



PERFORMANCE TEST REPORT

Air Permeability, Water Tightness, Under Static Pressure and
Resistance to Wind Load

Test Report No: 010.005.1 / 2010



Rendered to	: Kurtoğlu Alüminyum Bakır Kurşun San.Tic	Norms Applied	: EN 1026
			: EN 1027
			: EN 12211
Product	: Window 58T		:
		Classification Norms	: EN 12207
			: EN 12208
			: EN 12210
Sample Size	: 2500 mm x 1900 mm		:
Sample Description	: Tilt & Turn Spandrel (784x1258 mm)		:
	: 4/16/4 Double Glass		:
	:	Test Comp. Date	: 15/06/2010
Test Performed	: Air Permeability - Static	Report Date	: 18/06/2010
	: Water Tightness - Static	Record Retention Date	: 18/06/2013
	: Wind Resistance - Static	Number of Pages	: 10
		Number of Annex Pages	: 5+3

Test Results : The Test sample performed in accordance of to following classifications

Air Penetration	: EN 12207 / Class 4
Water Tightness	: EN 12208 / 9A (600Pa)
Wind Resistance	: EN 12210 / C3

* Calibration of the test equipments certified by CEBTP / France referenced to report
BEB1-9-2024-1/2

**This Test Report includes specific test data, results, photographic documentation and as build
drawings of the sample submitted for testing and at tests only the characteristics of the test
sample and does not prejudice the characteristic products

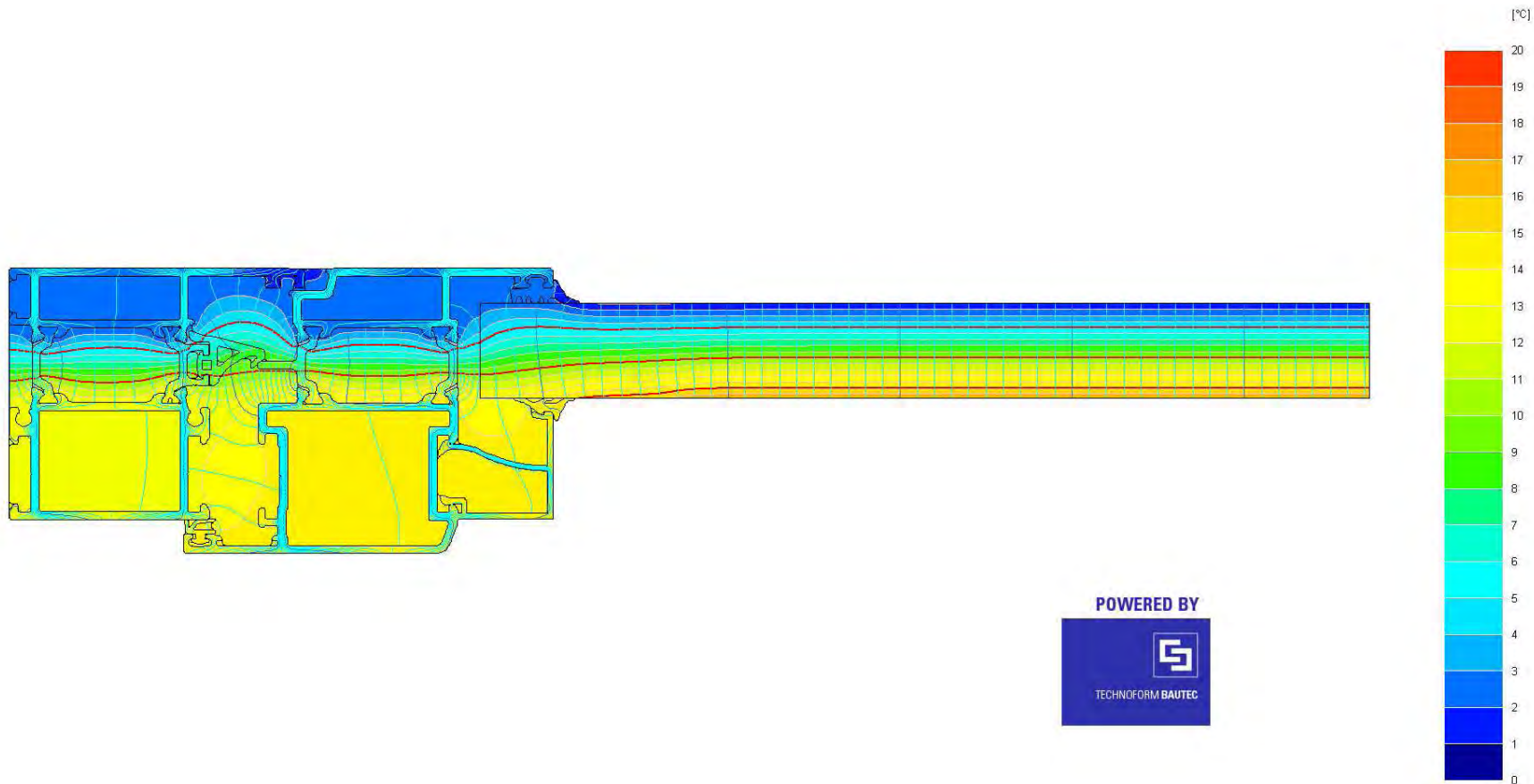
Murat Seyhan
General Manager

Oktay Usta
Testing Manager



Thermal performance

■ 58T



$$U_f = 2.76 \text{ W/m}^2\text{K}$$