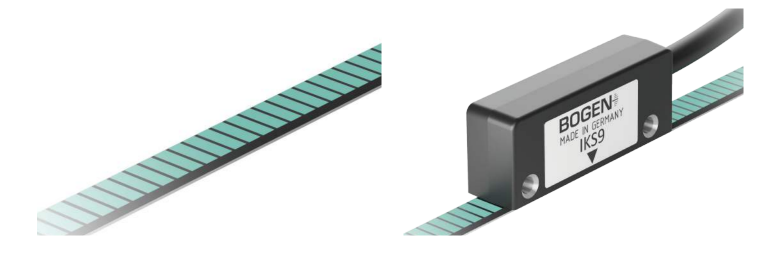
LMSI Linear Magnetic Scales Incremental

Linear Magnetic Scales (LMS) are the basis for highly accurate incremental and absolute magnetic measurement systems. They can be encoded with one or multiple tracks, with or without reference. The magnetization process, developed and patented by BOGEN, writes the magnetic poles with an exceeding accuracy referring to width and position. LMS is resistant against environmental influences like production residues, utilities, vibrations and other. The operating temperature ranges from - 20°C up to + 100 °C. Accuracy classes up to $\pm 3 \mu m$ ensure magnetic scale solutions for a great number of customer applications, such as automation technology, robotics, mechanical and electrical engineering.





Features and Benefits

- one or multiple track magnetization
- with or without reference
- highly accurate encoded pole pairs
- different accuracy classes availableresistant to contamination, vibrations, temperature fluctuations, humidity
- no wear from usage
- customized variants on demand

Characteristics

Linear Magnetic Scales

accuracy class	± 3 μm, ± 10 μm, ± 20 μm, ± 40 μm, ± 100 μm	
material	magnetic tape: elastomer filled with ferrite carrier tape: stainless steel	
width [mm]	5, 6, 8, 10, 12, 15, 20, 25 ±0.2 (others on request)	
thickness [mm]	0.5 to 1.66 (depending on scale setup)	
pole pitch [mm]	any pole pitches in 0.01 increments (e.g. 0.5 ; 1; 1.2; 2; 2.5; 2.54; 3; 3.2; 4; 5)	
	pole pitch magnetic flux distance	
	1 mm 20mT +10/-7 mT 0.4 mm	
magnetic flux density	2 mm 30mT +10/-10 mT 0.7 mm	
	2.54 mm 30mT +10/-12 mT 0.8 mm	
	5 mm 30mT +10/-15 mT 1.4 mm	
operating temperature	-20°C to +100°C max.	
expansion coefficient	~ 16 x 10-6/K	
minimum bending radius [mm]	65	
length on reel	25 m, 50 m (others on request)	
length in pieces	on request	
end processing for pieces	multiple hole combinations and angle cuts possible (on request)	

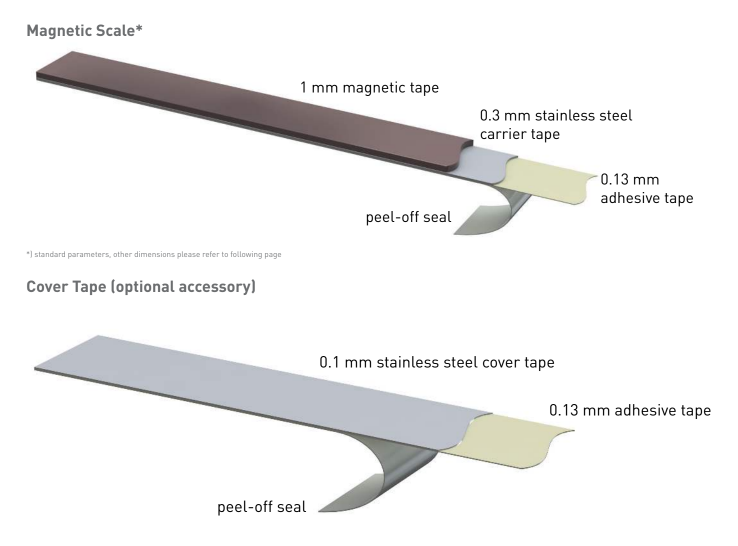
Adhesive Tape

material	double-sided acrylic adhesive tape
width [mm}	4.5, 7, 9, 11, 14, 19, 24, others on request
thickness [mm]	0.13

Cover Tape (optional accessory)

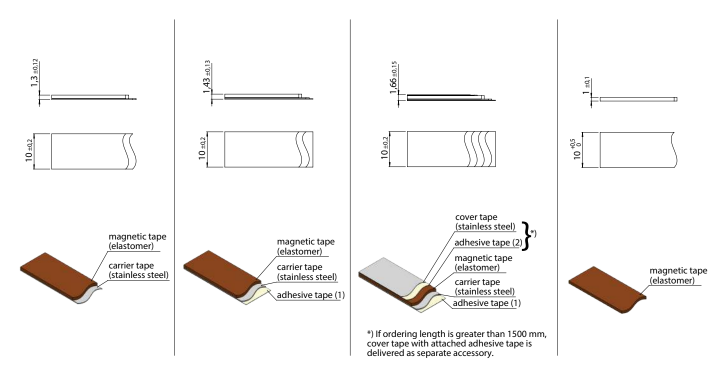
matarial	cover tape: stainless steel, non magnetic
material	adhesive tape: acrylic adhesive tape
	5 ± 0.2
	8 ± 0.2
width [mm}	10 ± 0.2
	12 ± 0.2
	20 ± 0.2
thickness [mm]	0.23 total thickness (0.1 mm stainless steel tape + 0.13 mm adhesive tape)
length on reel [m]	50

Dimensions



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.

Scale Dimensions with Standard Layer Stackup



Scale Dimensions with Optional Layer Stackup ⁽¹⁾

For individual scale setups following layer dimensions can be used

magnetic tape	0.5 mm or 1.0 mm
carrier tape	0.1 mm or 0.3 mm
adhesive tape	0.13 mm , 0.212 mm or 0.050 mm
cover tape	0.076 mm, 0.1 mm, 0.15 mm

⁽¹⁾ standard parameters in bold

Length

Linear magnetic scales cut in pieces or supplied on reel.

Marking⁽²⁾

The marking distance is 250 mm and builds up as follows:

accuracy class	pole pitch [µm]	year/week	reel no.	magnetic strip counter (optional)
A20.	2000.	1605.	19	marking every 250 mm
A20.	2000.	1608.	19	012 (marking one time per magnetic strip)

⁽²⁾ The magnetic strip counter indicates the number of remaining strips on the reel. The strip is marked only once per length.

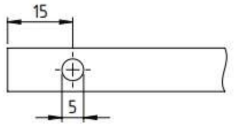
Optional Accessories

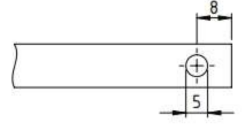
- Extruded Aluminum Profile (please contact our application engineers for the right profile for your LMS)
- Scale Applicator (for easy and precise installation of the scale)

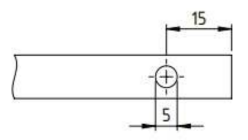
Standard Mounting Holes

Option 1









S

10

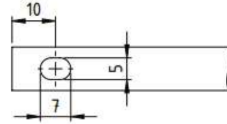
10

7

15

11

Option 2

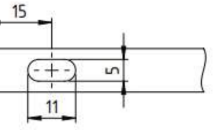


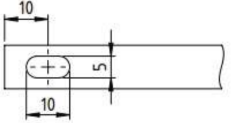
Option 3

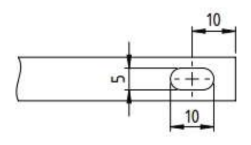


Option 4

Option 5







Order Code

LMS - N - P - L - W - H - A - C - K - T - EB

			code	explanation (1)		
				one track		
	Ν	number of tracks	2	two tracks		
				number of tracks (up to nine)		
			I	one incremental track and its pole pitch [3]		
	Ρ	track parameters ⁽²⁾	I Z	one incremental track and its pole pitch ⁽³⁾ , one reference track		
				two incremental tracks and their pole pitches [3]		
	L	length	L	piece, length in mm ⁽⁴⁾		
			W5	5 mm		
			W6	6 mm		
			W8	8 mm		
			14/0 10	8 mm Elastomer (only for P95-05 extrusion)		
	W	width (mm)	W8-10	10 mm stainless steel carrier tape (only for P95-05 extrusion)		
	vv	width (mm)	W10	10 mm		
			W12	12 mm		
			W15	15 mm		
			W20	20 mm		
			W25	25 mm		
				1 mm magnetic tape, 0.3 mm carrier tape		
	H scale height (mm)	ccolo boight (mm)	H1-0.1	1 mm magnetic tape, 0.1 mm carrier tape		
		scate neight (mm)	H0.5-0.3	0.5 mm magnetic tape, 0.3 mm carrier tape		
			H0.5-0.1	0.5 mm magnetic tape, 0.1 mm carrier tape		
			A03	± 3 μm/m (only delivered up to piece length 2300 mm)		
			A10	± 10 μm/m (only delivered up to piece length 2300 mm)		
	Α	accuracy class	A20	± 20 µm/m		
			A40	± 40 μm/m		
			A100	± 100 µm/m		
-				without cover tape		
	С	C cover tape		equipped with cover tape		
			С	(only delivered up to piece length 1500 mm)		
	I.			without adhesive tape		
	K	adhesive tape	к	equipped with adhesive tape		
				with BOGEN text imprint		
	T text imprint	TO	without text imprint			
		T2	with customer specific text imprint (on request)			
	EB mounting holes (5)		without mounting holes			
		1				
		mounting belog (5)	2	please see drawings on the previous page		
	ED	mounting holes (5)	3			
			4			
			5			

⁽¹⁾ standard parameters are bold

⁽³⁾ standard pole pitches: 0.5 mm, 1 mm, 2 mm, 2.54 mm, 5 mm

(4) length of scale: measuring length (specified accuracy class guaranteed) + 5 mm at each end (specified accuracy class cannot be guaranteed)

⁽⁵⁾ for other options than listed please contact our application engineers

 $[\]ensuremath{^{(2)}}$ for absolute track and other options than listed please contact our sales team

Ordering Example

LMS2-I1-Z-L2200-W10-A3-K-EB2	linear magnetic scale, 2 tracks, one incremental track with pole pitch 1 mm, one reference track, length 2.200 mm, width 10 mm, width of scale encoded completely, height magnetic tape 1 mm and height carrier tape 0.3 mm, accuracy \pm 3 μ m/m, without cover tape, with adhesive tape, with standard text imprint, mounting holes option 2
LMS-110-L48000-W8-A100-K-T2	linear magnetic scale, one track, incremental track with 10 mm pole pitch, length 48,000 mm, width 8 mm, width of scale encoded completely, height magnetic tape 1 mm and height carrier tape 0.3 mm, accuracy ± 100 μm/m, without cover tape, with adhesive tape, customer specific text imprint

Customization

Linear scales can be customized beyond these listed settings with different pole patterns including irregular patterns, different tracks and other options. Please contact BOGEN's application engineers with your requests.

BOGEN Magnetics GmbH reserves the right to make changes, without notice, in the products, including software, described or contained herein in order to improve design and/or performance. Information in this document is believed to be accurate and reliable. However, BOGEN Magnetics GmbH does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information. BOGEN Magnetics GmbH does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of souch information. BOGEN Magnetics GmbH takes no responsibility for the content in this document if provided by an information. BOGEN Magnetics GmbH takes no responsibility for the content in this document if provided by an information source outside of BOGEN products. In no event shall BOGEN Magnetics GmbH be liable for any indirect, incidental, punitive, special or consequential damages (including but not limited to lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) irrespective the legal base the claims are based on, including but not limited to tort (including negligence), warranty, breach of contract, equity or any other legal theory. Notwithstanding any damages that customer might incur for any reason whatsoever, BOGEN product aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the General Terms and Conditions of Sale of BOGEN Magnetics GmbH. Nothing in this document or integreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights. Unless otherwise agreed upon in an individual agreement BOGEN products sold are subject to the General Terms and Conditions of Sales as published at www.bogen-magnetics.com.