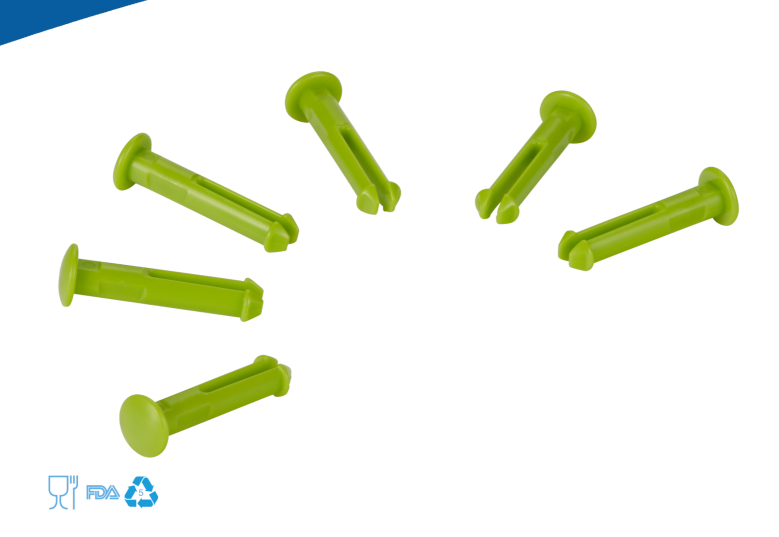
100177 6 Spare part pins for 1011x & 1013x, Lime





6 Spare part pins for 1011x Hygienic Hi-Flex Wall Bracket System & 1013x Grip Band Module.

Technical Data

Recycling Symbol "S", Polypropylene (PP) Y Complies with (EC) 1935/2004 on food contact materials' Y Complies with EU Regulation 2023/2006/EC of Good Y Manufacturing Practice Y Complies with FDA Regulation CFR 21' Y Complies with WX 2019 No. 704 on food contact materials Y Complies with REACH Regulation (EC) No. 1907/2006 Y Complies with California Proposition 65 Y Complies with Halal and Kosher Y PFAS, Phthalates and BPA intentionally added N Box Quantity 25 Pc Quantity per Pallet (80 x 120 x approx.180 cm) 12000 Pc Quantity Per Layer (Pallet) 480 Pc Box Length/Depth 243 m Box Width 147 m Box Height 75 m Product Length/Depth 67 m Product Length/Depth 67 m Product Width 80 m Product Vidth 80 m Product Height 14 m Net Weight 0.0096 H Weight cardboard (Recycling symbol "4") 0.0016 H Weight cardboard (Recycling symbol "20" PAP) 0.004 H	Item Number	100177
Complies with (EC) 1935/2004 on food contact materials'YComplies with EU Regulation 2023/2006/EC of GoodYManufacturing PracticeYComplies with EU Regulation CFR 21'YComplies with UK 2019 No. 704 on food contact materialsYComplies with REACH Regulation (EC) No. 1907/2006YComplies with California Proposition 65YComplies with Halal and KosherYPFAS, Phthalates and BPA intentionally addedNBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 fWeight cardboard (Recycling symbol "4")0.0016 fWeight cardboard (Recycling symbol "20" PAP)0.004 fTotal Tare Weight0.021 fMax usage temperature (Dishwasher)292 fMax usage temperature (food contact)80 fMax usage temperature (non food contact)80 fMax. pH-value in usage concentration20 fMax. pH-value in Usage Concentration20 fGinn-14 Number (Box quantity)157050203486	Material	Polypropylene
Complies with EU Regulation 2023/2006/EC of Good Manufacturing PracticeYeComplies with FDA Regulation I CFR 211YeComplies with WX 2019 No. 704 on food contact materialsYeComplies with REACH Regulation (EC) No. 1907/2006YeComplies with REACH Regulation (EC) No. 1907/2006YeComplies with Halal and KosherYePFAS, Phthalates and BPA intentionally addedNeBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)112000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Kleight75 mProduct Length/Depth67 mProduct Length/Depth0.0096 FeWeight bag (Recycling Symbol "4")0.0016 FeWeight bag (Recycling Symbol "4")0.002 FeCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °FMax usage temperature (Dishwasher)93 °FMax usage temperature (non food contact)80 °FMax usage temperature (non food contact)80 °FMax. pH-value in usage concentration20 °FMax. pH-value in Usage Concentration20 °FMax. pH-value in Usage Concentration10.5 pGTIN-14 Number (Box quantity)157050203486	Recycling Symbol "5", Polypropylene (PP)	Yes
Manufacturing Practice Complies with FDA RegulationI CFR 211 Ye Complies with Q1 2019 No. 704 on food contact materials Ye Complies with REACH Regulation (EC) No. 1907/2006 Ye Complies with California Proposition 65 Ye Complies with California Proposition 65 Ye Complies with Halal and Kosher Ye PFAS, Phthalates and BPA Intentionally added Ne Box Quantity 25 Pe Quantity per Pallet (80 x 120 x approx.180 cm) 12000 Pe Quantity Per Layer (Pallet) 480 Pc Box Length/Depth 243 m Box Width 147 m Box Height 75 m Product Length/Depth 67 m Product Length/Depth 67 m Product Height 14 m Net Weight 0.0096 Fe Weight bag (Recycling Symbol "4") 0.0016 Fe Veight Lardboard (Recycling Symbol "20" PAP) 0.004 Fe Coss Weight 0.021 Fe Cobs weight 0.021 Fe Max. cleaning temperature (Dishwasher) 93 Ge Max usage temperature (Ios contact) 40 Ge Max. usage temperature (n	Complies with (EC) 1935/2004 on food contact materials ¹	Yes
Complies with UK 2019 No. 704 on food contact materialsYeComplies with REACH Regulation (EC) No. 1907/2006YeComplies with California Proposition 65YeComplies with Halal and KosherYePFAS, Phthalates and BPA intentionally addedNBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Length/Depth67 mProduct Length/Depth0.0096 HWeight bag (Recycling Symbol "4")0.0016 HWeight bag (Recycling Symbol "4")0.0024 HCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max usage temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (food contact)60 °Min. usage temperature (food contact)60 °Max. cleaning temperature (food contact)20 °Max. Lein Usage Concentration20 °Max. Jase temperature (food contact)80 °Max. Jase temperature (food contact)20 °Max. Jase temperature (Box quantity)157050203485GTIN-13 Number570502203485GTIN-14 Number (Box quantity)157050203485		Yes
Complies with REACH Regulation (EC) No. 1907/2006YComplies with California Proposition 65YComplies with Halal and KosherYPFAS, Phthalates and BPA intentionally addedNBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Kight75 mProduct Length/Depth67 mProduct Length/Depth14 mNet Weight0.0096 fcWeight bag (Recycling Symbol "4")0.0016 fcWeight ardboard (Recycling symbol "20" PAP)0.004 fcCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 fcMax. cleaning temperature (Dishwasher)33 fcMax usage temperature (food contact)80 fcMax. usage temperature (non food contact)80 fcMin. usage temperature (food contact)60 fcMin. usage temperature (food contact)80 fcMax. pH-value in usage concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-14 Number (Box quantity)157050203485GTIN-14 Number (Box quantity)157050203485	Complies with FDA RegulationI CFR 21 ¹	Yes
Complies with California Proposition 65YeComplies with Halal and KosherYePFAS, Phthalates and BPA intentionally addedNBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 FWeight bag (Recycling Symbol "4")0.0016 FOutic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (non food contact)80 °Min. usage temperature (non food contact)80 °Min. usage temperature (non food contact)80 °Max. usage temperature (non food contact)80 °Max. pH-value in usage concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-14 Number (Box quantity)15/70502203485GTIN-14 Number (Box quantity)15/70502203485	Complies with UK 2019 No. 704 on food contact materials	Yes
Complies with Halal and KosherYAPFAS, Phthalates and BPA intentionally addedNBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 HWeight bag (Recycling Symbol "4")0.0016 HWeight cardboard (Recycling symbol "20" PAP)0.004 HCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (no food contact)80 °Min. usage temperature (no food contact)80 °Min. usage temperature (no food contact)20 °Max. pH-value in usage concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-14 Number (Box quantity)1570502803484	Complies with REACH Regulation (EC) No. 1907/2006	Yes
PFAS, Phthalates and BPA intentionally addedNBox Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 fcWeight bag (Recycling Symbol "4")0.0016 fcWeight cardboard (Recycling symbol "20" PAP)0.004 fcCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 cdMax usage temperature (Dishwasher)93 cdMax usage temperature (no food contact)80 cdMin. usage temperature (no food contact)00 cdMax. pH-value in usage concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-14 Number (Box quantity)1570502803484	Complies with California Proposition 65	Yes
Box Quantity25 PcQuantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Uidth80 mProduct Height14 mNet Weight0.0096 FWeight bag (Recycling Symbol "4")0.0016 FWeight cardboard (Recycling symbol "20" PAP)0.004 FCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (non food contact)40 °Min. usage temperatures0 °Min. usage concentration2 pMax. pH-value in usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Complies with Halal and Kosher	Yes
Quantity per Pallet (80 x 120 x approx.180 cm)12000 PcQuantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 FWeight bag (Recycling Symbol "4")0.0016 FWeight cardboard (Recycling symbol "20" PAP)0.004 FTotal Tare Weight0.0056 FGross Weight0.002 FCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max usage temperature (Dishwasher)93 °Max usage temperature (non food contact)80 °Min. usage temperature (non food contact)80 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	PFAS, Phthalates and BPA intentionally added	No
Quantity Per Layer (Pallet)480 PcBox Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Length/Depth67 mProduct Height14 mNet Weight0.0096 kWeight bag (Recycling Symbol "4")0.0016 kWeight cardboard (Recycling symbol "20" PAP)0.004 kTotal Tare Weight0.0056 kGross Weight0.002 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Box Quantity	25 Pcs.
Box Length/Depth243 mBox Width147 mBox Height75 mProduct Length/Depth67 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 kWeight bag (Recycling Symbol "4")0.0016 kWeight cardboard (Recycling symbol "20" PAP)0.004 kTotal Tare Weight0.0056 kGross Weight0.002 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Quantity per Pallet (80 x 120 x approx.180 cm)	12000 Pcs
Box Vidth147 mBox Height75 mProduct Length/Depth67 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 HWeight bag (Recycling Symbol "4")0.0016 HWeight cardboard (Recycling symbol "20" PAP)0.004 HTotal Tare Weight0.0056 HGross Weight0.002 HCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (IDishwasher)93 °Max usage temperature (food contact)40 °Min. usage temperature (non food contact)80 °Min. usage temperature 30 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203484GTIN-14 Number (Box quantity)1570502803484	Quantity Per Layer (Pallet)	480 Pcs.
Box Height75 mProduct Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 kWeight bag (Recycling Symbol "4")0.0016 kWeight cardboard (Recycling symbol "20" PAP)0.004 kTotal Tare Weight0.0056 kGross Weight0.002 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (non food contact)40 °Min. usage temperature³0 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Box Length/Depth	243 mm
Product Length/Depth67 mProduct Width80 mProduct Height14 mNet Weight0.0096 HWeight bag (Recycling Symbol "4")0.0016 HWeight cardboard (Recycling symbol "20" PAP)0.004 HTotal Tare Weight0.0056 HGross Weight0.002 HCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Min. usage temperature a0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Box Width	147 mm
Product Width80 mProduct Height14 mNet Weight0.0096 HWeight bag (Recycling Symbol "4")0.0016 HWeight cardboard (Recycling symbol "20" PAP)0.004 HTotal Tare Weight0.0056 HGross Weight0.002 HCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Min. usage temperature a0 °Min. usage temperature food contact)80 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Box Height	75 mm
Product Height14 mNet Weight0.0096 kWeight bag (Recycling Symbol "4")0.0016 kWeight cardboard (Recycling symbol "20" PAP)0.004 kTotal Tare Weight0.0056 kGross Weight0.002 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Min. usage temperature (non food contact)80 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Product Length/Depth	67 mm
Net Weight0.0096 kWeight bag (Recycling Symbol "4")0.0016 kWeight cardboard (Recycling symbol "20" PAP)0.004 kTotal Tare Weight0.0056 kGross Weight0.002 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Product Width	80 mm
Weight bag (Recycling Symbol "4")0.0016 kWeight cardboard (Recycling symbol "20" PAP)0.004 kTotal Tare Weight0.0056 kGross Weight0.02 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Min. usage temperature (non food contact)80 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Product Height	14 mm
Weight cardboard (Recycling symbol "20" PAP)0.004 FTotal Tare Weight0.0056 FGross Weight0.02 FCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Net Weight	0.0096 kg
Total Tare Weight0.0056 kGross Weight0.02 kCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Weight bag (Recycling Symbol "4")	0.0016 kg
Gross Weight0.02 HCubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Weight cardboard (Recycling symbol "20" PAP)	0.004 kg
Cubic metre7.5E-05 MRecommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Total Tare Weight	0.0056 kg
Recommended sterilisation temperature (Autoclave)121 °Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Gross Weight	0.02 kg
Max. cleaning temperature (Dishwasher)93 °Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Cubic metre	7.5E-05 M3
Max usage temperature (food contact)40 °Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Recommended sterilisation temperature (Autoclave)	121 °C
Max usage temperature (non food contact)80 °Min. usage temperature³0 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Max. cleaning temperature (Dishwasher)	93 °C
Min. usage temperature30 °Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Max usage temperature (food contact)	40 °C
Min. pH-value in usage concentration2 pMax. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Max usage temperature (non food contact)	80 °C
Max. pH-value in Usage Concentration10.5 pGTIN-13 Number570502203485GTIN-14 Number (Box quantity)1570502803484	Min. usage temperature ³	0 °C
GTIN-13 Number 570502203485 GTIN-14 Number (Box quantity) 1570502803484	Min. pH-value in usage concentration	2 pH
GTIN-14 Number (Box quantity) 1570502803484	Max. pH-value in Usage Concentration	10.5 pH
	GTIN-13 Number	5705022034853
	GTIN-14 Number (Box quantity)	15705028034847
Customs Tariff Number 3924100	Customs Tariff Number	39241000

Country of Origin ISO Code	DK
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.

1. See Declaration of Compliance for further details on food contact