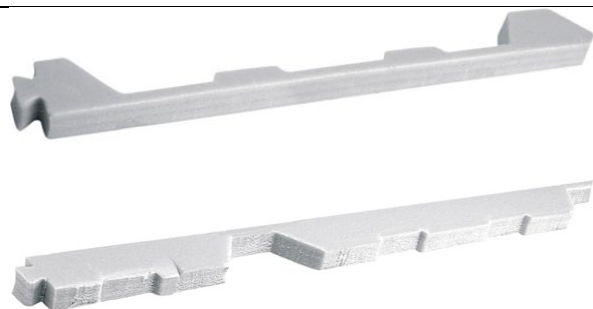


CLOSER NERVESCO 1000T 3x333,3x45 P AND CP



P

CP

PRODUCT DEFINITION

- Sealing closer for trapezoidal wave cladding profile.
- Adhesive of closers on request.

SCOPE OF APPLICATION

- Sealing accessory for cladding profile.

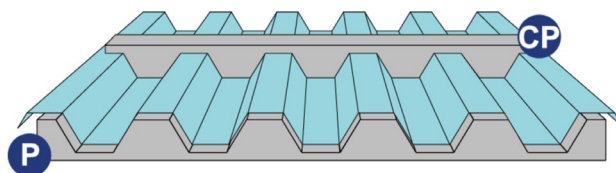
MATERIAL & FINISH

Material:

- Closed cell crosslinked polyethylene foam.

INSTALLATION

- P: Profile
- CP: Counter-profile



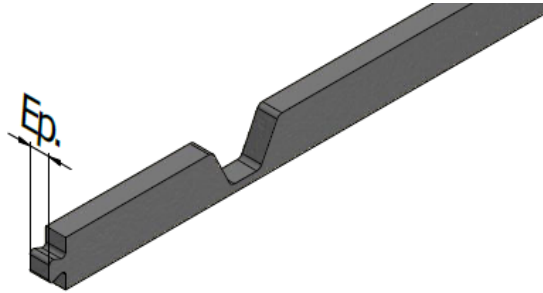
PERFORMANCES

Physical properties:

Type	Norm DIN	Norm ISO	Unity	A
Density	53420	845	Kg/m ³	28
Tensile strength: Longitudinal Transversal	53571	1926	kPa	265 235
Elongation: Longitudinal Transversal	53571	1926	%	105 95
Compressive strength: Compression 10 % Compression 25 % Compression 50 %	53577	844	kPa	25 45 105
Compression retention: 22 h / charge at 23°C (296K) Compression 25% ½ h after discharge 24 h after discharge	53572	1856-C	%	15 10
Thermal conductivity at 0° C (273K)	52612	2581	W/mk	0,038
Temperature of use	Interne	Interne	°C	-80 / +100
Water absorption (7 days)	53428	Interne	Vol. %	< 1
Water vapor permeability (2 mm)	53122	1663	g/m ² , 24 h	3,8

DIMENSIONS & CODES

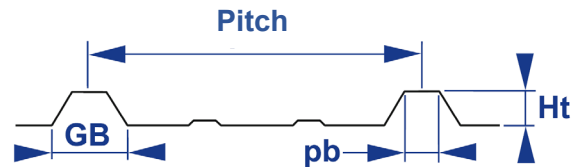
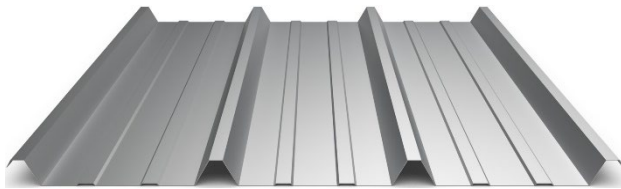
Closer:



Type	Ep.	Code
CLOSER (P) NERVESCO 1000T 3x333,3x45	20	422 160
CLOSER (CP) NERVESCO 1000T 3x333,3x45	20	423 160

Ep.: Thickness

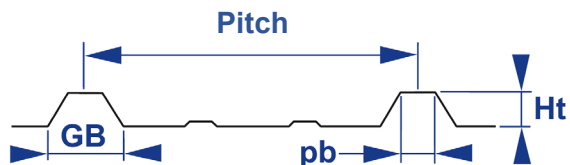
Closer C and CP compatible for profile:



Profile	Nb O.	Pitch	Ht	Lu	pb	GB
ACIERS GROSJEAN 45.333.1000	3	333	45	1 000	23	75
ARCELORMITTAL COUVRESCO 3.1000.45 TS	3	333	45	1 000	23	75
ARCELORMITTAL TRAPEZA 3.45.1000 TS	3	333	45	1 000	23	75
BACACIER COVEO 3.45	3	333	45	1 000	21	75
CISABAC CISA 1000 / 45 C	3	333	45	1 000	23	75
JORIS IDE PML 45.333.1000 CS	3	333	45	1 000	23	75
MONOPANEL COBACIER 1003	3	333	45	1 000	23	75
NLMK PROFILE COVERBA 3.45.1000 TS	3	333	45	1 000	23	75
SPO NERTOIT 3.45.1000 T	3	333	45	1 000	23	75
BEMO SYSTEMS BEMO 45-333 S	3	333	45	1 000	23	72

Nb O.: Wave number - Pitch: Distance between two corrugation - Ht: Corrugation height - Lu: Usable length of the profile
pb: Small base of corrugation - GB: Large base of corrugation

Closer CP compatible for sandwich panel:



Profile	Nb O.	Pitch	Ht	Lu	pb	GB
JORIS IDE JI PANEL ECO+ / JI ROOF+	3	333	45	1 000	23	75

Nb O.: Wave number - Pitch: Distance between two corrugation - Ht: Corrugation height - Lu: Usable length of the profile
pb: Small base of corrugation - GB: Large base of corrugation

CONFORMITY

- Complies with the implementation rules recommended by the manufacturers of steel decks & sandwich panels.

MARKING & LABELLING

- On packaging:
Profile: MI CLOS. (P) NERVESCO 1000T 3x333,3x45 + CODE.
Counter-profile: MI CLOS. (CP) NERVESCO 1000T 3x333,3x45 + CODE.

QUALITY CONTROL

- ISO 9001 certified quality management system according to the certificate in force.

NOTA

These products are intended for professional installers landlords whose the related service includes supply and installation. In accordance with rules and normative regulation, it's their responsibility to check that the use of these products is in conformity to themselves needs and their customers. They have to insure as well the adequacy of this material with their real operating conditions. The company excludes any guarantee for the use that does not respect these conditions. His responsibility is limited to the strict compliance with the specifications stipulated on the customer's purchase order. The guarantee is limited to the replacement of defective parts acknowledged by the Company's technical service, without workforce costs and travel expenses. It excludes material damage or physical injury and others direct or indirect damages, material or immaterial, which may result from defective parts including installation that not complying with the use for which they are designed and produced.

Registration date: 2022/03/08 - Revision A

LR ETANCO is associate member of:



LR ETANCO - Parc les Érables - Bât. 1 - 66 Route de Sartrouville

78231 Le Pecq Cedex - France - www.etanco.eu

Tel: +33 (0)1 34 80 52 00 - commercial.france@etanco.fr