

## POSITION OF THE INDENTATION FOR THE REPLACEMENT OF THE TEMPERATURE SENSOR (KIT B) Rev. 06

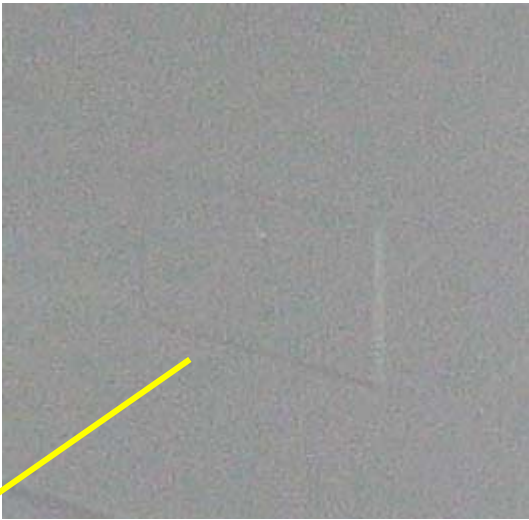
This document gives indications in order to identify the position of the indentation correctly in case of replacement of the temperature sensor (Kit B part no. 50286483008 see Service Bulletin no. 599374122).

The position of the indentation for the temperature sensors varies according to the appliance.

Please find below the various positions:

PNC	POSITION	PNC	POSITION	PNC	POSITION
922708xxx	3	923791xxx	11	925699xxx	7
922744xxx	3	923800xxx	6	925700xxx	2
922745xxx	3	923801xxx	6	925701xxx	5
922754xxx	3	923802xxx	17	925703xxx	1
922760xxx	3	923803xxx	17	925771xxx	5
922761xxx	3	923804xxx	6	925781xxx	8
922772xxx	3	923805xxx	17	925807xxx	7
922773xxx	3	923807xxx	6		
922803xxx	3	923811xxx	16		
922804xxx	3	923812xxx	16		
922805xxx	3	923814xxx	17		
922823xxx	10	923815xxx	16		
922860xxx	3	923818xxx	16		
922861xxx	3	923819xxx	16		
922862xxx	3	923821xxx	16		
922863xxx	13	923877xxx	11		
922873xxx	3	923878xxx	12		
923531xxx	2	923879xxx	6		
923532xxx	2	925033xxx	9 – 9a		
923533xxx	2	925034xxx	14		
923534xxx	15	925584xxx	4		
923535xxx	15	925585xxx	4		
923748xxx	16	925587xxx	4		
923761xxx	11	925589xxx	10		
923771xxx	11	925696xxx	4		
923781xxx	11	925697xxx	7		

POSITION 1



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 2



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 3



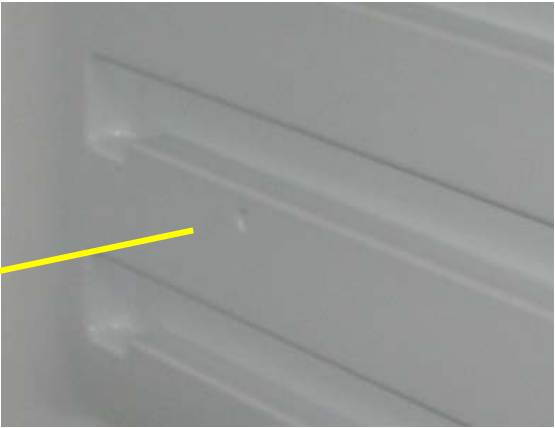
POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 4



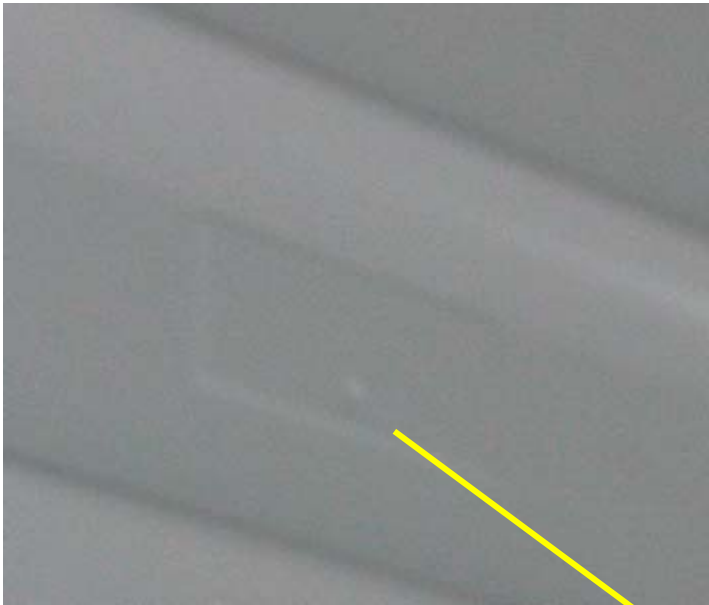
POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 5



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

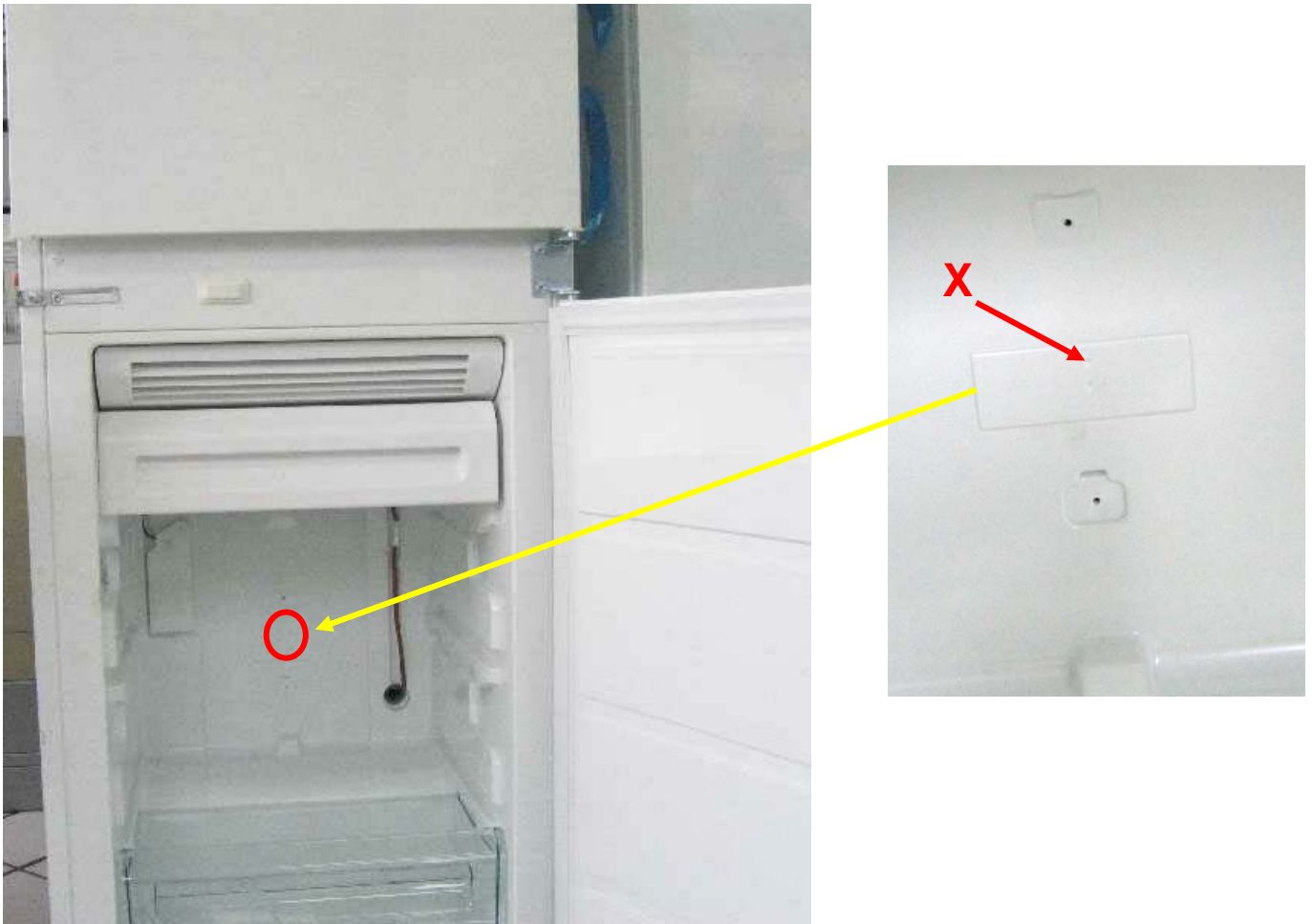
POSITION 6



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR



## POSITION 7

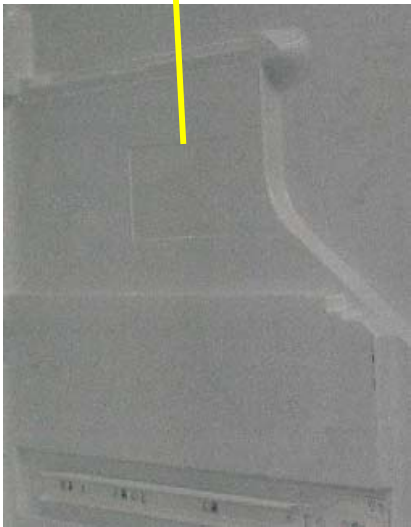


### IMPORTANT NOTE:

Drill a hole in the compartment in correspondence with the indentation **X** indicated in figure.



POSITION 8



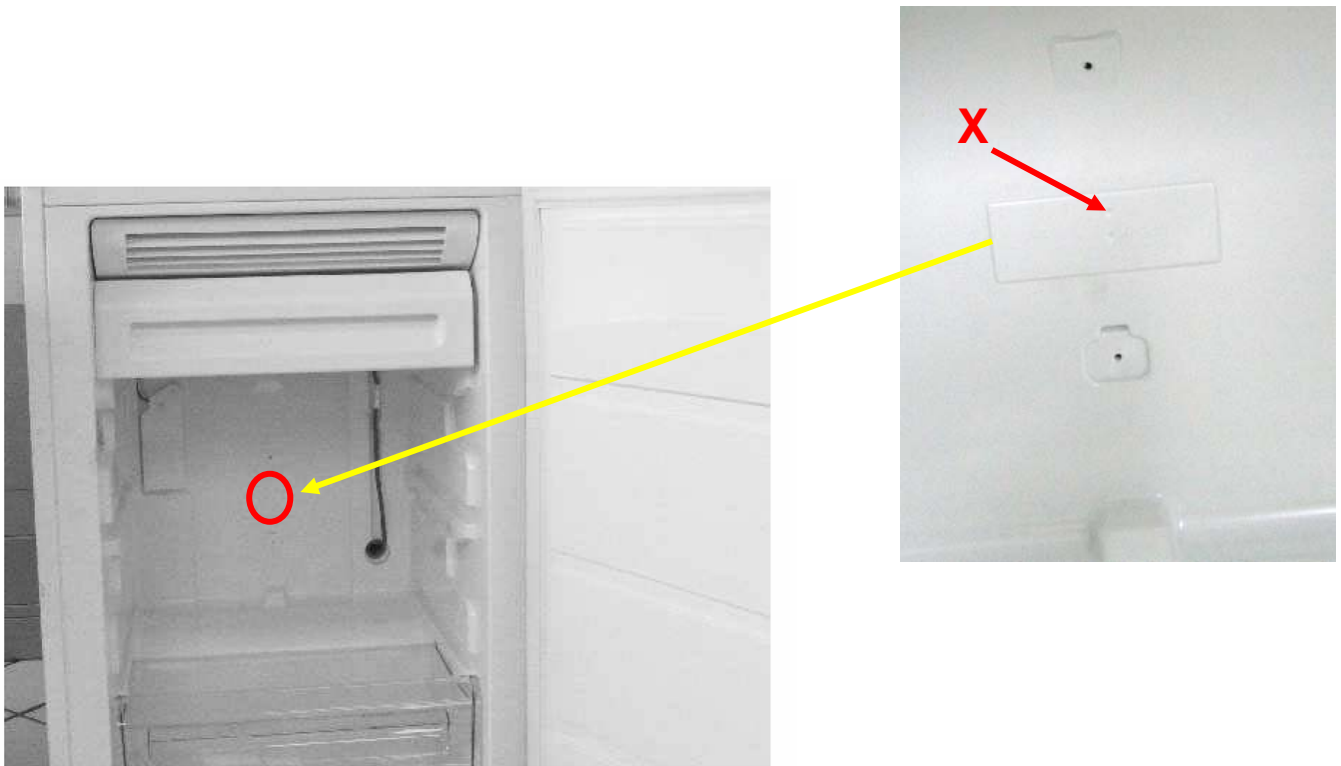
POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 9



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

## POSITION 9a

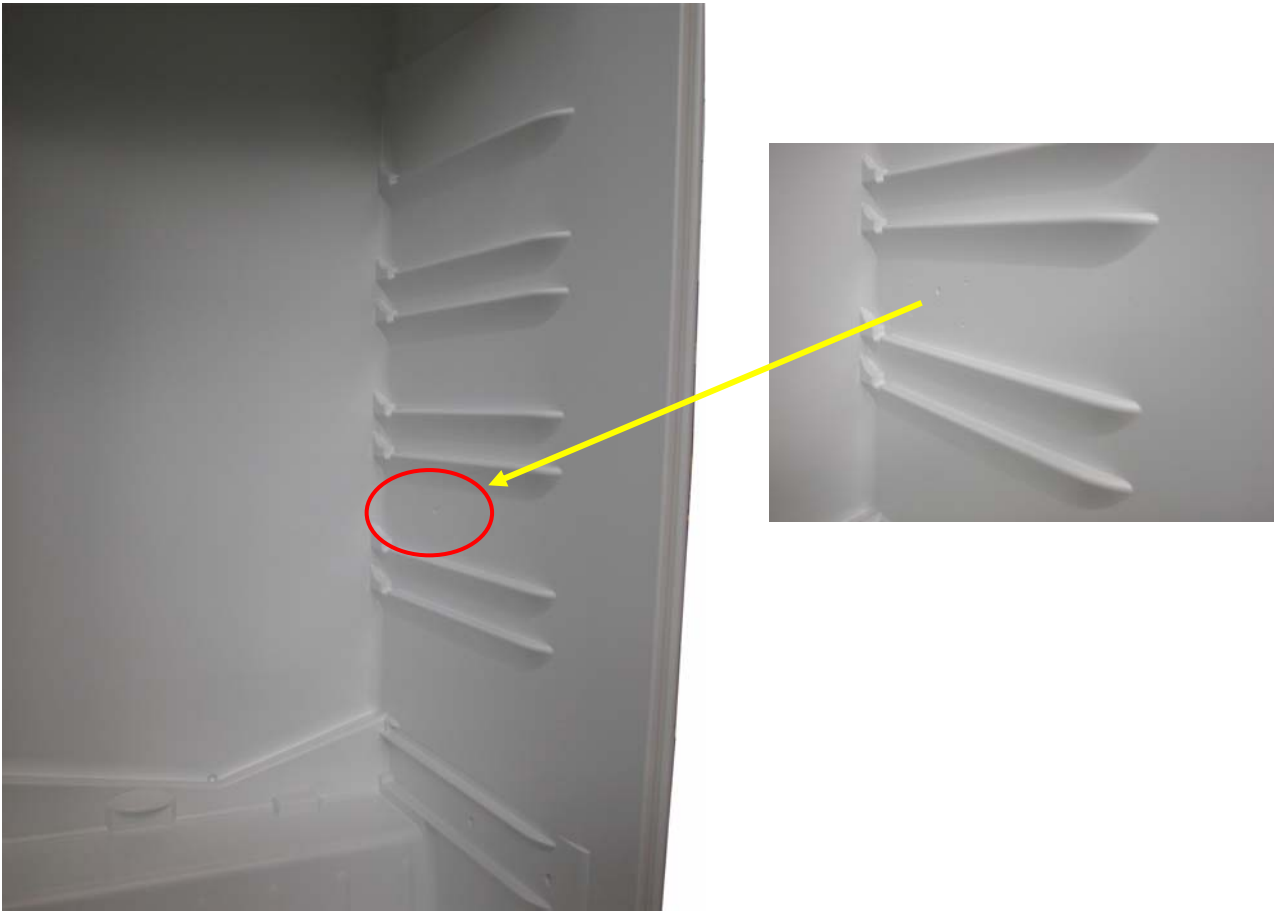


### IMPORTANT NOTE:

If the Service Bulletin 599374122 indicates the use of the KIT B part no. 50286483008, drill the compartment in the point corresponding to the indentation **X** shown in figure.

Otherwise, if it indicates KIT NOT AVAILABLE, do not drill the compartment, because the sensor is foamed in the compartment side panel and therefore the KIT B cannot be used, due to the interference between the sensor cover and the freezer drawer.

POSITION 10



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 11



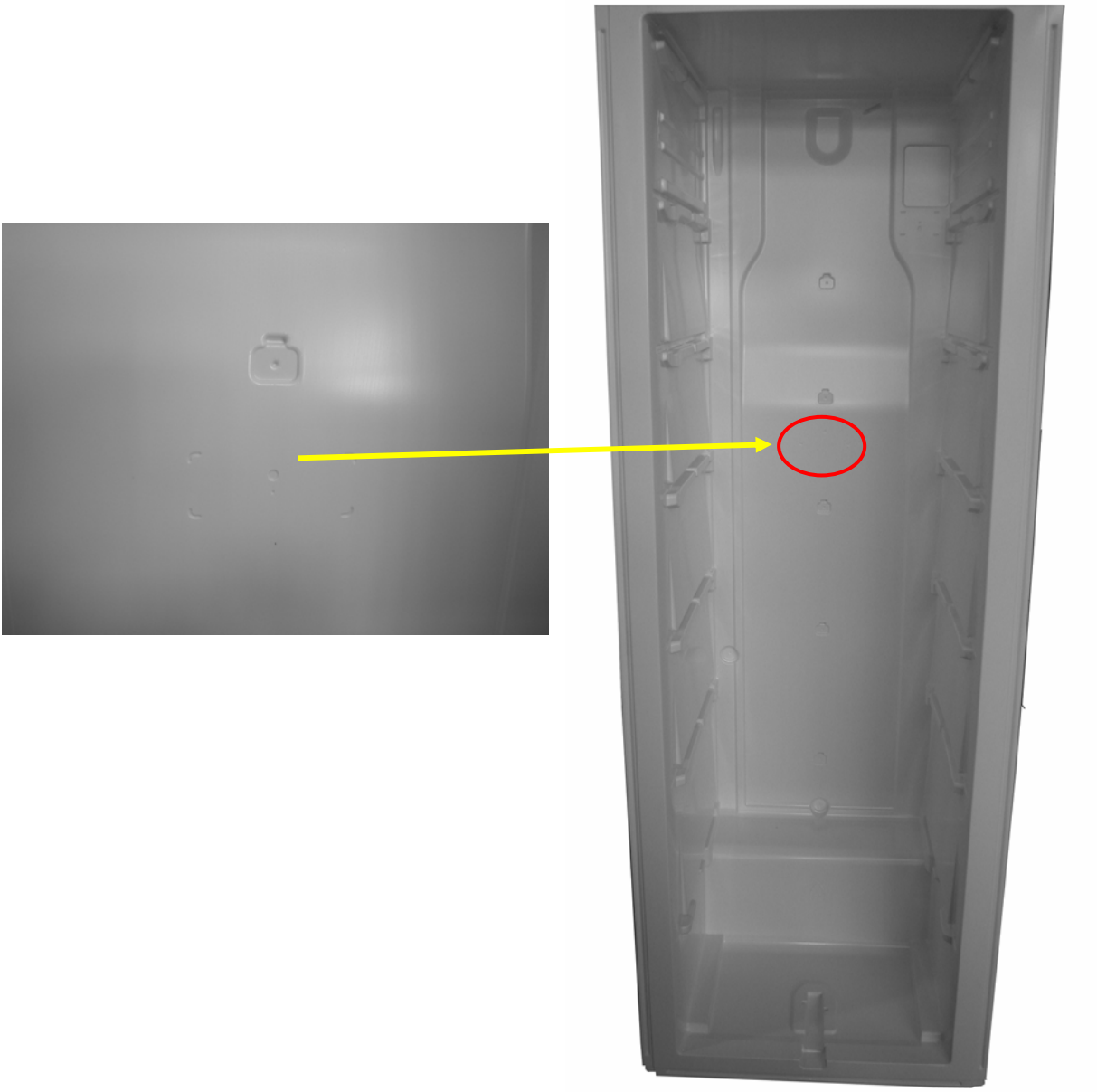
POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 12



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

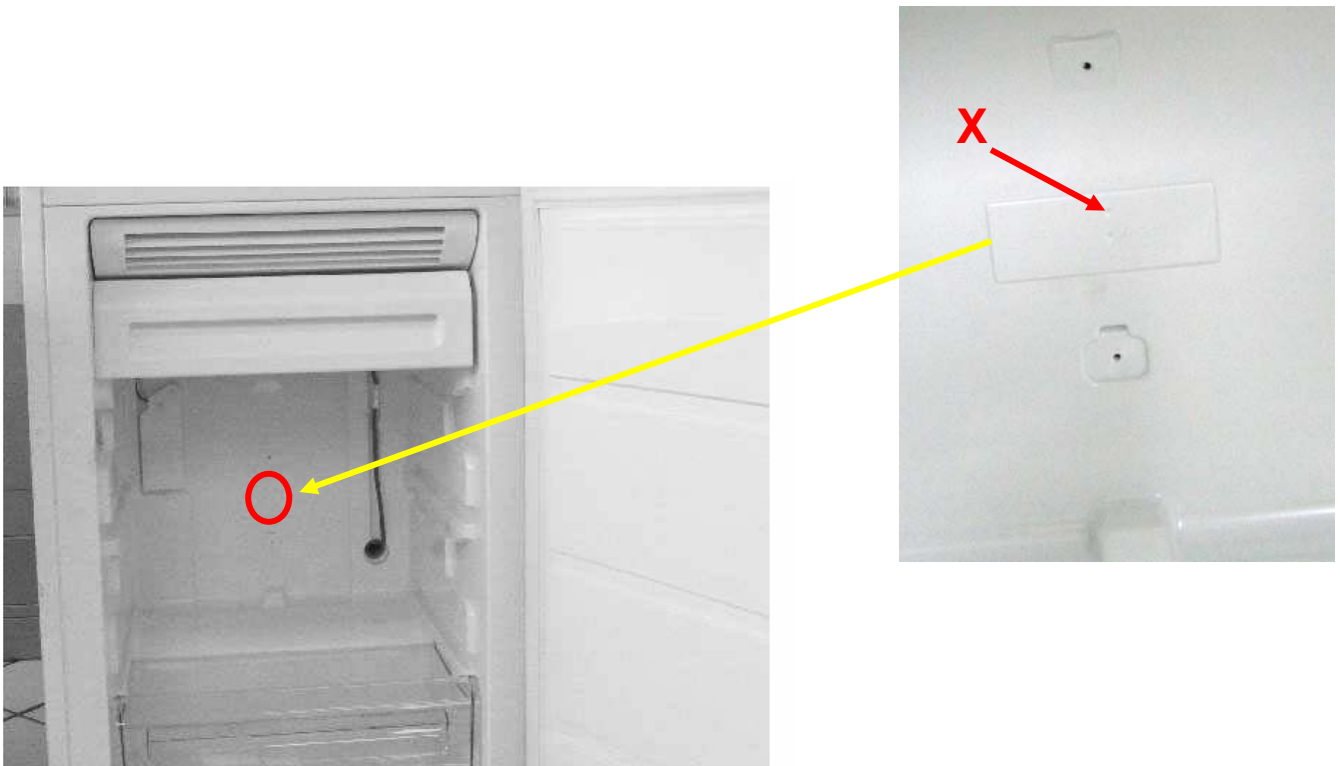
POSITION 13



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR



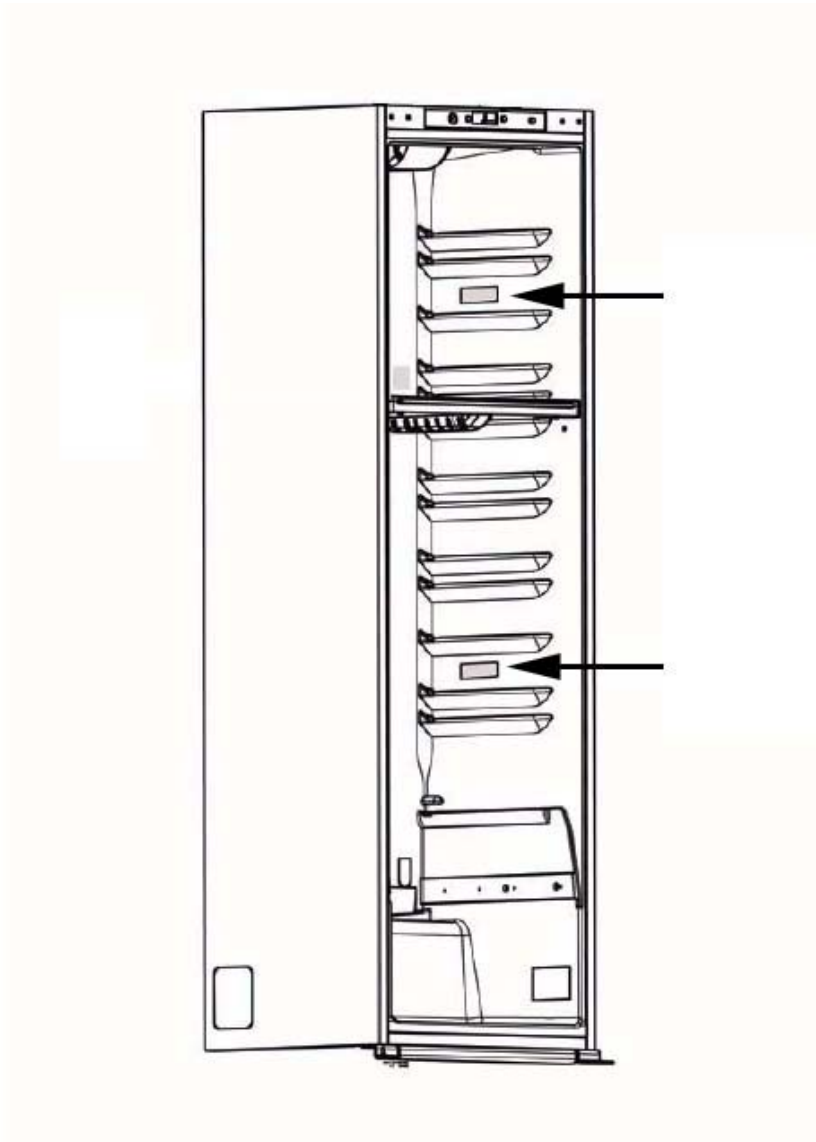
## POSITION 14



### IMPORTANT NOTE:

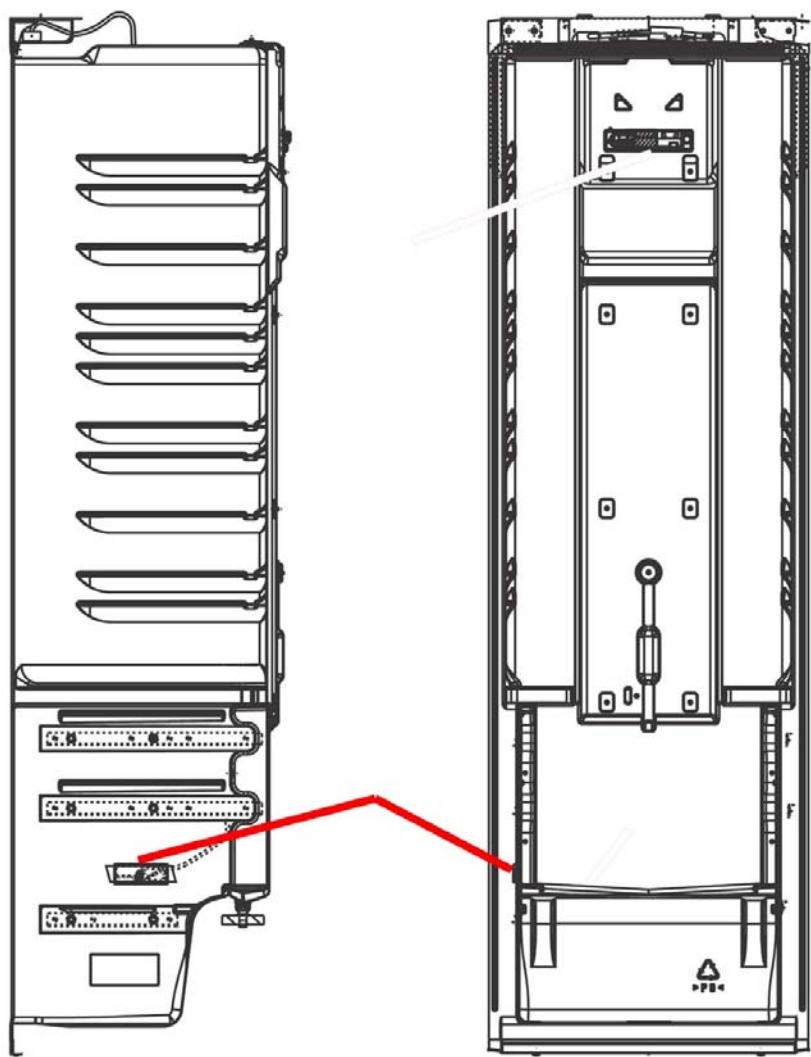
Drill the compartment in the point corresponding to the indentation **X** indicated in figure.

POSITION 15



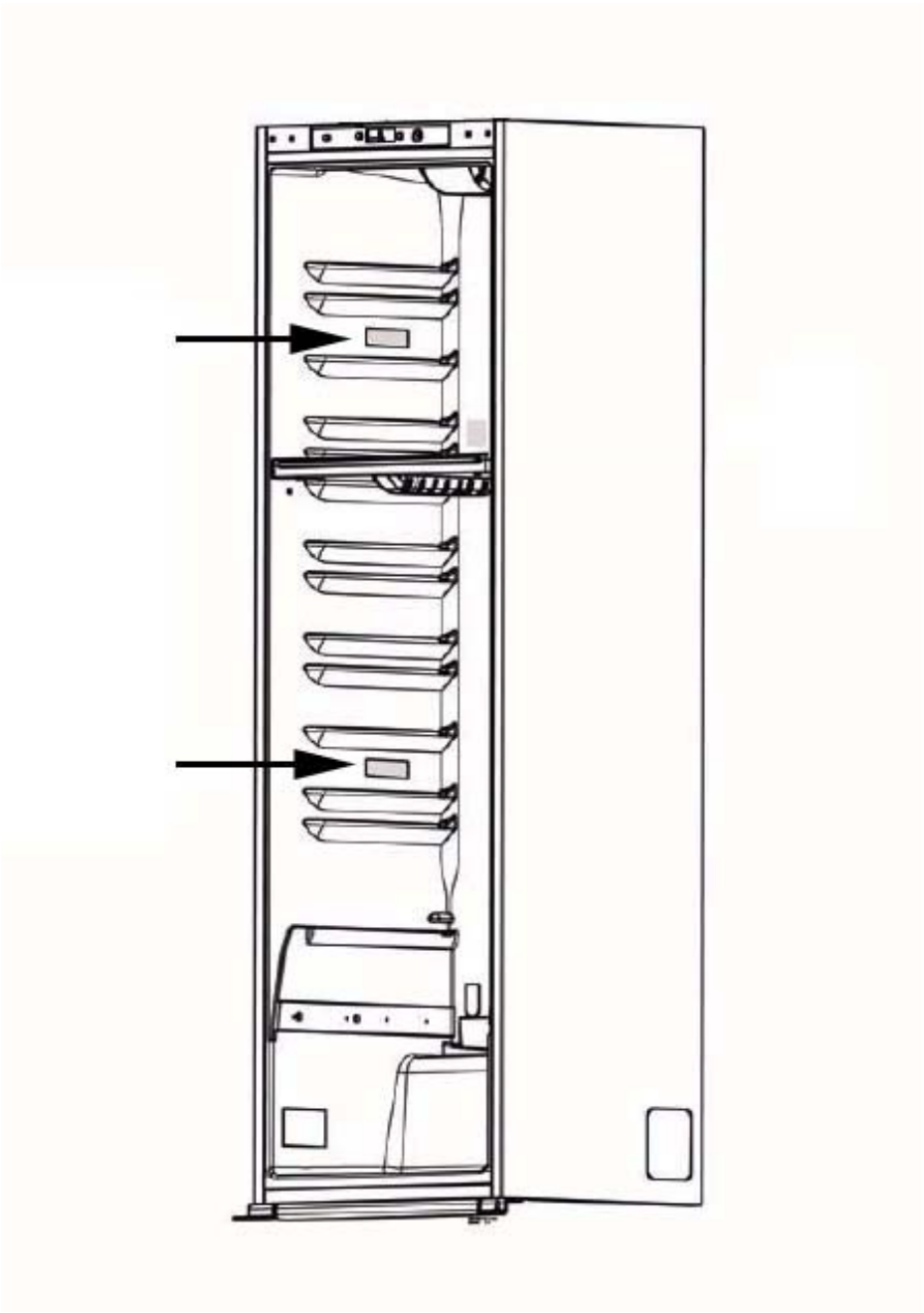
POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 16



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

POSITION 17



POSITION OF THE INDENTATION OF THE TEMPERATURE SENSOR

REVISIONS:

Revision	Date	Description
00	12/2005	Document creation
01	12/2007	Added PNC and figures for positions 10 and 11
02	02/2008	Added PNC 922861xxx
03	04/2008	Added PNC 922863xxx and 923878xxx and positions 12 and 13
04	08/2008	Added PNC 925034xxxx and positions 9a and 14
05	04/2009	Added PNC 922862xxx
06	11/2009	Added PNC and positions 15, 16 and 17