

www.formaluminyum.com

# COMPANY HISTORY

#### ... 23 YEARS OF KNOWLEDGE AND EXPERIENCE

Form Aluminum has been in the industry since many years and gained expertise in the fields of, metalworking, aluminum door and window systems, winter gardens, office partition systems, Architects, home owners, professional businesses and similar private customers prefer Form Aluminum for superior quality service and technical excellence in glass products.

Moreover, we offer expert service in consultancy, service, terms of installation and use. Production standards, design and certified products, custom solutions are integrated to fit the exact requirement of our customers. We work closely with professional planners and suppliers to create individual designs.

# MISSION

Form Aluminum provides a comfortable, modern and high-quality service to its customers with years of technical experience and knowledge. We offer practical and aesthetic solutions through our innovative quality systems which guarantees quality workmanship and durability. We continuously transform our products with our technical sales channels, customer-oriented service and experienced manufacturing and assembly teams with utmost quality and reliability.

"We pay attention to detail"

# & VISSION

Operating in the aluminum sector since 2008, Form Aluminyum located is an established company that works with the latest technological equipment, ensures quality assurance and imposes understanding of efficiency in service. Targeting wide range of customers, we continue to serve our growing portfolio locally and globally.



"Comfort with High-end technology and insulation"





	PERFORMANS BEYA No: FAF-CE-01	71.41
<b>1.ÜRÜN TİPİ KİMLİK KOD</b> U: FORMO W55 1,6 YALITIMLI D	OĞRAMA SİSTEM	
2.KULLANIM AMACI/AMAÇL EV VE BENZERÎ ALANLAR ÎL	<b>ARI:</b> E TÎCARÎ ALANLARDA KULLA	NILIR.
ADRES: İVEDİKOSB MAH. 14 TEL: 0 312 354 40 04 FAX: 0	UM SANAYİ VE TİCARET LİMİT 05 CAD. NO:3 YENİMAHALLE/A 312 395 40 08 .com WEB: www.formaluminyun	NKARA
4.YETKİLİ TEMSİLCİ:		
S.PERF ORMANS DEGISMEZI SISTEMI/SISTEMLERI YAPI MALZEMELERI YÖNET SISTEM: 3 G.a-) UYUMLAŞTIRILMIŞ STA ONAYLANMIŞ KURULUŞ: TEST RAPORU NO.: 102 43 -) ONAYLANMIŞ KURULUŞ:	NDART: IK 2016 Ift Rosenheim NB: 0757 902/1e	VE DOGRULANMASI
7.BEYAN EDİLEN PERFORMA	ANS/LAR:	
PENCERELER V	RFORMANS BEYAN NO: FA TS EN 14351-1:2006+A2 E YAYA GECISINE UYGUN	HAZIR DIŞ KAPILAR
PENCERELER V FORM	TS EN 14351-1:2006+A2	HAZIR DIŞ KAPILAR MA SİSTEM
PENCERELER V FORM	TS EN 14351-1:2006+A2 E YAYA GEÇİŞİNE UYGUN O W55 YALITIMLI DOĞRAN TEST RAPORU NO.: 102 439	HAZIR DIŞ KAPILAR MA SİSTEM 02/1e Uyumlaştırılmış Teknik
PENCERELER V FORM Temel Karakteristikler	TS EN 14351-1:2006+A2 E YAYA GEÇİŞİNE UYGUN O W55 YALITIMLI DOĞRAN TEST RAPORU NO.: 102 439 Performans	HAZIR DIŞ KAPILAR MA SİSTEM 02/1e Uyumlaştırılmış Teknik Şartname
PENCERELER V FORM Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM	TS EN 14351-1:2006+42 VAYA GEÇİŞİNE UYGUN O W55 YALITIMLI DOĞRAN TEST RAPORU NO.: 102 439 Performans SINIF C3/B3	HAZIR DIŞ KAPILAR HASİSTEM D2/le Uyumlaştırılmış Teknik Şartname EN 12210
PENCERELER V FORM Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇİRMEZLİK DARBE DİRENCİ GÜVENLİK TERTIBATLARININ Y	TS EN 14351-12006-422 E VAXA GCEGISNE UYGUN O W55 VALITIMLI DOĞRAN TEST RAPORU NO.: 102 439 Performans SINIF 62/83 SINIF 62/83 SINIF 6200 NPD	HAZIR DIŞ KAPILAR HAZIR DIŞ KAPILAR DZIE Uyumlaştırılmış Teknik Şartname EN 12210 EN 12208
PENCERELER V FORM Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇİRMEZLİK DARBE DİRENCİ	TS EN 14351-12006-422 E VAXA GCEGISNE UYGUN O W55 VALITIMLI DOĞRAN TEST RAPORU NO.: 102 439 Performans SINIF 62/83 SINIF 62/83 SINIF 6200 NPD	AZIR DIŞ KAPILAR AA SİSTEM 02/le Uyumlaştırılmış Teknik Şartname EN 12210 EN 12208 EN 1208 EN 14019
PENCERELER V FORM Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇİRMEZLİK DARBE DİRENCİ GÜVENLİK TERTİBATLARININ Y TAŞIMA KAPASIYESİ	TS EN 14351-12006+A2 E VAXA GCEISINE UYGUN O W55 VALITIMLI DOGRAN TEST RAPORU NO.: 102 439 Performans SINIF C3/63 SINIF E300 NPD ÜK NPD	AZIR DIŞ KAPILAR AA SİSTEM 02/le Uyumlaştırılmış Teknik Şartname EN 12210 EN 12208 EN 16019 EN 16609
PENCERELER V FORM Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇİRMEZLİK DARBE DİRENCİ GÜVENLİK TERTİBATLARININ Y TAŞIMA KAPASIYESİ AKUSTİK PERFORMANS	TS EN 14351-12006-422 E VAXA GCEGISINE UYGUN O W55 VALITIMLI DOGRAN TEST RAPORU NO.: 102 439 Performans SINIF 6208 SINIF 6208 NPD K NPD NPD NPD	AZIR DIŞ KAPILAR AA SİSTEM 02/le Uyumlaştırılmış Teknik Şartname EN 12210 EN 12208 EN 1609 EN 16609 EN 1607-1

RÜN TİPİ KİMLİK KODU: EYNARES ALUMUNUM - SI. 38 ULLANIM AMKAL'AMKALARI: V VE BENZERİ ALANLAR ILE TİCARİ ALANLARDA KULLANLIR. MALATCI: INVAN: FA FORM ALÜMİNYUM SANAYİ VE TİCARET LİMİTED ŞİRKETİ DRES: IVEDİKOSB MAH. 1405 CAD. NO.3 YENİMAHALLEANKARA EL: 031 253 400 F AX: 031 253 400 ß -MAİL: Bidgiformaluminyum.com WEB: www.formaluminyum.com TETKİLİ TEMSİLCİ: BERFORMANS DEĞİSMEZLİĞİNİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI TEMSİSTEMLERI: (YONETMELİĞİ (305/2011/AB) SİSTEM: 3 - UVIMLAŞİTRILMİŞ STANDARI: SİSTEM: 3 - UVIMLAŞİTRILMİŞ STANDARI: SİSTEM: 3 - UVIMLAŞİTRILMİŞ SİSGÜKÖB NB: 0960 TEST RAYORU NO.: 2001656 ONAYLAMİŞ KURLLÜŞ: SKGE-KOB NB: 0960 TEST RAYORU NO.: 2001656 ONAYLAMİŞ KURLLÜŞ: SKGE-KOB NB: 0960 TEST RAYORU NO.: 2001656 ONAYLAMİŞ SITETI KAYORU NO:: 2001656 ONAYLAMİŞ SITETI KAYORU NO:: 2001656 ONAYLAMİŞ SITETI KAYORU NO:: 2001656 DİSTE RAYORU NO.: 2001656 DİSTE RAYORU NO:: 2001656 DİSTE RAYORU NO:: 2001656 DİSTE RAYORU NO:: 2001656 DİSTE RAYORU YAYA GEÇİŞİNE VÜYÜN HAZIR DİŞ KAPILAR REYNAERS ALUMINUM - SI. 3 TETI RAYORU NO:: 2001650 DİŞ GÜRMALİK SINIF FA EN 12208 DABBE DİRENCİ NPD EN 14019 GÜVÜNLİK TERİRARANIN YÜK NPD EN 14019 GÜVÜNLİK TERİRARANIN YÜK NPD EN 150 707-1 IŞÜ LÜLTERİMİLİ NPD EN 150 10077-1 IŞÜ LÜLTERİMİLİ NPD EN 150 10077-1 IŞÜ LÜLTERİMİLİ NPD ÇÜR NİSO 10077-1 IŞÜ LÜLTERİMİLİ NPD ÇÜR NİSO 10077-1 IşÜ LÜLTERİMİ DİŞİNİF 4 EN 12207		FORMANS BEY No: FAF-CE-11	** **	
V VE BENZERİ ALANLAR İLE TİCARİ ALANLARDA KULLANILIR. MALATÇI: NVAN: FA FORM ALÜMİNYUM SANAYİ VE TİCARET LİMİTED ŞİRKETİ DRES: İVEDİKÖSB MAH. 1405 CAD. NO.3 YENİMAHALLE/ANKARA EL: bilgülönməlumiyum.com WEB: www.formalumiyum.com TETKİLİ TEMSİLCİ: ERFORMANS DEĞİSMEZLİĞİNİ DEĞERLENDİRİLMESİ VE DOĞRULANMASI TEMSİSTEMLERI: YÖNETMELİĞİ (305/2011/AB) SİSTEM. 3 ) UVIMLAŞİRILMİŞ STANDART: SEN (4351-12006+A2: ARALIK 2016 ONAYLANMİŞ KURLLÜŞ: SKG-KIKOB NB: 0960 TEST RAPORU NO.: 20.01656 OVAYLANMİŞ KURLLÜŞ: SKG-KIKOB NB: 0960 SEYAN EDİLEN PERFORMANSILAR: PERFORMANS BUŞGI KIKOB NB: 0960 SEYAN EDİLEN PERFORMANSILAR: PERFORMANS BUYAN GÜÇİŞİNE UYĞÜN HAZIR DİŞ KAPILAR REYNAERS ALÜMINI'LI STANDARI: SEN (4351-12006+A2: ARALIK 2016 ONAYLANMİŞ KURLLÜŞ: SKG-KIKOB NB: 0960 SEYAN EDİLEN PERFORMANSILAR: PERFORMANSILAR: PERFORMANŞILAR' VAYA GEÇİŞİNE UYĞÜN HAZIR DİŞ KAPILAR REYNAERS ALÜMINI'LI SLİŞ TEST RAPORU NO.: 20.01656 Temel Karakteristikler Performans Uyumlaştırılmış Teknik Şarîname RÜZGAR YÜKÜNE DAYANIM SINIF C3 EN 12210 SU GÇİRMEZLİK SINIF 7A EN 12208 DARBE DİRENCİ NPD EN 14019 GÜYENLİK TERİBATLARININ YÜK NPD EN 14609 TAKUK TERİBATLARININ YÜK NPD EN 150 10077-1 IŞUL LETKENLİK NPD EN 150 10077-1 IAŞUMA KABAZİSI İLETKENLİĞİ SINIF 4 EN 12207				
NYAN: ÉA FORM A LLÖMINYUM SANAYI VE TICARET LIMITED ŞIRKETI DERS: IVEDIKOSI MAH, 1405 CAD. NO.3 YENMAHALLE/ANKARA EL 0.312 S54 40 04 FAX: 0.312 395 40 08 -MAIL: bilgi@inaluminyum.com WEB: www.formaluminyum.com TETKILI TEMSILCI: ERFORMANS DECİSMEZLİĞINİN DEĞERLENDİRİLMESİ VE DOĞRULANMASI TEMISİTEMELERI: (API MALZEMELERI) YORTMELİĞİ (305/2011/AB) SİSTEM: 3 9) UYUMLAŞTIRLIMIŞ STANDART: SISTEM: 3 9) UYUMLAŞTIRLIMIŞ STANDART: TEST RAPORU NO: 200165 00AAYLANMIŞ KURULUŞ: SKG-IKOB NB: 0960 3EYAN EDİLEN PERFORMANSIAR: PERFORMANS BEYAN NO: FAF-CE-11 TEST RAPORU NO: 200165 TEST RAPORU NO: 200165 Temel Karakteristikler Performans Uyumlaştırlimş Teknik Şartname RÜZGAR YÜKÜNE DAYANIM SINIF C3 EN 12205 DARBE DİRENCİ NPD EN 14029 SU GÇİRMEZLİK SINIF 7A EN 12208 DARBE DİRENCİ NPD EN 14029 GÜYENİK TERTİBATLARININ YÜK NPD EN 14609 AUKLIŞ SINIF 7A EN 12208 DARBE DİRENCİ NPD EN 14029 GÜYENİK TERTİBATLARININ YÜK NPD EN 16609 AUKLIŞ KIRİLLİŞ SINIF 4 EN 12207	<b>ULLANIM AMACI/AMAÇLARI:</b> V VE BENZERÎ ALANLAR ÎLE TÎCA	RÎ ALANLARDA KULLA	NILIR.	
ERFORMANS DEČIŠMEZLIČININ DEČERLENDIŘILMEŠI VE DOČRULANMASI TEMIŠISTEMLERI: APP MALZBENEERI VŠNETIPIELIČI (305/2011/AB) SISTEM: 3 ) UVUMLASTIRILMIS STANDART: SEN 14351-12006-42: ARALIK 2016 OXAVLAMNIS KURLLUŠ; SKG-KKOB NB: 0960 TEST KAPORU NO: 20.01656 OXAVLAMNIS KURLLUŠ; SKG-KKOB NB: 0960 SEVAN EDĪLEN PERFORMANSLAR: PERFORMANS BEVAN NO: FAF-CE-11 TS EN 14351-12006+A2 PENCERELEK VE VAVA GE ČIŠNE UVCUM INAZIR DIŞ KAPILAR REVNAERS ALUMINUM - SL 38 TEST RAPORU NO: 20.01656 Temel Karakteristikler RÜZGAR VŪRŪNE DAVANIM SINIF C3 EN 12210 SU GEÇÎRMEZLİK SINIF 7A EN 12208 DARBE DIRENCİ NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİĞ OLYANDA BEÇIĞÜRÜNLİĞ SINIF 4 EN 12208	NVAN: FA FORM ALÜMİNYUM SA DRES: İVEDİKOSB MAH. 1405 CAD EL: 0 312 354 40 04 FAX: 0 312 395	. NO:3 YENÎMAHALLE/A 40 08	NKARA	
TEMISISTEMLERI: APPI MALZEMELERI YÖNETMELIĞI (305/2011/AB) SISTEM: 3 ) UVUMLAŞTIRILMIŞ STANDART: SEN 14351-12006-42: ARALIK 2016 ONAYLAMIŞ KURLLÜŞ: SEG-KIGB NB: 0960 TEST RAPORU NO: 20.01656 OVAYLAMIŞ KURLLÜŞ: SEG-KIGB NB: 0960 SEVAN EDİLEN PERFORMANSILAR: PERFORMANS BEVAN NO: FAF-CE-11 TS EN 14351-12006+A2 PENCERELER VE YAVA GEÇİŞİNE UV'QUN HAZIR DİŞ KAPILAR REYNAERS ALUMINIUM - SL 38 TEST RAPORU NO: 20.01656 Temel Karakteristikler RÜZGAR YÜRÜNE DAYANIM SINIF C3 EN 12210 SU GEÇİRMEZLİK SINIF 7A EN 12208 DARBE DİRENCİ NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİK NPD EN 150 10077-1 ISU LIETKENLİĞ YAMI GÜVENLİĞ SINIF 4 EN 12207	ETKİLİ TEMSİLCİ:			
UPERFORMANN BEYAN NO: FAF-CE-11 TS EN 14551-12006+A2 PENCERELER VE VAVA GECÇİSİNE UYGUN HAZIR DIŞ KAPILAR REYNAERS ALUMINIUM – SL 38 TEST RAPORU NO: 20,01656         Temel Karakteristikler       Performans       Uyumlaştırılmış Teknik Şartname         RÜZGAR YÜKÜNE DAYANIM       SINIF C3       EN 12210         SU GÇİRMEZLİK       SINIF 7A       EN 12220         DARBE DİRENCİ       NPD       EN 14019         GÜVENLİK TERTİBATLARININ YÜK       NPD       EN 14019         GÜVENLİK TERTİBATLARININ YÜK       NPD       EN 150 707-1         ISLI LETKENLİK       NPD       EN 150 707-1         HAVA GEÇİRGENLİĞİ       SINIF 4       EN 12207	STEMÍ/SÍSTEMLERÍ: YAPI MALZEMELERI YÖNETMELÍČ SÍSTEM: 3 -) UYUMLAŞTIRILMIŞ STANDARI S EN 14351-1:2006+A2: ARALIK 2010 ONAYLANMIŞ KURULUŞ: SKG-IK TEST RAPORU NO.: 20.01656	il (305/2011/AB) f: 5 OB NB: 0960	VE DOGRULANMASI	
TS EN 14351-12006+32 PENCERELER VE VAVA GECÇİSİNE UVÇUCI NLAZIR DIŞ KAPILAR REYNAERS ALUMINIUM – SL 38 TEST RAPORU NO.: 20,01656 Temel Karakteristikler Performans Uyumlaştırılmış Teknik Şartname RÜZGAR VÜKÜNE DAYANIM SINIF C3 EN 12210 SU GEÇİRMEZLİK SINIF 7A EN 12208 DARBE DİRENCİ NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 150 707-1 ISLI LETKENLİK NPD EN 150 10077-1 HAVA GEÇİRGENLİĞİ SINIF 4 EN 12207 mıdı tanımlanan yapı malzemesi beyan edilen performans <sup>4</sup> lar grubuna sahiptir. Yapı Malzemeleri Yünetmeliği 2011/AB) uyarınca hazırlanan bu performans beyanı sadece yukanda tanımlanan imalatçının sorumluluğu altında nanır.				
RÜZGAR YÜKÜNE DAYANIM         SINIF C3         EN 12210           SU GEÇİRMEZLİK         SINIF 7A         EN 12208           DARBE DİRENCİ         NPD         EN 14019           GÜVENLİK TERTİBATLARININ YÜK         NPD         EN 14609           TAŞIMA KAPASİTESİ         AKUSTİK PERFORMANS         NPD           ISIL İLETKENLİK         NPD         EN 150 10077-1           HAVA GEÇİRGENLİĞİ         SINIF 4         EN 12207	T PENCERELER VE YAY	S EN 14351-1:2006+A2 A GEÇİŞİNE UYGUN	HAZIR DIŞ KAPILAR	
SU GEÇİRMEZLİK SINIF 7A EN 12208 DARBE DİRENCİ NPD EN 14019 GÜVENLİK TERTİBATLARININ YÜK NPD EN 14609 TAŞIMA KAPAŞİTESİ AKUSTİK PERFORMANS NPD EN ISO 707-1 ISIL İLETKENLİK NPD EN ISO 10077-1 HAVA GEÇİRGENLİĞİ SINIF 4 EN 12207	T PENCERELER VE YAY REYN TES	S EN 14351-1:2006+A2 A GEÇİŞİNE UYGUN AERS ALUMINIUM – 3 T RAPORU NO.: 20.010	HAZIR DIŞ KAPILAR SL 38 556 Uyumlaştırılmış Teknik	٦
DARBE DIRENCI NPD EN 14019 GÜVENILK TERTİBATLARININ YÜK NPD EN 14609 TAŞIMA KAPASİTESİ AKUSTİK PERFORMANS NPD EN ISO 707-1 ISIL İLETKENLİK NPO EN ISO 10077-1 HAVA GEÇİRGENLİĞİ SINIF 4 EN 12207 arda tanımlanan yapı malzemesi beyan edilen performansı'lar grubuna sahiptir. Yapı Malzemeleri Yünetmeliği 2011/AB) uyarınca hazırlanan bu performans beyanı sadece yukarda tanımlanan imalatçımın sorumluluğu altında ılanır.	T PENCERELER VE YAN REYN TES Temel Karakteristikler	S EN 14351-1:2006+A2 A GEÇİŞİNE UYGUN AERS ALUMINIUM T RAPORU NO.: 20.016 Performans	HAZIR DIŞ KAPILAR SI. 38 556 Uyumlaştırılmış Teknik Şartname	
CUVENIK TERTIBATLARININ YÜK         NPD         EN 14609           TAŞIMA KAPASİTESİ         AKUSTİK PERFORMANS         NPD         EN ISO 707-1           ISIL İLETKENLİK         NPO         EN ISO 10077-1           HAVA GEÇİRGENLİĞİ         SINIF 4         EN 12207	T PENCERELER VE YA REVN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAVANIM	S EN 14351-1:2006+A2 A GEÇİŞİNE UYGUN AERS ALUMINIUM – 3 T RAPORU NO.: 20.016 Performans SINIF C3	HAZIR DIŞ KAPILAR S. 38 56 Uyumlaştırılmış Teknik Şartname EN 12210	
TAŞINA KAPASİTESİ         MPD           ARUSTİK PEBFORMANS         NPD           EN ISO 707-1         ISIL İLETKENLİK           ISIL İLETKENLİK         NPD           EN ISO 10077-1           HAVA GEÇİRGENLİĞİ         SINIF 4           EN 12207	PENCERELER VE VA REVN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAVANIM SU GEÇİRMEZLİK	S EN 14351-1:2006+A2 A GEÇİŞİNE UYGUN AERS ALUMINIUM - T RAPORU NO.: 20.01( Performans SINIF C3 SINIF 7A	HAZIR DIŞ KAPILAR S.38 Uyumlaştırılmış Teknik Şartname EN 12210 EN 12208	-
AKUSTİK PERFORMANS         NPD         EN ISO 707-1           ISIL İLETKENLİK         NPD         EN ISO 10077-1           HAVA GEÇİRGENLİĞİ         SINIF 4         EN 12207	PENCERELER VE VAN REVN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇÎRMEZLIK	S EN 14351-1:2006+A2 A GEÇİŞİNE UYGUN AERS ALUMINIUM - T RAPORU NO.: 20.01( Performans SINIF C3 SINIF 7A	HAZIR DIŞ KAPILAR S.38 Uyumlaştırılmış Teknik Şartname EN 12210 EN 12208	
HAVA GEÇİRGENLİĞİ SINIF 4 EN 12207 ırda tanımlanan yapı malzemesi beyan edilen performansı'lar grubuna sahiptir. Yapı Malzemeleri Yönetmeliği 2011/AB yuyarınca hazırlanan bu performans beyanı sadece yukarıda tanımlanan imalatçının sorumluluğu altında ılanır.	TEMELER VE VA PENCERELER VE VA REYN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAVANIM SU GEÇİRMEZLİK DARBE DİRENCİ GÜVENLİK TERTİBATLARININ YÜK	S EX 14351-12006+A2 (A GEÇIŞINE UYGUN AERS ALUMINIUM T RAPORU NO.: 20.010 Performans SINIF C3 SINIF 7A NPD	HAZIR DIŞ KAPILAR     Sö     Uyumlaştırılmış Teknik     Şartname     EN 12210     EN 12208     EN 14019	-
ırıda tanımlanan yapı malzemesi beyan edilen performans/lar grubuna sahiptir. Yapı Malzemeleri Yönetmeliği 2011/AB yuyannea hazırlanan bu performans beyanı sadece yukarıda tanımlanan imalatçının sorumluluğu altında nlarır.	PENCERELER VE VA REVN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇÎRMEZLİK DARBE DÎRENCİ GÜVENLİK TERTİBATLARININ YÜK TAŞIMA KAPAŞTESİ	S EX 14351-12006+A2 (A GECIŞINE UYGUN AERS ALUMINIUM T RAPORU NO.: 20.010 Performans SINIF C3 SINIF 7A NPD NPD	KAPILAR     KAPILAR     S56     Uyumlaştırılmış Teknik     Şartname     EN 12210     EN 12208     EN 14019     EN 14609	
(2011/AB) uyarınca hazırlanan bu performans beyanı sadece yukarıda tanımlanan imalatçının sorumluluğu altında mlanır.	TEMELER VE VAN REVN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇİRMEZLİK DARBE DİRENCİ GÜVENLİK TERTİBATLARININ YÜK TAŞIMA KAPASTESİ AKUSTİK PERFORMANS	S EN 14351-1-2006+A2 A GEC[S]NE UVGUN AERS ALUMINIUM - 1 T RAPORU NO.: 20.01 Performans SINIF C3 SINIF 7A NPD NPD NPD	L. J. KAPILAR           S56           Uyumlaştırılmış Teknik Şartname           EN 12210           EN 12210           EN 12208           EN 14009           EN 16099           EN 1607-1	-
ANKARA	PENCERELER VE VA REYN TES Temel Karakteristikler RÜZGAR YÜKÜNE DAYANIM SU GEÇİRMEZLİK DARBE DİRENCİ GÜYENLİK TERTİBATLARININ YÜK TAŞIMA KAPAŞTESİ AKUSTİK PERFORMANS ISIL İLETKENLİK	S EN 14351-1-2006+A2 A GEC[S]NE UVGUN AERS ALUMINIUM - 1 T RAPORU NO.: 20.011 Performans SINIF C3 SINIF C3 SINIF 7A NPD NPD NPD NPD	LAZIR DIŞ KAPILAR           N. 38           Uyumlaştırılmış Teknik Şartname           EN 12210           EN 12220           EN 12208           EN 14019           EN 14609           EN 150 707-1           EN ISO 10077-1	-

		No: FAF-CE-10	
	T <b>İPİ KİMLİK KODU:</b> T GENAU VERTIFLEX TWIN		
	ANIM AMACI/AMAÇLARI: BENZERÎ ALANLAR ÎLE TÎC	ARÎ ALANLARDA KULLA	NILIR.
ADRE	ATÇI: N: FA FORM ALÜMİNYUM S S: İVEDİKOSB MAH. 1405 CA ) 312 354 40 04 – FAX: 0 312 35	D. NO:3 YENÎMAHALLE/A	
E-MAİ	L: bilgi@formaluminyum.com	WEB: www.formaluminyun	n.com
4.YETK	ILI TEMSILCI:		
SİSTEM YAPI SİSTI		İĞİ (305/2011/AB)	Ì VE DOĞRULANMASI
TS EN ONA TES	UMLAŞTIRILMIŞ STANDAF 14351-1:2006+A2 : ARALIK 20 YLANMIŞ KURULUŞ: Prüfze ST RAPORU NO.: 19/05-A001-	16 ntrum für Bauelemente NB: 1 C1	
	AYLANMIŞ KURULUŞ: Prüfze N EDİLEN PERFORMANS/L		1044
J.BEYA	PENCERELER VE YA	RMANS BEYAN NO: FA TS EN 14351-1:2006+A2 YA GEÇİŞİNE UYGUN XT GENAU VERTIFLEX	HAZIR DIŞ KAPILAR
	PENCERELER VE YA ALBEF	TS EN 14351-1:2006+A2 YA GEÇİŞİNE UYGUN	HAZIR DIŞ KAPILAR TWIN
	PENCERELER VE YA ALBEF TEST	TS EN 14351-1:2006+A2 YA GEÇİŞİNE UYGUN XT GENAU VERTIFLEX RAPORU NO.: 19/05-A0	HAZIR DIŞ KAPILAR I TWIN 101-C1 Uyumlaştırılmış Teknil
RÜZO	PENCERELER VE YA ALBEH TEST Temel Karakteristikler	TS EN 14351-1:2006+A2 YA GEÇİŞİNE UYGUN RT GENAU VERTIFLEX RAPORU NO.: 19/05-A0 Performans	HAZIR DIŞ KAPILAR TWIN 001-C1 Uyumlaştırılmış Teknil Şartname
RÜZC SU G	PENCERELER VE YA ALBEF TEST Temel Karakteristikler sar yüküne dayanım	TS EN 14351-1:2006+A2 YA GECIŞİNE UYGUN RT GENAU VERTIFLEX RAPORU NO.: 19/05-A0 Performans SINIF 2	HAZIR DIŞ KAPILAR TWIN 001-C1 Uyumlaştırılmış Teknil Şartname EN 12210
RÜZC SU G DARE GÜVI	PENCERELER VE VA ALBEH TEST Temel Karakteristikler sar yüküne dayanım eçirmezlik se direnci enlik terribatlarının yük	TS EN 14351-1:2006+A2 YA GECIŞİNE UYGUN YI GENAU VERTIFLEX RAPORU NO.: 19/05-A0 Performans SINIF 2 SINIF 2	HAZIR DIŞ KAPILAR TWIN 01-C1 Uyumlaştırılmış Teknil Şartname EN 12210 EN 12208
RÜZO SU G DARE GÜVI TAŞII	PENCERELER VE VA ALBER TEST Temel Karakteristikler EAR YÜKÜNE DAYANIM EÇÎRMEZLIK SE DÎRENCÎ	TS EN 14351-12006+A2 YA GECIŞİNE UYGUN YA GENAU VERTIFLEX RAPORU NO. 19/05-A0 Performans SINIF 2 SINIF 9A SINIF 9A SINIF 18/E5	IL-ZIR DIŞ KAPILAR TWIN 01-C1 Uyumlaştırılmış Teknil Şartname EN 12210 EN 12208 EN 14019
RÜZC SU G DARE GÜVI TAŞII AKUS	PENCERELER VE VA ALBER TEST Temel Karakteristikler sar yüküne dayanım eçirmezlik se Direnci enkik testifastlarının yük ma kapasıtesi	TS EN 14351-12006+A2 VA GEC(SINE UYGUN RT GENAU VERTIFLEX RAPORUNO.: 19/05-A0 Performans SINIF 2 SINIF 9A SINIF 9A SINIF 9A SINIF 1/25 NIPD	ILI DIŞ KAPILAR ITWIN 101-C1 Uyumlaştırılmış Teknil Şartname EN 12210 EN 12208 EN 14019 EN 14609





# CONTENT

- **O1** Vision Mission
- **06** Factory Snapshots
- **23** Reynaers
- 41 Albert Genau

- **03** Patents and Certifications
- **07** IQ Aliminium Sistems
- 31 Alumil

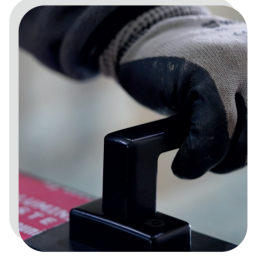




















# Renovatio

RENOVATIO is a performance sliding system designed for large dimensions. It represents the rebirth of sliding systems with its name meaning "Regenerate". If you seek the performance of an opening system in a sliding system, then RENOVATIO is a **sliding system** designed exactly for you.

#### **Technical Details**







# Ingentis

INGENTIS is a performance Lift & Slide system designed for large dimensions. Its name means "Gigantic", thereby representing the solution provided by the **sliding system** to be produced wide and high. The high-performance values required for Lift & Slide Systems define the series INGENTIS.







### Moventis

MOVENTIS is a sliding system designed for large dimensions in sliding systems. Its name means "Active", thereby representing the ease of use provided by **sliding systems**.

#### **Technical Details**



### Serenad

SERENAD Aluminum **Sliding System** is a sliding system designed for wide ranges. Its name meaning "The recital", representing the possibility of making many variations in sliding systems through a single series. Serenad offers you the ability to both slide, and Lift & Slide (HBSB) with the same aluminum profiles.







# Solidum

SOLIDUM Aluminum **Sliding System** is a sliding system designed for wide openings. It represents the durability of the Sliding Systems with its name meaning 'solid'. Wide opening sliding joinery sought for sliding systems with SOLIDUM.

#### **Technical Details**







#### Arma

ARMA Aluminum **Sliding Systems** is a sliding system designed for standard openings. It represents the simple and aesthetic applicability of sliding systems with its name meaning 'equipment'. The high performance sought for Standard Sliding Systems defines ARMA.







### Bellus

BELLUS Aluminum **Sliding Systems** is a sliding system designed for standard openings. It represents the aesthetic applicability of sliding systems with its name meaning 'beautiful-looking'. All the features sought for Standard Sliding Systems defines BELLUS.

#### **Technical Details**



### Limatus

LIMATUS Aluminum **Sliding Systems** is a sliding system designed for standard openings. The name meaning 'polite', it represents the delicacy and aesthetic of Sliding Systems. The minimal profile thicknesses required for sliding systems and the possibility of being used in standard openings is with LIMATUS.







# Serenad-S

All expectations in terms of price, performance and design welcomes Serenad-S; with minimal profile thicknesses it easily adapts to all architectural works.

#### **Technical Details**







## Magnus

Magnus has a unique water drainage system. Profiles can be hidden inside the wall and on the floor. Thus, the visible glass area is maximized. In addition, it provides a user-friendly solution in control and use with its practical accessory structure.





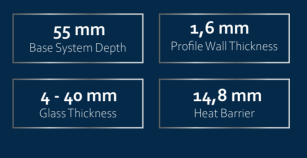




### Formo

FORMO Aluminum **Opening Door Window System** is a window and door system where all opening variations can be solved with various profile options. Its name meaning 'fashion', represents always being preferable in pop-up systems. All the features sought for hinged opening systems are with FORMO.

#### **Technical Details**



### **Fixum**

FIXUM Aluminum **Hinged Opening System** is a window and door system in which all opening variations can be solved with various profile options. It represents small and fixed expansions with its name meaning 'fixed'. All the features sought for hinged opening systems are with FIXUM.







# Primum

PRIMUM Aluminum **Opening Door Window System**, all opening variations with various profile options. It is a window and door system that can be solved. Hinged All the features sought for pop-up systems are in PRIMUM is waiting for you.

#### **Technical Details**







### Castrum

CASTRUM Aluminum **Hinged Opening System** is a window and door system in which all opening variations can be solved with various profile options. Its name meaning 'Castle', represents a high level of durability and safety in thermally insulated opening systems. All the features sought for hinged opening systems are with CASTRUM.



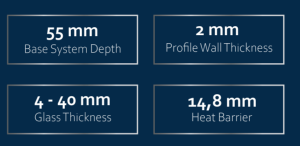




### Rarus

RARUS Aluminum **Opening Door Window System** is a window and door system where all opening variations can be solved with various profile options. Its name meaning 'rare', represents incorporating rare features in thermally insulated pop-up systems. All the features sought for hinged opening systems are with RARUS.

#### **Technical Details**



# Solis

SOLIS Aluminum **Opening Door Window System** is a non-heat insulated window and door system where all opening variations can be solved with various profile options. Its name meaning 'the sun', represents suitability for all kinds of use. All the features sought for hinged opening systems are with SOLIS.







### **Vival Door**

VIVAL Aluminum Folding Glass Systems are in your home, workplace and everywhere with the increasing usage rate today.





### Conexus

CONEXUS Aluminum **Sun Shade** is a profile system that represents connection and sunscreen systems with various profile options. Its name meaning 'connection', represents the connecting profiles and sunscreen systems that all series need.





### Innovatio

INNOVATIO Aluminum **Hinged Opening System** is a window and door system in which all opening variations can be solved with various profile options. Its name meaning 'innovation', represents that heat insulated pop-up systems have been moved to a different level. All the features sought for hinged opening systems are with INNOVATIO.

#### **Technical Details**



### Perfectus

PPERFECTUS Aluminum **Hinged Opening System** is a window and door system in which all opening variations can be solved with various profile options. Its nam meaning 'perfect', represents the last point reached in thermal insulated opening systems. All the features tought for hinged opening systems are with PERFECTUS.

#### Teknik Detay







# **Altum Classic Silicone**

ALTUM Aluminum Facade System is a profile system that represents various profile options and facade profiles. It's a facade system that in order to make the buildings look more aesthetic and modern, the

appearance of the profiles are hidden with gasket and silicone. It is your solution for all kinds of wall thicknesses. In case carrier profiles are desired, the condense channel options provide a better drainage opportunity for condensates and rainwaters.

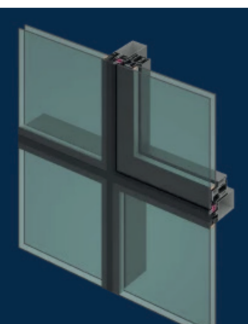
#### **Teknik Detay**





## **Altum F50 Integrated**

It's a **facade system** where glasses act as their own carriers and when looked from outside, it gives a silicon facade view. It is your solution for all kinds of wall thicknesses. In case carrier profiles are desired, the condense channel options provide a better drainage opportunity for condensates and rainwaters.





It's a **facade system** that provides the framework view between windows inbuildings. It is your solution for all kinds of wall thicknesses. In case carrier profiles are desired, the condense channel options provide a better drainage opportunity for condensates and rainwaters.





# **Vival Shutters**

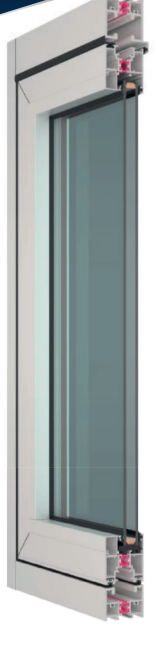
VIVAL Aluminum Shutter System, the nostalgic structure of buildings, returns in its most modern form. The aesthetics it adds to the facades, the shutter systems that cannot be provided with any other building material, are now in your home, workplace, everywhere with VIVAL...

# Login

LOGIN IQ Aluminum creates modern designs that can be used in every area with Deceuninck quality. **Login Pivot Hinged Door System;** ability to use the entrance doors with wide openings as a single sash, it provides a magnificent ease of passage. The Login Door system allows the interior fillings to be made of wood, metal, glass or a combination of these. In this way, you can create personalized designs by making applications according to demand. It has a profile structure suitable for high standard lock and pivot hinge applications.



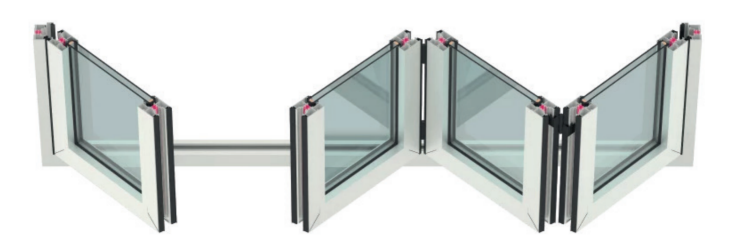


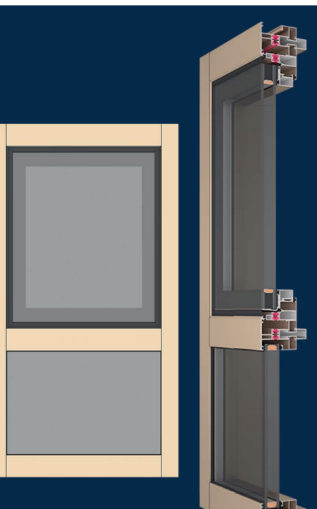


# **Vival Plus**

With today's ever-increasing usage rate, the indispensable folding door systems is here with VIVAL PLUS...







### Interface



Interface is a profile system that represents an interior glass-mounted facade system with various profile options. INTERFACE, which brings a new perspective to the facade systems, has a very important place in terms of making the buildings look more aesthetic and modern. Interface has a very different structure from the classical facades, due to the fact that the glass installation can be done from the inside, even though it gives a classical facade appearance from the outside.

Through the new interpretation of classical facade, horizontal and vertical profiles, multifunctional accessories and auxiliary materials; It provides ease of assembly and facade view in buildings

## **Color Chart**

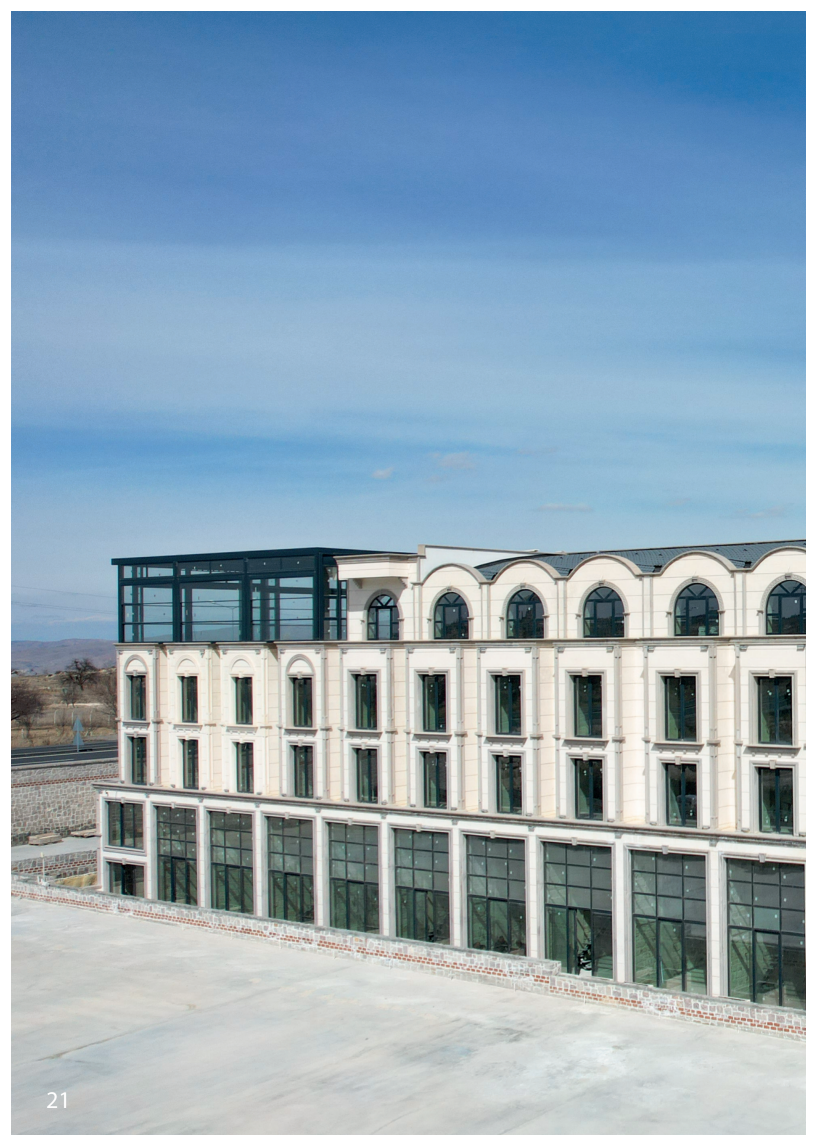
Colors have different strengths and effects, as Class 1 and Class 2, developed to be used in new architectural systems, windows, doors, facade systems, sunshades, balustrades and similar indoor and outdoor products. Our colors meet international standards such as AAMA, Qualicoat and GSB. Class 1 products can withstand the climatic and atmospheric conditions in and around Turkey for 10 years, and Class 2 products for 25 years, provided that they are painted according to the paint thickness, fire conditions and surface cleaning processes specified in the safety information (MSDS) and technical information (TDS) files. You can use our colors that respond to all kinds of needs with health and sustainability for many years.

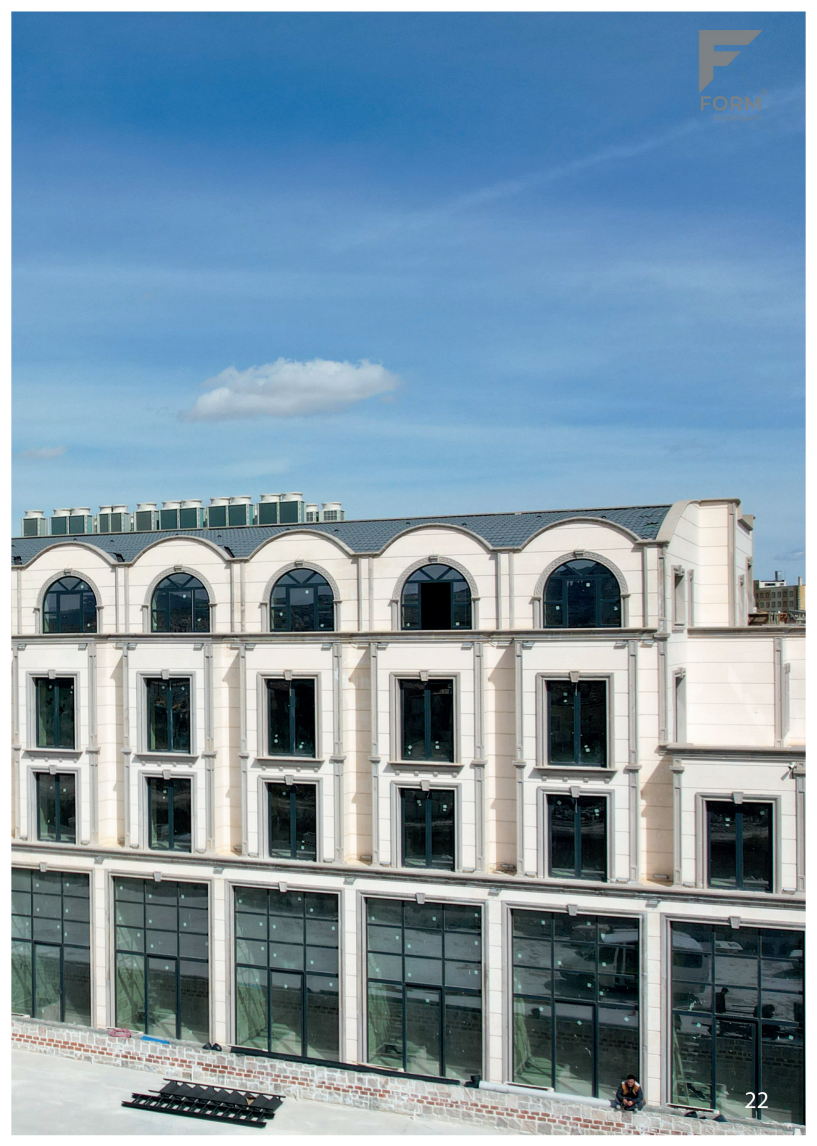
#### **Eloxal Color**

Anodized; It is a type of surface coating that provides a decorative appearance to aluminum by forming an artificial oxide layer of 10-25 microns by electro-chemical method, instead of an oxide layer of 1-2 microns on the surface of pure aluminum metal, which is not very resistant to external effects, as well as increasing durability and resistance tocorrosion. Features of our anodized products such as product life, UV resistance, colorfastness are under the guarantee of European QUALANOD Specification and TSE.

#### Wood Pattern Color

"Our colors are developed to be used in new architectural systems, windows, doors, facade systems, sunshades, railings and similar indoor and outdoor products, that meet international standards such as AAMA, Qualicoat and GSB. Our colors meet all kinds of needs with various wood pattern options that are durable for many years.







# Windows



#### **ConceptSystem 77**

ConceptSystem 77 handles almost any build project It is a versatile **window system** that completes Compatible with different levels of burglary resistance These aluminum windows are both safe and stylish. offers a solution.



Functional



**Concealed Sash** 





Softline



# **MasterLine 8**

MasterLine 8 is a high-quality **window system** that links countless design options to best-in-class performance and unrivalled production speed. This next generation of aluminium windows is available in three insulation levels to match any project demands.







Deko



**Concealed Sash** 

Renaissance





## SlimLine 38

It's slender and user-friendly design makes the SlimLine 38 high-insulation system the perfect fit for any contemporary project. The durable aluminium **windows and doors** offer unlimited design freedom due to their multiple minimalistic variants.



Functional



Cubic



Softline

Doors REVINEERS

# ConceptSystem 77

ConceptSystem 77, with a wide range of expansion possibilities and design options. It is a first class aluminum **door system**. Versatile solution, fireproof and lead the widest range of security requirements, including provides.





Softline



### **MasterLine 8**

MasterLine 8 is a high-quality **window system** that links countless design options to best-in-class performance and unrivalled production speed. This next generation of aluminium windows is available in three insulation levels to match any project demands.



Decor



Renaissance





# SlimLine 38

It's slender and user-friendly design makes the SlimLine 38 high-insulation system the perfect fit for any contemporary project. The durable aluminium **windows and doors** offer unlimited design freedom due to their multiple minimalistic variants.



Classic



Cubic



Ferro



# ConceptPatio 130

ConceptPatio 130 is a qualitative (lift &) **slide solution** that balances price, performance and design. The versatile aluminium system allows both architects and homeowners to create spaces without boundaries.



2 Rails



3 Rails



Monorail Inside Glazed



Multirail







## **Hi-Finity**

HiFinity's ultra-slim profiles create seemingly endless transparent surfaces with a minimalist look. The elegant aluminium **sliding system** combines an infinite view with impressive performances. The perfect choice for any low-energy contemporary building.







# SlimPatio 68

SlimPatio 68 is a highly insulated **sliding system** with slim profiles and a concealed frame that combines comfort with elegance. Through the ultra slim design, this sliding window allows maximum natural light and provides optimal panoramic views.





# ConceptWall 50

ConceptWall 50 is a **curtain wall facade and roof system** that offers incredible building speed, unlimited design freedom and exceptional performance. The facade's highly insulated variants achieve energy efficiency up to Passive House levels.



**Attic Window** 



**French Version** 



**Opening Elements** 



Silikon Cephe







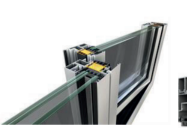




# **Opening Systems**

# SUPREME S77

Supreme S77 system is Alumil's **advanced insulating hinged system** which meets the high standards of private and public buildings, combining the demanding levels of thermal insulation, watertightness and sound insulation. It is the ideal solution for projects that require high performance and maximum security.











# SMARTIA M15000

The SMARTIA M15000 is a double opening **door-window system** that meets many needs, due to the large number of profiles for windows and doors.









# SMARTIA M11000

SMARTIA M11000 is an insulated, double opening **door-window system** that can meet all kinds of requirements due to the many solutions and designs it offers.







# SMARTIA M9660

SMARTIA M9660 is an **insulated and double opening mechanism system** for regions with mild climates. Through the heat performance it provides, it allows the application of different product types and adds value to your projects. It is suitable for renovation projects without requiring high investment costs and offers security and functionality together.









## **SMARTIA S67**

ALUMIL's new **double opening system**, SMARTIA S67, combines superior thermal insulation and suitability for projects with a perfect design.









### SMARTIA S67 URBAN

SMARTIA S67 URBAN is a new **hinged insulated system** with unique aesthetics that combines industrial looks with excellent performance.













### SUPREME S91

The SUPREME S91 system has been specially designed to meet the requirements of passive houses. It is ideal for buildings that require a high level of security and are energy efficient. This system has been designed considering the need for the best performance in terms of thermal insulation, waterproofing and sound insulation. It is the perfect solution for high requirements.









# **Folding Systems**



### SMARTIA M19800

SMARTIA M19800 is an **insulated sliding-folding door** operating in a top-hung system and is suitable for normal and large-sized structures. It offers robust and elegant solutions in projects requiring quality such as luxury residences, office buildings, conference centers, hotels and restaurants.











# SMARTIA M9800

SMARTIA M9800 is a non-insulated **sliding-folding door system** operating in a top-hung system and is suitable for normal and wide openings. It offers robust and elegant solutions in projects that require medium budgets such as modern residences, office buildings, conference centers, hotels and restaurants.







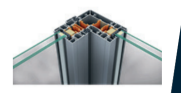


## **SUPREME SF85**

It is a product that works with a **rail system** from the bottom and combines minimal aesthetics with superior performance. It is possible to pass very large dimensions minimally and, together with a large number of solutions, provides greater protection against theft.















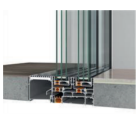


## **Sliding Systems**

# S 650 PHOS

The thermally **insulated sliding system** SUPREME S650 PHOS is the ideal solution for projects that require wide openings with a minimum aluminum visible profile width. While maintaining minimal architectural design and functionality, it is possible to close large openings elegantly with glass surfaces.











## S 560

Providing high thermal insulation performance, SMARTIA S<sub>5</sub>60 is an ideal and robust, **insulated Lift-Slide system** for large openings.











## **SUPREME S700**

SUPREME S700 with **lift-and-slide system** represents the new generation of ALUMIL's upper segment systems. This product, which is the perfect solution for projects using the "transparent" architectural trend, offers wide glass surfaces, high thermal insulation, security and modern design together. Due to its minimal design and innovative features, it is an ideal option for projects that require large areas, superior performance and ease of use, providing more sunlight.







## **SMARTIA S350**

SMARTIA S<sub>35</sub>0 is an **insulated sliding system** with a modern linear design line. Due to its ease of manufacture, it is ideal for renovations.











### SMARTIA M630 PHOS

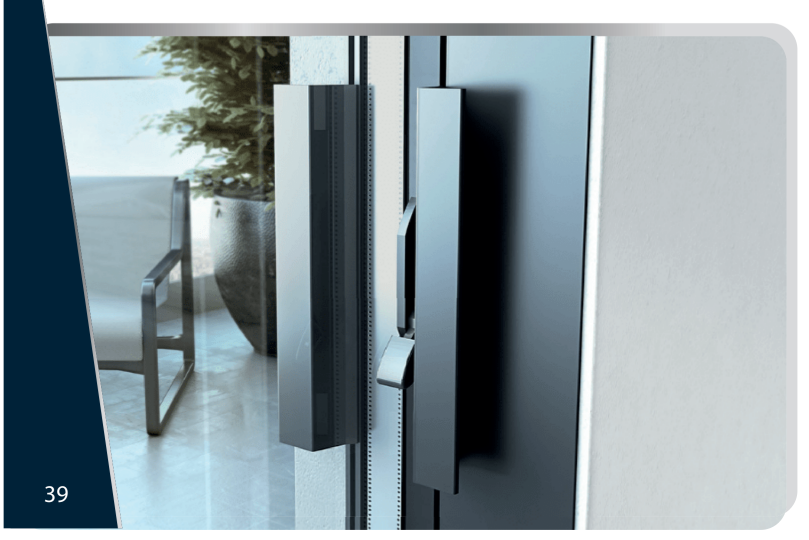
The SMARTIA M630 PHOS **sliding system** combines minimal design with high thermal insulation, providing a minimal touch to contemporary residences. The aluminum frame and wing produced in accordance with the "less is more" philosophy can be hidden inside the wall, thus providing comfort, functionality and superior security.















## **SMARTIA P100** Slim

SMARTIA P100 Slim is a minimal aluminium-framed office partition with double glazing and excellent sound reduction. High aesthetics and a wide range of sturdy applications allow working conditions upgrade.

















## **FullBalcony**

It is a patented design by Albert Genau. It is a fully automatic, remote controlled 100% **cleanable glass system**. The glass panels are opened or closed with the remote control. When the system is turned on, it does not take up space on the balcony. It is also a balcony railing.



#### Guillotine Glass System Vertiflex

It is a remote controlled, motorized, chained, movable handrail system. System; as a **movable handrail system**; is intensely preferred for closing and opening hotels, cafes, restaurants, stadiums, etc. In automatic guillotine glass systems, many patented innovations such as the safety system that prevents hand-finger jamming are only available in Vertiflex. The system can be made with 8 mm – 10 mm or double glazing and offers unique solutions to achieve the highest insulation that can be achieved in guillotine glasses.





### Thermal Glass Balcony **Tiara Twinmax**

Glass Balcony Tiara Twinmax with Thermal Glass can provide up to 5.1 times\* more insulation than single glass, depending on the ThermalGlass feature used in the system. This is the highest thermal insulation achieved in a glass balcony. Your balcony is cooler in summer and warmer in winter.

### Thermal Sliding Glass Balcony SlideMaster

SlideMaster sliding glass balcony systems were reviewed and renewed in terms of insulation, comfort and aesthetics. It transforms your balconies, winter gardens and restaurants into unique living spaces. SlideMaster has the feature of being used both with double glazing and as a single glazing. It eliminates the insulation disadvantage in **sliding systems** and makes the corners open.





# New Generation Sliding System SliderNext

The **new generation sliding system** SliderNext provides maximum panoramic view with the developed glass-to-glass joint solution. Unlike other sliding systems, SliderNext allows independent movement of all panels. All glass can be cleaned easily and 100% without overlapping problems.



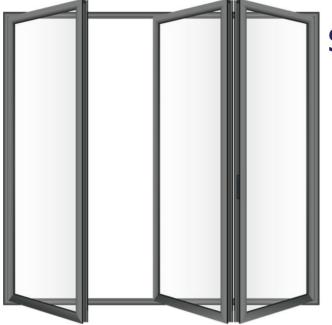
#### Windbreaker System AirFlex

#### AirFlex is a **new generation mobile windbreak system** that

opens with one touch. AirFlex is used in residences, schools, hospitals, shopping malls, stadiums, cafes and restaurants, In short, it is a movable glass railing system that can be used both with and without a railing wherever is required.







## Synchronised Foldable System Momentum

Insulating Glass Balcony Tiara Twinmax can provide up to 5.1 times more insulation than single glass, depending on the Insulating glass feature used in the system. This is the highest thermal insulation ever found on a glass balcony. In summer your balcony is cooler, and warmer in winter.

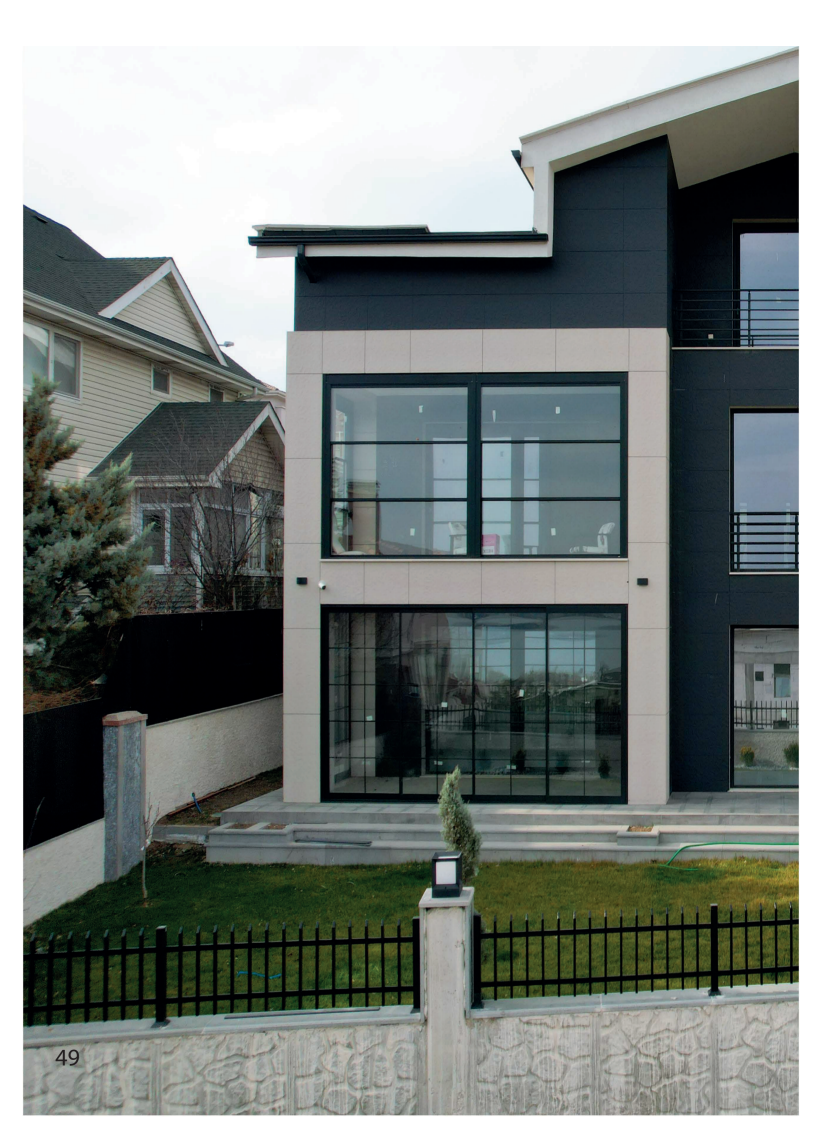
#### Mobile Glass Systems Atrium

Albert Genau offers aesthetic and flexible solutions for your living spaces with **Moving Glass Systems**. Sliding panels can be moved without the use of floor guides or channels. Casters, pins and locks help keep each panel in a stable position. The panels are easy to set, align and operate. Its use is facilitated by its strong wheel design.



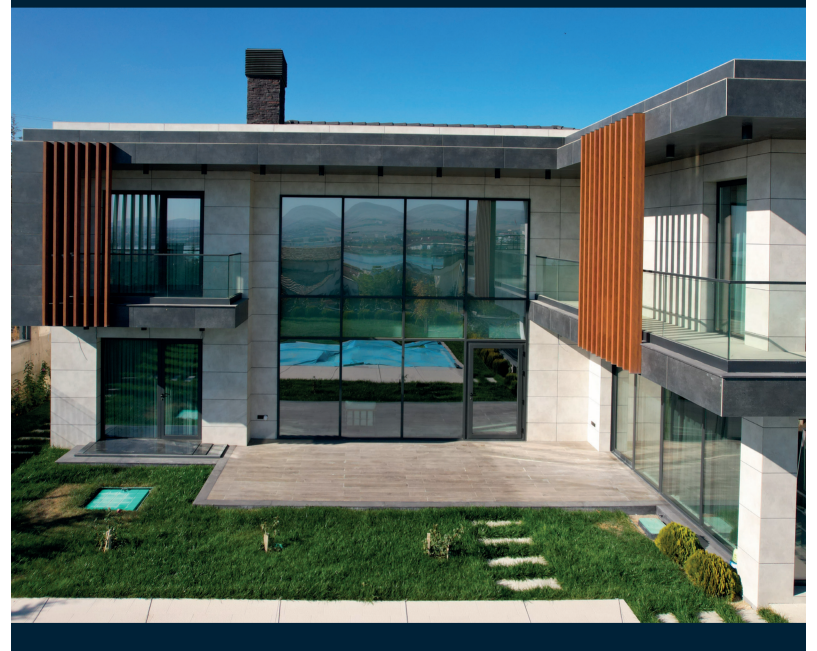












#### **Contact Information**

Address: 1419 No:101 İvedik OSB Yenimahalle / Ankara Mail: bilgi@formaluminyum.com | Tel: 0312 354 40 04 Whatsapp: 0 543 354 43 04 | Fax: 0312 395 40 08

