Replacement Cassette, 15.7", Black





Replacement squeegee blade, 40 cm. (Series 7752x and 7762x)

Technical Data

DK, D 60200 ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength fidth eight eight feight bag (Recycling Symbol "4" Low Density Polyethylene DPE) feight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	77729
eets the REACH Regulation (EC) No. 1907/2006 alifornia Proposition 65 Compliant se of phthalates and bisphenol A Halal and Kosher compliant at. Pending/Patent No. EP22 DK, D 60200 OX Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength fidth eight et Weight feight bag (Recycling Symbol "4" Low Density Polyethylene DPE) feight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	Polypropylene Cellular rubber
alifornia Proposition 65 Compliant se of phthalates and bisphenol A Halal and Kosher compliant at. Pending/Patent No. EP22 DK, D 60200 ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength fidth eight et Weight deight bag (Recycling Symbol "4" Low Density Polyethylene DPE) deight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	No
se of phthalates and bisphenol A Halal and Kosher compliant at. Pending/Patent No. EP22 DK, E 60200 ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength //dth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene //DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	Yes
Halal and Kosher compliant at. Pending/Patent No. EP22 DK, E 60200 ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength fidth eight et Weight /eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) /eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	Yes
at. Pending/Patent No. EP22 DK, D 60200 ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	No
DK, E 60200 ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength //idth eight /eight bag (Recycling Symbol "4" Low Density Polyethylene DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) iax usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	Yes
uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength fidth eight et Weight /eight bag (Recycling Symbol "4" Low Density Polyethylene /DPE) /eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature in. usage temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	27129 validated in DE, FR and GB. DE 08048400.9
uantity Per Layer (Pallet) ength fidth eight et Weight feight bag (Recycling Symbol "4" Low Density Polyethylene DPE) feight cardboard (Recycling symbol "20" PAP) for are Total for sos Weight for a weigh for a weight for a wei	20 Pcs.
ength lidth eight et Weight leight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) leight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	960 Pcs.
Vidth eight et Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) Are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature ax. drying temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	120 Pcs.
eight et Weight deight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) deight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature ax usage temperature in. usage temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	15.7 "
ret Weight reight bag (Recycling Symbol "4" Low Density Polyethylene DPE) reight cardboard (Recycling symbol "20" PAP) reare Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	1.2 "
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) Are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	1.8 "
Peight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	0.1764 lbs
are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	0.01 lbs
ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	0.03 lbs
ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	0.04 lbs
ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	0.2205 lbs
ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	0.0191 ft3
ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	176 °F
ax usage temperature (non food contact) in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	176 °F
in. usage temperature ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	176 °F
ax. drying temperature in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	176 °F
in. pH-value in usage concentration ax. pH-value in Usage Concentration TIN-13 Number	-4 °F
ax. pH-value in Usage Concentration TIN-13 Number	158 °F
TIN-13 Number	2 pH
	10.5 pH
TIN 44 Number (Day aventity)	5705020777295
TIN-14 Number (Box quantity)	15705020777292
ustoms Tariff No.	40081900
ountry of Origin	Denmark

New equipment should be cleaned, disinfected, sterilized, 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.