

		NEW PRODUCT RELEASE NOTE	
Refer	ence No.: NPRN/FAG/0322	2/001 Date: 03/03/2022	
1]	Part description	Generation-1 Wheel Bearing	
2]	Applications	Hyundai Venue	
3]	Part Number	F-628207.RDL-G1-SNZ1	
4]	SAP Code	092751660-8201-14	
5]	OE References	51720-К3000	
6]	Bearing Marking	F-628207	
7]	OE Status	FAG is OE for this product	
8]	Product Technical Specifications	 Position : Front Wheel (pressed in Knuckle) Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-1 Dimensions : 42 X 78 X 40 (ID X OD X W) Sealing : with ABS Encoder 	
9]	Salient features	 Rotating split inner rings. Automotive grease & sealings for high-speed application. No Greasing required. Service life reliability. With or without Snap ring. System cost reduced compared to set of ball bearings. 	
10]	Parts Available by	March 2022 (Readily available)	
11]	Product Photographs	March 2022 (Readily available)	

Released by **Rizwan Sarwari** Product Management – Engine and Chassis Schaeffler India Automotive Aftermarket

Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available

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Refer	ence No.: NPRN/FAG/0522,	/003 Date: 31/05/2022	
1]	Part Description	Wheel Bearing Generation-3 with ABS	
2]	Application	Maruti Suzuki New Swift, New Swift Dzire, Baleno	
3]	Part Number	F-605987.07.RDL-G3-W#S1	
4]	SAP Code	092926703-0000-15	
5]	OE Reference	43402-M55R01	
6]	Product Marking	F-605987.07	
7]	OE Status	FAG is original bearing provider for these applications	
8]	Technical Specifications	 Position : Rear Wheel Type : Generation-3 Double Row Angular Contact Ball Bearing (DRACBB) Sealing : HNBR & Magnetic ABS Encoder 	
9]	Product Features	 Greased and sealed for life & for driven and non-driven wheel applications. Dynamic load carrying capacity. Pre-set bearing clearance (No need to set bearing clearance at fitment). Suitable for High-Speed vehicle application. Special Bearing Steel with Glass fibre reinforced Polyamide cage. Efficient and highest product life in cataegory. 	
10]	Product Availability	June 2022 (readily available)	
11]	Product Image	June 2022 (readily available)	
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Product Management – Engine / Chassis / Schaeffler TruPower Schaeffler India Automotive Aftermarket

Check list

Part Number	Price	Packing	EOM	Availability
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

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FAG

SCHAEFFLER

	I	NEW PRODUCT RELEASE NOTE	
Refe	ence No.: NPRN/FAG/0922	/002 Date: 23/09/2022	
1]	Part description	Generation-3 Wheel Bearing with ABS	
2]	Applications	Ford EcoSports	
3]	Part Number	713 1567 100	
4]	SAP Code	095882626-0000-10	
5]	OE References	ACP12C299A3C	
6]	Bearing Marking	F-674689	
7]	OE Status	FAG is not OE for this product	
8]	Product Technical Specifications	 Position : Rear Wheel Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-3 Dimensions : 138.8 x 68.4 (OD X Width Hub Flange to Mounting Flange) Sealing : with ABS Encoder (Magnetic Encoder) 	
9]	Salient features	 Easy installation. Accurate ABS encoder. Strong and Robust Design. Service life reliability. 	
10]	Parts Available by	September 2022 (Readily available)	
11]	Product Photographs		

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Product Management – Engine and Chassis Schaeffler India Automotive Aftermarket

Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available

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e No.: NPRN/FAG/0722 rt Description plication rt Number P Code Reference oduct Marking Status chnical Specifications lient features	Generation-1 Maruti Suzuki 7131312100 096200200-00 43440-M55K1 F-631360.01 FAG is not OE • Position • Type • Dimension • Sealing • Pre-Grease • Compact a • Preset bea • Suitable fo • Special Bea	000-10 0 for this product : Front Wheel (p : Double Row Ar is : 45 X 84 X 39 (l : with ABS Encor ed and maintenance and Non-Separable of the clearance (Nor or High-Speed vehicl aring Steel with Glas or Driven & Non-Drivi ithout Magnetic AB	ara Brezza, S-Cross (ABS pressed in Knuckle) ngular Contact Ball Bearing D X OD X W) der e free bearing. design. need to set bearing clearate le application. ss fiber reinforced Polyam ven Wheels.	g (DRACBB) Gen-1 nce at fitment).
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	NEW PRODUCT RELEASE NOTE				
Reference No.: NPRN/FAG/0922/001 Date: 23/09					
1]	Part description	Generation-3 Wheel Bearing with ABS			
2]	Applications	Hyundai Fluidic Elantra 5 th Gen (2012 – 2015)			
3]	Part Number	713 1219 100			
4]	SAP Code	094818878-0000-10			
5]	OE References	52710-3X000			
6]	Bearing Marking	F-675935			
7]	OE Status	FAG is not OE for this product			
8]	Product Technical Specifications	 Position : Rear Wheel Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-3 Dimensions : 139 x 59 (OD X Width Hub Flange to Mounting Flange) Sealing : with ABS Encoder (Metallic Ring) 			
9]	Salient features	 Easy installation. Accurate ABS encoder. Strong and Robust Design. Service life reliability. 			
10]	Parts Available by	September 2022 (Readily available)			
11]	Product Photographs				

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Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available

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	NEW PRODUCT RELEASE NOTE				
Refe	Reference No.: NPRN/FAG/0322/002 Date: 03/03/				
1]	Part description	Generation-1 Wheel Bearing			
2]	Applications	Tata Ace Gold (BS-VI)			
3]	Part Number	F-670555.RDL-G1			
4]	SAP Code	094512205-0000-12			
5]	OE References	5545 3340 0113			
6]	Bearing Marking	F-670555			
7]	OE Status	FAG is OE for this product			
8]	Product Technical Specifications	 Position : Front Wheel (pressed in Knuckle) Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-1 Dimensions : 30 X 63 X 42 (ID X OD X W) Sealing : without ABS Encoder 			
9]	Salient features	 Rotating split inner rings. Automotive grease & sealings for high-speed application. No Greasing required. Service life reliability. System cost reduced compared to set of ball bearings. 			
10]	Parts Available by	March 2022 (Readily available)			
11]	Product Photographs				

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Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available

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		NEW PRODUCT RELEASE NOTE	
Refer	ence No.: NPRN/FAG/0622	2/004 Date: 27/06/2022	
1]	Part description	Repair Insert Unit (RIU)	
2]	Applications	Volvo FH & FM Series	
3]	Part Number	601903.H195	
4]	SAP Code	096056347-0000-10	
5]	OE References	Volvo 23606836	
6]	Bearing Marking	F-631903 (inbound) & F-631903 (outbound)	
7]	OE Status	FAG is OE for this product	
8]	Product Technical Specifications	 Position : Front Wheel (pressed in Knuckle) Type : Repair Insert Unit – Taper Roller Sealed Bearing Dimensions : 78.2 X 130 X 67.5 (Inbound) & 78 x 130 x 67.5 (Outbound) 	
9]	Salient features	 Lifetime lubricated with precise bearing grease. Sealed for preventing contamination and longer life. Special mounting tool included for precise press-fit. Included all accessories for professional fitment. OE quality design and material. 	
10]	Parts Available by	June 2022 (Readily available)	
11]	Product Photographs		

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Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available



	NEW PRODUCT RELEASE NOTE			
Refe	ence No.: NPRN/FAG/0622	/007 Date: 27/06/2022		
1]	Part description	Taper Roller Bearing		
2]	Applications	Bharat Benz – RS4 Axle		
3]	Part Number	805015		
4]	SAP Code	097656771-0000-10		
5]	OE References	A 014 981 49 05, 014 981 49 05		
6]	Bearing Marking	F-805015		
7]	OE Status	FAG is OE for this product		
8]	Product Technical Specifications	 Position : Differential Pinion - Front Type : Taper Roller Bearing Dimensions : 70 X 165 X 57 		
9]	Salient features	 Improved raceway and roller finish. Precisely hardened bearing steel. Special high temperature resistant cage metal. Longer product life. Global design and quality standards. 		
10]	Parts Available by	June 2022 (Readily available)		
11]	Product Photographs			

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Product Management – Engine and Chassis Schaeffler India Automotive Aftermarket

Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available



NEW PRODUCT RELEASE NOTE				
Refer	ence No.: NPRN/FAG/0622	2/005 Date: 27/06/2022		
1]	Part description	Taper Roller Bearing		
2]	Applications	Bharat Benz – RT1 & RT2 Axle		
3]	Part Number	805096		
4]	SAP Code	088838765-0000-10		
5]	OE References	A 014 981 78 05, 014 981 78 05		
6]	Bearing Marking	F-805096		
7]	OE Status	FAG is OE for this product		
8]	Product Technical Specifications	 Position : Differential Pinion - Front Type : Taper Roller Bearing Dimensions : 60 X 150 X 51 		
9]	Salient features	Improved raceway and roller finish. Precisely hardened bearing steel. Special high temperature resistant cage metal. Longer product life. Global design and quality standards.		
10]	Parts Available by	June 2022 (Readily available)		
11]	Product Photographs			

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Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available



	NEW PRODUCT RELEASE NOTE			
Refe	rence No.: NPRN/FAG/0622	2/006 Date: 27/06/2022		
1]	Part description	Taper Roller Bearing		
2]	Applications	Bharat Benz – RT1 & RT2 Axle		
3]	Part Number	805097		
4]	SAP Code	088841430-0000-10		
5]	OE References	A 014 981 79 05, 014 981 79 05		
6]	Bearing Marking	F-805097		
7]	OE Status	FAG is OE for this product		
8]	Product Technical Specifications	 Position : Differential Pinion - Rear Type : Taper Roller Bearing Dimensions : 55 X 140 X 45 		
9]	Salient features	 Improved raceway and roller finish. Precisely hardened bearing steel. Special high temperature resistant cage metal. Longer product life. Global design and quality standards. 		
10]	Parts Available by	June 2022 (Readily available)		
11]	Product Photographs			

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Check list

Part number Price Packing EOM Updation Par	t available at WH
Available Available Done Done	Available

Schaeffler India Limited · Mumbai · Maharashtra

To All Distributors,

Subject: New Product Release

Reference No: SAAM/2023_005

Dear Sir or Madam,

27/02/2023

We are pleased to introduce Wheel Bearings for various passenger car application. Please refer the NPRN (Technical Product Release) document attached with commercial circular.

HSN code is 84822000 GST Rate 18%

AS no	Application	MRP
7131031100	Front wheel bearing: Hyundai Creta	2,310
7132247100	Rear Wheel Bearing: Honda Jazz Old, City Type-5	4,725
7131415100	Rear Wheel Bearing: Honda City New, Jazz New	6,300
7131819100	Rear Wheel Bearing: Ford Aspire & Figo 2nd Gen	4,500
7132248100	Rear Wheel Bearing DGBB: Toyota Innova Crysta	2,142
7131939100	Rear Wheel Bearing DTRB: Toyota Fortuner 2nd Gen	4,620
7131864100	Rear Wheel Bearing: Hyundai Creta	5,880

Looking forward for your support in promoting new products.

Thanking you,

Singh, Arbind Digitally signed by Singh, Arbind DN: cn=Singh, Arbind, c=DE, o=Schaeffler Group Date: 2023.02.27 15:40:51 +05'30'

Arbind Singh

General Manager

GST % will be charged as applicable at the time of invoicing LEGAL DISCLAIMERS: THE ABOVE SAID MODELS ARE THE RESPCTIVE SOLE PROPRIETORS OF THE TRADE MODELS.

Schaeffler India Limited

(Formerly known as FAG Bearings India Limited) Sales Office : 14th Floor, Kesar Solitaire, Plot No. 5, Sector 19, Palm Beach Road, Sanpada, Navi Mumbai, 400 705, Maharashtra, Phone +91 22 61791601 Registered office: Nariman Bhavan, 8th Floor, 227, Backbay Reclamation, Nariman Point, Mumbai 400 021, Maharashtra, India, Phone +91 22 6681 4444, Fax +91 22 2202 7022, www.schaeffler.co.in, info.in@schaeffler.com, CIN: L29130MH1962PLC012340



	rence No.: NPRN/FAG/02			Date: 22/02/20		
]	Part description	Generation-1 Wheel Bearing – without ABS				
2]	Applications	Hyundai Creta – Front W	heel			
3]	Part Number	713 1031 100				
1]	SAP Code	094558973-0000-10				
5]	OE Reference	51720-3\$100				
6]	Bearing Marking	F-684096.01				
7]	Product Technical Specification	Type : Double Dimensions : 45 X 84	 Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-1 Dimensions : 45 X 84 X 41 (ID X OD X W) 			
8]	Salient features	 Automotive grease & s No Greasing required. Service life reliability. 	 Automotive grease & sealings for high-speed application. No Greasing required. Service life reliability. 			
9]	Parts Available by	February 2023 (Readily a				
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	rence No.: NPRN/FAG/022	23/003 Date: 22/02/20			
]	Part description	Generation-3 Wheel Bearing – with ABS			
]	Applications	Honda City Type-VI, New City Type-VII & New Jazz – Rear Wheel			
8]	Part Number	713 1415 100			
1]	SAP Code	096462957-0000-10			
5]	OE Reference	42200-T5B-951			
6]	Bearing Marking	F-682547			
7]	Product Technical Specifications	 Position : Rear Wheel Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-3 Dimensions : 140 X 58.8 (OD X distance between flanges) Sealing : with ABS Encoder 			
8]	Salient features	 Rotating split inner rings. Automotive grease & sealings for high-speed application. No Greasing required. Service life reliability. System cost reduced compared to set of ball bearings. 			
9]	Parts Available by	February 2023 (Readily available)			
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Refe	rence No.: NPRN/FA		ODUCT RELE		Date: 22/02/20
]	Part description		n-3 Wheel Bearing – w	ith ABS	
]	Applications	Ford New	Figo, Figo Aspire – Rea	r Wheel	
]	Part Number	713 1819	100		
]	SAP Code	09634633	7-0000-10		
]	OE Reference	DCPZ1104	-В		
]	Bearing Marking	F-676132			
7]	Product Technical Specifications	 Positic Type Diment Sealing 	: Double Row Ang sions : 131 X 68.5 (OD >		
8]	Salient features	 Autom No Gree Service 	ng split inner rings. Notive grease & sealings fo easing required. E life reliability.		1.
9]	Parts Available by		n cost reduced compared 2023 (Readily available		
10]	Product Photogra	=	. ,	·	
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]	Part description	Generatio	n-3 Wheel Bearing –	with ABS	
2]	Applications	Hyundai Cr	reta - Rear Wheel		
3]	Part Number	713 1864 1	100		
4]	SAP Code	300078374	4-0000-10		
5]	OE Reference	52730-0Q1	100		
6]	Bearing Marking	F-682550			
7]	Product Technical Specifications	PositioTypeDimenSealing	: Double Row Ar sions : 139 X 59 (OD X	ngular Contact Ball Bearing Distance between Flange der	
8]	Salient features	AutomNo GreService	easing required. e life reliability.	for high-speed application d to set of ball bearings.	n.
9]	Parts Available by		2023 (Readily availab		
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	1	/0223/007	Date: 22/02/2
]	Part description	Generation-1T Wheel Bearing – without ABS	
2]	Applications	Toyota Fortuner – Rear Wheel	
8]	Part Number	713 1939 100	
4]	SAP Code	096462701-0000-10	
5]	OE Reference	90366-T0060	
6]	Bearing Marking	F-678543	
7]	Product Technical Specification	 Position : Rear Wheel Type : Double Row Taper Roller Bearing (DRTB) Gen-1T Dimensions : 42 X 82 X 40 (ID X OD X W) Sealing : without ABS Encoder 	
8]	Salient features	 Rotating split inner rings. Automotive grease & sealings for high-speed application. No Greasing required. Service life reliability. System cost reduced compared to set of ball bearings. 	
9]	Parts Available by	February 2023 (Readily available)	
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	rence No.: NPRN/FAG/02	223/002 Date: 22/02/20
]	Part description	Generation-2 Wheel Bearing – with ABS
2]	Applications	Honda City Type-V & Jazz (Old) – Rear Whell
3]	Part Number	713 2247 100
4]	SAP Code	300070993-0000-10
5]	OE Reference	42200-TF0-Z51
6]	Bearing Marking	F-682544
7]	Product Technical Specifications	 Position : Rear Wheel Type : Double Row Angular Contact Ball Bearing (DRACBB) Gen-2 Dimensions : 30 X 139 X 67.5 (ID X OD X W) Sealing : with ABS Encoder
8]	Salient features	 Rotating split inner rings. Automotive grease & sealings for high-speed application. No Greasing required. Service life reliability. System cost reduced compared to set of ball bearings.
9]	Parts Available by	February 2023 (Readily available)
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	NEW PRODUCT RELEASE NOTE		
Refe	rence No.: NPRN/FAG/0223	3/005 Date: 22/02/2023	
1]	Part description	DGBB Wheel Bearing – Kit	
2]	Applications	Toyota Innova Crysta – Rear Wheel	
3]	Part Number	713 2248 100	
4]	SAP Code	300078366-0000-10	
5]	OE Reference	90363-T0034	
6]	Bearing Marking	F-682548	
7]	Product Technical Specifications	 Position : Rear Wheel Type : Deep Groove Ball Bearing (DGBB) Dimensions : 40 X 90 X 23 (ID X OD X W) Sealing : without ABS Encoder 	
8]	Salient features	 Precise radial clearance. Automotive grease & sealings for high-speed application. Complete set of repair Components. Service life reliability. High durability and performance. 	
9]	Parts Available by	February 2023 (Readily available)	
10]	Product Photographs		

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Check list

Part number	Price	Packing	EOM Updation	Part available at WH
Available	Available	Available	Done	Available

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FAG

11010	rence No.: NPRN/FAG	NEW PRODUCT RELEASE NOTE	Date: 24/05/20
1]	Part description	Wheel Bearing Gen-1T – Rear Wheel	Date. 24/05/20
2]	Applications	Mahindra TUV300, Bolero Pik-Up 2 nd Gen, Imperio	
3]	Part Number	713 2110 100	
4]	SAP Code	300078382-0000-10	
5]	References	0502LAA00551N (Mahindra) / BTH 1265 A (SKF)	
6]	Bearing Marking	F-684201.01	
7]	OE Status	FAG is not OE for this product	
8]	Product Technical Specifications	 Position : Rear Wheel Type : Double Row Taper Roller Bearing (DTRB) Dimensions : 49 x 84 x 48 (ID x OD X Width) Sealing : No ABS Encoder Applicable on bearing 	
9]	Salient features	 High load Carrying capacity. Extended durability. Strong and Robust Design. Service life reliability. 	
10]	Parts Available by	May 2023 (Readily available)	
			ive: id x OO x width 49 x 84 x 48
Rizw Prod	ased by an Sarwari uct Management – En effler India Automotiv k list	ine and Chassis	
Rizw Prod Scha Chec	an Sarwari uct Management – En effler India Automotiv	ine and Chassis	49 x 84 x 48