## Broom, 530 mm, Very hard, Red





Remove heavy and larger particles from wet indoor and outdoor surfaces with this heavy-duty Broom. Can be used with any Vikan handle.

## **Technical Data**

Adaterial Polypropylene Polypester Stainless Steel (Als 304)  Complies with (EC) 1935/2004 on food contact materials¹ Your oduced according to EU Regulation 2023/2006/EC of Good Annufacturing Practice  EDA compliant raw material (CFR 21) Your deets the REACH Regulation (EC) No. 1907/2006 Your deets the REACH Regulation (PC) No. 1907/2006 Your deets the Regul	Item Number	29204
Complies with (EC) 1935/2004 on food contact materials'  Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice  FDA compliant raw material (CFR 21)  Meets the REACH Regulation (EC) No. 1907/2006  Jse of phthalates and bisphenol A  Is Halal and Kosher compliant  Sox Quantity  A Popularity per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Width  Sox Height  Length  Width  Polymeter  Sox Height  Length  Sox Width  Sox Height  Length  Leng	Visible bristle length	105 mm
Annufacturing Practice  FDA compliant raw material (CFR 21)  Meets the REACH Regulation (EC) No. 1907/2006  Jose of phthalates and bisphenol A  Shallal and Kosher compliant  Sox Quantity  Auantity per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Width  Sox Width  Sox Height  Length  Midth  Selegible  Meets the REACH Regulation (EC) No. 1907/2006  Yellow Compliant  Yellow Co	Material	Polyester Stainless Steel (AISI
Manufacturing Practice FDA compliant raw material (CFR 21) Meets the REACH Regulation (EC) No. 1907/2006  Jose of phthalates and bisphenol A Shalal and Kosher compliant Max Quantity Max Length Moore Pallet (80 x 120 x 200 cm) Moore	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	Yes
Meets the REACH Regulation (EC) No. 1907/2006  Yes of phthalates and bisphenol A  Shalal and Kosher compliant  Yes  Quantity  Quantity per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Height  Length  Leng	Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
Ise of phthalates and bisphenol A  Is Halal and Kosher compliant  Is Halal and Kosher compliant  Is Academy of the Island of Island	FDA compliant raw material (CFR 21)	Yes
Shalal and Kosher compliant  Sox Quantity  Quantity per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Height  Length  Sox Height  Length  Sox Weight  Length  Length  Sox Weight  Length	Meets the REACH Regulation (EC) No. 1907/2006	Yes
Sox Quantity Per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Height  Length  Feight  Length  Width  Sox Weight  Length  Weight  Length  Net Weight  Length  Neight cardboard  Lare total  Care tota	Use of phthalates and bisphenol A	No
Quantity per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Height  Length  Le	Is Halal and Kosher compliant	Yes
Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Width  Sox Height  Length  Sox Height  Length  Midth  Sox Height  Length  Sox Height  Length  Sox Height  Length  Sox Height  Length  Met Weight  Length  Sox Height  Length  Sox Height  Length  Length  Sox Height  Length	Box Quantity	4 Pcs.
Sox Length 510 m Sox Width 300 m Sox Height 210 m Length 530 m Width 90 m Width 90 m Weight Weight 1,15 Weight bag 0,0079 Weight cardboard 0,1 Fare total 0,1079 Sorss Weight 1,26 Cubik metre 0,008347 M Recommended sterilisation temperature (Autoclave) 121 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (food contact) 100 Max usage temperature (non food contact) 100 Min. usage temperature 3 -20 Min. pH-value in usage concentration 2 p Max. pH-value in Usage Concentration 10,5 p	Quantity per Pallet (80 x 120 x 200 cm)	192 Pcs
Box Width 300 m Box Height 210 m Length 530 m Width 90 m Height 175 m Net Weight bag 0,0079 Weight cardboard 0,1 Fare total 0,1079 Gross Weight 1,26 Cubik metre 0,008347 M Recommended sterilisation temperature (Autoclave) 121 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (non food contact) 100 Min. usage temperature³ -20 Min. pH-value in usage concentration 2 m Max. pH-value in Usage Concentration 10,5 m Max. pH-value in Usage Concentration	Quantity Per Layer (Pallet)	24 Pcs.
Box Height 530 m  Width 90 m  Height 175 m  Net Weight 1,15  Weight bag 0,0079  Weight cardboard 0,1  Fare total 0,1079  Gross Weight 1,26  Cubik metre 0,008347 M  Recommended sterilisation temperature (Autoclave) 121  Max. cleaning temperature (Dishwasher) 93  Max usage temperature (food contact) 100  Max usage temperature (non food contact) 100  Min. usage temperature³ -20  Min. pH-value in usage concentration 2 p  Max. pH-value in Usage Concentration 10,5 p	Box Length	510 mm
Nidth 90 m Height 175 m Net Weight 1,15 m Neight bag 0,0079 Neight cardboard 0,1 Fare total 0,1079 Gross Weight 1,26 Cubik metre 0,008347 M Recommended sterilisation temperature (Autoclave) 121 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (food contact) 100 Min. usage temperature³ -20 Min. pH-value in usage concentration 2 p Max. pH-value in Usage Concentration 10,5 p	Box Width	300 mm
Nidth 90 m Height 175 m Net Weight 1,15 Neight bag 0,0079 Neight cardboard 0,1 Fare total 0,1079 Gross Weight 1,26 Cubik metre 0,008347 N Recommended sterilisation temperature (Autoclave) 121 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (food contact) 100 Max usage temperature (non food contact) 100 Min. usage temperature³ -20 Min. pH-value in usage concentration 2 p Max. pH-value in Usage Concentration 10,5 p	Box Height	210 mm
Neight Meight 1,15 Neight bag 0,0079 Neight cardboard 0,1 Fare total 0,1079 Cross Weight 1,26 Cubik metre 0,008347 N Recommended sterilisation temperature (Autoclave) 121 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (food contact) 100 Max usage temperature (non food contact) 100 Min. usage temperature³ -20 Min. pH-value in usage concentration 2 pMax. pH-value in Usage Concentration 10,5 pMax.	Length	530 mm
Neight bag 0,0079  Neight cardboard 0,1  Tare total 0,1079  Gross Weight 1,26  Cubik metre 0,008347 N  Recommended sterilisation temperature (Autoclave) 121  Max. cleaning temperature (Dishwasher) 93  Max usage temperature (food contact) 100  Max usage temperature (non food contact) 100  Min. usage temperature³ -20  Min. pH-value in usage concentration 2 phase pha	Width	90 mm
Veight bag0,0079Veight cardboard0,1Fare total0,1079Gross Weight1,26Cubik metre0,008347 MRecommended sterilisation temperature (Autoclave)121Max. cleaning temperature (Dishwasher)93Max usage temperature (food contact)100Max usage temperature (non food contact)100Min. usage temperature³-20Min. pH-value in usage concentration2Max. pH-value in Usage Concentration10,5	Height	175 mm
Veight cardboard0,1Fare total0,1079Gross Weight1,26Cubik metre0,008347 MRecommended sterilisation temperature (Autoclave)121Max. cleaning temperature (Dishwasher)93Max usage temperature (food contact)100Max usage temperature (non food contact)100Min. usage temperature³-20Min. pH-value in usage concentration2Max. pH-value in Usage Concentration10,5	Net Weight	1,15 kg
Tare total 0,1079  Gross Weight 1,26  Cubik metre 0,008347 M  Recommended sterilisation temperature (Autoclave) 121  Max. cleaning temperature (Dishwasher) 93  Max usage temperature (food contact) 100  Max usage temperature (non food contact) 100  Min. usage temperature³ -20  Min. pH-value in usage concentration 2 parameters  Max. pH-value in Usage Concentration 10,5 parameters	Weight bag	0,0079 kg
Cubik metre 0,008347 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (food contact) 100 Max usage temperature (non food contact) 100 Max usage temperature (non food contact) 2 Min. usage temperature (and food contact) 100 Max usage temperature (non food contact) 100 Min. usage temperature (non food contact) 100 Min. usage temperature (non food contact) 100 Min. pH-value in usage concentration 10,5 pMax. pH-value in Usage Concentration 10,5 pMax.	Weight cardboard	0,1 kg
Cubik metre 0,008347 M Recommended sterilisation temperature (Autoclave) 121 Max. cleaning temperature (Dishwasher) 93 Max usage temperature (food contact) 100 Max usage temperature (non food contact) 100 Min. usage temperature³ -20 Min. pH-value in usage concentration 2 pMax. pH-value in Usage Concentration 10,5 pm	Tare total	0,1079 kg
Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature³  Min. pH-value in usage concentration  Max. pH-value in Usage Concentration	Gross Weight	1,26 kg
Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature³  Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  10,5 p	Cubik metre	0,008347 M3
Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature³  -20  Min. pH-value in usage concentration  2 p  Max. pH-value in Usage Concentration  10,5 p	Recommended sterilisation temperature (Autoclave)	121 °C
Max usage temperature (non food contact)  Min. usage temperature³  -20  Min. pH-value in usage concentration  2 p  Max. pH-value in Usage Concentration  10,5 p	Max. cleaning temperature (Dishwasher)	93 °C
Min. usage temperature <sup>3</sup> -20 °Min. pH-value in usage concentration 2 pMax. pH-value in Usage Concentration 10,5 pMax.	Max usage temperature (food contact)	100 °C
Min. pH-value in usage concentration 2 pm  Max. pH-value in Usage Concentration 10,5 pm	Max usage temperature (non food contact)	100 °C
Max. pH-value in Usage Concentration 10,5 p	Min. usage temperature <sup>3</sup>	-20 °C
<u> </u>	Min. pH-value in usage concentration	2 pH
Stin-13 Number 570502029204	Max. pH-value in Usage Concentration	10,5 pH
	Gtin-13 Number	5705020292040
TIN-14 Number (Box quantity) 1570502029204	GTIN-14 Number (Box quantity)	15705020292047
Customs Tariff No. 9603909	Customs Tariff No.	96039091

2/2/2021 2/3

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.

2/2/2021 3/3