
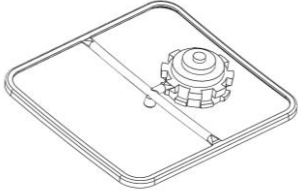
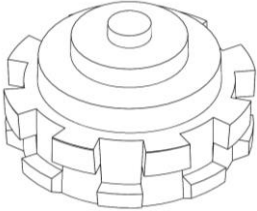
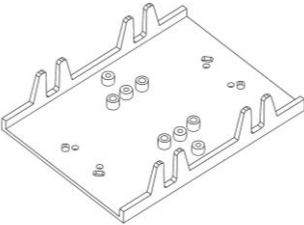
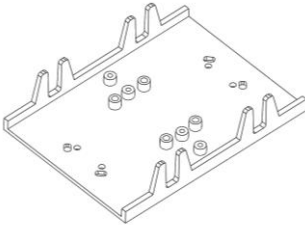
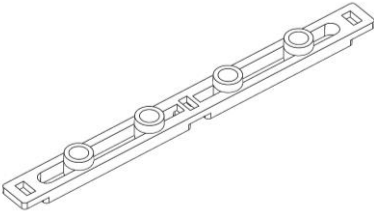
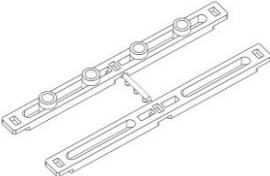
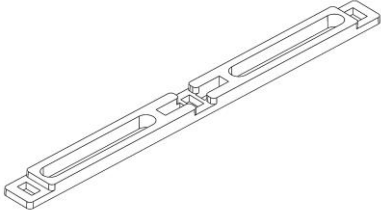
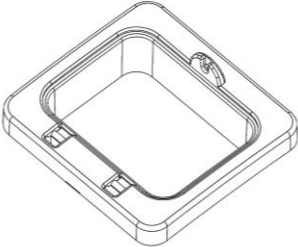
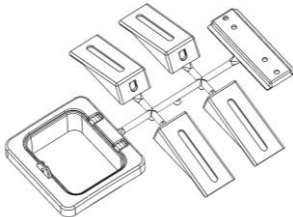
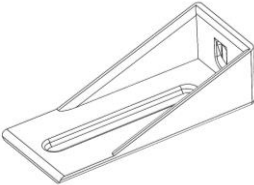
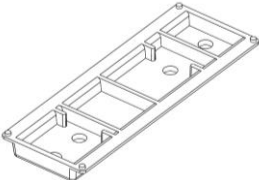
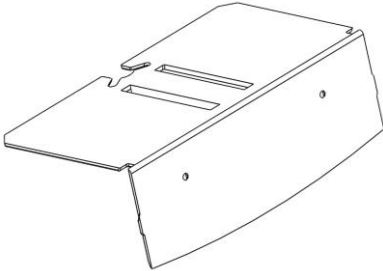
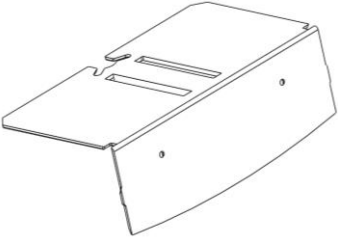
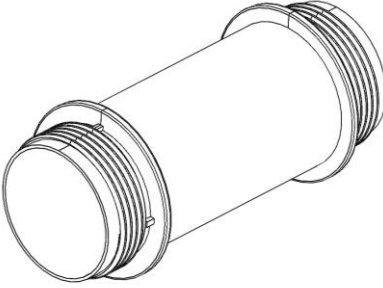
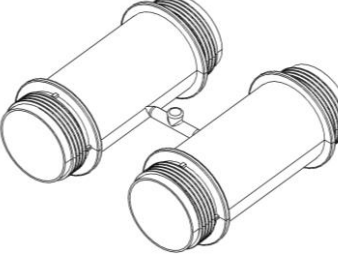
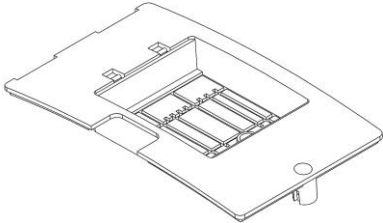
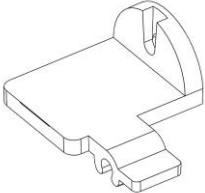
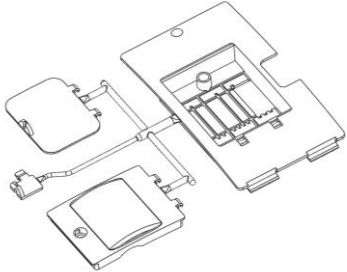

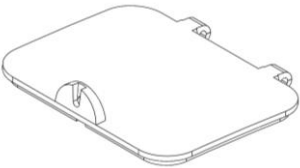


	MOLDES	IMAGEM DA PEÇA	CÓDIGO GBA	MATERIAL	FORMATO DO MOLDE
1	ISOLANTE DA CAIXA 01 CAVIDADE 0,006 g			EMBORRA- CHADO	
	ISOLANTE DO FIO 01 CAVIDADE 0,005 g			EMBORRA- CHADO	
2	TAMPA DA DIVISÓRIA RETA 01 CAVIDADE 0,062 g			PP COM POLIMERO	

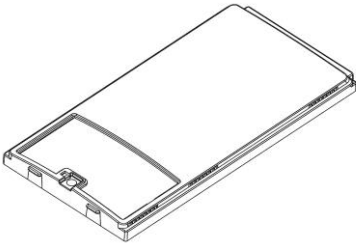
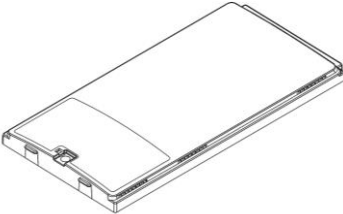
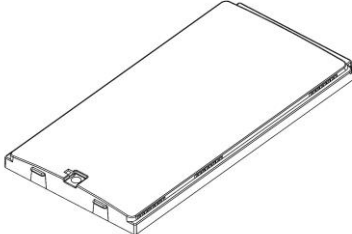
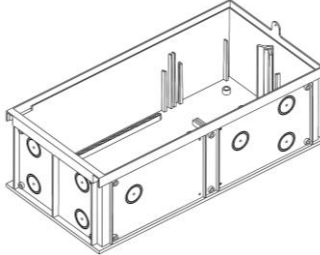
N°	MOLDES	IMAGEM DA PEÇA	CÓDIGO GBA	MATERIAL	FORMATO DO MOLDE
3	FIXADOR DO MEDIDOR 001 01 CAVIDADE 0,019 g			PC	
	FIXADOR DO MEDIDOR 002 01 CAVIDADE 0,014 g			PC	
4	CORPO DA CAIXA MENOR 01 CAVIDADE 0,028 g			PP	
	SUPORTE DO DISJUNTOR "A" 04 CAVIDADE 0,010 g			PP	
	SUPORTE DO DISJUNTOR "B" 01 CAVIDADE 0,006 g			PP	

Moldes da GBA

N°	MOLDES	IMAGEM DA PEÇA	CÓDIGO GBA	MATERIAL	FORMATO DO MOLDE
5	<p>TAMPA DIVISÓRIA 90°</p> <p>01 CAVIDADE</p> <p>0,188 g</p>			PC	
6	<p>TUBETE DA CAIXA</p> <p>02 CAVIDADE</p> <p>0,041 g</p>			PP COM POLIMERO	

N°	MOLDES	IMAGEM DA PEÇA	CÓDIGO GBA	MATERIAL	FORMATO DO MOLDE
7	ACABAMENTO DA CAIXA MAIOR 01 CAVIDADE 0,134 g			PP COM POLIMERO	
	FECHAMENTO DA TAMPA 01 CAVIDADE 0,004 g			PP COM POLIMERO	
	TAMPA DA CAIXA MAIOR 01 CAVIDADE 0,034 g			PP COM POLIMERO	
	TAMPA DA CAIXA MENOR 01 CAVIDADE 0,018 g			PP COM POLIMERO	

Moldes da GBA

N°	MOLDES	IMAGEM DA PEÇA	CÓDIGO GBA	MATERIAL	FORMATO DO MOLDE
8	TAMPA TROCA DE POSTIÇO 01 CAVIDADE 0,536 g aberta 0,579 g Liso	 POSTIÇO COM ABERTURA		PC	
		 POSTIÇO LISO		PC	
9	CORPO 01 CAVIDADE			PC COM PIGMENTO	