

READY

Selective Fit[®] Pins and Bushings Precision Guiding for Dies

Innovation, Quality, and a Full Line, both Inch and Metric



Guide Pins and Bushings – We offer the full range, inch & metric



- Our Plain Bearing line offers you three types of guide pins (straight, demountable and double diameter) and two kinds of bushings (demountable steel and our unique, patented Sintered Bronze Bushing.) All of these components are color-coded for Selective Fit[™] and are fully interchangeable with one another.
- Our Ball Bearing line employs the same three guide pins plus two styles of ball bushings (straight sleeve and demountable). Unlike our competitors, our design is interchangeable with all major ball bearing brands on the market. Finally, you have at your disposal a "one size fits all" ball bearing line.
- We manufacture and stock the world's largest inventory of Danly style metric guiding. Why? Because in North America we are READY Technology, outside North America we are Danly International*, and we manufacture and sell Danly die sets and guiding through our ten plants and offices in Europe and in the Far East. Now we're making our extensive line of metric components available to our U.S. customers.

***Make no mistake:** Neither Ready Technology or Danly International or any of the Danly companies outside North America is affiliated in any way with Danly Die Set or Connell Limited Partnership

READY Plain and Ball Bearing Components

In the following pages, you will see a number of innovative ideas designed to increase the performance of your stamping tools, reduce your inventory costs, simplify die assembly and maintenance, and maximize available die space.

Here are some of the highlights:

- Each Ready pin serves a dual function it can operate as a plain bearing pin or a ball bearing guide pillar. This saves you the cost of a dual inventory.
- Ready's Selective Fit[™] system matches each pin to the correct bushing to achieve the proper fit. Each part is color-coded (white, blue, or yellow), so as long as the color spot on the pin matches that of the bushing, the running clearance in each pin/bushing pair in your tool will be identical.

Since the clearance grows in proportion with the pin diameter, Selective FitTM automatically gives you the proper running fit for your application.

- You now have a choice of clamping methods with our demountable pins. You can secure the flange with traditional toe clamps and screws, or you can hold the pin in place with a stop washer mounted in the underside of the die shoe. By eliminating the toe clamps you gain extra die space.
- Another innovation which saves space is Ready's patented Ring System. In effect you can now use our ball bearing sleeve bushing like a demountable bushing. Since the sleeve bushing and Ring System clamps have a smaller footprint than a traditional demountable bushing you save on die space. Please refer to page 11 for details.

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READY Plain Bearing Components

3 types of pins, 2 types of bushings



Precision Guide Pins (-825)

Our Precision Guide Pins are designed to be used with either plain bearing or ball bearing bushings.

Vacuum degassed, ball bearing quality steel is induction hardened to 60 - 64 Rc, then core tempered for toughness. This produces an optimum combination of wear resistance for long operating life and shock resistance for safety.

Demountable Pins (-835)

Our Demountable Pins are designed for use in either plain bearing or ball bearing applications. Like our precision press fit pins, they are case hardened to 60 - 64 Rc, then core tempered for toughness.

They can be assembled to the same die set plate hundreds of times without distorting the hole center distances or damaging the holes themselves. So they not only simplify die building and maintenance, but they ensure maximum accuracy as well.

Ready demountable pins can be held in place either with toe clamps and screws, or with a retainer plug. This second option increases the die space available.

Bore Sizes for Plain Bearing Pins and Bushings

Pin Diameter	-825, -835 Bore Diameter	-55 Bore Diameter	-2x5, -6x5 Bore Diameter
3/4″		<u>0.7506</u> 0.7500	<u>1.2506</u> 1.2500
1″	<u>0.9991</u>	<u>1.0006</u>	<u>1.5006</u>
	0.9985	1.0000	1.5000
1 1/4″	<u>1.2489</u>	<u>1.2506</u>	<u>1.7506</u>
	1.2482	1.2500	1.7500
1 ¹ /2″	<u>1.4989</u>	<u>1.5006</u>	<u>2.0007</u>
	1.4982	1.5000	2.0000
1 3/4″	<u>1.7489</u>	<u>1.7506</u>	<u>2.2507</u>
	1.7482	1.7500	2.2500
2″	<u>1.9989</u>	<u>2.0007</u>	<u>2.5007</u>
	1.9982	2.0000	2.5000
2 ¹ /2″	<u>2.4986</u>	<u>2.5007</u>	<u>3.2509</u>
	2.4979	2.5000	3.2500
3″	<u>2.9986</u>	<u>3.0007</u>	<u>3.7509</u>
	2.9974	3.0000	3.7500

Double Diameter Pins (-55)

Our double diameter pins are also designed for use with ball bearing as well as plain bearing bushings. They are case hardened to 60-64 Rc for wear resistance, then core tempered for toughness. A tapped hole is provided at the end of the pin for the ball cage assembly.

The press fit diameter is interchangeable with familiar brands of plain bearing and ball bearing pins, so Ready double diameter pins may be used for die maintenance as well as for new tooling.

Demountable Sintered Bronze Bushings (-235, -245, -285)

Our Sintered Bronze Bushings set a new standard of performance for stamping die guide bushings. A layer of bronze is sintered to the inside diameter of a steel bushing, creating a mechanical bond at the bronze/steel interface stronger than that of traditional plated bushings. Please refer to the following page for details.

Demountable Steel Bushings (-645)

Our Steel Bushings are manufactured to the same high level of precision as our Sintered Bronze Bushings. If operated at moderate speeds and side loads with good lubrication, they are an economic substitute for sintered bronze bushings. These two types of bushings are fully interchangeable.

Our patented Sintered Bronze Bushings offer many advantages over plated bronze bushings.

READ

- Thicker Bronze: The sintered bronze in our bushings is substantially thicker than the plating technology it replaces.
- Porous Surface: Holds the lubrication oil where you need it most, to resist wear. Sintered bronze is porous bronze, up to 40% porosity.
- Stronger Bond: Our patented process forms a unique fusion bond so the bronze and substrate become one. See the 1000x magnification in the adjacent panel.
- Wear Resistance: The combination of increased thickness. porosity and stronger bonding means our bushing is your best choice for high speed and eccentric loading. The longest life possible under extreme conditions.

Bronze plating is not a simple process. If the bushing is dirty or there are contaminants in the plating solution, the bronze will not adhere properly and will peel away from the surface. The fourth batch of bushings, for example, will be less likely to be defect-free than the first batch placed in a tank with fresh plating solution.

The second problem with plating is that the thickness of the bronze layer depends on the plating time. A thick bronze layer is simply too costly to produce, and on large diameter bushings in particular, problems arise when the thin plating wears away and the underlying steel comes in contact with the guide pin.

READY's Sintered Bronze Bushings solve both problems. Using a patented manufacturing process, a layer of bronze is sintered to the inside diameter of the steel bushing, creating a strong, reliable mechanical bond. The thickness of the bronze layer is not limited by time or cost con-

straints, so it is thicker than plated bronze, and it increases proportionally with the bushing diameter.

You can test the bond strengths yourself. Cut through the diameter of a plated bushing and you stand a good chance to see peeling. Do the same with our sintered bushing and you will see that the bronze-steel bond is unaffected. If you need to shorten the inserted diameter to fit our bushing into a thin stripper plate, you can do so without harming it.

There is a third advantage to our sintered bushings. Because sintered bronze is porous, it holds the lubrication oil in place and helps to maintain an unbroken lubrication layer, which improves wear resistance. The bronze pores act as small oil reservoirs, so our Sintered Bronze Bushings are more forgiving if maintenance has been overlooked. However, for best results, we recommend regular, periodic lubrication with a high viscosity oil.

Take A Closer Look ...

Actual magnified views of bushing cross sections.



plated bronze , thickness

Thickness

bronze

100x magnification

This view reveals the greater bronze thickness and the porosity of our Sintered Bronze Bushing.



1000x magnification

This view reveals the fusion bonding of the thick sintered bronze layer to the steel substrate.

Compare The Thickness ...

Nominal Diameter O Nom.	Plated Bronze Layer Thickness	READY Sintered Bronze Layer Thickness
1″	0.002″	0.027″
1 1/4"	0.002″	0.030″
1 1/2"	0.002″	0.033″
1 3/4"	0.002″	0.034″
2″	0.002″	0.037″
2 ¹ /2"	0.002″	0.041″
3″	0.002″	0.044″



Precision Pin Selection Guide (-825)

Demountable Pin Selection Guide (-835)

Flange

В

2.50

Length

Ε

1 15/16"

Length

F

5

6

7

11

5

6

7

8

10

11

12 13

14

6

7 8

9

10

11

12

14 16

0

U

A

LFH5-L

3.50

2 3/16"

3.00 1 ¹⁵/₁₆" 8 ¹/₂ 5-2034-835 9

Catalog

Number

5-1620-835 5 1/2 5-1622-835 5-1624-835

5-1628-835 7 1/2 5-1630-835

5-1644-835 12 5-1648-835

5-2020-835 5 1/2 5-2022-835

5-2024-835 6¹/₂ 5-2026-835 5-2028-835

5-2032-835

5-2036-835 9 1/2 5-2038-835

5-2040-835

5-2044-835 5-2048-835

5-2052-835 5-2056-835

5-2424-835

5-2428-835

5-2432-835

5-2436-835

5-2440-835

5-2444-835 5-2448-835

5-2456-835

5-2464-835

¥.

F

7 1/2 5-2030-835

6¹/₂ 5-1626-835

8 5-1632-835 8 ¹/₂ 5-1634-835 9 5-1636-835 9 1/2 5-1638-835 10 5-1640-835

Nominal Pin Diameter	Length	Catalog	Nominal Pin Diameter	Length	Catalog
O	L	Number	0	L	Number
	3 1/4	5-0813-825		5	5-1420-825
	3 ³ / ₄	5-0815-825		5 ³ /4	5-1423-825
	4 ¹ / ₄	5-0817-825		6 ¹ /2	5-1426-825
	$4^{1}/_{2}$	5-0818-825		7	5-1428-825
	4 ³ /4	5-0819-825		7 ¹ /2	5-1430-825
	5	5-0820-825		8	5-1432-825
1//	5 ¹ /4	5-0821-825		8 ¹ /2	5-1434-825
1"	5 ¹ /2	5-0822-825	- "	9	5-1436-825
	5 ³ /4	5-0823-825	$1^{3/4}$	9 ¹ /2	5-1438-823
	0	5-0824-825		101/2	5-1440-623
	0'/2 7	5-0826-825		10'/2	5-1442-025
	7 71/a	5-0830-825		111/2	5-1446-82
	8	5-0832-825		12	5-1448-825
	81/2	5-0834-825		12 ¹ /2	5-1450-825
	9	5-0836-825		13	5-1452-825
				14	5-1456-825
	4 ¹ / ₄	5-1017-825		15	5-1460-825
	4 ³ / ₄	5-1019-825		17	5-1468-825
	5 1/4	5-1021-825		5 ³ /4	5-1623-825
	5 1/2	5-1022-825		6 1/2	5-1626-825
	۵ ³ /4	5-1023-825		7 1/4	5-1629-825
//	61/0	5-1024-825		7 ¹ /2	5-1630-825
1 1/4"	7	5-1028-825		7 ³ /4	5-1631-825
	$\frac{1}{7}$	5-1030-825		8	5-1632-825
	8	5-1032-825		8 ¹ /2	5-1634-825
	8 ¹ /2	5-1034-825		9	5-1636-825
	9	5-1036-825		9 1/2	5-1638-823
	10	5-1040-825	2″	101/2	5-1640-823
	11	5-1044-825		10.72	5-1644-825
	12	5-1048-825	5	$11^{1/2}$	5-1646-825
	4 17.	5 1017 005		12	5-1648-825
	4 ·/4 5	5-1217-825		12 ¹ /2	5-1650-825
	5 3/4	5-1220-025		13	5-1652-825
	6	5-1224-825		14	5-1656-825
	6 ¹ /2	5-1226-825		15	5-1660-825
	7	5-1228-825		16	5-1664-825
	7 1/2	5-1230-825		17	5-1668-825
	8	5-1232-825		18	5-16/2-825
1 1/2"	8 ¹ /2	5-1234-825		8	5-2032-825
- /2	9	5-1236-825		8 ³ /4	5-2035-825
	91/2	5-1238-825		9 ¹ /2	5-2038-825
	101/2	5-1240-825		10	5-2040-823
	10./2	5-1242-825	$2^{1/2''}$	11	5-2044-823
	111/2	5-1244-825		12	5-2040-02
	12	5-1248-825		14	5-2056-82
	12 ¹ /2	5-1250-825		17	5-2068-825
	13	5-1252-825		18	5-2072-825
	14	5-1256-825		20	5-2080-825
				8	5-2432-82
		· FE		9	5-2436-82
		÷		10	5-2440-82
				11	5-2444-825
			3″	12	5-2448-825
		i i		13	5-2452-825
		L		14	5-2456-825
				17	5-2468-825
				20	5-2480-823
	-	Li.			
		+ 0			

Nominal In Diameter O	Flange B	Length E	Length F	Catalog Number	Nomina Pin Diame O	
1″	1.31	7/8″	4 4 1/2 5 5 1/2 6 6 1/2 7 7 1/2	5-0816-835 5-0818-835 5-0820-835 5-0822-835 5-0822-835 5-0824-835 5-0826-835 5-0828-835 5-0830-835	2″	
			4 4 ¹ / ₂ 5 5 ¹ / ₂	5-1016-835 5-1018-835 5-1020-835 5-1022-835 5-1024-835		
1 1/4″	1.56	1 3/16"	o 6 ¹ /2 7 7 ¹ /2 8	5-1024-835 5-1026-835 5-1028-835 5-1030-835 5-1032-835 5-1032-835		
			8 1/2 9 9 1/2 10	5-1034-835 5-1036-835 5-1038-835 5-1040-835	2 1/2 [″]	
1 1/2″			5 1/2 6 6 1/2 7	5-1220-835 5-1222-835 5-1224-835 5-1226-835 5-1228-835		
	1.87	1 ⁷ / ₁₆ ″	1 7/16"	1 7/16″	7 1/2 8 8 1/2 9 9 1/2	5-1230-835 5-1232-835 5-1234-835 5-1236-835 5-1238-835
1 3/4″			10 11 5 5 ¹ /2 6	5-1240-835 5-1244-835 5-1420-835 5-1422-835 5-1422-835	3″	
	2.25	2.25 1 11/16"	6 1/2 7 7 1/2 8 8 1/2	5-1426-835 5-1428-835 5-1430-835 5-1432-835 5-1434-835		
			9 9 ¹ / ₂ 10 11	5-1436-835 5-1438-835 5-1440-835 5-1444-835 5-1444-835		
			9 ¹ / ₂ 10 11 12	5-1438-835 5-1440-835 5-1444-835 5-1448-835		

Guide Tap S	Recommended Seating Torque	
Nominal Pin Diameter O	Tap Size	Lbs Feet
1 - 1 ¹ /4″	5/ ₁₆ - 18 N.C.	26
1/2 - 1 3/4 - 2"	³ / ₈ - 16 N.C.	47
2 1/2" - 3"	¹ / ₂ - 13 N.C.	112

For Demountable Pin Tap Sizes, see page 9.

1

Demountable Sintered Bronze Bushings (-235, -245, -285)

READY

Short Shoulder Bushings



Insi Diam A Nom.	ide neter Dec.			©	E C	F C		Sintered Bronze Catalog Number
1"	1.000	1 1/2	1.72	1.84	15/16	13/16	1 3/4	6-08-235
1 1/4"	1.250	1 3/4	1.95	2.09	1 1/8	13/16	1 15/16	6-10-235
1 1/2"	1.500	2	2.19	2.35	1 3/16	13/16	2	6-12-235
1 3/4"	1.750	2 1/4	2.50	2.66	1 3/8	1	2 3/8	6-14-235
2"	2.000	21/2	2.91	2.95	1 5/8	1	2 5/8	6-16-235
2 1/2"	2.500	31/4	3.66	3.66	17/8	1	27/8	6-20-235
3"	3.000	3 3/4	4.19	4.28	17/8	1	27/8	6-24-235

Standard Shoulder Bushings



Ins Dian J	ide neter A	₿ 				F C		Sintered Bronze Catalog Number
740/11.	1.000	11/	1 70	1.04	15/	130	2.11/	1 00 045
1.	1.000	1 1/2	1.72	1.84	13/16	1 3/4	2 11/16	0-08-245
1 1/4"	1.250	1 3/4	1.95	2.09	1 1/8	2	3 1/8	6-10-245
1 1/2"	1.500	2	2.19	2.35	1 3/16	2	3 3/16	6-12-245
1 3/4"	1.750	21/4	2.50	2.66	1 3/8	2	3 3/8	6-14-245
2"	2.000	21/2	2.91	2.95	1 5/8	2	3 5/8	6-16-245
2 1/2"	2.500	31/4	3.66	3.66	17/8	21/2	4 3/8	6-20-245
3"	3.000	3 3/4	4.19	4.28	17/8	2 1/2	4 3/8	6-24-245

Extra Long Shoulder Bushings

Ins Dian A Nom.	ide neter A Dec.	0 0	0	©	E∰€	₽ ₽ ₽		Sintered Bronze Catalog Number
1″	1.000	1 1/2	1.72	1.84	15/16	3	3 15/16	6-08-285
1 1/4"	1.250	1 3/4	1.95	2.09	1 1/8	3	4 1/8	6-10-285
1 1/2"	1.500	2	2.19	2.35	1 3/16	3	4 3/16	6-12-285
1 3/4"	1.750	21/4	2.50	2.66	1 3/8	3	4 3/8	6-14-285
2"	2.000	21/2	2.91	2.95	15/8	3	4 5/8	6-16-285
2 1/2"	2.500	3 1/4	3.66	3.66	17/8	3	47/8	6-20-285
3"	3.000	3 3/4	4.19	4.28	17/8	3	47/8	6-24-285

Demountable Steel Bushings (-645)

Standard Shoulder Bushings



Insia Diama A Nom.	de eter Dec.			C1 ○	E C	F C		Steel Catalog Number
3/4"	.750	1 1/8	1.17	1.30	11/16	13/4	27/16	6-06-645
1"	1.000	11/2	1.72	1.85	15/16	13/4	2 11/16	6-08-645
1 1/4"	1.250	1 3/4	1.99	2.09	1 1/8	2	3 1/8	6-10-645
1 1/2"	1.500	2	2.19	2.35	1 3/16	2	3 3/16	6-12-645
1 3/4"	1.750	21/4	2.50	2.66	1 3/8	2	3 3/8	6-14-645
2.	2.000	21/2	2.91	3.06	1 5/8	2	3 5/8	6-16-645



Double Diameter Pins

Double Diameter Pin Selection Guide (-55)

Nominal Pin Diameter O	Length B	Length L	Catalog Number	Nominal Pin Diameter O	Length B	Length L	Catalog Number
3/4″	11/8″	4 4 1/2 5 5 1/2 6 6 1/2 7 7 1/2 8	5-0616-55 5-0618-55 5-0620-55 5-0622-55 5-0624-55 5-0628-55 5-0628-55 5-0630-55 5-0632-55	1 3/4″	2 ¹ /4"	6 6 1/2 7 7 1/2 8 8 1/2 9 9 1/2 10	5-1424-55 5-1426-55 5-1428-55 5-1430-55 5-1432-55 5-1434-55 5-1436-55 5-1438-55 5-1440-55
۱″	11/2″	4 4 1/2 5 5 1/2 6 6 1/2	5-0816-55 5-0818-55 5-0820-55 5-0822-55 5-0824-55 5-0826-55			11 12 13 14 15 17	5-1444-55 5-1448-55 5-1452-55 5-1456-55 5-1460-55 5-1468-55
		7 7 1/2 8 8 1/2 9 9 1/2 10	5-0828-55 5-0830-55 5-0832-55 5-0834-55 5-0836-55 5-0838-55 5-0840-55			6 6 1/2 7 7 1/2 8 8 1/2 9	5-1624-55 5-1626-55 5-1628-55 5-1630-55 5-1632-55 5-1634-55 5-1636-55
1 1/4"	1 ³ /4″	$ \begin{array}{c} 4 \\ 4 \\ 1/2 \\ 5 \\ 5 \\ 1/2 \\ 6 \\ 6 \\ 1/2 \\ 7 \\ 7 \\ 1/2 \end{array} $	5-1016-55 5-1018-55 5-1020-55 5-1022-55 5-1024-55 5-1028-55 5-1028-55 5-1030-55	2″	2 1/2"	9 1/2 10 11 12 13 14 15 17	5-1638-55 5-1640-55 5-1644-55 5-1648-55 5-1652-55 5-1656-55 5-1660-55 5-1668-55
		8 8 1/2 9 9 1/2 10 11 12 14 4 1/	5-1032-55 5-1034-55 5-1036-55 5-1038-55 5-1040-55 5-1044-55 5-1048-55 5-1048-55 5-1056-55	2 ¹ /2″	3 1/2"	8 8 1/2 9 10 11 12 13 14	5-2032-55 5-2034-55 5-2036-55 5-2040-55 5-2044-55 5-2048-55 5-2052-55 5-2056-55
		5 1/2 6 1/2	5-1220-55 5-1222-55 5-1224-55 5-1226-55			15 17 19 9 10	5-2000-55 5-2068-55 5-2076-55 5-2436-55 5-2440-55
1 ¹ /2″	2″	7 7 1/2 8 8 1/2 9 9 1/2 10 11	5-1228-55 5-1230-55 5-1232-55 5-1234-55 5-1236-55 5-1238-55 5-1240-55 5-1244-55	3″	4″	10 11 12 13 14 15 17 19	5-2444-55 5-2448-55 5-2452-55 5-2456-55 5-2460-55 5-2468-55 5-2476-55
		12 14	5-1248-55 5-1256-55				

- Ideal for retro-fits to improve productivity and decrease costly maintenance.
- Proven quality and dependability in dies for years.
- Readily available.

READY

- Oversize press fit end for die shoe and nominal size end for bushing.
- Interchangeable with familiar brands.



Double Diameter Pin Dimensions

Pin Diameter	00 +0 0005	Length of Press Fit B
3/4″	0.752	1 ¹ /8″
1″	1.002	1 ¹ /2″
1 1/4"	1.2525	1 ³ /4″
1 ¹ /2"	1.5025	2″
1 3/4"	1.7525	2 ¹ / ₄ "
2″	2.0025	2 ¹ / ₂ "
2 ¹ / ₂ "	2.503	3 ¹ / ₂ "
3″	3.003	4″

Guide Tap S	Recommended Seating Torque	
Nominal Pin Diameter O	Tap Size	Lbs Feet
1 - 1 ¹ /4"	5/ ₁₆ - 18 N.C.	26
1 ¹ / ₂ - 1 ³ / ₄ - 2"	³ / ₈ - 16 N.C.	47
2 1/2" - 3"	¹ / ₂ - 13 N.C.	112

Q

Demountable Pin Clamp Data

min.

L

.25

.25

.25

.25

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.25

.25

D1

1.50

1.75

2.00

2.25

2.50

3.00

3.50

min.

н

1.25

1.75

2.00

2.45

2.70

2.70

3.15

Pin

Diameter

0

1″

1 1/4"

1 1/2"

1 3/4"

2"

2 1/2"

3″

	Pillar Clamp Data								
Diameter	Rac	lius		Qty per Catalog Sock		Socket Head Cap	cket Head Cap Screws		
0	м	Ν	Q	Pillar	Number	S	Т		
1″	¹³ /16	1 1/8	7/8	3	6-90-1	¹ / ₄ - 20 x ³ / ₄	⁵ /8		
1 ¹ /4″	⁶³ / ₆₄	1 ⁷ /16	1		(00 1	5/ 10 7/	3,		
1 1/2″	1 ¹ /8	1 ⁹ /16	1 ¹ /16	3	0-93-1	5/16 = 18 x //8	°/4		
1 3/4″	1 ¹⁹ /64	1 ³ /4	1 ³ /8						
2″	1 27 _{/64}	17/8	1 ⁹ /16	3	(02 1	⁵ / ₁₆ - 18 x ⁷ / ₈	³ /4		
2 ¹ /2″	1 ⁴³ /64	2 ¹ /8	1 ³ /4	4	0-93-1				
3″	1 ⁵⁹ /64	2 ³ /8	1 ^{15/} 16						

Α

.20

.20

.20

.20

.20

.20

.20

Pillar Retaining Plug Data

D2

.99

1.24

1.49

1.74

1.99

2.49

2.99

D3

1.49

1.74

1.99

2.24

2.49

2.99

3.49

В

.36

.55

.55

.73

.73

.73

.93

READY



Three clamps equally spaced for 1" - 1 1/2" diameter pins.

Catalog

Number

6-08-35

6-10-35

6-12-35

6-14-35

6-16-35

6-20-35

6-24-35

Screw

3/8 - 16

1/2 - 13

1/2 - 13

5/8 - 11

5/8 - 11

5/8 - 11

3/4 - 10





Demountable Bushing Clamp Data



Clamp Numbers: 6-90-1, 6-93-1, 6-95-1 bushing bushing

 D_3

We ship the appropriate number of clamps and SHCS with each demountable bushing ordered.

	Nominal Diamotor		Clamp Data										
APPLICATION	Diameter		Locatio	n			Siz	е		Clamp	Per	Screw	
	Bush. ID Pin OD	Μ	Ν	L	К	Α	В	С	D	No.	Unit	Size	Т
	3/4″	²⁵ /32	1 ¹ /64	90 °	45 °	¹⁵ /32	1/2	.125	7 _{/32}	6-95-1	2	¹ / ₄ - 20 x ⁵ / ₈	¹⁵ /32
Bushings, Demountable	1″	1 ¹ / ₁₆	1 ³ /8	90 °	45 °	⁵ /8	⁵ /8	.193	¹¹ / ₃₂	6-90-1	2	$1/_4$ - 20 x $3/_4$	³⁹ / ₆₄
	1 ¹ /4″	1 7/32	1 17/32	1000	45 °	²⁵ / ₃₂	⁵ / ₈ .2		.250 ⁷ / ₁₆	6-93-1	3	⁵ / ₁₆ - 18 x ³ / ₄	³ /4
Shoulder	1 ¹ /2″	1 ³ /8	1 11/16	120				.250					
and Short	1 3/4"	1 1/2	1 13/16	250	100								
Shoulder	2″	1 45/64	2 ¹ / ₆₄	55	10	²⁵ /32	⁵ /8	.250	7 _{/16}	6-93-1	4	⁵ / ₁₆ - 18 x ³ / ₄	3/4
	2 1/2″	2 ⁵ / ₆₄	2 ²⁵ /64	40 °	5 °								
	3″	2 ⁵ / ₁₆	2 ⁵ /8	45 °	0 °								

Ready's Ball Bearing Guide Pins Are Truly Interchangeable

Ball Bearing Cages

Operating Conditions

For optimum performance guide pins should be mounted in the punch holder. This allows the ball cage to reposition itself, if preload is relieved on each press stroke. Complete assemblies (guide pin, ball cage and bushing) should be ordered to insure proper fit.

Recommended Lubrication

We recommend lubricating the ball bushing assembly once each 8 hour shift. Use a refined mineral oil with a viscosity of 290/340 SSU at 100° F, combining "EP" additives and rust inhibitors, such as Mobil Compound AA or Mobil Gear 626.

Installation Instructions for Sleeve Bushings Using Bushing Mount

- Degrease bushing OD and die shoe bore with alcohol, acetone or other volatile solvent and wipe dry.
- **2**. Apply Bushing Mount sparingly to both surfaces.
- **3.** Wring bushing into die shoe.
- **4.** Allow 4-hour cure at 72°F. To accelerate cure, heat with heat-lamp. Do not disturb bushing until cure is complete.
- 5. Honing is not required after installation.



You can use any of our guide pins in ball bearing applications because each of the 3 styles is designed for dual purpose in both friction solid guiding and ball bearing guiding.

Vacuum degassed, ball bearing quality steel is induction hardened to 60-64 Rc, then core tempered for toughness. This produces an optimum combination of wear resistance for long operating life and shock resistance for safety.

The guide pin retains the ball cage by means of a washer assembly. The cage is free to rotate 360°, so scoring and tracking on the guide pin surface are eliminated or reduced.

Our guide pins are interchangeable with all the major brands.

Ball Bearing Cages (-8225)

Our Ball Cages use AFBMA Grade 10 precision ball bearings, accurate to within .0001". These ball bearing have been chosen for their high hardness and excellent resistance to wear and deformation. They are retained securely in place by a hardened aluminum alloy cage, heat treated for toughness and wear resistance.

Each ball bearing is held in place with 360° staking. This is a safer design than two or four point staking. Failure tests show that a 360° staked ball requires a substantially higher force to become dislodged.

Ready Ball Cages are free to rotate within the ball bushing assembly, so wear on the guide pin and bushing is reduced. The ball bearings are arranged in a double spiral pattern, so that each ball bearing travels along its own unique path. Tracking is reduced and operating life is enhanced.

Demountable Ball Bearing Bushings (-855) and Straight Sleeve Bushings (-865)

We offer two types of ball bearing bushings. Our Demountable Ball Bearing Bushings are flange mounted and held in place with toe clamps and screws. They are interchangeable with familiar brands of demountable ball bushings.

Our Straight Sleeve bushings offer something quite new. All sleeve bushings 1 1/2" in diameter and larger incorporate our patented Ring System clamping groove, which provides several benefits. Please refer to the following page for details.

If you prefer, however, you can secure our sleeve bushings in the traditional manner with Bushing Mount. Up to eleven tons of force are required to dislodge the bushing once the Bushing Mount has properly cured. Please follow the assembly procedure outlined in the side panel on this page. Bushing Mount compound is available upon request.

Our ball bearing bushings are interchangeable with most major brands; for brands with a smaller register fit than ours, we have left the OD of our straight sleeve bushing soft, enabling you to turn down the OD to match. See your READY representative for details.

The Ring System -

Our Straight Sleeve Bushing Has Just Become Demountable

READY











Our patented Ring System consists of a slightly curved clamp which fits into a 4° angled groove. As the clamping screw is tightened the clamp wedges against the slot, holding the bushing securely in place.

This design produces real benefits. Since the Ring System makes the sleeve bushing easy to assemble and disassemble, die building and maintenance are simplified. Ring System bushings are less costly to produce than demountable bushings, so you save on purchase cost.

In addition, Ring System bushings give you more die space. You can see in the table below that the Ring System sleeve bushing takes up less space than a demountable ball bearing bushing of traditional design.

Cl	amp	Data	

Pin		Demountable Bushing					Ring System Sleeve Bushing																	
Diameter	м	N	Clamps per Bushing	Clamp	Screw	м	N	Clamps per Bushing	Clamp	Screw														
1″	1.313	1.688	3	6-93-1	6-93-1				-	-	-													
1 ¹ /4″	1.438	1.813	3				-	-	-															
1 1/2"	1.688	2.063	4			6-93-1	6-93-1	6-93-1	6-93-1	6-93-1	6-93-1	6-93-1	6-93-1	6-93-1	I	1			5/16 - 18	1.513	1.846	4		5/16 - 18
1 ³ / ₄ "	1.813	2.188	4												x	1.657	1.972	4	6-B2-1	x				
2″	2.063	2.438	4		3/.10	1.909	2.224	4		3/.1a														
2 ¹ / ₂ "	2.313	2.688	4		°/4 Ig	2.161	2.476	4		°/4 ''9														
3″	2.625	3.000	4			-	-	-																



Nominal Nomina Catalog Length Catalog Length Pin Diamet Pin Diam Number 0 L Number 0 L 5-1420-825 5 3 1/4 5-0813-825 3 3/4 5 ³/₄ 5-1423-825 5-0815-825 4 1/4 5-0817-825 6 1/2 5-1426-825 7 5-1428-825 $4^{1}/_{2}$ 5-0818-825 4 ³/4 $7^{1/2}$ 5-1430-825 5-0819-825 8 5 5-0820-825 5-1432-825 8 ¹/₂ 5-1434-825 5 1/4 5-0821-825 1″ 5 ¹/₂ 9 5-1436-825 5-0822-825 5 ³/4 91/2 5-1438-825 5-0823-825 1 3/4" 10 5-1440-825 5-0824-825 6 10¹/2 5-1442-825 6 1/2 5-0826-825 11 5-1444-825 7 5-0828-825 7 ¹/2 5-0830-825 11¹/2 5-1446-825 12 5-1448-825 8 5-0832-825 8 1/2 12¹/2 5-1450-825 5-0834-825 9 5-0836-825 13 5-1452-825 14 5-1456-825 4 1/4 5-1017-825 15 5-1460-825 4 ³/4 5-1019-825 17 5-1468-825 5 1/4 5-1021-825 5 ³/₄ 5-1623-825 5 1/2 5-1022-825 6 ¹/2 5-1626-825 5 ³/4 5-1023-825 7 1/4 5-1629-825 6 5-1024-825 7 1/2 5-1630-825 6¹/₂ 5-1026-825 1 1/4" 7 ³/4 5-1631-825 7 5-1028-825 8 5-1632-825 7 1/2 5-1030-825 8 1/2 5-1634-825 8 5-1032-825 9 5-1636-825 8 1/2 5-1034-825 9 1/2 5-1638-825 9 5-1036-825 10 5-1640-825 2″ 10 5-1040-825 10¹/2 5-1642-825 11 5-1044-825 11 5-1644-825 12 5-1048-825 $11^{1}/_{2}$ 5-1646-825 12 5-1648-825 4 1/4 5-1217-825 $12^{1}/_{2}$ 5-1650-825 5 5-1220-825 13 5-1652-825 5 ³/4 5-1223-825 14 5-1656-825 6 5-1224-825 15 5-1660-825 6¹/2 5-1226-825 5-1664-825 16 7 5-1228-825 5-1668-825 17 7 1/2 5-1230-825 18 5-1672-825 8 5-1232-825 8 1/2 5-1234-825 8 5-2032-825 $1^{1/2}$ 9 5-1236-825 8 ³/₄ 5-2035-825 9 1/2 9 1/2 5-1238-825 5-2038-825 10 5-1240-825 10 5-2040-825 10¹/2 5-1242-825 11 5-2044-825 2 1/2" 11 5-1244-825 5-2048-825 12 $11^{1}/_{2}$ 5-1246-825 13 5-2052-825 12 5-1248-825 14 5-2056-825 $12^{1}/_{2}$ 5-1250-825 17 5-2068-825 13 5-1252-825 18 5-2072-825 14 5-1256-825 20 5-2080-825 8 5-2432-825 9 5-2436-825 10 5-2440-825 5-2444-825 11 3″ 5-2448-825 12 5-2452-825 13 14 5-2456-825 5-2468-825 17 5-2480-825 20

Ball Bearing Cage Selection Guide (-8225)

READY

	Diameter O	с	S	x	Catalog Number
	۱″	2 2 1/2 3 3 1/4 3 1/2 3 3/4	1 1/16 1 5/16 1 9/16 1 13/16 2 1/16 2 5/16	^{3/} 16	6-0808-8225 6-0810-8225 6-0812-8225 6-0813-8225 6-0814-8225 6-0815-8225
₩ ₩ ₩ ₩	1 ¹ /4″	2 ³ /4 3 ¹ /4 3 ³ /4 4 4 ¹ /4 4 ³ /4	1 7/16 1 11/16 1 15/16 2 3/16 2 7/16 2 15/16	^{3/} 16	6-1011-8225 6-1013-8225 6-1015-8225 6-1016-8225 6-1017-8225 6-1019-8225
	1 ¹ /2″	2 ³ /4 3 ¹ /2 4 ¹ /4 4 ¹ /2 5 5 ¹ /2 6	1 7/16 1 13/16 2 3/16 2 7/16 2 15/16 3 7/16 3 15/16	1/4	6-1211-8225 6-1214-8225 6-1217-8225 6-1218-8225 6-1220-8225 6-1222-8225 6-1222-8225 6-1224-8225
	1 ³ /4″	3 1/4 4 4 3/4 5 1/4 5 3/4 6 1/4 6 3/4	1 11/16 2 1/16 2 7/16 2 15/16 3 7/16 3 15/16 4 7/16	1/4	6-1413-8225 6-1416-8225 6-1419-8225 6-1421-8225 6-1421-8225 6-1423-8225 6-1425-8225 6-1427-8225
	2″	3 3/4 4 1/2 5 1/4 5 5/8 6 6 1/2 7 7 1/2	1 ^{15/16} 2 ^{5/16} 2 ^{11/16} 3 ^{1/16} 3 ^{7/16} 4 ^{7/16} 4 ^{15/16}	1/4	6-1615-8225 6-1618-8225 6-1621-8225 6-1623-8225 6-1623-8225 6-1624-8225 6-1626-8225 6-1628-8225 6-1630-8225
	2 ¹ /2″	5 3/4 6 1/2 7 1/4 7 3/4 8 1/4 8 3/4	3 3 ³ / ₈ 3 ³ / ₄ 4 ¹ / ₄ 4 ³ / ₄ 5 ¹ / ₄	3/8	6-2023-8225 6-2026-8225 6-2029-8225 6-2031-8225 6-2033-8225 6-2035-8225
	3″	5 ³ / ₄ 6 ¹ / ₂ 7 ¹ / ₄	3 3 ³ /8 3 ³ /4	3/8	6-2423-8225 6-2426-8225 6-2429-8225



Washer Assemblies

Nominal Pin Diameter O	Catalog Number
1″	6-0008-822
1 1/4″	6-0010-822
1 1/2"	6-0012-822
1 ³ /4″	6-0014-822
2″	6-0016-822
2 ¹ /2″	6-0020-822
3″	6-0024-822

12

0 -



Straight Sleeve Bushing Selection Guide (-865)

READY

Nominal Post Diameter	Α	В	E	Length	Catalog
0				L	Number
				2 ¹ /2	6-0810-865
			- (-	3	6-0812-865
1//	1 3/2	1 7/2		3 1/2	6-0814-865
'	1 9/8	1 1 8	n/a	4	6-0816-865
				4 1/2	6-0818-865
				5	6-0820-865
				3	6-1012-865
				3 ¹ /2	6-1014-865
1 1/4//	1 5/0	21/0	n/a	4	6-1016-865
1 .74	1-70	2 70	n/u	4 ^{1/2}	6-1018-865
				5	6-1020-865
				6	6-1024-865
				3	6-1212-865
		2 ¹ /2	1 ³ /8	3 ³ /4	6-1215-865
				4 ¹ /2	6-1218-865
1 1/2″	1 7/8			5	6-1220-865
1 .7 2				5 1/2	6-1222-865
				6	0-1224-800
				7	0-1228-803
				8	0-1232-803
		2 ^{3/} 4	1 ⁵ /8	3 1/2	6-1414-865
				4 ¹ /4	6-1417-865
				5	6-1420-865
1 3/4"	21/8			5 1/2	6-1422-865
1 / 4	2 / 0			6	6-1424-865
					6-1428-865
				8	6-1432-865
				Y	0-1430-805
				4	6-1616-865
				4 ³ /4	6-1619-865
				5 1/2	6-1622-865
2″	2 1/2	3 1/4	1 7/8	6 1/4	6-1625-865
-		0.4		7	6-1628-865
				8	6-1632-865
				9	6-1636-865
				10	0-1040-865
				6	6-2024-865
				6 ^{3/4}	6-2027-865
2 1/2"	2	3 3/4	17/0	7 1/2	6-2030-865
2 1/2"	3	3 3/4	I 1/8	8 1/2	6-2034-865
				9 1/2	6-2038-865
				10 ¹ /2	6-2042-865



Demountable Bushing Selection Guide (-855)

Nominal Post Diameter O	Α	В	с	Cı	E	F	L	Catalog Number
ן״	1 ^{3/8}	1 7/8	2 ^{1/8}	2.28	1 3/16	1 ¹ /4 1 ³ /4 2 ¹ /4	2 ^{7/16} 2 ^{15/16} 3 ^{7/16}	6-0805-855 6-0807-855 6-0809-855
] 1/4″	1 5/8	2 ^{1/} 8	2 ^{3/} 8	2.48	1 ^{3/} 16	1 ³ /4 2 ¹ /4 2 ³ /4	2 ^{15/} 16 3 ^{7/} 16 3 ^{15/} 16	6-1007-855 6-1009-855 6-1011-855
1 ¹ /2″	1 7/8	2 ¹ /2	2 ⁷ /8	2.98	1 7/16	$\frac{1 \frac{1}{2}}{2 \frac{1}{4}}$ 3 3 $\frac{1}{2}$	2 ^{15/16} 3 ^{11/16} 4 ^{7/16} 4 ^{15/16}	6-1206-855 6-1209-855 6-1212-855 6-1214-855
1 3/4″	2 ¹ /8	2 ^{3/} 4	3 1/8	3.28	1 11/16	$ \begin{array}{r} 1 & \frac{3}{4} \\ 2 & \frac{1}{2} \\ 3 & \frac{1}{4} \end{array} $	3 ^{7/16} 4 ^{3/16} 4 ^{15/16}	6-1407-855 6-1410-855 6-1413-855
2″	2 ¹ /2	3 1/4	3 ⁵ /8	3.74	1 ^{15/} 16	2 2 ³ / ₄ 3 ¹ / ₂ 4 ¹ / ₄	3 ¹⁵ / ₁₆ 4 ¹¹ / ₁₆ 5 ⁷ / ₁₆ 6 ³ / ₁₆	6-1608-855 6-1611-855 6-1614-855 6-1617-855
2 ¹ /2″	3	3 3/4	4 ¹ /8	4.25	1 ^{15/} 16	4 4 ³ / ₄ 5 ¹ / ₂	5 ^{15/} 16 6 ^{11/} 16 7 ^{7/} 16	6-2016-855 6-2019-855 6-2022-855
3″	3 ¹ /2	4 ¹ /4	4 ³ /4	4.88	1 ^{15/} 16	4 4 ³ / ₄ 5 ¹ / ₂	5 ^{15/} 16 6 ^{11/} 16 7 ^{7/} 16	6-2416-855 6-2419-855 6-2422-855

Bore Sizes for Ball Bearing Bushing and Pin Assembly

Pin Diameter	-825, -835 Bore Diameter	-55 Bore Diameter	Ball Bushing Bore Diameter	Ring System Bore Diameter
1″	<u>0.9991</u> 0.9985	<u>1.0006</u> 1.0000	<u>1.8756</u> 1.8750	-
1 ¹ / ₄ "	<u>1.2489</u> 1.2482	<u>1.2506</u> 1.2500	<u>2.1257</u> 2.1250	-
1 ¹ / ₂ ″	<u>1.4989</u>	<u>1.5006</u>	<u>2.5007</u>	<u>2.4997</u>
	1.4982	1.5000	2.5000	2.4990
1 ³ / ₄ "	<u>1.7489</u>	<u>1.7506</u>	<u>2.7507</u>	<u>2.7497</u>
	1.7482	1.7500	2.7500	2.7490
2″	<u>1.9989</u>	<u>2.0007</u>	3.2509	<u>3.2499</u>
	1.9982	2.0000	3.2500	3.2490
2 ¹ / ₂ "	<u>2.4986</u>	<u>2.5007</u>	<u>3.7509</u>	<u>3.7499</u>
	2.4979	2.5000	3.7500	3.7490
3″	<u>2.9986</u> 2.9979	<u>3.0007</u> 3.0000	<u>4.2509</u> 4.2500	-



Ball Bearing Cage Selection Guide (-8225)

Nominal Pin Diameter O	Flange B	Length E	Length F	Catalog Number	Nominal Pin Diameter O	Flange B	Len E
۱″	1.31	7/8″	4 4 1/2 5 5 1/2 6 6 1/2 7 7 1/2	5-0816-835 5-0818-835 5-0820-835 5-0822-835 5-0824-835 5-0826-835 5-0828-835 5-0828-835 5-0830-835	2″	2.50	J 12
			4 4 ¹ / ₂ 5 5 ¹ / ₂	5-1016-835 5-1018-835 5-1020-835 5-1022-835 5-1024-835			
1 1/4″	1.56	1 ³ /16 ^{″′}	6 1/2 7 1/2 8 8 1/2 9 9 1/2 10	5-1024-835 5-1026-835 5-1028-835 5-1030-835 5-1032-835 5-1034-835 5-1036-835 5-1038-835 5-1040-835	2 ¹ / ₂ "	3.00	J 12
1 1/2″	1.87 1	1 7/16″	5 5 1/2 6 6 1/2 7 7 1/2 8	5-1220-835 5-1222-835 5-1224-835 5-1226-835 5-1228-835 5-1230-835 5-1232-835			
			8 ¹ / ₂ 9 9 ¹ / ₂ 10 11	5-1234-835 5-1236-835 5-1238-835 5-1240-835 5-1244-835	3″	3.50	2 ³ /
1 3/4″	2.25	1 11/16″	5 5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9 9 1/2 10 11 11 2	5-1420-835 5-1422-835 5-1424-835 5-1426-835 5-1428-835 5-1430-835 5-1432-835 5-1432-835 5-1438-835 5-1438-835 5-1448-835 5-1448-835		f	0
							1

Demountable Pin Selection Guide (-835)

Nominal Pin Diameter	Flange B	Length F	Catalog Number	
2"	2.50	1 15/16″	5 5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9 9 1/2 10 111 12	5-1620-835 5-1622-835 5-1624-835 5-1626-835 5-1628-835 5-1630-835 5-1632-835 5-1634-835 5-1634-835 5-1638-835 5-1648-835 5-1644-835 5-1648-835
2 1/2"	3.00	1 15/16″	5 5 1/2 6 6 1/2 7 7 1/2 8 8 1/2 9 9 1/2 10 11 12 13 14	5-2020-835 5-2022-835 5-2024-835 5-2026-835 5-2030-835 5-2032-835 5-2032-835 5-2034-835 5-2036-835 5-2040-835 5-2044-835 5-2044-835 5-2048-835 5-2052-835 5-2056-835
3″	3.50	2 ³ / ₁₆ ″	6 7 8 9 10 11 12 14 16	5-2424-835 5-2428-835 5-2432-835 5-2436-835 5-2440-835 5-2444-835 5-2448-835 5-2456-835 5-2456-835
	f	-	ī	

	Diameter O	с	S	х	Catalog Number
	۱″	2 2 ^{1/2} 3 ^{1/4} 3 ^{1/2} 3 ^{3/4}	1 ¹ /16 1 ⁵ /16 1 ⁹ /16 1 ¹³ /16 2 ¹ /16 2 ⁵ /16	^{3/} 16	6-0808-8225 6-0810-8225 6-0812-8225 6-0813-8225 6-0813-8225 6-0814-8225 6-0815-8225
and the second s	1 ¹ /4″	2 ³ /4 3 ¹ /4 3 ³ /4 4 4 ¹ /4 4 ³ /4	1 7/16 1 ^{11/} 16 1 ^{15/} 16 2 ^{3/} 16 2 ^{7/} 16 2 ^{15/} 16	^{3/} 16	6-1011-8225 6-1013-8225 6-1015-8225 6-1016-8225 6-1017-8225 6-1019-8225
	1 ¹ /2″	2 ³ /4 3 ¹ /2 4 ¹ /4 4 ¹ /2 5 5 ¹ /2 6	1 7/16 1 13/16 2 3/16 2 7/16 2 15/16 3 7/16 3 15/16	1/4	6-1211-8225 6-1214-8225 6-1217-8225 6-1218-8225 6-1220-8225 6-1222-8225 6-1222-8225
	1 ³ /4″	3 1/4 4 4 3/4 5 1/4 5 3/4 6 1/4 6 3/4	1 11/16 2 1/16 2 7/16 2 15/16 3 7/16 3 15/16 4 7/16	1/4	6-1413-8225 6-1416-8225 6-1419-8225 6-1421-8225 6-1423-8225 6-1425-8225 6-1427-8225
	2″	3 3/4 4 1/2 5 1/4 5 5/8 6 6 1/2 7 7 1/2	1 ^{15/16} 2 ^{5/16} 2 ^{11/16} 3 ^{1/16} 3 ^{7/16} 4 ^{7/16} 4 ^{15/16}	1/4	6-1615-8225 6-1618-8225 6-1621-8225 6-1623-8225 6-1623-8225 6-1626-8225 6-1628-8225 6-1630-8225
	2 ¹ /2″	5 3/4 6 1/2 7 1/4 7 3/4 8 1/4 8 3/4	3 3 ³ /8 3 ³ /4 4 ¹ /4 4 ³ /4 5 ¹ /4	3/ ₈	6-2023-8225 6-2026-8225 6-2029-8225 6-2031-8225 6-2033-8225 6-2035-8225
	3″	5 ^{3/} 4 6 ^{1/} 2 7 ^{1/} 4	3 3 ³ / ₈ 3 ³ / ₄	3/ ₈	6-2423-8225 6-2426-8225 6-2429-8225



44

l

Washer Assemblies

Nomina l Pin Diameter O	Catalog Number					
1″	6-0008-822					
1 ¹ /4″	6-0010-822					
1 ¹ /2″	6-0012-822					
1 ³ /4″	6-0014-822					
2″	6-0016-822					
2 ¹ / _{2"}	6-0020-822					
3″	6-0024-822					



Demountable Bushing Selection Guide (-855)

Nominal Post Diameter O	Α	В	с	Cı	E	F	L	Catalog Number
1″	1 3/8	1 7/8	2 ^{1/} 8	2.28	1 ^{3/} 16	1 ¹ /4 1 ³ /4 2 ¹ /4	2 ^{7/16} 2 ^{15/16} 3 ^{7/16}	6-0805-855 6-0807-855 6-0809-855
1 1/4″	1 5/8	2 ^{1/} 8	2 ^{3/} 8	2.48	1 3/16	1 ³ /4 2 ¹ /4 2 ³ /4	2 ^{15/} 16 3 ^{7/} 16 3 ^{15/} 16	6-1007-855 6-1009-855 6-1011-855
1 1/2″	1 7/8	2 ¹ /2	2 ⁷ /8	2.98	1 7/16	$1\frac{1}{2}$ $2\frac{1}{4}$ $3\frac{1}{2}$	$2 \frac{15}{16} \\ 3 \frac{11}{16} \\ 4 \frac{7}{16} \\ 4 \frac{15}{16}$	6-1206-855 6-1209-855 6-1212-855 6-1214-855
1 3/4″	2 ¹ /8	2 ^{3/} 4	3 1/8	3.28	1 11/16	$ \begin{array}{r} 1 & 3/4 \\ 2 & 1/2 \\ 3 & 1/4 \end{array} $	3 ^{7/16} 4 ^{3/16} 4 ^{15/16}	6-1407-855 6-1410-855 6-1413-855
2″	2 ¹ /2	3 1/4	3 ⁵ /8	3.74	1 ^{15/} 16	2 2 ³ / ₄ 3 ¹ / ₂ 4 ¹ / ₄	3 ^{15/16} 4 ^{11/16} 5 ^{7/16} 6 ^{3/16}	6-1608-855 6-1611-855 6-1614-855 6-1617-855
2 ¹ /2″	3	3 3/4	4 ¹ /8	4.25	1 15/16	4 4 ³ / ₄ 5 ¹ / ₂	5 ^{15/} 16 6 ^{11/} 16 7 ^{7/} 16	6-2016-855 6-2019-855 6-2022-855
3″	3 1/2	4 1/4	4 ³ /4	4.88	1 ^{15/} 16	4 4 ³ / ₄ 5 ¹ / ₂	5 ^{15/} 16 6 ^{11/} 16 7 ^{7/} 16	6-2416-855 6-2419-855 6-2422-855

Bore Sizes for Ball Bearing Bushing and Pin Assembly

Pin Diameter	-825, -835 Bore Diameter	-55 Bore Diameter	Ball Bushing Bore Diameter	Ring System Bore Diameter
1″	<u>0.9991</u> 0.9985	<u>1.0006</u> 1.0000	<u>1.8756</u> 1.8750	-
1 ¹ / ₄ ″	<u>1.2489</u> 1.2482	<u>1.2506</u> 1.2500	<u>2.1257</u> 2.1250	-
1 ¹ / ₂ ″	<u>1.4989</u>	<u>1.5006</u>	<u>2.5007</u>	<u>2.4997</u>
	1.4982	1.5000	2.5000	2.4990
1 ³ / ₄ "	<u>1.7489</u>	<u>1.7506</u>	<u>2.7507</u>	<u>2.7497</u>
	1.7482	1.7500	2.7500	2.7490
2″	<u>1.9989</u>	<u>2.0007</u>	<u>3.2509</u>	<u>3.2499</u>
	1.9982	2.0000	3.2500	3.2490
2 ¹ / ₂ "	<u>2.4986</u>	<u>2.5007</u>	<u>3.7509</u>	<u>3.7499</u>
	2.4979	2.5000	3.7500	3.7490
3″	<u>2.9986</u> 2.9979	<u>3.0007</u> 3.0000	<u>4.2509</u> 4.2500	-

Straight Sleeve Bushing Selection Guide (-865)

READY

Nominal Post Diameter O	A	В	E	Length L	Catalog Number
1″	1 ^{3/} 8	1 7/8	n/a	$2 \frac{1}{2}$ 3 3 $\frac{1}{2}$ 4 4 $\frac{1}{2}$ 5	6-0810-865 6-0812-865 6-0814-865 6-0816-865 6-0818-865 6-0820-865
ן ¹ /4″	1 ^{5/} 8	2 ¹ /8	n/a	$ \begin{array}{r} 3 \\ 3^{1/2} \\ 4 \\ 4^{1/2} \\ 5 \\ 6 \end{array} $	6-1012-865 6-1014-865 6-1016-865 6-1018-865 6-1020-865 6-1024-865
ן ¹ /2″	1 7/8	2 1/2	1 3/8	3 3 ^{3/4} 4 ^{1/2} 5 5 ^{1/2} 6 7 8	6-1212-865 6-1215-865 6-1218-865 6-1220-865 6-1222-865 6-1224-865 6-1228-865 6-1232-865
1 ^{3/} 4″	2 ^{1/8}	2 ³ /4	1 5/8	3 1/2 4 1/4 5 5 1/2 6 7 8 9	6-1414-865 6-1417-865 6-1420-865 6-1422-865 6-1424-865 6-1428-865 6-1432-865 6-1436-865
2″	2 ¹ /2	3 1/4	1 7/8	4 4 3/4 5 1/2 6 1/4 7 8 9 10	6-1616-865 6-1619-865 6-1622-865 6-1625-865 6-1628-865 6-1632-865 6-1636-865 6-1640-865
2 ¹ /2″	3	3 3/4	1 7/8	6 6 3/4 7 1/2 8 1/2 9 1/2 10 1/2	6-2024-865 6-2027-865 6-2030-865 6-2034-865 6-2038-865 6-2042-865



Selecting the Proper Operating Conditions

Type I

Continuous Preload



Type I is recommended for high speed, high production dies. Throughout the press stroke, all ball bearings remain in preloaded contact with the guide pin and bushing.

Please note that a Type I design may be run on a shorter stroke press, but not on a press whose stroke is longer than originally chosen.

Type IIa

Preload Partially Relieved



At top stroke, some ball bearings have left preload. On the down stroke they reengage the guide pin and bushing, producing a small upward force which helps counteract the natural tendency of the ball cage to creep downward.

Type IIb

Preload Relieved

Type **IIb** is recommended if creeping is a problem. As soon as the last ball leaves preload on the up stroke, the cage repositions itself. This feature can eliminate a nagging maintenance chore.

Type III

Disengaged



Type III permits an unlimited stroke. Also, if shorter bushings and cages can be used, Type III is economical.

However, a pinch point is created when the components disengage, so Type **III** should not be selected if it compromises safety.



Selecting the Correct Components



Nominal Guide Pin Diameter O	Z	U + Z	E
$ \begin{array}{c} 1'' \\ 1 \ \frac{1}{4}'' \\ 1 \ \frac{1}{2}'' \\ 1 \ \frac{3}{4}'' \\ 2'' \\ 2 \ \frac{1}{2}'' \\ 3'' \end{array} $	¹⁵ / ₃₂ ¹⁵ / ₃₂ ¹ / ₂ ¹ / ₂ ¹ / ₂ ⁹ / ₁₆	3/4	$\begin{array}{c}1 \ 3/_{16}\\1 \ 3/_{16}\\1 \ 7/_{16}\\1 \ ^{11}/_{16}\\1 \ ^{15}/_{16}\\1 \ ^{15}/_{16}\\1 \ ^{15}/_{16}\\1 \ ^{15}/_{16}\end{array}$



Guide Pins

- 1. Calculate L using one of the following formulas:
 - L = T (U + Z) for assembly with sleeve bushings
 - L = T (U + Z) J + E for demountable bushings
- 2. For straight pins, select a length equal to L. If L is not a standard length, choose a longer pin and cut to L, or choose a shorter length and recess the pin in the punch holder to L, making sure that the minimum press fit length is at least equal to the pin diameter.
- For demountable pins, select a length so that K + F is as close as possible to L without exceeding it.

Bushings

- 1. If the tool's working stroke is short and there are no off-center loads, select the shortest bushing which will produce the desired operating condition. Turn to the selection chart on pages 26 and 27, find the stroke, and read down that column until it intersects the operating condition you have selected. The bushing you need is listed on that line.
- **2**. When rigidity and resistance to side load are required, use the selection chart to choose the longest bushing consistent with the desired operating condition.

CAUTION: Make sure the top of the bushing does not strike the punch holder or the demountable pin clamp screw, either when the die is new or die life is depleted. If it does, select the next shorter bushing.

Cages

- 1. The page 26-27 selection chart automatically gives you the correct cage. It is listed on the same line as the bushing you have selected.
- 2. Different combinations of cages and bushings are possible, but then the selection chart does not apply. You will need to make a layout of the cage travel from the start of preload to bottom stroke. This figure gives you the position of the guide pin, bushing, and cage at the start of preload. From that point on, the cage travels half the distance of the guide pin.

Bushing and Ball Cage Operating Condition Selection Chart

Straight

Sleeve

L

Nominal Pin

Diameter

Ο

Demountable

Shoulder

L ₂

6 11/16

77/16

-

-

3″

Type I Continuous Preload	Type IIa Preload Partially Relieved	۳	2 1/2 3 3 1/2 4 4 1/2 5	2 ⁷ / ₁₆ 2 ¹⁵ / ₁₆ 3 ⁷ / ₁₆
		11/4″	3 3 1/2 4 4 1/2 5 6	2 ¹⁵ / ₁₆ 3 ⁷ / ₁₆ 3 ¹⁵ / ₁₆
Type IIb Preload Relieved	Type III Disengaged	11/2″	3 3 ³ / ₄ 4 ¹ / ₂ 5 6 7 8	2 ¹⁵ / ₁₆ 3 ¹¹ / ₁₆ 4 ⁷ / ₁₆ 4 ¹⁵ / ₁₆
		13/4″	3 1/ ₂ 4 1/ ₄ 5 6 7 8 9	3 7/ ₁₆ 4 3/ ₁₆ 4 ¹⁵ / ₁₆
		2″	4 4 3/4 5 1/2 6 1/4 7 8 9 10	3 ¹⁵ / ₁₆ 4 ¹¹ / ₁₆ 5 ⁷ / ₁₆ 6 ³ / ₁₆
		21/2″	6 6 3/4 7 1/2 8 1/2 9 1/2 10 1/2 -	5 ¹⁵ / ₁₆ 6 ¹¹ / ₁₆ 7 ⁷ / ₁₆ 5 ¹⁵ / ₁₆

Caution: Be sure bushing does not strike punch holder or demountable pin clamping screw at minimum shut height. If this condition exists, use a shorter bushing and corresponding ball cage.

Ball Cage	Clamp Screw	Stroke "S" at minimum shut height (die life depleted)																							
С	W		1	I		2	;	3	4	4	1	5	ć	5	-	7	1	8	91	0 1	11	2 1	31	4 15	5 16
2																									
2 ¹ /2																									
3	5/-																								
3 1/4	5/8																								
3 1/2																									
3 ³ /4																									
23/4				-																					
$\frac{2}{3}\frac{1}{4}$																									
3 3/4																									
4	3/4																								
41/4																									
4 ³ / ₄																									
$2^{3}/4$																									
31/2																									
4 1/4	3/4																								
4 '/2	· -																								
5																									
5'/2																									
0			_																						
3 1/4																									
4																									
4 ³ / ₄																									
5 ¹ /4	3/4																								
5 ³ /4																									
6 ¹ /4																									
6 ³ /4																									
3 ³ /4																									
4 ¹ /2																									
5 ¹ /4																									
5 ⁵ /8	3/.																								
6	-74																								
6 ¹ /2																									
7																									
7 1/2																									
5 ³ /4																									
6 ¹ /2																									
7 ¹ /4	3/1																								
7 ³ /4	/ *																								
8 ¹ /4																									
8 ³ /4																									
5 ³ /4																									
6 ¹ /2	3/4																								
7 ¹ /4																									

Metric Index

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METRIC Ball Bearing Components

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READY Metric Plain Bearing and Ball Bearing Components

The following 11 pages represent our extensive line of metric guide components, which have been used by European toolmakers and stamping plants for over 30 years.

Our design is elegantly simple. All of our guide pillars, press fit and demountable, fit an R6 bored hole. All our bushings, ball bearing and

plain bearing, straight and demountable, fit an H6 bored hole:

As with our line of inch components, each Ready metric pillar can be used either as a plain bearing or ball bearing pin. Every pin and bushing is color coded for Selective FitTM, providing you with the correct running clearance for your application.

Metric Hole Boring Chart									
Pin Diameter O	Pin Ró Bore	Standard Bushing H6 Bore	Ba ll Bushing H6 Bore						
19	<u>18.976</u> 18.963	<u>28.016</u> 28.000	-						
25	<u>24.976</u>	<u>38.016</u>	<u>45.016</u>						
	24.963	38.000	45.000						
32	<u>31.971</u>	<u>45.016</u>	<u>54.019</u>						
	31.955	45.000	54.000						
40	<u>39.971</u>	<u>54.019</u>	<u>65.019</u>						
	39.955	54.000	65.000						
50	<u>49.971</u>	<u>65.019</u>	<u>81.022</u>						
	49.955	65.000	81.000						
63	<u>62.965</u>	<u>81.022</u>	<u>95.022</u>						
	62.946	81.000	95.000						
80	<u>79.963</u>	<u>100.022</u>	<u>112.022</u>						
	79.944	100.000	112.000						

Metric Clamp Data





<u>т</u> Т

Four clamps equally spaced for 1 3/4" - 3" diameter pins.

D ¹ .	DEMOUNTABLE PIN									
Diameter	Rad	lius		Qty per		Socket Head Cap	Screws			
0	M	Ν	Q	Pillar	Clamp	S	Т			
19	16	23.5	19	-						
25	20.3	27.8	20.8	3 6-90-	6-90-1	M 6 x 18	15			
32	25.5	35.5	24.6							
40	30	40	26.9	3	6-93-1	M 8 x 22	19.4			
50	36.5	46.5	38.5							
63	42.5	52.5	42.7	4	6-93-1	M 8 x 22	19.4			
80	51	61	48.8							

DUSNI

Metric Clamp Data (cont.)

Pin	Pillar Retaining Plug								
Diameter		min.	min.					Catalog	
0	D1	L	Н	Α	В	D2	D3	Number	Screw
19	26	3.5	26	3.3	4.2	18	25	6-18-3	M 5 x 16
25	33	5.5	30	5	4.2	24	32	6-24-3	M 6 x 20
32	41	5.5	39	5	7	30	40	6-30-3	M 8 x 25
40	51	5.5	49	5	10	40	50	6-40-3	M 10 x 30
50	64	5.5	60	5	13	50	63	6-50-3	M 12 x 40
63	77	5.5	70	5	19	63	76	6-63-3	M 16 x 40
80	94	5.5	87	5	25	80	93	6-80-3	M 20 x 50

RFAD



Metric Clamp

Extra Long, Long and Short Shoulder Bushings

Pillar Dia.	Clamps per Bush	Screw	Clamp number	A mm	B mm	C mm	D mm	M mm	N mm
19	2	M6	6-95-1	12.3	12.7	3.2	5.6	19.5	25.5
25	3	M6	6-90-1	14.3	15.9	4.9	8.7	27.5	35
32	3	M8	6-93-1	19.8	15.9	6.5	11.4	32.5	42.5
40	3	M8	6-93-1	19.8	15.9	6.5	11.4	37	47
50	4	M8	6-93-1	19.8	15.9	6.5	11.4	44.5	54.5
63	4	M8	6-93-1	19.8	15.9	6.5	11.4	52	62
80	4	M8	6-93-1	19.8	15.9	6.5	11.4	62	72

Clamp Numbers: 6-90-1, 6-93-1, 6-95-1







Low Profile Bushings

Pillar Dia.	Clamps per Bush	Screw	Clamp number	A mm	B mm	C mm	D mm	M mm	N mm
19	2	M6	6-95-1	12.3	12.7	3.2	5.6	19.5	25.5
25	3	M6	6-96-1	17.5	14.5	5	10	30	37
32	3	M6	6-96-1	17.5	14.5	5	10	34	41
40	3	M8	6-97-1	24.6	18.9	7.9	13	39.5	50.5
50	4	M8	6-97-1	24.6	18.9	7.9	13	46	57
63	4	M8	6-97-1	24.6	18.9	7.9	13	56	67.5
80	4	M8	6-97-1	24.6	18.9	7.9	13	66	77

Ball Bearing Stripper Plate Bushings

Pillar Dia.	Clamps per Bush	Screw	Clamp number	A mm	B mm	C mm	D mm	M mm	N mm
25	3	M6	6-96-1	17.5	14.5	5	10	32.5	39.5
32	3	M6	6-96-1	17.5	14.5	5	10	37	44
40	4	M6	6-96-1	17.5	14.5	5	10	44.5	51.5
50	4	M6	6-96-1	17.5	14.5	5	10	52.5	59.5

	DEMOUNTABLE BALL BEARING BUSHINGS										
Nominal	Radius			Size		Clamp	Per	Screw	т		
Diameter	Μ	N	Α	В	C	D	No.	No.	Unit	size	-
25	32.5	43						3			
32	37	47							M8		
40	43.5	54	19.8	15.9	15.9 6.5	11.4	6-93-1		X	19.4	
50	52.5	63						4	20		
63	59.5	70									

Data

Precision Pin Selection Guide

Nominal Pin Diamotor	Length	Catalog	Nominal Pin Diamator	Length	Catalog
O	L	Number	O	L	Number
	100	5-1910-82		130	5-4013-82
	110	5-1911-82		140	5-4014-82
	120	5-1912-82		150	5-4015-82
	130	5-1913-82		160	5-4016-82
	140	5-1914-82		170	5-4017-82
19	150	5-1915-82		180	5-4018-82
	160	5-1916-82	40	190	5-4019-82
	170	5-1917-82		200	5-4020-82
	180	5-1918-82		220	5-4022-82
	190	5-1919-82		240	5-4024-82
	200	5-2120-82		260	5-4026-82
	100	5-2510-82		280	5-4028-82
	110	5-2511-82		320	5-4032-82
	120	5-2512-82		360	5-4036-82
	130	5-2513-82		160	5-5016-82
	140	5-2514-82		180	5-5018-82
	150	5-2515-82		200	5-5020-82
	160	5-2516-82		220	5-5022-82
25	170	5-2517-82		240	5-5024-82
	180	5-2518-82		260	5-5026-82
	190	5-2519-82	50	280	5-5028-82
	200	5-2520-82		320	5-5032-82
	220	5-2522-82		330	5-5033-82
	240	5-2524-82		360	5-5036-82
	260	5-2526-82		400	5-5040-82
	280	5-2528-82		450	5-5045-82
	130	5-3213-82		200	5-6320-82
	140	5-3214-82		220	5-6322-82
	150	5-3215-82		240	5-6324-82
	160	5-3216-82		260	5-6326-82
	170	5-3217-82	40	280	5-6328-82
	180	5-3218-82	03	320	5-6332-82
32	190	5-3219-82		360	5-6336-82
	200	5-3220-82		400	5-6340-82
	220	5-3222-82		450	5-6345-82
	240	5-3224-82		500	5-6350-82
	260	5-3226-82		240	5-8024-82
	280	5-3228-82		260	5-8026-82
	320	5-3232-82		280	5-8028-82
			80	320	5-8032-82
	f	таран III III III III III III III III III I	00	360	5-8036-82
				400	5-8040-82



	500	5-8050-82	2	
	Guide F Tap Siz	Re See	commended ating Torque	
Nomina Diamete	l Pin er O	Tap Size		Kg-M
25 -	32	M6		0.90
40 -	80	M10		4.40

5-8045-82

450

Demountable Pin Selection Guide

READY

0	В	E	Length F	Catalog Number
19	19 25.6	20	70 80 90 100 110 120	5-1907-83 5-1908-83 5-1909-83 5-1910-83 5-1911-83 5-1912-83
			130 140 150 160	5-1913-83 5-1914-83 5-1915-83 5-1916-83
			70 80 90 100 110 120	5-2507-83 5-2508-83 5-2509-83 5-2510-83 5-2511-83 5-2512-83
25	32.6	24	130 140 150 160 170 180	5-2513-83 5-2514-83 5-2515-83 5-2516-83 5-2517-83 5-2518-83
		30	200 90	5-2520-83 5-3209-83
32	40.6		100 110 120 130 140 150 160 170 180 200	5-3210-83 5-3211-83 5-3212-83 5-3213-83 5-3214-83 5-3215-83 5-3216-83 5-3218-83 5-3218-83 5-3220-83
			220 240 280	5-3222-83 5-3224-83 5-3228-83
40	50.8	50.8 37	100 110 120 130 140 150 160	5-4010-83 5-4011-83 5-4012-83 5-4013-83 5-4014-83 5-4015-83 5-4016-83
			170 180 200 220 240 280	5-4017-83 5-4018-83 5-4020-83 5-4022-83 5-4024-83 5-4028-83

Demountable Pin Selection Guide Continued

READ

0	В	E	Length F	Catalog Number
			110	5-5011-83
			120	5-5012-83
			130	5-5013-83
			140	5-5014-83
			150	5-5015-83
			160	5-5016-83
			170	5-5017-83
50	63.8	45	180	5-5018-83
	00.0		200	5-5020-83
			220	5-5022-83
			240	5-5024-83
			260	5-5026-83
			280	5-5028-83
			320	5-5032-83
			360	5-5036-83
			400	5-5040-83
			120	5-6312-83
			140	5-6314-83
			160	5-6316-83
			180	5-6318-83
			200	5-6320-83
63	76	49	220	5-6322-83
			240	5-6324-83
			280	5-6328-83
			320	5-6332-83
			360	5-6336-83
			400	5-6340-83
			180	5-8018-83
			200	5-8020-83
			220	5-8022-83
80	03	60	240	5-8024-83
00	73	00	280	5-8028-83
			320	5-8032-83
			360	5-8036-83
			400	5-8040-83



Demountable Steel Bushings and Sintered Bronze Bushings

Low Profile Bushings

D ₁ mm	D ₂ mm	D ₃ mm	D ₄ mm	E mm	F mm	L mm	X mm	Steel Catalog Number	Sintered Bronze Catalog Number
19	28	28	32.5	18	10	28	6	6-1928-68	6-1928-48
25	38	36	47	23	10	33	6	6-2538-68	6-2538-48
32	45	43	54	30	10	40	10	6-3245-68	6-3245-48
40	54	48	63	38	14	52	10	6-4054-68	6-4054-48
50	65	64	75	48	14	62	20	6-5065-68	6-5065-48
63	81	79	93	61	14	75	20	6-6381-68	6-6381-48
80	100	99	115	78	14	92	32	6-8010-68	6-8010-48

Short Shoulder Bushings

D ₁ mm	D ₂ mm	D ₃ mm	D ₄ mm	E mm	F mm	L mm	Steel Catalog Number	Sintered Bronze Catalog Number
19	28	28.5	32.5	18	16	34	6-1928-63	6-1928-43
25	38	44	47	23	21	44	6-2538-63	6-2538-43
32	45	51	54	25	21	48	6-3245-63	6-3245-43
40	54	60	63	30	21	51	6-4054-63	6-4054-43
50	65	73	75	35	25	60	6-5065-63	6-5065-43
63	81	90	93	48	27	75	6-6381-63	6-6381-43
80	100	110	115	48	27	75	6-8010-63	6-8010-43

Standard Shoulder Bushings

D ₁ mm	D ₂ mm	D ₃ mm	D ₄ mm	E mm	F mm	L mm	Steel Catalog Number	Sintered Bronze Catalog Number
19	28	28.5	32.5	18	32	50	6-1928-64	6-1928-44
25	38	44	47	23	47	70	6-2538-64	6-2538-44
32	45	51	54	25	50	75	6-3245-64	6-3245-44
40	54	60	63	30	50	80	6-4054-64	6-4054-44
50	65	73	75	35	50	85	6-5065-64	6-5065-44
63	81	90	93	48	52	100	6-6381-64	6-6381-44
80	100	110	115	48	52	100	6-8010-64	6-8010-44

Extra Long Shoulder Bushings

D ₁ mm	D ₂ mm	D ₃ mm	D ₄ mm	E mm	F mm	L mm	Steel Catalog Number	Sintered Bronze Catalog Number
25	38	44	47	23	75	98	6-2538-65	6-2538-45
32	45	51	54	25	75	100	6-3245-65	6-3245-45
40	54	60	63	30	85	115	6-4054-65	6-4054-45
50	65	73	75	35	100	135	6-5065-65	6-5065-45
63	81	90	93	48	100	148	6-6381-65	6-6381-45



HRG







Please Note: The Demountable Clamp Data is located on page 21.



Ball Bearing Cage Selection Guide

Precision Pin Selection Guide

Nominal Pin Diameter O	Length L	Catalog Number		Nominal Pin Diameter O	Length L	Catalog Number
	100	5-1910-82	1		130	5-4013-82
	110	5-1911-82			140	5-4014-82
	120	5-1912-82			150	5-4015-82
	130	5-1913-82			160	5-4016-82
	140	5-1914-82			170	5-4017-82
19	150	5-1915-82			180	5-4018-82
17	160	5-1916-82		40	190	5-4019-82
	170	5-1917-82			200	5-4020-82
	180	5-1918-82			220	5-4022-82
	190	5-1919-82			240	5-4024-82
	200	5-2120-82			260	5-4026-82
	100	5-2510-82			280	5-4028-82
	110	5-2511-82			320	5-4032-82
	120	5-2512-82			360	5-4036-82
	130	5-2513-82			160	5-5016-82
	140	5-2514-82			180	5-5018-82
	150	5-2515-82			200	5-5020-82
	160	5-2516-82			220	5-5022-82
25	170	5-2517-82			240	5-5024-82
	180	5-2518-82			260	5-5026-82
	190	5-2519-82		50	280	5-5028-82
	200	5-2520-82			320	5-5032-82
	220	5-2522-82			330	5-5033-82
	240	5-2524-82			360	5-5036-82
	260	5-2526-82			400	5-5040-82
	280	5-2528-82			450	5-5045-82
	130	5-3213-82			200	5-6320-82
	140	5-3214-82			220	5-6322-82
	150	5-3215-82			240	5-6324-82
	160	5-3216-82			260	5-6326-82
	170	5-3217-82			280	5-6328-82
	180	5-3218-82		63	320	5-6332-82
32	190	5-3219-82			360	5-6336-82
	200	5-3220-82			400	5-6340-82
	220	5-3222-82			450	5-6345-82
	240	5-3224-82			500	5-6350-82
	260	5-3226-82			240	5-8024-82
	280	5-3228-82			260	5-8026-82
	320	5-3232-82			280	5-8028-82
				00	320	5-8032-82
		• لیک		00	360	5-8036-82
					400	5-8040-82
					450	5-8045-82
					500	5-8050-82

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Washer Assemblies sold separately for ball bearing

applications.

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lominal Pillar	Тур	be I	Catalog	N
Diameter D mm	C mm	S mm	Number	
25	36	11.5	6-2503-81	
25	48	17.5	6-2504-81	
32	36	11.5	6-3203-81	
02	48	17.5	6-3204-81	
40	48	17.5	6-4004-81	
	50	23.5	6-4006-81	
50	70	28.5	6-5007-81	
	84	35.5	6-5008-81	
63	98	42.5	6-6309-81	
80	98	42.5	6-8009-81	
	Тур	Poj e I		

Type II

_					
	Nominal Pillar		Тур	e II	Catalog
	D mm	C mm	S mm	X mm	Number
1		55	31		6-2505-82
1		70	40		6-2507-82
1	25	90	47	4.2	6-2509-82
		100	55		6-2510-82
1		110	65		6-2511-82
i		70	40		6-3207-82
1		90	47		6-3209-82
	32	105	55	42	6-3210-82
	52	115	65	7.2	6-3211-82
		125	75		6-3212-82
		135	85		6-3213-82
		70	40		6-4007-82
		85	48		6-4008-82
		105	55		6-4010-82
		115	65		6-4011-82
	40	125	75	5.8	6-4012-82
		135	85		6-4013-82
		145	98		6-4014-82
		155	107		6-4015-82
		105	58		6-5010-82
		120	65		6-5012-82
		140	75		6-5014-82
	50	150	85	7.0	6-5015-82
		160	95		6-5016-82
		170	108		6-5017-82
		185	121		6-5018-82
		195	133		6-5019-82
		145	76		6-6314-82
		165	86		6-6316-82
	63	180	96	70	6-6318-82
	63	190	107	1.0	6-6319-82
x		205	121		6-6320-82
		215	132		6-6321-82
		145	76		6-8014-82
		165	86		6-8016-82
	80	180	96	8.5	6-8018-82
		190	107	0.0	6-8019-82
		205	121		6-8020-82
		215	132		6-8021-82

Washer Assemblies

Pin	Ball	Cage	Screw
mm	Туре І	Type II	Size
25	6-2500-81	6-2500-82	M6
32	6-3200-81	6-3200-82	M6
40	6-4000-81	6-4000-82	M10
50	6-5000-81	6-5000-82	M10
63	6-6300-81	6-6300-82	M10
80	6-8000-81	6-8000-82	M10

Straight Sleeve Bushing Selection Guide

READY



Nomener mm I. D. O. D. Dengin (Lange) Catalo Number 25 33 45 8m Lmm Number 25 33 45 65 6-2508 95 6-2509 6-2509 31 45 80 6-2513 95 6-2513 6-2513 32 40 54 130 6-3215 170 32 40 54 130 6-3213 150 32 40 54 130 6-3213 150 40 48 65 150 6-4008 95 95 6-4009 110 6-4011 130 6-4013 130 40 48 65 150 6-4019 215 6-4021 100 6-4017 190 6-4019 215 110 6-5013 50 62 81 190 6-5015 170 50 62 81 190 6-5015 170 6-5015 50 62 81 190 6-5019 215 6-5026 <	Nominal Pillar	10	0.0	Longth	
mm A mm B mm I mm M mm M mm 25 33 45 65 6-2506 80 6-2508 95 6-2509 110 6-2513 32 40 54 80 6-3208 95 6-3209 95 6-3209 32 40 54 130 6-3213 150 6-3213 30 6-51 170 6-3217 80 6-4008 95 6-4009 40 48 65 150 6-4011 130 6-4013 40 48 65 150 6-4019 215 6-4019 215 6-4019 215 6-4017 190 6-4017 190 6-4019 215 6-5015 170 6-5013 50 62 81 190 6-5019 215 6-5026 63 75 95 150 6-6317 170 6-6317 63 75 95	Diameter	1. 12.	0.0.	Lengin	Catalog Numbor
25 33 45 65 6-2508 95 6-2509 110 6-2513 6-2519 32 40 54 80 6-3208 95 6-3209 6-3209 32 40 54 130 6-3213 130 6-3213 6-3215 170 6-3217 40 48 65 150 6-4008 95 6-4009 40 48 65 150 6-4017 190 6-4017 50 62 81 150 6-5013 50 62 81 190 6-5013 150 6-5015 170 6-5017 50 62 81 190 6-5019 215 6-5026 150 6-5015 63 75 95 150 6-6315 63 75 95 150 6-6315 63 75 95 150 6-6316 63 75 95 150 6-6316 63 75 95 150 6-6316	mm	A mm	B mm	Lmm	NUTIDET
25 33 45 80 6-2508 95 6-2509 6-2509 110 6-2511 130 6-2513 32 40 54 80 6-3208 95 32 40 54 130 6-3213 32 40 54 130 6-3213 150 6-3215 170 6-3217 30 6-3215 170 6-3217 40 48 65 150 6-4008 95 6-4009 110 6-4011 130 6-4013 150 6-4015 170 6-4017 190 6-4019 215 6-4021 130 6-5013 150 62 81 190 6-5015 170 6-5017 130 6-5013 150 6-5019 215 6-5021 240 6-5024 265 6-5026 63 75 95 150 6-6315 163 75				65	6-2506-86
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				80	6-2508-86
32 40 54 110 6-2511 32 40 54 80 6-3208 95 6-3209 110 6-3211 130 6-3213 150 6-3213 150 6-3217 80 6-3217 40 48 65 150 6-4008 95 6-4009 110 6-4011 130 6-4013 150 6-4015 170 6-4017 190 6-4019 215 6-4021 130 6-5013 150 62 81 190 6-5015 170 6-5017 130 6-5013 150 62 81 190 6-5019 215 6-5024 240 6-5024 240 63 75 95 150 6-6315 160 6-6319 215 6-6324 265 63 75 95 150 6-6315 170 6-63	25	33	45	95	6-2509-86
32 40 54 130 6-2513 32 40 54 80 6-3209 110 6-3211 130 6-3213 150 6-3215 170 6-3217 80 6-4008 95 6-4009 110 6-4011 130 6-4013 40 48 65 150 6-4019 110 6-4017 190 6-4019 215 6-4021 130 6-5013 150 62 81 190 6-5015 170 6-5015 170 6-5017 50 62 81 190 6-5015 150 6-5015 170 6-5017 130 6-5019 215 6-5026 240 6-5024 265 6-5026 63 75 95 150 6-6315 63 75 95 150 6-6316 63 75 95 150 <td></td> <td></td> <td></td> <td>110</td> <td>6-2511-86</td>				110	6-2511-86
32 40 54 80 6-3208 32 40 54 95 6-3209 110 6-3211 130 6-3213 150 6-3215 170 6-3217 80 6-4008 95 6-4009 110 6-4011 130 6-4013 40 48 65 150 6-4019 110 6-4017 190 6-4019 215 6-4021 110 6-5011 130 6-5015 170 6-5017 50 62 81 190 6-5019 215 6-5021 240 6-5024 240 6-5024 265 6-5026 63 75 95 150 6-6315 170 6-6317 190 6-6317 63 75 95 150 6-6324 265 6-5026 150 6-6326 63 75 95 150 6-6				130	6-2513-86
32 40 54 95 6-3209 32 40 54 110 6-3211 130 6-3213 150 6-3215 170 6-3217 6-3217 80 6-4008 95 6-4009 110 6-4011 130 6-4013 40 48 65 150 6-4019 110 6-4017 190 6-4019 215 6-4021 110 6-5011 130 6-5013 150 6-5015 170 6-5017 130 6-5013 50 62 81 190 6-5017 130 6-5019 215 6-5026 63 75 95 150 6-6317 63 75 95 150 6-6317 190 6-6317 190 6-6317 63 75 95 150 6-6321 643 75 95 150 6-6321<				80	6-3208-86
32 40 54 110 6-3211 150 6-3213 150 6-3215 170 6-3217 6-3217 80 6-4008 95 6-4009 110 6-4011 130 6-4013 40 48 65 150 6-4019 110 6-4017 190 6-4019 215 6-4021 110 6-5011 130 6-5013 150 6-5015 170 6-5019 215 6-5021 240 6-5024 265 6-5026 63 75 95 150 6-6315 170 6-6315 170 6-6317 63 75 95 150 6-6315 160 6-6315 170 6-6315 170 6-6315 170 6-6315 163 75 95 150 6-6324 265 6-6326 240 6-6326 6-6326 <				95	6-3209-86
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40 48 65 150 6-3215 40 48 65 100 6-4008 95 6-4009 110 6-4011 130 6-4013 150 6-4012 170 6-4019 215 6-4021 190 6-4019 215 6-4021 190 6-5013 150 6-5015 170 6-5017 130 6-5019 215 6-5024 240 6-5024 240 6-5024 265 6-5026 63 75 95 150 6-6315 170 6-6312 240 6-6324 265 6-6326 240 255 6-324 265 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 250 6-6326 150 6-8015 265 6-6326 <	32	40	54	130	6-3213-86
40 48 65 80 6-4008 40 48 65 110 6-4011 130 6-4013 150 6-4013 170 6-4014 130 6-4013 170 6-4015 170 6-4017 190 6-4019 215 6-4021 190 6-4019 215 6-5011 130 6-5013 150 6-5015 150 62 81 190 6-5019 215 6-5024 240 6-5024 240 6-5024 265 6-5026 63 75 95 150 6-6315 170 6-6317 190 6-6317 190 6-6315 170 6-6317 190 6-6315 170 6-6317 190 6-6317 190 6-6321 240 6-6324 265 6-6326 255 6-6326 6-6315 150 6-8015 <td></td> <td></td> <td>150</td> <td>6-3215-86</td>				150	6-3215-86
40 48 65 80 6-4008 95 6-4009 110 6-4011 130 6-4013 150 6-4019 170 6-4019 215 6-4021 190 6-4019 215 6-4021 190 6-5011 130 6-5013 50 62 81 190 6-5019 215 6-5021 240 6-5024 265 6-5026 240 6-6317 63 75 95 150 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 150 6-6321 240 6-6321 240 6-6324 265 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 250 6-5326 150 6-8015 265 <				170	6-3217-86
40 48 65 95 6-4009 110 6-4011 130 6-4013 150 6-4015 170 6-4017 190 6-4019 215 6-4021 190 6-4019 215 6-4021 190 6-5011 130 6-5013 50 62 81 190 6-5019 215 6-5024 240 6-5024 265 6-5026 170 6-6317 63 75 95 150 6-6315 170 6-6312 240 6-6324 265 6-6324 265 6-6326 240 6-6317 190 6-6317 190 6-6319 215 6-6321 240 6-6324 265 6-6324 265 6-6326 240 6-6324 265 6-6326 150 6-8015 240 6-6324 265 6-6326 265				80	6-4008-86
40 48 65 110 6-4011 130 6-4013 150 6-4015 170 6-4017 190 6-4019 215 6-4021 110 6-5011 130 6-5013 150 6-5013 50 62 81 190 6-5019 215 6-5024 240 6-5024 265 6-5026 170 6-6315 63 75 95 150 6-6315 170 6-6317 190 6-6317 240 6-6324 265 6-6324 255 6-6324 265 6-6324 255 6-6321 240 6-6315 170 6-6315 170 6-6316 215 6-6324 265 6-6324 265 6-6326 150 6-8015 240 6-6324 265 6-6326 255 6-5326 150 6-8015 265				95	6-4009-86
40 48 65 130 6-4013 40 48 65 150 6-4015 170 6-4017 190 6-4019 215 6-4021 190 6-5011 130 6-5013 150 6-5015 50 62 81 190 6-5019 215 6-5021 240 6-5024 265 6-5026 170 6-6315 63 75 95 150 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6317 190 6-6316 170 6-6317 215 6-6321 240 6-6324 265 6-6326 150 6-8015 170 6-8015 150 6-8015 1				110	6-4011-86
40 48 65 150 6-4015 170 6-4017 190 6-4019 215 6-4021 190 6-4019 215 6-4021 130 6-5011 130 6-5013 150 6-5015 50 62 81 190 6-5019 215 6-5024 240 6-5024 240 6-5024 265 6-5026 63 75 95 150 6-6315 170 6-6317 190 6-6317 190 6-6319 215 6-6321 240 6-6324 265 6-6326 240 6-6321 240 6-6324 255 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 150 6-8015 150	40	48		130	6-4013-86
10 10 6-4017 190 6-4019 215 6-4021 110 6-5013 150 6-5013 150 6-5013 150 6-5017 170 6-5019 215 6-5024 240 6-5024 265 6-5026 170 6-6315 170 6-6315 170 6-6317 190 6-6317 190 6-6315 170 6-6317 190 6-6318 150 6-6321 240 6-6324 265 6-6326 240 6-6317 190 6-6317 190 6-6317 190 6-6317 150 6-6321 240 6-6324 265 6-6326 150 6-8315 170 6-6315 170 6-6315 170 <td< td=""><td rowspan="3">65</td><td>150</td><td>6-4015-86</td></td<>			65	150	6-4015-86
63 75 95 63 75 95 63 75 95 63 150 6-6015 100 6-5013 150 6-5013 150 6-5013 150 62 81 190 6-5017 170 6-5019 215 6-5021 240 6-5024 265 6-5026 1700 6-6315 170 6-6315 170 6-6317 190 6-6317 190 6-6319 215 6-6321 240 6-6321 240 6-6321 240 6-6324 265 6-6326 240 6-6321 240 6-6321 215 6-6326 240 6-6326 25 6-6326 150 6-8015				170	6-4017-86
215 6-4021 110 6-5011 130 6-5013 150 6-5015 170 6-5017 190 6-5019 215 6-5021 240 6-5024 265 6-5026 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6315 170 6-6317 190 6-6317 190 6-6317 190 6-6317 190 6-6317 190 6-6317 190 6-6317 190 6-6317 190 6-6317 190 6-6321 240 6-6324 265 6-6326 240 6-6326 255 6-6326 150 6-8015 170 6-8017				190	6-4019-86
50 62 81 110 6-5011 50 62 81 150 6-5015 170 6-5017 170 6-5017 215 6-5019 215 6-5024 240 6-5024 265 6-5026 50 75 95 150 6-6315 170 6-6317 190 6-6317 190 6-6319 215 6-6321 240 6-6321 240 6-6324 265 6-6326 240 6-6321 215 6-6321 240 6-6324 265 6-6326 240 6-6324 265 6-6326 240 6-6326 240 6-6326 150 6-8015 170 6-8015 170 6-8015				215	6-4021-86
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50 62 81 150 6-5015 50 62 81 190 6-5019 215 6-5021 240 6-5024 265 6-5026 265 6-5026 63 75 95 150 6-6315 190 6-6319 215 6-6321 240 6-6324 265 6-6326 240 6-6321 240 6-6324 265 6-6326 240 6-6324 265 6-6326 240 6-6324 265 6-6326 150 6-8015 170 6-8015 170 6-8015		62	81	130	6-5013-86
50 62 81 170 6-5017 50 62 81 190 6-5019 215 6-5024 240 6-5024 265 6-5026 240 6-6315 63 75 95 150 6-6317 240 6-6317 190 6-6319 240 6-6321 240 6-6324 265 6-6326 240 6-6326 150 6-8015 150 6-8015				150	6-5015-86
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63 75 95 215 6-5021 240 6-5024 265 6-5026 170 6-6315 170 6-6317 190 6-6319 215 6-6324 240 6-6324 265 6-6326 150 6-8015 170 6-8015	50			190	6-5019-86
63 75 95 240 6-5024 265 6-5026 150 6-6315 170 6-6317 190 6-6319 215 6-6321 240 6-6324 265 6-6326 150 6-8015 150 6-8015				215	6-5021-86
265 6-5026 63 75 95 150 6-6315 170 6-6317 190 6-6319 215 6-6321 240 6-6324 265 6-6326 265 6-6326 150 6-8015 150 6-8015				240	6-5024-86
63 75 95 150 6-6315 170 6-6317 190 6-6317 215 6-6321 240 6-6324 265 6-6326 150 6-8015 170 6-8015				265	6-5026-86
63 75 95 170 6-6317 190 6-6319 215 6-6321 240 6-6324 265 6-6326 150 6-8015 170 6-8015 170 6-8015				150	6-6315-86
63 75 95 190 6-6319 215 6-6321 240 6-6324 265 6-6326 265 6-6326 150 6-8015 150 6-8017				170	6-6317-86
63 75 95 215 6-6321 240 6-6324 265 6-6324 265 6-6326 150 6-8015 170 6-8017 170 6-8017				190	6-6319-86
240 6-6324 265 6-6326 150 6-8015 170 6-8017	63	75	95	215	6-6321-86
265 6-6326 150 6-8015 170 6-8017				240	6-6324-86
150 6-8015				265	6-6326-86
170 6-8017				150	6-8015-86
	80			170	6-8017-86
190 6-8019				190	6-8019-86
80 92 112 215 6-8021		92	112	215	6-8021-86
240 6-8024		72		240	6-8024-86
265 6-8026				265	6-8026-86



Demountable Bushing Selection Guide

Nominal Post Diameter D	D ₁ mm	D ₂ mm	D ₃ mm	D ₄ mm	E mm	F ₂ mm	L	Catalog Number
	-					35	65	6-2503-85
75	22	10	50		20	50	80	6-2505-85
25	33	45	50	54	30	65	95	6-2506-85
					12.1	50	80	6-3205-85
20	10		10	10	20	65	95	6-3206-85
32	40	54	24	63	30	80	110	6-3208-85
	-				1-1	50	80	6-4005-85
10	40	10	70	77	20	65	95	6-4006-85
40	48	00	13	15	30	80	110	6-4008-85
		_				100	130	6-4010-85
	1000	1.1	1			60	110	6-5006-85
50	40	01	01	01	50	80	130	6-5008-85
50	02	01	41	AL	50	100	150	6-5010-85
	· · · · ·					120	170	6-5012-85
						100	150	6-6310-85
43	75	05	105	105	50	120	170	6-6312-85
00	15	75	105	105	50	140	190	6-6314-85

Stripper Plate Bushing and Cage Selection Guide



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r	60	04	00	7	5
	000			202	
	000			200	

D mm	Ել տու	р ₂ тт	D₂ mm	E mm	F mm	L mm	Budding Catalog Number	L	Cage Catalog Nymber
25	33	45	51	20 25	10	30 35	6-2520-87 6-2525-87	40 52	6-2504-83 6-2505-83
32	40	54	60	20 25 32	10	30 35 42	6-3220-87 6-3225-87 6-3232-87	40 52	6-3204-83 6-3205-83
40	48	65	75	29 36 44	10	39 46 54	6-4029-87 6-4036-87 6-4044-87	52 64	6-4005-83 6-4006-83
50	62	81	91	36 44	10	46 54	6-5036-87 6-5044-87	74 88	6-5007-83 6-5008-83
63	75	95	105	50	10	60	6-6350-87	98	6-6309-83



0	В	E	Length F	Catalog Number	0	В	E	Length F	Catalog Number
19	25.6	20	70 80 90 100 110 120 130 140 150 160	5-1907-83 5-1908-83 5-1909-83 5-1910-83 5-1911-83 5-1912-83 5-1913-83 5-1914-83 5-1915-83 5-1916-83	50	63.8	45	110 120 130 140 150 160 170 180 200 220	5-5011-83 5-5012-83 5-5013-83 5-5014-83 5-5015-83 5-5016-83 5-5017-83 5-5018-83 5-5020-83 5-5022-83
			70 80 90 100 110 120	5-2507-83 5-2508-83 5-2509-83 5-2510-83 5-2511-83 5-2512-83				240 260 280 320 360 400	5-5024-83 5-5026-83 5-5028-83 5-5032-83 5-5036-83 5-5040-83
25	32.6	24	130 140 150 160 170 180 200	5-2513-83 5-2514-83 5-2515-83 5-2516-83 5-2517-83 5-2518-83 5-2520-83	63	76	49	120 140 160 180 200 220 240	5-6312-83 5-6314-83 5-6316-83 5-6318-83 5-6320-83 5-6322-83 5-6324-83
32	40.6	30	90 100 110 120 130 140 150 160 170 180 200 220	5-3209-83 5-3210-83 5-3211-83 5-3212-83 5-3213-83 5-3214-83 5-3215-83 5-3216-83 5-3216-83 5-3218-83 5-3218-83 5-3220-83	80	93	60	280 320 360 400 200 220 240 280 320 360 400	5-6328-83 5-6332-83 5-6340-83 5-8018-83 5-8020-83 5-8022-83 5-8024-83 5-8024-83 5-8028-83 5-8032-83 5-8036-83 5-8036-83
40	50.8	37	220 240 280 100 110 120 130 140 150 160	5-3222-83 5-3224-83 5-3228-83 5-4010-83 5-4011-83 5-4012-83 5-4013-83 5-4014-83 5-4015-83 5-4016-83				400 	5-8040-83
			170 180 200 220 240 280	5-4017-83 5-4018-83 5-4020-83 5-4022-83 5-4028-83 5-4028-83		Die	Pin mmeter	asher A	Assemblies

Ball Bearing Cage Selection Guide

READY

Type II

Screw Size

M6

M6

M10

M10

M10

6-2500-82

6-3200-82

6-4000-82

6-5000-82

6-6300-82

6-8000-82 M10

	Nominal Pillar	Тур	e I	Catalog
	Diameter D mm	C mm	S mm	Number
	25	36	11.5	6-2503-81
	25	48	17.5	6-2504-81
1 2001 D.001	30	36	11.5	6-3203-81
6954	52	48	17.5	6-3204-81
1	40	48	17.5	6-4004-81
	40	50	23.5	6-4006-81
ype I	50	70	28.5	6-5007-81
	50	84	35.5	6-5008-81
	63	98	42.5	6-6309-81
	80	98	42.5	6-8009-81

Dimmere D mm C mm S mm X mm Number 55 31	Nominal Pillar		Тур	e II	Catalog						
55 31 6-2505-82 70 40 4.2 6-2507-82 100 55 6-2510-82 6-2510-82 100 55 6-2511-82 6-3207-82 90 47 4.2 6-3207-82 90 47 4.2 6-3207-82 90 47 4.2 6-3207-82 90 47 4.2 6-3207-82 90 47 4.2 6-3207-82 90 47 4.2 6-3211-82 105 55 4.2 6-3211-82 115 65 6-4007-82 6-3213-82 40 125 75 5.8 6-4007-82 105 55 5.8 6-401-82 6-401-82 115 655 5.8 6-401-82 6-401-82 125 75 5.8 6-501-82 6-501-82 145 98 5.0 6-501-82 6-501-82 155 107 65 6-501-82	Diameter D mm	C mm	S mm	X mm	Number						
70 40 4.2 6-2507-82 25 90 47 4.2 6-2509-82 100 55 6-2510-82 6-2511-82 32 70 40 4.2 6-3207-82 90 47 4.2 6-3207-82 6-3207-82 90 47 6-3210-82 6-3211-82 6-3211-82 105 55 4.2 6-3213-82 6-3213-82 115 65 65 6-3213-82 6-3213-82 105 55 6-4007-82 6-4007-82 85 48 105 55 6-4007-82 85 48 105 55 6-4017-82 115 65 5.8 6-4018-82 105 58 6-4013-82 6-4013-82 155 107 6-5018-82 6-5018-82 105 85 7.0 6-5018-82 160 95 7.0 6-5018-82 165 86 6-6318-82 6-6318-82		55	31		6-2505-82						
25 90 47 4.2 6-2509-82 100 55 6-2510-82 6-2511-82 110 65 6-2511-82 90 47 4.2 6-3207-82 90 47 4.2 6-3207-82 90 47 4.2 6-3210-82 32 105 55 4.2 6-3217-82 135 85 6-3213-82 6-3213-82 135 85 4.2 6-3213-82 105 55 6-4007-82 85 48 6-4007-82 105 55 6-4017-82 115 65 5.8 115 65 6-4013-82 135 85 6-4013-82 145 98 6-5018-82 105 58 7.0 6-5018-82 105 85 7.0 6-5018-82 106 95 7.0 6-6314-82 165 86 6-6314-82 6-6318-82 <		70	40		6-2507-82						
100 55 6-2510-82 110 65 6-2511-82 90 47 6-3207-82 90 47 6-3210-82 105 55 4.2 105 55 6-321-82 115 65 6-321-82 125 75 6-321-82 135 85 6-321-82 135 85 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 6-4017-82 85 48 6-4017-82 105 58 6-4013-82 145 98 6-4013-82 155 107 6-5018-82 105 58 7.0 6-5018-82 106 95 6-5017-82 6-5018-82 160 95 133 6-5017-82 160 95 133 6-5018-82 165 86 6-6314-82 165	25	90	47	4.2	6-2509-82						
110 65 6-2511-82 90 47 6-3207-82 90 47 6-3210-82 105 55 4.2 6-3210-82 115 65 6-3213-82 6-3213-82 125 75 6-3213-82 6-3213-82 135 85 48 6-4007-82 105 55 115 65 115 65 6-4017-82 135 85 6-4017-82 135 85 6-4018-82 135 85 6-4018-82 135 85 6-4018-82 135 85 6-4018-82 145 98 6-4018-82 6-4018-82 6-4018-82 155 107 6-4018-82 105 58 6-5018-82 106 95 6-5018-82 140 75 6-5018-82 160 95 133 160 95 133 165 86 <td></td> <td>100</td> <td>55</td> <td></td> <td>6-2510-82</td>		100	55		6-2510-82						
70 40 6-3207-82 90 47 6-3210-82 105 55 6-321-82 115 65 6-321-82 125 75 6-321-82 135 85 6-321-82 135 85 6-321-82 135 85 6-321-82 135 85 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 6-321-82 135 85 105 55 115 65 125 75 135 85 145 98 6-4013-82 6-4013-82 6-4013-82 6-4013-82 155 107 105 58 120 65 140 75 150 85 160 95 160 95 160 95 160 95		110	65		6-2511-82						
90 47 6-3209-82 32 105 55 4.2 6-3210-82 115 65 6-3213-82 6-3213-82 135 85 6-3213-82 6-3213-82 135 85 6-4007-82 6-4007-82 155 105 55 6-4017-82 135 85 5.8 6-4017-82 155 107 6-4017-82 6-4013-82 135 85 6-4013-82 6-4013-82 155 107 6-4015-82 6-4013-82 155 107 6-5010-82 6-5010-82 105 58 6-5012-82 6-5014-82 106 95 7.0 6-5015-82 160 95 7.0 6-5018-82 170 108 6-5017-82 6-5018-82 165 86 6-6314-82 6-6318-82 663 180 96 7.0 6-6318-82 663 180 96 6-301-82 6-6318-82		70	40		6-3207-82						
32 105 55 4.2 6-3210-82 115 65 6-3213-82 6-3213-82 135 85 6-3213-82 135 85 6-3213-82 135 85 6-4007-82 85 48 6-4007-82 105 55 6-4016-82 105 55 6-4011-82 135 85 6-4013-82 135 107 6-4013-82 155 107 6-4013-82 155 107 6-4013-82 105 58 6-5010-82 120 65 6-5018-82 140 75 6-5014-82 150 85 7.0 6-5018-82 160 95 7.0 6-5018-82 170 108 6-5018-82 6-5018-82 165 86 6-6314-82 6-6314-82 63 190 107 6-6318-82 165 86 6-6318-82 6-6318-82		90	47		6-3209-82						
115 65 112 6-3211-82 125 75 6-3212-82 6-3213-82 135 85 6-3213-82 40 85 48 6-4007-82 105 55 6-401-82 135 85 6-4013-82 135 85 6-4013-82 135 85 6-4013-82 135 85 6-4013-82 135 85 6-4013-82 135 107 6-4013-82 145 98 6-4013-82 155 107 6-501-82 105 58 6-5012-82 140 75 6-5014-82 50 150 85 7.0 160 95 6-5018-82 170 108 6-5018-82 170 108 6-6314-82 663 180 96 185 121 6-6314-82 663 180 96 190 107	32	105	55	4.2	6-3210-82						
125 75 6-3212-82 135 85 6-3213-82 40 85 48 6-4007-82 105 55 6-401-82 6-401-82 105 55 6-401-82 6-401-82 105 55 115 65 135 85 6-401-82 6-401-82 135 85 6-4013-82 6-4013-82 135 107 6-4013-82 6-4013-82 145 98 6-5010-82 6-5012-82 140 75 7.0 6-5012-82 140 75 7.0 6-5018-82 170 108 6-5017-82 6-5018-82 160 95 133 6-5018-82 170 108 6-5018-82 6-5018-82 195 133 6-5018-82 6-6314-82 663 180 96 7.0 6-6318-82 663 180 96 6-6318-82 6-6318-82 66318-82 165<		115	65		6-3211-82						
135 85 6-3213-82 70 40 6-4007-82 6-4008-82 105 55 6-4010-82 6-4012-82 115 65 125 75 6-4013-82 135 85 6-4013-82 6-4013-82 135 107 6-4013-82 6-4013-82 145 98 6-4013-82 6-4013-82 155 107 6-4013-82 6-4013-82 105 58 6-4013-82 6-4013-82 105 58 6-5010-82 6-5012-82 140 75 6-5014-82 6-5014-82 50 150 85 7.0 6-5018-82 170 108 6-5017-82 6-5018-82 6-5018-82 170 108 6-5018-82 6-6314-82 6-6318-82 663 180 96 7.0 6-6318-82 6-6318-82 663 180 96 7.0 6-6318-82 6-6318-82 6155 86 6-8014-82		125	75		6-3212-82						
70 40 6-4007-82 85 48 6-4008-82 105 55 6-401-82 115 65 6-401-82 125 75 5.8 145 98 6-401-82 155 107 6-401-82 155 107 6-401-82 155 107 6-401-82 155 107 6-401-82 105 58 6-401-82 105 58 6-501-82 100 65 6-501-82 140 75 6-501-82 160 95 7.0 6-501-82 160 95 133 6-501-82 170 108 6-501-82 6-501-82 170 108 6-5018-82 6-501-82 185 121 6-6314-82 6-6318-82 663 180 96 7.0 6-6318-82 63 190 107 205 121 6-6318-82 <t< td=""><td></td><td>135</td><td>85</td><td></td><td>6-3213-82</td></t<>		135	85		6-3213-82						
85 48 6-4008-82 105 55 6-401-82 115 65 6-401-82 125 75 5.8 135 85 6-401-82 135 85 6-401-82 135 85 6-401-82 135 85 6-401-82 145 98 6-401-82 155 107 6-401-82 155 107 6-401-82 155 107 6-501-82 100 65 6-5012-82 140 75 6-5014-82 150 85 7.0 6-5015-82 160 95 133 6-5017-82 165 86 6-5018-82 6-5018-82 195 133 6-5018-82 6-6314-82 663 180 96 7.0 6-6318-82 663 180 96 7.0 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82		70	40		6-4007-82						
105 55 6-4010-82 115 65 6-4011-82 125 75 5.8 135 85 6-4013-82 135 85 6-4013-82 145 98 6-4013-82 155 107 6-4013-82 155 107 6-4013-82 155 107 6-4013-82 155 107 6-4013-82 155 107 6-5018-82 100 75 7.0 150 85 7.0 160 95 7.0 160 95 6-5018-82 170 108 6-5018-82 170 108 6-5018-82 195 133 6-5018-82 663 180 96 190 107 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-8014-82 6-6318-82 <td></td> <td>85</td> <td>48</td> <td></td> <td>6-4008-82</td>		85	48		6-4008-82						
40 115 65 5.8 6-4011-82 6-4012-82 6-4013-82 6-5013-82 6-5013-82 6-5014-82 6-5014-82 6-5013-82 6-5013-82 6-5013-82 6-5013-82 6-5013-82 6-5017-82 6-5017-82 6-5017-82 6-5017-82 6-5017-82 6-5017-82 6-5018-82 6-5018-82 6-5018-82 6-5018-82 6-5018-82 6-5019-82 6-5019-82 6-6314-82 6-6314-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 6-6318-82 <		105	55		6-4010-82						
40 125 75 5.8 6-4012-82 135 85 6-4013-82 6-4013-82 145 98 6-4015-82 155 107 6-4015-82 105 58 6-5010-82 100 75 6-5012-82 140 75 6-5014-82 50 150 85 7.0 160 95 6-5016-82 170 108 6-5018-82 170 108 6-5017-82 185 121 6-5018-82 195 133 6-5017-82 185 121 6-5018-82 195 133 6-5018-82 195 133 6-6314-82 663 180 96 190 107 6-6318-82 6-6318-82 6-6318-82 6-6320-82 6-6318-82 6-6318-82 6-8014-82 6-6318-82 6-8014-82 165 86 180 <td< td=""><td></td><td>115</td><td>65</td><td></td><td>6-4011-82</td></td<>		115	65		6-4011-82						
135 85 6-4013-82 145 98 6-4014-82 155 107 6-4015-82 105 58 6-5010-82 140 75 6-5012-82 140 75 6-5016-82 150 85 7.0 6-5016-82 160 95 6-5017-82 6-5018-82 170 108 6-5018-82 6-5018-82 185 121 6-5018-82 6-5018-82 195 133 6-5018-82 6-5018-82 195 133 6-5018-82 6-5018-82 195 133 6-6314-82 6-6316-82 165 86 7.0 6-6318-82 663 180 96 7.0 6-6318-82 6-6320-82 121 6-6320-82 6-6318-82 6-6321-82 145 76 6-8014-82 165 86 8.5 6-8016-82 80 165 86 6-8018-82 190	40	125	75	5.8	6-4012-82						
145 98 6-4014-82 155 107 6-4015-82 105 58 6-5010-82 140 75 6-5012-82 140 75 6-5014-82 50 150 85 7.0 160 95 6-5016-82 160 95 6-5017-82 185 121 6-5017-82 185 121 6-5017-82 195 133 6-5018-82 195 133 6-5018-82 63 145 76 165 86 6-6318-82 190 107 6-6318-82 6-6318-82 205 121 205 121 6-6320-82 6-6321-82 6-6318-82 80 165 86 180 96 180 96 180 96 190 107 205 121 205 121 205		135	85		6-4013-82						
155 107 6-4015-82 105 58 6-5010-82 120 65 6-5012-82 140 75 6-5013-82 160 95 6-5015-82 160 95 6-5016-82 170 108 6-5017-82 185 121 6-5018-82 195 133 6-5019-82 195 133 6-5019-82 165 86 6-6314-82 165 86 6-6318-82 190 107 6-6318-82 205 121 6-6320-82 215 132 6-6321-82 6-6318-82 6-8014-82 65 86 180 96 180 96 180 96 180 96 180 96 180 96 190 107 205 121 205 121 205 121 <		145	98		6-4014-82						
105 58 6-5010-82 120 65 6-5012-82 140 75 6-5014-82 50 150 85 7.0 6-5015-82 160 95 6-5017-82 6-5018-82 170 108 6-5018-82 6-5018-82 195 133 6-5018-82 6-5018-82 195 133 6-5018-82 6-5019-82 145 76 6-6318-82 6-6316-82 190 107 7.0 6-6318-82 205 121 6-6320-82 6-6321-82 215 132 6-6314-82 6-6321-82 80 165 86 6-8014-82 165 86 6-8016-82 6-8016-82 80 165 86 6-8018-82 190 107 205 121 6-8018-82 6-8018-82 190 107 6-8018-82 6-8018-82 190 107 6-8018-82 190 107		155	107		6-4015-82						
120 65 6-5012-82 140 75 6-5014-82 50 150 85 7.0 6-5015-82 160 95 6-5016-82 6-5017-82 170 108 6-5018-82 6-5018-82 185 121 6-5018-82 195 133 6-5019-82 145 76 6-6314-82 165 86 6-6316-82 180 96 7.0 6-6318-82 205 121 6-6318-82 6-6318-82 205 121 6-6320-82 6-6321-82 215 132 6-8014-82 6-8014-82 80 165 86 6-8014-82 180 96 8.5 6-8018-82 190 107 8.5 6-8018-82 6-801-82 190 107 6-8018-82 205 121 205 121 6-8018-82 6-8019-82 205 121 205 121		105	58		6-5010-82						
140 75 6-5014-82 50 150 85 7.0 6-5015-82 160 95 6-5016-82 6-5017-82 170 108 6-5017-82 6-5018-82 185 121 6-5018-82 6-5019-82 195 133 6-6314-82 6-6316-82 165 86 7.0 6-6316-82 180 96 7.0 6-6318-82 205 121 6-6318-82 6-6318-82 205 121 6-6320-82 6-6321-82 215 132 6-8014-82 6-8014-82 65 86 8-8014-82 6-8014-82 165 86 8-8016-82 6-8018-82 190 107 205 121 6-8018-82 190 107 205 121 6-8018-82 6-8019-82 205 121 6-8019-82 6-8020-82 215 132 6-8021-82		120	65		6-5012-82						
50 150 85 7.0 6-5015-82 160 95 6-5016-82 6-5016-82 170 108 6-5017-82 185 121 6-5018-82 195 133 6-5019-82 145 76 6-6314-82 165 86 6-6318-82 190 107 7.0 6-6318-82 205 121 6-6318-82 205 121 6-6318-82 6-6319-82 6-6320-82 215 132 6-6321-82 80 145 76 165 86 6-8014-82 65 86 6-8014-82 6-8016-82 8.5 6-8018-82 80 180 96 190 107 8.5 6-8018-82 6-8018-82 6-8018-82 6-8019-82 6-8020-82 6-8020-82 205 121 6-8021-82 215 132 6-8021-82 6-8021-82 <td></td> <td>140</td> <td>75</td> <td></td> <td>6-5014-82</td>		140	75		6-5014-82						
160 95 6-5016-82 170 108 6-5017-82 185 121 6-5018-82 195 133 6-5019-82 195 133 6-6314-82 165 86 6-6318-82 180 96 7.0 6-6318-82 205 121 6-6318-82 6-6318-82 205 121 6-6318-82 6-6319-82 205 121 6-6320-82 6-6321-82 165 86 6-8014-82 6-8014-82 165 86 8.5 6-8018-82 80 180 96 8.5 6-8018-82 190 107 205 121 6-8018-82 6-8019-82 205 121 6-8019-82 6-8019-82 205 121 205 121 6-8020-82 215 132 6-8021-82 6-8021-82	50	150	85	7.0	6-5015-82						
170 108 6-5017-82 185 121 6-5018-82 195 133 6-5019-82 195 133 6-6314-82 165 86 6-6318-82 180 96 7.0 6-6318-82 190 107 205 121 6-6318-82 205 121 6-6318-82 6-6318-82 205 121 6-6320-82 6-6321-82 215 132 6-8014-82 6-8014-82 80 145 76 6-8014-82 165 86 8.5 6-8018-82 190 107 205 121 205 121 205 121 205 121 205 121 205 121 205 6-8019-82 6-8020-82 215 132 6-8021-82		160	95		6-5016-82						
185 121 6-5018-82 195 133 6-5019-82 195 133 6-6314-82 165 86 6-6318-82 180 96 7.0 190 107 6-6318-82 205 121 6-6318-82 205 121 6-6319-82 215 132 6-6320-82 6-6321-82 6-6321-82 165 86 6-8014-82 165 86 6-8014-82 165 86 6-8014-82 165 86 6-8018-82 190 107 6-8018-82 205 121 6-8018-82 6-8019-82 6-8019-82 6-8020-82 6-8020-82 215 132 6-8021-82		170	108		6-5017-82						
195 133 6-5019-82 145 76 6-6314-82 165 86 6-6316-82 190 107 7.0 205 121 6-6318-82 215 132 6-6318-82 145 76 6-6312-82 215 132 6-6320-82 215 132 6-6314-82 80 165 86 190 107 6-8014-82 205 121 6-8016-82 6-8016-82 6-8018-82 6-8019-82 6-8019-82 205 121 6-8020-82 215 132 6-8021-82		185	121		6-5018-82						
145 76 6-6314-82 165 86 6-6316-82 180 96 7.0 190 107 6-6318-82 205 121 6-6318-82 205 121 6-6318-82 215 132 6-6320-82 165 86 6-6321-82 165 86 6-8014-82 165 86 6-8016-82 180 96 8.5 180 96 8.5 1205 121 6-8018-82 6-8019-82 6-8019-82 6-8020-82 6-8020-82 205 121 6-8021-82		195	133		6-5019-82						
165 86 180 96 180 96 190 107 205 121 205 121 215 132 6-6320-82 215 132 145 76 165 86 180 96 180 96 180 96 180 96 1205 121 6-8014-82 6-8016-82 6-8018-82 6-8018-82 6-8019-82 6-8020-82 205 121 205 121 215 132		145	76		6-6314-82						
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03 190 107 7.3 6-6319-82 205 121 6-6320-82 6-6321-82 215 132 6-6321-82 145 76 6-8014-82 165 86 6-8016-82 180 96 8.5 6-8018-82 190 107 205 121 205 121 6-8020-82 215 132 6-8021-82	62	180	96	70	6-6318-82						
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215 132 6-6321-82 145 76 6-8014-82 165 86 6-8016-82 180 96 8.5 6-8018-82 190 107 6-8019-82 6-8020-82 205 121 6-8021-82 6-8021-82		205	121		6-6320-82						
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00 190 107 0.5 6-8019-82 205 121 6-8020-82 215 132 6-8021-82	00	180	96	85	6-8018-82						
205 121 6-8020-82 215 132 6-8021-82	00	190	107	0.0	6-8019-82						
215 132 6-8021-82		205	121		6-8020-82						
		215	132		6-8021-82						

Washer Assemblies sold separately for ball bearing applications.

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l

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63

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6-2500-81

6-3200-81

6-4000-81

6-5000-81

6-6300-81

6-8000-81

Straight Sleeve Bushing Selection Guide

READY



Nominal Pillar	I. D.	O. D.	Length	Catalog
mm	A mm	B mm	Lmm	Number
			65	6-2506-86
0.5		45	80	6-2508-86
25	33	45	95	6-2509-86
			110	6-2511-86
			130	6-2513-86
			80	6-3208-86
			95	6-3209-86
			110	6-3211-86
32	40	54	130	6-3213-86
			150	6-3215-86
			170	6-3217-86
			80	6-4008-86
			95	6-4009-86
			110	6-4011-86
			130	6-4013-86
40	48	65	150	6-4015-86
			170	6-4017-86
			190	6-4019-86
			215	6-4021-86
			110	6-5011-86
			130	6-5013-86
			150	6-5015-86
			170	6-5017-86
50	62	81	190	6-5019-86
			215	6-5021-86
			240	6-5024-86
			265	6-5026-86
			150	6-6315-86
			170	6-6317-86
10			190	6-6319-86
63	75	95	215	6-6321-86
			240	6-6324-86
			265	6-6326-86
			150	6-8015-86
			170	6-8017-86
	_		190	6-8019-86
80	92	112	215	6-8021-86
			240	6-8024-86
			265	6-8026-86



Demountable Bushing Selection Guide

Nominal Past Diameter D	D ₁ mm	D ₂ mm	D ₃ mm	D ₄ mm	E mm	F ₂ mm	L	Catalog Number
						35	65	6-2503-85
07	-	10	-		20	50	80	6-2505-85
25	33	45	20	54	30	65	95	6-2506-85
	1.00	1.1	1		12.1	50	80	6-3205-85
20	10	54	50	10	20	65	95	6-3206-85
32	40	54	74	03	-30	80	110	6-3208-85
	-		1		1-1	50	80	6-4005-85
10	40	10	70	77	20	65	95	6-4006-85
40	48	00	13	15	30	80	110	6-4008-85
					_	100	130	6-4010-85
	-					60	110	6-5006-85
50	10	01	01	.03	50	80	130	6-5008-85
50	02	01	41	41	50	100	150	6-5010-85
				-		120	170	6-5012-85
						100	150	6-6310-85
47	75	30	105	105	50	120	170	6-6312-85
03	13	75	105	105	50	140	190	6-6314-85

Stripper Plate Bushing and Cage Selection Guide



D mm	D ₁ mm	Þ ₂ mm	D ₈ mm	E mm	F mm	L mm	Rvohing Catalog Nymbor	L mm	Cage Catalog Nymber
25	33	45	51	20 25	10	30 35	6-2520-87 6-2525-87	40 52	6-2504-83 6-2505-83
32	40	54	60	20 25 32	10	30 35 42	6-3220-87 6-3225-87 6-3232-87	40 52	6-3204-83 6-3205-83
40	48	65	75	29 36 44	10	39 46 54	6-4029-87 6-4036-87 6-4044-87	52 64	6-4005-83 6-4006-83
50	62	81	91	36 44	10	46 54	6-5036-87 6-5044-87	74 88	6-5007-83 6-5008-83
63	75	95	105	50	10	60	6-6350-87	98	6-6309-83



Guide Pin Length Selection

Nominal Guide Pin	Type I	Cages	Туре II		
Diameter O	U	z	U	z	E
25	3	7	3.5	10.5	30
32	3	7	3.5	10.5	30
40	3	9.5	4	13	30
50	3	9.5	4	13	50
63	3	9.5	4	13	50
80	3	9.5	4	13	
		1	1	1	1

Selecting Components

Guide Pins

- 1. Calculate L using one of the following formulas:
 - L = T (U + Z) for assembly with sleeve bushings
 - L = T (U + Z) J + E for demountable bushings
- 2. For straight pins, select a length equal to L. If L is not a standard length, choose a longer pin and cut to L, or choose a shorter length and recess the pin in the punch holder to L, making sure that the minimum press fit length is at least equal to the pin diameter.
- For demountable pins, select a length so that K + F is as close as possible to L without exceeding it.

Bushings

- If the tool's working stroke is short and there are no off-center loads, choose the shortest bushing. Find the stroke in the selection chart and read down that column until it intersects the color bar. The bushing you need is listed on that line.
- **2.** If rigidity and resistance to side load are required, choose the longest bushing. Check that the top of the bushing will not hit the underside of the punch holder (or clamping screw in the case of demountable pins) at minimum shut height.

CAUTION: Make sure the top of the bushing does not strike the punch holder or the demountable pin clamp screw, either when the die is new or die life is depleted. If it does, select the next shorter bushing.



Cages

- **1.** For Type I cages, choose the length whose color code in the adjacent selection chart matches that of the bushing you have selected.
- **2.** For Type II cages, the selection chart on page 39 automatically gives you the correct cage. It is listed on the same line as the bushing you have selected.

Type I Cages

Nominal Pin Diameter	Der	mounta Bushina	ble	Straight Ball Sleeve Cage		Stroke "S" at maximum shut height (new dies)											Die Life				
0	F ₂	E	L ₂	L,	C		20	40		50	8	0	1	00	1	20	14	40	10	50	x
	35	30	65	65																	
	50	30	80	80	36																
25	65	30	95	95									lf yo	ur sel	ection	falls	in a v	white			10
				110									J	are, u 	ise iy _l	pe // (or iyp 	e III.			10
				130	48																
	50	30	80	80																	
	65	30	95	95	36																
	80	30	110	110																	10
32				130																	10
				150																	
				170	48																
	50	30	80	80																	
	65	30	95	95	48																
	80	30	110	110																	
40	100	30	130	130																	10
				150								_									
				170																	
				190	60																
				215																	
	60	50	110	110																	
	80	50	130	130	70																
	100	50	150	150																	
50	120	50	170	170																	10
				190																	
				215																	
				240	84																
				265																	
	100	50	150	150																	
	120	50	170	170																	
	140	50	190	190	98																15
63				215	70																15
				240																	
				265																	
				150																	
				170																	
				190																	15
80				215	98																
				240																	
				265																	



Selecting Type II Components



Caution: Be sure bushing does not strike punch holder (or in the case of demountable pins, the clamps retaining the pins) at minimum shut height. If this condition exists, use a shorter bushing and corresponding ball cage.

Type II Cages

Nominal Pin	Dei	mounta	ble	Straight	Ball						St	roke	. "	5″ at	min	imur	n sh	ut h	eiah	t (di	e life	denle	ated)	
Diameter	I	Bushing E	 	Sleeve	Cage	20	40	60	8	0 10	0 120) 14	01	60 1	80 2	00 25	n 311 20 24	10 2	60 2	80 3	on 3	40 3	60 38	0
0	г ₂	E	L ₂	L1	L ₃	20						, 14 												
	35	30	65	65	55																			
	50	30	80	80	70																			
25	65	30	95	95	90																			
				110	100																			
				130	110																			
	50	30	80	80	70																			
	65	30	95	95	90																			
	80	30	110	110	105																			
32				130	115																			
				150	125																			
				170	135																			
											_	_	_											_
	50	30	80	80	70							_												
	65	30	95	95	85																			
	80	30	110	110	105																			
40	100	30	130	130	115																			
				150	125																			
				170	135																			
				190	145																			
				215	155																			
	60	50	110	110	105																			
	80	50	130	130	120																			
	100	50	150	150	140																			
50	120	50	170	170	150																			
				190	160																			
				215	170																			
				240	185																			
				265	195																			
	100	50	150	150	145																			
	120	50	170	170	145												_							
	140	50	100	190	180			-																
63	140	50	170	215	100			_					_											
				210	205								_											
				240	205																		_	
				150	145																			
				150	145																			
				1/0	100																			
				190	180																			
80				215	190																			
				240	205																			
				265	215																			



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