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



A flexible rod for cleaning curved pipes such as sight-glasses on large tanks and transfer hoses. Can be used with Vikan tube cleaner heads (5354x, 5356x, 5368x and 5391x). Connected by a screw thread and can be extended in increments of 750 mm by attaching product no. 5346.

Technical Data

and any polypropyle stainless S 303) complies with (EC) 1935/2004 on food contact materials¹ roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice DA compliant raw material (CFR 21) leets the REACH Regulation (EC) No. 1907/2006 leets the REACH Regulation (EC) No. 1907/2006 leets of phthalates and bisphenol A lox Quantity leuantity per Pallet (80 x 120 x 200 cm) leuantity Per Layer (Pallet) lox Length lox Width lox Height leight left Weight leight left Weight leight left Weight leight lett weight left width leight left weight left width leight left weight left weight left weight left weight left weight left cardboard lare total lare sweight lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration	53515	n Number
roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice DA compliant raw material (CFR 21) leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A lox Quantity tuantity per Pallet (80 x 120 x 200 cm) tuantity Per Layer (Pallet) tox Length tox Length tox Width tox Height roduct Diameter ength/Depth fidth leight let Weight Veight cardboard are total tross Weight tubik metre tucommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (non food contact) lin. usage temperature ³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration lax. pH-value in Usage Concentration stTIN-13 Number (Box quantity) 1570502 stTIN-14 Number (Box quantity)	ypropylene inless Steel (AISI	erial
lanufacturing Practice DA compliant raw material (CFR 21) leets the REACH Regulation (EC) No. 1907/2006 Ise of phthalates and bisphenol A fox Quantity tuantity per Pallet (80 x 120 x 200 cm) tuantity Per Layer (Pallet) fox Length fox Width fox Height roduct Diameter ength/Depth //idth leight let Weight //eight cardboard are total forsweight fubik metre fuccommended sterilisation temperature (Autoclave) flax. cleaning temperature (For food contact) flax usage temperature (for food contact) flin. pH-value in usage concentration flax. pH-value in Usage Concentration fitin-13 Number 570502 fitin-14 Number (Box quantity) 1570502 fitin-14 Number (Box quantity)	Yes	nplies with (EC) 1935/2004 on food contact materials¹
leets the REACH Regulation (EC) No. 1907/2006 les of phthalates and bisphenol A lox Quantity luantity per Pallet (80 x 120 x 200 cm) luantity Per Layer (Pallet) lox Length lox Width lox Height lox Height let Weight let Weight let Weight let Weight lox Swight lox Swight lox Leaning temperature (Dishwasher) lax. cleaning temperature (for food contact) lin. usage temperature² lin. pH-value in usage concentration lax. pH-value in Usage Concentration litil-13 Number 570502 litil-14 Number (Box quantity) 1570502 litil-14 Number (Box quantity) 1570502 litil-14 Number (Box quantity)	Yes	
isse of phthalates and bisphenol A fox Quantity functity per Pallet (80 x 120 x 200 cm) functity Per Layer (Pallet) fox Length fox Width fox Height roduct Diameter ength/Depth //idth leight let Weight //eight cardboard are total firess Weight function in the perature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature ³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration	Yes	compliant raw material (CFR 21)
tox Quantity tuantity per Pallet (80 x 120 x 200 cm) tuantity Per Layer (Pallet) tox Length tox Width tox Height roduct Diameter ength/Depth Vidth leight leight let Weight Veight cardboard are total firess Weight subik metre 1,5 lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration	Yes	ts the REACH Regulation (EC) No. 1907/2006
tuantity per Pallet (80 x 120 x 200 cm) tuantity Per Layer (Pallet) fox Length fox Width fox Height roduct Diameter ength/Depth Vidth leight let Weight Veight cardboard are total fiross Weight cubik metre 1,5 ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration lax. pH-value in Usage Concentration lat. pH-value in Usage Concentration lat. pH-value (Box quantity) 1570502	No	of phthalates and bisphenol A
tuantity Per Layer (Pallet) flox Length flox Width flox Height froduct Diameter ength/Depth flotth fleight flet Weight flet We	10 Pcs.	Quantity
iox Length iox Width iox Height roduct Diameter ength/Depth Vidth leight let Weight Veight cardboard are total iross Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration lix. pH-value in Usage Concentration	1500 Pcs.	intity per Pallet (80 x 120 x 200 cm)
Fox Width Fox Height Foduct Diameter Forduct Diameter Forgit / Depth Fordith / Depth	40 Pcs.	intity Per Layer (Pallet)
cox Height roduct Diameter ength/Depth Vidth leight let Weight Veight cardboard are total cross Weight let which metre let commended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature 3 lin. pH-value in usage concentration lax. pH-value in Usage Concentration	845 mm	Length
roduct Diameter ength/Depth Vidth leight let Weight Veight cardboard are total ross Weight Lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lin. usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration sTIN-13 Number (Box quantity)	185 mm	Width
ength/Depth Vidth leight let Weight Veight cardboard are total iross Weight cubik metre 1,5 lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration iTIN-13 Number 570502 iTIN-14 Number (Box quantity)	85 mm	Height
Vidth leight let Weight Veight cardboard are total are total aross Weight let weight let with metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration stIN-13 Number 570502	5 mm	duct Diameter
leight let Weight Veight cardboard are total Gross Weight Ubik metre 1,5 Recommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax. usage temperature (for food contact) Ilax usage temperature (non food contact) Ilin. usage temperature³ Ilin. pH-value in usage concentration Ilax. pH-value in Usage Concentration Itax. pH-value in Usage Concentration Itax. pH-value in Usage Concentration Itax. pH-value in Usage Concentration	755 mm	gth/Depth
let Weight Weight cardboard are total Gross Weight Gubik metre 1,5 Recommended sterilisation temperature (Autoclave) Rax. cleaning temperature (Dishwasher) Rax. usage temperature (for food contact) Rax usage temperature (non food contact) Rin. usage temperature³ Rin. pH-value in usage concentration Rax. pH-value in Usage Concentration	5 mm	th
Weight cardboard are total are total are total are gross Weight are total	5 mm	ght
are total bross Weight cubik metre 1,5 decommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration 570502 STIN-14 Number (Box quantity)	0,12 kg	Weight
cubik metre 1,9 Recommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax. usage temperature (for food contact) Ilax usage temperature (non food contact) Ilin. usage temperature³ Ilin. pH-value in usage concentration Ilax. pH-value in Usage Concentration ITIN-13 Number 570502 ITIN-14 Number (Box quantity)	0,03 kg	ght cardboard
Subik metre 1,5 Secommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax. usage temperature (for food contact) Ilax usage temperature (non food contact) Ilin. usage temperature³ Ilin. pH-value in usage concentration Ilax. pH-value in Usage Concentration	0,03 kg	e total
lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration 570502 5TIN-14 Number (Box quantity)	0,15 kg	ss Weight
lax. cleaning temperature (Dishwasher) lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration 570502 571N-13 Number (Box quantity)	1,9E-05 M3	vik metre
lax. usage temperature (for food contact) lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration 5TIN-13 Number 570502	121 °C	ommended sterilisation temperature (Autoclave)
lax usage temperature (non food contact) lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration 570502 571N-14 Number (Box quantity)	93 °C	c. cleaning temperature (Dishwasher)
lin. usage temperature³ lin. pH-value in usage concentration lax. pH-value in Usage Concentration STIN-13 Number 570502 STIN-14 Number (Box quantity) 1570502	100 °C	usage temperature (for food contact)
lin. pH-value in usage concentration lax. pH-value in Usage Concentration TIN-13 Number 570502 TIN-14 Number (Box quantity) 1570502	100 °C	usage temperature (non food contact)
lax. pH-value in Usage Concentration 570502 5TIN-14 Number (Box quantity) 1570502	-20 °C	. usage temperature³
570502 STIN-13 Number (Box quantity) 570502	2 pH	pH-value in usage concentration
TIN-14 Number (Box quantity) 1570502	10,5 pH	. pH-value in Usage Concentration
· · · · · · · · · · · · · · · · · · ·	5705020535154	N-13 Number
ustoms Tariff No.	15705020535151	N-14 Number (Box quantity)
	72230091	toms Tariff No.
ountry of origin	Denmark	intry of origin

02/02/2021 2/3

New equipment should be cleaned, disinfected, sterilised and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

02/02/2021 3/3