



INDUSTRIAL SEGMENT

PRICE CATALOGUE 2024 - 2025 : JULY 24 EDITION







INDUSTRIAL SEGMENT

TEXSPIN has built up superior skills and capabilities over decades with a strong pool of R&D teams dedicated to creating new innovative technologies and product perfection that exceed the expectations of industry segments. Various industrial bearings (UCP-Matrix series, UC-Matrix series, UCF-Inch series, ucf-aligning roller bearings, self-aligning thrust bearings, spherical plain bearings, thrust bearings, double row angular contact ball bearings, tapered roller bearings, ball bearings) are used in TEXSPIN - Testing and Validation Centers, which are rigorously tested and validated before being offered to customers.

TEXSPIN[®] uses the latest soft verification techniques and advanced software to analyze and validate product designs. Industrial bearings undergo a rigorous four-stage rig test that ensures comprehensive product validation consisting of durability tests, road simulation tests, mud bath tests, and seal effectiveness tests.

One of the most persistent and demanding segments is industrial bearings. TEXSPIN has designed and developed a unique niche generation of industrial bearings for the textile industry, agriculture, stone crushers, steel mills, windmills, lathe pumps and more. It overcomes the fundamental design flaws of traditional configurations and provides maintenance-free, sealed, and durable functionality. Low noise, dustproof, high load capacity, etc.

C R E A T E







UC MATRIX SERIES - PLAIN BEARINGS

 $TEXSPIN^{**} \ supplies \ technically \ superior \ and \ efficient \ UC \ Matrix \ Bearings \ (Plain \ Bearings) \ in \ Industrial \ applications \ as \ a result \ of \ years \ of \ R\&D \ efforts. \ (Industrial \ Sector)$

 $TEXSPIN^{*}\ offers\ advanced\ features\ Robust\ seal\ design\ keeps\ out\ dust\ and\ leaks\ and\ extends\ bearing\ life.\ Bearings\ are\ lubricated\ and\ ready\ to\ install.$

PART NO.	APPLICATION	MRP.₹	STD. PKG.
PLAIN BEARINGS			
TX-UC204	PLAIN BEARING FOR SHAFT DIA 20MM	280	8
TX-UC205	PLAIN BEARING FOR SHAFT DIA 25MM	320	10
TX-UC206	PLAIN BEARING FOR SHAFT DIA 30MM	410	10
TX-UC207	PLAIN BEARING FOR SHAFT DIA 35MM	580	6
TX-UC208	PLAIN BEARING FOR SHAFT DIA 40MM	680	6
TX-UC209	PLAIN BEARING FOR SHAFT DIA 45MM	790	6
TX-UC210	PLAIN BEARING FOR SHAFT DIA 50MM	940	4
TX-UC211	PLAIN BEARING FOR SHAFT DIA 55MM	1250	10
TX-UC212	PLAIN BEARING FOR SHAFT DIA 60MM	1590	10
TX-UC213	PLAIN BEARING FOR SHAFT DIA 65MM	1890	6
TX-UC214	PLAIN BEARING FOR SHAFT DIA 70MM	2350	1
TX-UC215	PLAIN BEARING FOR SHAFT DIA 75MM	2750	1



UC MATRIX SERIES - PLAIN BEARINGS WITH F-TYPE SEAL

TEXSPIN* offers technically superior and efficient UC Matrix Bearings (Plain Bearing F-Type Sealed Bearings) for use in industrial applications after years of research and development. (Industrial sector)

To minimise dust ingress and leakage and to extend bearing life, $TEXSPIN^*$ offers a highly developed and durable seal design. The bearings have been greased and are ready for installation.

PART NO.	APPLICATION	MRP.₹	STD. PKG.		
PLAIN BEARINGS WITH F-	PLAIN BEARINGS WITH F-TYPE SEAL				
TX-UC204T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 20MM	370	8		
TX-UC205T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 25MM	430	10		
TX-UC206T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 30MM	520	10		
TX-UC207T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 35MM	680	6		
TX-UC208T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 40MM	850	6		
TX-UC209T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 45MM	920	6		
TX-UC210T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 50MM	1050	4		
TX-UC211T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 55MM	1350	10		
TX-UC212T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 60MM	1750	10		
TX-UC213T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 65MM	2050	6		
TX-UC215T	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 75MM	2990	1		









UCP MATRIX SERIES - HEAVY DUTY

 $TEXSPIN^{^{\otimes}} \ offers \ a \ technically \ superior \ and \ efficient \ UCP \ Matrix \ Bearings \ (Heavy \ Duty \ Pillow \ Bearings) \ through \ years \ of \ research \ and \ development \ efforts.$

 $TEXSPIN^{*} provides high strength housing design with superior Castings material to provide the best performance in high demand operating conditions in industrial applications. The robust sealing design prevents dust entry and leakage, extending bearing life. \\$

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY PILLOW BEARI	NGS		
TX-UCP204	PILLOW BLOCK UNIT FOR SHAFT DIA 20MM	590	15
TX-UCP205	PILLOW BLOCK UNIT FOR SHAFT DIA 25MM	650	15
TX-UCP206	PILLOW BLOCK UNIT FOR SHAFT DIA 30MM	990	10
TX-UCP207	PILLOW BLOCK UNIT FOR SHAFT DIA 35MM	1270	10
TX-UCP208	PILLOW BLOCK UNIT FOR SHAFT DIA 40MM	1550	8
TX-UCP209	PILLOW BLOCK UNIT FOR SHAFT DIA 45MM	1750	8
TX-UCP210	PILLOW BLOCK UNIT FOR SHAFT DIA 50MM	2050	6
TX-UCP211	PILLOW BLOCK UNIT FOR SHAFT DIA 55MM	2450	4
TX-UCP212	PILLOW BLOCK UNIT FOR SHAFT DIA 60MM	3450	4
TX-UCP213	PILLOW BLOCK UNIT FOR SHAFT DIA 65MM	4100	4
TX-UCP214	PILLOW BLOCK UNIT FOR SHAFT DIA 70MM	4250	3
TX-UCP215	PILLOW BLOCK UNIT FOR SHAFT DIA 75MM	5140	3



UCP MATRIX SERIES - HEAVY DUTY WITH F-TYPE SEAL

 $TEXSPIN^{**} provides technically better and efficient UCP Matrix Bearings (Heavy Duty F-Type Seal Bearings) through years of R\&D efforts. (Industrial Sector)$

 $TEXSPIN^{^{\otimes}} provides \ a \ high \ strength \ housing \ design \ with \ better \ casting \ materials \ to \ provide \ the \ greatest \ performance \ in \ high \ demand \ working \ conditions \ in \ industrial \ applications. \ A \ robust \ sealing \ construction \ prevents \ dust \ infiltration \ and \ leakage, \ extending \ bearing \ life.$

PART NO.	APPLICATION	MRP.₹	STD. PKG.	
HEAVY DUTY WITH F-TY	HEAVY DUTY WITH F-TYPE SEAL PILLOW BEARINGS			
TX-UCP204T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 20MM	750	15	
TX-UCP205T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 25MM	780	15	
TX-UCP206T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 30MM	1250	10	
TX-UCP207T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 35MM	1370	10	
TX-UCP208T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 40MM	1750	8	
TX-UCP209T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 45MM	1950	8	
TX-UCP210T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 50MM	2250	6	
TX-UCP211T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 55MM	2690	4	
TX-UCP212T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 60MM	3600	4	
TX-UCP213T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 65MM	4390	4	
TX-UCP215T	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 75MM	4890	1	









UCF MATRIX SERIES - HEAVY DUTY

Through years of research and development efforts, TEXSPIN* offers technically superior and efficient UCF Matrix Bearings (Heavy Duty Square Bearings) that are used in countless applications. (Industrial segment)

TEXSPIN® offers a high-strength housing design with superior casting materials to provide the best performance under the rigorous operating conditions of industrial applications. Advanced robust seal design prevents dust ingress and leakage, extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.	
HEAVY DUTY SQUARE BEAF	HEAVY DUTY SQUARE BEARINGS			
TX-UCF204	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 20MM	590	8	
TX-UCF205	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 25MM	650	8	
TX-UCF206	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 30MM	990	14	
TX-UCF207	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 35MM	1270	10	
TX-UCF208	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 40MM	1550	6	
TX-UCF209	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 45MM	1750	8	
TX-UCF210	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 50MM	2050	8	
TX-UCF211	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 55MM	2450	5	
TX-UCF212	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 60MM	3450	4	
TX-UCF213	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 65MM	4100	4	
TX-UCF214	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 70MM	4250	1	
TX-UCF215	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 75MM	5140	1	



UCF MATRIX SERIES - HEAVY DUTY WITH F-TYPE SEAL

Through years of research and development efforts, TEXSPIN® offers technically superior and efficient UCF Matrix Bearings (Heavy Duty F-Type Sealed Bearings) that are used in countless applications. (Industrial segment)

TEXSPIN® offers a high-strength housing design with superior casting materials to provide the best performance under the rigorous operating conditions of industrial applications. Advanced robust seal design prevents dust ingress and leakage, extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY WITH F-TYPE S	EAL SQUARE BEARINGS		'
TX-UCF204T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 20MM	750	8
TX-UCF205T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 25MM	780	8
TX-UCF206T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 30MM	1250	14
TX-UCF207T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 35MM	1370	10
TX-UCF208T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 40MM	1750	6
TX-UCF209T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 45MM	1950	8
TX-UCF210T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 50MM	2250	8
TX-UCF211T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 55MM	2690	5
TX-UCF212T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 60MM	3600	4
TX-UCF213T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 65MM	4390	4
TX-UCF215T	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 75MM	4890	1









UCFL MATRIX SERIES - HEAVY DUTY

TEXSPIN* produces technically superior and efficient UCFL Matrix Bearings (Heavy Duty Oval Flange Bearings) used in a wide range of applications thanks to years of research and development. (Industrial sector)

To give the highest performance under the harsh operating circumstances of industrial applications, TEXSPIN offers a high-strength housing design with superior casting materials. The advanced seal design eliminates dust infiltration and leakage, hence extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY OVAL FLANGE	BEARINGS		
TX-UCFL205	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 25MM	650	4
TX-UCFL206	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 30MM	990	1
TX-UCFL207	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 35MM	1270	10
TX-UCFL208	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 40MM	1550	10
TX-UCFL209	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 45MM	1750	8
TX-UCFL210	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 50MM	2050	8
TX-UCFL211	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 55MM	2450	1
TX-UCFL212	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 60MM	3450	4
TX-UCFL213	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 65MM	4100	4
TX-UCFL215	OVAL 2-BOLT FLANGE UNIT FOR SHAFT DIA 75MM	5140	3



UCFL MATRIX SERIES - HEAVY DUTY WITH F-TYPE SEAL

 $TEXSPIN^{^{\otimes}} produces technically superior and efficient UCFL Matrix Bearings (Heavy Duty F-Type Sealed Bearings) used in a wide range of applications thanks to years of research and development. (Industrial sector)\\$

To give the highest performance under the harsh operating circumstances of industrial applications, TEXSPIN offers a high-strength housing design with superior casting materials. The advanced seal design eliminates dust infiltration and leakage, hence extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY OVAL FLANGE	BEARINGS WITH F-TYPE SEAL		
TX-UCFL205T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 25MM	780	4
TX-UCFL206T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 30MM	1250	1
TX-UCFL207T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 35MM	1370	10
TX-UCFL208T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 40MM	1750	10
TX-UCFL209T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 45MM	1950	8
TX-UCFL210T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 50MM	2250	8
TX-UCFL211T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 55MM	2690	1
TX-UCFL212T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 60MM	3600	4
TX-UCFL213T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 65MM	4390	4
TX-UCFL215T	OVAL 2-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 75MM	5370	3









UCT MATRIX SERIES - HEAVY DUTY

 $TEXSPIN^{*} offers \ a \ technically \ superior \ and \ efficient \ UCT \ Matrix \ Bearings \ (Heavy \ Duty \ Pillow \ Bearings) \ through \ years \ of \ research \ and \ development \ efforts.$

 $TEXSPIN^{*}\ provides \ high \ strength \ housing \ design \ with \ superior \ Castings \ material \ to \ provide \ the best \ performance \ in \ high \ demand \ operating \ conditions \ in \ industrial \ applications. \ The \ robust \ sealing \ design \ prevents \ dust \ entry \ and \ leakage, extending \ bearing \ life.$

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY TACK-UP UNIT	BEARINGS		
TX-UCT204	TACK-UP UNIT FOR SHAFT DIA 20MM	830	4
TX-UCT205	TACK-UP UNIT FOR SHAFT DIA 25MM	880	4
TX-UCT206	TACK-UP UNIT FOR SHAFT DIA 30MM	1090	12
TX-UCT207	TACK-UP UNIT FOR SHAFT DIA 35MM	1380	8
TX-UCT208	TACK-UP UNIT FOR SHAFT DIA 40MM	1690	4
TX-UCT209	TACK-UP UNIT FOR SHAFT DIA 45MM	1880	6
TX-UCT210	TACK-UP UNIT FOR SHAFT DIA 50MM	2150	4
TX-UCT211	TACK-UP UNIT FOR SHAFT DIA 55MM	2590	4
TX-UCT212	TACK-UP UNIT FOR SHAFT DIA 60MM	3580	4
TX-UCT213	TACK-UP UNIT FOR SHAFT DIA 65MM	4300	4
TX-UCT214	TACK-UP UNIT FOR SHAFT DIA 70MM	4850	2
TX-UCT215	TACK-UP UNIT FOR SHAFT DIA 75MM	5450	2



UCT MATRIX SERIES - HEAVY DUTY WITH F-TYPE SEAL

 $TEXSPIN^{*}\ provides\ technically\ better\ and\ efficient\ UCT\ Matrix\ Bearings\ (Heavy\ Duty\ F-Type\ Seal\ Bearings)\ through\ years\ of\ R\&D\ efforts.\ (Industrial\ Sector)$

 $TEXSPIN^{**} provides a high strength housing design with better casting materials to provide the greatest performance in high demand working conditions in industrial applications. A robust sealing construction prevents dust infiltration and leakage, extending bearing life. \\$

PART NO.	APPLICATION	MRP.₹	STD. PKG.		
HEAVY DUTY TACK UP UNIT	HEAVY DUTY TACK UP UNIT BEARINGS WITH F-TYPE SEAL				
TX-UCT204T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 20MM	950	4		
TX-UCT205T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 25MM	1010	4		
TX-UCT206T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 30MM	1350	12		
TX-UCT207T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 35MM	1480	8		
TX-UCT208T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 40MM	1890	4		
TX-UCT209T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 45MM	2080	6		
TX-UCT210T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 50MM	2350	4		
TX-UCT211T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 55MM	2830	4		
TX-UCT212T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 60MM	3730	4		
TX-UCT213T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 65MM	4590	4		
TX-UCT214T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 70MM	4950	2		
TX-UCT215T	TACK-UP UNIT WITH F-TYPE SEAL FOR SHAFT DIA 75MM	5660	2		









UCINCH SERIES - PLAIN BEARINGS

 $TEXSPIN^{*} \ supplies \ technically \ superior \ and \ efficient \ UC \ Inch \ Bearings \ (Plain \ Bearings) \ in \ Industrial \ applications \ as \ a result \ of \ years \ of \ R\&D \ efforts. (Industrial Sector)$

 $TEXSPIN^{^{\otimes}} \ offers \ advanced \ features \ Robust \ seal \ design \ keeps \ out \ dust \ and \ leaks \ and \ extends \ bearing life. Bearings are lubricated and \ ready to install.$

PART NO.	APPLICATION	MRP.₹	STD. PKG.
PLAIN BEARINGS - INCH SEI	RIES		
TX-UC204-12	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 3/4 INCH (19.05MM)	280	8
TX-UC205-16	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 1 INCH (25.40MM)	320	10
TX-UC206-18	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 1.1/8 INCH (28.575MM)	410	10
TX-UC207-20	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 1.1/4 INCH (31.75MM)	580	6
TX-UC208-24	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 1.1/2 INCH (38.10MM)	680	6
TX-UC209-28	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 1.3/4 INCH (44.45MM)	790	6
TX-UC210-32	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 2 INCH (50.80MM)	940	4
TX-UC211-32	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 2 INCH (50.80MM)	1250	10
TX-UC212-36	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 2.1/4 INCH (57.15MM)	1590	10
TX-UC213-40	PLAIN BEARING WITH BLACK SEAL FOR SHAFT DIA 2.1/2 INCH (63.50MM)	1890	6



UC INCH SERIES - PLAIN BEARINGS WITH F-TYPE SEAL

TEXSPIN* offers technically superior and efficient UC Inch Bearings (Plain Bearing F-Type Sealed Bearings) for use in industrial applications after years of research and development. (Industrial sector)

To minimise dust ingress and leakage and to extend bearing life, $TEXSPIN^*$ offers a highly developed and durable seal design. The bearings have been greased and are ready for installation.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
PLAIN BEARINGS WITH F-TY	/PE SEAL - INCH SERIES		
TX-UC204T-12	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 3/4 INCH (19.05MM)	370	8
TX-UC205T-16	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 1 INCH (25.40MM)	430	10
TX-UC206T-18	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 1.1/8 INCH (28.575MM)	520	10
TX-UC207T-20	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 1.1/4 INCH (31.75MM)	680	6
TX-UC208T-24	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 1.1/2 INCH (38.10MM)	850	6
TX-UC209T-28	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 1.3/4 INCH (44.45MM)	920	6
TX-UC210T-32	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 2 INCH (50.80MM)	1050	4
TX-UC211T-32	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 2 INCH (50.80MM)	1350	10
TX-UC212T-36	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 2.1/4 INCH (57.15MM)	1750	10
TX-UC213T-40	PLAIN BEARING WITH F-TYPE SEAL FOR SHAFT DIA 2.1/2 INCH (63.50MM)	2050	6









UCPINCH SERIES - HEAVY DUTY

 $TEXSPIN^{*}\ offers\ a\ technically\ superior\ and\ efficient\ UCP\ Inch\ Bearings\ (Heavy\ Duty\ Pillow\ Bearings)\ through\ years\ of\ research\ and\ development\ efforts.$

TEXSPIN® provides high strength housing design with superior Castings material to provide the best performance in high demand operating conditions in industrial applications. The robust sealing design prevents dust entry and leakage, extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY PILLOW BEARI	NGS - INCH SERIES	•	
TX-UCP204-12	PILLOW BLOCK UNIT FOR SHAFT DIA 3/4 INCH (19.05MM)	590	15
TX-UCP205-16	PILLOW BLOCK UNIT FOR SHAFT DIA 1 INCH (25.40MM)	650	15
TX-UCP206-18	PILLOW BLOCK UNIT FOR SHAFT DIA 1.1/8 INCH (28.575MM)	990	10
TX-UCP207-20	PILLOW BLOCK UNIT FOR SHAFT DIA 1.1/4 INCH (31.75MM)	1270	10
TX-UCP208-24	PILLOW BLOCK UNIT FOR SHAFT DIA 1.1/2 INCH (38.10MM)	1550	8
TX-UCP211-32	PILLOW BLOCK UNIT FOR SHAFT DIA 2 INCH (50.80MM)	2450	4



UCP INCH SERIES - HEAVY DUTY WITH F-TYPE SEAL

 $TEXSPIN^{*}\ provides\ technically\ better\ and\ efficient\ UCP\ Inch\ Bearings\ (Heavy\ Duty\ F-Type\ Seal\ Bearings)\ through\ years\ of\ R\&D\ efforts.\ (Industrial\ Sector)$

TEXSPIN® provides a high strength housing design with better casting materials to provide the greatest performance in high demand working conditions in industrial applications. A robust sealing construction prevents dust infiltration and leakage, extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY WITH F-TYPE S	EAL PILLOW BEARINGS - INCH SERIES		
TX-UCP204T-12	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 3/4 INCH(19.05MM)	750	15
TX-UCP211T-32	PILLOW BLOCK UNIT WITH F-TYPE SEAL FOR SHAFT DIA 2 INCH(50.80MM)	2690	4



UCFINCH SERIES - HEAVY DUTY

Through years of research and development efforts, TEXSPIN* offers technically superior and efficient UCF Inch Bearings (Heavy Duty Square Bearings) that are used in countless applications. (Industrial segment)

TEXSPIN® offers a high-strength housing design with superior casting materials to provide the best performance under the rigorous operating conditions of industrial applications. Advanced robust seal design prevents dust ingress and leakage, extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY SQUARE BEA	RINGS - INCH SERIES		
TX-UCF205-16	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 1 INCH (25.40MM)	650	8
TX-UCF207-20	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 1.1/4 INCH (31.75MM)	1270	10
TX-UCF208-24	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 1.1/2 INCH (38.10MM)	1550	6
TX-UCF211-32	SQUARE 4-BOLT FLANGE UNIT FOR SHAFT DIA 2 INCH (50.80MM)	2450	5









UCF INCH SERIES - HEAVY DUTY WITH F-TYPE SEAL

Through years of research and development efforts, TEXSPIN® offers technically superior and efficient UCF Inch Bearings (Heavy Duty F-Type Sealed Bearings) that are used in countless applications. (Industrial segment)

TEXSPIN* offers a high-strength housing design with superior casting materials to provide the best performance under the rigorous operating conditions of industrial applications. Advanced robust seal design prevents dust ingress and leakage, extending bearing life.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
HEAVY DUTY WITH F-TYPE S	EAL SQUARE BEARINGS - INCH SEREIS		
TX-UCF207T-20	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 1.1/4 INCH 31.75MM)	1370	10
TX-UCF211T-32	SQUARE 4-BOLT FLANGE UNIT WITH F-TYPE SEAL FOR SHAFT DIA 2 INCH(50.80MM)	2690	5



THRUSTBEARINGS

TEXSPIN $^{\circ}$ through its years of Research & Development efforts offers a technically superior and efficient Thrust bearings .

Thrust Bearings allow smooth rotation under high thrust loads at low and medium speeds. Low initial operation friction excluding at extremely high speeds.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-51107-I	THRUST BALL TYPE BEARING	240	10
TX-51108-I	THRUST BALL TYPE BEARING	250	10
TX-51109-I	THRUST BALL TYPE BEARING	340	10
TX-51207-I	THRUST BALL TYPE BEARING	370	10
TX-51208-I	THRUST BALL TYPE BEARING	400	10
TX-51120-I	THRUST BALL TYPE BEARING	1650	4



SPHERICAL ROLLER BEARINGS

TEXSPIN® offers technically superior and efficient spherical roller bearings used in a variety of applications where rotary motion must be permitted to coordinate the alignment of a rotary axis.

Brought to you by TEXSPIN*, these bearings have exceptional unidirectional load capacity for radial, axial and combined loads. Spherical roller bearings self-align to accommodate misalignment. These bearings are used in the medium to high speed range.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-22207CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	1590	10
TX-22208CW33C3	STEEL CAGE C3 CLEARANCE	1690	10
TX-22208CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	1690	10
TX-22209CW33C3	STEEL CAGE C3 CLEARANCE	1830	10
TX-22209CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	1830	10
TX-22210CW33C3	STEEL CAGE C3 CLEARANCE	1870	6









SPHERICAL ROLLER BEARINGS

TEXSPIN $^{\circ}$ offers technically superior and efficient spherical roller bearings used in a variety of applications where rotary motion must be permitted to coordinate the alignment of a rotary axis.

Brought to you by TEXSPIN[®], these bearings have exceptional unidirectional load capacity for radial, axial and combined loads. Spherical roller bearings self-align to accommodate misalignment. These bearings are used in the medium to high speed range.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-22210CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	1870	6
TX-22211CW33C3	STEEL CAGE C3 CLEARANCE	2080	4
TX-22211CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	2080	5
TX-22212CW33C3	STEEL CAGE C3 CLEARANCE	2550	1
TX-22212CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	2550	3
TX-22213CW33C3	STEEL CAGE C3 CLEARANCE	2990	1
TX-22213CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	2990	1
TX-22214CW33C3	STEEL CAGE C3 CLEARANCE	3350	1
TX-22214CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	3350	1
TX-22215CW33C3	STEEL CAGE C3 CLEARANCE	3690	6
TX-22215CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	3690	1
TX-22215MBW33C3	BRASS CAGE C3 CLEARANCE	3990	1
TX-22216CW33C3	STEEL CAGE C3 CLEARANCE	4200	1
TX-22216CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	4200	1
TX-22217CW33C3	STEEL CAGE C3 CLEARANCE	4790	1
TX-22217CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	4790	1
TX-22218CW33C3	STEEL CAGE C3 CLEARANCE	5850	1
TX-22218CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	5999	4
TX-22219CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	6190	1
TX-22220CKW33C3	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	6990	1
TX-22220CW33C3	STEEL CAGE C3 CLEARANCE	6990	2
TX-2222CKW33C3	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	8200	1
TX-2222CW33C3	STEEL CAGE C3 CLEARANCE	8200	4
TX-22224CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	11620	1
TX-22309CW33C3	STEEL CAGE C3 CLEARANCE	2750	4
TX-22310CW33C3	STEEL CAGE C3 CLEARANCE	3420	4
TX-22311CW33C3	STEEL CAGE C3 CLEARANCE	4260	6
TX-22312CW33C3	STEEL CAGE C3 CLEARANCE	4990	1
TX-22314CW33C3	STEEL CAGE C3 CLEARANCE	6690	1
TX-22314CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	6690	1
TX-22314MBW33C3	BRASS CAGE C3 CLEARANCE	7680	1
TX-22315CW33C3	STEEL CAGE C3 CLEARANCE	7600	1
TX-22315CW33C3-K	TAPER BORE 1:12+STEEL CAGE C3 CLEARANCE	7600	1
TX-22315MBW33C3	BRASS CAGE C3 CLEARANCE	8500	1
TX-22316CW33C3	STEEL CAGE C3 CLEARANCE	8200	2
TX-22316MBW33C3	BRASS CAGE C3 CLEARANCE	9500	1









SPHERICAL ROLLER BEARINGS

 $TEXSPIN^{*} \ offers \ technically \ superior \ and \ efficient \ spherical \ roller \ bearings \ used \ in \ a \ variety \ of \ applications \ where \ rotary \ motion \ must \ be \ permitted \ to \ coordinate \ the \ alignment \ of \ a \ rotary \ axis.$

Brought to you by TEXSPIN*, these bearings have exceptional unidirectional load capacity for radial, axial and combined loads. Spherical roller bearings self-align to accommodate misalignment. These bearings are used in the medium to high speed range.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-22317MBW33C3	BRASS CAGE C3 CLEARANCE	10200	1
TX-22318MBW33C3	BRASS CAGE C3 CLEARANCE	11700	1
TX-22320MBW33C3	BRASS CAGE C3 CLEARANCE	16500	1
TX-22322MBW33C3	BRASS CAGE C3 CLEARANCE	20800	1
TX-22324MBW33C3	BRASS CAGE C3 CLEARANCE	24900	1
TX-22326MBW33C3	BRASS CAGE C3 CLEARANCE	32500	1
TX-24030K30MBW33C3	TAPER BORE 1:30+BRASS CAGE C3 CLEARANCE	15530	1
TX-24032K30MBW33C3	TAPER BORE 1:30+BRASS CAGE C3 CLEARANCE	14500	1
TX-24034K30MBW33C3	TAPER BORE 1:30+BRASS CAGE C3 CLEARANCE	22900	1
TX-24040K30MBW33C3	TAPER BORE 1:30+BRASS CAGE C3 CLEARANCE	42000	1
TX-24040MBW33C3	BRASS CAGE C3 CLEARANCE	42000	1
TX-24048MBW33C3	BRASS CAGE C3 CLEARANCE	63000	1



SPHERICAL PLAIN BEARINGS

TEXSPIN® offers technically superior and efficient spherical plain bearings, the result of many years of research and development efforts. The life of those elements is extended. Weight saving. Less noise. Installation is easier. No lubrication procedure is required when using self-lubricating bearings.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-4725-SP	RADIAL SPHERICAL PLAIN BEARING	350	10
TX-SP205A	RADIAL SPHERICAL PLAIN BEARING	271	10



DOUBLE ROW ANGULAR CONTACT BALL BEARINGS

 $\label{thm:provides technically better and efficient double row angular ball bearings as a result of years of research and development efforts. This bearing is utilised in industrial applications that demand both axial and radial loads. These bearings produce little noise, have a long grease life, and can operate at medium to high speeds.$

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-3205	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	510	10









DOUBLE ROW ANGULAR CONTACT BALL BEARINGS

TEXSPIN® provides technically better and efficient double row angular ball bearings as a result of years of research and development efforts. This bearing is utilised in industrial applications that demand both axial and radial loads. These bearings produce little noise, have a long grease life, and can operate at medium to high speeds.

PART NO.	APPLICATION	MRP.₹	STD. PKG.
TX-3206	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	635	10
TX-3207	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	812	6
TX-3208	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1009	4
TX-3209	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1089	4
TX-3210	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1210	4
TX-3211	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1280	4
TX-3305	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	890	10
TX-3306	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1250	6
TX-3307	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1450	6
TX-3309	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	1434	1
TX-3310	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	2080	1
TX-3311	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	3990	1
TX-3312	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	4790	1
TX-3313	DOUBLE ROW ANGULAR CONTACT BALL BEARINGS STEEL CAGE	5790	1



BALLBEARINGS

The main competency of TEXSPIN is its large reservoir of know-how and infrastructure developed over decades. A solid understanding of the technical requirements of industrial ball bearing applications. Ball bearings are extremely useful in decreasing friction and wear while increasing operating efficiency in a wide range of machinery and solutions for our customers. Dust infiltration and leakage are prevented by an advanced, durable seal design, extending bearing life.

PART NO.	MRP.₹	STD. PKG.
TX-6000(2RS)-I	115	10
TX-6001(2RS)-C3-I	105	10
TX-6001ZZ-C3-I	99	10
TX-6002(2RS)-C3-I	155	10
TX-6003(2RS)-I	180	10
TX-6003ZZ-C3-I	170	10
TX-6004(2RS)-I	150	25
TX-6004ZZ-C3-I	147	10
TX-6005(2RS)-I	210	10
TX-6005ZZ-C3-I	199	10
TX-6006(2RS)-C3-I	270	10

PART NO.	MRP.₹	STD. PKG.
TX-6006ZZ-C3-I	275	10
TX-6007-C3-I	245	10
TX-6007(2RS)-C3-I	285	10
TX-6007ZZ-C3-I	265	10
TX-6008ZZ-C3-I	390	10
TX-6009(2RS)-C3-I	475	10
TX-6009ZZ-C3-I	450	10
TX-6010-C3-I	460	10
TX-6010(2RS)-C3-I	540	10
TX-6010ZZ-C3-I	520	10
TX-6011ZZ-C3-I	680	5









BALLBEARINGS

The main competency of TEXSPIN* is its large reservoir of know-how and infrastructure developed over decades. A solid understanding of the technical requirements of industrial ball bearing applications. Ball bearings are extremely useful in decreasing friction and wear while increasing operating efficiency in a wide range of machinery and solutions for our customers. Dust infiltration and leakage are prevented by an advanced, durable seal design, extending bearing life.

PART NO.	MRP.₹	STD. PKG.	PART NO.	MRP.₹	STD. PKG.
TX-6012(2RS)-I	890	5	TX-6210ZZ-C3-I	600	6
TX-6014(2RS)-C3-I	1170	4	TX-6211-C3-I	740	4
TX-6015(2RS)-C3-I	1290	4	TX-6211(2RS)-C3-I	850	4
TX-6016(2RS)-C3-I	1500	4	TX-6211K-I	710	4
TX-6016ZZ-C3-I	1450	4	TX-6211ZZ-C3-I	830	4
TX-6017ZZ-C3-I	1850	2	TX-6212-C3-I	800	4
TX-6019ZZ-C3-I	2550	2	TX-6212(2RS)-C3-I	870	4
TX-6020ZZ-C3-I	2799	2	TX-6212K-I	850	4
TX-607(2RS)-I	80	12	TX-6212ZZ-C3-I	820	4
TX-608(2RS)-I	85	12	TX-6213-C3-I	999	4
TX-6200(2RS)-C3-I	120	10	TX-6213(2RS)-C3-I	1070	4
TX-6200ZZ-C3-I	110	10	TX-6213K-I	1020	4
TX-6201ZZ-C3-I	98	10	TX-6213ZZ-C3-I	1060	4
TX-6202(2RS)-C3-I	125	10	TX-6214-C3-I	1100	1
TX-6202ZZ-C3-I	107	10	TX-6214(2RS)-C3-I	1410	1
TX-6203(2RS)-I	155	25	TX-6214ZZ-C3-I	1370	1
TX-6203ZZ-C3-I	135	10	TX-6215-C3-I	1120	1
TX-6204-C3-I	160	10	TX-6215(2RS)-C3-I	1290	1
TX-6204(2RS)-I	205	10	TX-6215K-I	1270	1
TX-6204ZZ-C3-I	190	10	TX-6215ZZ-C3-I	1250	1
TX-6205-C3-I	230	10	TX-6216(2RS)-C3-I	2050	2
TX-6205(2RS)-I	300	10	TX-6216ZZ-C3-I	2000	2
TX-6205ZZ-C3-I	280	10	TX-6217ZZ-C3-I	2350	2
TX-6206-C3-I	299	10	TX-6218ZZ-C3-I	2500	2
TX-6206(2RS)-C3-I	400	10	TX-6302ZZ-C3-I	190	10
TX-6207-C3-I	390	10	TX-6303ZZ-C3-I	230	10
TX-6207(2RS)-C3-I	440	10	TX-6303(2RS)-C3-I	240	10
TX-6207ZZ-C3-I	425	10	TX-6304-C3-I	190	10
TX-6208-C3-I	430	10	TX-6304(2RS)-C3-I	245	10
TX-6208(2RS)-I	500	10	TX-6304ZZ-C3-I	230	10
TX-6208ZZ-C3-I	480	10	TX-6305-C3-I	275	10
TX-6209-C3-I	510	10	TX-6305(2RS)-I	320	10
TX-6209(2RS)-C3-I	580	10	TX-6305ZZ-C3-I	310	10
TX-6209K-I	550	6	TX-6306-C3-I	385	10
TX-6209ZZ-C3-I	560	10	TX-6306(2RS)-C3-I	455	10
TX-6210-C3-I	540	6	TX-6306ZZ-C3-I	445	10









B A L L B E A R I N G S

The main competency of TEXSPIN* is its large reservoir of know-how and infrastructure developed over decades. A solid understanding of the technical requirements of industrial ball bearing applications. Ball bearings are extremely useful in decreasing friction and wear while increasing operating efficiency in a wide range of machinery and solutions for our customers. Dust infiltration and leakage are prevented by an advanced, durable seal design, extending bearing life.

PART NO.	MRP.₹	STD. PKG.	PART NO.	MRP.₹	STD. PKG.
TX-6307-C3-I	440	10	TX-6312-C3-I	1750	4
TX-6307(2RS)-C3-I	495	10	TX-6312ZZ-C3-I	1960	4
TX-6307ZZ-C3-I	470	10	TX-6313-C3-I	1900	2
TX-6308-C3-I	679	5	TX-6313ZZ-C3-I	2120	2
TX-6308(2RS)-C3-I	795	5	TX-6314-C3-I	2330	2
TX-6308ZZ-C3-I	771	5	TX-6314(2RS)-C3-I	2800	2
TX-6309-C3-I	902	6	TX-6314ZZ-C3-I	2700	2
TX-6309(2RS)-C3-I	1095	6	TX-6315(2RS)-C3-I	3400	2
TX-6309ZZ-C3-I	1044	6	TX-6315ZZ-C3-I	3300	2
TX-6310-C3-I	950	6	TX-6316ZZ-C3-I	4200	2
TX-6310(2RS)-C3-I	1120	6	TX-6317(2RS)-C3-I	5100	2
TX-6310ZZ-C3-I	1080	6	TX-6317ZZ-C3-I	4900	2
TX-6311-C3-I	1453	4	TX-6318(2RS)-C3-I	6150	2
TX-6311(2RS)-C3-I	1745	4	TX-6318ZZ-C3-I	5950	2
TX-6311ZZ-C3-I	1704	4	TX-6320ZZ-C3-I	8450	2



TAPER ROLLER BEARINGS

 $TEXSPIN^{*}\ offers\ a\ technically\ superior\ and\ efficient\ Taper\ Roller\ Bearing\ as\ a\ result\ of\ years\ of\ R\&D\ efforts.\ To\ provide\ long\ life\ under\ harsh\ operating\ conditions,\ TEXSPIN^{*}\ has\ improved\ metallurgical\ qualities\ and\ a\ unique\ heat\ treatment\ method.$

Low friction taper roller bearing The roller end design and geometric proportions have been optimised. Extended service life, improved operational reliability Application of rigid bearings, Separable and replaceable running-in period with lower temperature peaks.

PART NO.	MRP.₹	STD. PKG.
TX-30204-I	320	10
TX-30205-I	350	10
TX-30208-I	660	6
TX-30310-I	1430	3
TX-32008-I	630	10
TX-32009X-I	680	6
TX-32207-I	580	6
TX-32208-I	660	6
TX-32210-I	810	6
TX-32212-I	1190	4
TX-32213-I	1590	4

PART NO.	MRP.₹	STD. PKG.
TX-32217-I	2620	4
TX-32309-I	1300	4
TX-33215-I	2430	4









MAJOR OVERSEAS CUSTOMERS

















PRICE LIST SEGMENTS



















INDUSTRIAL SEGMENT

TEXSPIN BEARINGS LIMITED PLANT - I

Opp. BAPS Temple, Station Road, R A N P U R - 3 8 2 2 4 5 Dis.: Botad, Gujarat, INDIA Phone: +91-2711-238234,238190,238191

E-mail: industrial@texspin.com

P L A N T - 2

Survey No.199/1-2, Limbdi -Ranpur Road, RANPUR - 382245 Dis.: Botad, Gujarat, INDIA Phone: +91-2711-238234,238190,238191

website: www.texspin.com

Head Office : Ahmedabad - Pune -Chennai - Kolkata - Delhi Overseas : Europe, North America, Asia











