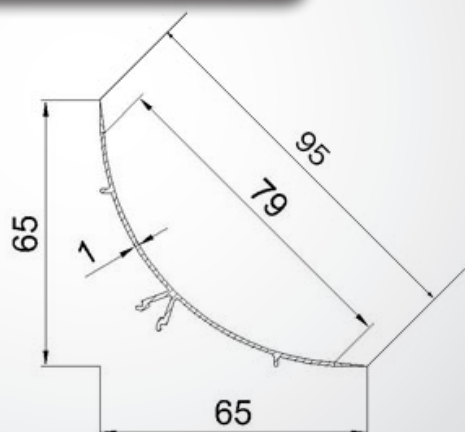




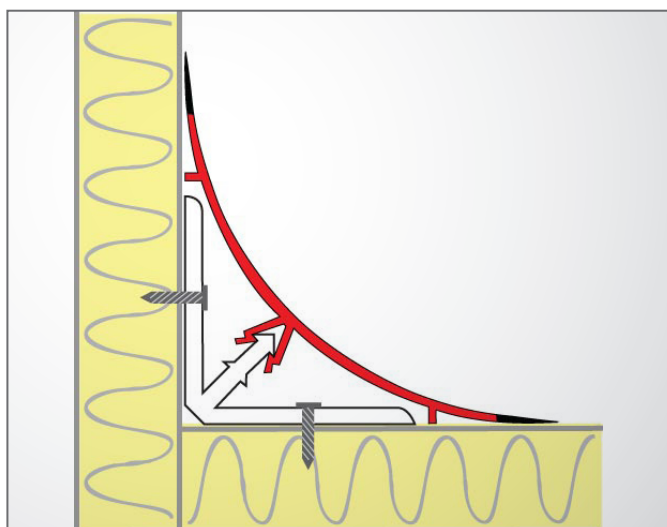
APLICACIÓN

Perfiles higiénicos para cámaras frigoríficas y salas limpias

DISEÑOS TÉCNICOS



Todos dimensiones son en mm



INFORMACIÓN

Gama de productos:

Castel COOL

Grupo de productos

Ángulos grandes en PVC

Ref	Description
0601.00001.004	Tapa grande en PVC con labios flexibles - 9002
0601.00001.008	Tapa grande en PVC con labios flexibles - 9010
0601.00001.010	Tapa grande en PVC con labios flexibles - 9010N

COLORES ESTANDAR

9002, 9010 y 9010N

Bajo petición: 9005, 3020, 5010, 6018, 1021, 9006

MATERIAL

RVC rígido + PVC flexible (para los labios)

TEMPERATURAS DE TRABAJO ACONSEJADAS

intervalo de temperaturas admitidas: entre -30°C y +60°C en una posición estática

PRODUCTOS ASOCIADOS

Perfiles de sujeción: EX28 - EX53 - HOEKALU.40
- HOEKALU.35

ANEXO(S)

Certificado de Solvay Benvic's:
Perfiles PVC rígido para a la construcción de cámaras frías para la conservación de alimentos.

INFORMACIÓN PARA PETICIÓN

Ref	Ref. comercial	Longitud	Color	Caja	Palleta
0601.00001.004	EX14	4 ml	9002	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.007	EX14	4 ml	9005*	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.008	EX14	4 ml	9010	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.010	EX14	4 ml	9010N	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.011	EX14	4 ml	5010*	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.012	EX14	4 ml	9006*	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.013	EX14	4 ml	1021*	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.014	EX14	4 ml	3020*	120 lm (415x25x17cm)	1920 lm (420x110x85cm)
0601.00001.016	EX14	4 ml	6028*	120 lm (415x25x17cm)	1920 lm (420x110x85cm)

Otros configuraciones: contactenos
* disponible bajo petición.

DISCLAIMER*

Castel Engineering, Rue de la Royenne 84, B-7700 Mouscron, Tel +32 (0) 56 33 68 40 - Fax. +32 (0) 56 33 78 10
Copyright © 2015 Castel Engineering - All rights reserved.

Those who in any way utilize the product(s) are solely responsible for determining (a) the suitability of the product for the intended use, (b) the appropriate manner of processing and maintaining the product to ensure safety and quality and (c) chemical, physical and health effects related to those activities, (d) to inform themselves in order to be able to decide if specific tests are necessary for their intended use in respect to norms and regulations in application at the location of their intended use.

The qualified installer is supposed to have professional knowledge

Appropriate tools and materials for installation and for maintenance must be selected and used according to the professional know-how, in respect with the nature of our products and in compliance with all procedures and regulations in application at the location of installation.

All above parameters, factors, operations, regulations, compliances and procedures are totally beyond Castel Engineering sa and its Affiliates' control.

By selling this product Castel Engineering sa and its Affiliates acts in a simple sale - purchase transaction.

Castel Engineering and its Affiliates disclaim any and all responsibility and liability for the use of any such data, information and/or the relevant product.

All dimensions in this document are in mm unless otherwise specified.

*versión en español disponible a petición escrita



SOLVAY
BENVIC & Cie - BELGIUM

Benvic®
Blends & Alloys

Brussels, 31 octobre 2002

Certificate

Rigid PVC-profiles destined to the construction of cold storage rooms For conserving of alimentary goods.

Legislation with respect to the non-toxic plastic materials concerning objects, wrappings, recipients and tubes, destined to be in contact with alimentary goods and having the purpose of guaranteeing the absence of migration of toxic components, eventually present in the plastic materials or in the alimentary goods with which they are in contact.

This is especially the case with the European Directive 90/128/CEE

In the present case, it concerns the constructive elements which are not included in this definition.

Nevertheless it is necessary to assure oneself that the PVC-profiles used for the construction of cold storage rooms do not contain any risk with respect to the stocked alimentary goods, whether it is by gaseous redemption, or by migration at occasional contact with the alimentary goods.

We can guarantee that there will be no risk at all: The additives present in the PVC-profiles are all solid ones not susceptible to sublimate and not susceptible to migrate by occasional contact with stocked solid alimentary goods which are kept at a low temperature in cold storage rooms.