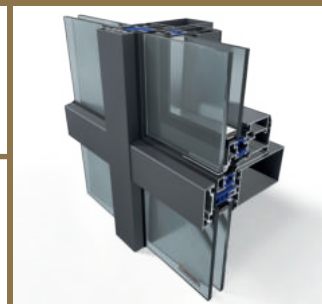
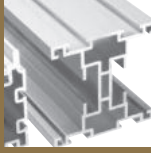


PRODUCT CATALOG



 **burak**
alüminyum

“in every aspect of life”



 **burak**
alüminyum

CONTENTS

CORPORATE

HISTORY	4
SUSTAINABILITY.....	6
EXPORT	8

HINGED SYSTEMS

ES45	12
BM55	14
BM60	16
BM66	18
BM72	20
BM83	22
SM37	24
V60	26

SLIDING SYSTEMS

S4000	30
BS66	32
MS89&MS120	34

FOLDING SYSTEMS

BK60	36
BK77	38

FACADE SYSTEMS

AG50	42
BG50	44
BG50 STEEL	46
BG60	48
BG90	50

SKYLIGHT

SW11	54
BG60 SKY	55

OFFICE PARTITION SYSTEMS

BOB&BPK	56
BZB	57

SURFACE TREATMENTS

COLOR CHARTS	60
--------------------	----

MORE

QUALITY CERTIFICATES	61
REFERENCES	64-66
CONTACT	68



1991

Installation of the first extrusion press for initiate profile manufacturing is completed.



1996

First international export transactions were successfully executed.



2009

Our project on the extrusion of medium and high strength alloy was officially approved by TÜBİTAK .



2012

The company initiated its presence in the automotive sector through the incorporation of Aksan Alüminyum, Türkiye's first extrusion company.



1994

Relocation of manufacturing operations to the Hadımköy, İstanbul facilities.



2008

Foundation of the Lüleburgaz (Kırklareli) production facility was laid.



2014

Transition to automated production systems was completed and full capacity operations commenced.



1984

Commencement of aluminium production in Bayrampaşa, İstanbul.



2011

Commencement of production at the Lüleburgaz (Kırklareli) facility.

We reinforce our leadership in the sector by producing high-quality aluminum extrusion products and solutions, and we continue to grow with the experience we gain each day. In line with our future goals, we develop industry-leading technologies through our modern production facilities, advanced machinery and strong R&D infrastructure.



2016

Commissioning of two fully automated resistance presses. (7-inch & 8-inch)



2018

Development of high performance architectural systems by our R&D department.



2023

Integrated a 25-ton/batch aluminium melting furnace into the production line, enhancing recycling capabilities.



2020

High-speed color-change systems were integrated into the coating process.



2021

Expanded the CNC machining department by adding new high precision processing equipment.



2017

First export operations to the United States were successfully conducted.



2019

Recognized as an approved supplier for ROKETSAN, ASELSAN and MKE. (Machinery and Chemical Industry Corp.)



2025

Commissioned the new corporate headquarters and R&D building.



SUS TAIN A BIL I TY

CLEAN PRODUCTION FOR STRONG TOMORROWS!

We act with a mindset that respect nature and take responsibility for the future. We combine the advantages of aluminium - a lightweight and fully recyclable material - with processes that minimize environmental impact.



By utilizing modern production technologies that enhance energy efficiency and incorporating 75% recycled material use in our processes, we aim to keep our carbon footprint to minimum. Reflecting our belief that today's production defines tomorrow.

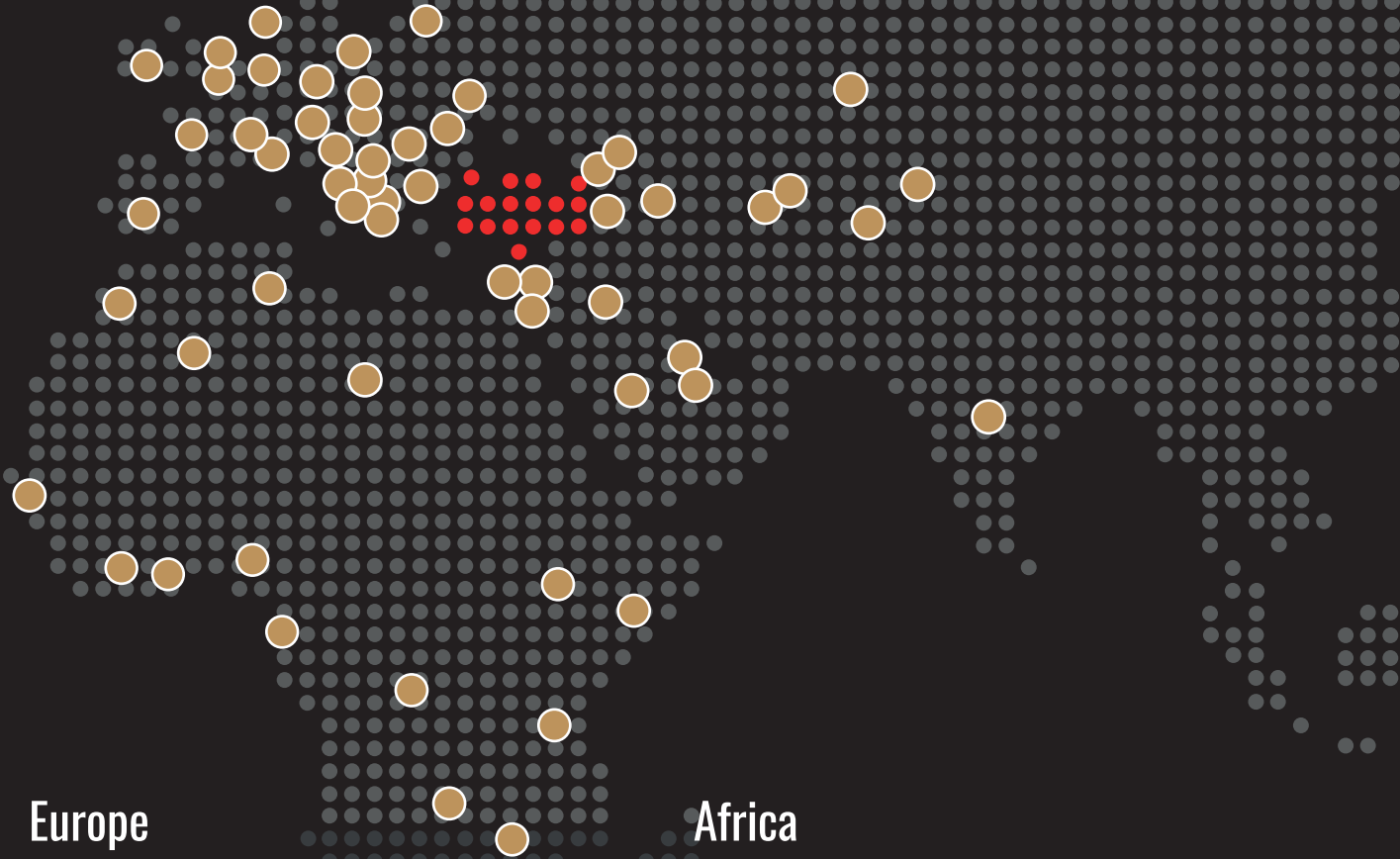


IN EVERY ASPECT OF LIFE!

We provide architectural systems and aluminium extrusion from Türkiye to the world through our fully automated manufacturing facility, R&D center and experienced team.

OUR BRANDS





Europe

Albania - Austria - Belgium - Bosnia Hersigova - Bulgaria -
 Cyprus - Denmark - England - Finland - France - Germany -
 Greece - Hungary - Italy - Kosovo - Lithuania - Malta -
 Moldova - Montenegro - Netherlands - North Macedonia -
 Poland - Romania - Serbia - Slovakia - Spain - Switzerland -
 The Czech Republic - Ukraine

Asia

Armenia - Azerbaijan - Georgia - India - Iraq - Israel -
 Kuwait - Kyrgyzstan - Palestine - Saudi Arabia -
 Tajikistan - Turkmenistan - Uzbekistan - Qatar

Africa

Algeria - D’Kongo - Ethiopia - Equatorial Guinea - Ghana -
 Libya - Mali - Morocco - Nigeria - Senegal - Somali -
 Tanzania - The Ivory Coast - Tunisia - Zambia - Zimbabwe

South America

Bolivia

North America

Canada -
 United States of America





Istanbul Financial Center / Istanbul, Türkiye

HINGED SYSTEMS

ES45

BM55

BM60

BM66

BM72

BM83

SM37

V60

HINGED SYSTEMS

ES45



PRODUCT FEATURES

✓ Frame Depth :	45 mm
✓ Sash Depth :	54,5 mm
✓ Profile Wall Thickness :	1,3 mm - 1,5 mm
✓ Max Glass Thickness :	30 mm
✓ Insulation Barriers :	15 mm
✓ Thermal Insulation Value (Uf) :	3,54 W/m²K
	Insulated Uninsulated

USAGE OPTIONS

	Window	Door
Inward Opening Hinged :	●	●
Outward Opening Hinged :	●	●
Inward Opening Flush :		●
Outward Opening Flush :		●
Hidden Vent :	●	●
Tilt and Turn :	●	●
Tilt and Slide :	●	●
Folding :	●	●



Side Hung



Tilt & Turn



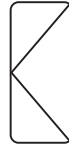
Bottom Hung



Top Hung



Tilt & Slide



Door

HINGED SYSTEMS

BM55



PRODUCT FEATURES

✓ Frame Depth :	55 mm
✓ Sash Depth :	64,5 mm
✓ Profile Wall Thickness :	1,6 mm - 2 mm
✓ Max Glass Thickness :	40 mm
✓ Insulation Barriers :	15 mm
✓ Thermal Insulation Value (Uf) :	2,57 W/m²K - 3,45 W/m²K
	Insulated Uninsulated

USAGE OPTIONS

	Window	Door
Inward Opening Hinged :	●	●
Outward Opening Hinged :	●	●
Flushing Door :		●
Tilt and Turn :	●	●
Tilt and Slide :	●	●
Folding :	●	●
Pivot :	●	
Bottom Hung :	●	



Side Hung



Tilt & Turn



Bottom Hung



Top Hung



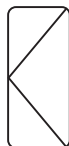
Pivoted Window



Pivoted Window



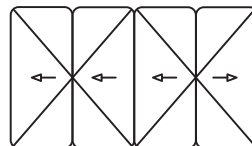
Tilt & Slide



Door



Pivoted Door



Folding Door

HINGED SYSTEMS

BM60



PRODUCT FEATURES

✓ Frame Depth :	60 mm
✓ Sash Depth :	68 mm
✓ Profile Wall Thickness :	1,6 mm - 2 mm
✓ Max Glass Thickness :	44 mm
✓ Insulation Barriers :	16 mm
✓ Thermal Insulation Value (Uf) :	2,27 W/m²K - 3,26 W/m²K

Inward-opening hinged window&door, inward-outward opening flush door, tilt&turn , tilt&slide, folding.

TEST REPORT

AIR PERMEABILITY : - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
WATERTIGHTNESS - EN 12208	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E1500 (1500 Pa)
RESISTANCE TO WIND LOAD - EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)				
DEFLECTION CRITERION - EN 12210	A (<L/150)	B (<L/200)	C (<L/300)						
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C : Ctr) = 37 (-1,9; -4,5) dB								
STATIC TORSION - EN 13115	350 N								



Side Hung



Tilt & Turn



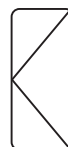
Bottom Hung



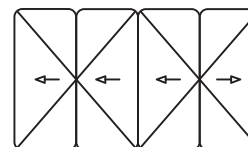
Top Hung



Tilt & Slide



Door



Folding Door

HINGED SYSTEMS

BM66



PRODUCT FEATURES

✓ Frame Depth :	66 mm
✓ Sash Depth :	74 mm
✓ Profile Wall Thickness :	1,6 mm - 2 mm
✓ Max Glass Thickness :	50 mm
✓ Insulation Barriers :	22 mm
✓ Thermal Insulation Value (Uf) :	1,98 W/m²K - 2,81 W/m²K

Inward-outward opening hinged flush window&door, hidden vent, tilt&turn, tilt&slide, folding.

TEST REPORT

AIR PERMEABILITY : - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
WATER TIGHTNESS - EN 12208	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E1200 (1200 Pa)
RESISTANCE TO WIND LOAD - EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)				
DEFLECTION CRITERION - EN 12210	A ($<L/150$)	B ($<L/200$)	C ($<L/300$)						
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C ; Ctr) = <u>37</u> (-1,9; -4,5) dB								
STATIC TORSION - EN 13115	<u>350 N</u>								



Side Hung



Tilt & Turn



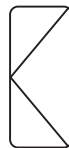
Bottom Hung



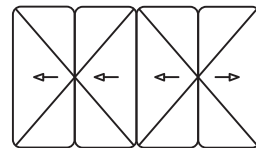
Top Hung



Tilt & Slide



Door



Folding Door

HINGED SYSTEMS

BM72



PRODUCT FEATURES

✓ Frame Depth :	72 mm, 80 mm
✓ Sash Depth :	80 mm
✓ Profile Wall Thickness :	1,6 mm - 2 mm
✓ Max Glass Thickness :	56 mm
✓ Insulation Barriers :	28 mm
✓ Thermal Insulation Value (Uf) :	1,36 W/m²K - 2,54 W/m²K

Inward-outward opening hinged flush window&door, hidden vent, tilt&turn, tilt&slide, folding.

TEST REPORT

AIR PERMEABILITY : - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
WATERTIGHTNESS - EN 12208	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E1050 (1050 Pa)
RESISTANCE TO WIND LOAD - EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)				
DEFLECTION CRITERION - EN 12210	A ($\leq L/150$)	B ($\leq L/200$)	C ($\leq L/300$)						
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C ; Ctr) = 37,5 (-2,1; -5,4) dB								



Side Hung



Tilt & Turn



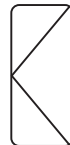
Bottom Hung



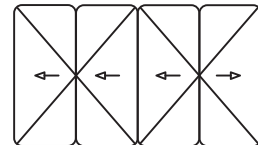
Top Hung



Tilt & Slide



Door



Folding Door

HINGED SYSTEMS

BM83



PRODUCT FEATURES

✓ Frame Depth :	83 mm, 91 mm
✓ Sash Depth :	91 mm
✓ Profile Wall Thickness :	1,6 mm - 2 mm
✓ Max Glass Thickness :	66 mm
✓ Insulation Barriers :	39 mm
✓ Thermal Insulation Value (Uf) :	1,266 W/m²K - 1,937 W/m²K

Hidden vent, tilt&turn, tilt&slide, folding.

USAGE OPTIONS

	Window	Door
Inward Opening Hinged :	●	●
Outward Opening Hinged :	●	●
Inward Opening Flush Door :		●
Outward Opening Flush Door :		●



Side Hung



Tilt & Turn



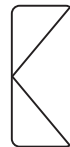
Bottom Hung



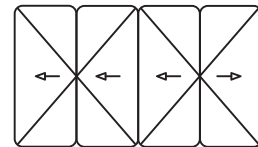
Top Hung



Tilt & Slide



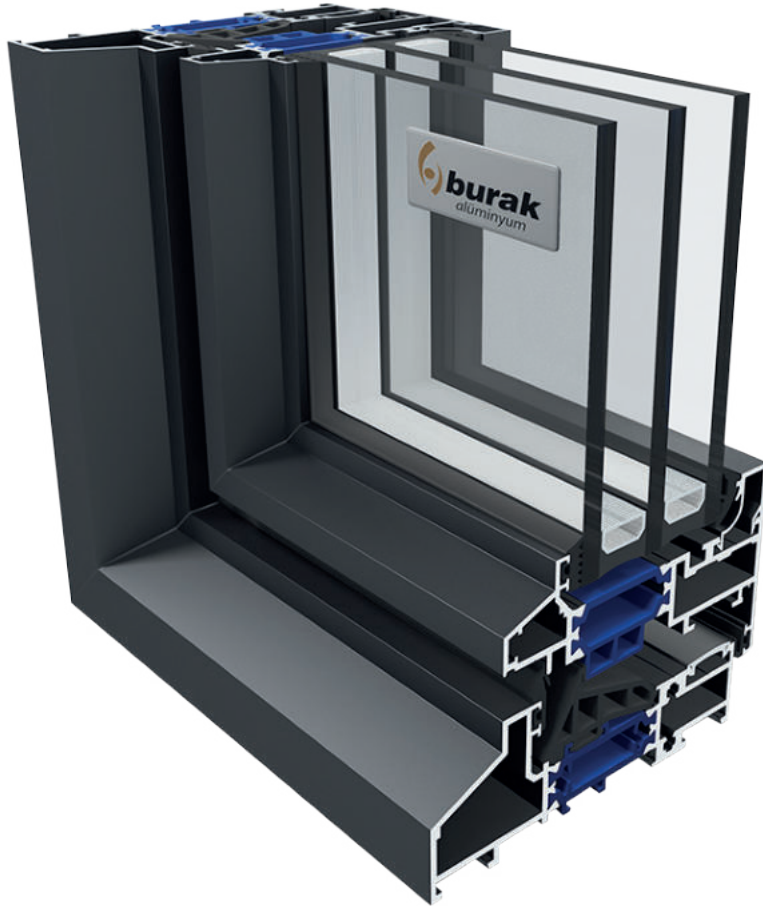
Door



Folding Door

HINGED SYSTEMS

SM37



PRODUCT FEATURES

✓ Frame Depth :	106,8 mm
✓ Sash Depth :	93 mm
✓ Profile Wall Thickness :	1,8 mm - 2 mm
✓ Max Glass Thickness :	28 mm 56 mm
✓ Insulation Barriers :	39 mm 35 mm
✓ Thermal Insulation Value (Uf) :	(Uf): < 1,36-2,71 W/m²K

USAGE OPTIONS

	Window	Door
Inward Opening Hinged :	●	●
Tilt and Turn :	●	●

TEST REPORT

AIR PERMEABILITY - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
WATERTIGHTNESS - EN 12208	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E1500 (1500 Pa)
RESISTANCE TO WIND LOAD - EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)				



Side Hung



Tilt & Turn



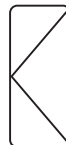
Bottom Hung



Top Hung



Tilt & Slide



Door

HINGED SYSTEMS

V60

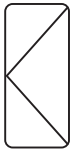


PRODUCT FEATURES

✓ Frame Depth :	60 mm
✓ Sash Depth :	60 mm
✓ Profile Wall Thickness :	1,5 mm - 2 mm
✓ Max Glass Thickness :	40 mm
✓ Insulation Barriers :	-
✓ Thermal Insulation Value (Uf) :	-

USAGE OPTIONS

	Door
Inward Opening Flush :	●
Outward Opening Flush :	●



Door



Pivoted Door

SLIDING SYSTEMS

S4000

BS66

MS89

MS120

FOLDING SYSTEMS

BK60

BK77



Big Country / Istanbul, Türkiye (Sliding Systems)



SLIDING SYSTEMS

S4000



PRODUCT FEATURES

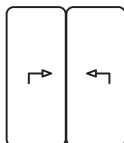
✓ Frame Depth :	130, 135, 206 mm
✓ Sash Depth :	58 mm
✓ Profile Wall Thickness :	1,6 mm
✓ Max Glass Thickness :	42 mm
✓ Insulation Barriers :	15 mm
✓ Thermal Insulation Value (Uf) :	4,53 W/m²K

USAGE OPTIONS

	Door
Standard Lifting Sliding :	●
Fixed Frame :	●
Triple Rail Frame :	●
Insect Screen Compatibility :	●

TEST REPORT

AIR PERMEABILITY - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
WATERTIGHTNESS - EN 12208	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E..... (.....Pa)
RESISTANCE TO WIND LOAD - EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)				



Lift & Slide Door

SLIDING SYSTEMS

BS66



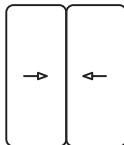
PRODUCT FEATURES

✓ Frame Depth :	66, 79.3, 84.9, 110.4 mm
✓ Sash Depth :	33, 36.4 mm
✓ Profile Wall Thickness :	1,4 mm
✓ Max Glass Thickness :	24 mm
✓ Insulation Barriers :	16, 20 mm
✓ Thermal Insulation Value (Uf) :	4,093 W/m²K

Double&triple rail standard sliding, fixed frame, sliding insect screen.

TEST REPORT

AIR PERMEABILITY : - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
WATERTIGHTNESS - EN 12208	1A (0 Pa)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)
RESISTANCE TO WIND LOAD - EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)				
DEFLECTION CRITERION - EN 12210	A (<L/150)	B (<L/200)	C (<L/300)						
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C ; Ctr) = 35,9 (-1,3; -3,8) dB								
STATIC TORSION - EN 13115	Class 4 (350 N)								



Sliding Door

SLIDING SYSTEMS

MS89 & MS120



MS89

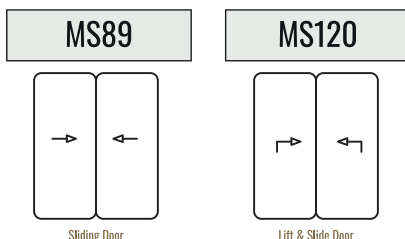


MS120



PRODUCT FEATURES	MS89	MS120
✓ Frame Depth :	89,7 , 134,3 mm	120 mm 183 mm
✓ Sash Depth :	36.4 mm	49 mm
✓ Profile Wall Thickness :	1,3 - 1,5 mm	1,4 mm - 1,6 mm
✓ Max Glass Thickness :	24 mm	36 mm
✓ Insulation Barriers :	16 mm	16 mm - 22 mm
✓ Thermal Insulation Value :	(Uf): < 3,60 W/m²K	(Uf): < 2,98 W/m²K

USAGE OPTIONS	MS89	MS120
Standard Sliding (Door) :	●	●
Standard Lifting Sliding (Door) :		●
Fixed Frame (Door) :	●	●
Triple Rail Frame (Door) :	●	●
Built-in Insect Screen Frame (Door) :	●	●



FOLDING SYSTEMS

BK60

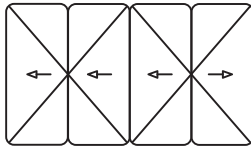


PRODUCT FEATURES

✓ Frame Depth :	60 mm
✓ Sash Depth :	60 mm
✓ Profile Wall Thickness :	1,6 mm
✓ Max Glass Thickness :	45 mm
✓ Insulation Barriers :	16 mm
✓ Thermal Insulation Value (Uf) :	(Uf): < 3,52 W/m²K

USAGE OPTIONS

	Window	Door
Threshold Frame :	●	●
Corrugated Flat Floor Frame :	●	●



Folding Door

FOLDING SYSTEMS

BK77

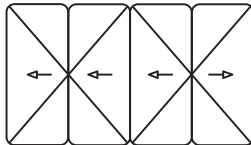


PRODUCT FEATURES

✓ Frame Depth :	86 mm
✓ Sash Depth :	77 mm
✓ Profile Wall Thickness :	2 mm
✓ Max Glass Thickness :	54 mm
✓ Insulation Barriers :	20 mm
✓ Thermal Insulation Value (Uf) :	-

USAGE OPTIONS

	Window	Door
Threshold Frame :	●	●
Corrugated Flat Floor Frame :	●	●



Folding Door



FACADE SYSTEMS

AG50

BG50

BG50 STEEL

BG60

BG90



Heydar Aliyev Center / Baku, Azerbaijan

FACADE SYSTEMS

AG50



PRODUCT FEATURES

✓ Profile Width :	50 mm
✓ Mullion Depth :	50, 80, 100, 120, 150, 160, 170 mm
✓ Transom Depth :	57, 87, 107, 127 mm
✓ Profile Wall Thickness :	1,6 mm - 2,5 mm
✓ Max. Glass Thickness :	36 mm
✓ Insulation Barriers :	8 mm
✓ Thermal Insulation Value :	2,63 W/m²K - 5,93 W/m²K

USAGE OPTIONS

	Window
Capped Curtain Wall :	●
Two Sided Curtain Wall :	●
Unitized Structural Silicone Glazed Curtain Wall :	●
Top Hung Outward Opening Hidden Vent :	●
Four Sided Silicone Curtain Wall :	●

TEST REPORT

AIR PERMEABILITY : - EN 12152	A0 (0 Pa)	A1 (150 Pa)	A2 (300 Pa)	A3 (450 Pa)	A4 (600 Pa)	
WATERTIGHTNESS - EN 12154	R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE... (750+ Pa)	RE1500 (1500 Pa)
RESISTANCE TO WIND LOAD - EN 13830	600 Pa					



Top Hung



Outward Parallel Offset Window

FACADE SYSTEMS

BG50



PRODUCT FEATURES

✓ Profile Width :	50 mm
✓ Mullion Depth :	50, 80, 100, 120, 140, 160, 180, 200, 220
✓ Transom Depth :	55, 85, 105, 120, 145, 165, 185, 205, 225
✓ Profile Wall Thickness :	1,6 mm - 2,8 mm
✓ Max. Glass Thickness :	42 mm
✓ Insulation Barriers :	10 mm - 30 mm
✓ Thermal Insulation Value :	1,47 W/m²K - 3,85 W/m²K

Capped curtain wall, two sided curtain wall, unitized structural silicone glazed curtain wall, four sided silicone curtain wall.

TEST REPORT

AIR PERMEABILITY : - EN 12152	A0 (0 Pa)	A1 (150 Pa)	A2 (300 Pa)	A3 (350 Pa)	A4 (600 Pa)	
WATERTIGHTNESS - EN 12154	R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE... (750+ Pa)	RE1500 (1500 Pa)
RESISTANCE TO WIND LOAD - EN 13116	900 Pa *					
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C ; Ctr) = <u>32,6</u> (-1,6; -3,8) dB					
STATIC TORSION - EN 13115	Class 4 (350 N)					



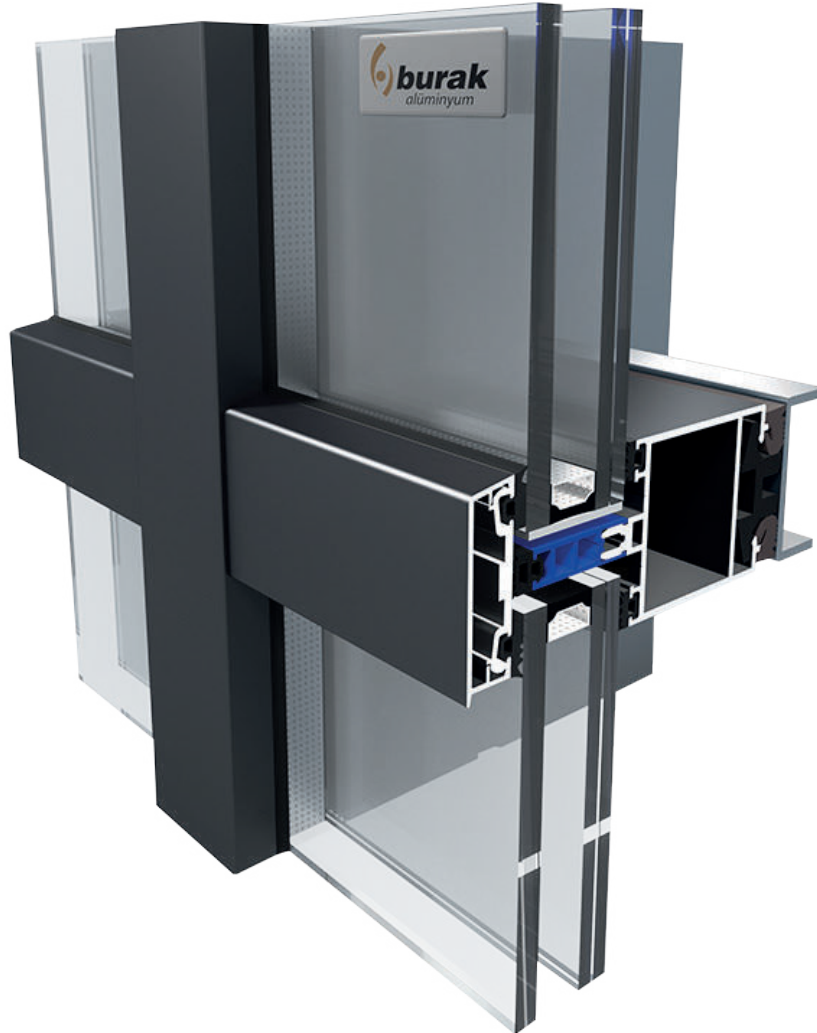
Top Hung



Outward Parallel Offset Window

FACADE SYSTEMS

BG50 STEEL



PRODUCT FEATURES

✓ Profile Width :	50 mm
✓ Mullion Depth :	50, 80, 100, 120, 140, 160, 180, 200, 220
✓ Transom Depth :	55, 85, 105, 120, 145, 165, 185, 205, 225
✓ Profile Wall Thickness :	1,6 mm - 2,8 mm
✓ Max. Glass Thickness :	42 mm
✓ Insulation Barriers :	10 mm - 30 mm
✓ Thermal Insulation Value :	1,47 W/m²K - 3,85 W/m²K

Capped curtain wall, two sided curtain wall, unitized structural silicone glazed curtain wall, four sided silicone curtain wall.

TEST REPORT

AIR PERMEABILITY : - EN 12152	A0 (0 Pa)	A1 (150 Pa)	A2 (300 Pa)	A3 (350 Pa)	A4 (600 Pa)	
WATERTIGHTNESS - EN 12154	R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE... (750+ Pa)	RE1500 (1500 Pa)
RESISTANCE TO WIND LOAD - EN 13116	900 Pa *					
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C ; Ctr) = <u>32,6</u> (-1,6; -3,8) dB					
STATIC TORSION - EN 13115	Class 4 (350 N)					



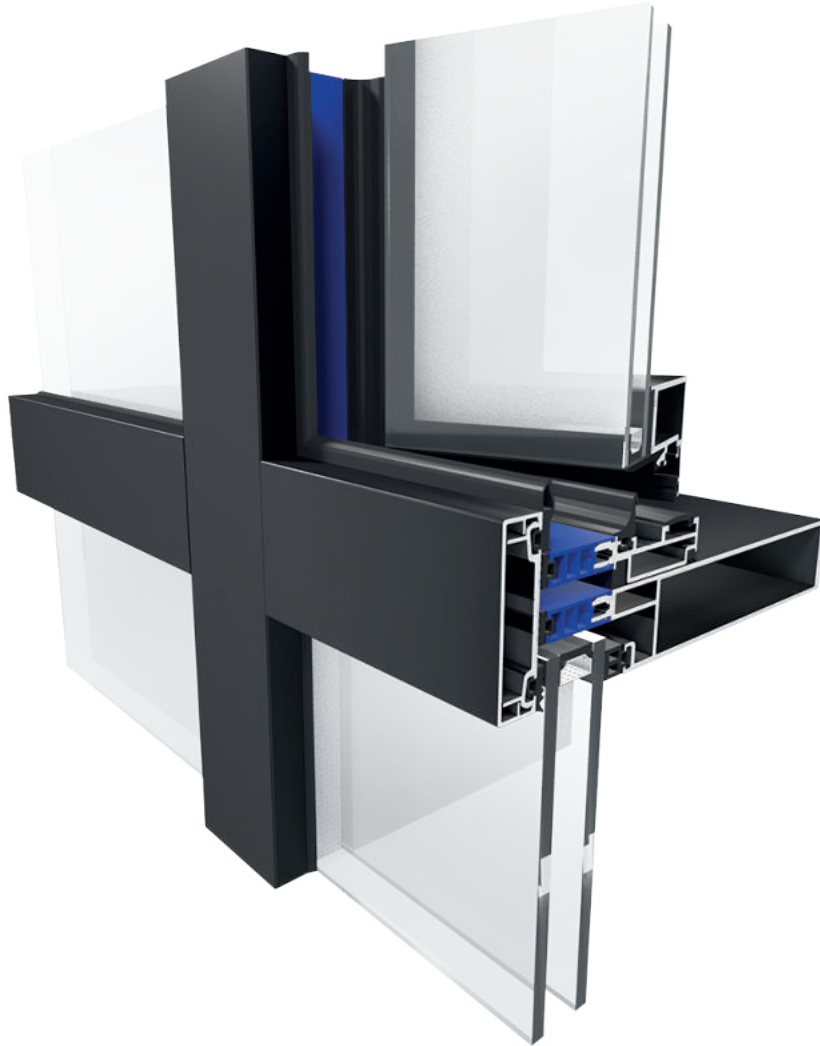
Top Hung



Outward Parallel Offset Window

FACADE SYSTEMS

BG60



PRODUCT FEATURES

✓ Profile Width :	60 mm
✓ Mullion Depth :	50, 70, 90, 100, 120...200, 220, 230, 235, 250
✓ Transom Depth :	55, 75, 95, 105, 125...205, 225, 235, 240, 255
✓ Profile Wall Thickness :	2 - 4 mm
✓ Max. Glass Thickness :	44 mm
✓ Insulation Barriers :	10 mm - 30 mm
✓ Thermal Insulation Value :	1,39 W/m²K - 2,10 W/m²K

Capped, glass curtain wall, two sided curtain wall, four sided silicone curtain wall.

TEST REPORT

AIR PERMEABILITY : - EN 12152	A0 (0 Pa)	A1 (150 Pa)	A2 (300 Pa)	A3 (350 Pa)	A4 (600 Pa)	
WATERTIGHTNESS - EN 12154	R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE... (750+ Pa)	RE1500 (1500 Pa)
RESISTANCE TO WIND LOAD - EN 13116	900 Pa *					
ACOUSTICAL PERFORMANCE - EN 10140 - 2 EN 717 - 1	Rw (C ; Ctr) = <u>32,6</u> (-1,6; -3,8) dB					
STATIC TORSION - EN 13115	Class 4 (350 N)					



Side Hung



Tilt & Turn



Top Hung



Outward Parallel Offset Window

FACADE SYSTEMS

BG90



PRODUCT FEATURES

✓ Profile Width :	90 mm
✓ Mullion Depth :	80 mm - 200 mm
✓ Transom Depth :	80 mm - 200 mm
✓ Profile Wall Thickness :	1,8 mm - 2,2 mm
✓ Max. Glass Thickness :	50 mm
✓ Insulation Barriers :	16 mm - 75 mm
✓ Thermal Insulation Value :	1,13 W/m²K - 2,75 W/m²K

Capped, glass curtain wall, glass facade, two sided curtain wall, four sided silicone curtain wall.

TEST REPORT

AIR PERMEABILITY : - EN 12207	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)		
WATERTIGHTNESS - EN 12154	R4 (150 Pa)	R5 (300 Pa)	R6 (450 Pa)	R7 (600 Pa)	RE... (750+ Pa)	RE1350 (1350 Pa)
RESISTANCE TO WIND LOAD - EN 13830	1770 Pa *					
DEFLECTION CRITERION - EN 13830	L / 150	L / 200	L / 300			
STATIC TORSION - EN 13115	2655 Pa					



Top Hung



Outward Parallel Offset Window

SKYLIGHT

SW11

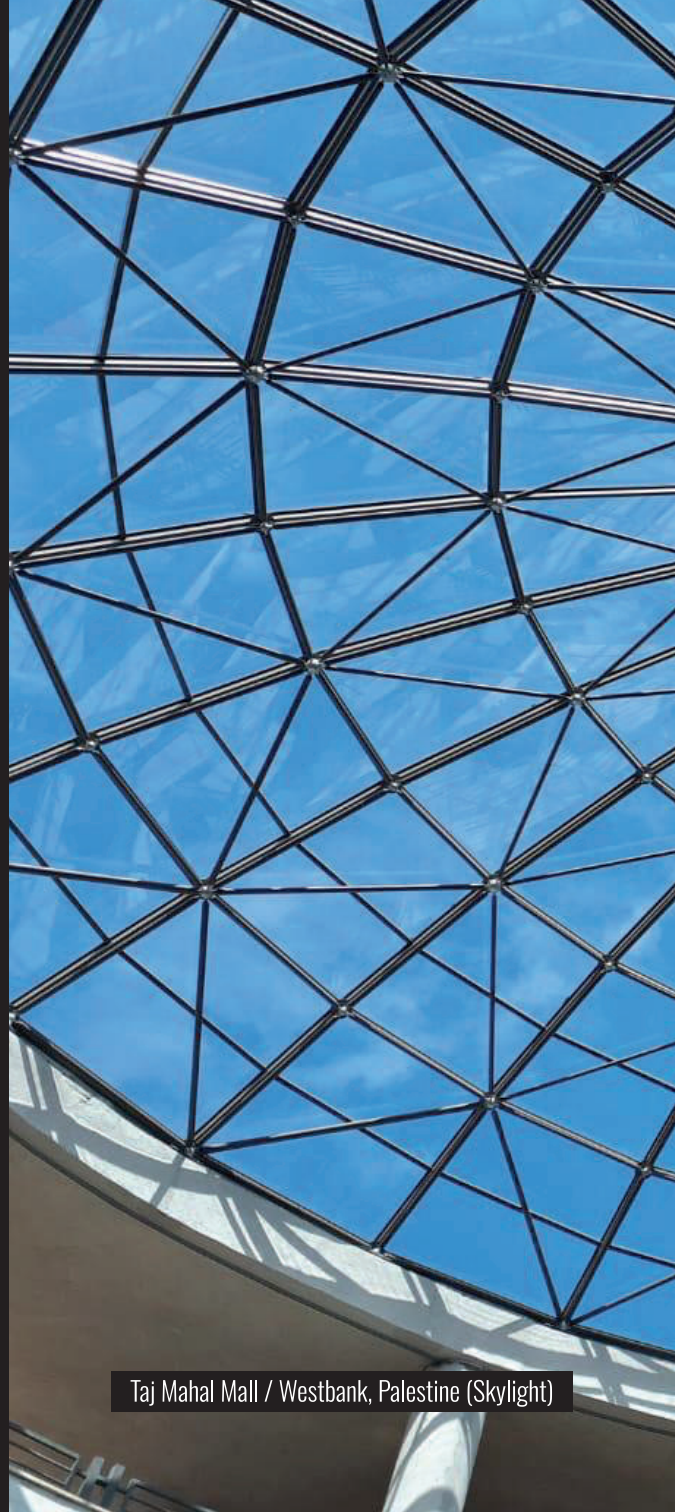
BG60 SKY

OFFICE PARTITION SYSTEMS

BOB

BPK

BZB



Taj Mahal Mall / Westbank, Palestine (Skylight)



SKYLIGHT

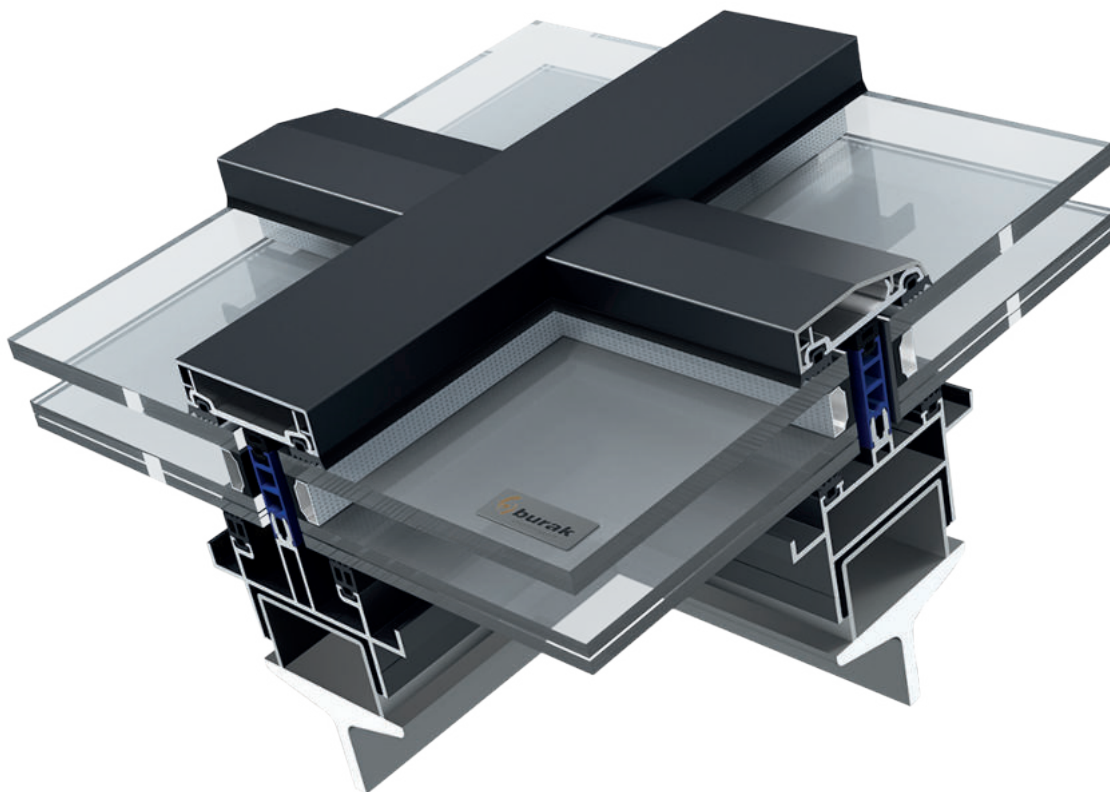
SW11





SKYLIGHT

BG60 SKY



OFFICE PARTITION SYSTEMS

BOB & BPK



BOB



BPK





BZB







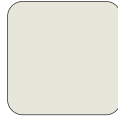
SURFACE TREATMENT

COLOR CHARTS

● ANODIZING



BPN1



BPN2



BPN3



BP1



BP2



BP3



BP4



BP5



BP6



BPNK



BPB



BPS

● WOOD VENEER



BW127



BW123



BW148



BW173



BW183



BW126



BW124



BW146



BW112



BW154

● POWDER COATING



RAL7010



RAL7016



RAL9005



RAL9010

*Our facility is capable of manufacturing anodized coating colors in both matte and glossy finishes.

*Our facility is capable of manufacturing powder coating across the full spectrum of RAL colors between RAL1000s and RAL9016s. Please contact us directly for further details and samples.

*Kindly note that a color deviation ranging between 5% and 15% may occur between the actual product and catalog colors.

QUALITY CERTIFICATES



4922



755 - 1



12020-1







REFERENCES



Kayseri Courthouse / Kayseri



Ege Yapı Ormanyaka / Istanbul



The Centaurus / Pakistan



Burç Tower / Istanbul



Sur Yapı Marka Shopping Mall / Bursa



Rams Park / Istanbul



Esbah Construction Headquarters / Istanbul



Trios 2023 / Istanbul



Kristal Kule / Istanbul



Cer Istanbul / Istanbul



Tri G Rotana / Istanbul



1071 Ankara / Ankara



1071 Kadıköy / Istanbul



Casa Mia Villas / Ankara

REFERENCES





CONTACT



'In every aspect of life.'

CONTACT

Headquarter : Yeni Mah. 15 Sk. No: 3, 39780 Lüleburgaz/Kırklareli
Phone : +90 (288) 444 37 40
Phone : +90 (288) 436 12 34
E-Mail : info@burak.com.tr

SOCIAL MEDIA

    / @burakaluminum

 www.burak.com.tr



'IN EVERY ASPECT OF LIFE'

+90 (288) 444 37 40