

- (**) L' assieme sacchetto è formato da:
- n°4 guarnizioni G 1" a codice 540500
 - n°9 guarnizioni G 1-1/4" a codice 7101197
 - n°1 guarnizione G 3/4" a codice 7101130
 - n°2 calotte cieche G1-1/4 a codice 320299
 - n°2 pozzetti controllo ispesi a codice 521343
 - n°2 guarnizioni da G1-1/2 a codice 540214
 - n°1 sacchetto 250x350 a codice 7101222
 - n°2 punti metallici 648 zincati a codice 7101134

ETICHETTA DA APPLICARE SULLA SCATOLA IMBALLO



CODICE A BARRE
TIPO C39
VEDI 71058.....
710585201

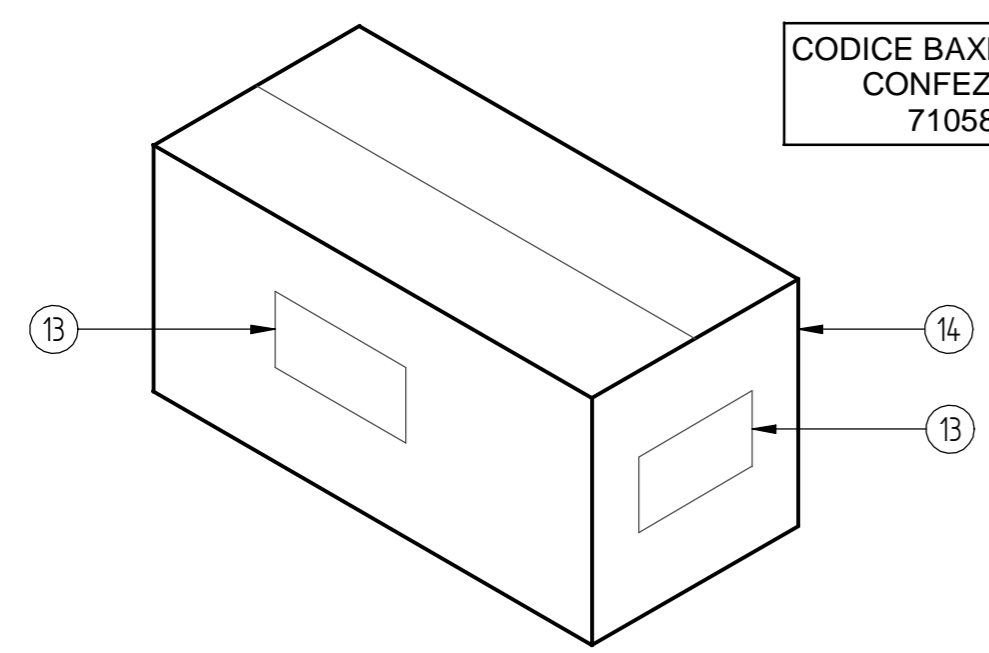
710585201

KIT COLLEGAMENTO CALDAIE 90-110

710585701

POS.	DESCRIZIONE	Q.TA'	CODICE BAXI
14	Scatola imballo 500 x 200 x 120	1	956739
13	Etichetta imballo kit 7105852	2	7105857
12	Foglio istruzioni kit 7105852	1	7105854
11	Assieme sacchetto kit 7105852	1	7105856
10	Ass. valvola sfera - nippli G1-1/4"	1	7104692
9	Ass. valvola ritegno - nippli G1-1/4"	1	7104683
8	Tubo RR caldaia - valvola ritegno	1	7105054
7	Valvola sicurezza 3,5 bar G3/4 x G1 ispesi	1	362849
6	Tubo MR V3V - collettore	2	7104963
5	Ass. Valvola 3 vie - Nippli G11/4"	1	7104682
4	Tubo MR caldaia - V3V	1	7105047
3	Tubo gas VS - collettore gas	1	7105004
2	Valvola a sfera G1" per gas	1	362561
1	Tubo gas VG - VS	1	7105045

CODICE BAXI PRODOTTO
CONFEZIONATO
710585201



REVISION	MODIFICATION	ENGINEER	REFERS TO	DATE																																				
BAXI S.p.A. A MEMBER OF BAXI GROUP		RELEASE STATUS: Production	ITEM NUMBER: 710585201	REVISION: SHEET No. 1 of 1																																				
TITLE: KIT COLLEG. CALDAIA 90-110		ENGINEER: Ceccato	DATE: 03-Dec-10	QUALITY SIGNIFICANCE: [C]=CRITICAL [I]=IMPORTANT																																				
UNITS: mm	SCALE: //	MATERIAL SPECIFICATION:																																						
FIRST ANGLE PROJECTION		TOLERANCE TO EN 22768 - mK UNLESS OTHERWISE SPECIFIED		ITEM CATEGORY (1, 2 OR 3)																																				
		<table border="1"> <tr> <th>CLASS m</th> <th>05-3</th> <th>3-6</th> <th>6-30</th> <th>30-120</th> <th>120-400</th> <th>400-1600</th> </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 & CHAMFERS</td> <td>±0.4</td> <td>±1</td> <td colspan="4">±1</td> </tr> <tr> <th>CLASS m</th> <th>05-30</th> <th>30-100</th> <th>100-400</th> <th>400+</th> <td colspan="2"></td> </tr> <tr> <td>ANGULAR</td> <td>±1'</td> <td>±1'30"</td> <td>±1'30"</td> <td>±1'15"</td> <td colspan="2"></td> </tr> </table>		CLASS m	05-3	3-6	6-30	30-120	120-400	400-1600	LINEAR	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	RADI & CHAMFERS	±0.4	±1	±1				CLASS m	05-30	30-100	100-400	400+			ANGULAR	±1'	±1'30"	±1'30"	±1'15"			[3]	A2
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