## Hygienic Wall Bracket, Double Hook Module, 83 mm, Orange





The double hook module is designed for hanging 1-2 cleaning tools with a hanging hole, or products with a D- or T-shaped handle. The hooks is slid onto the supplied double-base/spacer from left and right side. The hook module can hold products weighing up to 3 kg.

The hooks is easy to disassemble for cleaning or replacement.

## **Technical Data**

Asterial Polypropylene Polyamide Pol	Item Number	10147
Complies with (EC) 1935/2004 on food contact materials¹ Not conduced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice  DA compliant raw material (CFR 21) Deets the REACH Regulation (EC) No. 1907/2006  See of phthalates and bisphenol A Se Halal and Kosher compliant  Sox Quantity Sox Quantity Sox Length Sox Length Sox Length Sox Height Sox H	Holds products between	25 - 34 mm
reduced according to EU Regulation 2023/2006/EC of Good flanufacturing Practice  DA compliant raw material (CFR 21)  Meets the REACH Regulation (EC) No. 1907/2006  See of phthalates and bisphenol A  Se Halal and Kosher compliant  Sox Quantity  Sox Quantity  Sox Length  Sox Length  Sox Width  Sox Height  Sox Width  Sox Height  Sox Width  Sox Height  Sox Width  Sox Height  Sox Width  Sox Height  Sox Height  Sox Height  Sox Height  Sox Height  Sox Height  Sox Width  Sox Height  Sox He	Material	Polypropylene Polyamide
Manufacturing Practice  DA compliant raw material (CFR 21)  Meets the REACH Regulation (EC) No. 1907/2006  Yes  Jose of phthalates and bisphenol A  Sox Quantity  Sox Quantity  Sox Quantity  Sox Length  Sox Length  Sox Height  Sox Heig	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	No
Reets the REACH Regulation (EC) No. 1907/2006  See of phthalates and bisphenol A  A Halal and Kosher compliant  Sox Quantity  Sox Quantity  Sox Quantity  Sox Length  Sox Length  Sox Height  Sox Heig	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 Kox Quantity  Is Dox Quantity  Is Halal and Kosher compliant  Is Wountity Per Layer (Pallet)  Is Ox Length  Is Ox Length  Is Ox Height  Is Ox Hei	FDA compliant raw material (CFR 21)	Yes
Shalal and Kosher compliant  Sox Quantity Sox Quantity Sox Length Sox Length Sox Height	Meets the REACH Regulation (EC) No. 1907/2006	Yes
Sox Quantity Per Layer (Pallet)  Sox Length  Sox Width  Sox Height  Sox Height	Use of phthalates and bisphenol A	No
Abuantity Per Layer (Pallet)  Abox Length  Abox Width  Abox Height  Ab	Is Halal and Kosher compliant	Yes
Sox Length Sox Width 124 mm Sox Height 78 mm length Notth 78 mm length Notth 78 mm leight 104 mm Notth 105 mm	Box Quantity	5 Pcs.
Sox Width         124 mm           Sox Height         78 mm           eength         83 mm           Vidth         78 mm           leight         48 mm           leight weight         0,0535 km           Veight bag         0,002 km           Veight cardboard         0,0134 km           Gross Weight         0,07 km           Subik metre         0,000311 km           Recommended sterilisation temperature (Autoclave)         121 mm           Max. cleaning temperature (Dishwasher)         93 mm           Max usage temperature (non food contact)         80 mm           Min. usage temperature <sup>3</sup> -10 mm           Min. pH-value in usage concentration         10,5 pm           Mecycling Symbol "5", Polypropylene (PP)         Not           Stin-13 Number         5705022029644           Stin-14 Number (Box quantity)         15705028029638	Quantity Per Layer (Pallet)	120 Pcs.
Sox Height         78 mm           Length         83 mm           Vidth         78 mm           leight         48 mm           leight Weight bag         0,002 k           Veight cardboard         0,0134 k           fare total         0,0154 k           cross Weight         0,07 k           cubik metre         0,000311 M           decommended sterilisation temperature (Autoclave)         121 °C           Max. cleaning temperature (Dishwasher)         93 °C           Max usage temperature (non food contact)         80 °C           Min. usage temperature³         -10 °C           Max. pH-value in usage concentration         10,5 pH           Recycling Symbol "5", Polypropylene (PP)         No           Stin-13 Number         5705022029644           StIN-14 Number (Box quantity)         15705022029638	Box Length	282 mm
Vidth 78 mm leight 48 mm let Weight 0,0535 k Veight bag 0,002 k Veight cardboard 0,0134 k Fare total 0,0154 k Fares Weight 0,007 k Cubik metre 0,000311 M Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 80 °C Min. usage temperature 3 -10 °C Min. pH-value in usage concentration 2 pH Recycling Symbol "5", Polypropylene (PP) Note attin-13 Number 5705022029644 STIN-14 Number (Box quantity) 15705022029648	Box Width	124 mm
Vidth 78 mm leight 48 mm let Weight 0,0535 k Veight bag 0,002 k Veight cardboard 0,0134 k Foress Weight 0,005 k Foress Weight 0,005 k Foress Weight 0,007 k Foress Weight 0,007 k Foress Weight 0,000	Box Height	78 mm
leight 48 mm let Weight 0,0535 k Veight bag 0,002 k Veight cardboard 0,0134 k Fare total 0,0154 k Fare total 0,0154 k Faceommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (Dishwasher) 93 °C Min. usage temperature (non food contact) 80 °C Min. pH-value in usage concentration 2 ph Max. pH-value in Usage Concentration 10,5 ph Recycling Symbol "5", Polypropylene (PP) NC Stin-13 Number 5705022029644	Length	83 mm
Veight bag 0,002 k Veight cardboard 0,0134 k Fare total 0,0154 k Foross Weight 0,007 k Foross Weight 0,007 k Foross Weight 0,007 k Foross Weight 0,000311 M Foross Weight 0	Width	78 mm
Veight bag 0,002 k Veight cardboard 0,0134 k Fare total 0,0154 k Foross Weight 0,07 k Cubik metre 0,000311 M Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 80 °C Min. usage temperature one food contact) 2 ph Max. pH-value in usage concentration 2 ph Max. pH-value in Usage Concentration 10,5 ph Recycling Symbol "5", Polypropylene (PP) No Stin-13 Number 5705022029644	Height	48 mm
Veight cardboard 0,0134 k Fare total 0,0154 k Fare total 0,0154 k Faross Weight 0,07 k Faubik metre 0,000311 M Facecommended sterilisation temperature (Autoclave) 121 °C Fax. cleaning temperature (Dishwasher) 93 °C Fax usage temperature (non food contact) 80 °C Fax usage temperature (non food contact) 2 ph Fax. pH-value in usage concentration 2 ph Fax. pH-value in Usage Concentration 10,5 ph Faceycling Symbol "5", Polypropylene (PP) NC Fatin-13 Number 5705022029644	Net Weight	0,0535 kg
Fare total 0,0154 kg Foross Weight 0,07 kg Cubik metre 0,000311 Mg Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 80 °C Min. usage temperature³ -10 °C Min. pH-value in usage concentration 2 ph Max. pH-value in Usage Concentration 10,5 ph Recycling Symbol "5", Polypropylene (PP) No Stin-13 Number 5705022029644	Weight bag	0,002 kg
Cubik metre 0,000311 M Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 80 °C Min. usage temperature <sup>3</sup> -10 °C Min. pH-value in usage concentration 2 ph Max. pH-value in Usage Concentration 10,5 ph Recycling Symbol "5", Polypropylene (PP) No Stin-13 Number 5705022029644	Weight cardboard	0,0134 kg
Cubik metre 0,000311 M Recommended sterilisation temperature (Autoclave) 121 °C Max. cleaning temperature (Dishwasher) 93 °C Max usage temperature (non food contact) 80 °C Min. usage temperature <sup>3</sup> -10 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "5", Polypropylene (PP) NC Stin-13 Number 5705022029644	Tare total	0,0154 kg
Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup> Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  Recycling Symbol "5", Polypropylene (PP)  Stin-13 Number  5705022029644  STIN-14 Number (Box quantity)	Gross Weight	0,07 kg
Max. cleaning temperature (Dishwasher)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup> Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  Recycling Symbol "5", Polypropylene (PP)  Notin-13 Number  5705022029644	Cubik metre	0,000311 M3
Max usage temperature (non food contact)  Min. usage temperature  Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  Recycling Symbol "5", Polypropylene (PP)  Notetin-13 Number  STIN-14 Number (Box quantity)  80 °C  10 °C	Recommended sterilisation temperature (Autoclave)	121 °C
Min. usage temperature <sup>3</sup> Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  Recycling Symbol "5", Polypropylene (PP)  Note in-13 Number  STIN-14 Number (Box quantity)  -10 °C  10,5 ph	Max. cleaning temperature (Dishwasher)	93 °C
Min. pH-value in usage concentration  Asx. pH-value in Usage Concentration  Recycling Symbol "5", Polypropylene (PP)  Notin-13 Number  STIN-14 Number (Box quantity)  15705028029638	Max usage temperature (non food contact)	80 °C
Max. pH-value in Usage Concentration  Recycling Symbol "5", Polypropylene (PP)  Stin-13 Number  STIN-14 Number (Box quantity)  10,5 pH  5705022029644	Min. usage temperature <sup>3</sup>	-10 °C
Recycling Symbol "5", Polypropylene (PP)  Stin-13 Number  STIN-14 Number (Box quantity)  15705028029638	Min. pH-value in usage concentration	2 pH
Stin-13 Number       5705022029644         STIN-14 Number (Box quantity)       15705028029638	Max. pH-value in Usage Concentration	10,5 pH
STIN-14 Number (Box quantity) 15705028029638	Recycling Symbol "5", Polypropylene (PP)	No
	Gtin-13 Number	5705022029644
	GTIN-14 Number (Box quantity)	15705028029638
Sustoms Tariff No. 39241000	Customs Tariff No.	39241000
Country of origin Denmark	Country of origin	Denmark

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.

2/23/2021 3/3