## Table & Floor Scraper, 260 mm, Yellow





Remove stubborn food debris from floors and other surfaces with this Table and Floor Scraper. Features a stainless-steel blade and can be used with any Vikan handle.

## **Technical Data**

Complies with (EC) 1935/2004 on food contact materials¹  Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice  Complies with FDA Regulation! CFR 21¹  Yes  Complies with UK 2019 No. 704 on food contact materials  Complies with REACH Regulation (EC) No. 1907/2006  Yes  Complies with California Proposition 65  Yes  Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  Box Quantity  10 Pcs.  Quantity per Pallet (80 x 120 x 180-200 cm)  Box Length  Box Width  290 mm  Box Width  290 mm  Box Height  180 mm  Length  Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  Tare total  Gross Weight  Cubic metre  0.00129 M3  Recommended sterilisation temperature (Autoclave)  Mixing Simulation 170 °C  Max usage temperature (food contact)  Yes  Complies with EU Regulation 2023/2006/EC of Good Manuarterials  Yes  Complies with IEU Regulation 1000 Contact materials  Yes  Complies with IEU Rod Rod Contact materials  Yes  Complies with IEU Rod Rod Contact materials  Ye	Item Number	29106
Complies with (EC) 1935/2004 on food contact materials¹ Yes Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice Complies with FDA Regulation 1CFR 21¹ Yes Complies with FDA Regulation (EC) No. 1907/2006 Yes Complies with IK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Yes Complies with California Proposition 65 Yes Complies with California Proposition 65 Yes Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added No Box Quantity 10 Pcs. Quantity Per Pallet (80 x 120 x 180-200 cm) 800 Pcs Quantity Per Layer (Pallet) 80 Pcs. Box Length 385 mm Box Width 290 mm Box Width 290 mm Length 32 mm Width 260 mm Height 155 mm Net Weight 260 mm Height 155 mm Net Weight 20.26 kg Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Weight cardboard (Recycling symbol "20" PAP) 0.0254 kg Tare total 0.0341 kg Gross Weight 0.29 kg Recommended sterilisation temperature (Autoclave) 121 °C Max usage temperature (food contact) 170 °C Max usage temperature (non food contact) 170 °C Min. usage temperature Min. usage temperature Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH Gtin-13 Number 5705020291067	Blade Thickness	1 mm
Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice Complies with FDA Regulation I CFR 21¹ Yes Complies with UK 2019 No. 704 on food contact materials Complies with UK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Yes Complies with California Proposition 65 Yes Complies with Halal and Kosher Yes Complies with California Proposition 65 Yes Complies with EU Regulation (EC) No. 1907/2006 No Box Quantity 10 Pcs. Quantity Per Layer (Pallet) 80 Pcs. Box Length 80 Pcs. Box Length 80 Pcs. Box Length 80 Pcs. Box Weight 90 Pcs. Box Height 180 mm Length 180 mm Width 180 mm Length 180 mm Length 180 mm Length 180 mm Weight 180 mm Length 180 mm Vet Weight 180 mm Vet W	Material	31 13
Manufacturing Practice Complies with FDA Regulation CFR 21¹ Yes Complies with UK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Yes Complies with California Proposition 65 Yes Complies with California Proposition 65 Yes Complies with Halal and Kosher PFAS, Phthalates and BPA intentionally added No Box Quantity 10 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) 800 Pcs Quantity Per Layer (Pallet) 80 Pcs. Box Length 80 X Width 290 mm Box Width 290 mm Box Height 180 mm Length 32 mm Width Height 155 mm Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Weight bagraer (Recycling Symbol "20" PAP) 10.0254 kg Tare total 10.0341 kg Gross Weight 10.29 kg Cubic metre 10.00129 M3 Recommended sterilisation temperature (Autoclave) 110 °C Max usage temperature (food contact) 170 °C Max usage temperature 120 °C Min. usage temperature 120 °C Min. usage temperature 120 °C Min. pH-value in usage concentration 2 pH Max, pH-value in Usage Concentration 10.5 pH Gtin. 13 Number 5705020291067	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	Yes
Complies with UK 2019 No. 704 on food contact materials  Complies with REACH Regulation (EC) No. 1907/2006  Yes Complies with California Proposition 65  Yes Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  No Box Quantity  10 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm)  800 Pcs Quantity Per Layer (Pallet)  80 Pcs. Box Length  80x Width  290 mm Box Width  290 mm Box Height  180 mm Length  32 mm Width  260 mm Height  155 mm Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  70x Cubic metre  0 .00129 M3  Recommended sterilisation temperature (Autoclave)  Max usage temperature (food contact)  Min. usage temperature  Min. usage temperature  Max. drying temperature  Max. drying temperature  Min. pH-value in usage Concentration  10 5 pH Max. pH-value in Usage Concentration  7 concept carboa		Yes
Complies with REACH Regulation (EC) No. 1907/2006  Complies with California Proposition 65  Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  No  Box Quantity  10 Pcs.  Quantity per Pallet (80 x 120 x 180-200 cm)  800 Pcs.  Quantity Per Layer (Pallet)  80 Pcs.  Box Length  80x Width  290 mm  Box Width  290 mm  Box Height  180 mm  Length  32 mm  Width  260 mm  Height  155 mm  Net Weight  Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  7 are total  7 cross Weight  8 cubic metre  7 cubic metre  8 cubic metre  9 cubic metre  121 °C  Max usage temperature (food contact)  170 °C  Max usage temperature  120 °C  Max. usage temperature  120 °C  Max. usage temperature  120 °C  Max. drying temperature  120 °C  Min. pH-value in usage concentration  2 pH  Max. pH-value in Usage Concentration  10.5 pH  Gtin-13 Number  5 705020291067	Complies with FDA RegulationI CFR 21 <sup>1</sup>	Yes
Complies with California Proposition 65  Complies with Halal and Kosher  PFAS, Phthalates and BPA intentionally added  No Box Quantity  10 Pcs.  Quantity per Pallet (80 x 120 x 180-200 cm)  800 Pcs.  Quantity Per Layer (Pallet)  80 Pcs.  Box Length  80x Width  290 mm Box Width  290 mm Box Height  180 mm Length  32 mm Width  260 mm Height  155 mm Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  7 are total  7 cubic metre  7 cubic metre  8 cubic metre  8 cubic metre  9 cubic metre  10 cub	Complies with UK 2019 No. 704 on food contact materials	Yes
Complies with Halal and Kosher         Yes           PFAS, Phthalates and BPA intentionally added         No           Box Quantity         10 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         800 Pcs.           Box Length         385 mm           Box Width         290 mm           Box Height         180 mm           Length         32 mm           Width         260 mm           Height         155 mm           Net Weight         0.26 kg           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.0087 kg           Weight cardboard (Recycling symbol "20" PAP)         0.0254 kg           Tare total         0.0341 kg           Gross Weight         0.29 kg           Cubic metre         0.00129 M3           Recommended sterilisation temperature (Autoclave)         121 °C           Max usage temperature (food contact)         170 °C           Min. usage temperature (non food contact)         170 °C           Min. usage temperature         120 °C           Max. drying temperature         2 pH           Max. pH-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         10.5 pH           Gtin-13 Number         570502029106	Complies with REACH Regulation (EC) No. 1907/2006	Yes
PFAS, Phthalates and BPA intentionally added         No           Box Quantity         10 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         800 Pcs           Quantity Per Layer (Pallet)         80 Pcs.           Box Length         385 mm           Box Width         290 mm           Box Height         180 mm           Length         32 mm           Width         260 mm           Height         155 mm           Net Weight         0.26 kg           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.0087 kg           Weight cardboard (Recycling symbol "20" PAP)         0.0254 kg           Tare total         0.0341 kg           Gross Weight         0.29 kg           Cubic metre         0.00129 M3           Recommended sterilisation temperature (Autoclave)         121 °C           Max usage temperature (food contact)         170 °C           Max usage temperature in food contact)         170 °C           Min. usage temperature         20 °C           Max. drying temperature         2 pH           Min. pH-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         10.5 pH           Gtin-13 Number         5705020291067 <td>Complies with California Proposition 65</td> <td>Yes</td>	Complies with California Proposition 65	Yes
Box Quantity         10 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         800 Pcs.           Box Length         385 mm           Box Width         290 mm           Box Height         180 mm           Length         32 mm           Width         260 mm           Height         155 mm           Net Weight         0.26 kg           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.0087 kg           Weight cardboard (Recycling symbol "20" PAP)         0.0254 kg           Tare total         0.0341 kg           Gross Weight         0.29 kg           Cubic metre         0.00129 M3           Recommended sterilisation temperature (Autoclave)         121 °C           Max usage temperature (food contact)         170 °C           Max usage temperature (non food contact)         170 °C           Min. usage temperature         120 °C           Min. ph-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         10.5 pH           Gtin-13 Number         5705020291067	Complies with Halal and Kosher	Yes
Quantity per Pallet (80 x 120 x 180-200 cm)800 Pcs.Quantity Per Layer (Pallet)80 Pcs.Box Length385 mmBox Width290 mmBox Height180 mmLength32 mmWidth260 mmHeight155 mmNet Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.0087 kgWeight cardboard (Recycling symbol "20" PAP)0.0254 kgTare total0.0341 kgGross Weight0.29 kgCubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature120 °CMin. usage temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	PFAS, Phthalates and BPA intentionally added	No
Quantity Per Layer (Pallet)         80 Pcs.           Box Length         385 mm           Box Width         290 mm           Box Height         180 mm           Length         32 mm           Width         260 mm           Height         155 mm           Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.087 kg           Weight cardboard (Recycling symbol "20" PAP)         0.0254 kg           Tare total         0.0341 kg           Gross Weight         0.29 kg           Cubic metre         0.00129 M3           Recommended sterilisation temperature (Autoclave)         121 °C           Max usage temperature (food contact)         170 °C           Max usage temperature (non food contact)         170 °C           Min. usage temperature         120 °C           Min. pH-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         10.5 pH           Gtin-13 Number         5705020291067	Box Quantity	10 Pcs.
Box Length Box Width 290 mm Box Height 180 mm Length 32 mm Width 260 mm Height 155 mm Net Weight 0.26 kg Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Weight cardboard (Recycling symbol "20" PAP) 0.0254 kg Tare total 0.0341 kg Gross Weight 0.29 kg Cubic metre 0.00129 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max usage temperature (food contact) 170 °C Max usage temperature 120 °C Min. usage temperature 120 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH Gtin-13 Number 5705020291067	Quantity per Pallet (80 x 120 x 180-200 cm)	800 Pcs
Box Width 290 mm Box Height 180 mm Length 32 mm Width 260 mm Height 155 mm Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Weight cardboard (Recycling symbol "20" PAP) 0.0254 kg Tare total 0.0341 kg Gross Weight 0.29 kg Cubic metre 0.00129 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max usage temperature (food contact) 170 °C Max usage temperature (non food contact) 170 °C Min. usage temperature (120 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH Gtin-13 Number 5705020291067	Quantity Per Layer (Pallet)	80 Pcs.
Box Height 180 mm  Length 32 mm  Width 260 mm  Height 155 mm  Net Weight 0.26 kg  Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP) 0.0254 kg  Tare total 0.0341 kg  Gross Weight 0.29 kg  Cubic metre 0.00129 M3  Recommended sterilisation temperature (Autoclave) 121 °C  Max usage temperature (food contact) 170 °C  Max usage temperature (non food contact) 170 °C  Min. usage temperature (120 °C  Min. pH-value in usage concentration 2 pH  Max. pH-value in Usage Concentration 10.5 pH  Gtin-13 Number 5705020291067	Box Length	385 mm
Length32 mmWidth260 mmHeight155 mmNet Weight0.26 kgWeight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.0087 kgWeight cardboard (Recycling symbol "20" PAP)0.0254 kgTare total0.0341 kgGross Weight0.29 kgCubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Box Width	290 mm
Width 260 mm Height 155 mm Net Weight 0.26 kg Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Weight cardboard (Recycling symbol "20" PAP) 0.0254 kg Tare total 0.0341 kg Gross Weight 0.29 kg Cubic metre 0.00129 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max usage temperature (food contact) 170 °C Max usage temperature (non food contact) 170 °C Min. usage temperature (120 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH Gtin-13 Number 5705020291067	Box Height	180 mm
Height155 mmNet Weight0.26 kgWeight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.0087 kgWeight cardboard (Recycling symbol "20" PAP)0.0254 kgTare total0.0341 kgGross Weight0.29 kgCubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Length	32 mm
Net Weight0.26 kgWeight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.0087 kgWeight cardboard (Recycling symbol "20" PAP)0.0254 kgTare total0.0341 kgGross Weight0.29 kgCubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature120 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Width	260 mm
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.0087 kgWeight cardboard (Recycling symbol "20" PAP)0.0254 kgTare total0.0341 kgGross Weight0.29 kgCubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature120 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Height	155 mm
Weight cardboard (Recycling symbol "20" PAP)  Tare total  O.0341 kg Gross Weight  Cubic metre  O.00129 M3  Recommended sterilisation temperature (Autoclave)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  Min. usage temperature  Min. usage temperature  120 °C  Max. drying temperature  120 °C  Min. pH-value in usage concentration  2 pH  Max. pH-value in Usage Concentration  5705020291067	Net Weight	0.26 kg
Tare total0.0341 kgGross Weight0.29 kgCubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)	0.0087 kg
Gross Weight 0.29 kg  Cubic metre 0.00129 M3  Recommended sterilisation temperature (Autoclave) 121 °C  Max usage temperature (food contact) 170 °C  Max usage temperature (non food contact) 170 °C  Min. usage temperature³ -20 °C  Max. drying temperature 120 °C  Min. pH-value in usage concentration 2 pH  Max. pH-value in Usage Concentration 10.5 pH  Gtin-13 Number 5705020291067	Weight cardboard (Recycling symbol "20" PAP)	0.0254 kg
Cubic metre0.00129 M3Recommended sterilisation temperature (Autoclave)121 °CMax usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Tare total	0.0341 kg
Recommended sterilisation temperature (Autoclave)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature³  -20 °C  Max. drying temperature  120 °C  Min. pH-value in usage concentration  2 pH  Max. pH-value in Usage Concentration  5705020291067	Gross Weight	0.29 kg
Max usage temperature (food contact)170 °CMax usage temperature (non food contact)170 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Cubic metre	0.00129 M3
Max usage temperature (non food contact)170 °CMin. usage temperature3-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Recommended sterilisation temperature (Autoclave)	121 °C
Min. usage temperature <sup>3</sup> -20 °C  Max. drying temperature 120 °C  Min. pH-value in usage concentration 2 pH  Max. pH-value in Usage Concentration 10.5 pH  Gtin-13 Number 5705020291067	Max usage temperature (food contact)	170 °C
Max. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Max usage temperature (non food contact)	170 °C
Min. pH-value in usage concentration 2 pH  Max. pH-value in Usage Concentration 10.5 pH  Gtin-13 Number 5705020291067	Min. usage temperature <sup>3</sup>	-20 °C
Max. pH-value in Usage Concentration10.5 pHGtin-13 Number5705020291067	Max. drying temperature	120 °C
<b>Gtin-13 Number</b> 5705020291067	Min. pH-value in usage concentration	2 pH
	Max. pH-value in Usage Concentration	10.5 pH
<b>GTIN-14 Number (Box quantity)</b> 15705020291064	Gtin-13 Number	5705020291067
	GTIN-14 Number (Box quantity)	15705020291064

Customs Tariff No. 82159910

Country of origin Denmark

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.

3. Do not store the product below 0° Celsius.