

Airtightness with wood-based boards	RAPID CELL	UNI TAPE	TESCON No. 1 60 mm	TESCON VANA 60 mm	TESCON VANA 75 mm	TESCON VANA 150 mm	TESCON VANA 200 mm	TESCON CROSSEAL	TESCON INVIS	TESCON PROTECT	TESCON PROFIL	UNI TAPE XL / TESCON VANA patch	CONTEGA PV	CONTEGA SL / CONTEGA IQ	CONTEGA SOLIDO SL / CONTEGA SOLIDO SL-D	EXTOSEAL FINOC	EXTOSEAL MAGOV	TESCON PRIMER RP / TESCON SPRIMER Pretreatment	INSTAABOX	TESCON SANAPATCH	TESCON TANGO	TESCON INCAV	TESCON INVEX	KAFLEX / ROFLEX	ECO COLL	DA-5 / ORCON CLASSIC	STOPPA
Sealing wood-based boards (OSB, plywood, chipboard)																											
Stick board joints	■	■	■	■	■				■																	■	■
Seal/bond to components and fixtures – connections to ...																											
... rendered masonry																										■	■
... unrendered masonry													■													■	■
... ground slabs							■									■		■								■	■
... ground slabs with plywood board walls								■																			
... planed timber components		■	■	■	■				■	■	■					■										■	■
... sawn timber components																									■	■	
... roof windows		■	■	■	■				■	■	■														■	■	
... windows/timber-framed wall		■	■	■	■				■	■	■														■	■	
... rendered/internally insulated chimneys																									■	■	
... unrendered/internally insulated chimneys ⁽⁴⁾													■												■	■	
... positions with restricted access and/or difficult geometries																				■							
... holes for pipes ⁽²⁾			■	■	■				■								■			■				■	■		
... electric cable ⁽²⁾			■	■	■				■								■		■				■	■			
Sealing injection holes and repairs		■	■	■	■	■	■		■			■				■											
Window / beams in unrendered masonry													■	■	■												
Sealing cables in empty conduits																											■
... interior corners																					■	■					
... exterior corners																						■					

(1)
In specific cases involving complex or demanding structures, for example structural elements, that are sealed with impermeable layers both inside and/or outside, please consult the pro clima technical hotline to discuss the most suitable adhesive tape to use for your application. (Phone: +353 469432104)
The membrane may need to be tested for suitability.

(2)
When sealing power cables with pro clima adhesive tape, ensure that no tension is exerted on the cable, as any tension may cause the tape to come away from the cable. If there is no installation layer, sockets and switches can be made airtight in the airproofing layer by integrating them in the INSTAABOX.

(3)
When sealing penetrations with ROFLEX sleeves, which are intermittently exposed to weathering, make connections to the pro clima DA, SOLITEX or DASATOP membranes using TESCON No.1 or TESCON VANA. Connections to soft wood fibreboards with the specified adhesive tape require pre-treatment with TESCON PRIMER RP or TESCON SPRIMER.

(4)
A lasting airtight bond between pro clima DB+ and smooth walls (e.g. sandstone or brick) or concrete can be achieved by using ECO COLL. Fleece (e.g. INTELLO), PE, PA, aluminium foil or other vapour retarder foils can be attached and made airtight using ORCON F or ORCON CLASSIC. Airproofing of masonry is achieved by rendering.

Further information about the application and construction can be found in the pro clima planning documentation. For queries please call pro clima's technical hotline

Phone: +353 469432104
info@ecologicalbuildingsystems.com

Key:

- recommended
- alternative
- required
- recommended bonding, primers required!
- alternative bonding, primers required!

Exterior wall	ORCON F / CLASSIC ORCON MULTIBOND	TESCON No. 1 60 mm	TESCON VANA 60 mm	TESCON VANA 75 mm	TESCON VANA 150 mm	TESCON VANA 200 mm	TESCON INVIS	TESCON PROTECT	TESCON PROFIL	DUPLEX	EXTOSEAL MAGOV	CONTEGA EXO oder IQ	CONTEGA SOLIDO EXO / CONTEGA SOLIDO EXO-D	CONTEGA FIDEN EXO	STOPPA	KAFLEX / ROFLEX	WYFLEXA	TESCON SANAPATCH
SOLITEX exterior wall membranes																		
Seal/bond membrane overlaps	■	■	■	■			■		■	■								
Window/door connection	■	■	■	■			■	■	■	■		■	■	■				
Ground slab connection	■																	
Holes for pipes ⁽³⁾ / Electric cable ⁽²⁾		■	■	■			■				■					■	■	
Sealing injection holes and repairs		■	■	■	■	■	■											
Sealing cables in empty conduits															■			
Positions with restricted access and/or difficult geometries																	■	■

Step roof	WELDANO MULTICOLL	ORCON F / CLASSIC / ORCON MULTIBOND	TESCON No. 1 60 mm	TESCON VANA 60 mm	TESCON VANA 75 mm	TESCON VANA 150 mm	TESCON VANA 200 mm	connect Selfadhesive strips	TESCON INVIS	TESCON PROTECT	TESCON PROFIL	DUPLEX	EXTOSEAL MAGOV	TESCON PRIMER RP / TESCON SPRIMER Pretreatment	KAFLEX / ROFLEX	WYFLEXA	TESCON SANAPATCH	ROFLEX exto	TESCON NAIDECK / NAIDECK mono / NAIDECK mono patch	STOPPA	CLOX	WELDANO-S	WELDANO TURGA	Hot-air welding	WELDANO INVEX	WELDANO INCAV	WELDANO ROFLEX / WELDANO ROFLEX PLUS		
SOLITEX sarking/underlay membranes																													
Seal/bond roof lining membranes one below the other			■	■	■			■ *	■			■																	
Seal/bond sarking membranes one below the other		■	■	■	■			■ *	■			■																	
Inflow sheets/guttering connection			■	■	■				■	■	■	■																	
Roof window connection		■	■	■	■	■	■		■	■	■																		
Connection Chimneys		■		■	■	■								■	■	■													
Holes for pipes ⁽³⁾ / Electric cable ⁽²⁾			■	■	■				■				■		■	■													
Pipe feed-through, e.g. ventilation tile									■									■											
Sealing injection holes and repairs			■	■	■	■	■		■																				
Nail sealing under counterbattens according to ZVDH																			■										
Sealing cables in empty conduits																				■									
Positions with restricted access and/or difficult geometries																■	■												

SOLITEX WELDANO roof lining membrane	WELDANO MULTICOLL	ORCON F / CLASSIC / ORCON MULTIBOND	TESCON No. 1 60 mm	TESCON VANA 60 mm	TESCON VANA 75 mm	TESCON VANA 150 mm	TESCON VANA 200 mm	connect Selfadhesive strips	TESCON INVIS	TESCON PROTECT	TESCON PROFIL	DUPLEX	EXTOSEAL MAGOV	TESCON PRIMER RP / TESCON SPRIMER Pretreatment	KAFLEX / ROFLEX	WYFLEXA	TESCON SANAPATCH	ROFLEX exto	TESCON NAIDECK / NAIDECK mono / NAIDECK mono patch	STOPPA	CLOX	WELDANO-S	WELDANO TURGA	Hot-air welding	WELDANO INVEX	WELDANO INCAV	WELDANO ROFLEX / WELDANO ROFLEX PLUS		
Sealing/sticking of roof lining membranes to each other																								■	■				
Sealing/sticking of system shaped components and WELDANO-S to the roof lining membrane																							■	■					
Sticking membrane to the eave flashing	■											■																	
System products for joints with angular components or protruding building components (skylights, chimneys...)																						■			■	■			
Sticking WELDANO-S and WELDANO INVEX to angular components or protruding building components (skylights, chimneys...)	■	■ ***																						■					
System shaped component for pipe feed-through																												■	
Sticking WELDANO ROFLEX to pipes			■	■						■																			■
Nail sealing underneath counter battens as per ZVDH																				■									
Inclusion of counter battens as per ZVDH																						■							

* for connect membranes ** For longitudinal membrane joints on load-bearing subsurfaces *** Apply WELDANO TURGA to the contact surface on the membrane

Steep roof

	ORCON F / ORCON CLASSIC	TESCON No. 1 60 mm	TESCON VANA 60 mm	TESCON VANA 75 mm	TESCON VANA 150 mm	TESCON VANA 200 mm	connect Selbstklebezonen	TESCON INVIS	TESCON PROTECT	TESCON PROFIL	DUPLEX	EXTOSEAL MAGOV	TESCON PRIMER RP / TESCON SPRIMER Pretreatment	KAFLEX / ROFLEX	WYFLEXA	ROFLEX exto	TESCON NAIDECK / TESCON NAIDECK mono	STOPPA	CLOX	WELDANO-S	WELDANO TURGA	Hot-air welding	WELDANO INVEX	WELDANO ROFLEX	
Wood fibre underlay panels																									
Seal/bond board joints		■	■	■				■					■												
Seal/bond grooves and ridges					■	■							■												
Roof window connection				■	■	■							■												
Chimneys connection					■								■												
Holes for pipes ⁽³⁾ / Electric cable ⁽²⁾			■	■				■				■	■	■											
Pipe feed-through, e.g. ventilation tile																■									
Sealing injection holes		■	■	■	■	■		■					■							■					
Repairs		■	■	■	■	■		■					■												
Nail sealing under counterbattens																	■								
Cables in empty conduits																		■							
Positions with restricted access and/or difficult geometries															■										
Medium-density wood fibre underlay panels																									
Seal/bond board joints		■	■	■				■																	
Seal/bond grooves and ridges					■	■																			
Roof window connection				■	■	■																			
Chimneys connection					■								■												
Holes for pipes ⁽³⁾ / Electric cable ⁽²⁾		■	■	■				■				■		■	■										
Pipe feed-through, e.g. ventilation tile																■									
Sealing injection holes and repairs		■	■	■	■	■		■																	
Nail sealing under counterbattens																		■							
Sealing cables in empty conduits																			■						
Positions with restricted access and/or difficult geometries															■										

* for connect membranes ** For longitudinal membrane joints on load-bearing subsurfaces *** Apply WELDANO TURGA to the contact surface on the membrane

(1)
In specific cases involving complex or demanding structures, for example structural elements, that are sealed with impermeable layers both inside and/or outside, please consult the pro clima technical hotline to discuss the most suitable adhesive tape to use for your application. (Phone: +353 469432104)
The membrane may need to be tested for suitability.

(2)
When sealing power cables with pro clima adhesive tape, ensure that no tension is exerted on the cable, as any tension may cause the tape to come away from the cable. If there is no installation layer, sockets and switches can be made airtight in the airproofing layer by integrating them in the INSTAABOX.


(3)
When sealing penetrations with ROFLEX sleeves, which are intermittently exposed to weathering, make connections to the pro clima DA, SOLITEX or DASATOP membranes using TESCON No.1 or TESCON VANA. Connections to soft wood fibreboards with the specified adhesive tape require pre-treatment with TESCON PRIMER RP or TESCON SPRIMER.

(4)
A lasting airtight bond between pro clima DB+ and smooth walls (e.g. sandstone or brick) or concrete can be achieved by using ECO COLL. Fleece (e.g. INTELLO), PE, PA, aluminium foil or other vapour retarder foils can be attached and made airtight using ORCON F or ORCON CLASSIC. Airproofing of masonry is achieved by rendering.

Further information about the application and construction can be found in the pro clima planning documentation. For queries please call pro clima's technical hotline

Phone: +353 469432104
info@ecologicalbuildingsystems.com

Key:

	recommended		alternative		required		recommended bonding, primers required!		alternative bonding, primers required!
--	--------------------	---	--------------------	---	-----------------	---	---	---	---

pro clima partner

MOLL bauökologische Produkte GmbH

Rheinthalstraße 35-43
68723 Schwetzingen
Germany

☎ +49 (0) 62 02 - 27 82 0
info@proclima.com
www.proclima.com

Austria & Slovenija

Vinzenz Harrer GmbH
Badl 31
A-8130 Frohnleiten
☎ +43 (0) 3127 - 20 945
☎ +43 (0) 3127 - 20 945 218
office@harrer.at
www.harrer.at

Switzerland
pro clima schweiz GmbH
Oberdorf 21
8460 Marthalen
☎ +41 (0) 52 588 00 90
info@proclima.ch
www.proclima.ch

France & Luxemburg
MOLL bauökologische
Produkte GmbH
Rheinthalstraße 35-43
D-68723 Schwetzingen
Allemagne
☎ +33 1 86 37 00 70
info@proclima.info
www.proclima.com

Finland
Tiivistalo / Redi-Yhtiöt Oy
Yrittäjätie 24
01800 KLAUKKALA
☎ +358 (0) 207 439 670
info@tiivistalo.fi
www.tiivistalo.fi

Ireland & Northern Ireland

Ecological Building Systems
Main Street, Athboy
County Meath
Republic of Ireland
☎ +353 46 94 32 104
☎ +353 46 94 32 435
info@ecological
buildingsystems.com
www.ecological
buildingsystems.com

Island
Einar Ágústsson & Co ehf.
Dalvegi 16d
201 KÖPAVOGUR
ISLAND
www.einara.is
☎ +35 45 773 900

UK
Ecological Building
Systems UK
Cardewlees, The Brown
Building
Carlisle, Cumbria, CA5 6LF
☎ +44 01228 711 511
☎ +44 01228 712 280
info@ecological
buildingsystems.com
www.ecological
buildingsystems.com

Denmark
BetaPack a/s
Agerskovvej 9
8362 Hørning
☎ +45 70 20 87 00
mk@betapack.dk
www.betapack.dk

Belgium

ISOPROC SOLUTIONS
Boterstraat 23a
2811 Mechelen (Hombeek)
☎ +32 15 62 39 35
☎ +32 15 62 39 36
info@isoproc.be
www.isoproc.be
be-nl.proclima.com
be-fr.proclima.com

Netherlands
for a list of stockists please
ask Mr. Axel Schmidt
☎ +49 (0) 62 02 - 27 82 38
axel.schmidt@proclima.de
www.proclima.com

Spain
BIOHAUS GOIERRI S.L.
Poligono Ibarrea s/n-Alsasua
E-31800-Alsasua (Navarra)
☎ +34 948 564 001
☎ +34 948 564 230
biohaus@biohaus.es
www.biohaus.es

Poland
for a list of stockists please
ask Mr. Axel Schmidt
☎ +49 (0) 62 02 - 27 82 38
axel.schmidt@proclima.com
www.proclima.com

Italy

Naturalia-BAU
Via Carlo Abarth Str. 20
39012 Meran / Merano (BZ)
☎ +39 0473 499 050
☎ +39 0473 499 060
info@naturalia-bau.it
www.naturalia-bau.it

Sweden
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Norway
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Romania
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Greece
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Turkey

for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Czech Republic
CIUR a.s.
Pražská 1012
250 01 Brandýs nad Labem
Czech Republic
☎ +420 326 901 411
☎ +420 326 901 456
info@ciur.cz
www.ciur.cz
www.pro-clima.cz

Slovak Republic
VUNO HREUS, s.r.o.
Kvačalová 1207/47
010 04 Žilina
Slovak Republic
☎ +421 41 56 26 799
☎ +421 41 56 62 340
vuno@vuno.sk
www.vuno.sk
www.proclima.sk

Russia
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Latvia

Artiva Ltd
Sila iela 9
Rīga, LV-1057
☎ +371 29 25 28 82
☎ +371 29 11 61 16
☎ +371 67 26 11 22
info@artiva.lv
www.artiva.lv
www.proclima.lv

Estonia
Tervemaja OÜ
Tähe 135A
51013 Tartu
☎ +372 740 55 09
☎ +372 56 21 85 47
tervemaja@tervemaja.ee
www.tervemaja.ee

Lithuania
Artiva Ltd
J. Kubiliaus str. 4b - 43
08241 VILNIUS
☎ +370 682 41313
antanas@artiva.lv
www.proclima.lt

USA

475 High Performance
Building Supply
334 Douglass street
Brooklyn, NY 11217
☎ +1 800 - 995 63 29
info@foursevenfive.com
www.foursevenfive.com

Canada
475 High Performance
Building Supply
207 - 1425 Marine Drive
West Vancouver
Canada V7T 1B9
☎ +1 800 - 995 63 29
info@foursevenfive.ca
www.foursevenfive.ca

South Korea
Proclima Korea
Suyang-ri 474-2,
Gonjjam-eup / Gwangju-si
529-851 GYEONGGI-DO
☎ +82 (0) 31 - 797 54 73
☎ +82 (0) 31 - 797 54 72
info@proclima.co.kr
www.proclima.co.kr

Japan
EcoTransfer Japan K.K.
KDX Nihonbashi Edodori
Building, 3rd Floor
3-9-4 Nihonbashi Honcho
Chuo-Ku
Tokyo 103-0023
☎ +81 3 56 40 26 97
☎ +81 3 56 40 36 89
info@ecotransfer-japan.com
www.ecotransfer-japan.com

Australia

Pro Clima Australia Pty Ltd
PO Box 924
Gosford
New South Wales 2250
☎ +61 1800 776 254
welcome@proclima.com.au
www.proclima.com.au

New Zealand
Pro Clima New Zealand Limited
PO Box 925
CBD
Wellington 6140
☎ +64 0800 776 254
welcome@proclima.co.nz
www.proclima.co.nz

Chile
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

Mexico
for a list of stockists please
ask Mr. Jens-Lüder Herms
☎ +49 (0) 62 02 - 27 82 41
jens.lueder.herms@proclima.com
www.proclima.com

www.proclima.com

