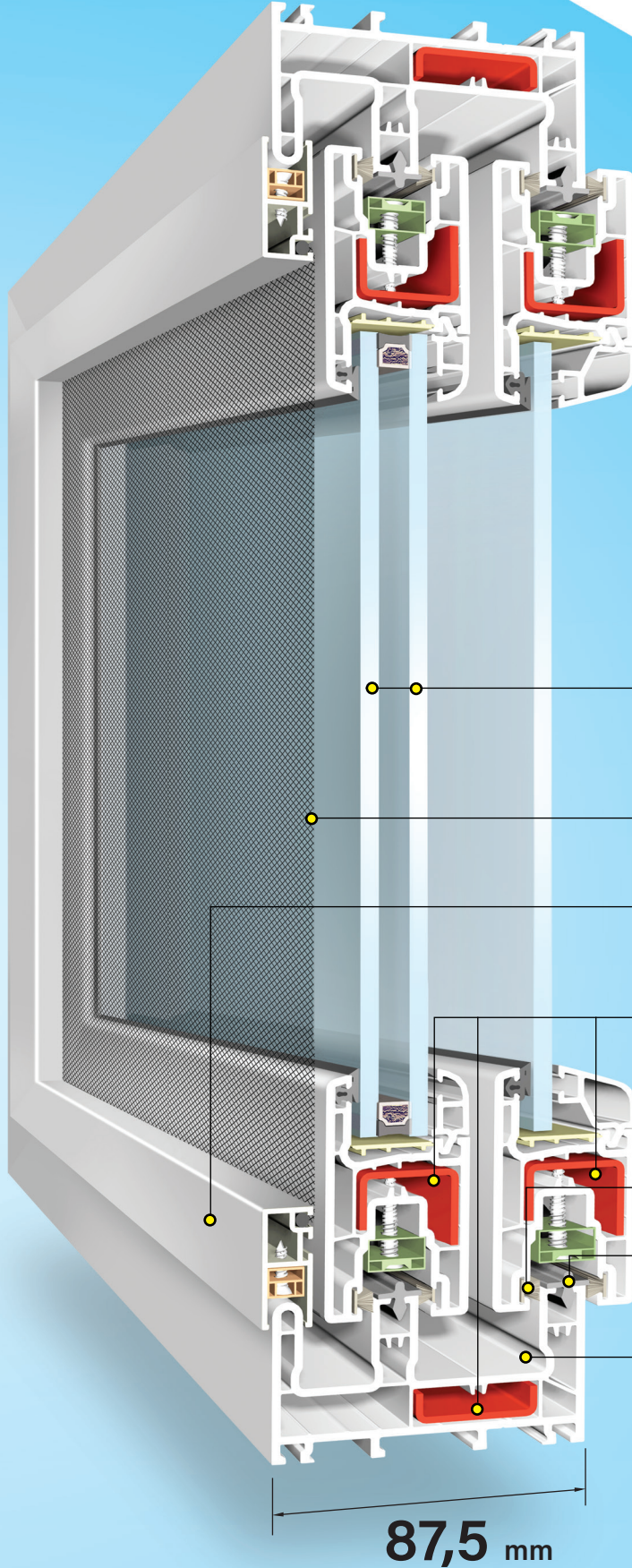


OASIS



alfapen

■ uPVC WINDOWS & DOOR SYSTEMS



4+9+4 Çift cam

4+9+4 mm Double Glass

Sineklik Tülü

Screen mesh

Alüminyum sineklik profili

Aluminium screen profile

Galvanizli Metal Destek Profili

Galvanized Reinforcement Profile

Kıl fitil

Hair brushes

Üstten geçmeli Alüminyum ray profili

Aluminium sliding profile on top

Özel Su Tahliye Kanalı

Special Water Drainage Channel

87,5 mm

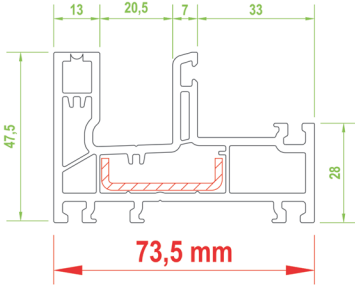
OASIS



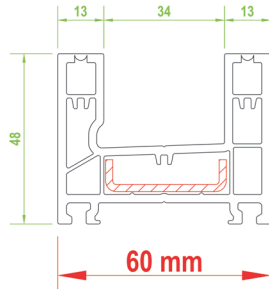
- Kasa üzerinde geme ray kullanıldıđı için ray olmayan üst ve yan taraflarda kir toplayacak kanallar bulunmaz,
 - Sürme sineklik uygulanabilme imkanı
 - Bir ve birden fazla kanat uygulama imkanı ile sabit cam uygulayabilme imkanı.
 - Kasa-kanat, kanat-kanat birleşim yerinde kullanılan kıl fıra ve EPDM conta ile mükemmel sızdırmazlık sağlar.
 - Kasa ile kanat birleşim yerinde plastik takviyeli kıl fıralar mükemmel sızdırmazlık sağlar.
 - Kasa üzerindeki eğim ve mükemmel su tahliye kanalları sayesinde sızan sular problemsizce dışarı atılır.
 - Profiller içerisindeki galvanizli metal takviye profilleri sayesinde yüksek rüzgar yüküne karşı mukavemetlidir
 - Sürme sisteminde kullanılan özel rulmanlar, kanat yükünü içindeki metal takviye profillerine aktararak geniş açıklıkta kanatların rahat çalışmasını sağlar.
-
- Since the rails are mounted on the frame, there are no rails on top and on the sides of the wings and therefore no possibility for catching dirt, besides this the closing bar is being eliminated and the costs decreased.
 - Perfect insulation is being granted with the hair brush and the EPDM joint that are being used at the adjoining parts.
 - Perfect insulation at the adjunction of the frame and wing is being granted with plastic supported hair brushes.
 - With the 3 mm thick profile a wider wing possibility is given.
 - With the slope and perfect water drainage channels on the frame, leaking water can be drained without any problems.
 - Strong wind resistance with galvanized metal support profiles.
 - The special bearings used in the sliding system transfer the wing weight onto the metal support profiles and therefore assure a wide opening easily.



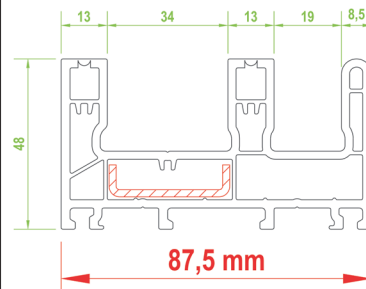
OASIS
SSK48
SÜRME TEK RAYLI KASA PROFİLİ
FIX FRAME PROFILE



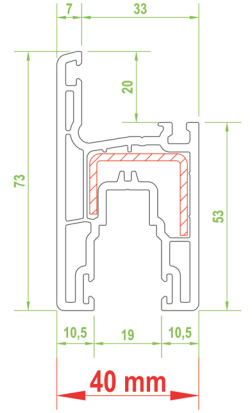
OASIS
SK48
SÜRME ÇİFT RAYLI KASA PROFİLİ
FRAME PROFILE



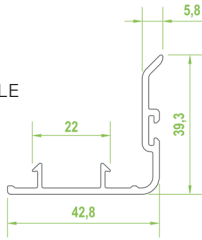
OASIS
SRK48
SÜRME ÜÇ RAYLI KASA PROFİLİ
FRAME PROFILE WITH INCECT TRACK



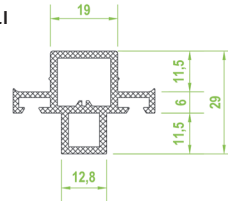
OASIS
SZ53
SÜRME KANAT ORTAKAYIT PROFİLİ
SASH MULLION PROFILE TRACK



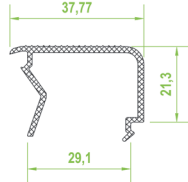
OASIS
SK53
SÜRME KANAT KAPATMA
PROFİLİ
SLIDER INTERLOCK PROFILE



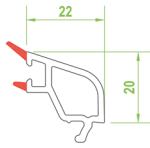
OASIS
OSAAK
SÜRME ALÜMİNYUM KARŞILIKLI
KANAT BİRLEŞİM ADAPTÖR
PROFİLİ
ALUMINIUM SASH CONNECTOR
PROFILE



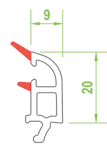
OASIS
OSEP
SÜRME ALÜMİNYUM EŞİK
PROFİLİ
ALUMINIUM THRESHOLD
PROFILE



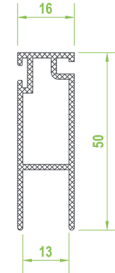
OASIS
AIC22C
SÜRME TEKCAM ÇITASI
SINGLE GLAZING BEAT



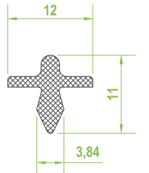
OASIS
AUC9C
SÜRME İSICAM ÇITASI
DOUBLE GLAZING BEAT



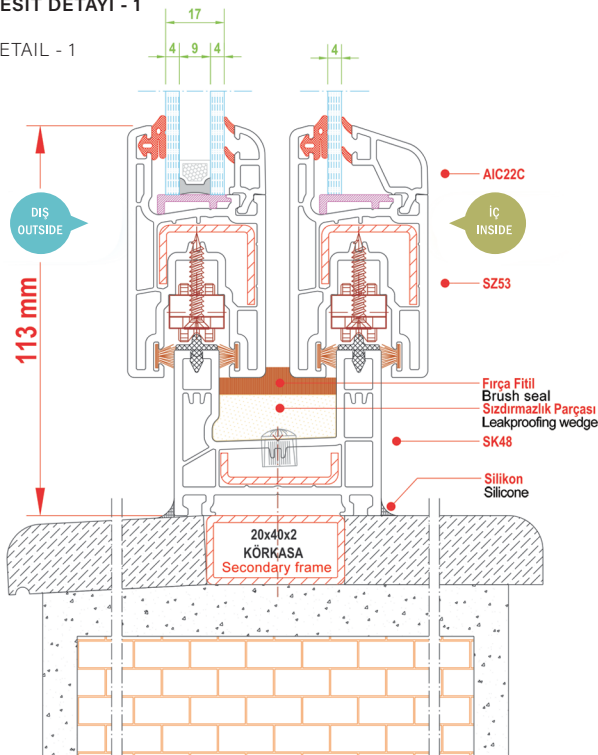
OASIS
OSASP
SÜRME ALÜMİNYUM
SİNEKLİK PROFİLİ
ALUMINIUM SLIDER
INSECT SCREEN
SASH PROFILE



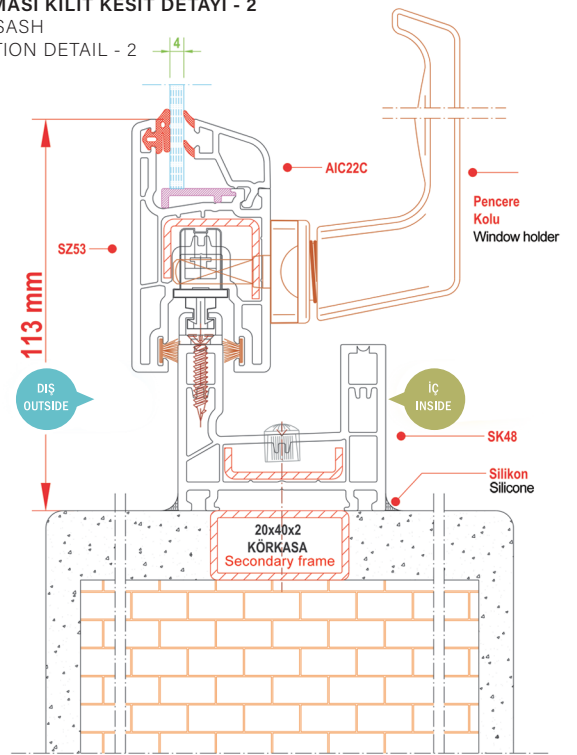
OASIS
OSEP
SÜRME ALÜMİNYUM
RAY PROFİLİ
ALUMINIUM RAIL
PROFILE



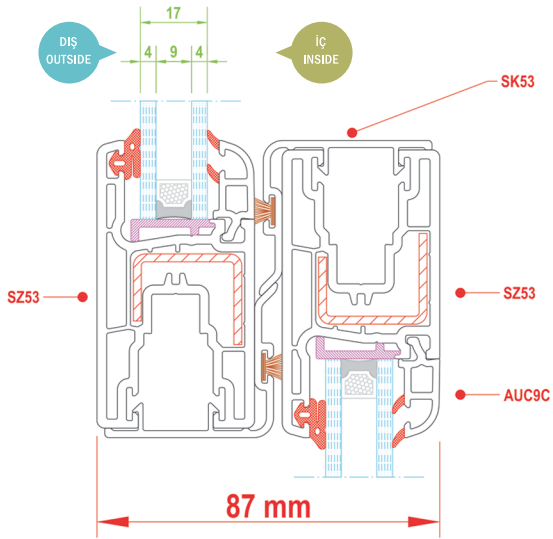
OASIS
ÇİFT RAYLI KASA - KANAT
UYGULAMASI KESİT DETAYI - 1
FRAME - SASH
CONNECTION DETAIL - 1



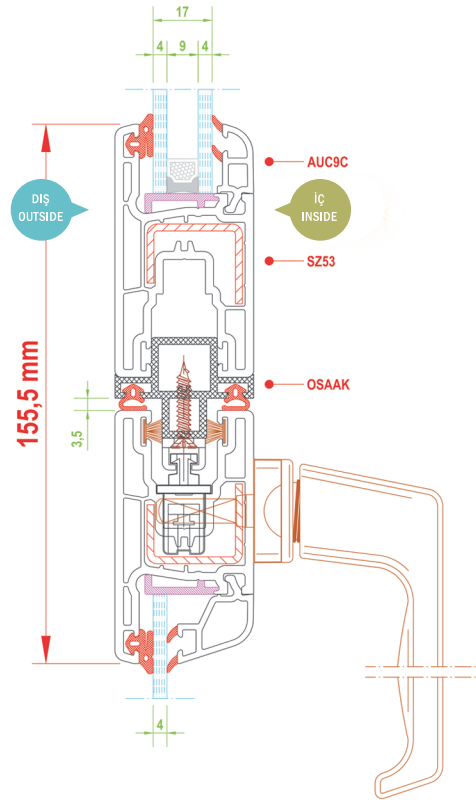
OASIS
ÇİFT RAYLI KASA - KANAT
UYGULAMASI KİLİT KESİT DETAYI - 2
FRAME - SASH
CONNECTION DETAIL - 2



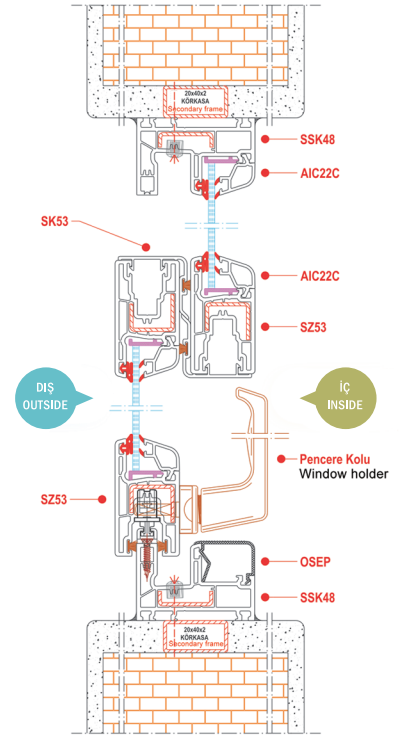
OASIS
YANYANA KANAT BİRLEŞİM
UYGULAMASI KESİT DETAYI
SIDE BY SIDE SASH APPLICATION DETAIL



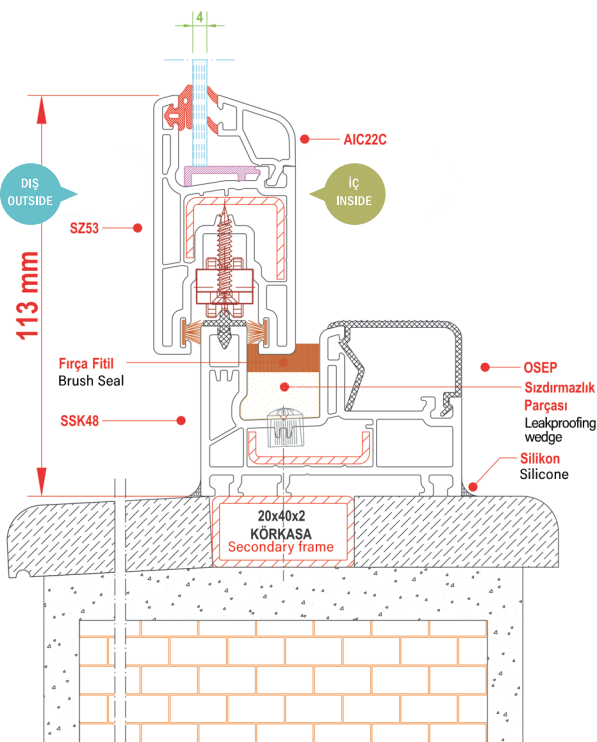
OASIS
KARŞILIKLI KANAT BİRLEŞİM
KESİT DETAYI
OPPOSITE SASH CONNECTION DETAIL



OASIS
TEK RAYLI KASA - KANAT
PROFİLİ UYGULAMASI
PENCERE KESİT DETAYI
FIX FRAME - SASH WINDOW
SECTION APPLICATION



OASIS
SÜRME ALÜMİNYUM EŞİK PROFİLİ UYGULAMASI
KESİT DETAYI - 2
FIX FRAME - SASH CONNECTION DETAIL - 2



OASIS
ÜÇ RAYLI KASA - KANAT
UYGULAMASI KESİT DETAYI
FRAME PROFILE WITH INCECT
TRACK - SASH CONNECTION DETAIL

