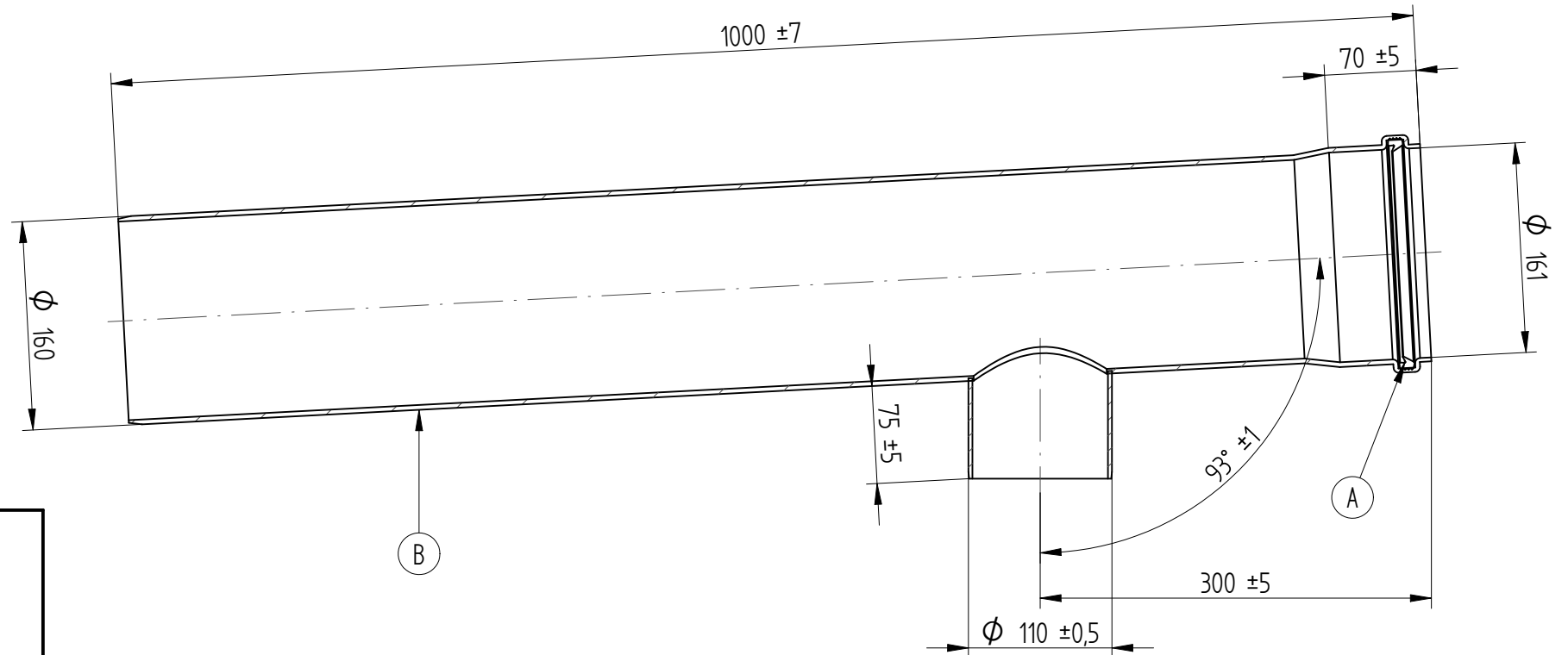


UNCONTROLLED WHEN PRINTED, CHECK REVISION AND STATUS BEFORE USE

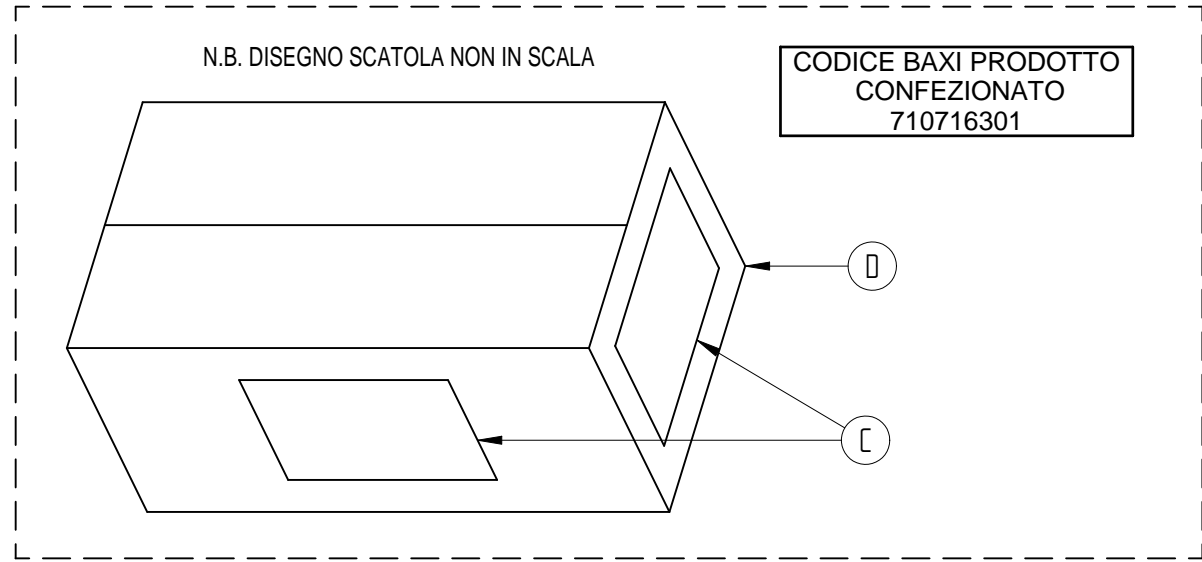


- FLUE SYSTEM KIT Ø 160 FOR THIRD BOILER
  - ABGASSYSTEM Ø 160 FÜR EINE DRITTEN THERME
  - KIT SORTIE FUMÉES Ø 160 POUR TROISIEME CHAUDIERE
  - KIT EVACUACIÓN Ø 160 PARA LA TERCERA CALDERA
  - KIT EVACUAÇÃO FUMOS Ø 160 PARA TERCEIRA CALDEIRA
  - SET UITGANG ROOKGAS- SEN Ø 160 VOOR DERDE KETEL
  - KIT SCARICO FUMI Ø 160 PER TERZA CALDAIA
- codice a barre tipo C39 vedi 71071.....  
\*710716301\*

- Formato etichetta a discrezione del Fornitore.  
- Caratteri ed impostazione grafica, indicativi.  
- Grafica in colore NERO.

NOTE  
- IL GRASSO SILICONICO E IL FOGLIO ISTRUZIONE VENGONO FORNITI ALL'INTERNO DI UNA BUSTA IN PLASTICA  
- LE GUARNIZIONI VENGONO FORNITE ASSEMBLATE  
- CODICE ARTICOLO FORNITORE NATALINI: P3232660

POS.	Q.TA'	CODICE BAXI	COD. ARTICOLO	DESCRIZIONE	MATERIALE
	1		34800001	BUSTE IN POLIETILENE 100 x 150	
	2		23000xxxx	GRASSO SILICONICO 2,5 grammi	
	1	7107239		FOGLIO ISTRUZIONE CASCATE 50-110	
D	1		34130xxxx	SCATOLA 1020x190x h.260 Int.	
C	2			ETICHETTA IMBALLO	
B	1		522112520	COLLETTORE 110/160 3°PP BIANCO x 1000	PP BIANCO
A	1		422002490	O-RING d.160 EPDM OMOLOGATO	EPDM 70 ABR EN 14241-1:2005 E - Classe T140 W2 K2 I
				DESCRIZIONE	MATERIALE



REVISION	MODIFICATION	ENGINEER	REFERS TO	DATE																																		
<b>BAXI S.p.A.</b>		RELEASE STATUS. <b>Production</b>	ITEM NUMBER. <b>7107163,01</b>	REVISION.																																		
A MEMBER OF BAXI GROUP		ENGINEER. <b>Ceccato</b>	DATE. <b>02-May-11</b>	SHEET No. <b>1 of 1</b>																																		
© 2009	TITLE. <b>KIT SCAR.FUMI TERZA CALD.D.160</b>																																					
UNITS. mm	SCALE. 1:5	MATERIAL SPECIFICATION.																																				
FIRST ANGLE PROJECTION.		TOLERANCE TO EN 22768 - mK UNLESS OTHERWISE SPECIFIED		QUALITY SIGNIFICANCE. [C]=CRITICAL [I]=IMPORTANT																																		
<table border="1"> <tr> <td>CLASS m</td> <td>0.5-3</td> <td>3-6</td> <td>6-30</td> <td>30-120</td> <td>120-400</td> <td>400-1m</td> </tr> <tr> <td>LINEAR</td> <td>±0.1</td> <td>±0.1</td> <td>±0.2</td> <td>±0.3</td> <td>±0.5</td> <td>±0.8</td> </tr> <tr> <td>RADI &amp; CHAMFERS</td> <td>±0.4</td> <td>±1</td> <td colspan="4">±?</td> </tr> </table>		CLASS m	0.5-3	3-6	6-30	30-120	120-400	400-1m	LINEAR	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	RADI & CHAMFERS	±0.4	±1	±?				<table border="1"> <tr> <td>CLASS m</td> <td>upto 10</td> <td>10-50</td> <td>50-120</td> <td>120-400</td> <td>400+</td> </tr> <tr> <td>ANGULAR</td> <td>±1°</td> <td>±1°30'</td> <td>±1°20'</td> <td>±1°10'</td> <td>±1°5'</td> </tr> </table>		CLASS m	upto 10	10-50	50-120	120-400	400+	ANGULAR	±1°	±1°30'	±1°20'	±1°10'	±1°5'	ITEM CATEGORY (1, 2 OR 3) <b>3</b>	<b>A3</b>
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