

CALCULATION REPORT

THERMAL TRANSMITTANCE DOORSET

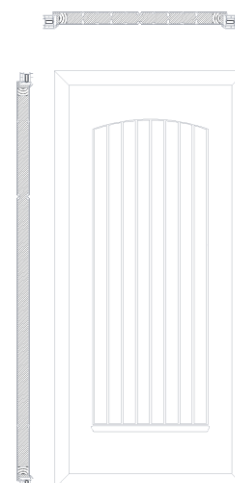


APPLICANT	PROFILE DEVELOPMENTS Ballygiltenan North, Glin, Co. Limerick V94-K220 – GLIN (LIMERICK, IRELAND)
MANUFACTURER ⁽¹⁾	PROFILE DEVELOPMENTS
PRODUCT	SINGLE-LEAF HINGED DOOR
REFERENCE ⁽¹⁾	PALLADIO SOLID
MATERIAL ⁽¹⁾	COMPOSITE, PUREX WG 2030 insulated
DIMENSION	2191 mm x 1006 mm (Hight x Width)
DATE OF TEST	14.03.2024
DATE OF ISSUE	15.03.2024

Calculation Standard :

UNE-EN ISO 10077-2 :2020.
Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 2: Numerical method for frames (ISO 10077-2:2017)
UNE-EN ISO 10077-1 :2020.
Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: General (ISO 10077-1:2017, Corrected version 2020-02).

Section



RESULTADOS **$U_D = 0,78 \text{ W/m}^2\text{K}$**
Results

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Department Director



The result of the present test(s) only concerns the tested object(s). The reports signed electronically on digital support are considered an original document, as well as the electronic copies of the same. Their printing on paper has no legal validity (1) ENSATEC, S.L.U., declines all responsibility for the information provided by the client.



1 SCOPE

The purpose of this report is to determine the thermal transmittance of the following element:

Single-leaf hinged door, composite material and Purex WG 2030 insulation, referenced by the customer as: **PALLADIO SOLID**, by the numerical method described in the UNE-EN ISO 10077-1:2020 standard.

The simulation uses the BISCO software version 12, developed by the company Physibel, based on the two-dimensional finite element method for calculating heat transfer. This software has been validated in accordance with the specifications of the UNE-EN ISO 10077-2:2020 standard.

2 SAMPLE DESCRIPTION PROVIDED BY THE CLIENT

Description:	SOLID COMPOSITE DOORSET
Model (1):	PALLADIO SOLID
Material (1):	COMPOSITE, PUREX WG 2030 INSULATED

The technical specifications of the test sample have been provided by the applicant and delivered to the laboratory under reference MV76242.

The dimensions of the calculated elements are 2191 mm x 1006 mm (Height x Width)

3 PROCEDIMIENTO DE CÁLCULO

The UNE-EN ISO 10077-1:2020 standard establishes that the thermal transmittance of the door is calculated using the following expression:

$$U_D = \frac{\sum A_g \cdot U_g + \sum A_p \cdot U_p + \sum A_f \cdot U_f + \sum l_g \cdot \Psi_g + \sum l_p \cdot \Psi_p}{\sum A_g + \sum A_f + \sum A_p}$$

U_D	Thermal transmittance of the door
U_g	Thermal transmittance of glazing
U_f	Thermal transmittance of frame
U_p	Thermal transmittance of opaque panel
Ψ_g	Linear thermal transmittance due to the combined thermal effects of infill, glazing and frame
Ψ_p	Linear thermal transmittance due to the combined thermal effects of the panel and frame
A_g	Area of glazing
A_f	Projected area of frame
A_p	Area of opaque panel
l_g	Total visible perimeter of glazing
l_p	Total visible perimeter of opaque panel

The values corresponding to the heat transmission coefficients of the frames U_f , and of the opaque panel U_p have been calculated numerically according to UNE-EN ISO 10077-2:2020. These calculations are shown in section 5 of this report.

Linear thermal transmission coefficient Ψ_p can be considered zero as the requirements of section 6.3.2.5. of UNE-EN ISO 10077-1:2020 are fulfilled.



4 BOUNDARY CONDITIONS AND MATERIAL PARAMETERS.

The boundary conditions used for the calculation are those described in Annex E of UNE-EN ISO 10077-2:2020.

Position	Exterior Rse (m ² K/W)	Interior Rsi (m ² K/W)
Normal (flat surface)	0.04	0.13
Radiation/Reduced convection (edges or joints between surfaces)	0.04	0.20

Reference temperature conditions are 20°C inside and 0°C outside.

The emissivity shall be taken as 0,9 in all cavities.

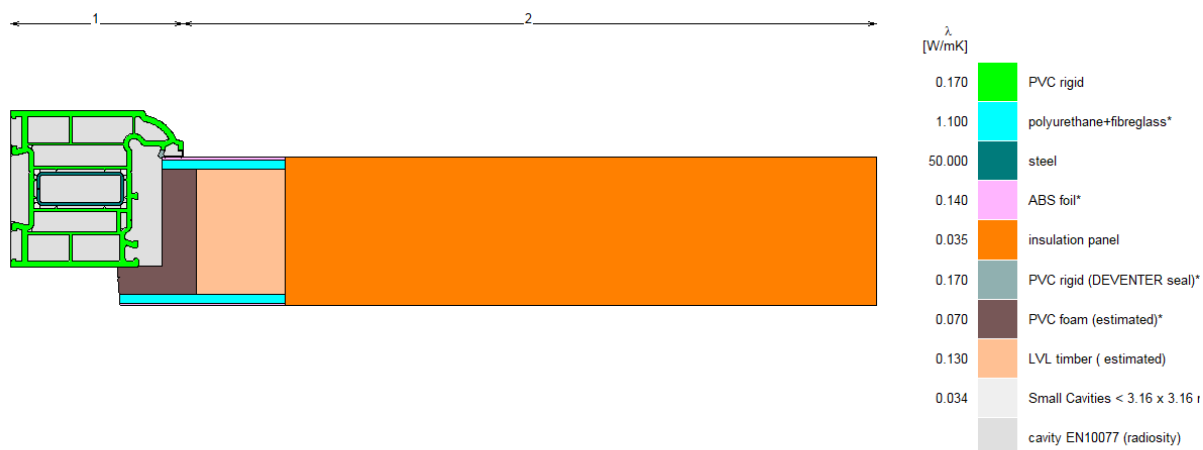
The calculation method used was the RADIOSITY

The thermal conductivity values of the materials used in the calculation are taken from the UNE-EN ISO 10456:2012 Standard "Building materials and products. Hygrothermal properties. Tabulated design values", except those marked with (*) which have been provided by the applicant.



5 CALCULATION OF THE THERMAL TRANSMITTANCE OF THE ELEMENTS

5.1 Thermal transmittance Outer frame.



Boundary conditions

The boundary conditions are represented below

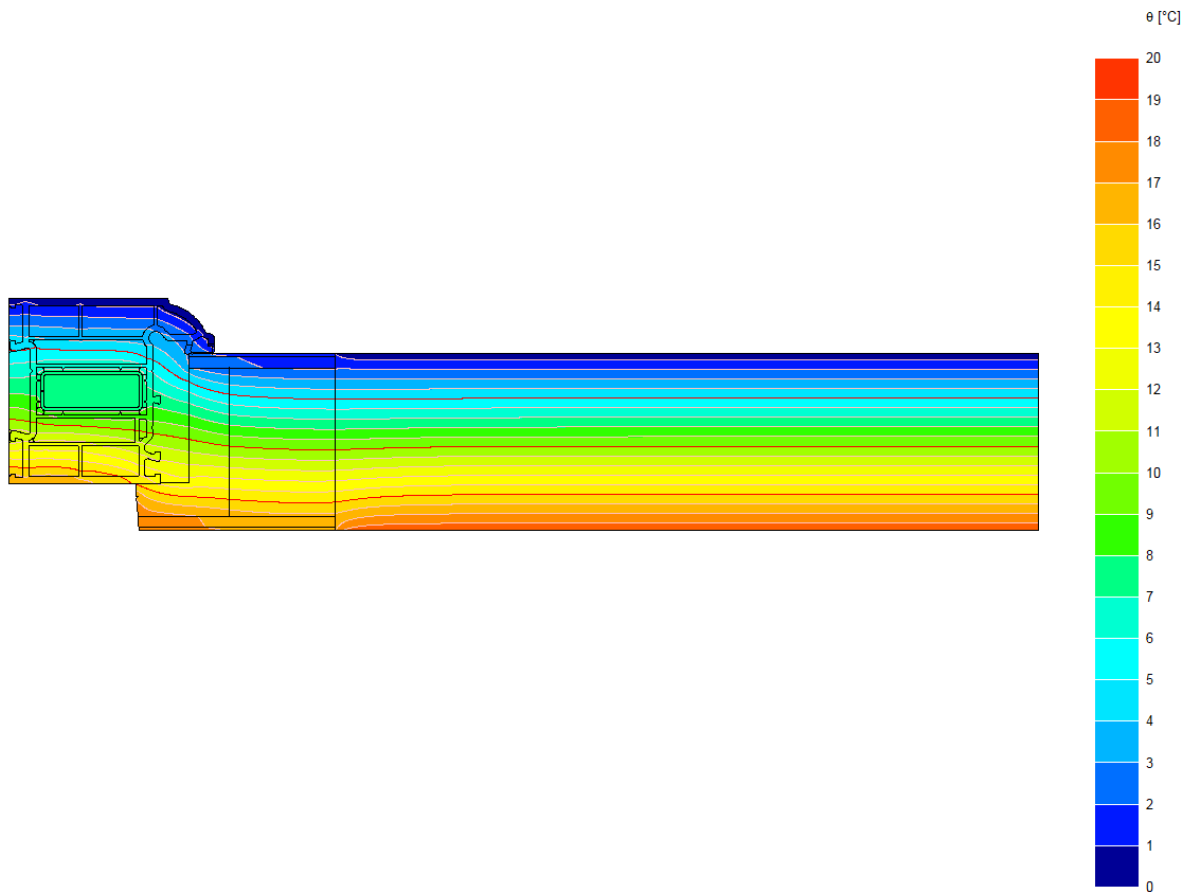


Total Heat Flow (Q)	5,835	W/m
Panel length (l _{p1})	0,311	m
Frame length (l _f)	0,077	m
Thermal transmittance Panel (U _{p1})	0,483	W/m²K
Thermal transmittance (U_f)	1,838	W/m²K

$$U_f = \frac{\left(\frac{Q}{t_i - t_e}\right) - U_{p1} \cdot l_{p1}}{l_f}$$

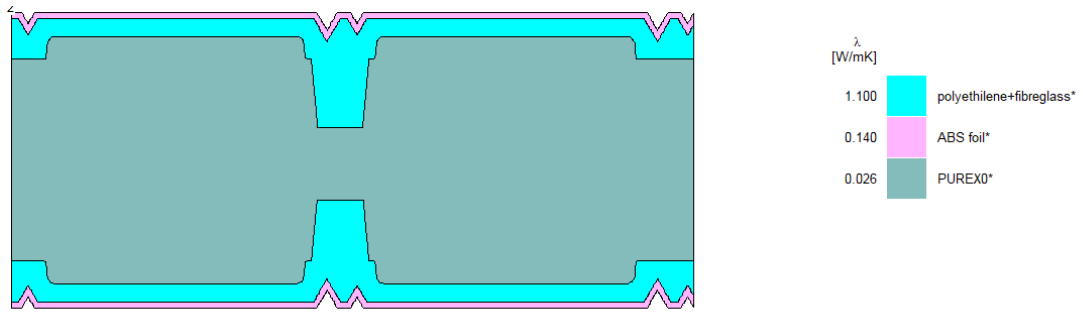


Isotherms and heat flux graph

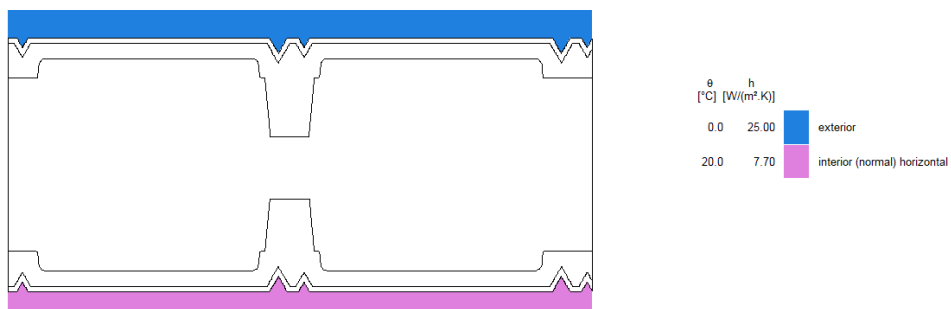




5.2 Thermal transmittance molded panel.



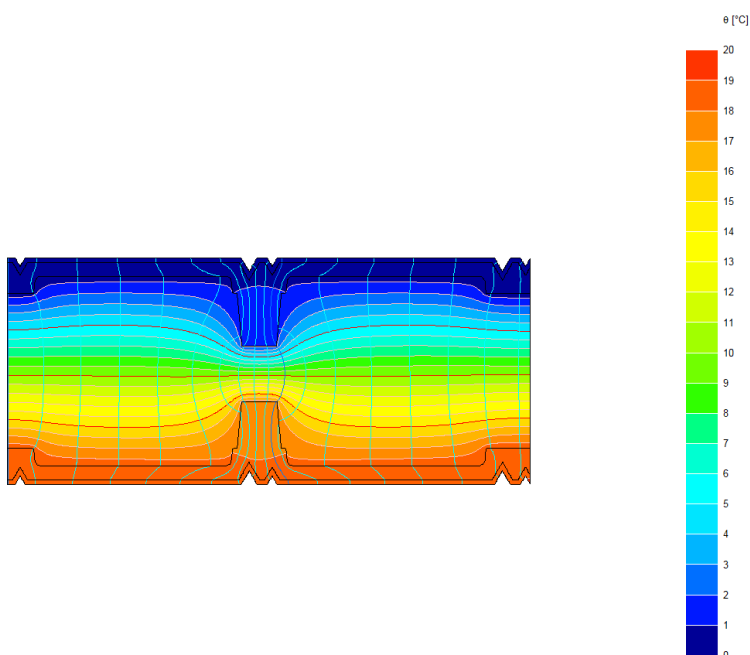
Boundary conditions



Total Heat Flow (Q)	1.736	W/m
Panel length (l_{p1})	0.1538	m
Thermal transmittance (U_p)	0.564	W/m²K

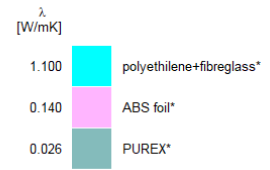
$$U_p = \frac{Q}{(t_i - t_e) \cdot l_p}$$

Isotherms and heat flux graph.

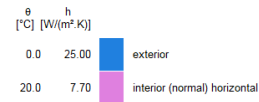
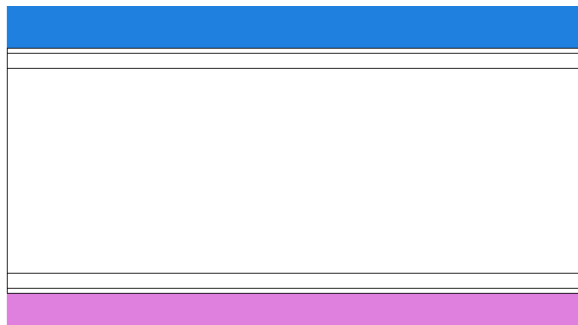




5.3 Thermal transmittance flat panel.



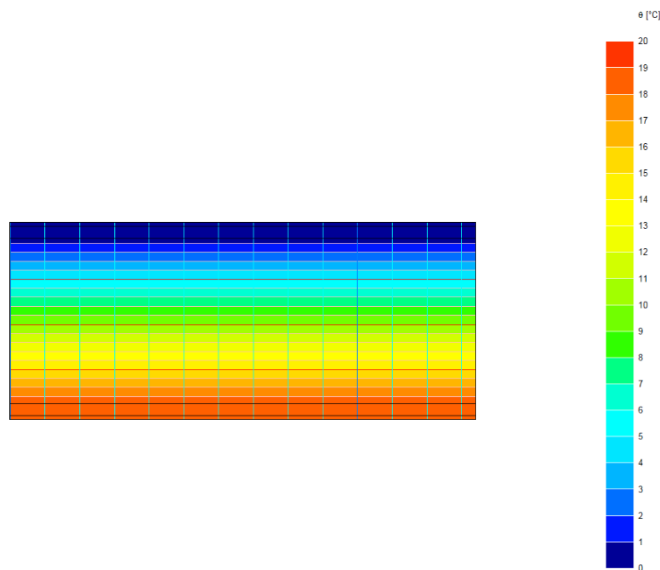
Boundary conditions

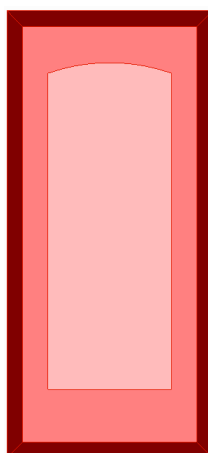


Total Heat Flow (Q)	1,343	W/m
Panel length (l_{p1})	0,1575	m
Thermal transmittance (U_p)	0,423	W/m²K

$$U_p = \frac{Q}{(t_i - t_e) \cdot l_p}$$

Isotherms and heat flux graph.



**6 CALCULATION OF THERMAL TRANSMITTANCE OF THE DOOR**

Width	1006	mm
Height	2191	mm
Total Area	2.2041	m ²
U*A total	1.7151	W/K
ψ*L total	0.0000	W/K
Transmittance U _D	0.7781	W/m ² K

The expanded uncertainty for the calculation of thermal transmittance is less than 5%

NOTE: The uncertainty has been calculated taking into account what is indicated in the EN UNE-EN ISO 10077-2:2020 standard.

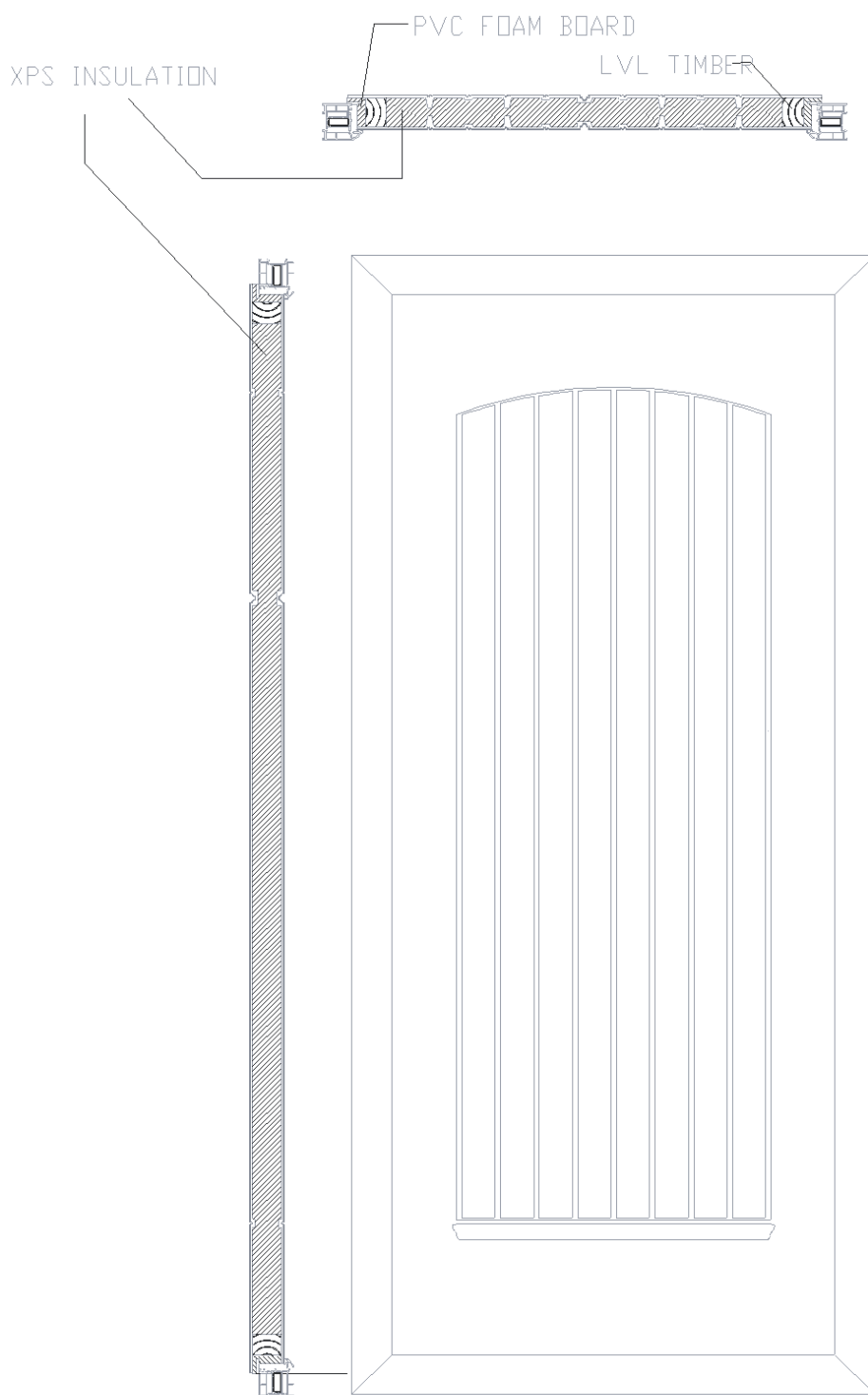
Name	U [W/m ² K]	Width [mm]	Height [mm]	A [m ²]	U*A [W/K]	Col.
flat_panel	0.4260	852.00	2037.00	0.77689	0.3310	
molded_panel	0.5640	605.07	1601.53	0.95864	0.5407	
outer_frame	1.8000	1006.00	77.00	0.07153	0.1288	
outer_frame	1.8000	77.00	2191.00	0.16278	0.2930	
outer_frame	1.8000	77.00	2191.00	0.16278	0.2930	
outer_frame	1.8000	1006.00	77.00	0.07153	0.1288	

The individual values for each element are shown below:

Reference	color	U [W/m ² K]	Width [mm]	A [m ²]	U*A [W/K]
flat_panel		0,426	852	0,77689	0,3310
molded_panel		0,564	605,07	0,95864	0,5407
outer_frame		1,8	1006	0,07153	0,1288
outer_frame		1,8	77	0,16278	0,2930
outer_frame		1,8	77	0,16278	0,2930
outer_frame		1,8	1006	0,07153	0,1288



7 SECTIONS PROVIDED BY THE CUSTOMER ⁽¹⁾



**ATHLON^{EXTRUSIONS} ABS**Version 10/2022
B058**TECHNICAL DATA SHEET – AB401FOIL/R****DOOR PANEL FOIL / ABS – A SELECT DOOR FOIL LAMINATED ONTO A HIGH IMPACT ABS CORE LAYER DESIGNED FOR DOOR PANELS.**

GENERAL			
Property	Method	Unit	ATHLON ^{EXTRUSIONS} ABS AB401FOIL/R
Density ¹	ISO 1183	g / cm ³	1.08
MECHANICAL			
Property	Method	Unit	ATHLON ^{EXTRUSIONS} ABS AB401FOIL/R
Tensile Strength at Yield	ISO 527-2 / 50	MPa	40
Tensile E Modulus	ISO 527-2	MPa	2000
Elongation of Break	ISO 527-2	%	15
Charpy Impact notched	ISO 179 / 1eA	kJ / m ²	18
Charpy Impact unnotched	ISO 179 / 1eU	kJ / m ²	35
THERMAL			
Property	Method	Unit	ATHLON ^{EXTRUSIONS} ABS AB401FOIL/R
Heat Deflection Temperature	ISO 75-2 / A	°C	99
Vicat Softening Point	ISO 306 / B50	°C	97
OTHERS			
Property	Method	Unit	ATHLON ^{EXTRUSIONS} ABS AB401FOIL/R
Flammability	UL94	Rating	HB
Thermoforming Temperature Range (recommended)			140 – 175
Mould Shrinkage	ISO 294-4	%	0.5 – 0.8

Remark: These technical data of our products are typical ones. The actually measured values are subject to production variations.

¹ Density for black sheet is 1.07² Carried out on 4 mm sheet³ Gloss values are attained from smooth finish thermoformed parts



Technical Data Sheet

VORAFORCE™ TL 1660 Polyol
VORAFORCE™ TL 1600 Isocyanate**Description**

VORAFORCE™ TL 1660 Polyol and VORAFORCE™ TL 1600 Isocyanate have been developed to be co-injected together with glass fiber via LFI or Interwet technology with applied density varying from 800 gr/l to 1000 gr/l and an amount of fiber glass content varying from 10% to 25%. This product allows to realize polyurethane composites suitable for the production of structural components with high Flexural Modulus.

Typical Component Properties

	Units	VORAFORCE™ TL 1660 Polyol	VORAFORCE™ TL 1600 Isocyanate	Test Method
Viscosity, 25°C	mPa.s	1100	210	ASTM D 445 (Cannon Fenske)
Specific Gravity, 25/25°C	-	1.08	1.23	ASTM D 891

These are typical values and should not be construed as specifications

Recommended Process Conditions

Polyol ingredient may separate into different layers; therefore each drum must be properly mixed before use.

	Units	Values	Remarks
VORAFORCE™ TL 1660 Polyol	plw	100	
VORAFORCE™ TL 1600 Isocyanate	plw	165-175	
Components temperature (Pol/Iso)	°C	25±3 / 25±3	

Typical Reaction Characteristics⁽¹⁾

	Units	Hand-mix	High Pressure Machine ⁽²⁾
Cream time	s		35-40
Gel time	s		65-70
Free rise density	gr/l		250-300

1. These are typical values and should not be construed as specifications
2. Data referred to laboratory tests made with a high pressure machine with components temperature 20-23°C and mold temperature of 40°C. Reported values vary depending on processing condition.

**Handling and Storage**

Components must be stored in a dry place avoid moisture absorption. Components shelf life is strongly related to storage temperature and must not exceed 50°C.

	Units	VORAFORCE™ TL 1660 Polyol	VORAFORCE™ TL 1600 Isocyanate
Storage temperature	°C	10-45	10-45
Storage stability /Shelf life ⁽¹⁾	months	6	6

3. Stored in the original sealed drums in a dry place at the recommended temperature

Typical physical Properties

	Units	Values	Test Method
Applied density	Kg/m ³	1100	DIN 53479
% of glass in the polymer	%	25	DIN EN 60
Flexural Modulus	MPa	>4500	DIN EN ISO 178
Flexural Strength	MPa	>95	DIN EN ISO 178
Tensile Modulus	MPa	>4000	DIN EN ISO 527
Tensile Strength	MPa	>65	DIN EN ISO 527
Elongation	%	>1,0	DIN EN ISO 527
Impact CHARPY R.T.	KJ/m ²	>60	DIN EN ISO 179

These are typical values and should not be construed as specifications

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Contact information:
For more information about this product please call The Dow Chemical Company.

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Latin America: (+55) 11-5184-8722
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Asia/Pacific: (+60) 3-7965-5392
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Kerto® LVL

Q-panel



Kerto® LVL Q-panel is a load-bearing and dimensionally stable product that can be used in both horizontal and vertical structures. Q-panel can be used in the most demanding applications. Use of large Q-panel ensures material efficiency and minimizes installation time.

Kerto LVL Q-panel is made of 3 mm thick strength graded softwood veneers of which approximately 20 % are oriented in crosswise direction. The veneers are bonded with weather- and boil-resistant phenol formaldehyde adhesive. Q-panel has outstanding strength-to-weight ratio. Crosswise veneers ensure excellent dimensional stability and enhance the transverse strength and stiffness of the panel.

Q-panel is an ideal material for load-bearing applications including floor, wall and roof elements due to its stiffness, strength properties and light weight. It can be used in both horizontal and vertical applications.

Applications

Structural applications:

- Panel product for roof, floor and wall constructions
- High and slender beams
- Headers and lintels
- Portal frames

Industrial applications:

- Free shaped beams and panels (CNC machining)
- Components for prefabricated roof, floor and wall elements and modules
- Doors and windows
- Concrete formwork

Major advantages

- Strong and rigid
- Excellent strength-to-weight ratio
- Dimensional stability Improved against warp and twist
- Great workability and quick to install
- Easy to fasten, nail and drill
- Ensures material efficiency with customised product dimensions
- High and slender beams for energy efficient constructions
- Large panels up to 2,500 mm wide, 20 m long
- Easy to design with free Finnwood software
- Made of sustainable northern wood and PEFC certified
- Kerto LVL (1 m³) contains the stored carbon equivalent to 794 kg CO₂





Technical Data Sheet

EN

PUREX WG 2030 FANIssue date 09.03.2022
Revision date 19.08.2022**Product description**

Two-component system for producing rigid polyurethane foam applied by pouring.

It contains no CFC, HCFC and HFC.

Recommended for filling empty spaces.

Two components:	Component A	Component B
Component name	PUREX WG 2030 FAN A	PUREX B
State of aggregation	liquid	liquid
Colour	colourless to pale yellow	brown
Viscosity at 25°C [mPas]	500 ± 150	200 ± 50
Density at 25°C [g/cm ³]	1,08 ± 0,02	1,23 ± 0,01

Application method recommended

The system can be applied in manual or machine moulding.

Component A should be thoroughly mixed before use.

Moulding surfaces should be covered with suitable release agent to enable the profile easy taking out of the mould. Demould time of the foam should be determined experimentally because it depends on components temperature, ambient temperature, mold temperature and molded mass of the system and geometry of the molded element.

In the case elements with facing are moulded use mouldings and presses heated up to 30°C minimum is recommended for suitable adhesion of the foam to the facing providing and fragility occurrence at the surface elimination. Some facing materials require preliminary preparation of the surface before the polyurethane system application.

The material final properties after [h]	24
Ambient temperature during application [°C]	18 - 24
Components temperature recommended [°C]	18 - 22
Mould / press temperature recommended [°C]	30 - 45

Technological properties*

Component A:B ratio - by weight	100 : 160
Raw materials temperature [°C]	20
Cream time [s]	15 - 25
Gel time [s]	140 - 190
Tack-free time [s]	290 - 400
Free rise density [kg/m ³]	29 - 34

Physical and mechanical product properties*

Minimum density of the foam core in the product acc. to EN 1602 [kg/m ³]	45
Compression strength at 10% deformation acc. to EN 826 [kPa]	≥ 120
Thermal conductivity coefficient at 10°C acc. to EN 12867 [W/mK]	0,022 - 0,030
Maximum application temperature [°C]	120
Class of reaction to fire acc. to EN 13501-1	F



Technical Data Sheet

EN

Class of reaction to fire acc. to DIN 4102

B3

Transport and storage

Store in dry, well ventilated room, in tightly closed containers. Protect against moisture access and direct exposure to sunrays. Store away from heat sources, in the container originally packaged in a vertical position.

The products should be transported in tightly closed containers.

Permissible temperature during transport [°C] 5 - 25

Recommended storage temperature [°C] 15 - 25

Storage life for component A from manufacture date, if stored in recommended conditions and in original containers: 3 months

Storage life for component B from manufacture date, if stored in recommended conditions and in original containers: 6 months

*Notes

Data presented in this information have been obtained during the system foaming in model conditions. The results obtained when foaming in other conditions can be slightly different from published.

The viscosity test was performed according to the internal procedure.

The system application instruction is available if requested. Polychem Systems company offers its assistance at the system implementation and application in client's manufacture.

Every time the user is obliged to check the product and auxiliary agents usefulness for his intentional use.

The user is obligated to have a valid technical data sheet and safety data sheet of the product, which is provided by the manufacturer during the sale and every time on the customer's request.

Prior to processing the user must carefully read aforementioned documentation and follow the rules of procedure for product use.



DEVENTER

Member of
Roto Group.

TECHNICAL DATA SHEET



PVC 58° Shore A

M 5018

58° Shore A

- Density: 1.16g/cm³
- Pull strength: 11 Mpa
- Tear stretch: 440 %
- Tear force: 31 N/mm²
- Pressure deformation rest: 20% (24h/23°C)
- Pressure deformation rest: 60% (24h/23°C)

- ISO 868
- ISO 1183-1
- ISO 527
- ISO 527
- ISO 34-B
- ISO 815
- ISO 815

Working Temperature:
- -10° to +55° C

Physical Characteristics
- Color stability
- Ozone Resistant N/A

Paint Compatibility:
The material used in DEVENTER M is **NOT** compatible with thinned acrylic paints and alkyd resin paints containing conventional solvents. Paint and coatings, of which the properties are unknown must be tested for compatibility in contact with the weather seals.



Available colours:

