE Rubber
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Wall Bracket 4-6 Products, 395 mm,

Item Number: 1018

Storage of cleaning equipment ensures good hygiene practice and extends the shelf life of equipment. Fully colour coded, you can extend the bracket by adding one more next to the first bracket. You can mix rubber clips and hooks. Easy to clean, by removing the hooks and rubber clips they can be cleaned in an autoclave.




	Length, mm	120
	Material	TPE Rubber
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Rubber Clip x 4 for 1017 and 1018, 120 mm,

Item Number: 1019

4 hooks and 8 securing pins for wall bracket, 1017x and 1018x.




	Length, mm	370
	Material	Stainless Steel
	Box Quantity, Pcs.	1

Bracket for bucket, 5686 and 5688, 370 mm,

Item Number: 16200

The bracket fits Vikan's 12 Litre and 6 Litre buckets. This flexible bracket enables the bucket to hang when filled with ingredients or water - or to hang with the bottom up after it has been cleaned for easy drying. There is a small hook on the bracket for storing the bucket lid or a brush to ensure optimum levels of hygiene.



	Length, mm	325
	Volume, Litre(s)	12
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Hygiene Bucket, 12 Litre(s),

Item Number: 5686

This award winning bucket is ideal for transporting cleaning chemicals as well as hot or cold ingredients. It has a drip-free spout, hand grip that is raised from the base, sturdy stainless steel handle and is calibrated for a variety of measuring units.

The flat side prevents spillage and it has its own wall bracket, 16200 for storage.



	Length, mm	365
	Material	Polypropylene
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Lid for Bucket 5686,

Item Number: 5687

Lid for Vikan Hygiene Bucket 5686. The bucket lid is useful for preventing spillage of its contents. It has a clip system for securing the lid lightly.



	Length, mm	260
	Volume, Litre(s)	6
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	5

Bucket, 6 Litre(s),

Item Number: 5688

This durable 6 litres bucket is suitable for cleaning or storage of ingredients and food stuff. The bucket has a wide drip-free spout, sturdy stainless steel hanger, hand grip at the bottom that is raised from the base and calibrated for a variety of measuring units. The flat side prevents spillage and it has its own wall bracket, 16200 for storage.




	Length, mm	295
	Volume, Litre(s)	
	Material	Polypropylene
	Box Quantity, Pcs.	5

Lid f/Bucket 5688,

Item Number: 5689

Lid for Vikan Hygiene Bucket 5688. The lid prevents foreign objects from falling into the bucket when it is used for storing ingredients etc. The rim in the middle of the lid ensures that the bucket is easy to stack when the lid is on.



	Length, mm	380
	Volume, Litre(s)	20
	Material	Polypropylene, Stainless Steel
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Hygiene Bucket, 20 Litre(s),

Item Number: 5692

An ideal "mixing station", where you can mix ingredients stored in smaller Vikan buckets or in 20 Litre Buckets. Perfect for solid or liquid ingredients. Large enough to meet all your mixing needs, but small enough for safe lifting and transport. Features like the bottom handle and a rounded rim and lip also facilitate ergonomic, no-spill lifting and pouring. Durable bevelled measurements inside.



	Length, mm	365
	Material	Polypropylene
	Box Quantity, Pcs.	5
	Max cleaning temperature (Autoclave), °Celsius	121

Lid for Bucket 5692

Item Number: 5693

Lid for bucket 5692x. The bucket lid is useful for preventing spillage of its contents as well as preventing the content from being contaminated. The middle of the lid is raised to enable the user to stack 2 buckets on top of each other.



	Product Diameter, mm	26	
	Material	Silicone rubber	
	Box Quantity, Pcs.	1	
			1
			1

Colour Coding Rubber Band x 5, 26 mm,

Item Number: 9801

Do you need to secondary colour code your cleaning equipment? Secondary colour coding of cleaning equipment helps to distinguish it for use on different lines. The bands fits brush handles, broom and squeegee handles.



	Product Diameter, mm	40	
	Material	Silicone rubber	
	Box Quantity, Pcs.	1	
			1
			1

Colour Coding Rubber Band x 5, 40 mm,

Item Number: 9802

Do you need to secondary colour code your cleaning equipment? The Vikan rubber bands helps you to make hygienic solution to secondary colour coding. The bands fits shovels and vaccum cleaner nozzles and allows colour segregation of these.



Vikan is the leader in advancing hygienic cleaning for customers in safety critical environments where hygiene is a fundamental business driver. Our tools and solutions are designed to deliver in terms of health, safety and environment through quality control and plant management to infection control.

Vikan strives to make cleaning simpler, easier and more effective in sectors such as food and drink processing, healthcare, kitchens and restaurants, retail and supermarkets, education and local authorities, and transport. We work collaboratively with customers to maintain a clear and thorough understanding of their market challenges and needs.

Vikan's systems are designed to improve and raise the visibility of internal hygiene control, support HACCP compliance, and make it easier to maintain and document protocols for internal and external audits. We provide customers with pragmatic, environmentally conscious solutions that are easy to understand and simple to implement, and offer money saving guidance on product selection, cleaning protocols and tool storage to maximise the tools' lifespan.

All Vikan solutions are designed around materials approved for use in health and food preparation environments, comply with US and European legislation, and are licensed under food safety and eco-label systems. Leading edge innovations include pre-prepared microfibre mops, cloths and brushes for efficient, effective and hygienic cleaning; colour-coded tools for use in environments where avoidance of cross contamination is key; ergonomic and adjustable tool designs for operator comfort; and tools made from FDA compliant materials and live up to the EU regulation 10/2011 for applications in the food industry.

We maintain complete control over our quality, environmental and security credentials as all product development, testing and manufacture takes place in Denmark.

P.H.U. "WNĘTRZE"
Al. Armii Krajowej 1/3 lok.6 parter
42-202 Częstochowa
www.wnetrze.net
wnetrze@wnetrze.net
34-361 00 12

