Bracket for bucket, 5686, 5688 and 5692, 370 mm





This bracket allows Vikan's 6L bucket 5688x and 12L bucket 5686x to hang when filled and it can store both Vikan's 6L 5688x , 12L 5686x and 20L 5692x buckets upside-down after cleaning.

A small hook on the bracket allows for lid or brush storage, ensuring optimal hygiene levels.

Technical Data

Complies with UK 2019 No. 704 on food contact materials No Complies with REACH Regulation (EC) No. 1907/2006 Yes Complies with California Proposition 65 Complies with Halal and Kosher Phthalates and bisphenol A intentionally added Box Quantity 1 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) 851 Pcs. Quantity Per Layer (Pallet) 0 Pcs. Length/Depth 370 mm Width 80 mm Height 50 mm Net Weight Weight cardboard (Recycling symbol "20" PAP) Tare total Gross Weight Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max usage temperature (non food contact) Min. pH-value in usage concentration 70 max Usago Scoto Customs Tariff No. 83025000 Customs Tariff No.	Item Number	16200
Complies with REACH Regulation (EC) No. 1907/2006 Yes Complies with California Proposition 65 Yes Complies with Halal and Kosher Phthalates and bisphenol A intentionally added No Box Quantity 1 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) 851 Pcs. Quantity Per Layer (Pallet) 0 Pcs. Length/Depth 370 mm Width 80 mm Height 50 mm Net Weight cardboard (Recycling symbol "20" PAP) 0.08 kg Gross Weight 0.21 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 10.5 pH Max. pH-value in Usage Concentration 5705020162008 Customs Tariff No. 83025000	Material	•
Complies with California Proposition 65 Complies with Halal and Kosher Phthalates and bisphenol A intentionally added Box Quantity 1 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) Recomples with Halal and Kosher Width Recomples with Halal and Kosher Yes Phthalates and bisphenol A intentionally added No Box Quantity 1 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) 851 Pcs. Quantity Per Layer (Pallet) 0 Pcs. Length/Depth 370 mm Width Reight 50 mm Net Weight 0.23 kg Weight cardboard (Recycling symbol "20" PAP) 0.08 kg Gross Weight 0.01 kg Gross Weight 0.0148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (Inon food contact) Min. usage temperature (non food contact) 100 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Complies with UK 2019 No. 704 on food contact materials	No
Complies with Halal and Kosher Phthalates and bisphenol A intentionally added Box Quantity 1 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) 851 Pcs. Quantity Per Layer (Pallet) 0 Pcs. Length/Depth 370 mm Width 80 mm Height 50 mm Net Weight 0.23 kg Weight cardboard (Recycling symbol "20" PAP) 0.08 kg Gross Weight 0.31 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Complies with REACH Regulation (EC) No. 1907/2006	Yes
Phthalates and bisphenol A intentionally added Box Quantity Quantity per Pallet (80 x 120 x 180-200 cm) Rot Quantity Per Layer (Pallet) Quantity Per Layer (P	Complies with California Proposition 65	Yes
Box Quantity 1 Pcs.	Complies with Halal and Kosher	Yes
Quantity per Pallet (80 x 120 x 180-200 cm) 851 Pcs. Quantity Per Layer (Pallet) 0 Pcs. Length/Depth 370 mm Width 80 mm Height 50 mm Net Weight 0.23 kg Weight cardboard (Recycling symbol "20" PAP) 0.08 kg Tare total 0.08 kg Gross Weight 0.31 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 100 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Phthalates and bisphenol A intentionally added	No
Quantity Per Layer (Pallet)0 Pcs.Length/Depth370 mmWidth80 mmHeight50 mmNet Weight0.23 kgWeight cardboard (Recycling symbol "20" PAP)0.08 kgTare total0.08 kgGross Weight0.31 kgCubic metre0.00148 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020162008Customs Tariff No.83025000	Box Quantity	1 Pcs.
Length/Depth 370 mm Width 80 mm Height 50 mm Net Weight 0.23 kg Weight cardboard (Recycling symbol "20" PAP) 0.08 kg Tare total 0.08 kg Gross Weight 0.31 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 100 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Quantity per Pallet (80 x 120 x 180-200 cm)	851 Pcs.
Width 80 mm Height 50 mm Net Weight 0.23 kg Weight cardboard (Recycling symbol "20" PAP) 0.08 kg Tare total 0.08 kg Gross Weight 0.31 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 100 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Quantity Per Layer (Pallet)	0 Pcs.
Height50 mmNet Weight0.23 kgWeight cardboard (Recycling symbol "20" PAP)0.08 kgTare total0.08 kgGross Weight0.31 kgCubic metre0.00148 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020162008Customs Tariff No.83025000	Length/Depth	370 mm
Net Weight0.23 kgWeight cardboard (Recycling symbol "20" PAP)0.08 kgTare total0.08 kgGross Weight0.31 kgCubic metre0.00148 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020162008Customs Tariff No.83025000	Width	80 mm
Weight cardboard (Recycling symbol "20" PAP) Tare total O.08 kg Gross Weight Cubic metre O.00148 M3 Recommended sterilisation temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max usage temperature (non food contact) Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No.	Height	50 mm
Tare total 0.08 kg Gross Weight 0.31 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 100 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Net Weight	0.23 kg
Gross Weight 0.31 kg Cubic metre 0.00148 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 100 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Weight cardboard (Recycling symbol "20" PAP)	0.08 kg
Cubic metre0.00148 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020162008Customs Tariff No.83025000	Tare total	0.08 kg
Recommended sterilisation temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max usage temperature (non food contact) Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 83025000	Gross Weight	0.31 kg
Max. cleaning temperature (Dishwasher)93 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020162008Customs Tariff No.83025000	Cubic metre	0.00148 M3
Max usage temperature (non food contact) Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No.	Recommended sterilisation temperature (Autoclave)	121 °C
Min. usage temperature ³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Max. cleaning temperature (Dishwasher)	93 °C
Min. pH-value in usage concentration Max. pH-value in Usage Concentration GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Max usage temperature (non food contact)	100 °C
Max. pH-value in Usage Concentration GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Min. usage temperature ³	-20 °C
GTIN-13 Number 5705020162008 Customs Tariff No. 83025000	Min. pH-value in usage concentration	2 pH
Customs Tariff No. 83025000	Max. pH-value in Usage Concentration	10.5 pH
	GTIN-13 Number	5705020162008
Country of origin China	Customs Tariff No.	83025000
	Country of origin	China

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.