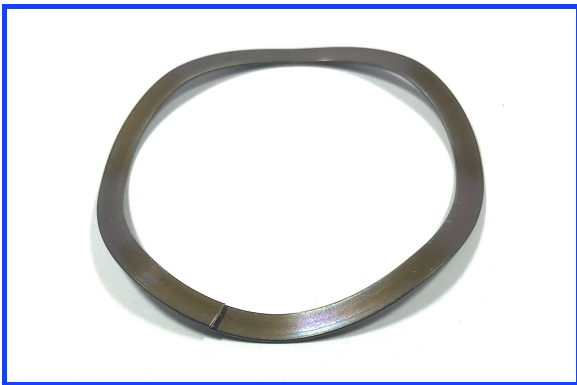
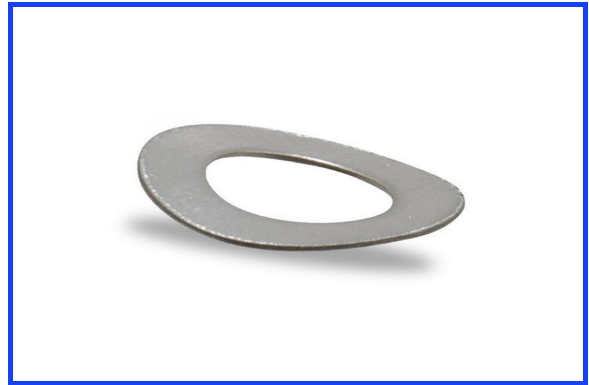


MBA

2020

Wave Washers

Curved, 2 wave, 3 Wave and 4 wave (includes EPL series)



Wave washers are available in curved style, 2 wave, 3 wave and 4 wave, continuous and split. This catalogue includes equivalents to the EPL electric motor bearing pre-load washer series.

The most common materials available are stainless steel and carbon spring steel.

Type the part number from this catalogue into the search box on any web page for delivery, stock levels and pricing.

Prefixes and Suffixes

W	0048	-	T	-	006	-	002	-	W3	-	S2
1	2		3		4		5		6		7

1. Product Identifier:

W: Washer

2. Nominal ID Code:

Inside diameter in mm using 4 digits and 1 decimal place with decimal point removed.
ie, 0048 = 4.76mm, 0095 = 9.525mm, 1000 = 10mm

3. Type of Washer Identifier:

T: Wave Washer (Thrust Washer)

4. OD Identifier Code::

Washer OD (Housing Bore) identifier in mm using 3 digits and 0 decimal places.
ie, 006 could be from 5.01 to 5.99
009 could be from 8.01 to 8.99

Essentially, 005 would fit into a 5mm bore, so the OD of this washer is less than 5. The next identifier would be 006 which will fit into a 6mm bore.

5. Height Identifier Code::

Washer height identifier in mm using 3 digits and 1 decimal place.
ie, 009 could be from 0.85 to 0.95mm height
008 could be from 0.75 to 0.85mm height

6. Type:

W2: 2 Wave Washer
W4: 4 Wave Washer

W3: 3 Wave Washer
WC: Curved Washer DIN 137

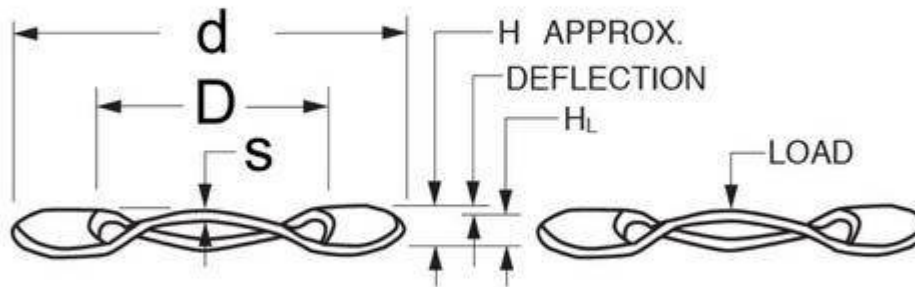
7. Material:

BC: Beryllium Copper
CZ: Zinc Plated Carbon Steel
S2: Stainless Steel 302
S4: Stainless Steel 304
S400: Stainless Steel 400 Grade

C: Carbon Steel
S17: Stainless Steel 17-4 PH
S3: Stainless Steel 303
S6: Stainless Steel 316

These are just some of the most commonly used suffixes. Please refer to MBA for information on suffixes not listed.

Example Diagram



Only the most common diagrams are shown. Other types are also listed in this catalogue.

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
1.52 mm (0.060 inch.)				
1.52	3.80	0.43	0.15	Part Number: * W0015-T-004-004-W3-BC
	3 Wave Series - Beryllium Copper -- Suits Screw: 00-90, M1.4			
1.52	3.80	0.43	0.15	Part Number: * W0015-T-004-004-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 00-90, M1.4			
2.00 mm (0.079 inch.)				
2.00	3.10	0.45	0.08	Part Number: W0020-T-004-005-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M2			
2.00	4.50	0.50	0.30	Part Number: ** W0020-T-005-005-WC-CZ
	Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M2			
2.00	4.60	0.38	0.16	Part Number: ** W0020-T-005-004-W3-BC
	3 Wave Series - Beryllium Copper -- Suits Screw: M2			
2.18 mm (0.086 inch.)				
2.18	5.23	0.46	0.15	Part Number: * W0022-T-006-005-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 2-56, 2-64			
2.18	5.23	0.46	0.15	Part Number: * W0022-T-006-005-W3-BC
	3 Wave Series - Beryllium Copper -- Suits Screw: 2-56, 2-64			
2.18	5.46	0.64	0.14	Part Number: * W0022-T-006-006-WC-S2
	Curved - 302 Stainless -- Suits Screw: 2-56, 2-64			
2.18	5.46	0.71	0.11	Part Number: * W0022-T-006-007-WC-S2
	Curved - 302 Stainless -- Suits Screw: 2-56, 2-64			
2.50 mm (0.098 inch.)				
2.50	3.80	0.50	0.08	Part Number: W0025-T-004-005-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M2.5			
2.50	5.50	0.55	0.30	Part Number: ** W0025-T-006-006-WC-CZ
	Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M2.5			
2.85 mm (0.112 inch.)				
2.85	6.35	0.53	0.15	Part Number: * W0028-T-007-005-W3-BC
	3 Wave Series - Beryllium Copper -- Suits Screw: 4-40, 4-48			
3.00 mm (0.118 inch.)				
3.00	4.30	0.50	0.10	Part Number: W0030-T-005-005-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M3			
3.00	6.00	0.65	0.40	Part Number: ** W0030-T-006-007-WC-CZ
	Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M3			
3.00	6.35	0.53	0.15	Part Number: * W0030-T-007-005-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: M3			
3.00	8.00	0.80	0.50	Part Number: * W0030-T-008-008-W2-CZ
	2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M3			
3.18 mm (0.125 inch.)				
3.18	6.22	0.86	0.15	Part Number: * W0032-T-007-009-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.18	6.22	1.24	0.10	Part Number: * W0032-T-007-012-WC-S2
	Curved - 302 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.18	6.40	0.71	0.10	Part Number: W0032-T-007-007-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.18	6.73	0.53	0.15	Part Number: * W0032-T-007-005-W3-BC
	3 Wave Series - Beryllium Copper -- Suits Screw: 5-40, 5-44, 1/8			
3.18	6.73	0.53	0.15	Part Number: * W0032-T-007-005-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.18	6.86	0.97	0.13	Part Number: * W0032-T-007-010-WC-S2
	Curved - 302 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.18	7.80	0.86	0.22	Part Number: * W0032-T-008-0086-WC-S2
	Curved - 302 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.18	7.80	0.94	0.18	Part Number: * W0032-T-008-0094-WC-S2
	Curved - 302 Stainless -- Suits Screw: 5-40, 5-44, 1/8			
3.50 mm (0.138 inch.)				
3.50	4.80	0.55	0.10	Part Number: W0035-T-005-006-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M3.5, 6-32, 6-40			
3.50	6.86	0.89	0.18	Part Number: * W0035-T-007-009-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: M3.5, 6-32, 6-40			

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 3 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
3.50 mm (0.138 inch.)				
3.50	6.86	1.32	0.11	Part Number: * W0035-T-007-013-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: M3.5, 6-32, 6-40
3.50	7.62	0.71	0.20	Part Number: ** W0035-T-008-007-W3-BC 3 Wave Series - Beryllium Copper -- Suits Screw: M3.5, 6-32, 6-40
3.50	7.62	0.71	0.20	Part Number: ** W0035-T-008-007-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: M3.5, 6-32, 6-40
3.50	8.18	0.86	0.25	Part Number: * W0035-T-009-0086-WC-S2 Curved - 302 Stainless -- Suits Screw: M3.5, 6-32, 6-40
3.50	8.18	0.94	0.21	Part Number: * W0035-T-009-0094-WC-S2 Curved - 302 Stainless -- Suits Screw: M3.5, 6-32, 6-40
4.00 mm (0.157 inch.)				
4.00	5.75	0.65	0.12	Part Number: W0040-T-006-007-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M4
4.00	8.00	0.80	0.50	Part Number: ** W0040-T-008-008-WC-C Curved DIN 137 Type A - Black Oxide Finished Spring Steel until sold out then Zinc Plated -- Suits Screw: M4
4.00	8.10	0.76	0.28	Part Number: W0040-T-009-008-W3-S3 3 Wave Series - 303 Stainless -- Suits Screw: M4
4.00	10.00	1.50	0.15	Part Number: W0040-T-010-015-W2-C 2 Wave Series - Carbon Spring Steel - Suits OD of 623 Bearings (Equiv EPL001) -- Suits Screw: M4 -- Max KG at Yield Point: 1.6
4.17 mm (0.164 inch.)				
4.17	8.18	1.07	0.19	Part Number: * W0042-T-009-011-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 8-32, 8-36
4.17	8.18	1.63	0.13	Part Number: * W0042-T-009-016-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 8-32, 8-36
4.17	8.18	1.63	0.13	Part Number: * W0042-T-009-016-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 8-32, 8-36
4.17	8.64	0.76	0.25	Part Number: ** W0042-T-009-008-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 8-32, 8-36
4.17	8.64	0.76	0.25	Part Number: W0042-T-009-008-W3-BC 3 Wave Series - Beryllium Copper -- Suits Screw: 8-32, 8-36
4.17	9.40	0.99	0.29	Part Number: * W0042-T-010-010-WC-C Curved - High Carbon Steel -- Suits Screw: 8-32, 8-36
4.17	9.40	0.99	0.29	Part Number: * W0042-T-010-010-WC-S2 Curved - 302 Stainless -- Suits Screw: 8-32, 8-36
4.17	9.40	1.12	0.23	Part Number: * W0042-T-010-011-WC-S2 Curved - 302 Stainless -- Suits Screw: 8-32, 8-36
4.50 mm (0.177 inch.)				
4.50	6.10	0.60	0.12	Part Number: W0045-T-007-006-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M4.5
4.76 mm (0.187 inch.)				
4.76	6.35	0.76	0.15	Part Number: W0048-T-007-002-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 10-24, 10-32, 3/16
4.76	8.18	1.09	0.17	Part Number: * W0048-T-009-011-WC-S2 Curved - 302 Stainless -- Suits Screw: 10-24, 10-32, 3/16
4.76	8.18	1.35	0.13	Part Number: * W0048-T-009-014-WC-S2 Curved - 302 Stainless -- Suits Screw: 10-24, 10-32, 3/16
4.76	9.40	1.19	0.23	Part Number: * W0048-T-010-012-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 10-24, 10-32, 3/16
4.76	9.40	1.75	0.15	Part Number: * W0048-T-010-018-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 10-24, 10-32, 3/16
4.76	9.53	0.81	0.31	Part Number: W0048-T-010-008-W3-BC 3 Wave Series - Beryllium Copper -- Suits Screw: 10-24, 10-32, 3/16
4.76	9.53	1.19	0.23	Part Number: W0048-T-010-012-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 10-24, 10-32, 3/16
4.76	10.74	1.09	0.36	Part Number: * W0048-T-011-011-WC-C Curved - High Carbon Steel -- Suits Screw: 10-24, 10-32, 3/16
4.76	10.74	1.19	0.29	Part Number: * W0048-T-011-012-WC-C Curved - High Carbon Steel -- Suits Screw: 10-24, 10-32, 3/16
4.76	11.10	1.19	0.30	Part Number: W0048-T-012-012-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 10-24, 10-32, 3/16

Stocked or Short Delivery (up to 4 weeks) Usually 4-6 week delivery Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 4 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
5.00 mm (0.197 inch.)				
5.00	6.75	0.65	0.12	Part Number: W0050-T-007-007-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M5			
5.00	9.53	0.81	0.31	Part Number: * W0050-T-010-008-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: M5			
5.00	10.00	0.90	0.50	Part Number: ** W0050-T-010-009-WC-CZ
	Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M5			
5.00	10.74	1.35	0.25	Part Number: * W0050-T-011-014-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: M5			
5.00	10.74	2.06	0.17	Part Number: * W0050-T-011-021-WC-S2
	Curved - 302 Stainless -- Suits Screw: M5			
5.00	11.00	1.10	0.50	Part Number: * W0050-T-012-011-W2-CZ
	2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M5			
5.00	11.38	2.03	0.25	Part Number: W0050-T-012-020-WC-C
	Curved - Carbon Steel -- Suits Screw: M5			
5.00	12.95	2.03	0.38	Part Number: W0050-T-013-020-WC-C
	Curved - Carbon Steel -- Suits Screw: M5			
5.00	12.95	2.29	0.38	Part Number: * W0050-T-013-023-WC-C
	Curved - Carbon Steel -- Suits Screw: M5			
5.49 mm (0.216 inch.)				
5.50	12.45	1.27	0.38	Part Number: * W0055-T-013-013-WC-C
	Curved - High Carbon Steel -- Suits Screw: M5.5, 12-24			
5.50	12.45	1.45	0.30	Part Number: * W0055-T-013-015-WC-C
	Curved - High Carbon Steel -- Suits Screw: M5.5, 12-24			
5.60 mm (0.220 inch.)				
5.60	11.10	1.35	0.25	Part Number: W0056-T-012-013-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: M5.5, 12-24			
5.60	12.70	1.27	0.38	Part Number: W0056-T-013-013-WC-C
	Curved DIN 137 Type A - Spring Steel -- Suits Screw: M5.5, 12-24			
6.00 mm (0.236 inch.)				
6.00	7.75	0.70	0.15	Part Number: W0060-T-008-007-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M6			
6.00	11.00	1.10	0.50	Part Number: * W0060-T-012-011-WC-CZ
	Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M6			
6.00	12.00	1.30	0.50	Part Number: ** W0060-T-012-013-W2-CZ
	2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M6			
6.00	12.95	2.54	0.25	Part Number: W0060-T-013-025-WC-C
	Curved - Carbon Steel -- Suits Screw: M6 -- Max KG at Yield Point: 0.7			
6.35 mm (0.250 inch.)				
6.35	9.32	0.76	0.15	Part Number: W0064-T-010-008-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 1/4			
6.35	10.74	1.40	0.21	Part Number: * W0064-T-011-014-WC-S2
	Curved - 302 Stainless -- Suits Screw: 1/4			
6.35	10.74	1.78	0.17	Part Number: * W0064-T-011-018-WC-S2
	Curved - 302 Stainless -- Suits Screw: 1/4			
6.35	12.45	1.60	0.28	Part Number: * W0064-T-013-016-WC-C
	Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 1/4			
6.35	12.57	2.29	0.38	Part Number: * W0064-T-013-023-WC-C
	Curved - Carbon Steel -- Suits Screw: 1/4 -- Max KG at Yield Point: 0.5			
6.35	12.70	1.07	0.36	Part Number: ** W0064-T-013-011-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 1/4			
6.35	12.70	1.60	0.30	Part Number: W0064-T-013-016-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 1/4			
6.35	12.70	2.31	0.18	Part Number: W0064-T-013-023-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 1/4			
6.35	14.00	1.52	0.37	Part Number: * W0064-T-014-015-WC-C
	Curved - High Carbon Steel -- Suits Screw: 1/4			
6.35	14.00	2.57	0.22	Part Number: * W0064-T-014-026-WC-S2
	Curved - 302 Stainless -- Suits Screw: 1/4			
6.35	14.30	1.32	0.46	Part Number: W0064-T-015-013-WC-C
	Curved DIN 137 Type A - Spring Steel -- Suits Screw: 1/4			
6.35	14.30	1.32	0.46	Part Number: W0064-T-015-013-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 1/4			

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 5 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
7.00 mm (0.276 inch.)				
7.00	8.70	0.90	0.15	Part Number: W0070-T-009-009-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M7, 9/32
7.00	13.00	1.50	0.20	Part Number: W0070-T-014-020-W2-C 2 Wave Series - Carbon Spring Steel - Suits OD of 624 Bearings (Equip EPL002) -- Suits Screw: M7, 9/32 -- Max KG at Yield Point: 2.1
7.00	14.00	1.78	0.31	Part Number: * W0070-T-014-018-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: M7, 9/32
7.94 mm (0.313 inch.)				
7.94	12.70	1.57	0.30	Part Number: W0079-T-013-016-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5/16
7.94	12.70	1.96	0.18	Part Number: W0079-T-013-020-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5/16
7.94	12.95	3.56	0.38	Part Number: W0079-T-013-036-W3-C 3 Wave Series - Carbon Steel -- Suits Screw: 5/16 -- Max KG at Yield Point: 16.4
7.94	15.24	1.32	0.36	Part Number: * W0079-T-016-013-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 5/16
7.94	15.24	1.32	0.36	Part Number: * W0079-T-016-013-W3-BC 3 Wave Series - Beryllium Copper -- Suits Screw: 5/16
7.94	15.24	1.32	0.36	Part Number: W0079-T-016-013-W3-C 3 Wave Series - Carbon Spring Steel -- Suits Screw: 5/16 -- Max KG at Yield Point: 21.4
7.94	15.55	1.96	0.33	Part Number: * W0079-T-016-020-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 5/16
7.94	15.55	1.96	0.33	Part Number: * W0079-T-016-020-WC-S1 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5/16
7.94	15.55	2.87	0.23	Part Number: * W0079-T-016-029-WC-S1 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5/16
7.94	15.90	1.96	0.33	Part Number: W0079-T-016-020-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 5/16
7.94	16.13	2.72	0.51	Part Number: * W0079-T-017-027-WC-C Curved - Carbon Steel -- Suits Screw: 5/16 -- Max KG at Yield Point: 0.6
7.94	18.67	1.78	0.53	Part Number: * W0079-T-019-018-WC-C Curved - High Carbon Steel -- Suits Screw: 5/16
7.94	18.67	1.93	0.43	Part Number: * W0079-T-019-019-WC-C Curved - High Carbon Steel -- Suits Screw: 5/16
8.00 mm (0.315 inch.)				
8.00	9.70	0.85	0.18	Part Number: W0080-T-010-009-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M8, 5/16
8.00	12.45	1.57	0.28	Part Number: * W0080-T-013-016-WC-C Curved - High Carbon Steel -- Suits Screw: M8, 5/16
8.00	13.00	0.89	0.18	Part Number: * W0080-T-014-009-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: M8, 5/16
8.00	15.00	1.50	0.80	Part Number: * W0080-T-016-015-W2-CZ 2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M8, 5/16
8.00	15.00	1.70	0.50	Part Number: * W0080-T-016-017-WC-CZ Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M8, 5/16
8.00	17.07	3.05	0.25	Part Number: * W0080-T-018-031-WC-S2 Curved - 302 Stainless -- Suits Screw: M8, 5/16
8.73 mm (0.344 inch.)				
8.73	12.70	0.89	0.18	Part Number: W0087-T-013-002-W3-C 3 Wave Series - Carbon Spring Steel -- Suits Screw: 11/32
8.73	12.70	0.89	0.18	Part Number: W0087-T-013-002-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 11/32
9.00 mm (0.354 inch.)				
9.00	10.74	1.15	0.18	Part Number: W0090-T-011-012-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: 11/32
9.00	17.07	2.06	0.38	Part Number: * W0090-T-018-021-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 11/32
9.53 mm (0.375 inch.)				
9.53	15.45	1.88	0.33	Part Number: * W0095-T-016-019-WC-C Curved - High Carbon Steel -- Suits Screw: 3/8
9.53	15.45	2.49	0.23	Part Number: * W0095-T-016-025-WC-S2 Curved - 302 Stainless -- Suits Screw: 3/8

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 6 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
9.53 mm (0.375 inch.)				
9.53	16.89	2.34	0.56	Part Number: W0095-T-017-023-W3-C
	3 Wave Series - Carbon Steel -- Suits Screw: 3/8 -- Max KG at Yield Point: 42.5			
9.53	17.07	2.01	0.38	Part Number: * W0095-T-018-020-WC-C
	Curved - High Carbon Steel -- Suits Screw: 3/8			
9.53	17.07	2.92	0.25	Part Number: * W0095-T-018-029-WC-S2
	Curved - 302 Stainless -- Suits Screw: 3/8			
9.53	17.78	1.63	0.56	Part Number: ** W0095-T-018-016-W3-BC
	3 Wave Series - Beryllium Copper -- Suits Screw: 3/8			
9.53	17.78	1.63	0.56	Part Number: ** W0095-T-018-016-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 3/8			
9.53	18.67	2.18	0.41	Part Number: * W0095-T-019-022-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 3/8			
9.53	18.67	3.28	0.28	Part Number: ** W0095-T-019-033-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 3/8			
9.53	18.67	3.28	0.28	Part Number: ** W0095-T-019-033-WC-C
	Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 3/8			
9.53	19.10	2.18	0.38	Part Number: W0095-T-020-022-WC-C
	Curved DIN 137 Type A - Spring Steel -- Suits Screw: 3/8			
9.53	19.30	2.74	0.25	Part Number: * W0095-T-020-027-WC-C
	Curved - Carbon Steel -- Suits Screw: 3/8 -- Max KG at Yield Point: 1.6			
9.53	19.30	3.81	0.25	Part Number: W0095-T-020-038-WC-C
	Curved - Carbon Steel -- Suits Screw: 3/8 -- Max KG at Yield Point: 1.6			
10.00 mm (0.394 inch.)				
10.00	11.70	1.05	0.20	Part Number: W0100-T-012-011-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M10			
10.00	16.00	1.02	0.20	Part Number: W0100-T-016-010-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: M10			
10.00	16.00	1.50	0.15	Part Number: W0100-T-016-015-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 625, 634 Bearings (Equiv EPL004) -- Suits Screw: M10 -- Max KG at Yield Point: 2.1			
10.00	16.00	1.60	0.15	Part Number: W0100-T-016-015-W3-CB
	3 Wave Series - Carbon Spring Steel - Suits OD of 625, 634 Bearings (Equiv EPL004) -- Suits Screw: M10 -- Max KG at Yield Point: 2.5			
10.00	18.00	2.00	0.80	Part Number: ** W0100-T-018-020-WC-CZ
	Curved DIN 137 Type A - Zinc Plated Spring Steel -- Suits Screw: M10			
10.00	21.00	2.10	1.00	Part Number: * W0100-T-022-021-W2-CZ
	2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M10			
11.11 mm (0.437 inch.)				
11.11	12.70	1.30	0.20	Part Number: W0111-T-013-013-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: 7/16			
11.11	17.00	1.50	0.20	Part Number: W0111-T-018-020-W3-C
	3 Wave Series - Carbon Spring Steel - Equiv EPL006 -- Suits Screw: 7/16 -- Max KG at Yield Point: 3.2			
11.11	17.07	2.13	0.38	Part Number: * W0111-T-018-021-WC-S2
	Curved - 302 Stainless -- Suits Screw: 7/16			
11.11	17.07	2.13	0.38	Part Number: * W0111-T-018-021-WC-C
	Curved - High Carbon Steel -- Suits Screw: 7/16			
11.11	17.07	2.92	0.25	Part Number: * W0111-T-018-029-WC-S2
	Curved - 302 Stainless -- Suits Screw: 7/16			
11.11	17.40	2.18	0.38	Part Number: W0111-T-018-022-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 7/16			
11.11	19.05	3.81	0.43	Part Number: * W0111-T-020-038-WC-C
	Curved - Carbon Steel -- Suits Screw: 7/16 -- Max KG at Yield Point: 0.9			
11.11	21.77	2.54	0.46	Part Number: * W0111-T-022-025-WC-C
	Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 7/16			
11.11	21.77	2.54	0.46	Part Number: * W0111-T-022-025-WC-S2
	Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 7/16			
11.11	21.77	3.86	0.30	Part Number: * W0111-T-022-039-WC-C
	Curved - High Carbon Steel -- Suits Screw: 7/16			
11.11	24.89	2.72	0.53	Part Number: * W0111-T-025-027-WC-C
	Curved - High Carbon Steel -- Suits Screw: 7/16			
12.00 mm (0.472 inch.)				
12.00	13.70	1.30	0.22	Part Number: W0120-T-014-013-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M12			

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 7 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
12.00 mm (0.472 inch.)				
12.00	19.00	2.00	0.20	Part Number: W0120-T-020-020-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 607, 626, 635 Bearings (Equiv EPL007) -- Suits Screw: M12 -- Max KG at Yield Point: 11.6
12.00	19.00	2.00	0.20	Part Number: W0120-T-020-020-W3H-C 3 Wave Series - Carbon Spring Steel - Suits OD of 607, 626, 635 Bearings (Equiv EPL008) -- Suits Screw: M12 -- Max KG at Yield Point: 14.0
12.00	19.05	3.81	0.38	Part Number: * W0120-T-020-038-WC-C Curved - Carbon Steel -- Suits Screw: M12 -- Max KG at Yield Point: 1.0
12.00	24.00	2.50	1.20	Part Number: * W0120-T-024-025-W2-CZ 2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M12
12.70 mm (0.500 inch.)				
12.70	14.70	1.30	0.22	Part Number: W0127-T-015-013-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: 1/2
12.70	19.00	1.27	0.23	Part Number: * W0127-T-020-013-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 1/2
12.70	19.05	1.27	0.23	Part Number: W0127-T-020-002-W3-C 3 Wave Series - Carbon Spring Steel -- Suits Screw: 1/2
12.70	19.05	1.27	0.23	Part Number: W0127-T-020-002-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 1/2
12.70	20.20	2.49	0.43	Part Number: * W0127-T-021-025-WC-C Curved - High Carbon Steel -- Suits Screw: 1/2
12.70	20.20	3.28	0.29	Part Number: * W0127-T-021-033-WC-C Curved - High Carbon Steel -- Suits Screw: 1/2
12.70	24.13	1.93	0.56	Part Number: * W0127-T-025-019-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 1/2
12.70	24.13	1.93	0.56	Part Number: * W0127-T-025-019-W3-BC 3 Wave Series - Beryllium Copper -- Suits Screw: 1/2
12.70	24.89	2.79	0.53	Part Number: ** W0127-T-025-028-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 1/2
12.70	24.89	2.79	0.53	Part Number: * W0127-T-025-028-WC-S2 Curved DIN 137 Type A - 301 Stainless -- Suits Screw: 1/2
12.70	24.89	3.33	0.46	Part Number: * W0127-T-025-033-WC-C Curved - High Carbon Steel -- Suits Screw: 1/2
12.70	24.89	4.16	0.36	Part Number: * W0127-T-025-042-WC-C Curved DIN 137 Type A - AISI C1075 Spring Steel - Blued -- Suits Screw: 1/2
12.70	31.12	3.84	0.53	Part Number: * W0127-T-032-038-WC-C Curved - High Carbon Steel -- Suits Screw: 1/2
14.00 mm (0.551 inch.)				
14.00	15.65	1.55	0.25	Part Number: W0140-T-016-016-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M14
14.00	21.00	2.00	0.20	Part Number: W0140-T-022-020-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL010 -- Suits Screw: M14 -- Max KG at Yield Point: 14.0
15.00 mm (0.591 inch.)				
15.00	16.65	1.55	0.25	Part Number: W0150-T-017-016-W3-S400 3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M15
15.00	21.77	2.79	0.46	Part Number: * W0150-T-022-028-WC-C Curved - High Carbon Steel -- Suits Screw: M15
15.00	21.77	3.68	0.30	Part Number: * W0150-T-022-037-WC-C Curved - High Carbon Steel -- Suits Screw: M15
15.00	22.00	1.80	2.00	Part Number: W0150-T-022-018-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 608 and 627 Bearings (Equiv EPL012X) -- Suits Screw: M15 -- Max KG at Yield Point: 16.0
15.00	22.00	2.00	0.23	Part Number: W0150-T-022-020-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 608 and 627 Bearings (Equiv EPL012) -- Suits Screw: M15 -- Max KG at Yield Point: 16.0
15.88 mm (0.625 inch.)				
15.88	22.23	1.52	0.25	Part Number: W0159-T-023-003-W3-C 3 Wave Series - Carbon Spring Steel -- Suits Screw: 5/8
15.88	22.23	1.52	0.25	Part Number: W0159-T-023-003-W3-S2 3 Wave Series - 302 Stainless -- Suits Screw: 5/8
15.88	22.48	3.05	0.38	Part Number: W0159-T-023-030-W3-C 3 Wave Series - Carbon Steel -- Suits Screw: 5/8 -- Max KG at Yield Point: 11.5
15.88	24.89	3.00	0.53	Part Number: * W0159-T-025-030-WC-C Curved - High Carbon Steel -- Suits Screw: 5/8
15.88	24.89	4.29	0.36	Part Number: * W0159-T-025-043-WC-C Curved - High Carbon Steel -- Suits Screw: 5/8

Stocked or Short Delivery (up to 4 weeks) Usually 4-6 week delivery Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 8 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
16.00 mm (0.630 inch.)				
16.00	18.55	2.15	0.30	Part Number: W0160-T-019-022-W3-S400
	3 Wave Series - Heat Treated 400 Grade Stainless, Edges Radiused -- Suits Screw: M16			
16.00	22.00	1.52	0.25	Part Number: * W0159-T-022-015-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: M16			
16.00	22.00	2.80	0.30	Part Number: W0160-T-022-028-W3-CS
	3 Wave Series - With Split - Carbon Spring Steel -- Suits Screw: M16			
16.00	24.00	3.00	0.25	Part Number: W0160-T-024-030-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 609 Bearing (Equiv EPL013) -- Suits Screw: M16 -- Max KG at Yield Point: 16.0			
16.00	30.00	3.20	1.60	Part Number: * W0160-T-030-032-W2-CZ
	2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M16			
17.46 mm (0.688 inch.)				
17.46	23.81	-	0.25	Part Number: W0175-T-024-003-W3-C
	3 Wave Series - Carbon Spring Steel -- Suits Screw: 11/16			
18.00 mm (0.709 inch.)				
18.00	26.00	2.00	0.43	Part Number: W0180-T-026-020-W4-C
	4 Wave Series - Carbon Spring Steel - Suits OD of 629 and 6000 Bearings (Equiv EPL016X) -- Suits Screw: M18 -- Max KG at Yield Point: 41.0			
18.00	26.00	3.00	0.25	Part Number: W0180-T-026-030-W3L-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 629 and 6000 Bearings (Equiv EPL015) -- Suits Screw: M18 -- Max KG at Yield Point: 18.0			
18.00	26.00	3.00	0.30	Part Number: W0180-T-026-030-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 629 and 6000 Bearings (Equiv EPL016) -- Suits Screw: M18 -- Max KG at Yield Point: 21.0			
19.05 mm (0.750 inch.)				
19.05	26.99	-	0.28	Part Number: W0191-T-027-003-W3-C
	3 Wave Series - Carbon Spring Steel -- Suits Screw: 3/4			
19.05	28.02	3.51	0.53	Part Number: * W0191-T-029-035-WC-C
	Curved - High Carbon Steel -- Suits Screw: 3/4			
19.05	28.02	4.70	0.41	Part Number: * W0191-T-029-047-WC-C
	Curved - High Carbon Steel -- Suits Screw: 3/4			
20.00 mm (0.787 inch.)				
20.00	28.00	1.91	0.31	Part Number: * W0200-T-028-019-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: M20			
20.00	28.00	2.00	0.40	Part Number: W0200-T-028-020-W4-C
	4 Wave Series - Carbon Spring Steel - Suits OD of 6001 Bearings (Equiv EPL019X) -- Suits Screw: M20 -- Max KG at Yield Point: 51.0			
20.00	28.00	2.60	0.30	Part Number: W0200-T-028-026-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 6001 Bearings (Equiv EPL017) -- Suits Screw: M20 -- Max KG at Yield Point: 18.0			
20.00	28.00	3.00	0.30	Part Number: W0200-T-028-030-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 6001 Bearings (Equiv EPL019) -- Suits Screw: M20 -- Max KG at Yield Point: 25.0			
20.00	36.00	3.70	1.60	Part Number: ** W0200-T-036-037-W2-CZ
	2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M20			
20.64 mm (0.813 inch.)				
20.64	28.58	-	0.30	Part Number: W0206-T-029-003-W3-C
	3 Wave Series - Carbon Spring Steel -- Suits Screw: 13/16			
22.00 mm (0.866 inch.)				
22.00	30.00	3.50	0.30	Part Number: W0220-T-030-035-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 6200 Bearings (Equiv EPL020) -- Suits Screw: M22 -- Max KG at Yield Point: 21.0			
22.23 mm (0.875 inch.)				
22.23	30.16	-	0.33	Part Number: W0222-T-031-003-W3-S2
	3 Wave Series - 302 Stainless -- Suits Screw: 7/8			
23.81 mm (0.938 inch.)				
23.81	31.75	-	0.36	Part Number: W0238-T-032-004-W3-C
	3 Wave Series - Carbon Spring Steel -- Suits Screw: 15/16			
24.00 mm (0.945 inch.)				
24.00	32.00	2.50	0.35	Part Number: W0240-T-032-025-W4-C
	4 Wave Series - Carbon Spring Steel - Suits OD of 6002 and 6201 Bearings (Equiv EPL024X) -- Suits Screw: M24 -- Max KG at Yield Point: 51.0			
24.00	32.00	3.10	0.30	Part Number: W0250-T-032-030-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 6002, 6201 bearing (Equiv EPL024) -- Suits Screw: M24			
24.00	32.00	3.20	0.35	Part Number: W0240-T-032-032-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 6002 and 6201 Bearings (Equiv EPL022) -- Suits Screw: M24 -- Max KG at Yield Point: 22.0			
24.00	32.00	4.00	0.35	Part Number: W0240-T-032-040-W3-C
	3 Wave Series - Carbon Spring Steel - Suits OD of 6002 and 6201 Bearings (Equiv EPL025) -- Suits Screw: M24 -- Max KG at Yield Point: 32.0			

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 9 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
24.00 mm (0.945 inch.)				
24.00	44.00	4.10	1.80	Part Number: ** W0240-T-044-041-W2-CZ
2 Wave Din 137 Type B - Zinc Plated Spring Steel -- Suits Screw: M24				
24.61 mm (0.969 inch.)				
24.60	34.93	-	0.48	Part Number: W0246-T-035-005-W3-C
3 Wave Series - Carbon Spring Steel -- Suits Screw: 31/32				
25.40 mm (1.000 inch.)				
25.40	34.93	-	0.38	Part Number: W0254-T-035-004-W3-C
3 Wave Series - Carbon Spring Steel -- Suits Screw: 1 Inch				
27.00 mm (1.063 inch.)				
27.00	35.00	2.50	0.40	Part Number: W0270-T-036-025-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6003, 6202 and 6300 Bearings (Equiv EPL028X) -- Suits Screw: M27 -- Max KG at Yield Point: 36.0				
27.00	35.00	3.50	0.40	Part Number: W0280-T-036-040-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6003, 6202 and 6300 bearing (Equiv EPL028) -- Suits Screw: M28				
27.00	35.00	3.80	0.40	Part Number: W0270-T-036-038-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6003, 6202 and 6300 Bearings (Equiv EPL029) -- Suits Screw: M27 -- Max KG at Yield Point: 36.0				
29.00 mm (1.142 inch.)				
29.00	37.00	4.00	0.38	Part Number: W0290-T-038-040-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6301 Bearings (Equiv EPL030) -- Suits Screw: M29 -- Max KG at Yield Point: 26.0				
29.00	37.00	4.50	0.38	Part Number: W0290-T-038-045-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6301 Bearings (Equiv EPL031) -- Suits Screw: M29 -- Max KG at Yield Point: 31.0				
30.00 mm (1.181 inch.)				
30.00	38.00	4.00	0.40	Part Number: W0310-T-038-040-W3-C
3 Wave Series - Carbon Spring Steel - Equiv EPL032 -- Suits Screw: M30				
30.16 mm (1.188 inch.)				
30.16	41.28	-	0.43	Part Number: W0302-T-042-004-W3-C
3 Wave Series - Carbon Spring Steel -- Suits Screw: 1.3/16				
30.16	41.28	-	0.51	Part Number: W0302-T-042-005-W3-C
3 Wave Series - Carbon Spring Steel -- Suits Screw: 1.3/16				
30.16	41.28	-	0.51	Part Number: W0302-T-042-005-W3-CZ
3 Wave Series - Carbon Spring Steel -- Suits Screw: 1.3/16				
30.16	41.28	-	0.56	Part Number: W0302-T-042-006-W3-C
3 Wave Series - Carbon Spring Steel -- Suits Screw: 1.3/16				
31.00 mm (1.220 inch.)				
31.00	40.00	5.10	0.46	Part Number: W0310-T-040-050-W3-CS
3 Wave Series - With Split - Carbon Spring Steel -- Suits Screw: M31				
31.75 mm (1.250 inch.)				
31.75	42.86	-	0.47	Part Number: W0318-T-043-005-W3-C
3 Wave Series - Carbon Spring Steel -- Suits Screw: 1.1/4				
32.00 mm (1.260 inch.)				
32.00	40.00	3.00	0.43	Part Number: W0320-T-040-030-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6203 Bearings (Equiv EPL034X) -- Suits Screw: M32 -- Max KG at Yield Point: 69.0				
32.00	40.00	4.00	0.43	Part Number: W0320-T-040-040-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6203 Bearings (Equiv EPL034) -- Suits Screw: M32 -- Max KG at Yield Point: 36.0				
32.50 mm (1.280 inch.)				
32.50	42.00	3.50	0.38	Part Number: W0325-T-042-035-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6004 and 6302 Bearings (Equiv EPL037X) -- Max KG at Yield Point: 82.0				
32.50	42.00	5.00	0.38	Part Number: W0325-T-042-050-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6004 and 6302 Bearings (Equiv EPL037) -- Max KG at Yield Point: 33.0				
34.00 mm (1.339 inch.)				
34.00	44.00	5.00	0.40	Part Number: W0340-T-044-050-W3-C
3 Wave Series - Carbon Spring Steel - Equiv EPL039 -- Suits Screw: M34 -- Max KG at Yield Point: 36.0				
34.93 mm (1.375 inch.)				
34.93	47.63	-	0.51	Part Number: W0349-T-048-005-W3-C
3 Wave Series - Carbon Spring Steel				

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Page 10 of 16

EOE

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
37.00 mm (1.457 inch.)				
37.00	47.00	3.50	0.45	Part Number: W0370-T-048-035-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6005, 6204 and 6303 Bearings (Equiv EPL041X) -- Max KG at Yield Point: 110.0
37.00	47.00	4.40	0.45	Part Number: W0370-T-048-044-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6005, 6204 and 6303 Bearings (Equiv EPL041) -- Max KG at Yield Point: 41.0
37.00	47.00	5.20	0.45	Part Number: W0370-T-048-052-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6005, 6204 and 6303 Bearings (Equiv EPL042) -- Max KG at Yield Point: 52.0
38.10 mm (1.500 inch.)				
38.10	52.37	-	0.56	Part Number: W0381-T-053-006-W3-C 3 Wave Series - Carbon Spring Steel
38.10	52.37	-	0.56	Part Number: W0381-T-053-006-W3-CZY 3 Wave Series - Carbon Spring Steel
40.50 mm (1.594 inch.)				
40.50	52.00	4.00	0.45	Part Number: W0405-T-052-040-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6205 and 6304 Bearings (Equiv EPL044X) -- Max KG at Yield Point: 155.0
40.50	52.00	5.00	0.40	Part Number: W0405-T-052-050-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6205 and 6304 Bearings (Equiv EPL043) -- Max KG at Yield Point: 41.0
40.50	52.00	5.50	0.45	Part Number: W0405-T-052-055-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6205 and 6304 Bearings (Equiv EPL044) -- Max KG at Yield Point: 52.0
41.28 mm (1.625 inch.)				
41.28	55.56	3.76	0.58	Part Number: W0413-T-056-006-W3-C 3 Wave Series - Carbon Spring Steel
42.00 mm (1.654 inch.)				
42.00	55.00	5.50	0.45	Part Number: W0420-T-056-055-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6006 Bearings (Equiv EPL045) -- Max KG at Yield Point: 62.0
46.04 mm (1.813 inch.)				
46.04	63.50	-	0.64	Part Number: W0460-T-064-006-W3-C 3 Wave Series - Carbon Spring Steel
49.00 mm (1.929 inch.)				
49.00	62.00	4.00	0.50	Part Number: W0490-T-062-040-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6007, 6206, 6305 and 6403 Bearings (Equiv EPL046) -- Max KG at Yield Point: 35.0
49.00	62.00	4.00	0.55	Part Number: W0490-T-062-040-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6007, 6206, 6305 and 6403 Bearings (Equiv EPL048X) -- Max KG at Yield Point: 183.0
49.00	62.00	5.20	0.50	Part Number: W0490-T-062-052-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6007, 6206, 6305 and 6403 Bearings (Equiv EPL047) -- Max KG at Yield Point: 52.0
49.00	62.00	5.50	0.55	Part Number: W0490-T-062-055-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6007, 6206, 6305 and 6403 Bearings (Equiv EPL048) -- Max KG at Yield Point: 62.0
53.00 mm (2.087 inch.)				
53.00	68.00	6.50	0.55	Part Number: W0530-T-068-065-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6008 Bearings (Equiv EPL050) -- Max KG at Yield Point: 82.0
53.98 mm (2.125 inch.)				
53.98	73.03	-	0.76	Part Number: W0540-T-074-008-W3-C 3 Wave Series - Carbon Spring Steel
55.00 mm (2.165 inch.)				
55.00	70.00	6.50	0.55	Part Number: W0550-T-070-065-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL051 -- Max KG at Yield Point: 72.0
57.00 mm (2.244 inch.)				
57.00	72.00	5.50	0.55	Part Number: W0570-T-072-055-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6207, 6306 and 6404 Bearings (Equiv EPL054X) -- Max KG at Yield Point: 193.0
57.00	72.00	5.80	0.55	Part Number: W0570-T-072-058-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6207, 6306 and 6404 Bearings (Equiv EPL053) -- Max KG at Yield Point: 62.0
57.00	72.00	6.50	0.55	Part Number: W0570-T-072-065-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6207, 6306 and 6404 Bearings (Equiv EPL054) -- Max KG at Yield Point: 72.0
60.00 mm (2.362 inch.)				
60.00	75.00	7.00	0.60	Part Number: W0600-T-076-070-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6009 Bearings (Equiv EPL055) -- Max KG at Yield Point: 95.0

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
60.33 mm (2.375 inch.)				
60.33	80.96	-	0.89	Part Number: W0603-T-081-009-W3-C
3 Wave Series - Carbon Spring Steel				
61.50 mm (2.421 inch.)				
61.50	80.00	6.00	0.60	Part Number: W0615-T-080-060-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6010, 6208, 6307 and 6405 Bearings (Equiv EPL058X) -- Max KG at Yield Point: 252.0				
61.50	80.00	6.40	0.60	Part Number: W0615-T-080-064-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6010, 6208, 6307 and 6405 Bearings (Equiv EPL057) -- Max KG at Yield Point: 73.0				
61.50	80.00	7.00	0.60	Part Number: W0615-T-080-070-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6010, 6208, 6307 and 6405 Bearings (Equiv EPL058) -- Max KG at Yield Point: 82.0				
63.50 mm (2.500 inch.)				
63.50	85.73	-	0.91	Part Number: W0635-T-086-009-W3-C
3 Wave Series - Carbon Spring Steel				
65.00 mm (2.559 inch.)				
65.00	85.00	8.00	0.60	Part Number: W0650-T-086-080-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6209 Bearings (Equiv EPL060) -- Max KG at Yield Point: 94.0				
66.68 mm (2.625 inch.)				
66.68	90.49	-	0.97	Part Number: W0667-T-091-010-W3-C
3 Wave Series - Carbon Spring Steel				
70.00 mm (2.756 inch.)				
70.00	90.00	6.50	0.60	Part Number: W0700-T-090-065-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6011, 6210, 6308 and 6406 Bearings (Equiv EPL061) -- Max KG at Yield Point: 63.0				
70.00	90.00	6.50	0.66	Part Number: W0700-T-090-065-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6011, 6210, 6308 and 6406 Bearings (Equiv EPL062X) -- Max KG at Yield Point: 276.0				
70.00	90.00	8.00	0.60	Part Number: W0700-T-090-080-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6011, 6210, 6308 and 6406 Bearings (Equiv EPL062) -- Max KG at Yield Point: 82.0				
70.00	90.00	10.50	0.66	Part Number: W0700-T-090-105-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6011, 6210, 6308 and 6406 Bearings (Equiv EPL064) -- Max KG at Yield Point: 114.0				
73.50 mm (2.894 inch.)				
73.50	95.00	8.50	0.70	Part Number: W0735-T-096-085-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6012 Bearings (Equiv EPL065) -- Max KG at Yield Point: 124.0				
76.20 mm (3.000 inch.)				
76.20	101.60	-	1.07	Part Number: W0762-T-102-011-W3-C
3 Wave Series - Carbon Spring Steel				
78.50 mm (3.091 inch.)				
78.50	100.00	7.00	0.70	Part Number: W0785-T-100-070-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6013, 6211, 6309 and 6407 Bearings (Equiv EPL067X) -- Max KG at Yield Point: 283.0				
78.50	100.00	8.50	0.70	Part Number: W0785-T-100-085-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6013, 6211, 6309 and 6407 Bearings (Equiv EPL067) -- Max KG at Yield Point: 95.0				
82.50 mm (3.248 inch.)				
82.50	105.00	8.50	0.70	Part Number: W0825-T-106-085-W3-C
3 Wave Series - Carbon Spring Steel - Equiv EPL070 -- Max KG at Yield Point: 124.0				
82.55 mm (3.250 inch.)				
82.55	111.13	-	1.14	Part Number: W0826-T-112-011-W3-C
3 Wave Series - Carbon Spring Steel				
88.50 mm (3.484 inch.)				
88.50	110.00	7.00	0.76	Part Number: W0885-T-110-070-W4-C
4 Wave Series - Carbon Spring Steel - Suits OD of 6014, 6212, 6310 and 6408 Bearings (Equiv EPL072X) -- Max KG at Yield Point: 321.0				
88.50	110.00	9.50	0.70	Part Number: W0885-T-110-095-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6014, 6212, 6310 and 6408 Bearings (Equiv EPL072) -- Max KG at Yield Point: 105.0				
88.90 mm (3.500 inch.)				
88.90	120.65	-	1.19	Part Number: W0889-T-121-012-W3-C
3 Wave Series - Carbon Spring Steel				
93.00 mm (3.661 inch.)				
93.00	115.00	9.50	0.80	Part Number: W0930-T-116-095-W3-C
3 Wave Series - Carbon Spring Steel - Suits OD of 6015 Bearings (Equiv EPL075) -- Max KG at Yield Point: 131.0				

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
95.00 mm (3.740 inch.)				
95.00	117.00	9.50	0.80	Part Number: W0950-T-118-095-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL077 -- Max KG at Yield Point: 116.0
95.25 mm (3.750 inch.)				
95.25	130.18	-	1.27	Part Number: W0953-T-131-013-W3-C 3 Wave Series - Carbon Spring Steel
98.00 mm (3.858 inch.)				
98.00	120.00	9.50	0.80	Part Number: W0980-T-120-095-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6213 and 6311 Bearings (Equiv EPL079) -- Max KG at Yield Point: 116.0
103.00 mm (4.055 inch.)				
103.00	125.00	9.50	0.80	Part Number: W1030-T-126-095-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6016 and 6214 Bearings (Equiv EPL082) -- Max KG at Yield Point: 146.0
104.78 mm (4.125 inch.)				
104.78	139.70	-	1.35	Part Number: W1048-T-140-013-W3-C 3 Wave Series - Carbon Spring Steel
105.00 mm (4.134 inch.)				
105.00	127.00	9.50	0.80	Part Number: W1050-T-128-095-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL084 -- Max KG at Yield Point: 146.0
108.00 mm (4.252 inch.)				
108.00	130.00	7.50	1.00	Part Number: W1080-T-130-075-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6017, 6215, 6312 and 6410 Bearings (Equiv EPL086X) -- Max KG at Yield Point: 423.0
108.00	130.00	9.50	0.80	Part Number: W1080-T-130-095-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6017, 6215, 6312 and 6410 Bearings (Equiv EPL086) -- Max KG at Yield Point: 123.0
108.00	130.00	11.50	0.80	Part Number: W1080-T-130-115-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6017, 6215, 6312 and 6410 Bearings (Equiv EPL087) -- Max KG at Yield Point: 154.0
111.00 mm (4.370 inch.)				
111.00	135.00	11.00	0.90	Part Number: W1110-T-136-110-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL089 -- Max KG at Yield Point: 169.0
111.13 mm (4.375 inch.)				
111.13	149.23	-	1.40	Part Number: W1111-T-150-014-W3-C 3 Wave Series - Carbon Spring Steel
113.00 mm (4.449 inch.)				
113.00	137.00	11.00	0.90	Part Number: W1130-T-138-110-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL090 -- Max KG at Yield Point: 133.0
116.00 mm (4.567 inch.)				
116.00	140.00	9.00	0.90	Part Number: W1160-T-140-090-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6018, 6216, 6313 and 6411 Bearings (Equiv EPL092X) -- Max KG at Yield Point: 231.0
116.00	140.00	11.00	0.90	Part Number: W1160-T-140-110-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6018, 6216, 6313 and 6411 Bearings (Equiv EPL092) -- Max KG at Yield Point: 133.0
120.65 mm (4.750 inch.)				
120.65	158.75	-	1.47	Part Number: W1207-T-159-015-W3-C 3 Wave Series - Carbon Spring Steel
121.00 mm (4.764 inch.)				
121.00	145.00	11.00	0.90	Part Number: W1210-T-146-110-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6012 Bearings (Equiv EPL096) -- Max KG at Yield Point: 195.0
126.00 mm (4.961 inch.)				
126.00	150.00	9.00	1.00	Part Number: W1260-T-150-090-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6020, 6217, 6314 and 6412 Bearings (Equiv EPL099X) -- Max KG at Yield Point: 256.0
126.00	150.00	11.00	1.00	Part Number: W1260-T-150-110-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6020, 6217, 6314 and 6412 Bearings (Equiv EPL099) -- Max KG at Yield Point: 124.0
127.00 mm (5.000 inch.)				
127.00	168.28	-	1.55	Part Number: W1270-T-169-015-W3-C 3 Wave Series - Carbon Spring Steel
133.00 mm (5.236 inch.)				
133.00	157.00	12.00	1.00	Part Number: W1330-T-158-120-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL103 -- Max KG at Yield Point: 157.0

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Nominal ID (mm)	Nominal OD (mm)	Approx. Height (mm)	Material Thickness (mm)	
136.00 mm (5.354 inch.)				
136.00	160.00	10.00	1.00	Part Number: W1360-T-160-100-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6021, 6218, 6315 and 6413 Bearings (Equiv EPL105X) -- Max KG at Yield Point: 234.0
136.00	160.00	12.00	1.00	Part Number: W1360-T-160-120-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6021, 6218, 6315 and 6413 Bearings (Equiv EPL105) -- Max KG at Yield Point: 157.0
136.53 mm (5.375 inch.)				
136.53	177.80	-	1.60	Part Number: W1365-T-178-016-W3-C 3 Wave Series - Carbon Spring Steel
146.00 mm (5.748 inch.)				
146.00	170.00	10.00	1.20	Part Number: W1460-T-170-100-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6022, 6219 and 6316 Bearings (Equiv EPL109X) -- Max KG at Yield Point: 255.0
146.00	170.00	12.00	1.20	Part Number: W1460-T-170-120-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6022, 6219 and 6316 Bearings (Equiv EPL109) -- Max KG at Yield Point: 139.0
156.00 mm (6.142 inch.)				
156.00	180.00	10.00	1.20	Part Number: W1560-T-180-100-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6024, 6220, 6317 and 6414 Bearings (Equiv EPL113X) -- Max KG at Yield Point: 213.0
156.00	180.00	12.00	1.20	Part Number: W1560-T-180-120-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6024, 6220, 6317 and 6414 Bearings (Equiv EPL113) -- Max KG at Yield Point: 147.0
164.00 mm (6.457 inch.)				
164.00	190.00	10.00	1.20	Part Number: W1640-T-190-100-W4-C 4 Wave Series - Carbon Spring Steel - Suits OD of 6221, 6318 and 6415 Bearings (Equiv EPL118X) -- Max KG at Yield Point: 197.0
164.00	190.00	12.00	1.20	Part Number: W1640-T-190-120-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6221, 6318 and 6415 Bearings (Equiv EPL118) -- Max KG at Yield Point: 155.0
174.00 mm (6.850 inch.)				
174.00	200.00	12.00	1.20	Part Number: W1740-T-200-120-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6222, 6319 and 6416 Bearings (Equiv EPL122) -- Max KG at Yield Point: 79.0
182.00 mm (7.165 inch.)				
182.00	210.00	12.50	1.20	Part Number: W1820-T-210-125-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6223 and 6417 Bearings (Equiv EPL124) -- Max KG at Yield Point: 80.0
187.00 mm (7.362 inch.)				
187.00	215.00	12.50	1.20	Part Number: W1870-T-215-125-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6224 and 6320 Bearings (Equiv EPL127) -- Max KG at Yield Point: 80.0
192.00 mm (7.559 inch.)				
192.00	220.00	12.50	1.60	Part Number: W1920-T-220-125-W3-C 3 Wave Series - Carbon Spring Steel - Equiv EPL129 -- Max KG at Yield Point: 156.0
197.00 mm (7.756 inch.)				
197.00	225.00	12.50	1.60	Part Number: W1970-T-226-125-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6321 and 6418 Bearings (Equiv EPL131) -- Max KG at Yield Point: 265.0
202.00 mm (7.953 inch.)				
202.00	230.00	12.50	1.80	Part Number: W2020-T-230-125-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6226 Bearings (Equiv EPL132) -- Max KG at Yield Point: 252.0
211.00 mm (8.307 inch.)				
211.00	240.00	14.50	1.80	Part Number: W2110-T-240-145-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6322 Bearings (Equiv EPL134) -- Max KG at Yield Point: 278.0
221.00 mm (8.701 inch.)				
221.00	250.00	14.50	2.00	Part Number: W2210-T-250-145-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6228 and 6323 Bearings (Equiv EPL136) -- Max KG at Yield Point: 375.0
231.00 mm (9.094 inch.)				
231.00	260.00	14.50	2.30	Part Number: W2310-T-260-145-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6229 and 6224 Bearings (Equiv EPL138) -- Max KG at Yield Point: 360.0
239.00 mm (9.409 inch.)				
239.00	270.00	15.00	2.60	Part Number: W2390-T-270-150-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6230 Bearings (Equiv EPL140) -- Max KG at Yield Point: 553.0
378.00 mm (14.882)				
378.00	47.00	4.70	0.40	Part Number: W3780-T-048-047-W3-C 3 Wave Series - Carbon Spring Steel - Suits OD of 6005, 6204 and 6303 Bearings (Equiv EPL040) -- Max KG at Yield Point: 37.0

Stocked or Short Delivery (up to 4 weeks)
 Usually 4-6 week delivery
 Long delivery or not in current production

* Large Minimum Quantities

** Available only while stock lasts

Notes



Distributed By

Miniature Bearings Australia
<http://www.minibearings.com.au>
sales@minibearings.com.au

Resellers: Please place your contact sticker over our details

Avoid verbal communication

We sell an extensive range of products with varying amounts of technical data. Please assist us to provide you with accurate information by placing your orders and enquiries online or by e-mail.

Wave Washers