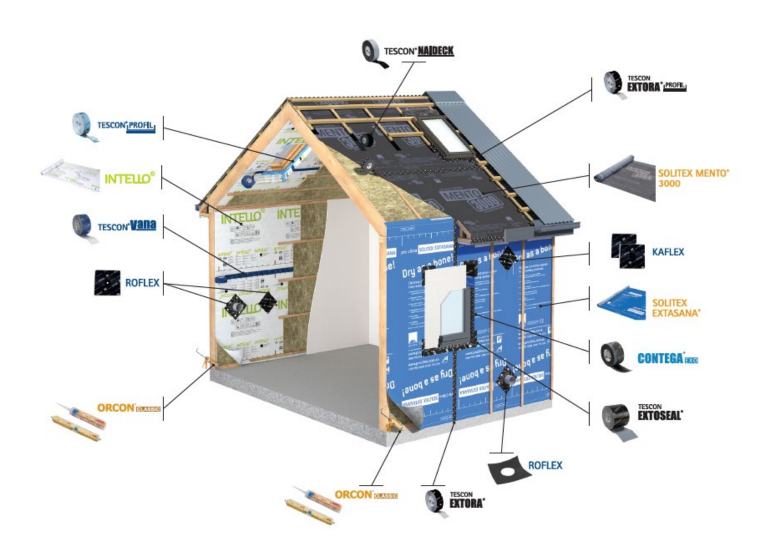


## **Building Product Information Sheet**

# Complete building envelope system products

Knowledge & support

German technology, proven in New Zealand







## Class 1

Product name (include the brand name):

# **Building Product Information Sheet**

pro clima ROFLEX 20									
Product description a	nd its intended use (measurements	s, materials, usage):							
ROFLEX is a beneficial of underlays as well as rig with integrated adhesi provides an airtight an	OFLEX 20 are airtight and weathertight sealing grommets made of strong and flexible EPDM with an integrated adhesive flange. OFLEX is a beneficial component of all air barrier and weather resistive barrier systems. It is compatible with membranes, inderlays as well as rigid sheathings, rigid wall underlays and rigid air barriers (RAB). Strong, flexible, UV stable up to 180 days, ith integrated adhesive, and simple-to-remove release paper, ensures maximum productivity during installation. ROFLEX rovides an airtight and watertight adhesive seal to the substrate and pressure seal around the cable, for excellent seals under all and possible and pipes can be pulled and pushed without damaging the airtightness layer.								
Features:									
<ul><li>High quality EPDM, e</li><li>Excellent UV exposu</li><li>Long-term durability</li></ul>									
ROFLEX 20 grommets are manufactured with a black, soft and flexible 1.2 mm thick EPDM fabric with pre-formed holes suitable for sealing pipes of 15-30 mm in diameter. The EDPM is adhered to a polypropylene fleece with a pressure sensitive self-adhering backing and a release backing paper.									
ROFLEX 20 are 145 x 14	$45~\mathrm{mm}$ and are available in $5,30~\mathrm{\&}$	100 packs.							
Product identifier (if ag	oplicable):								
4026639136053, 4026	639136060								
Place of manufacture:	Aotearoa New Zealand	nse code (QR code), or an Overseas	y other (	distinguishable part/model number or identii	ier.)				
Legal and trading name of MOLL bauökologische									
Address for service:	Floudate dilibil								
STREET NAME Rheintalstraße 35 - 43			IBURB						
CITY, COUNTRY Schwetzing	gen, GERMANY	PO	STCODE	68723					
Website:	http://www.proclima.com				_				
Email address:	info@proclima.com								
Phone no. (if applicable):	·				_				
NZBN (if applicable):	+49 (0) 6202 2782-0								
(II applicable).	N/A								

1

Legal and trading name of the importer (if applicable):

Pro Clima (NZ) Ltd						
Address for service:						
STREET NAME Level 1, 47 The Esplanade		SUBURB	Petone			
CITY, COUNTRY Lower Hutt, New Zealand		POSTCODE	5012			
Website:	www.proclima.co.nz					
Email address:	welcome@proclima.co.nz					
Phone no. (if applicable): 04 589 8460						
NZBN (if applicable):	9429033909561					

### Relevant Building Code clauses:

- B2 DURABILITY: Performance clauses B2.3.1 (a) not less than 50 years, B2.3.1 (b) 15 years and B2.3.2.
- E2 EXTERNAL MOISTURE: Performance clause E2.3.2.
- E3 INTERNAL MOISTURE: Performance clause E3.3.1
- F2 HAZARDOUS BUILDING MATERIALS: Performance clause F2.3.1.

#### Statement on how the building product is expected to contribute to compliance:

- B2.3.1 (a), (b) and B2.3.2: KAFLEX and ROFLEX grommets meets these requirements. Provided the selected flexible or rigid underlay is not exposed to the weather or ultra-violet light for longer than stated in the relevant Appraisal, (a maximum of 180 days applies to the KAFLEX and ROFLEX Grommets), and provided the exterior cladding is maintained in accordance with the cladding manufacturer's instructions and the cladding remains weather resistant, KAFLEX and ROFLEX Grommets are expected to have a serviceable life equal to that of the cladding.
- E2.3.2: When used as part of the wall or roof cladding system, KAFLEX and ROFLEX Grommets will contribute to meeting this requirement. Refer to the product BRANZ appraisal for more information
- E3.3.1: When used with an adequate combination of thermal resistance, ventilation and space temperature in habitable spaces, the INTELLO Humidity Variable Intelligent Airtightness System (which includes the ROFLEX grommets) contributes to meeting this requirement. Although NZBC Clause E3 covers the accumulation of internal moisture, the NZBC Acceptable Solution E3/AS1 makes no specific reference to the requirements and characteristics of barriers to airflow within the concealed spaces in buildings, such as within the wall or ceiling structure. As with all buildings, appropriate levels of ventilation must be provided in buildings fitted with the INTELLO Humidity Variable Intelligent Airtightness System, in accordance with NZBC Performance Clause G4. Where there is a risk that passive ventilation options may not be utilised by building occupants, then installation of permanent ventilation solutions should be considered (e.g. mechanical ventilation systems).
- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- how the building product is intended to be used.

Limitations on the use of the building product:
ROFLEX Grommets are for sealing pipes or conduit penetrations with a maximum service temperature of 150 degrees Celsius.  Refer to the product BRANZ appraisal for more information.
Design requirements that would support the appropriate use of the building product:
Refer to the product BRANZ appraisal available from www.proclima.co.nz for more information
Installation requirements (also provide link to the product installation guide):  Refer to the pro clima INTELLO internal airtightness & SOLITEX wall and roof underlay Application Guides for more information on the use of ROFLEX grommets within the weathertightness & airtightness control layers. The guides are available from www.proclima.co.nz

Maintenance requirements (also provide link to the product maintenance guide):						
There are no specific maintenar assembly and is inaccessible wh		ne product is covered or p	rotected by the subseque	nt layers of the building		
Is the building product/buildin  Yes   No	g product line subje	ect to warning or ban unc	der section 26 of the Buil	ding Act 2004?:		
If yes, description of the warni	ng or ban under sec	ction 26:				
N/A						
Version: 1						
Date: 1   9	1 2 2 3					