



An ISO 9001:2008 Certified Company

#### Address:

## Allwin Bearing IND. SIDC Road, Survey No. 174.

SIDC Road, Survey No. 174 Sub plot No. 5/1. Nr. Marshal Technocast, Ta:Kotada Sagani,

Veraval(Shapar) - Rajkot

veravat(Shapar) - Rajkot

E.- in fo @allwinbearing industries.com

W.- www.allwinbearingindustries.com

#### Phone:

Mr. Sandip Bhanderi (Director)

+91 9913903951

Mr. Yogesh Kalariya (Director)

+91 9879768246

# SUPERIOR QUALITY BEARINGS

it's indicator of precision and passion

www.allwinbearingindustries.com

www.allwinbearingindustries.com









#### QUALITY CONTROL...

Allwin Bearing Ind. has a required set up for ensuring desired quality. We are equipped with various testing equipment bearings...

- · Surface finish & form Testing Instrument
- Roundness Tester
- Metallurgical Microscope
- · Contamination testing equipment

## ABOUT COMPANY...

Allwin Bearing Ind. manufacture Taper & Cylindrical roller bearings. So far we have developed a variety of 150 plus bearings to cater the automotive-OEM, industrial, Defence, state transport and after market segments in the range of 25mm to 150mm bore. We manufacture up to 3.2 million bearings per annum under stringent quality norms adhering to an ISO 9001:2008 standard.

We are currently manufacturing various type of bearings such as:

- >Tapper Roller Bearings
- >Cyllindrical Roller Bearings

At Allwin Bearing Ind. We ensure the impact to the operational efficiently in a big way by squeezing out waste, optimizing productivity by continual improvement, re-aligning operations with business strategy, effectively discovering the Customer Voice and rapidly developing products and services.

Our products lead and dominate their field in a variety of market segments. Allwin Bearing Ind. welcomes the opportunity & the challenge to manufacture Custom Designed Bearings for your industry.



Geared For best performence

#### PRODUCT FACILITES...

We have state of art manufacturing technology ensuring the quality of our product initiated from the raw material procurement to the final processes.

- · Forging
- Spherodised annealing
- CNC turning
- · Heat treatment (Through hardening)
- · Grinding SPM for bearing rings
- Duplex grinders (Through feed)
- Center less grinders · External track grinders
- Lip grinders
- Internal grinders
- Super finishing

Page-7 Page-2



APPLICATION...



#### STRATEGIES...





#### BEARINGS FOR EARTH MOVING & CRANE

Our bearings are used in variety of Earth moving equipment such as Pick-n-Carry Cranes, Industrial Slew Cranes, Rough Terrain Slew Cranes, Boom Crawler Cranes, Articulated Boom Cranes, Forklifts Truck Loaders, Backhoe Loaders, Vibratory Compactors, Dumpers Excavators, Material Handlers, Wheel Loaders etc. which run under rugged conditions.

### **SUPPLY STRATEGIES**

Allwin Bearing Ind. has three phase supply strategy.

- The company is marketing for the OEM after market sales in the brand name "Allwin".
- The Company caters to the needs of Bearing Manufactures and OEM's by supplying in their brand name
- The company develops and supplies bearing rings to other bearing manufacturing units as well does CNC Hard-turned & ground rings.

#### BEARINGS FOR MOTOR & COMPRESSOR

Allwin Bearing Ind. also leads in manufacturing bearings to the motors & compressors industry which meets individual specifications & tolerances. This sustains the performance characteristics & physical properties which are the prerequisite of these applications



#### **BEARINGS FOR AXEL & WHEEL**

Allwin Bearing Ind. is specialised in menufacturing anti-friction brearing used in Whell and Axel assemblies for applications such as container trailer, equipment carrier, port trailer, bulk tank trailer, and dump trailer as well as verious automotive assemblies for agriculture.

Page-6

Page-3





## TAPPER ROLLER BEARING

## CYLINDRICAL ROLLER BEARING









#### SINGEL ROW TAPER ROLLER BEARINGS

	1 2222	52525	
30203	30309	32020	32305
30204	30310	32022 X	32306
30205	30311	32024	32307
30206	30312	32026	32308
30207	30313	32206	32309
30208	30312 D	32207	32310
30209	30313 D	32208	32313
30210	30314 D	32209	32314
30211	31305 (21 mm)	32210	32314 A
30212	31305 (25mm)	32211	32314 BA
30213	31312 L	32212	32315
30214	32008	32213	33010
30215	32008 32010.X	32213 UX1	
30216	100000000000000000000000000000000000000	32214	33012
30217	32011 X	32215	33013
30220	32012 XU	32216	33014 M
30221	32013	32217	33015
30302	32014	32218	33018
30304	32015	32219	33019
30305	32016 X	32220	33020
30306	32017	32221	33021
30307	32018	32222	33022
30308	32019	32924	33024

#### SINGEL ROW TAPER & CYLINDRICAL ROLLER BEARINGS

33109	331933 (L 23206 D)	683 / 672	28584 / 28521	CFM 10 BR
33110	331257	1988 / 1922	31 594 / 31520	Nata
33111	524850	2789 / 2729	33275 / 33462	6U 212 EC
33112	524851	320 / 32 X	37425 / 37625	NJ 2210
33113	528946 (32022 X)	3490 / 3420	39581 / 39520	NJ 305
33114	728645	3577 / 3525	47487 / 47420 X	NJ 308
33115	332/344	3579 R / 3525	47890 / 47820	NS 1909 L
33116	387 / 382	3984/3920	48548 / 48510	MS 1911 MJ 209 N
33117	389 A / 382	3780 / 3720	-	HU 2209 NN
33118	100000000000000000000000000000000000000	50 KW / 3720	55200 C / 55437	103 307 14
33205	414/418	6379 / 6320	67048/67010	NJ 307 MI
	462 / 453	02474 / 02420	7221 2 / 72487	HU MAN
33206	482 / 472	-	218248 / 21 821 0	_
33207	529 X / 522	09067 / 091 95	220149/220110	NUP 12097 N
33208	535 / 532 A	11590711520	41 5647 / 41 561 0	M.P 224
33209	539/532 X	11949/11910	501 349 / 501310	NUP 300 N
33210	-	12649 / 1261		-
33211	585 / 562	15123 / 15245	518445 / 518410	MIP 314 EM C
33212	566 / 563	24780 / 24720	528946	MP 315
	575/572	25572 / 25520	534565 / 528983	F9 8/ 228
33213	580 / 572	25577 / 25523	603049 / 603011	RNU 2205
33214	-			SP 002
33215	593 / 592 A	25590 / 25520	715334 / 715311	191584
33217	594 / 592 A	25877 / 25821	715343 / 715311	512533
77213 L	598 A / 592 A	28580 / 28521	71 6649 / 71 661 0	11214

Page-4

379517

www.allwinbearingindustries.com