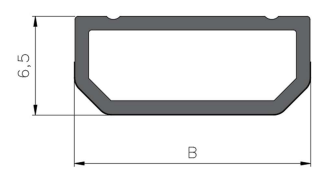
# Product data sheet MULTITECH G









# DIMENSIONS

Sizes	B [mm] +/- 0.15	H [mm] +/- 0.1
MULTITECH G 8	7.50	6.5
MULTITECH G 10	9.50	6.5
MULTITECH G 12	11.50	6.5
MULTITECH G 13	12.50	6.5
MULTITECH G 14	13.50	6.5
MULTITECH G 15	14.50	6.5
MULTITECH G 16	15.50	6.5
MULTITECH G 18	17.50	6.5
MULTITECH G 20	19.50	6.5
MULTITECH G 22	21.50	6.5
MULTITECH G 24	23.50	6.5
MULTITECH G 27	26.50	6.5

#### MATERIALS

**SAN PLAST** The wall thickness is standard 0.90 mm

+0.25/-0.05 mm

**FOIL** The wall thickness is standard 40 µm

MULTITECH G - WORLD CLASS, Thermally better than any other known spacer bar This will provide you with the highest internal surface temperature on the glass inside Standard length 5,000 & 6,000 mm

#### ACCESSORIES

#### Connectors





± 10 mm

Plastic/Nylon

Steel

Corner





Plastic/Nylon

Butyle Other accessories as flexible corners etc. are also available

#### COLORS

WHITE LIGHT GREY TITANIUM GREY

≈ RAL 9016

≈ RAL 7035









BLACK

LIGHT BROWN

DARK BROWN

≈ RAL 9004

≈ RAL 8003



≈ RAL 8016



#### **EN1279 Normative test references and other methods**



#### **Pull force**

Depends on chosen connector



#### Rectitude from production

Sideways max. 5 mm/m Up/down max. 10 mm/m



# Two box model characteristic value

IFT WA-17/1

 $\lambda eq.2B = 0.125 \text{ W/mK}$ 



#### Perforation holes size

Checked with airflow

Allowed humidity uptake 1-5wt% pr. 24 hours



#### Compression data (16 mm spacer) Max 40 N/cm standard pressure



 $M_V < 0.3\%$  / No fogging 60°C and 80°C



### Thermal linear expansion

 $T_{\alpha,foil}$  16 mm spacer = 1.83 x 10<sup>-5</sup> 1/K  $T_{\alpha,poly}$  16 mm spacer = 2.01 x 10<sup>-5</sup> 1/K



#### **UV** stability

EN ISO 4892-2 / A

3,000 hours of radiation with no significant color change







# QUALITY ASPECTS

#### **Quality management**

EN ISO 9001 for quality

#### Tests of the product

Processes and routines are established to secure the quality of the delivered material. During production the spacers are continuously monitored through systematic and random checks. Data will be available for a period of 10 years.

#### Full filing external demands according to:

- EN 1279
- Passive House Component Class phA for arctic climate
- RAL gütezeichen
- DTA for use in France under Cekal

#### CUSTOMER FOCUS AND WARRANTY

On all spacers we offer a 5 years' product warranty. The warranty covers free exchange of spacers in case of a defect. The warranty does not cover any other cost than the mere exchange of the defect spacers, and the warranty expressly does not cover installation of the spacers. The spacers must have been stored, installed and used according to present norms and technical standards. Special solutions and **usage** that **are not standardized** will need prior approval in writing from us in order to be covered. Related to temperature standardized condition for IG is -30°C/+70°C.

#### Storage and use

To secure the performance of the spacers, the stock conditions must be acceptable. Broken packaging, humidity and variation in temperature will have an effect on the spacer in general. Make sure the spacer is conditioned at room temperature before use.

Preferred conditions will be temperatures over 15°C and humidity RH of minimum 45%. Avoid having an environment with high concentration of dust.

General handling and attention according to safety data sheet for the spacer. Use gloves when handling the spacer/frames and make sure there is exhausting when cutting the spacer.

#### System performance

The user (the IG producer) must secure the whole system consisting of spacer, connector/corner key, bending machine, desiccant, butyl and sealant works well together in the chosen setup. Focus on compatibility, adhesion, dust and corner quality.

After handling and transport of the frames, it's important to check if the connector/corner keys are still in the correct position, if not there is a significant risk for desiccant dust inside the IG unit. Foam behind the connector/corner can be used to avoid such problems.

#### Cleaning the plastic surface

If for some reason, the plastic surface is defiled by dust from other materials it can be cleaned again by use of water or air. Dust can easily be removed with antistatic loaded compressed air or a moist cloth. Solvent based cleaners are not recommended, but if used, it is recommended to test influence on products.

It is recommended to investigate and control all the specific points above.







# ADDITIONAL SPECIFICATIONS AND INSTRUCTIONS

# Packaging, volumes and options

Packaging	Quantity meter	Quantity meter cardboard boxes		Quantity meter stillages				
Sizes	5 meters	6 meters	NM type (5 meters)	NM type (6 meters)	ZM type (6 meters)			
8	960	1,152			19,584			
10	800	960	10,240	12,288	19,584			
12	640	768	8,640	10,368	16,128			
13	560	672	7,680	9,216	14,976			
14	560	672	7,680	9,216	14,976			
15	480	576	7,040	8,448	13,248			
16	480	576	6,720	8,064	13,248			
18	400	480	6,080	7,296	12,096			
20	400	480	5,440	6,528	10,944			
22	320	384	4,480	5,376	8,640			
24	320	384	4,480	5,376	7,488			
27	240		3,840					

Packaging	Quantity pcs. / box						
Sizes	Steel (DP*)	Plastic/Nylon (DP*)	Plastic/Nylon corner				
8	2,500	2,000	2,000				
10	2,500	2,000	2,000				
12	2,500	2,000	2,000				
13		2,000	5,000				
14	2,500	2,000	2,000				
15	2,500	2,000	2,000				
16	2,500	2,000	2,000				
18	2,500	2,000	2,000				
20	2,500	2,000	2,000				
22	2,500		2,000				
24	2,500		2,000				
27			1,400				

	Content [g/m]		Connector	Corner
Sizes	Desiccant 0.5-0.9 mm grain	Steel (DP*)	Plastic/Nylon (DP*)	Plastic/Nylon Corner
8	18	✓	✓	✓
10	25	✓	✓	✓
12	31	✓	✓	✓
13	34		✓	✓
14	38	✓	✓	✓
15	42	✓	✓	✓
16	45	✓	✓	✓
18	52	✓	✓	✓
20	58	✓	✓	✓
22	65	✓		✓
24	72	✓		<b>√</b>
27	82			✓

<sup>\*</sup>DP = Desiccant passage

All connectors are basically U-shaped and with passage for flow of desiccant during after filling. Note that there will be a difference in pull force between preinserted- and direct inserted connectors.







## **Energy labeling**

For thermal calculations, we recommend using the two box model due to the extremely thin dimensions for the foil.

Materials	λ [W/mK]
Secondary sealing	0.40
Spacer box	0.125

#### Thermal data

An overview of thermal data with different constructions. These data are calculated by Bauwerk according to IFT guideline WA-08/3.

#### Frame: Aluminum profile - U<sub>f</sub> = 1.6 W/m<sup>2</sup>K

Glass	Double IG - $U_g = 1.1 \text{ W/m}^2\text{K} (4-16-4)$			Tripple IG - $U_g$ = 0.7 W/m <sup>2</sup> K (4-12-4-12-4)			
Parameters	$\Psi_q$ [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	$U_w$ [W/m $^2$ K]	$\Psi_q$ [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	U <sub>w</sub> [W/m²K]	
CHROMATECH	0.068	8.4 / 10.3	1.439	0.066	10.6 / 12.2	1.174	
CHROMATECH plus	0.064	8.7 / 10.3	1.429	0.060	10.9 / 12.4	1.159	
MULTITECH A	0.059	9.2 / 11.0	1.417	0.055	11.4 / 12.8	1.147	
CHROMATECH ultra S	0.050	9.8 / 11.5	1.395	0.046	12.0 / 13.3	1.126	
THERMIX TX Pro	0.049	9.8 / 11.5	1.393	0.044	12.0 / 13.3	1.121	
CHROMATECH ultra F	0.048	9.9 / 11.6	1.390	0.043	12.1 / 13.4	1.118	
MULTITECH G	0.035	10.9 / 12.4	1.359	0.030	13.0 / 14.2	1.087	

#### Frame: PVC profile – $U_f = 1.2 \text{ W/m}^2\text{K}$

Glass	Double IG - $U_g$ = 1.1 W/m <sup>2</sup> K (4-16-4)			Tripple IG - $U_g = 0.7 \text{ W/m}^2\text{K} (4-12-4-12-4)$			
Parameters	$\Psi_q$ [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	$U_w$ [W/m $^2$ K]	$\Psi_q$ [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	U <sub>w</sub> [W/m <sup>2</sup> K]	
CHROMATECH	0.051	8.3 / 10.3	1.257	0.050	9.9 / 11.6	0.982	
CHROMATECH plus	0.049	8.5 / 10.3	1.253	0.048	10.1 / 11.8	0.977	
MULTITECH A	0.045	9.0 / 10.8	1.243	0.043	10.6 / 12.2	0,965	
CHROMATECH ultra S	0.040	9.5 / 11.3	1.230	0.038	11.1 / 12.6	0.953	
THERMIX TX Pro	0.040	9.5 / 11.3	1.230	0.038	11.1 / 12.6	0.953	
CHROMATECH ultra F	0.039	9.6 / 11.3	1.228	0.037	11.2 / 12.7	0.950	
MULTITECH G	0.031	10.5 / 12.1	1.218	0.029	12.1 / 13.4	0.931	

#### Frame: Wood profile – $U_f = 1.4 \text{ W/m}^2\text{K}$

Glass	Double IG - U <sub>g</sub> = 1.1 W/m²K (4-16-4)			Tripple IG - $U_g = 0.7 \text{ W/m}^2\text{K}$ (4-12-4-12-4		
Parameters	$\Psi_{q}$ [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	$U_w$ [W/m $^2$ K]	Ψ <sub>q</sub> [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	U <sub>w</sub> [W/m <sup>2</sup> K]
CHROMATECH	0.053	7.3 / 9.4	1.322	0.054	9.6 / 11.3	1.045
CHROMATECH plus	0.051	7.6 / 9.7	1.317	0.051	9.9 / 11.6	1.038
MULTITECH A	0.047	8.0 / 10.0	1.307	0.047	10.4 / 12.0	1.028
CHROMATECH ultra S	0.041	8.6 / 10.5	1.293	0.040	11.0 / 12.5	1.010
THERMIX TX Pro	0.040	8.7 / 10.6	1.290	0.039	11.0 / 12.5	1.008
CHROMATECH ultra F	0.039	8.8 / 10.7	1.288	0.038	11.2 / 12.7	1.005
MULTITECH G	0.030	9.8 / 11.5	1.265	0.028	12.2 / 13.5	0.980

# Frame: Wood aluminum profile - U<sub>f</sub> = 1.4 W/m<sup>2</sup>K

Glass	Double IG - $U_g = 1.1 \text{ W/m}^2\text{K} (4-16-4)$			Tripple IG - $U_g = 0.7 \text{ W/m}^2\text{K} (4-12-4-12-4)$		
Parameters	Ψ <sub>q</sub> [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	U <sub>w</sub> [W/m²K]	$\Psi_q$ [W/mK]	Θ <sub>si(-10/-5 °C)</sub>	U <sub>w</sub> [W/m <sup>2</sup> K]
CHROMATECH	0.059	6.1 / 8.4	1.342	0.060	8.7 / 10.6	1.075
CHROMATECH plus	0.056	6.4 / 8.7	1.335	0.056	9.0 / 10.8	1.065
MULTITECH A	0.051	6.9 / 9.1	1.323	0.051	9.5 / 11.3	1.053
CHROMATECH ultra S	0.045	7.6 / 9.7	1.308	0.043	10.2 / 11.8	1.033
THERMIX TX Pro	0.043	7.6 / 9.7	1.303	0.042	10.3 / 11.9	1.031
CHROMATECH ultra F	0.043	7.8 / 9.8	1.303	0.041	10.4 / 12.0	1.028
MULTITECH G	0.031	8.9 / 10.8	1.274	0.029	11.5 / 12.9	0.999

Internal glass temperature

To calculate with other U-values for glass please refer to our homepage where a calculator can be found (<a href="https://www.winuw.de/rolltech/">https://www.winuw.de/rolltech/</a>). Is also available as an app "WinUw ROLLTECH". Access it by Apple store or on Google play.



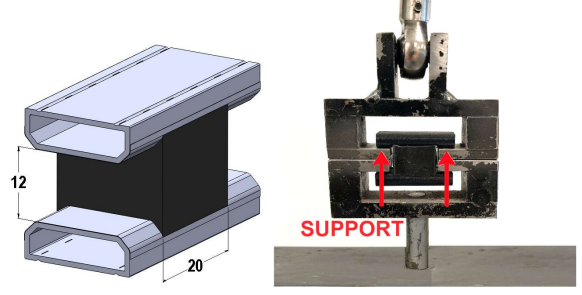




#### **Adhesion check**

According to EN1279-6 D.2 the following test must be done in order to check mixing and secure the adhesion between spacer and sealant. A pull of 0.3 MPa shall be applied for 10 minutes. No adhesive breakage is allowed (slip to surface).

The following is a guide to achieve the correct results for our spacers. The sealant shall cover 20 mm of the spacer back as shown on the drawing. No precleaning of spacer is allowed. It is important to secure a proper contact between sealant and spacer back. The support from the test machine shall be as close as possible to the sealant and direct to the spacer back as illustrated.



Ask actual sealant supplier for the conditions required during curing. Here some general guidelines:

- For PS curing at 20°C over a period of 24 to 48 hours is normally enough.
- For PU curing at 20°C can take much longer depending on the PU version. 28 days or more is quite normal. Ask sealant supplier for guidelines, it might be possible to accelerate the curing at a higher temperature.

Check the samples for type of breakage. Adhesive breakage is not allowed, and if seen analyzing is needed. Sources to failure: Wrong mix of sealant (A+B), insufficient application, contamination, or deformation of spacers.

#### **Bending**

- Use bending tools recommended by bending machine supplier
- Adjust side pressure until correct corner width is obtained (max +0.3 mm)
- Over bending due to resilience is to be adjusted for perfect 90° corners
- Room temperature during processing > 15°C

For further bending instructions, contact your bending machine supplier. Pay careful attention to our *Instruction for processing*.