



You no longer need to worry about impacts with our range of spherical roller bearings and bearing housings!

SCREENING

Spherical roller bearings EF800,

a range designed for extreme resistance to vibrations



Our EF800 bearings: the perfect solution for vibrating applications.



SNC BEARING HOUSING/ OPEN OR SEALED BEARING

Order a single product reference and be sure everything is available...

It is simple, everything is in the box!

SEALED BEARING KITS:

Increased service life for conveyors. Mounting is made easy thanks to our kits including the specific elements of sealed spherical roller bearings.





We have thought of everything make mounting easier for you!

AGR INSERT BEARINGS:

Premium protection against pollution and lifelong lubrication for reduced maintenance. Adaptable to all self-aligning ball bearing types



Once you've mounted it, forget about it!



NTN-SNR, a leading player

Expert in Product Life Cycle Management, NTN Corporation is characterised by the closeness and commitment of its teams. We think ahead to development projects in your strategic markets.

Our engineers work with you to design solutions specific to your market. Our NTN and SNR brands contribute to the excellence of your machines and so support their promotion.



LUBRICATION, TOOLS & SERVICES

Providing you with a complete solution of tools and services for your bearings, suited to your application, size and resources.

LUBRICATION RANGE:

Greases: Heavy Duty/VIB.
Single-point lubrication system: Drive Booster.

TOOL RANGE:

A complete range for mounting and removal assistance.

TRAINING:

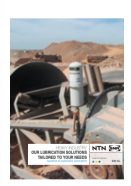
Training of your employees on the choice and maintenance of bearings.

TECHNICAL ASSISTANCE:

Our Experts & Tools specialists help with maintenance work using our mobile assistance concept, the BeBox.

















in extreme conditions



This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.

NTI-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2017.



NTN-SNR SOLUTIONS

SEALED BEARING KITS FOR CONVEYORS

QUARRIES, MINES & CEMENT PLANTS





www.ntn-snr.com





With You



SPECIFIC CHARACTERISTICS:

- Longer service life of the bearing
- · Reduced maintenance costs
- Reduction of environmental impact
- Interchangeability with standard open bearings



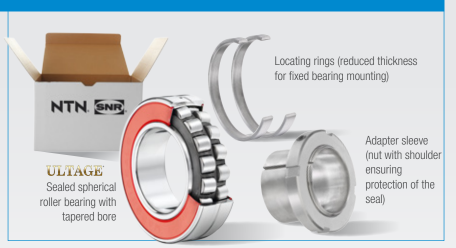
CREATED TO INCREASE PRODUCTIVITY, **PERFORMANCE AND RELIABILITY IN HARSH ENVIRONMENTS**

OPT FOR THE ALL-IN-ONE

Benefits of kits

- No error in the choice of components
- Simplicity of ordering and storage (Only 1 reference to manage instead of 3)
- No oversight at the time of mounting
- Mounting kit for fixed and floating bearings (2 in 1)*

SEALED BEARING KITS FOR CONVEYORS

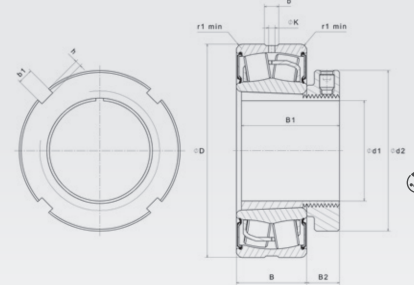


Shaft diameters from 35 to 90 mm

26 available KIT references:

13 with normal clearance 13 with C3 clearance

On request, possibility of extending the range to other shaft diameters



	Overa	II dimer	nsions	Fatigue load limit	Basic ca	pacity	Ca	lculatio	on facto	ors	Limit						Dime	nsions				Fitt dimen	ing nsions
Description					Dynamic	Static					speed	Weight	Number of holes					_					
	d ₁	D	В	C _u	С	C _o		V	V	V			OI HOIES	D	K	r ₁	O ₂	B ₁	B ₂	D ₁	n	D _a max.	r _a max.
		mm		kN	kN		6	1	1 2	1 ₃	rpm	kg					m					m	m
KIT10X22208EAKW33EE	35	80	28	11,2	116	105	0,27	2,47	3,67	2,41	2300	1	3	5,4	2,5	1,1	58	46	13	6	2,5	73,9	1
KIT10X22209EAKW33EE	40	85	28	12,7	121	113	0,26	2,64	3,93	2,68	2100	1	3	5,8	2,5	1,1	65	39	13	6	2,5	78,7	1
KIT10X22210EAKW33EE	45	90	28	14,5	130	124	0,24	2,84	4,23	2,78	2000	1,1	3	5,8	2,5	1,1	70	42	14	6	2,5	83	1
KIT10X22211EAKW33EE	50	100	31	18	155	148	0,23	2,95	4,4	2,89	1800	1,4	3	6,4	3	1,5	75	45	14	7	3	93,9	1,5
KIT10X22212EAKW33EE	55	110	34	22,1	187	181	0,24	2,84	4,23	2,78	1600	1,8	3	6,9	3	1,5	80	47	14	7	3	102,5	1,5
KIT10X22213EAKW33EE	60	120	38	25,2	226	224	0,24	2,79	4,15	2,73	1500	2,5	3	7,8	3,5	1,5	85	65	15	7	3	116,4	1,5
KIT10X22214EAKW33EE	60	125	38	28,8	235	240	0,22	3,01	4,48	2,94	1400	2,6	3	7,4	3,5	1,5	92	52	15	8	3,5	117,1	1,5
KIT10X22215EAKW33EE	65	130	38	30,3	224	249	0,22	3,14	4,67	3,07	1300	2,9	3	7,4	3,5	1,5	98	55	16	8	3,5	121,6	1,5
KIT10X22216EAKW33EE	70	140	40	34,5	278	287	0,22	3,14	4,67	3,07	1200	3,5	3	7,9	3,5	2	105	59	18	8	3,5	131,5	2
KIT10X22217EAKW33EE	75	150	44	38,8	324	330	0,22	3,07	4,57	3	1200	4,2	3	7,9	3,5	2	110	63	19	8	3,5	140,8	2
KIT10X22218EAKW33EE	80	160	48	43,3	384	398	0,23	2,9	4,31	2,83	1000	5,3	3	10	4,5	2	120	73	19	10	4	149	2
KIT10X22219EAKW33EE	85	170	51	47,9	416	417	0,23	2,95	4,4	2,89	1100	6,3	3	9,9	4,5	2,1	125	90	20	10	4	158	2
KIT10X22220EAKW33EE	90	180	55	53	472	495	0,24	2,84	4,23	2,78	1000	7,5	3	11	5	2,1	130	97	21	10	4	168	2

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2017.







NTN-SNR SOLUTIONS

SNC BEARING KITS FOR CONVEYORS

QUARRIES, MINES & CEMENT PLANTS





www.ntn-snr.com



With You





CREATED TO INCREASE PRODUCTIVITY, **PERFORMANCE AND RELIABILITY IN HARSH ENVIRONMENTS**

OPT FOR THE ALL-IN-ONE

Benefits of kit

- More cost-effective than purchasing components separately
- No error in the choice of accessories
- No oversight of elements at the time of the order and/or mounting
- Simplicity of ordering and storage: Only 1 reference to manage
- Cover plate and locating rings included: for mounting fixed or floating bearings



SNC pillow block + 2 DS double lip seals + plug



Open spherical roller bearing with tapered bore



Withdrawal sleeve



CONTROL

Locating rings



Single-point DRIVE Booster lubrication system and its protection

REDUCTION IN OVERALL OPERATING COSTS:

- Elimination of lubrication intervals
- Savings on your grease consumption

Description	Chaff [mana]	
2003117.11011	Shaft [mm]	SNC
KITSNC22208KDS/DB120HD	35	SNC 508-607
KITSNC22209KDS/DB120HD	40	SNC 509
KITSNC22210KDS/DB120HD	45	SNC 510-608
KITSNC22211KDS/DB120HD	50	SNC 511-609
KITSNC22212KDS/DB120HD	55	SNC 512-610
KITSNC22213KDS/DB120HD	60	SNC 513-611
KITSNC22215KDS/DB120HD	65	SNC 515-612
KITSNC22216KDS/DB120HD	70	SNC 516-613
KITSNC22217KDS/DB120HD	75	SNC 517
KITSNC22218KDS/DB120HD	80	SNC 518-615

Shaft diameters:

from 35 to 80 mm

20 KIT references available:

10 With normal clearance 10 With C3 clearance

On request, possibility of extending the range to other shaft diameters

SNC BEARING KITS + ULTAGE SEALED BEARING



SNC pillow block + 2 DS double lip seals + plua

Description

KITSNC10X22208KEEDS

KITSNC10X22209KEEDS

KITSNC10X22210KEEDS

KITSNC10X22211KEEDS



ULTAGE Sealed spherical roller bearing with tapered bore

35

40

45

50



Specific adapter sleeve

Bearing ref.

SNC 508-607

SNC 509

SNC 510-608

SNC 511-609



Specific locating rings



NTN SNR

The service life of the bearing is increased thanks to its seal, which acts as a guard against pollution

Shaft diameters:

from 35 to 80 mm

20 KIT references available:

10 With normal clearance 10 With C3 clearance

On request, possibility of extending the range to other shaft diameters

KITSNC10X22212KEEDS 55 SNC 512-610 KITSNC10X22213KEEDS 60 SNC 513-611 KITSNC10X22215KEEDS SNC 515-612 65 KITSNC10X22216KEEDS 70 SNC 516-613 KITSNC10X22217KEEDS 75 **SNC 517** KITSNC10X22218KEEDS 80 SNC 518-615



NTN-SNR SOLUTIONS

AGR: INSERT BEARINGS FOR CONVEYORS

QUARRIES. MINES & CEMENT PLANTS





www.ntn-snr.com





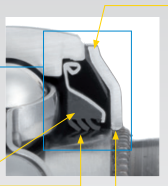
With You

Zinc-plated shield equipped with a single lip seal to seal the contact with the outer ring (zinc-plated)



AGR sealing system

Triple lip L3 Excellent protection against pollution



For lifelong lubrication:

High-performance grease with fill factor of 90%:

- Good protection against wear
- Suitable for heavy loads

Crimped shield on inner ring (zinc-plated)

CREATED TO INCREASE PRODUCTIVITY, **PERFORMANCE AND RELIABILITY IN HARSH ENVIRONMENTS**

ALL-PURPOSE BEARING

Benefits

- Protection against splashes in very tough environments
- Sealing suitable for high-pressure cleaning
- Lifelong lubricated insert no need to re-grease

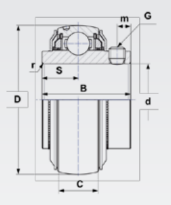
Compatible with all self-aligning cast iron ball bearings in the NTN-SNR range



AGR: INSERT BEARINGS FOR CONVEYORS

UC...AGR tightening by set screws (2 possible rotation directions)

	d	D	С	В	S	m	G		Load ca	apacities	Weight
Description	u	U	U	D	٥	m	G		Dyn. (Cr)	Stat. (Cor)	Weight
	mm	mm	mm	mm	mm	mm		mm	kN	kN	kg
UC206AGR ²	30	62	19	39	15,9	5	M6x1	0,6	19,5	11,2	0,31
UC207AGR	35	72	20	42,9	17,5	6,5	M8x1	1,1	25,7	15,2	0,5
UC208AGR	40	80	21	49,2	19	8	M8x1	1,1	29,6	18,2	0,63
UC209AGR	45	85	22	49,2	19	8	M8x1	1,1	31,85	20,8	0,73
UC210AGR	50	90	23	51,6	19	9	M8x1	1,1	35,1	23,2	0,8
UC211AGR	55	100	25	55,6	22,2	9	M8x1	1,5	43,55	29,2	1,1
UC212AGR	60	110	27	65,1	25,4	10,5	M10x1,25	1,5	52,5	32,8	1,37
UC215AGR ¹	75	130	30	77,8	33,3	12	M12x1,25	2	66	49,5	2,16
UC308AGR	40	90	28	582	22,22	8,5	M10x1,25	2	40,56	24	1,1
UC309AGR	45	100	30	57	22	9	M10x1,25	2	53	31,8	1,26
UC310AGR	50	110	32	70	26	13	M10x1,25	2	61,75	37,8	1,85



EX...AGR Fixing to shaft using eccentric locking collar (1 rotation direction)

	А	D	С	В	B1	S	d1	m	B2	G	r	Load ca	apacities	Weight
Description	u	U	U	D	DI	J	uı	m	DZ	u		Dyn. (Cr)	Stat. (Cor)	vveigiit
	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	kN	kN	kg
EX207AGR	35	72	20	37,6	51,1	18,8	55,6	6,5	17,5	M8x1	1,1	25,7	15,2	0,64
EX208AGR	40	80	21	42,8	56,3	21,4	60,3	6,5	18,3	M8x1	1,1	29,6	18,2	0,74
EX209AGR	45	85	22	42,8	56,3	21,4	63,5	6,5	18,3	M8x1	1,1	31,85	20,8	0,87
EX210AGR	50	90	23	49,2	62,7	24,6	69,9	6,5	18,3	M8x1	1,1	35,1	23,2	1,01
EX211AGR	55	100	25	55,4	71,3	27,7	76,2	8	20,7	M10x1,25	1,5	43,55	29,2	1,35
EX212AGR	60	110	27	61,8	77,7	30,9	84,2	8	22,3	M10x1,25	1,5	52,5	32,8	1,67
EX308AGR	40	90	28	49,5 ¹	65,3 ¹	22,21	63,5	8	20,6	M10x1,25	2	40,65	24	1,28

D B1

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN-SNR ROULEMENTS shall not be held liable for any errors or onissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2018.

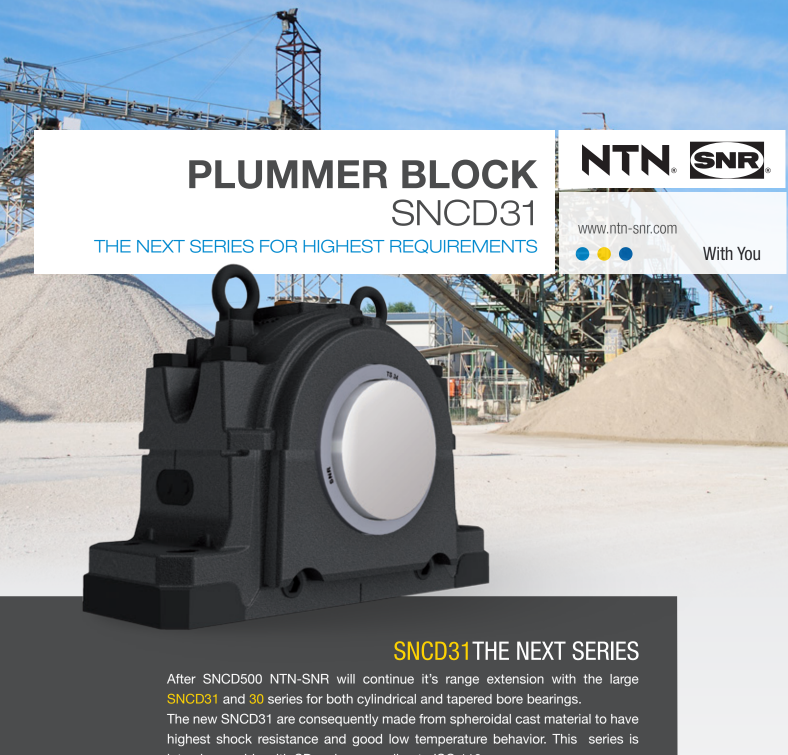




¹ On request (please enquire)

² Wider dimensions than the standard version

¹Wider dimensions than the standard version



interchangeable with SD series according to ISO 113.

Extend the life duration with the SNC plummer block housing range!

The optimized design provides excellent rigidity and stability, vibration dampening and improves strength and heat dissipation characteristics in order to provide reduced stress levels in the bearing and a cooler running temperature of its lubricant and thereby extending operating and service life.

The SNCD plummer block housings are designed for installation of spherical roller bearings. We recommend the use of our ULTAGE spherical roller bearings with higher increased load capacities and extended service life, to take advantage of the optimal characteristics of the SNC Housings. We complete our range with the tools and solutions of our service department.

Your benefits:

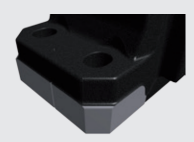
Improved shape to guarantee excellent stability and rigidity of bearing seat by:



Reinforced bearing seat Uniform load distribution >> increased bearing life



Machined surface in two axes allows a easy alignment during installation



Connection options:

- · Delivered with 3 lubrication holes
- · 2 grease nipples and added adapter
- · 2 x drain holes
- 2 metric threads for vibration measurement
- 1 pipe thread for temperature measurement device
- · All bores sealed with screws

Sealing options

SNCD31 are available with 2 different sealing designs. The most common is a basic labyrinth seal. For severe conditions a taconite seal is available consisting of a 2 part axial labyrinth. For shaft end assemblies the housings can be closed with an end cover.



TS seal



TA seal



www.ntn-snr.com

With our ULTAGE spherical roller bearings you will have a perfect combination of best in class products for your industry, such as:

- Conveyer systems
- Belt pulleys
- Hoists





ULTAGE



SPHERICAL ROLLER BEARINGS

Get bigger / Now up to 600 mm



www.ntn-snr.com







NOW YOU CAN BENEFIT FROM ALL

THE ADVANTAGES OF THE ULTAGE GENERATION:







Improved performance



operating speeds





Reduced power



Designed for applications in extremely harsh operating environments (steelworks, paper mills, wind farms, mines and quarries, etc.), spherical roller bearings need to be able to withstand:

- high loads and temperatures
- major misalignments
- polluted atmospheres
- impacts, vibrations.

All these conditions call for exceptional mechanical qualities.

The NTN-SNR engineers and scientists therefore work tirelessly on:

• materials selection, heat treatments, surface treatments

• product design

 kinematics of bearings when combining the effects of lubrication with reduced friction, wear & tear and pollution

• manufacturing technologies and improvement of the manufacturing processes.

All this effort generates spectacular results.

Thanks to their dynamic load capacities, among the highest on the market, and the optimisation of all constituent parts of the bearing, NTN-SNR ULTAGE spherical roller bearings allow you to benefit from PREMIUM performance:

- double the service life compared to a standard
- improved reliability for your installations
- reduced costs of use.



ULTAGE SPHERICAL ROLLER BEARINGS ARE

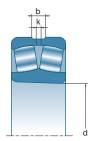
NOW UP TO 600 MM OUTSIDE DIAMETER

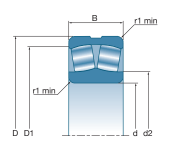
NTN-SNR has extended its premium quality to include larger size bearings.

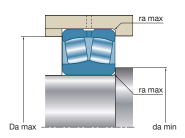
Previously, Ultage Spherical Roller bearings were available with outside diameter up to 420mm. You can now benefit from all the advantages of the Ultage generation on larger size SRB with outside diameters up to 600mm.

The new range is fitted with massive brass cages. They can be ordered with cylindrical or tapered bore. In case of tapered bore, a comprehensive range of adapter sleeves and withdrawal sleeves is available.

List of large size Ultage double-row spherical roller bearings already available







		Overal			Designations	Load limit	Basic c	apacity		Calcul	factor						Dime	nsions			Fitting	g dimer	sions
	dır	nensio D	ons B	ULTAGE	Cylindrical	fatigue C _u	Dynamic C	Static C					Limit speed	Weight	Number			r, min	d ₂	D ₁	d _a min	D max	r _a max
		mm		5	bore	kN	ki		е	Y ₁	Y ₂	Y ₀	tr/min	kg	of holes			mm				mm	
	220	460	145	*	22344EMW33	265	3 270	3 680	0,31	2,15	3,2	2,1	1 400	116	8	22,3	12	5	294,3	399,8	240	440	4
١		400	160	*	24148EAW33	207	2 860	3 990	0,35	1,92	2,86	1,88	1 300	77	3	19,37	12	4	269	348,1	257	383	3
	240	440	120	*	22248EMW33	234	2 500	3 550	0,25	2,74	4,08	2,68	1 800	84	8	21,07	12	4	323,5	390,1	257	423	3
	240	440	160	*	23248EMW33	240	3 260	4 480	0,35	1,95	2,9	1,9	1 300	107	8	27	16	4	306,4	382,1	257	423	3
		500	155	*	22348EMW33	307	3 800	4 310	0,31	2,18	3,24	2,13	1 300	147	8	20	12	5	319,9	435,4	260	480	4
١		400	140	*	24052EAW33	203	2 520	3 820	0,31	2,16	3,22	2,12	1 600	62	3	19,3	8	4	286,2	353,9	275	385	3
١	260	440	144	*	23152EMW33	233	2 930	4 340	0,3	2,25	3,34	2,2	1 400	91	8	20,15	12	4	322,9	388,9	277	423	3
	200	440	180	*	24152EMW33	253	3 690	5 230	0,39	1,72	2,56	1,68	1 200	111	8	28,73	16	4	304	376,7	277	423	3
		480	174	*	23252EMW33	288	3 940	5 340	0,35	1,92	2,86	1,88	1 300	141	8	27	16	5	328,5	414,1	280	460	4
	280	460	146	*	23156EMW33	257	3 100	4 710	0,29	2,35	3,5	2,3	1 400	97	8	20	12	5	343,3	409,3	300	440	4
	200	500	176	*	23256EMW33	302	4 040	5 510	0,33	2,03	3,02	1,98	1 200	148	8	28,9	16	5	350	437,6	300	480	4
		460	118	*	23060EMW33	251	2 420	4 230	0,22	3,07	4,57	3	1 500	75	8	16	10	4	369,3	420,1	315	445	3
ı		460	160	*	24060EMW33	271	3 390	5 310	0,32	2,11	3,15	2,07	1 300	96	8	27	16	4	345	409,7	315	445	3
ı	300	500	160	*	23160EMW33	303	3 770	5 350	0,29	2,28	3,39	2,23	1 300	127	8	27	16	5	361,6	443,5	320	480	4
ı		500	200	*	24160EMW33	314	4 600	6 810	0,38	1,76	2,62	1,72	1 000	157	8	34,8	20	5	350,9	430,5	320	480	4
r		540	192	*	23260EMW33	356	4 850	6 820	0,34	1,98	2,94	1,93	1 100	195	8	27	16	5	374,1	467,4	320	520	4
7	320	480	121	*	23064EMW33	274	2 420	4 000	0,24	2,84	4,23	2,78	1 400	80	8	20	12	4	381,6	440	335	465	3
	020	540	176	*	23164EMW33	350	4 370	6 730	0,3	2,25	3,34	2,2	1 200	170	8	27	16	5	394,2	473,2	340	520	4
ŀ	340	520	133	*	23068EMW33	334	3 220	4 970	0,23	2,9	4,31	2,83	1 400	105	8	20	12	5	401,8	474,9	358	502	4
		580	190	*	23168EMW33	398	5 100	7 770	0,31	2,18	3,24	2,13	1 100	215	8	27	16	5	417,6	506,6	360	560	4
	360	540	134	*	23072EMW33	353	3 250	5 070	0,21	3,14	4,67	3,07	1 300	110	8	20	12	5	419,8	492,1	378	522	4
I		600	192	*	23172EMW33	407	5 150	8 160	0,3	2,28	3,39	2,23	1 000	226	8	27	16	5	445,8	531 .7	380	580	4
1	380	560	135	*	23076EMW33	373	3 380	5 620	0,22	3,07	4,57	3	1 200	118	8	20	12	5	442,6	512,5	398	542	4
1	400	600	148	*	23080EMW33	417	4 010	6 680	0,22	3,01	4,48	2,94	1 200	153	8	20	12	5	470,4	546,8	418	582	4

Bearings available with cylindrical or tapered bore. All types of clearances are available on stock or on request. *NTN-SNR ULTAGE bearing. All other Ultage Spherical Roller Bearings from 420mm up to 600mm OD are available upon request.



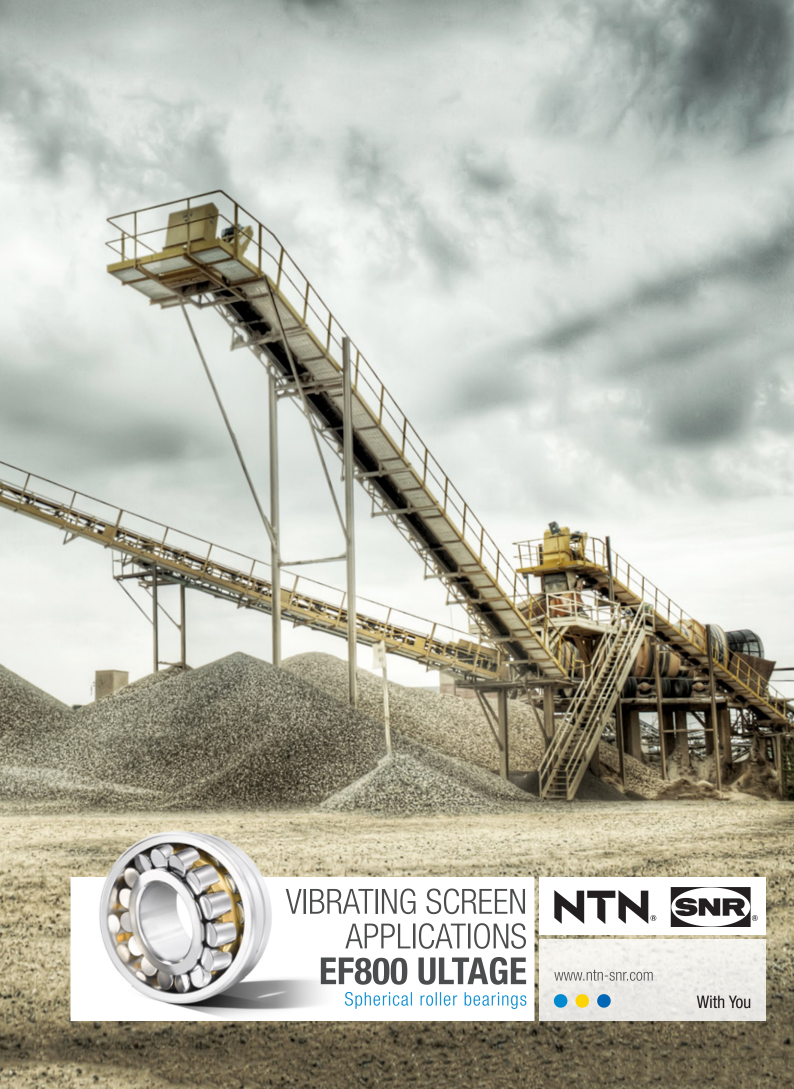
SPHERICAL ROLLER BEARINGS

Get bigger / Now up to 600 mm

This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2017.





OPTIMIZE THE EFFICIENCY OF YOUR SCREENS

THE FEATURES THAT MAKE THE EF800 ULTAGE

OPTIMISED MASSIVE BRASS CAGE: PROVEN RELIABILITY

The high radial accelerations of vibrating applications place a particular stress on the cage. The EF800 series is equipped with a cage able to respond to this.



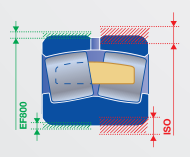


- Symmetrical rollers with a machined brass alloy one-piece cage centered on the rolling elements.
- No floating guide ring or fixed central shoulder section. This prevents any risk of cage/ring seizure in the event of thermal expansion.
 The self-lubricating properties of the cage material reduce heat buildup at high speeds.
- The contoured profile of the cage pockets, combined with the capacity
 of the copper alloy to withstand impacts, guarantees the stability of the
 rolling elements under the harshest of operating conditions.

Pollution, overload, overheating, housing deformation or loss of lubricant efficency are the mains causes of failure. When initial damage occurs, the massive brass cage ensures a longer service life, allowing the planning of preventive maintenance.

SPECIFIC DIMENSIONAL TOLERANCES: GUARANTEED STABILITY

The EF800 specification sets out reduced bore tolerances for cylindrical bores, for the tapered bores and for the outer diameters, compared with the tolerance ranges of the standard series, guaranteeing perfect ring adjustment.



- Cylindrical bore: reduced tolerances to g6 or f6 type.
- Tapered bore: reduced tolerances enabling limitation of the axial displacement of the inner ring when setting the clearance during assembly, thereby facilitating the assembly operations.
- Outer diameter: reduced tolerances to P6 type.

REDUCED INTERNAL RADIAL CLEARANCE: EASY SET-UP

In order to avoid any risk of preload on the bearings, linked to adjustment defects or deformation of the shaft or housing seating surfaces. NTN-SNR proposes a special radial clearance range that facilitates achievement and control of final radial clearance after assembly and takes specific operating conditions into account for these materials.

• EF800 series = C4 with reduced tolerance

Ex. EF800 clearance value vs C4 clearance value

	222	220					CI	earance	in micro	on				
Clearance	Mini	Maxi	130	135	140	145	150	155	160	165	170	175	180	185
C4	135	180												
EF800 Clearance	165	180												1

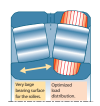
In certain cases, applications may require the use of a clearance other than C4.

• FF801 series = C3 with reduced tolerance

EF800 SERIES: SPECIFIC BEARINGS FOR APPLICATIONS SUBJECT TO HIGH **VIBRATIONS**

The vibratory mechanisms such as those found in screeners, crushers, grinders constitute some of the most demanding applications for bearings. NTN-SNR, from the ULTAGE spherical roller bearing range, has developed a specific design to meet these critical requirements: EF800 series.

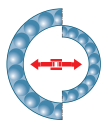
ADVANTAGES OF THE ULTAGE RANGE:



Surface optimisation



consumption



Improved performance -> reduced dimensions



Increased operating speeds



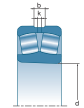
Reduced friction torque

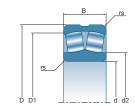


Reduced operating costs

REQUIREMENTS FOR YOUR APPLICATIONS SUBJECT HIGH VIBRATING

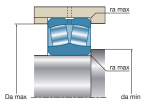
High vibration machinery (shaker screens, crushers, grinders, etc.) subject bearings to high levels of stress: heavy loads, radial acceleration, centrifugal forces, a highly polluted environment, etc. All this imposes reliability and specific resistance characteristics on the spherical roller bearings.





THESE BEARINGS ARE:

- Available with a cylindrical or tapered bore (K)
- Available with bore diameters from 40 mm to 200 mm
- Manufactured according to EF800 specifications which define the special tolerances and radial clearance of spherical roller bearings
- · Available on request for the other series and other dimensions upon request



EF8	300 SE	RIES	S CA	TAL(GUE LIS	Т							d	D D1		_ d d2	D	Da max			da min			
	Diameter	'e	Overall		Designations	Fatigue load	Basic loa	d ratings		Calculation	on factors					Numbor			Dimension	IS		Fittir	ng dimens	sions
	Diamotor	٠ (limensio	ns	Designations	limits	Dynamic	Static					Reference speeds	Limiting speeds	Weights	Number of holes	b	k	rs	d ₂	D ₁	da	Da	ra
		d	D	В	Bore	Cu	С	C ₀	е	Y ₁	Y ₂	Y ₀							min			min	max	max
	mm		mm			kN	kN	kN	-	-	-	-	rpm	rpm	kg	-			mm				mm	
	40	40	90	33	22308EF800	13,7	169	152	0,36	1,87	2,79	1,83	5800	7400	1,02	3	5,9	3	1,5	52,5	77	49	81	1,5
	45 50	45 50	100	36 40	22309EF800 22310EF800	17,2 20,4	206 250	187 232	0,36	1,9 1,87	2,83 2,79	1,86 1,83	5300 4900	6700 6100	1,42	3	6,4 7,3	3,5	1,5	58 63,8	85,8 93,8	54 61	91 99	1,5
	55	55	120	43	22311EF800	25.4	296	274	0.36	1,87	2,79	1,83	4600	5600	2.34	3	7.8	3,5	2	68.7	102.9	66	109	2
	60	60	110	28	22212EF800	20.8	179	171	0,30	2,84	4.23	2.78	5700	7500	1.17	3	6.9	3	1,5	71,9	98.5	69	101	1,5
	60	60	130	46	22312EF800	29,6	340	319	0,35	1,95	2,9	1,91	4300	5100	2,89	3	8,7	4	2,1	75,3	111,9	72	118	2
	65	65	140	48	22313EF800	33,9	369	343	0,33	2,06	3,06	2,01	4000	4800	3,60	3	9,2	4	2,1	81,3	121,2	77	128	2
	70	70	150	51	22314EF800	37,8	420	396	0,34	2	2,98	1,96	3800	4500	4,27	3	10,4	5	2,1	86	128,7	82	138	2
	75	75	160	55	22315EF800	43,3	491	467	0,34	2	2,98	1,96	3600	4200	5,21	3	10,5	5	2,1	91,9	138,3	87	148	2
ري	80	80	140	33	22216EF800	32,5	267	272	0,22	3,13	4,67	3,06	4300	5800	2,07	3	7,9	3,5	2	94,9	126,7	91	129	2
poq	80	80	170	58	22316EF800	47,3	541	522	0,34	2	2,98	1,96	3400	3900	6,20	3	10,5	5	2,1	98,6	147,4	92	158	2
cal	85	85	180	60	22317EF800	52,6	599	604	0,32	2,09	3,11	2,04	3200	3600	7,16	3	11	5	3	107,9	156,7	99	166	2,5
Cylindrical bore	90	90	190	64	22318EF800	58	668	652	0,33	2,06	3,07	2,01	3000	3500	8,50	3	11,6	5	3	110,1	165,1	104	176	2,5
ij	95	95	200	67 46	22319EF800 22220EF800	62,8 52,6	732 472	750 495	0,32	2,09	3,11 4.23	2,04	2800 3600	3300 4600	10,1 5.10	3	12,1 11.2	5	2.1	120 118,2	174 160.8	109 112	186 168	2,5
0	100	100	215	73	22320EF800	72.4	827	844	0,24	1,98	2.94	1.93	2600	3100	12.8	3	13.3	6	3	126.7	186.7	114	201	2,5
	110	110	200	53	22222EF800	64,3	602	643	0,34	2,69	4	2,63	3300	4100	7,20	3	12,2	6	2,1	130,1	178,4	122	188	2,3
	110	110	240	80	22322EF800	84,5	975	972	0,23	2,09	3,11	2,04	2300	2800	17,4	3	15,6	7	3	138,9	208,1	124	226	2,5
	120	120	260	86	22324EF800	98,9	1170	1280	0,32	2,09	3,11	2,04	2000	2500	22,6	3	18	8	3	156,9	224	134	246	2,5
	130	130	280	93	22326EF800	113	1330	1400	0,33	2,06	3,06	2,01	1800	2400	27,9	3	18,9	9	4	164,7	243	147	263	3
	140	140	300	102	22328EF800	129	1540	1720	0,33	2,03	3,02	1,98	1600	2200	34,9	3	18,9	9	4	181,7	260,3	157	283	3
	150	150	320	108	22330EF800	143	1740	1890	0,34	2	2,98	1,96	1500	2100	42,0	3	19,9	9	4	201	278,3	167	303	3
	160	160	340	114	22332EF800	158	1950	2210	0,33	2,03	3,02	1,98	1400	1900	50,7	3	20,3	10	4	219	295,2	177	323	3
	170	170	360	120	22334EF800	175	2200	2630	0,32	2,09	3,11	2,04	1200	1800	59,0	3	20,3	10	4	236	312,9	187	343	3
	180	180	380	126	22336EF800	190	2420	2810	0,32	2,09	3,11	2,04	1200	1700	70,2	3	20,9	10	4	241,8	328,2	197	363	3
	190	190	400	132	22338EF800	209	2600	3120	0,32	2,12	3,15	2,07	1100	1600	81,6	3	20,8	10	5	262,2	345,6	210	380	4
	200	200	420	138	22340EF800	229	2830	3530	0,31	2,15	3,2	2,1	1000	1500	95,0	3	21,1	10	5	280	363,1	220	400	4
	35	40	90	33	22308EKF800	13,7	169	152	0,36	1,87	2,79	1,83	5800	7400	1,02	3	5,9	3	1,5	52,5	77	49	81	1,5
	40	45	100	36	22309EKF800	17,2	206	187	0,36	1,9	2,83	1,86	5300	6700	1,42	3	6,4	3	1,5	58	85,8	54	91	1,5
	45	50	110	40	22310EKF800	20,4	250	232	0,36	1,87	2,79	1,83	4900	6100	1,82	3	7,3	3,5	2	63,8	93,8	61	99	2
	50	55	120	43	22311EKF800	25,4	296	274	0,36	1,87	2,79	1,83	4600	5600	2,32	3	7,8	3,5	2	68,7	102,9	66	109	2
	55	60	130	46	22312EKF800	29,6	340	319	0,35	1,95	2,9	1,91	4300	5100	2,87	3	8,7	4	2,1	75,3	111,9	72	118	2
	60	65	140	48	22313EKF800	33,9	369	343	0,33	2,06	3,06	2,01	4000	4800	3,45	3	9,2	4	2,1	81,3	121,2	77	128	2
	60	70	150	51 55	22314EKF800	37,8	420 491	396	0,34	2	2,98	1,96	3800 3600	4500 4200	4,20	3	10,4	5	2,1	86	128,7	82	138	2
	65 70	80	170	58	22315EKF800 22316EKF800	43,3 47,3	541	467 522	0,34	2	2,98 2,98	1,96 1,96	3400	3900	5,13 6,10	3	10,5 10,5	5 5	2,1	91,9 98,6	138,3 147,4	92	148 158	2
bore	75	85	180	60	22317EKF800	52,6	599	604	0,34	2,09	3.11	2,04	3200	3600	7,06	3	11	5	3	107,9	156,7	99	166	2,5
)q p	80	90	190	64	22317EKF800	58	668	652	0,32	2,06	3,07	2,01	3000	3500	8,38	3	11,6	5	3	110,1	165,1	104	176	2,5
Tapered	85	95	200	67	22319EKF800	62,8	732	750	0,32	2,09	3.11	2,04	2800	3300	9,95	3	12,1	6	3	120	174	109	186	2,5
аре	90	100	215	73	22320EKF800	72.4	827	844	0.34	1,98	2.94	1.93	2600	3100	12.6	3	13,3	6	3	126.7	186,7	114	201	2.5
	100	110	240	80	22322EKF800	84,5	975	972	0,32	2,09	3,11	2,04	2300	2800	17,2	3	15,6	7	3	138,9	208,1	124	226	2,5
	110	120	260	86	22324EKF800	98,9	1170	1280	0,32	2,09	3,11	2,04	2000	2500	22,2	3	18	8	3	156,9	224	134	246	2,5
	120	130	280	93	22326EKF800	113	1330	1400	0,33	2,06	3,06	2,01	1800	2400	27,4	3	18,9	9	4	164,7	243	147	263	3
	125	140	300	102	22328EKF800	129	1540	1720	0,33	2,03	3,02	1,98	1600	2200	34,3	3	18,9	9	4	181,7	260,3	157	283	3
	135	150	320	108	22330EKF800	143	1740	1890	0,34	2	2,98	1,96	1500	2100	41,2	3	19,9	9	4	201	278,3	167	303	3
	140	160	340	114	22332EKF800	158	1950	2210	0,33	2,03	3,02	1,98	1400	1900	50,0	3	20,3	10	4	219	295,2	177	323	3
	150	170	360	120	22334EKF800	175	2200	2630	0,32	2,09	3,11	2,04	1200	1800	58,2	3	20,3	10	4	236	312,9	187	343	3
	170	190	400	132	22338EKF800	209	2600	3120	0,32	2,12	3,15	2,07	1100	1600	79,9	3	20,8	10	5	262,2	345,6	210	380	4
	180	200	420	138	22340EKF800	229	2830	3530	0,31	2,15	3,2	2,1	1000	1500	95,0	3	21,1	10	5	280	363,1	220	400	4

Why use NTN-SNR EF800 spherical roller bearings?

CUSTOMER BENEFITS

TESTIMONY

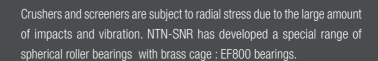
EF800 Series is particularly suited to increase the bearing life duration in the most demanding of mine and quarry applications, as may be encountered in screeners, crushers, grinders... AND TO DECREASE MAINTENANCE COSTS.



Romain DELHAYEQuarry Manager A2C GRANULAT

"Our installation is subject to very high production demands making availability for maintenance limited. That is why we have to fit machine components, in particular the bearings, with the most reliable and durable equipment possible.

Our aim as quarry operators is to ensure site productivity and efficiency are as high as possible. This keeps **costs down** and **limits machine downtime**.



We have seen a real **increase in productivity**, thanks to the quality of NTN-SNR EF800 series."







A MUST FOR MOUNTING / DISMOUNTING EF800 SERIES (TAPERED BORE)

HYDRAULIC NUT HMV SERIES FROM NTN-SNR

3 GOOD REASONS TO USE HYDRAULIC NUTS FROM NTN SNR

- The most professional tool to provide the drive up force required
- · Precise and reliable adjustment of radial bearing clearance
- · Cost effective, easy to use and secure, it will reduce your down time



Request catalogue

TOTALLY ADAPTED FOR GREASING EF800 SERIES

LUBRICATION VIB VIBRATIONS & SHOCKS FROM NTN-SNR

This grease is an ideal lubricant for parts subjected to extensive vibrations or impact. Recommended for quarries, cement plants, public works operations, high-load applications in humid, dusty and muddy environments.

STANDARD APPLICATIONS

Shafts in scoops, crushers, grinders, vibrating screeners, scalpers, feeders, washing machines, industrial fans, etc.



BENEFITS

Excellent resistance to impact, vibrations and heavy loads, excellent resistance to water guaranteeing long-term lubrication.

TEMPERATURE RANGE

From -20° C to $+140^{\circ}$ C.



Request catalogue

EASY DISMOUNTING FOR EF800 TO AVOID FRETTING CORROSION

ANTI-FRETTING PASTE

The NTN-SNR anti-fretting paste is specially designed to prevent contact rust between 2 metal surfaces.

COMMERCIAL REFERENCES

LUB ANTI FRETTING PASTE / T 60G LUB ANTI FRETTING PASTE / B 750G





This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.

NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in dratting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2017.











REVIEW OF APPLICATION/EQUIPMENT TYPE

4 MAIN APPLICATIONS TO FOCUS ON:

Electric motor lubrication

Points to check:

- □ Motor manufacturer's recommendations
- □ Motor speed
- ☐ Grease trap / escape port design, access and condition
- □ Bearing types
- ☐ Historical lubrication practices
- □ Requirements for safe access
- □ Desired service schedule
- ☐ Location of lubrication points on bearing housings



Industry: mining Application: electric motor bearings Lubrication system: NTN-SNR DRIVE BOOSTER Installation solution: remote beam clamp mount

Fan bearing and seal lubrication

Points to check:

- □ Bearing types & speeds
- □ Seal types
- ☐ Characteristics of recommended lubricant
- □ Operating conditions
- ☐ Historical lubrication practices
- □ Requirements for safe access
- □ Desired service schedule
- ☐ Location of grease entry points on bearing housings

Industry: power plant Application: fan / blower bearings Lubrication system: NTN-SNR DRIVE BOOSTER Installation solution:



Slurry pump lubrication

Points to check:

- □ Pump manufacturer's recommendations
- □ Seal types
- ☐ Characteristics of recommended lubricant
- ☐ Typical bearing operating temperatures
- □ Operating conditions
- ☐ Bearing types, lubrication points and grease migration directions
- ☐ Historical lubrication practices
- □ Desired service schedule
- □ Wash down procedures
- □ Requirements for safe access



Industry: quarry Application: slurry pump Lubrication system: NTN-SNR DRIVE BOOSTER Installation solution: remote beam clamp mount

Conveyor pulley bearing lubrication

Points to check:

- □ Bearing types & speeds
- □ Seal types
- □ Characteristics of recommended lubricant
- □ Operating conditions
- ☐ Historical lubrication practices
- □ Requirements for safe access
- □ Desired service schedule
- ☐ Location of lubrication points on bearing housings



Industry: quarry

Application: conveyor bearing / seal (hybrid solution) Lubrication system: NTN-SNR DRIVE BOOSTER Installation solution: remote beam clamp mount





CHOICE OF INSTALLATION METHOD

REMOTE INSTALLATION DECISION MAKING

In many cases, it is safer to install remote mount lubrication systems as access can't be free from hazards while machinery is operating.

A "YES" to any of the questions indicates that remote mounting is likely to be required.

- 1. Is it necessary to remove protective guards or safety cages to access the lubrication point?
- 2. Is it difficult or unsafe-to-access the lubrication point while equipment is running?
- 3. Is the lubrication point subject to severe vibration or high temperatures which may damage the lubrication system?
- 4. Is it necessary to get permits to access lubrication points such as those in confined spaces or located at heights?
- 5. Is the lubrication point exposed to excessive amounts of water, process materials or impact from solid material?



Common mounting -**DRIVE BOOSTER ACCESSORIES**

- 1 x Reducer G1/8 male x G1/4 female
- 1 x Reducer M6 male x G1/4 female
- 1 x Reducer M8x1 male x G1/4 female
- 1 x Reducer M10x1 male x G1/4 female

Common mounting -**READY BOOSTER ACCESSORIES**

- 1 x Reducer G1/8 male x G1/4 female
- 1 x Reducer M6 male x G1/4 female
- 1 x Reducer M8x1 male x G1/4 female
- 1 x Reducer M10x1 male x G1/4 female

Standard duty **INSTALLATION KITS**

They are highly versatile and can be adapted for attachment to beam sections or square mesh safety cages.

Heavy duty INSTALLATION KITS

They have been specifically designed for use in operational areas which are subject to regular wash down and water impact, such as the conditions found in coal handling preparation plants.

В

1 x Extension 45 mm G1/4 male x G1/4 female 1 x Extension 45 mm G1/4 male x G1/4 female

C

1 x Angle 45° or 90° G1/4 male x G1/4 female

1 x Angle 45° or 90° G1/4 male x G1/4 female

1 x Support flange LUBER PROTECTION BASE G1/4 male x G1/4 female

1 x Support flange

LUBER READY PROTECTION BASE G1/4 male x G1/4 female

CHOICE OF LUBRICATION SOLUTION AND LUBRICANT POINT

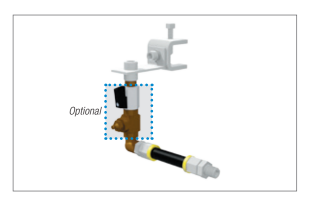
CHOICE OF SIN	GLE-POINT LUBRICATION	N SYSTEM	
	READY	SMART	DRIVE
SET		SST SST	ST S
°C	-20° to 60°C	-20° to 60°C	-10° to 60°C
max	Max 5 Bar	Max 6 Bar	6 Bar
cm³	60 / 125 cm ³	125 cm ³	120 / 250 cm ³
	1, 2, 3 12 months at +20 °C / UNIVERSAL+ without counter pressure	1, 2, 3 12 months independent of operating temperature	1, 2, 3 12 months independent of operating temperature and counter pressure
x m	< 2 meter ho at +20 °C with lubn hose iØ	ricant UNIVERSAL+,	< 5 meter hose extension at +20 °C with lubricant UNIVERSAL+, hose iØ 9.5 mm
	IP 68	IP 65	IP 65
\bigcirc	(€ €	(€ €	C€

FOR YOUR APPLICATION				
0 limited suitability + suitable ++ very suitable	conveyors	electric motors	pumps	blowers / fans
READY	+	+	+	+
SMART	0	+	0	+
DRIVE	++	++	++	++
Regular load GREASES (high spe	eed greases)			
Shell Gadus S2 V100 2 (Alvania RL 2) *		•		•
Shell Gadus S5 T100 2 (Stamina RLS 2)*		•		•
ExxonMobil MOBIL POLYREX EM*		•		•
Castrol Spheerol AP 2*		•		•
NTN SNR LUB UNIVERSAL+		•		•
Multipurpose GREASES (extrem	e pressure greases			
NTN SNR LUB HEAVY DUTY+	•		•	
Shell Gadus S3 V220C 2 (Albida EP 2)*	•		•	

^{*} Grease available on demand only. MOQ will apply



4 SELECTION OF THE INSTALLATION KIT STANDARD DUTY KITS

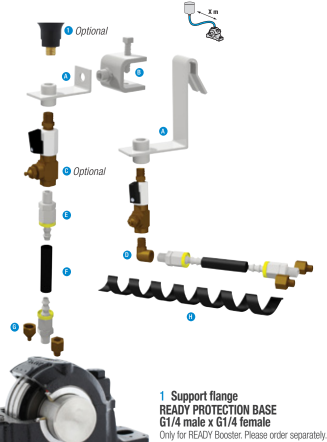


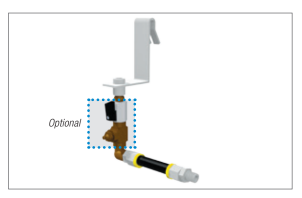
Installation kit standard duty beam clamp mount

READY / SMART BOOSTER

1-point beam clamp mount incl. 1 m hose







Installation kit standard duty cage hanger mount

READY / SMART BOOSTER

1-point cage hanger mount incl. 1 m hose



A Brackets

Compact stainless steel brackets. Can be easily attached to square cage mesh using a hook attachment design or to beam sections using beam clamps.

B Beam clamp

Easy-to-use beam clamps, supplied with case hardened cup head set screws and stainless steel assembly screws. **30 or 65 mm available.**

C Purge connection with manual valve G1/4 (optional)

Used for convenient additions of supplementary grease, line purging and grease blockage cleaning.

LUBER PURGE w MANUAL VALVE

D Angle 90° R1/4 male x G1/4 female

E Hose connector G1/4 male

For hose iØ 9.5 mm. Two included per lubrication point.

F Heavy Duty hose

Supplied with iØ 9.5 mm: 1 m per lubrication point is included.

G Reducing adapter

Three reducers R1/8, R1/4 and M10x1 included for each lubrication point.

H Hose spiral guard



SELECTION OF THE INSTALLATION KIT

HEAVY DUTY KITS

INSTALLATION KIT HEAVY DUTY BEAM CLAMP MOUNT



1 point beam clamp mount for DRIVE BOOSTER.

incl. 2 m hose



2 points beam clamp mount for DRIVE BOOSTER.

incl. 4 m hose

INSTALLATION KIT HEAVY	DUTY CAGE HANGER MOUNT
Optional	Optional Optional

1 point cage hanger mount for DRIVE BOOSTER.

incl. 2 m hose



2 points cage hanger mount for DRIVE BOOSTER.

incl. 4 m hose

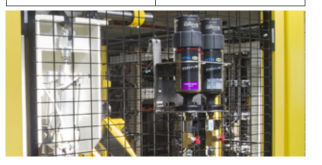
LUBER HDKIT 1P 30 mm BEAM CLAMP	0 30 mm	LUBER HDKIT 2P 3 BEAM CLAMF
LUBER HDKIT 1P 65 mm BEAM CLAMP	€ 65 mm	LUBER HDKIT 2P 6 BEAM CLAMF

30 mm 65 mm

LUBER HDKIT 1P CAGE HANGER

LUBER HDKIT 2P CAGE HANGER











A Brackets incl.

- 1. Support flange DRIVE
- 2. Cover clip for protection cap
- 3. Protection cap DRIVE BOOSTER Heavy Duty 250 (plastic)

Compact stainless steel brackets. Can be easily attached to square cage mesh using a hook attachment design or to beam sections using beam clamps.

B Beam clamp

Easy-to-use beam clamps supplied with case hardened cup head set screws and stainless steel assembly screws. 30 or 65 mm available.

B' Cage hanger arm

(stainless steel)

C Purge connection with manual valve G1/4 (optional)

Used for convenient additions of supplementary grease, line purging and grease blockage cleaning.

LUBER PURGE w MANUAL VALVE

D Angle 90° R1/4 male x G1/4 female

Hose connector G1/4 male

For hose iØ 9.5 mm . Two included per lubrication point.

F Heavy Duty hose

Supplied with iØ 9.5 mm hose 2 m per point.

G Reducing adapter

Three reducers R1/8, R1/4 and M10x1 included for each lubrication point.

H Hose spiral guard

HEAVY INDUSTRY:

OUR LUBRICATION SOLUTIONS TAILORED TO YOUR NEEDS

BENEFITS OF AUTOMATIC LUBRICATION

Only appropriate lubrication can guarantee the optimal operation of bearings and the related mechanical assembly.

55% of premature bearing failures are caused by inappropriate lubrication.

Too much grease

- Increase in operating temperature
- Degradation of grease with high speed bearings
- use of fresh grease not optimized
- Possibility to damage contact type seals

Too little grease

- Premature wear
- Under-lubrication leads to accelerated degradation of remaining grease
- · Risk of contamination entry due to lack of lubricant purge



WHY AND WHERE DO WE NEED AUTOMATIC LUBRICATORS

1) Prevention of bearing contamination

- a. Pump seal purging
- b. Conveyor pulley bearing re-lubrication & seal purging
- c. Lubrication of bearing & seal purging at the same time





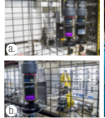


Over-lubrication

Insufficient lubrication

2) Improvement in safety & efficiency

- a. Remotely mounted lubrication system used for a conveyor pulley where the bearings are mounted behind a guard thereby avoiding unnecessary access
- b. Automatically relubricate equipment in confined spaces or at excess height where a permit may be required
- c. Remotely mounted lubrication systems at ground level for difficult to access equipment such as large electric motors, fans and pumps





Safety gain: Improve safety by avoiding the need to lift, handle cages or guards, to perform work at heights, or within confined spaces by providing safe to access locations for the lubricators.

Efficiency gain: Save time which would otherwise be required during shutdowns for permits, isolations, equipment preparation and other time consuming requirements.

REVIEW & SELECTION PROCEDURE

4 SIMPLE STEPS TO CHOOSE THE RIGHT LUBRICATION SOLUTION











This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.

NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2017.

