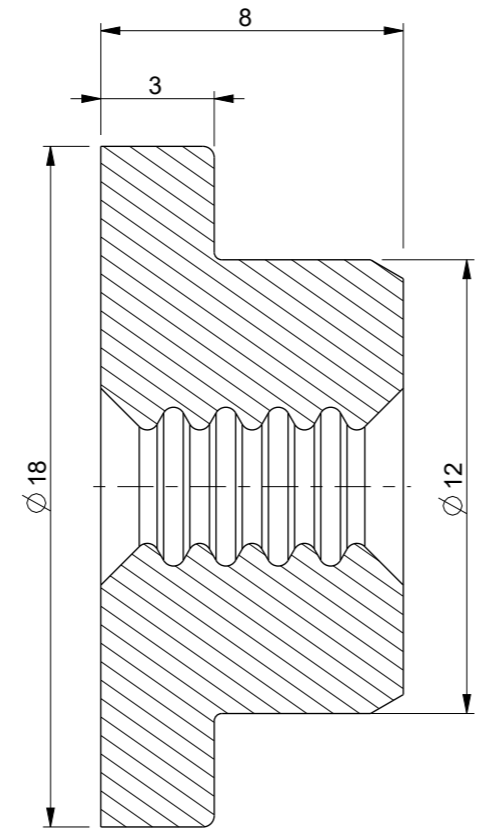
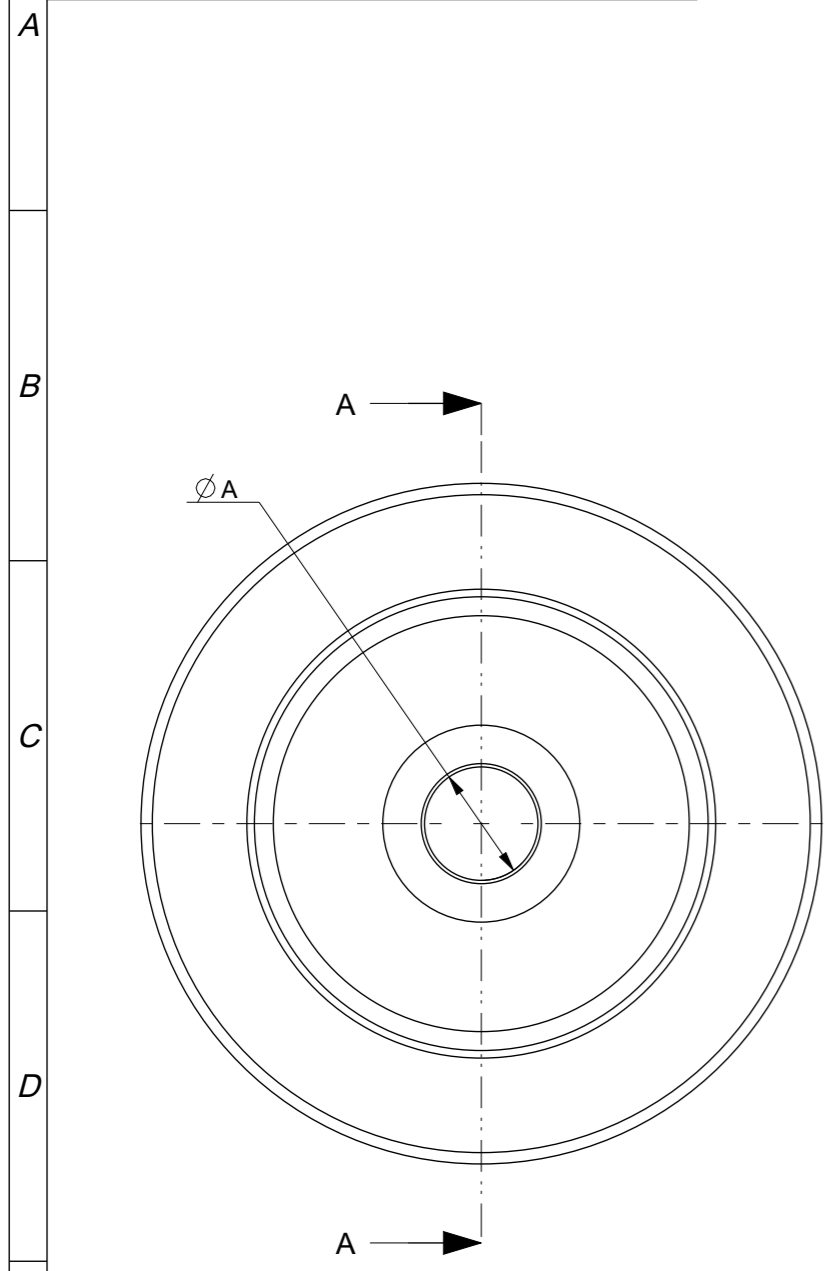


1		2		3		4		5		6		7		8	
SPECIAL CHARACTERISTICS (IO 515)															
REPORT												CRITICAL		○	
No.	SC	AREA	VALUE												
01	-	-	-												

REV.	REVISION HISTORY / STORICO REVISIONI	NAME / NOME	DATE / DATA
0	FIRST ISSUE / PRIMA EMISSIONE	E. ZABAGLIO	01.12.00
1	ADDED VERSIONS / AGGIUNTE VERSIONI 03.00458 - 03.00456 - 03.00463	E. ZABAGLIO	19.10.05
2	ERRATA CORRIGE	M. VIAGGI	18.12.19
3	REMOVED WIRE SECTION INDICATION, ADDEDD MIN / MAX CABLE DIAMETER INDICATION. ADDED NOTES TABLE. RIMOSSA L'INDICAZIONE DELLE SEZIONI CAVO, AGGIUNTA INDICAZIONE SUL DIAMETRO MIN / MAX DEL CAVO. AGGIUNTA TABELLA NOTE.	M.VIAGGI	29.04.20



SECTION A-A
SEZIONE A-A

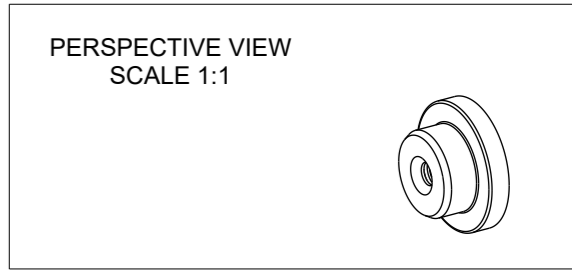
NOTES / NOTE

IF ASSEMBLING DIFFICULTIES OF THE GROMMET ON THE CABLE ARE EXPERIENCED, ADDITIONAL MANUAL LUBRICATION USING DOW CORNING® 550 SILICONE FLUID IS SUGGESTED.

/

SE SI DOVESSERO RISCOVRE DIFFICOLTA' DI ASSEMBLAGGIO DEL GROMMET SUL CAVO, SI CONSIGLIA DI EFFETTUARE UNA LUBRIFICAZIONE MANUALE AGGIUNTIVA UTILIZZANDO L'OLIO SILICONICO DOW CORNING® 550.

TEMPERATURE RANGE	-45° C +250° C
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0300463	GASKET PASSACAVO	6.4	8.3	5.5	YELLOW GIALLO
0300456	GASKET PASSACAVO	2.4	4.2	2	GREEN VERDE
0300458	GASKET PASSACAVO	8.7	10.4	7.5	RED ROSSO
0300457	GASKET PASSACAVO	4	6.5	3	BLUE BLU
MTA P/N	DENOMINATION DENOMINAZIONE	øEXT. MIN. CABLE øEST. MIN. CAVO	øEXT. MAX. CABLE øEST. MAX. CAVO	ø A	COLOR COLORE

MTA		MTA P/N	0300457	Denom.	GASKET			
		Draw No.	B0-171.D03A	Used for	FUSEHOLDER MIDIVAL 6 WAY			
Draft.	01.12.00	E.ZABAGLIO	Draw for	CUSTOMER	Material	SILICONE 30 SHORE A LUBR.		
Chk		-	Scale	CAD MODEL Weight(g)	Lin.Tol.±	Ang.Tol.±	Coating	-
Verif.	30.04.20	A.CROTTI	5:1	2	0.5	1	Colour	SEE TAB.
PQApp	18.05.20	M.ALBERTOCCHI	A3	Dimensions in (mm)	Sheet	1/1	Note	
App.	19.05.20	G.SPATARO	CAD Software PTC Creo					

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