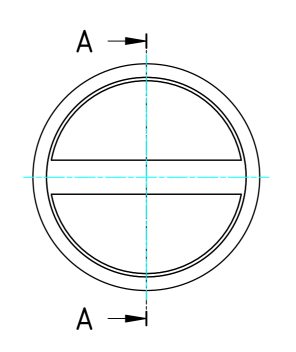


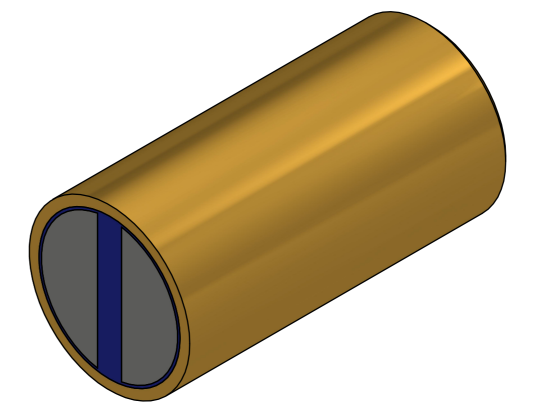
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 $\Delta \Sigma$



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	DOC.NR.	REV	DATE	ΒY	DESCRIPTION
	GM17303	-	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 CASING OF THE BAR MAGNET AND THE IRON. THE DISTANCES SHOULD ALSO BE OBSERVED IF THE BAR MAGNET IS SHORTENED \forall

WITH DIMENSION A.

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

	_								4
RAW	1								
MAT. Quantity Material Number		al Number	Material Description			Length (mm)	Width (mm)		
	\square	Sheet: A2	Extra info: POT MAGN	ET NEODYMIUM		General tolerance:	ISO 276	8- <u>mK</u>	
Drawn:	PV	Weight (kg): 0,012				Drawn according: ISO268; IS	01101; IS	SO2553	
		2019	GC	DUDSN		-	tandard		٨
Spare pa Fa	art: alse	Source:		MAGNE		Customer reference	e numper:		
Quick se	earch:	POTGM		ts reserved. Reproduction is not permitted a permission of GOUDSMIT Magnetic Systems		Document number:	0121768	Doc.Rev:	
Description: PM-BA-N-BR-D10h6x20						Part number: GM1	7303	Rev: -	
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