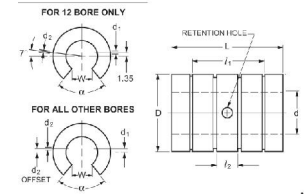




MBA

Bearings - Linear - Frelon Lined



This catalogue to be read in conjunction with information at http://www.minibearings.com.au/ogue/tech/linear/frelon_tech.pdf

<http://www.minibearings.com.au//categories/shafting/all/pics/>

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-004.78x009.53x14.3-P-O	4.775 <i>0.188</i>	9.525 <i>0.375</i>	14.275 <i>0.562</i>	481	Precision	Open	N/A	CCEX-009.53-CS
# LINF-004.78x009.53x14.3-P-C	4.775 <i>0.188</i>	9.525 <i>0.375</i>	14.275 <i>0.562</i>	481	Precision	Closed	N/A	CCEX-009.53-CS
# LINF-004.80x009.53x14.3-S-C	4.801 <i>0.189</i>	9.525 <i>0.375</i>	14.275 <i>0.562</i>	481	Standard	Closed	N/A	CCEX-009.53-CS
# LINF-005.00x012.00x22.0-P-C	5.000 <i>0.197</i>	12.000 <i>0.472</i>	22.000 <i>0.866</i>	1135	Precision	Closed	OR-009.70x1.30-NE70	CCEX-012.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-005.00x012.00x22.0-P-O	5.000 <i>0.197</i>	12.000 <i>0.472</i>	22.000 <i>0.866</i>	1135	Precision	Open	OR-009.70x1.30-NE70	CCEX-012.00-CS
# LINF-005.00x012.00x22.0-S-C	5.000 <i>0.197</i>	12.000 <i>0.472</i>	22.000 <i>0.866</i>	1135	Standard	Closed	OR-009.70x1.30-NE70	CCEX-012.00-CS
# LINF-005.00x012.00x22.0-S-O	5.000 <i>0.197</i>	12.000 <i>0.472</i>	22.000 <i>0.866</i>	1135	Standard	Open	OR-009.70x1.30-NE70	CCEX-012.00-CS
LINF-006.00x012.00x22.0-P-C	6.000 <i>0.236</i>	12.000 <i>0.472</i>	22.000 <i>0.866</i>	1360	Precision	Closed	N/A	N/A
# LINF-006.00x012.00x22.0-S-C	6.000 <i>0.236</i>	12.000 <i>0.472</i>	22.000 <i>0.866</i>	1360	Standard	Closed	N/A	N/A
# LINF-006.35x012.70x19.1-P-O	6.350 <i>0.250</i>	12.700 <i>0.500</i>	19.050 <i>0.750</i>	1313	Precision	Open	OR-010.00x2.00-NE70	CCEX-012.70-CS
# LINF-006.35x012.70x19.1-P-C	6.350 <i>0.250</i>	12.700 <i>0.500</i>	19.050 <i>0.750</i>	1313	Precision	Closed	OR-010.00x2.00-NE70	CCEX-012.70-CS
# LINF-006.40x012.70x19.1-S-C	6.401 <i>0.252</i>	12.700 <i>0.500</i>	19.050 <i>0.750</i>	1313	Standard	Closed	OR-010.00x2.00-NE70	CCEX-012.70-CS
LINF-008.00x015.00x24.0-P-C	8.000 <i>0.315</i>	15.000 <i>0.591</i>	24.000 <i>0.945</i>	1975	Precision	Closed	OR-011.89x1.96-NE70	N/A

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-008.00x015.00x24.0-S-C	8.000 <i>0.315</i>	15.000 <i>0.591</i>	24.000 <i>0.945</i>	1975	Standard	Closed	OR-011.89x1.96-NE70	N/A
# LINF-008.00x015.00x25.0-S-C	8.000 <i>0.315</i>	15.000 <i>0.591</i>	25.000 <i>0.984</i>	1985	Standard	Open		
# LINF-008.00x016.00x25.0-S-O	8.000 <i>0.315</i>	16.000 <i>0.630</i>	25.000 <i>0.984</i>	2055	Standard	Open	OR-013.00x1.70-NE70	CCEX-016.00-CS
# LINF-008.00x016.00x25.0-P-C	8.000 <i>0.315</i>	16.000 <i>0.630</i>	25.000 <i>0.984</i>	2055	Precision	Closed	OR-013.00x1.70-NE70	CCEX-016.00-CS
# LINF-008.00x016.00x25.0-P-O	8.000 <i>0.315</i>	16.000 <i>0.630</i>	25.000 <i>0.984</i>	2055	Precision	Open	OR-013.00x1.70-NE70	CCEX-016.00-CS
# LINF-008.00x016.00x25.0-S-C	8.000 <i>0.315</i>	16.000 <i>0.630</i>	25.000 <i>0.984</i>	2055	Standard	Closed	OR-013.00x1.70-NE70	CCEX-016.00-CS
# LINF-009.53x015.88x22.2-P-C	9.525 <i>0.375</i>	15.875 <i>0.625</i>	22.225 <i>0.875</i>	2231	Precision	Closed	OR-013.00x2.00-NE70	CCEX-015.88-CS
# LINF-009.53x015.88x22.2-P-O	9.525 <i>0.375</i>	15.875 <i>0.625</i>	22.225 <i>0.875</i>	2231	Precision	Open	OR-013.00x2.00-NE70	CCEX-015.88-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-009.58x015.88x22.2-S-C	9.576 <i>0.377</i>	15.875 <i>0.625</i>	22.225 <i>0.875</i>	2231	Standard	Closed	OR-013.00x2.00-NE70	CCEX-015.88-CS
# LINF-010.00x017.00x26.0-P-C	10.000 <i>0.394</i>	17.000 <i>0.669</i>	26.000 <i>1.024</i>	2675	Precision	Closed	OR-014.10x1.60-NE70	N/A
# LINF-010.00x017.00x26.0-S-C	10.000 <i>0.394</i>	17.000 <i>0.669</i>	26.000 <i>1.024</i>	2675	Standard	Closed	OR-014.10x1.60-NE70	N/A
LINF-010.00x019.00x29.0-P-C	10.000 <i>0.394</i>	19.000 <i>0.748</i>	29.000 <i>1.142</i>	2985	Precision	Closed	OR-015.50x2.00-NE70	CCEX-019.00-CS
# LINF-010.00x019.00x29.0-P-O	10.000 <i>0.394</i>	19.000 <i>0.748</i>	29.000 <i>1.142</i>	2985	Precision	Open	OR-015.50x2.00-NE70	CCEX-019.00-CS
# LINF-010.00x019.00x29.0-S-C	10.000 <i>0.394</i>	19.000 <i>0.748</i>	29.000 <i>1.142</i>	2985	Standard	Closed	OR-015.50x2.00-NE70	CCEX-019.00-CS
# LINF-010.00x019.00x29.0-S-O	10.000 <i>0.394</i>	19.000 <i>0.748</i>	29.000 <i>1.142</i>	2985	Standard	Open	OR-015.50x2.00-NE70	CCEX-019.00-CS
# LINF-012.00x019.00x28.0-P-C	12.000 <i>0.472</i>	19.000 <i>0.748</i>	28.000 <i>1.102</i>	3460	Precision	Closed	OR-016.00x1.50-NE70	N/A

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-012.00x019.00x28.0-S-C	12.000 <i>0.472</i>	19.000 <i>0.748</i>	28.000 <i>1.102</i>	3460	Standard	Closed	OR-016.00x1.50-NE70	N/A
# LINF-012.00x022.00x32.0-S-C	12.000 <i>0.472</i>	22.000 <i>0.866</i>	32.000 <i>1.260</i>	3950	Standard	Closed	OR-017.50x2.50-NE70	CCEX-022.00-CS
# LINF-012.00x022.00x32.0-P-O	12.000 <i>0.472</i>	22.000 <i>0.866</i>	32.000 <i>1.260</i>	3950	Precision	Open	OR-017.50x2.50-NE70	CCEX-022.00-CS
# LINF-012.00x022.00x32.0-P-C	12.000 <i>0.472</i>	22.000 <i>0.866</i>	32.000 <i>1.260</i>	3950	Precision	Closed	OR-017.50x2.50-NE70	CCEX-022.00-CS
# LINF-012.00x022.00x32.0-S-O	12.000 <i>0.472</i>	22.000 <i>0.866</i>	32.000 <i>1.260</i>	3950	Standard	Open	OR-017.50x2.50-NE70	CCEX-022.00-CS
# LINF-012.70x022.23x31.8-P-C	12.700 <i>0.500</i>	22.225 <i>0.875</i>	31.750 <i>1.250</i>	4266	Precision	Closed	OR-017.00x3.00-NE70	CCEX-014.61-CS
# LINF-012.70x022.23x31.8-P-O	12.700 <i>0.500</i>	22.225 <i>0.875</i>	31.750 <i>1.250</i>	4266	Precision	Open	OR-017.00x3.00-NE70	CCEX-014.61-CS
# LINF-012.75x022.23x31.8-SA-C	12.751 <i>0.502</i>	22.225 <i>0.875</i>	31.750 <i>1.250</i>	4266	Self Aligning Standard	Closed	OR-017.00x3.00-NE70	CCEX-014.61-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-012.75x022.23x31.8-S-C	12.751 <i>0.502</i>	22.225 <i>0.875</i>	31.750 <i>1.250</i>	4266	Standard	Closed	OR-017.00x3.00-NE70	CCEX-014.61-CS
# LINF-012.75x022.23x31.8-S-O	12.751 <i>0.502</i>	22.225 <i>0.875</i>	31.750 <i>1.250</i>	4266	Standard	Open	OR-017.00x3.00-NE70	CCEX-014.61-CS
# LINF-014.00x021.00x28.0-S-C	14.000 <i>0.551</i>	21.000 <i>0.827</i>	28.000 <i>1.102</i>	4035	Standard	Closed	OR-018.00x1.50-NE70	N/A
# LINF-014.00x021.00x28.0-P-C	14.000 <i>0.551</i>	21.000 <i>0.827</i>	28.000 <i>1.102</i>	4035	Precision	Closed	OR-018.00x1.50-NE70	N/A
# LINF-015.88x028.58x38.1-P-C	15.875 <i>0.625</i>	28.575 <i>1.125</i>	38.100 <i>1.500</i>	6431	Precision	Closed	OR-024.00x3.00-NE70	CCEX-028.58-CS
# LINF-015.88x028.58x38.1-P-O	15.875 <i>0.625</i>	28.575 <i>1.125</i>	38.100 <i>1.500</i>	6431	Precision	Open	OR-024.00x3.00-NE70	CCEX-028.58-CS
# LINF-015.93x028.58x38.1-SA-C	15.926 <i>0.627</i>	28.575 <i>1.125</i>	38.100 <i>1.500</i>	6431	Self Aligning Standard	Closed	OR-024.00x3.00-NE70	CCEX-028.58-CS
# LINF-015.93x028.58x38.1-S-C	15.926 <i>0.627</i>	28.575 <i>1.125</i>	38.100 <i>1.500</i>	6431	Standard	Closed	OR-024.00x3.00-NE70	CCEX-028.58-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-015.93x028.58x38.1-S-O	15.926 <i>0.627</i>	28.575 <i>1.125</i>	38.100 <i>1.500</i>	6431	Standard	Open	OR-024.00x3.00-NE70	CCEX-028.58-CS
# LINF-016.00x024.00x30.0-S-C	16.000 <i>0.630</i>	24.000 <i>0.945</i>	30.000 <i>1.181</i>	4940	Standard	Closed	OR-021.10x1.60-NE70	N/A
# LINF-016.00x024.00x30.0-P-C	16.000 <i>0.630</i>	24.000 <i>0.945</i>	30.000 <i>1.181</i>	4940	Precision	Closed	OR-021.10x1.60-NE70	N/A
# LINF-016.00x026.00x36.0-S-O	16.000 <i>0.630</i>	26.000 <i>1.024</i>	36.000 <i>1.417</i>	5930	Standard	Open	OR-021.50x2.50-NE70	CCEX-026.00-CS
# LINF-016.00x026.00x36.0-S-C	16.000 <i>0.630</i>	26.000 <i>1.024</i>	36.000 <i>1.417</i>	5930	Standard	Closed	OR-021.50x2.50-NE70	CCEX-026.00-CS
# LINF-016.00x026.00x36.0-P-C	16.000 <i>0.630</i>	26.000 <i>1.024</i>	36.000 <i>1.417</i>	5930	Precision	Closed	OR-021.50x2.50-NE70	CCEX-026.00-CS
# LINF-016.00x026.00x36.0-P-O	16.000 <i>0.630</i>	26.000 <i>1.024</i>	36.000 <i>1.417</i>	5930	Precision	Open	OR-021.50x2.50-NE70	CCEX-026.00-CS
# LINF-019.05x031.75x41.3-P-C	19.050 <i>0.750</i>	31.750 <i>1.250</i>	41.275 <i>1.625</i>	8334	Precision	Closed	OR-027.00x3.00-NE70	CCEX-031.75-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-019.05x031.75x41.3-P-O	19.050 <i>0.750</i>	31.750 <i>1.250</i>	41.275 <i>1.625</i>	8334	Precision	Open	OR-027.00x3.00-NE70	CCEX-031.75-CS
# LINF-019.13x031.75x41.3-SA-C	19.126 <i>0.753</i>	31.750 <i>1.250</i>	41.275 <i>1.625</i>	8334	Self Aligning Standard	Closed	OR-027.00x3.00-NE70	CCEX-031.75-CS
# LINF-019.13x031.75x41.3-S-C	19.126 <i>0.753</i>	31.750 <i>1.250</i>	41.275 <i>1.625</i>	8334	Standard	Closed	OR-027.00x3.00-NE70	CCEX-031.75-CS
# LINF-019.13x031.75x41.3-S-O	19.126 <i>0.753</i>	31.750 <i>1.250</i>	41.275 <i>1.625</i>	8334	Standard	Open	OR-027.00x3.00-NE70	CCEX-031.75-CS
# LINF-020.00x028.00x30.0-P-C	20.000 <i>0.787</i>	28.000 <i>1.102</i>	30.000 <i>1.181</i>	6175	Precision	Closed	OR-025.00x1.50-NE70	N/A
# LINF-020.00x028.00x30.0-S-C	20.000 <i>0.787</i>	28.000 <i>1.102</i>	30.000 <i>1.181</i>	6175	Standard	Closed	OR-025.00x1.50-NE70	N/A
# LINF-020.00x032.00x45.0-P-C	20.000 <i>0.787</i>	32.000 <i>1.260</i>	45.000 <i>1.772</i>	9265	Precision	Closed	OR-027.50x2.50-NE70	CCEX-032.00-CS
# LINF-020.00x032.00x45.0-P-O	20.000 <i>0.787</i>	32.000 <i>1.260</i>	45.000 <i>1.772</i>	9265	Precision	Open	OR-027.50x2.50-NE70	CCEX-032.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-020.00x032.00x45.0-S-C	20.000 <i>0.787</i>	32.000 <i>1.260</i>	45.000 <i>1.772</i>	9265	Standard	Closed	OR-027.50x2.50-NE70	CCEX-032.00-CS
# LINF-020.00x032.00x45.0-S-O	20.000 <i>0.787</i>	32.000 <i>1.260</i>	45.000 <i>1.772</i>	9265	Standard	Open	OR-027.50x2.50-NE70	CCEX-032.00-CS
LINF-025.00x035.00x40.0-S-C	25.000 <i>0.984</i>	35.000 <i>1.378</i>	40.000 <i>1.575</i>	10295	Standard	Closed	OR-030.50x2.50-NE70	N/A
# LINF-025.00x035.00x40.0-P-C	25.000 <i>0.984</i>	35.000 <i>1.378</i>	40.000 <i>1.575</i>	10295	Precision	Closed	OR-030.50x2.50-NE70	N/A
# LINF-025.00x040.00x58.0-P-O	25.000 <i>0.984</i>	40.000 <i>1.575</i>	58.000 <i>2.283</i>	14935	Precision	Open	OR-035.50x2.50-NE70	CCEX-040.00-CS
# LINF-025.00x040.00x58.0-S-C	25.000 <i>0.984</i>	40.000 <i>1.575</i>	58.000 <i>2.283</i>	14935	Standard	Closed	OR-035.50x2.50-NE70	CCEX-040.00-CS
# LINF-025.00x040.00x58.0-S-O	25.000 <i>0.984</i>	40.000 <i>1.575</i>	58.000 <i>2.283</i>	14935	Standard	Open	OR-035.50x2.50-NE70	CCEX-040.00-CS
# LINF-025.00x040.00x58.0-P-C	25.000 <i>0.984</i>	40.000 <i>1.575</i>	58.000 <i>2.283</i>	14935	Precision	Closed	OR-035.50x2.50-NE70	CCEX-040.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-025.40x039.69x57.2-P-C	25.400 <i>1.000</i>	39.688 <i>1.563</i>	57.150 <i>2.250</i>	15422	Precision	Closed	OR-035.00x3.00- N70	CCEX-039.67-CS
# LINF-025.40x039.69x57.2-P-O	25.400 <i>1.000</i>	39.688 <i>1.563</i>	57.150 <i>2.250</i>	15422	Precision	Open	OR-035.00x3.00- N70	CCEX-039.67-CS
# LINF-025.48x039.69x57.2-S-C	25.476 <i>1.003</i>	39.688 <i>1.563</i>	57.150 <i>2.250</i>	15422	Standard	Closed	OR-035.00x3.00- N70	CCEX-039.67-CS
# LINF-025.48x039.69x57.2-S-O	25.476 <i>1.003</i>	39.688 <i>1.563</i>	57.150 <i>2.250</i>	15422	Standard	Open	OR-035.00x3.00- N70	CCEX-039.67-CS
# LINF-025.48x039.69x57.2-SA-C	25.476 <i>1.003</i>	39.688 <i>1.563</i>	57.150 <i>2.250</i>	15422	Self Aligning Standard	Closed	OR-035.00x3.00- N70	CCEX-039.67-CS
# LINF-030.00x040.00x50.0-S-C	30.000 <i>1.181</i>	40.000 <i>1.575</i>	50.000 <i>1.969</i>	15445	Standard	Closed	OR-035.50x2.50- NE70	N/A
# LINF-030.00x040.00x50.0-P-C	30.000 <i>1.181</i>	40.000 <i>1.575</i>	50.000 <i>1.969</i>	15445	Precision	Closed	OR-035.50x2.50- NE70	N/A
# LINF-030.00x047.00x68.0-P-C	30.000 <i>1.181</i>	47.000 <i>1.850</i>	68.000 <i>2.677</i>	21010	Precision	Closed	OR-042.52x2.62- NE70	CCEX-047.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-030.00x047.00x68.0-P-O	30.000 <i>1.181</i>	47.000 <i>1.850</i>	68.000 <i>2.677</i>	21010	Precision	Open	OR-042.52x2.62-NE70	CCEX-047.00-CS
# LINF-030.00x047.00x68.0-S-C	30.000 <i>1.181</i>	47.000 <i>1.850</i>	68.000 <i>2.677</i>	21010	Standard	Closed	OR-042.52x2.62-NE70	CCEX-047.00-CS
# LINF-030.00x047.00x68.0-S-O	30.000 <i>1.181</i>	47.000 <i>1.850</i>	68.000 <i>2.677</i>	21010	Standard	Open	OR-042.52x2.62-NE70	CCEX-047.00-CS
# LINF-031.75x050.80x66.7-P-C	31.750 <i>1.250</i>	50.800 <i>2.000</i>	66.675 <i>2.625</i>	22509	Precision	Closed	OR-046.00x3.00-N70	CCEX-050.80-CS
# LINF-031.75x050.80x66.7-P-O	31.750 <i>1.250</i>	50.800 <i>2.000</i>	66.675 <i>2.625</i>	22509	Precision	Open	OR-046.00x3.00-N70	CCEX-050.80-CS
# LINF-031.85x050.80x66.7-SA-C	31.852 <i>1.254</i>	50.800 <i>2.000</i>	66.675 <i>2.625</i>	22509	Self Aligning Standard	Closed	OR-046.00x3.00-N70	CCEX-050.80-CS
# LINF-031.85x050.80x66.7-S-C	31.852 <i>1.254</i>	50.800 <i>2.000</i>	66.675 <i>2.625</i>	22509	Standard	Closed	OR-046.00x3.00-N70	CCEX-050.80-CS
# LINF-031.85x050.80x66.7-S-O	31.852 <i>1.254</i>	50.800 <i>2.000</i>	66.675 <i>2.625</i>	22509	Standard	Open	OR-046.00x3.00-N70	CCEX-050.80-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-038.10x060.33x76.2-P-C	38.100 <i>1.500</i>	60.325 <i>2.375</i>	76.200 <i>3.000</i>	30844	Precision	Closed	OR-054.00x4.00- N70	CCEX-060.33-CS
# LINF-038.10x060.33x76.2-P-O	38.100 <i>1.500</i>	60.325 <i>2.375</i>	76.200 <i>3.000</i>	30844	Precision	Open	OR-054.00x4.00- N70	CCEX-060.33-CS
# LINF-038.20x060.33x76.2-S-C	38.202 <i>1.504</i>	60.325 <i>2.375</i>	76.200 <i>3.000</i>	30844	Standard	Closed	OR-054.00x4.00- N70	CCEX-060.33-CS
# LINF-038.20x060.33x76.2-S-O	38.202 <i>1.504</i>	60.325 <i>2.375</i>	76.200 <i>3.000</i>	30844	Standard	Open	OR-054.00x4.00- N70	CCEX-060.33-CS
# LINF-038.20x060.33x76.2-SA-C	38.202 <i>1.504</i>	60.325 <i>2.375</i>	76.200 <i>3.000</i>	30844	Self Aligning Standard	Closed	OR-054.00x4.00- N70	CCEX-060.33-CS
# LINF-040.00x052.00x60.0-S-C	40.000 <i>1.575</i>	52.000 <i>2.047</i>	60.000 <i>2.362</i>	24715	Standard	Closed	OR-046.00x3.50- NE70	N/A
# LINF-040.00x052.00x60.0-P-C	40.000 <i>1.575</i>	52.000 <i>2.047</i>	60.000 <i>2.362</i>	24715	Precision	Closed	OR-046.00x3.50- NE70	N/A
# LINF-040.00x062.00x80.0-P-C	40.000 <i>1.575</i>	62.000 <i>2.441</i>	80.000 <i>3.150</i>	32955	Precision	Closed	OR-056.00x3.50- NE70	CCEX-062.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-040.00x062.00x80.0-P-O	40.000 <i>1.575</i>	62.000 <i>2.441</i>	80.000 <i>3.150</i>	32955	Precision	Open	OR-056.00x3.50-NE70	CCEX-062.00-CS
# LINF-040.00x062.00x80.0-S-C	40.000 <i>1.575</i>	62.000 <i>2.441</i>	80.000 <i>3.150</i>	32955	Standard	Closed	OR-056.00x3.50-NE70	CCEX-062.00-CS
# LINF-040.00x062.00x80.0-S-O	40.000 <i>1.575</i>	62.000 <i>2.441</i>	80.000 <i>3.150</i>	32955	Standard	Open	OR-056.00x3.50-NE70	CCEX-062.00-CS
# LINF-050.00x062.00x70.0-P-C	50.000 <i>1.969</i>	62.000 <i>2.441</i>	70.000 <i>2.756</i>	36045	Precision	Closed	OR-056.00x3.50-NE70	N/A
# LINF-050.00x062.00x70.0-S-C	50.000 <i>1.969</i>	62.000 <i>2.441</i>	70.000 <i>2.756</i>	36045	Standard	Closed	OR-056.00x3.50-NE70	N/A
# LINF-050.00x075.00x100.0-P-O	50.000 <i>1.969</i>	75.000 <i>2.953</i>	100.000 <i>3.937</i>	51495	Precision	Open	OR-069.00x3.50-NE70	CCEX-075.00-CS
# LINF-050.00x075.00x100.0-S-C	50.000 <i>1.969</i>	75.000 <i>2.953</i>	100.000 <i>3.937</i>	51495	Standard	Closed	OR-069.00x3.50-NE70	CCEX-075.00-CS
# LINF-050.00x075.00x100.0-S-O	50.000 <i>1.969</i>	75.000 <i>2.953</i>	100.000 <i>3.937</i>	51495	Standard	Open	OR-069.00x3.50-NE70	CCEX-075.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-050.00x075.00x100.0-P-C	50.000 <i>1.969</i>	75.000 <i>2.953</i>	100.000 <i>3.937</i>	51495	Precision	Closed	OR-069.00x3.50-NE70	CCEX-075.00-CS
# LINF-050.80x076.20x101.6-P-C	50.800 <i>2.000</i>	76.200 <i>3.000</i>	101.600 <i>4.000</i>	54797	Precision	Closed	OR-070.00x4.00-N70	CCEX-076.20-CS
# LINF-050.80x076.20x101.6-P-O	50.800 <i>2.000</i>	76.200 <i>3.000</i>	101.600 <i>4.000</i>	54797	Precision	Open	OR-070.00x4.00-N70	CCEX-076.20-CS
# LINF-050.93x076.20x101.6-SA-C	50.927 <i>2.005</i>	76.200 <i>3.000</i>	101.600 <i>4.000</i>	54797	Self Aligning Standard	Closed	OR-070.00x4.00-N70	CCEX-076.20-CS
# LINF-050.93x076.20x101.6-S-C	50.927 <i>2.005</i>	76.200 <i>3.000</i>	101.600 <i>4.000</i>	54797	Standard	Closed	OR-070.00x4.00-N70	CCEX-076.20-CS
# LINF-050.93x076.20x101.6-S-O	50.927 <i>2.005</i>	76.200 <i>3.000</i>	101.600 <i>4.000</i>	54797	Standard	Open	OR-070.00x4.00-N70	CCEX-076.20-CS
# LINF-060.00x090.00x125.0-P-C	60.000 <i>2.362</i>	90.000 <i>3.543</i>	125.000 <i>4.921</i>	77250	Precision	Closed	OR-081.00x5.00-NE70	CCEX-090.00-CS
# LINF-060.00x090.00x125.0-P-O	60.000 <i>2.362</i>	90.000 <i>3.543</i>	125.000 <i>4.921</i>	77250	Precision	Open	OR-081.00x5.00-NE70	CCEX-090.00-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-060.00x090.00x125.0-S-C	60.000 <i>2.362</i>	90.000 <i>3.543</i>	125.000 <i>4.921</i>	77250	Standard	Closed	OR-081.00x5.00-NE70	CCEX-090.00-CS
# LINF-060.00x090.00x125.0-S-O	60.000 <i>2.362</i>	90.000 <i>3.543</i>	125.000 <i>4.921</i>	77250	Standard	Open	OR-081.00x5.00-NE70	CCEX-090.00-CS
# LINF-063.50x095.25x127.0-P-O	63.500 <i>2.500</i>	95.250 <i>3.750</i>	127.000 <i>5.000</i>	85313	Precision	Open	OR-085.00x5.00-N70	CCEX-095.25-CS
# LINF-063.50x095.25x127.0-P-C	63.500 <i>2.500</i>	95.250 <i>3.750</i>	127.000 <i>5.000</i>	85313	Precision	Closed	OR-085.00x5.00-N70	CCEX-095.25-CS
# LINF-063.63x095.25x127.0-S-O	63.627 <i>2.505</i>	95.250 <i>3.750</i>	127.000 <i>5.000</i>	85313	Standard	Open	OR-085.00x5.00-N70	CCEX-095.25-CS
# LINF-063.63x095.25x127.0-SA-C	63.627 <i>2.505</i>	95.250 <i>3.750</i>	127.000 <i>5.000</i>	85313	Self Aligning Standard	Closed	OR-085.00x5.00-N70	CCEX-095.25-CS
# LINF-063.63x095.25x127.0-S-C	63.627 <i>2.505</i>	95.250 <i>3.750</i>	127.000 <i>5.000</i>	85313	Standard	Closed	OR-085.00x5.00-N70	CCEX-095.25-CS
# LINF-076.20x114.30x152.4-P-C	76.200 <i>3.000</i>	114.300 <i>4.500</i>	152.400 <i>6.000</i>	123375	Precision	Closed	OR-104.00x5.00-N70	CCEX-114.30-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-076.20x114.30x152.4-P-O	76.200 <i>3.000</i>	114.300 <i>4.500</i>	152.400 <i>6.000</i>	123375	Precision	Open	OR-104.00x5.00- N70	CCEX-114.30-CS
# LINF-076.35x114.30x152.4-SA-C	76.352 <i>3.006</i>	114.300 <i>4.500</i>	152.400 <i>6.000</i>	123375	Self Aligning Standard	Closed	OR-104.00x5.00- N70	CCEX-114.30-CS
# LINF-076.35x114.30x152.4-S-C	76.352 <i>3.006</i>	114.300 <i>4.500</i>	152.400 <i>6.000</i>	123375	Standard	Closed	OR-104.00x5.00- N70	CCEX-114.30-CS
# LINF-076.35x114.30x152.4-S-O	76.352 <i>3.006</i>	114.300 <i>4.500</i>	152.400 <i>6.000</i>	123375	Standard	Open	OR-104.00x5.00- N70	CCEX-114.30-CS
# LINF-080.00x120.00x165.0-P-C	80.000 <i>3.150</i>	120.000 <i>4.724</i>	165.000 <i>6.496</i>	135960	Precision	Closed	OR-111.00x5.00- N70	CCEX-120.00-HD- CS
# LINF-080.00x120.00x165.0-S-O	80.000 <i>3.150</i>	120.000 <i>4.724</i>	165.000 <i>6.496</i>	135960	Standard	Open	OR-111.00x5.00- N70	CCEX-120.00-HD- CS
# LINF-080.00x120.00x165.0-P-O	80.000 <i>3.150</i>	120.000 <i>4.724</i>	165.000 <i>6.496</i>	135960	Precision	Open	OR-111.00x5.00- N70	CCEX-120.00-HD- CS
# LINF-080.00x120.00x165.0-S-C	80.000 <i>3.150</i>	120.000 <i>4.724</i>	165.000 <i>6.496</i>	135960	Standard	Closed	OR-111.00x5.00- N70	CCEX-120.00-HD- CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Bearings - Linear - Frelon Lined

Part Number	Inner Diameter (d) mm <i>inches</i>	Outer Diameter (D) mm <i>inches</i>	Overall Length (L) mm <i>inches</i>	Max. Load N	Series	Type	O-Ring To Suit	Retaining Ring To Suit
# LINF-101.60x152.40x203.2-P-C	101.600 <i>4.000</i>	152.400 <i>6.000</i>	203.200 <i>8.000</i>	219844	Precision	Closed	OR-136.00x5.00- N70	CCEX-152.40-CS
# LINF-101.60x152.40x203.2-P-O	101.600 <i>4.000</i>	152.400 <i>6.000</i>	203.200 <i>8.000</i>	219844	Precision	Open	OR-136.00x5.00- N70	CCEX-152.40-CS
# LINF-101.75x152.40x203.2-S-O	101.752 <i>4.006</i>	152.400 <i>6.000</i>	203.200 <i>8.000</i>	219844	Standard	Open	OR-136.00x5.00- N70	CCEX-152.40-CS
# LINF-101.75x152.40x203.2-SA-C	101.752 <i>4.006</i>	152.400 <i>6.000</i>	203.200 <i>8.000</i>	219844	Self Aligning Standard	Closed	OR-136.00x5.00- N70	CCEX-152.40-CS
# LINF-101.75x152.40x203.2-S-C	101.752 <i>4.006</i>	152.400 <i>6.000</i>	203.200 <i>8.000</i>	219844	Standard	Closed	OR-136.00x5.00- N70	CCEX-152.40-CS

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to catalogues@minibearings.com.au

