

RMSN

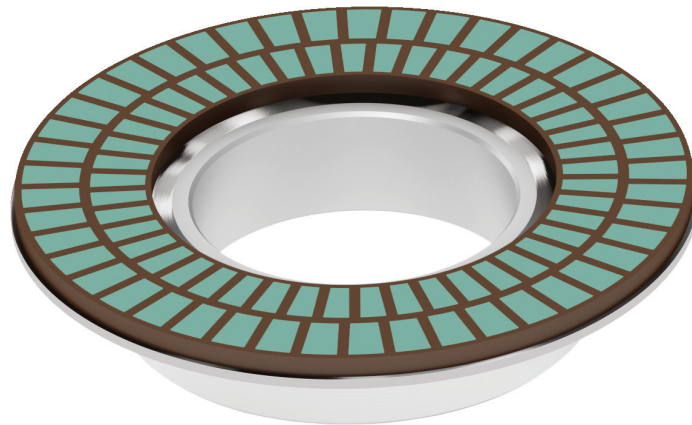
Rotary Magnetic Scale Nonius

Indicating movements with RMSN is simple, precise and economic. RMSN rotary magnetic are used in continuous or discrete positioning, motion control, such as commutation, and many other solutions. BOGEN manufactures rotary scales on the flange, outer or inner diameter. Production processes cover both prototype quantities and large series production. The combination of BOGEN encoders and scales with optimized pole pitches ensure highest system accuracy.

Counting

Controlling

ALWAYS
ABSOLUTE



Features and Benefits

- wide range of selectable magnetic scale characteristics: low to very high accuracy, several pole pitches, different scale geometries, a variety of magnetic materials
- two track magnetization
- customizable for many applications
- no wear from usage
- resistant to dust, cooling lubricant emulsion, oil, etc.

Features

Magnetic Properties	elastomer-bonded ferrite/isotropic	hard ferrite/isotropic
residual induction [Br] mT	240 - 260	200 - 220
coercive force [Hcb] kA/m	171 - 195	135 - 140
intrinsic coercive force [Hcj] kA/m	223 - 279	220 - 230
maximum energy product [Bhmax] MGOe	1.45 - 1.65	1.45 - 1.65
reversing temperature modulus % / °C	- 0.18	- 0.19

Physical Properties		
tensile strength N/mm ² [MPa]	> 2.5	50
hardness shore D	30 - 45	500 - 600
density g/cm ³	3.55 - 3.7	4.8 - 4.9
temperature range °C	-40 to 100	-40 to 250

Chemical Properties		
hydraulic oil (23°C×72h)	++	++
alcohol (23°C×72h)	+	+
weak alkali (23°C×72h)	++	++
detergent (23°C×72h)	++	++
aromatic solvent (23°C×72h)	-	chemical resistance depends on temperature, concentration and time of exposure to the medium
organic, anorganic acid (23°C×72h)	-	
aliphatic solvent (23°C×72h)	-	
water (60°C×72h)	+	++

- not suitable

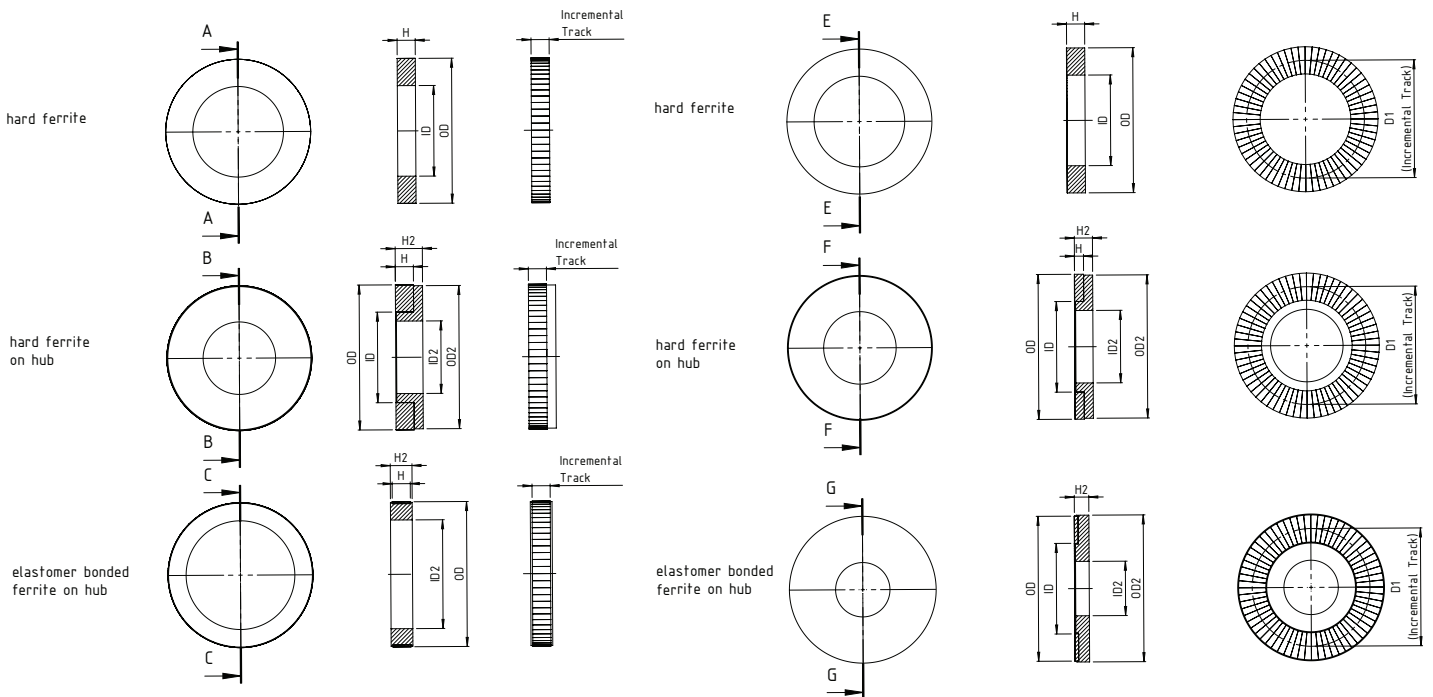
+ good

++ very good

+++ excellent

Due to mechanical characteristics of individual parts and applied manufacturing processes, the top surface of the magnetic component may show minimal surface changes. This has no negative impact on functionality.

Technical Drawing



Available Dimensions RMSN Axial

order no.	order code	OD	OD2	ID	ID2	fit	H	H2	master track Ø	nonius track Ø
		(elastomer/ hard ferrite)	(hub)	(elastomer/ hard ferrite)	(hub)		(elastomer/ hard ferrite)	(RMSN)		
		[mm]								
51558	RMSN16-15A-1.28-E-S	15.50	17.00	3.00	5.00	D9	1.00	7.00	13.04	5.84
51701	RMSN16-15A-1.28-E-S	15.50	16.00	3.00	3.00	H7	1.00	6.00	13.04	5.84
51216	RMSN32-31A-1.28-E-S	29.00	29.80	15.10	10.00	H7	1.00	6.00	26.08	18.88
51499	RMSN32-31A-1.28-E-S	29.00	29.00	15.10	11.00	H7	1.00	3.50	26.08	18.88
51217	RMSN32-31A-1.28-F-A	30.00	29.80	11.50	10.00	H7	2.50	6.00	26.08	18.88
51694	RMSN32-31A-1.50-F-A	34.00	33.60	20.40	15.70	H7	2.00	6.00	30.56	23.36
51352	RMSN32-31A-1.50-E-S	33.50	34.00	20.00	19.00	H7	1.00	6.00	30.35	23.15
51353	RMSN32-31A-1.50-E-S	33.50	34.00	20.00	16.00	H7	1.00	6.00	30.56	23.36
52066	RMSN64-63A-1.28-F-A	55.00	54.00	42.00	35.00	H7	2.50	4.00	52.15	44.95
52087	RMSN64-63A-1.28-E-S	55.00	55.00	42.00	35.00	H7	1.00	2.50	51.78	45.28
52076	RMSN64-63A-1.50-F-A	64.50	64.00	51.00	40.00	H7	3.00	4.50	61.12	53.92
52097	RMSN64-63A-1.50-E-S	64.00	64.00	51.00	45.00	H7	1.00	2.50	61.12	53.92

Available Dimensions RMSN Radial

order no.	order code	OD	OD2	ID	ID2	fit	H	H2
		(elastomer/ hard ferrite)	(hub)	(elastomer/ hard ferrite)	(hub)		(elastomer/ hard ferrite)	(RMSN)
		[mm]						
51218	RMSN32-31-1.28-F-A	24.50	24.00	17.00	10.00	H7	6.00	7.00
51467	RMSN32-31-1.28-F-A	24.50	24.00	17.00	16.35	H7	6.00	10.00
51269	RMSN64-63-1.28-F-A	50.55	50.00	38.00	31.00	H7	8.00	9.50
51356	RMSN64-63-1.28-E-S	50.55	49.55	48.55	25.00	H7	10.00	11.00
51521	RMSN64-63-1.50-F-A	59.50	50.00	43.50	35.00	H7	6.00	7.50
51529	RMSN64-63-1.50-E-S	59.60	57.60	57.60	52.60	H7	6.00	6.00

magnet material: E = elastomer; F = hard ferrite; hub material: S = steel; A = aluminum

Order Code Sensor

RMSN M-N - S - P - M - H - G- P

			code	explanation *
parameters	M-N	number of pole pairs	... - ...	number of pole pairs: Master-Nonius, e. g. 32-31
	S	surface of magnetization		radial, on the circumference (no input required)
			A	axial, on the end surface
	P	pole pitch [mm]	...	pole pitch of nonius track in millimeter, e. g. 1.28
	M	magnetization material	F	hard ferrite (8/22)
			E	elastomer bonded ferrite
			V	vulcanized ferrite
			P	plastoferrite
	H	hub material	A	aluminum
			S	steel
			M	sheet metal
	G	accuracy class		300 arc seconds (no input required)
			G...	only necessary if deviates from default
P	protection		without protection (no input required)	
		S	stainless steel	
		F	fibre	
		P	plastic	

* standard parameters are bold

Ordering Example

RMSN32-31-1.28-E-A-G100 Rotary Magnetic Scale Nonius, 32 master-31 nonius pole pairs radial on the circumference, pole pitch of nonius track 1.28 mm, elastomer bonded ferrite (magnetization material), aluminum hub, 100 arc seconds accuracy class, no protection

RMSN64-63A-1.50-E-S Rotary Magnetic Scale Nonius, 64 master-63 nonius pole pairs , surface of magnetization axial, pole pitch of nonius track 1.50 mm, elastomer bonded ferrite (magnetization material), stainless steel hub, 300 arc seconds accuracy class, no protection

Customized Rotary Magnetic Scales

Customized rotary magnetic scales with different dimensions and pole numbers can be produced economically, and BOGEN scale production capabilities are designed for high flexibility at low cost. Please contact BOGEN to discuss your requirements.

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