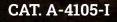


EXTERIST IN STRUCTURE IN STRUC





[KIZEI] **A UNIQUE INNOVATION** ON THE MARKET

The ISO spherical roller bearing with metallic shields by NTN-SNR.

The NTN-SNR R&D department developed an unprecedented solution for the market to extend spherical roller bearing service lifetime.

This exclusive product improves your equipment output.

ON THE MARKET TODAY:

FIELD SITUATION ANALYSIS WITH AN OPEN SPHERICAL ROLLER BEARING Based on NTN-SNR lab internal analysis

21% of failures due to solid pollution



due to lubrication issues

KIZEI

With KIZEI°, change the game!

- **Protection** against external solid contamination
- Improvement of grease retention inside the bearing
- **ISO dimensions** to easily replace existing open spherical roller bearings

[KIZEI] Technical features

ULTAGE, LOAD RATINGS AND SPEEDS

ISO DIMENSIONS

- Operational even in tight housings
- **Open spherical** roller bearing

AND SHIELDS

- Maximized shock resistance
- Optimized corrosion resistance

- (from -40° F up to $+400^{\circ}$ F)

EASY LUBRICATION

- Delivered without grease
- bearing
- holes and groove on outer ring

OPTIMAL MISALIGNMENT

- SIMPLE MOUNTING

 Designed and manufactured in accordance with NTN premium class specifications • Satisfies the most stringent quality requirements

• **Same width** as open spherical roller bearing • 100% interchangeable with open spherical roller bearing

HIGH QUALITY NITRIDED STEEL CAGE

WIDE WORKING TEMPERATURE RANGE

• Same temperature range as open spherical roller bearing • Dimensional stability up to +400°F

Initial lubrication process similar to open spherical roller

• Lubrication in service possible thanks to dedicated

• Similar to open spherical roller bearing • Possible internal inspection to facilitate maintenance

• No special tool required: standard sleeves, nuts and washers can be used • Possibility to check clearance after mounting Spherical roller bearing



















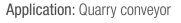


[KIZEI] **CUSTOMER BENEFITS:**

- Optimized production output due to longer service life
- Reduced maintenance costs
- Easy to use

Optimized production output

► INCREASE YOUR MACHINE RELIABILITY **EXPERIENCE DRIVEN IN A QUARRY**







Reduced maintenance costs

MAXIMIZE YOUR PROFITS **EXPERIENCE DRIVEN IN A CEMENT PLANT**

Application: Bucket elevator

	Open spherical roller bearing	[KIZEI]
Life time	1 month	3 months
Production stops	12 times/year	4 times/year
Maintenance costs	100	30
		A 70% reduction in maintenance costs

Easy to use

ISO DIMENSIONS

HOW TO MOUNT KIZEI°:

Mounting and dismounting conditions are, in every aspect, similar to an open spherical roller bearing.

- Standard accessories
- Possible measurement of clearance

HOW TO GREASE KIZEI°:

- **KIZEI**° bearings are sold ungreased so it is very important to add grease before being mounted in the application.
- The proper amount of grease depends on bearing size and can be referenced on Page 7.

NTN-SNR SPHERICAL ROLLER BEARINGS:

the most complete range on the market

KIZEI°, the viable alternative for dirty environments.

	OPEN	[KIZEI]	SEALED	
Dimensions	ISO	ISO	Special	
Protection	0	+*	++	
Grease retention	0	+	++	
Temperature range	-40°F to +400°F	-40°F to +400°F	+14°F to +250°F	
Speed limit	++	++	+	
Load rating	Ultage	Ultage	Ultage	
Clearance check	Yes	Yes	No	
Internal check	Yes	Yes	No	
Sleeve & Nut	Standard	Standard	Special	
Delivered with grease	No	No	Yes	
* Suitable for solid dust proofing – no liquids.				









ULTAGE_® [KIZEI][°] RANGE

22208EAW33ZZ

22209EAW33ZZ

22210EAW33ZZ

22211EAW33ZZ

22212EAW33ZZ

22213EAW33ZZ

22215EAW33ZZ

22216EAW33ZZ

22217EAW33ZZ

22218EAW33ZZ

22220EAW33ZZ

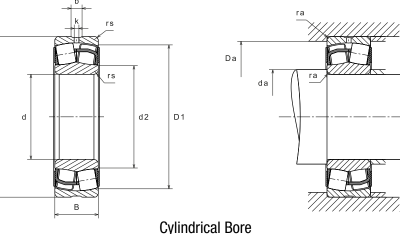
22222EAW33ZZ

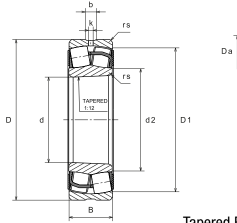
22224EAW33ZZ

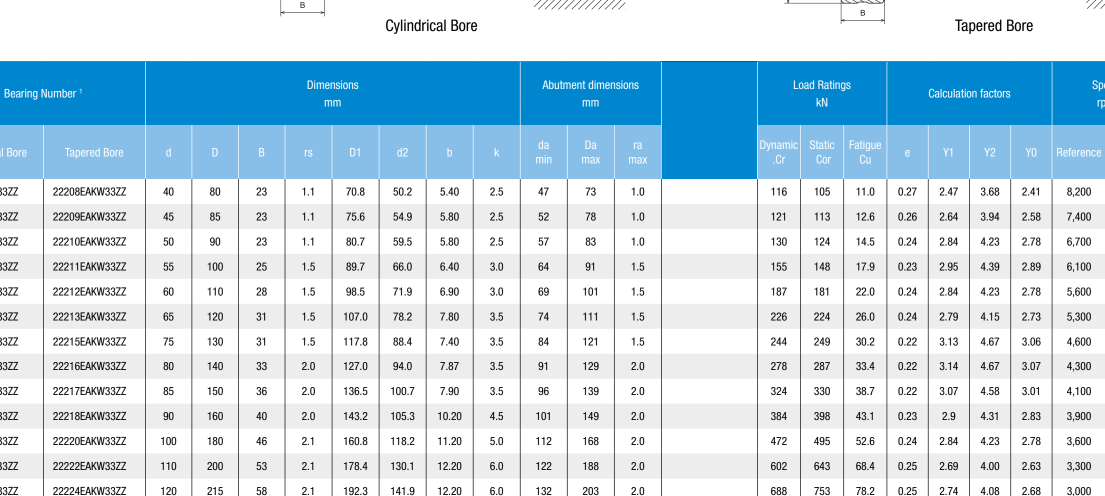
22226EAW33ZZ

22228EAW33ZZ

D







22226EAKW33ZZ

22228EAKW33ZZ

130

140

230

250

64

68

3

3

205.4

223.9

151.4

163.9

13.20

14.20

6.0

7.0

144

154

216

236

2.5

2.5

808

867

898

1010

91.4

100

0.25

0.25

2.69

2.74

4.00

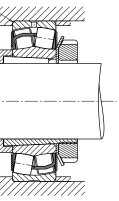
4.08

2.63

2.68

2,800

2,500



da

Dynamic equivalent radial load

Pr = XFr + YFa

$\frac{F_{a}}{F_{r}} \le \theta$		$\frac{F_{a}}{F_{r}} > e$		
X	Y	X	Y	
1	Y 1	0.67	Y 2	

Static equivalent radial load $P_{0r} = F_r + Y_0 F_a$

For values e, Y_1, Y_2 , and Y_0 see the following table.

Spe rp		Cyl. Bore clear µI	ance	Tap.Bore clear µ		Initial grease	Weight kg	
ce	Limit		max.		max.	addition cm ³	cyl. Bore	tap. Bore
)	11,000	30	45	35	50	5.49	0.54	0.52
	9,800	35	55	45	60	6.19	0.59	0.58
	9,100	35	55	45	60	6.70	0.63	0.62
)	8,200	40	65	55	75	8.51	0.85	0.83
	7,500	40	65	55	75	12.03	1.18	1.17
)	6,900	40	65	55	75	15.32	1.57	1.54
	6,200	50	80	70	95	17.46	1.72	1.68
	5,800	50	80	70	95	21.41	2.15	2.10
	5,400	60	100	80	110	28.93	2.64	2.63
)	5,100	60	100	80	110	34.68	3.39	3.32
	4,600	60	100	80	110	53.15	4.99	4.93
	4,100	75	120	100	135	74.81	7.20	7.05
	3,800	75	120	100	135	92.14	8.90	8.75
	3,600	95	145	120	160	114.56	11.02	10.80
	3,300	95	145	120	160	144.38	13.90	13.54

KIZEI BEARING ADAPTER PART NUMBERS

Bore	Bearing	Adapter
35mm		H308
1-1/4	22208EAKW33ZZ	SNW08X1.1/4
1-15/16	22200EARW3322	SNW08X1.15/16
1-3/8		SNW08X1.3/8
40mm		H309
1-3/8	22209EAKW33ZZ	SNW09X1.3/8
1-7/16	ZZZUJEAKWOJZZ	SNW09X1.7/16
1-1/2		SNW09X1.1/2
45mm		H310
1-5/8	22210EAKW33ZZ	SNW10X1.5/8
1-1/16	ZZZ TULARW SSZZ	SMW10X1.1/16
1-3/4		SNW10X1.3/4
50mm		H311
1-3/4		SNW11X1.3/4
1-7/8	22211EAKW33ZZ	SNW11X1.7/8
1-15/16		SNW11X1.15/16
2		SNW11X2
EEmm		H312
55mm 2	00010541/1000077	SNW12X2
2 2-1/8	22212EAKW33CZZ	SNW12X2.1/16
2-1/8		SNW12X2.1/8
60mm		H313
2		SNW13X2
2-1/8	0001054/04/0077	SNW13X2.1/8
2-3/16	22213EAKW33ZZ	SNW13X2.3/16
2-1/4		SMW13X2.1/4
2-5/16		SNW13X2.5/16
70mm		H315
2-3/8	0001554//14/0077	SNW15X2.3/8
2-7/16	22215EAKW33ZZ	SNW15X2.7/16
2-1/2		SNW15X2.1/2
75mm		H316
2-11/16	22216EAKW33ZZ	SNW16X2.11/16
2-3/4		SNW16X2.3/4

Bore	Bearing	Adapter
80mm		H317
2-15/16	22217EAKW33ZZ	SNW17X2.15/16
3		SNW17X3
80mm		H318
3-1/8		SNW18X3.1/8
3-3/16	22218EAKW33ZZ	SNW18X3.3/6
3-1/4		SMW18X3.1/4
95mm		H320
3-7/16	22220EAKW33ZZ	SNW20X3.7/16
3-1/2		SNW20X3.1/2
100mm		H322
3 7/8	000005 11/11/0077	SNW22X3.7/8
3 15/16	22222EAKW33ZZ	SNW22X3.15/16
4		SNW22X4
110mm		H3124
4 1/8	00004EAI/W0077	SNW24X4.1/8
4 3/16	22224EAKW33ZZ	SNW24X4.3/16
4 1/4		SNW24X4.1/4
115mm		H3126
4 3/8	00006541/140077	SNW26X4.3/8
4 7/16	22226EAKW33ZZ	SNW26X4.7/16
4 1/2		SNW26X4.1/2
125mm		H3128
4 7/8	22228EAKW33ZZ	SNW28X4.7/8
4 15/16	ZZZZOEARWJJZZ	SNW28X4.15/16
5		SNW28X5

ULTAGE

The ULTAGE Advantage

Combining premium-grade materials, optimized design and precision manufacturing, ULTAGE is the new generation of highperformance bearings from NTN that delivers unmatched service life, the highest limiting speeds and the best load capacities on the market to maximize the productivity of your equipment.

Encompassing a wide variety of key bearing types such as spherical roller, cylindrical roller, tapered roller, heavy duty mounted roller, angular contact and radial ball bearings, the ULTAGE line of superior, high-performance bearings from NTN delivers:

- Extended service life for better return on our end-users' investment.
- Greater performance, longer production and less downtime.
- Dependable product availability, thanks to a wide, robust distribution network.
- Extras that go beyond a standard offering, including on-site and web-based technical training, installation support, digital resources and more.

Spherical Roller Bearings

ULTAGE spherical roller bearings combine cutting-edge product research, premium-grade materials, and an optimized internal and external design to greatly extend bearing life. The result is greater profitability for our customers thanks to improved uptime and productivity.

- basic static load rating compared to conventional bearings.
- temperatures that extend lubrication intervals and keep production lines running longer.
- Our special heat treatment process allows for dimensional stability of the bearing up to 200°C (400°F) all while a longer life, thus reducing down time and increasing production.
- and improved

NTN





• Made from premium-grade steel and larger rollers, ULTAGE SRBs provide a 65% increase in capacity compared to a conventional bearing, resulting in up to 5 times longer service life. In addition, ULTAGE SRBs provide up to 35% greater

 ULTAGE SRBs contain an optimized surface finish and incorporate high-performance, window-type pressed steel cage without the center guide ring for higher rigidity, stability, and better lubrication flow through the bearing. All these design features allows for a 20% higher limiting speeds when compared to conventional designs, reducing operating

maintaining high hardness. The combination of high temperature stability and high hardness allows the bearing to achieve

• Manufactured in our state-of-the-art facilities which maintain consistently tighter tolerances through production, ULTAGE spherical roller bearings feature an optimized design that enables higher loads and faster rotational speeds. Besides allowing machines to run at maximum productivity, the improved design reduces heat generation for extended grease life



- nearly 100 years.
- States.
- construction and mining industries.
- 500" manufacturing companies.
- any other manufacturer's product.



Since 1918, NTN has been a trusted OE manufacturer of high-performing bearing products that increase companies' productivity and efficiency.

• NTN has been the world's broad-line bearing manufacturer for

• NTN has the largest bearing manufacturing footprint in the United

• NTN is the largest supplier of American-made products to the

NTN is a major supplier to over two-thirds of the world's "Fortune

• More cars worldwide ride on NTN bearings and drivetrains than

NTN was the first bearing manufacturer to be awarded the prestigious Deming Prize for recognition of its quality products and systems.

Beyond Bearings

Training. Installation Support. Trouble-shooting. And more.

When you choose NTN, your team is equipped with all the necessary tools and resources to get the job done right. From installation to problem-solving, we'll be there with the hands-on support you need to take on your toughest challenges. This includes extra services such as:



Technical Training Unit

On-site, mobile training unit offering specialized, hands-on instruction from NTN engineers



Product Training School

Three days of in-depth instruction from NTN engineers at NTN headquarters (go.ntnamericas.com/trainingschool)



eKnowledge web-based training program

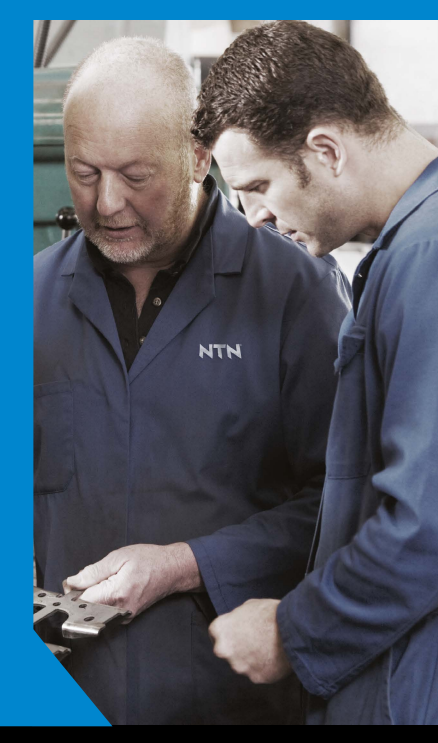
Six online product training modules covering

different bearing types and nomenclature (www.ntnamericas.com/eknowledge)



NTN Bearing Finder

Customizable search tool featuring exhaustive data sets, comprehensive part interchanges and interactive CAD drawings (bearingfinder.ntnamericas.com)



[KIZEI][®] ARMORED TO FACE THE DIRT

Ready to get rolling? Contact us today for full details at 1-800-323-2358 or eng@ntnamerica.com.



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