



HAYLINE

Yeni Nesil Sürme Seri

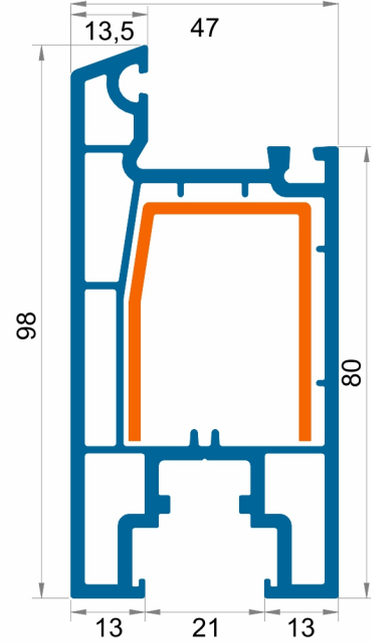
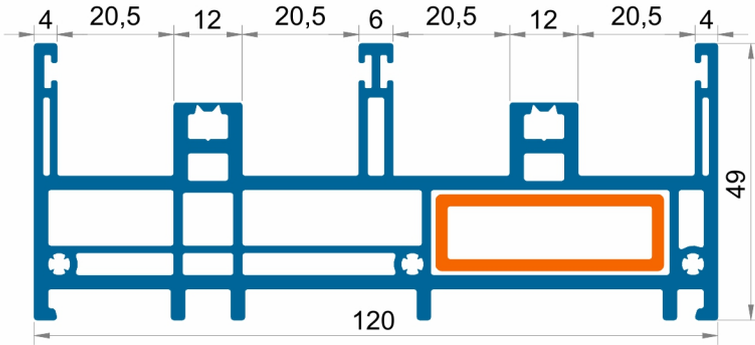
Innovative Sliding Series / Раздвижная система / جيل جديد للسحاب

Bau 1001 / ١٠٠١

Sürme Kasa Profili (Çift Raylı)	Ağırlık : 1950 gr/mt
Sliding Frame Profile (double rail)	Weight : 1950 gr/mt
Раздвижной рамный профиль (двухрельсовый)	Вес : 1950 гр/м
بروفيل الإطار للسحاب (بسكتين)	الوزن : ١٩٥٠ غ / م

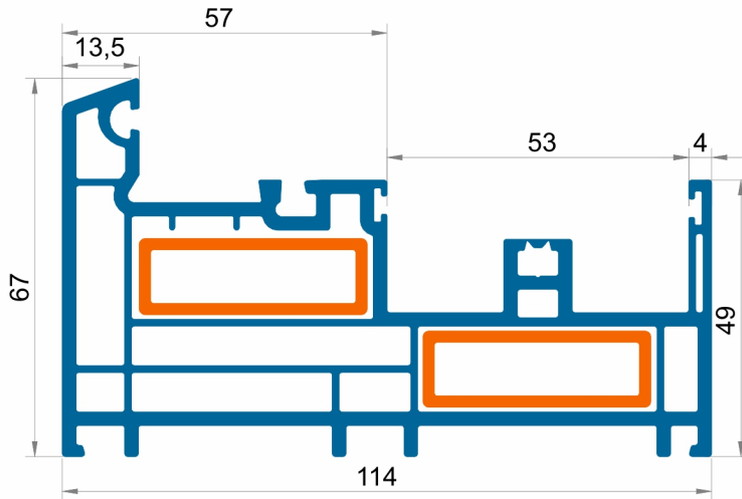
Bau 1015 / ١٠١٥

Sürme Kapı Kanat Profili	Ağırlık : 1440 gr/mt
Sliding Door Sash	Weight : 1440 gr/mt
Раздвижной Профиль Дверная Створки	Вес : 1440 гр/м
بروفيل ضلفة الباب للسحاب	الوزن : ١٢٤٠ غ / م



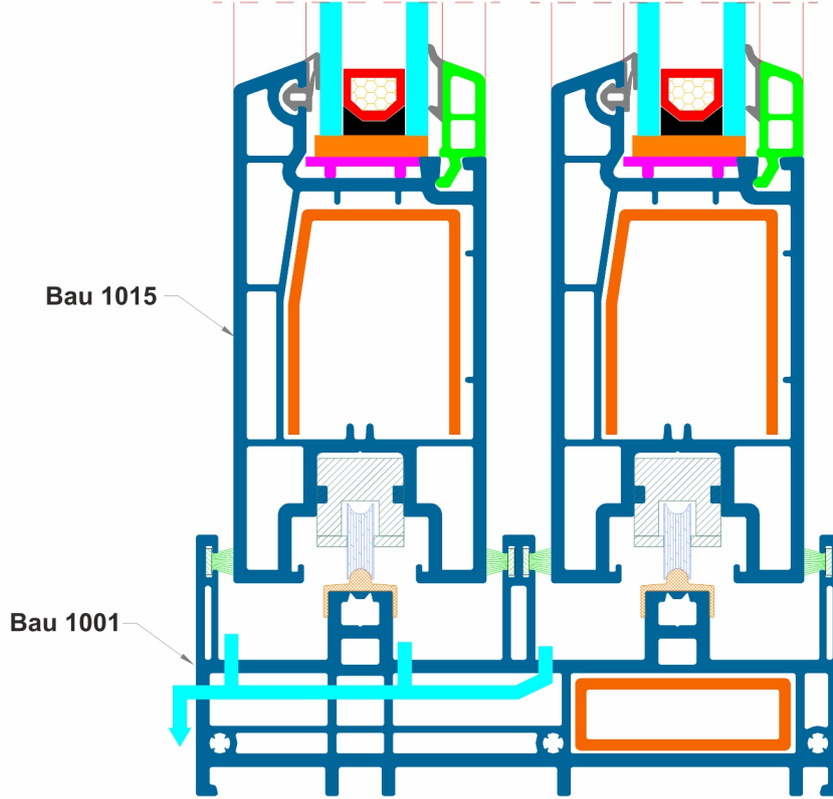
Bau 1002 / ١٠٠٢

Tek Raylı Sürme Kasa Profili	Ağırlık : 1990 gr/mt
Sliding Frame Profile (mono rail)	Weight : 1990 gr/mt
Раздвижной Рамный профиль	Вес : 1990 гр/м
بروفيل الإطار للسحاب (بسكة)	الوزن : ١٩٩٠ غ / م



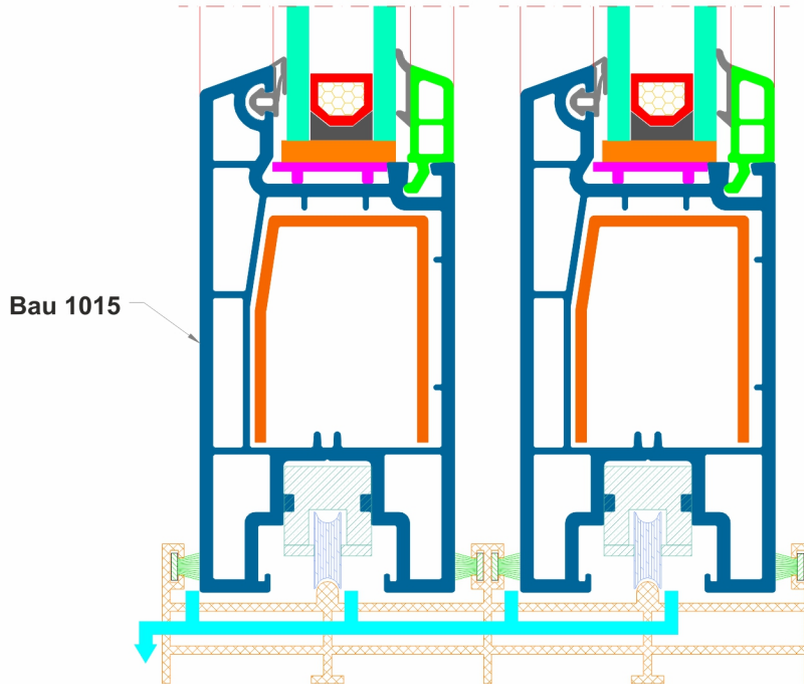
Kasa - Kanat Uygulaması

Frame - Sash, cross - section / Применение рама-створка / تطبيق الإطار مع الضلعة



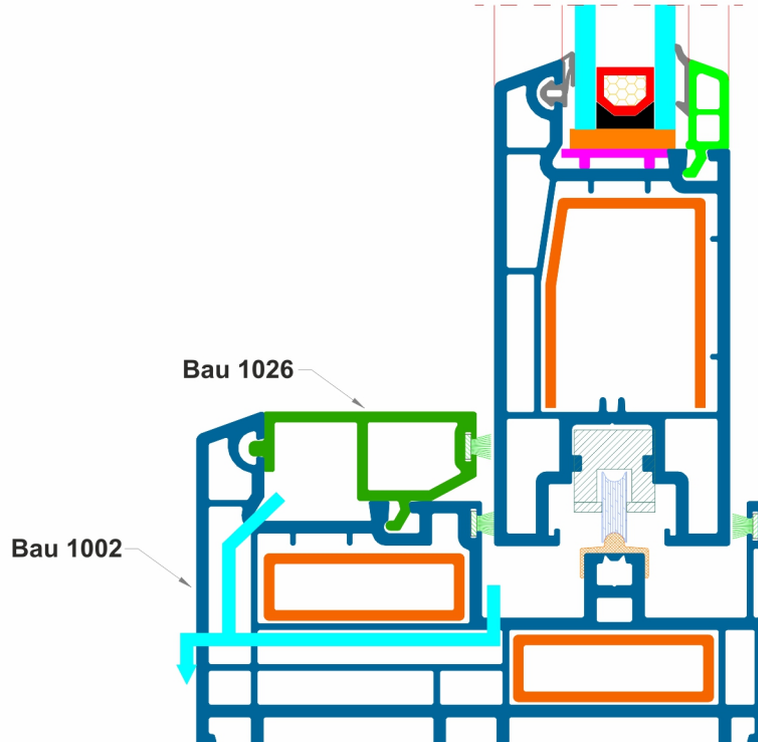
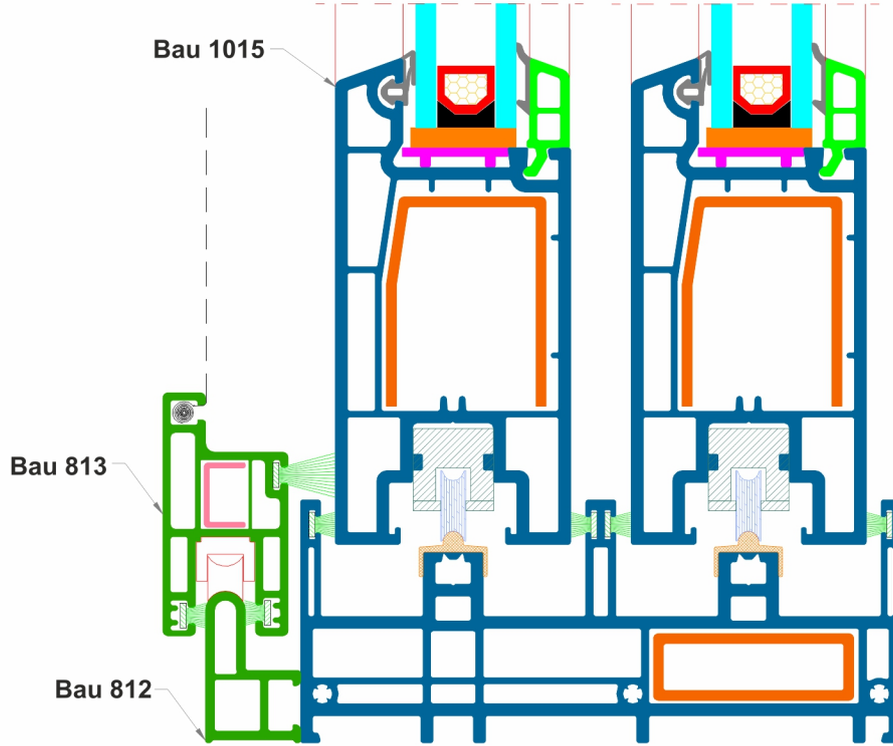
Alüminyum Eşik Uygulaması

Aluminium threshold / Применение алюминиевого порога / تطبيق كادر الألمنيوم



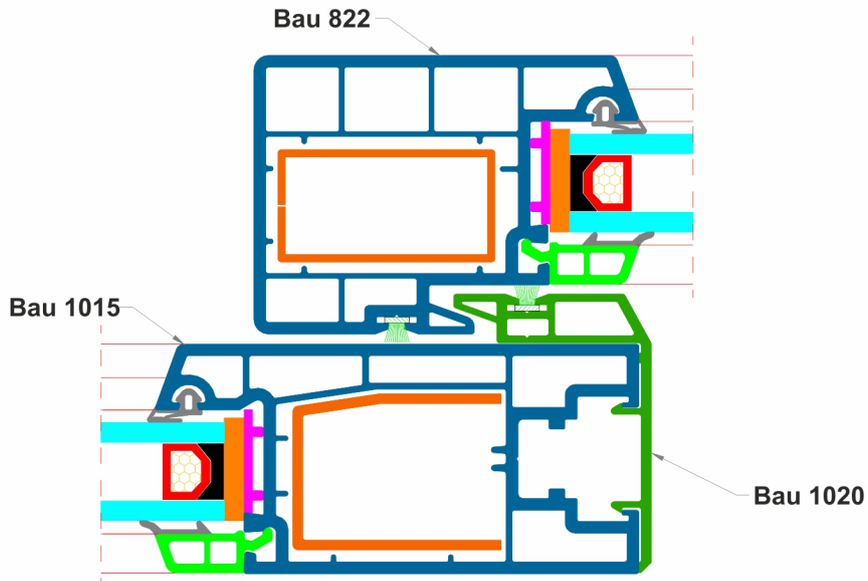
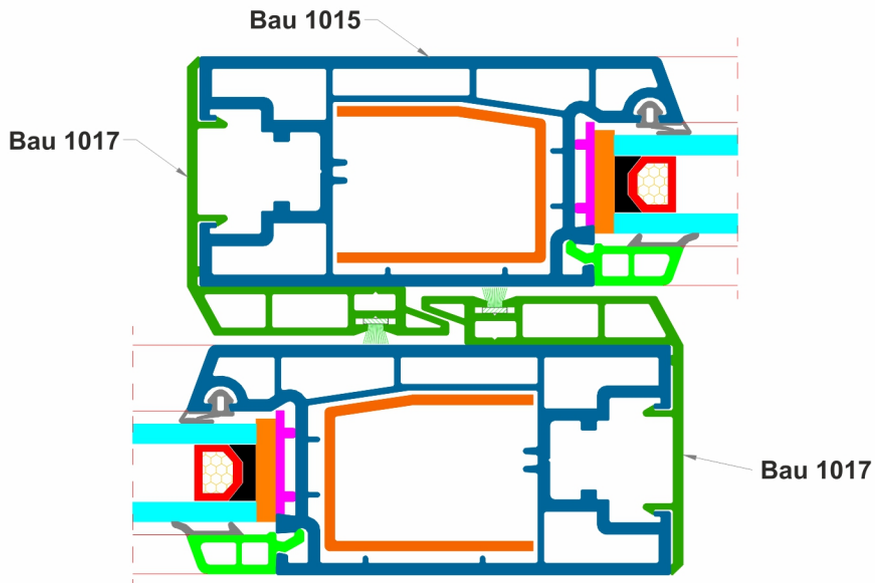
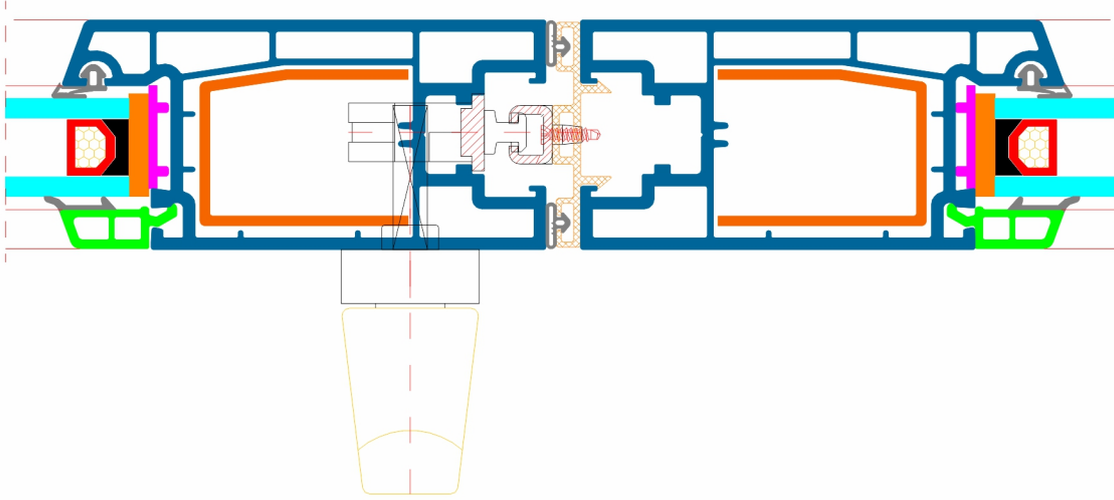
Kasa - Kanat Uygulaması

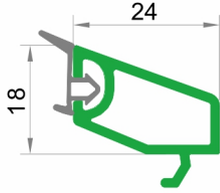
Frame - Sash, cross - section / Применение рама-створка / تطبيق الإطار مع الضلفة



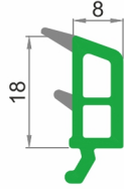
Kanat Uygulaması

Sash, cross - section / Применение створка / تطبيق الضلقة

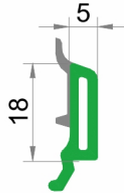


**Bau 505 / ٥٠٥**

Tek Cam Çıtası	Ağırlık : 180 gr/m.
Single Glazing Bead	Weight : 180 gr/m.
Штапик одинарного стекла	Вес : 180 гр/м
مثبت الزجاج للزجاج الواحد	الوزن : ١٨٠ غ / م

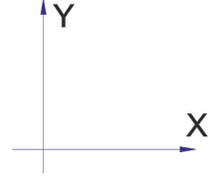
**Bau 506 / ٥٠٦**

20 mm. Çift Cam Çıtası	Ağırlık : 170 gr/mt
Double Glazing bead for 20 mm.	Weight : 170 gr/mt
Штапик 20 мм стеклопакета	Вес : 170 гр/м
مثبت الزجاج للزجاج المزدوج ٢٠ ملم	الوزن : ١٧٠ غ / م

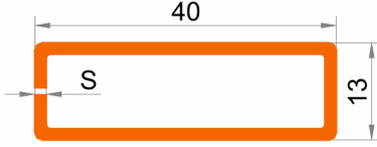
**Bau 512 / ٥١٢**

24 mm. Çift Cam Çıtası	Ağırlık : 140 gr/m.
Double Glazing bead for 24mm.	Weight : 140 gr/m.
Штапик 24 мм стеклопакета	Вес : 140гр/м
مثبت الزجاج للزجاج المزدوج ٢٤ ملم	الوزن : ١٤٠ غ / م

Destek Sacı - Reinforcement profile - Усилитель - حديد التسليح

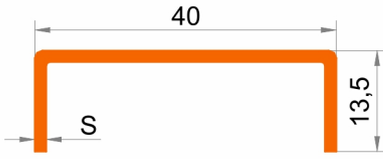


BAU
1001
1002



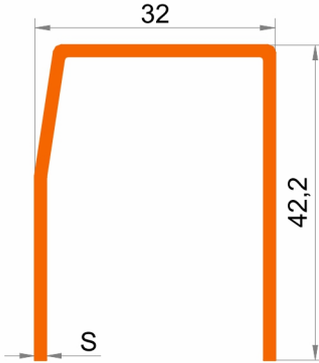
Kalınlık Thickness	Ağırlık Weight	Ix	Iy
1.20 mm	860 g/m	0.35 cm ⁴	2.16 cm ⁴
1.50 mm	1060 g/m	0.42 cm ⁴	2.62 cm ⁴
2.00 mm	1390 g/m	0.51 cm ⁴	3.33 cm ⁴

BAU
1001
1002



Kalınlık Thickness	Ağırlık Weight	Ix	Iy
1.20 mm	554 g/m	0.12 cm ⁴	1.73 cm ⁴
1.50 mm	684 g/m	0.14 cm ⁴	2.12 cm ⁴
2.00 mm	900 g/m	0.18 cm ⁴	2.71 cm ⁴

BAU
1015



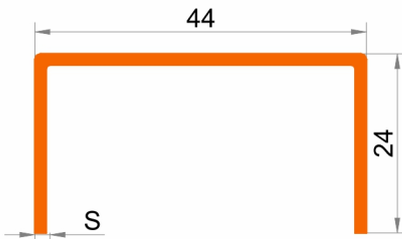
Kalınlık Thickness	Ağırlık Weight	Ix	Iy
1.20 mm	957 g/m	2.52 cm ⁴	2.50 cm ⁴
1.50 mm	1195 g/m	3.12 cm ⁴	3.05 cm ⁴
2.00 mm	1576 g/m	4.07 cm ⁴	3.92 cm ⁴

BAU
822



Kalınlık Thickness	Ağırlık Weight	Ix	Iy
1.20 mm	1100 g/m	1.42 cm ⁴	3.92 cm ⁴
1.50 mm	1370 g/m	1.72 cm ⁴	4.78 cm ⁴
2.00 mm	1800 g/m	2.17 cm ⁴	6.13 cm ⁴

BAU
822



Kalınlık Thickness	Ağırlık Weight	Ix	Iy
1.20 mm	770 g/m	0.62 cm ⁴	3.35 cm ⁴
1.50 mm	960 g/m	0.77 cm ⁴	4.10 cm ⁴
2.00 mm	1260 g/m	0.99 cm ⁴	5.30 cm ⁴