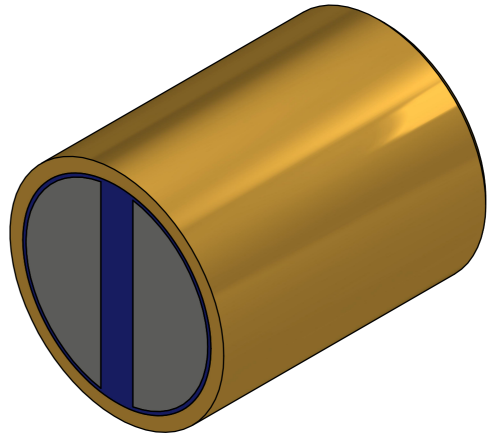


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	DOC.NR.	REV	DATE	ΒY	DESCRIPTION
	GM17306	-	30-9-2019	PV	ORIGINAL DRAWING



DIRECT MOUNTING OF THE BAR MAGNET IN IRON REDUCES THE HOLDING FORCE BY UP TO 15% DUE TO MAGNETIC SHORT-CIRCUITING. TO AVOID THIS, CERTAIN DISTANCES SHOULD BE MAINTAINED BETWEEN THE BRASS D

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CASING OF THE BAR MAGNET AND THE IRON. THE DISTANCES SHOULD ALSO BE OBSERVED IF THE BAR MAGNET IS SHORTENED WITH DIMENSION A.

PLEASE REFER TO THE DISTANCE IN THE DRAWING (distance mm).

RAW 1 MAT. Quant	iity Materia	Number	Material D	ascription		Length (mm)	Width (mm)
MAT. Quantity Material Number		Iviaterial D		Lengui (min)	widur (min)		
	Sheet: A2	Extra info: POT MAGN	ET NEODYMIUM		General tolerance:	ISO 276	8- mK
Drawn:	Weight (kg):				Drawn according:		
PV	0,061				ISO268; IS	01101; IS	SO2553
Date:					Status:		
26-8	-2019	GC	JUDSN		S	tandard	
Spare part: False	Source:		MAGN	and the second se	Customer reference	e number:	ļ
Quick search:	POTGM		ts reserved. Reproduction is not permitter permission of GOUDSMIT Magnetic System		Document number:	0121411	Doc.Rev:
Description:					Part number:		Rev:
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