

İNDİKATİF TEKNİK ÖZELLİKLER

TEST	STANDART	BİRİM	STELO
Su Emme	EN 14617-1	%	W4≤0,06
Görünür Yoğunluk	EN 14617-1	g/cm ³	2,2-2,4 gr/cm ³
Eğilme Dayanımı	EN 14617-2	Mpa	40-80
Darbe Dayanımı	EN 14617-9	joule	≥3
Aşınma Direnci	EN 14617-4	mm	V≤30
Termal Şok Direnci	EN 14617-6	%	20 Döngüden sonra görünür hata yok
Yangına Tepki Sınıfı	EN 13501-1	-	A2S1
Kimyasal Dayanımı	EN 14617-10	-	C4
Donma Çözünme Direnci	EN 14617-5	1/C	KMf25= MAX %1 Görünür hata yok
Mohs Sertliği			6-7



kir tutmaz



antibakteriyel



pürüzsüz yüzey



kimyasallara dirençli



yüksek ısıya dirençli



elektriklenme karşıtı



eğilme dayanımı



suya ve sıvıya dirençli



aşınma ve çizilmeye dayanıklı

1,5cm
2cm
3cm

152x310cm

200x350cm



Parlak Yüzey



Süper Jumbo (200x350cm)



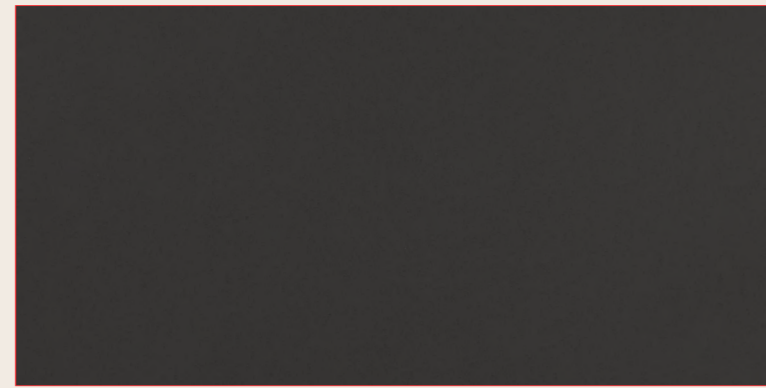
Mat Yüzey



Medium (152x310cm)



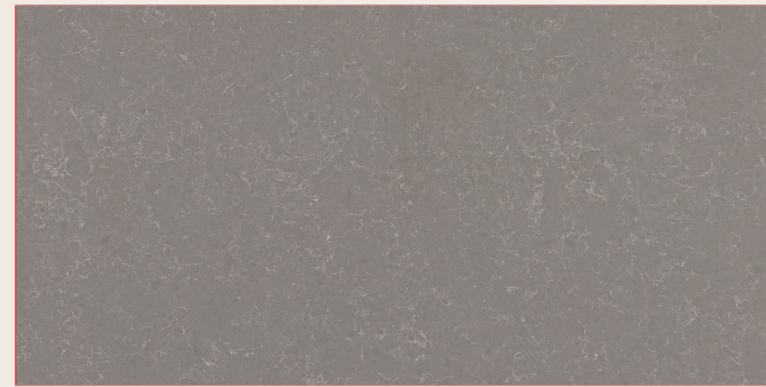
1150 Naos



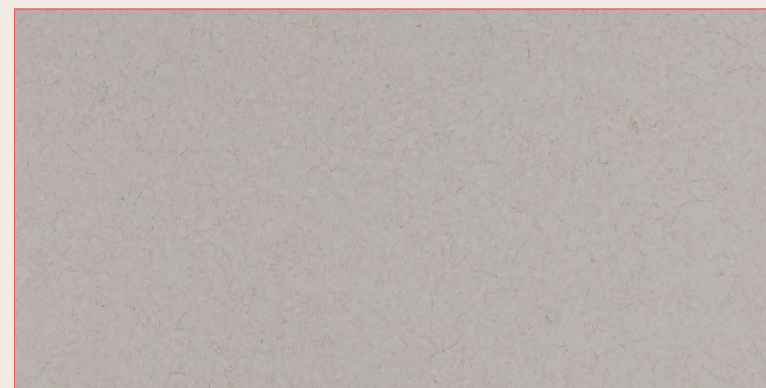
1151 Meissa



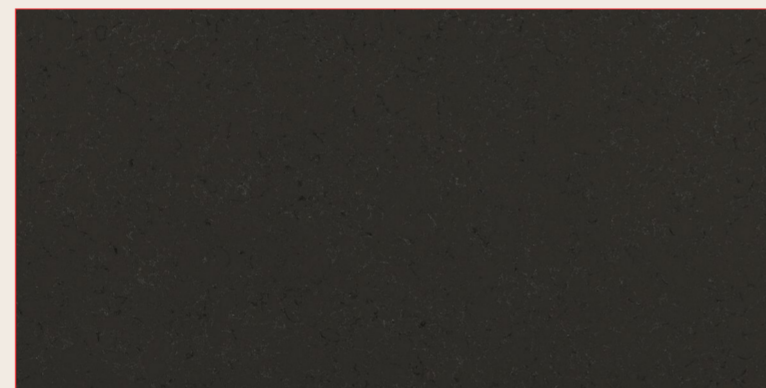
2303 Gloas



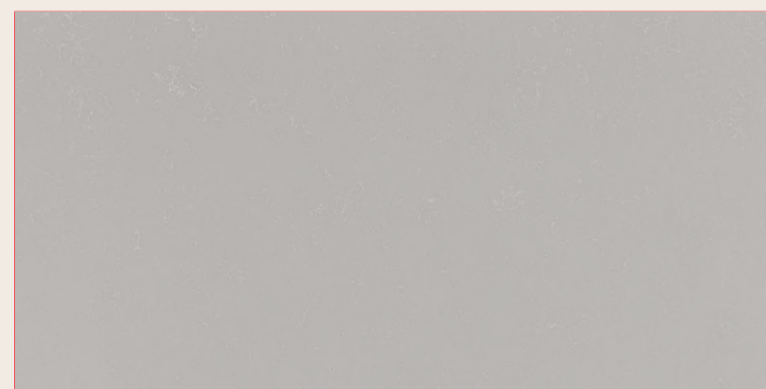
2302 Bosona



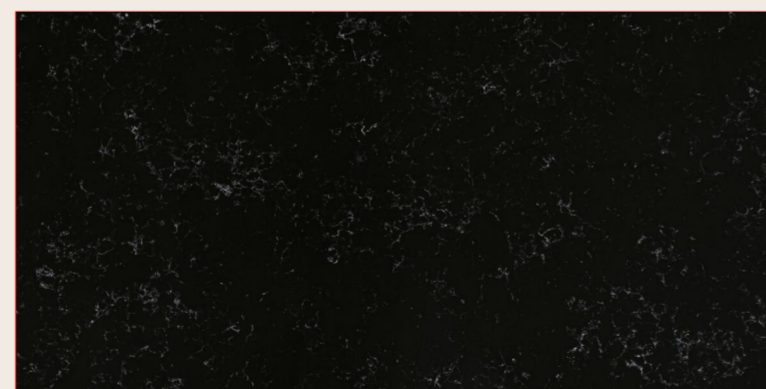
4101 Sargas



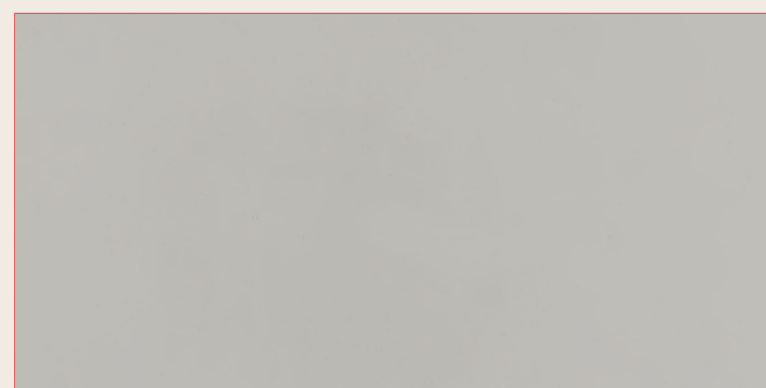
3224 Maia



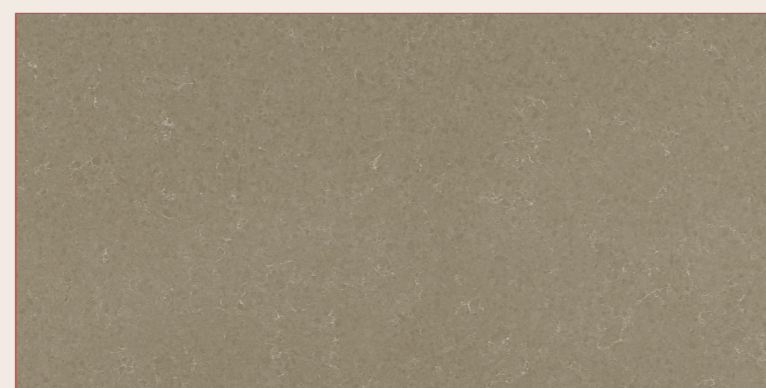
5550 Adhara



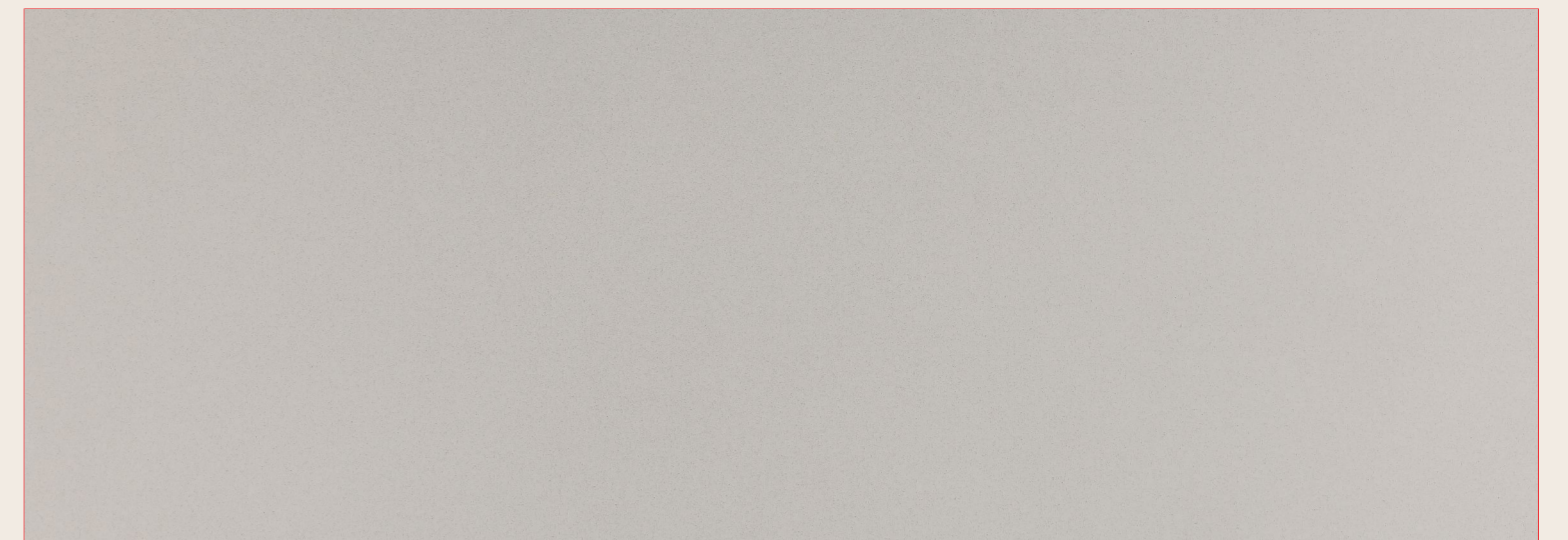
4102 Antares



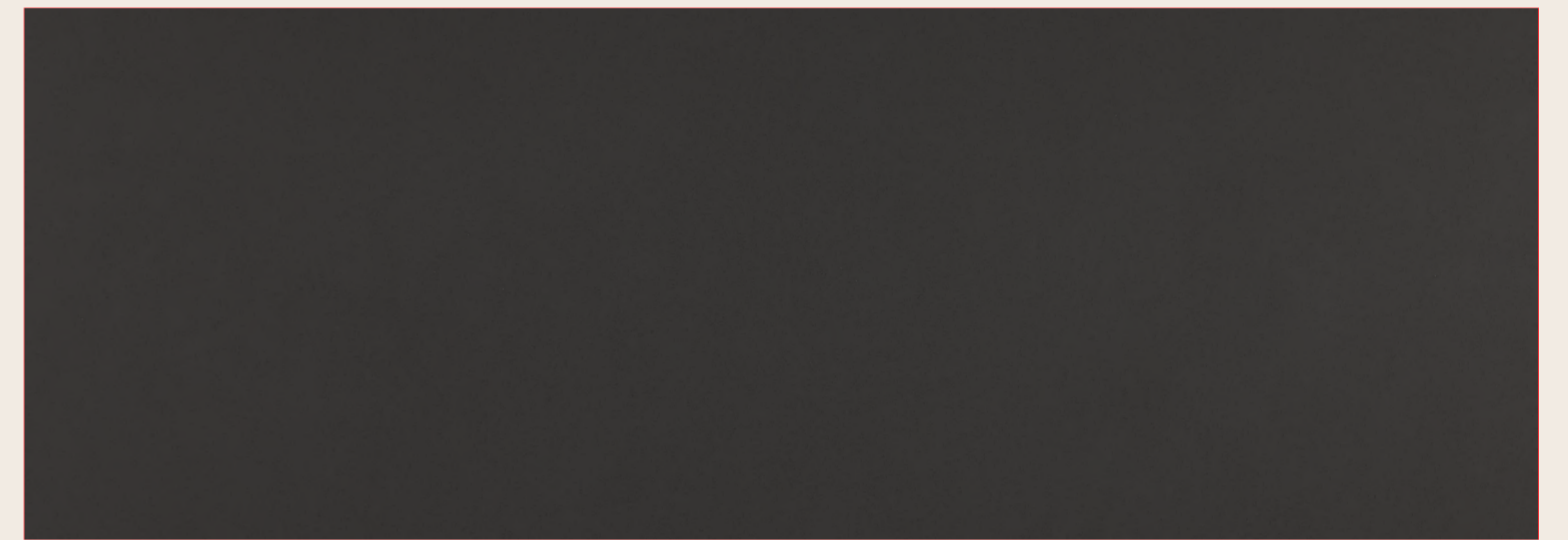
3223 Izar



2301 Mimosa



3220 Talitha



3221 Atlas



3222 Rasalas



6743 Mira



stelo

İNDİKATİF TEKNİK ÖZELLİKLER

TEST	STANDART	BİRİM	STELO
Su Emme	EN 14617-1	%	W4≤0,06
Görünür Yoğunluk	EN 14617-1	g/cm ³	2,2-2,4 gr/cm ³
Eğilme Dayanımı	EN 14617-2	Mpa	40-80
Darbe Dayanımı	EN 14617-9	joule	≥3
Aşınma Direnci	EN 14617-4	mm	V≤30
Termal Şok Direnci	EN 14617-6	%	20 Döngüden sonra görünür hata yok
Yangına Tepki Sınıfı	EN 13501-1	-	A2S1
Kimyasal Dayanımı	EN 14617-10	-	C4
Donma Çözünme Direnci	EN 14617-5	1/C	KMf25= MAX %1 Görünür hata yok
Mohs Sertliği			6-7



kir tutmaz



antibakteriyel



pürüzsüz yüzey



kimyasallara dirençli



yüksek ısıya dirençli



elektriklenme karşıtı



eğilme dayanımı



suya ve sıvıya dirençli



aşınma ve çizilmeye dayanıklı

152x310cm

200x350cm

1,5cm
2cm
3cm



Parlak Yüzey



Süper Jumbo (200x350cm)



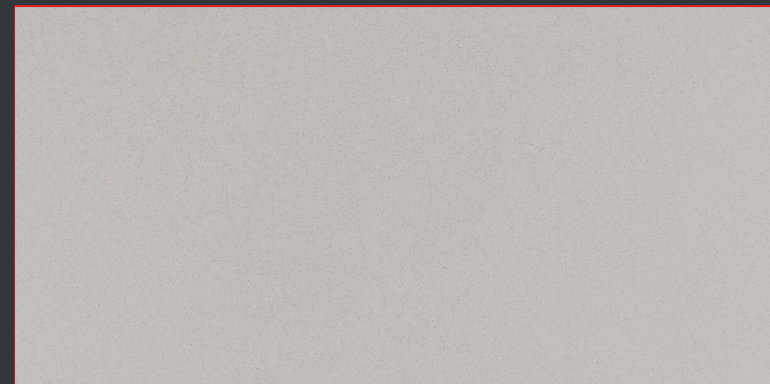
Mat Yüzey



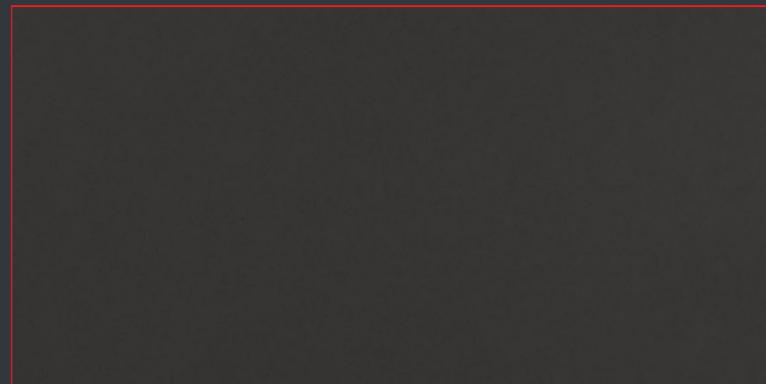
Medium (152x310cm)

Chancery House,
53-64 Chancery Lane,
London WC2A 1QS, UK

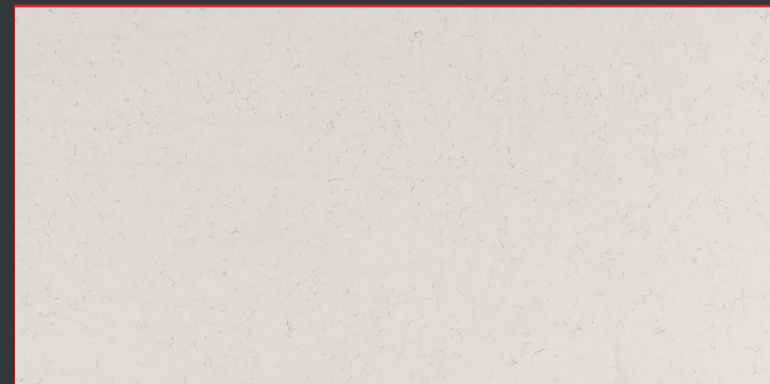
www.stelo.com.tr



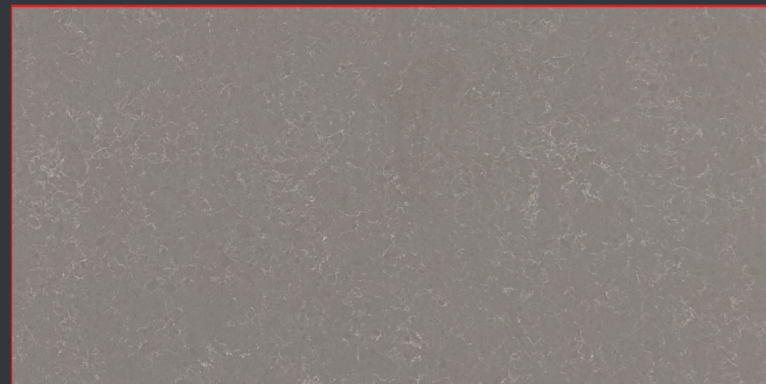
1150 Naos



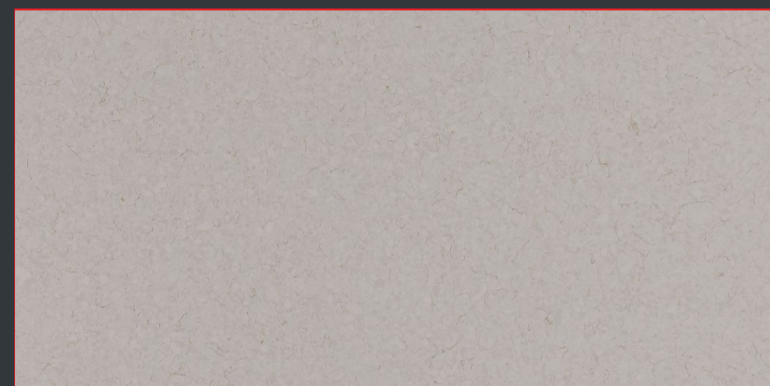
1151 Meissa



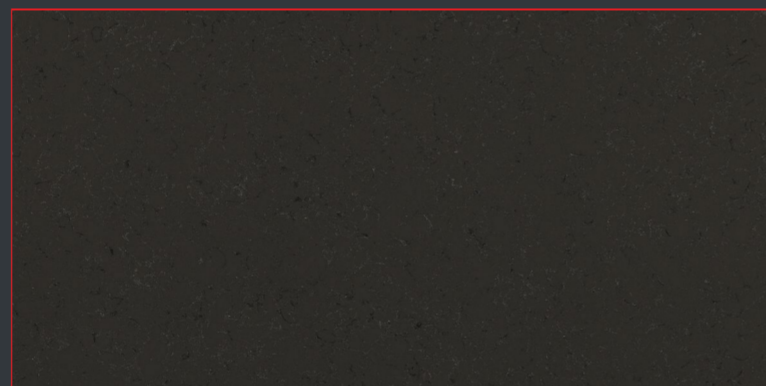
2303 Gloas



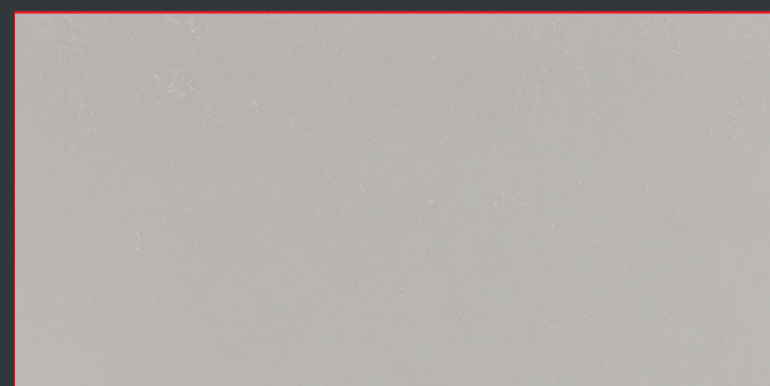
2302 Bosona



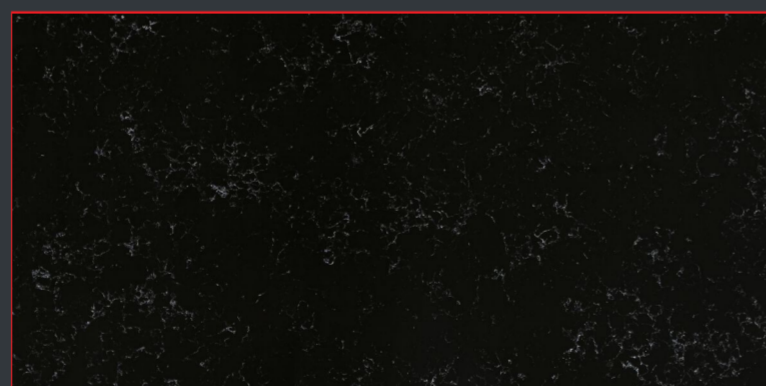
4101 Sargas



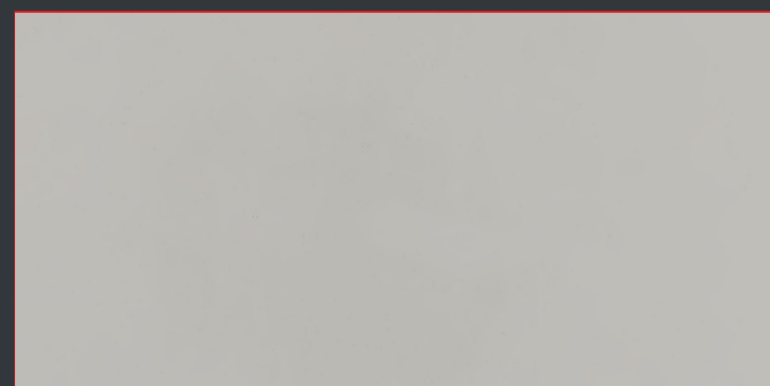
3224 Maia



5550 Adhara



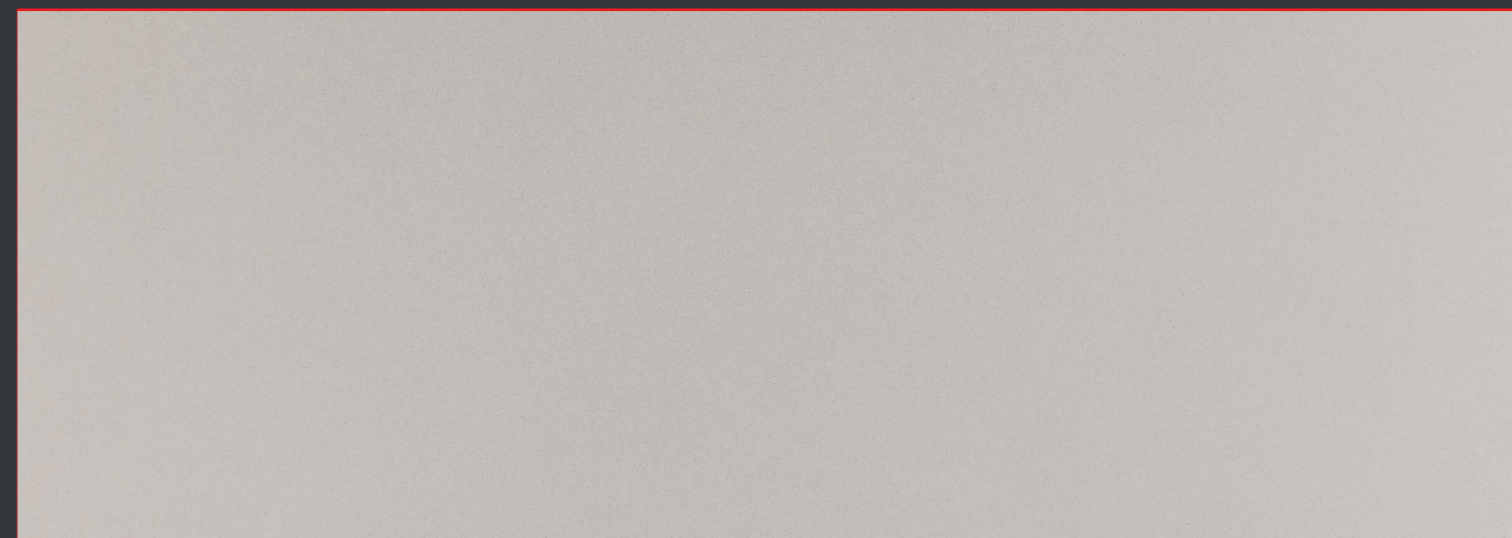
4102 Antares



3223 Izar



2301 Mimosa



3220 Talitha



3221 Atlas



3222 Rasalas



6743 Mira



stelo[®]

İNDİKATİF TEKNİK ÖZELLİKLER

TEST	STANDART	BİRİM	STELO
Su Emme	EN 14617-1	%	W4≤0,06
Görünür Yoğunluk	EN 14617-1	g/cm ³	2,2-2,4 gr/cm ³
Eğilme Dayanımı	EN 14617-2	Mpa	40-80
Darbe Dayanımı	EN 14617-9	joule	≥3
Aşınma Direnci	EN 14617-4	mm	V≤30
Termal Şok Direnci	EN 14617-6	%	20 Döngüden sonra görünür hata yok
Yangına Tepki Sınıfı	EN 13501-1	-	A2S1
Kimyasal Dayanımı	EN 14617-10	-	C4
Donma Çözünme Direnci	EN 14617-5	1/C	KMf25= MAX %1 Görünür hata yok
Mohs Sertliği			6-7



kir tutmaz



antibakteriyel



pürüzsüz yüzey



kimyasallara dirençli



yüksek ısıya dirençli



elektriklenme karşıtı



eğilme dayanımı



suya ve sıvıya dirençli



aşınma ve çizilmeye dayanıklı



Chancery House,
53-64 Chancery Lane,
London WC2A 1QS, UK

152x310cm

200x350cm

1,5cm
2cm
3cm



Parlak Yüzey



Süper Jumbo (200x350cm)

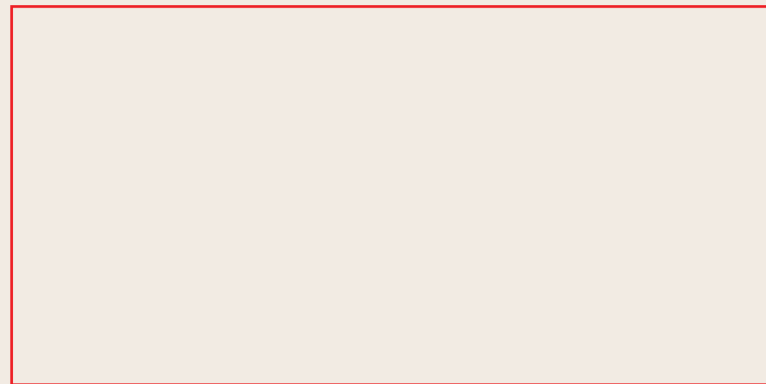


Mat Yüzey

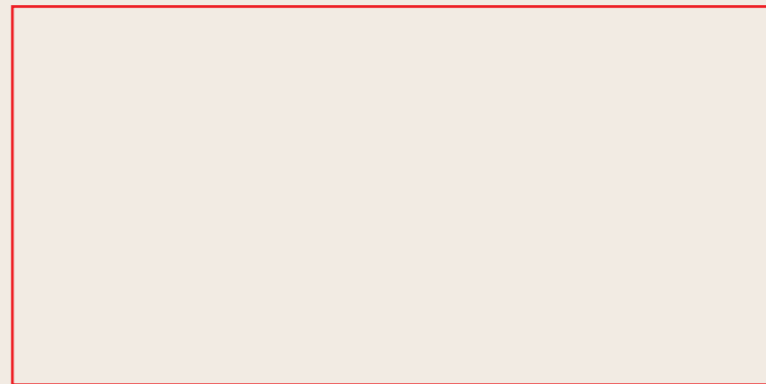


Medium (152x310cm)

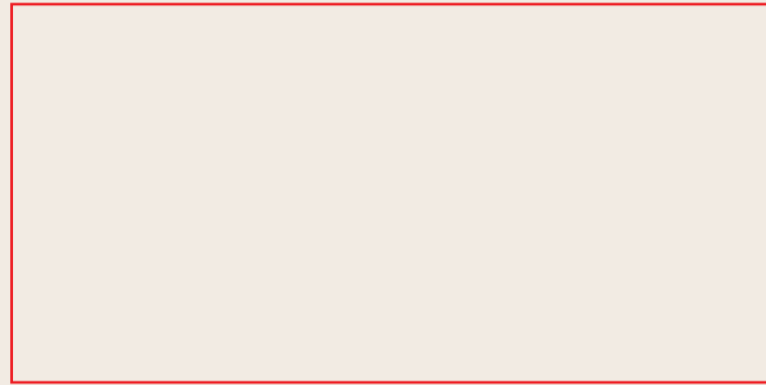
www.stelo.com.tr



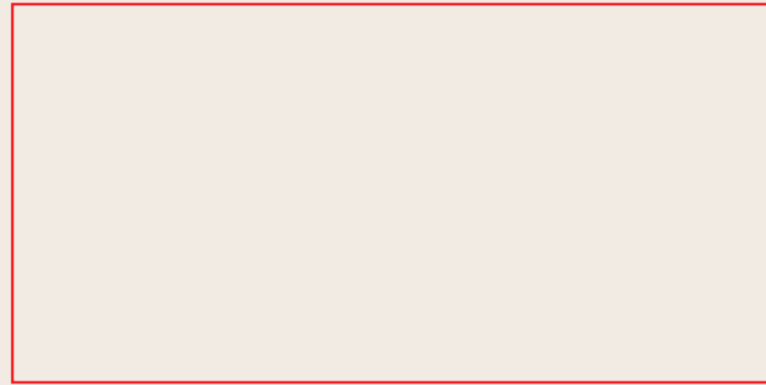
1150 Naos



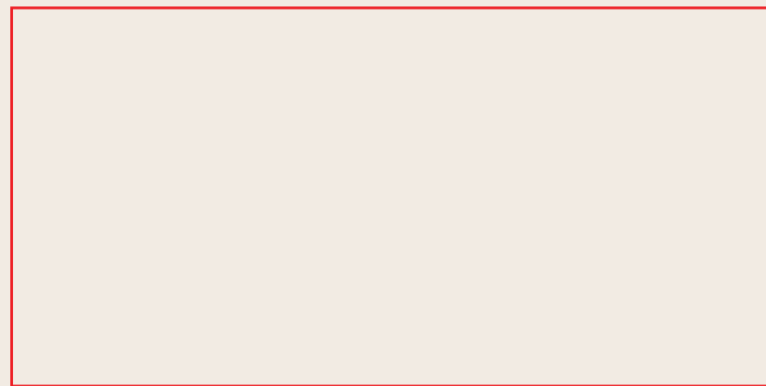
1151 Meissa



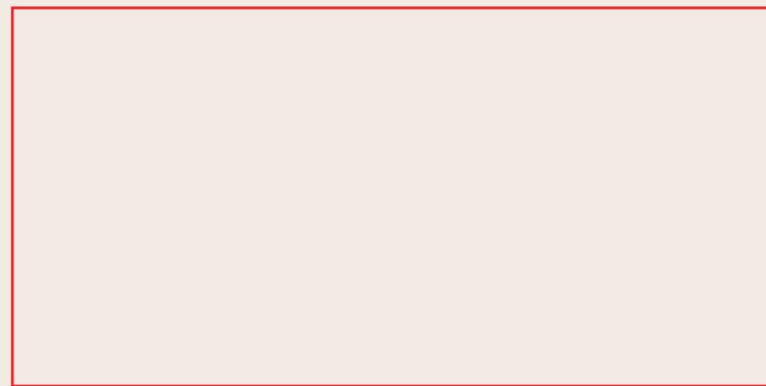
2303 Gloas



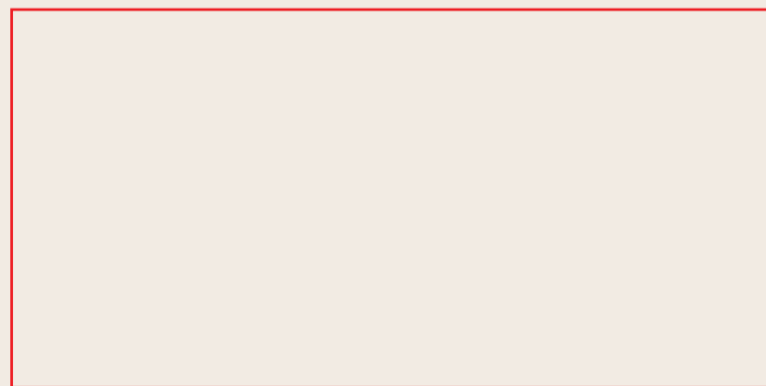
2302 Bosona



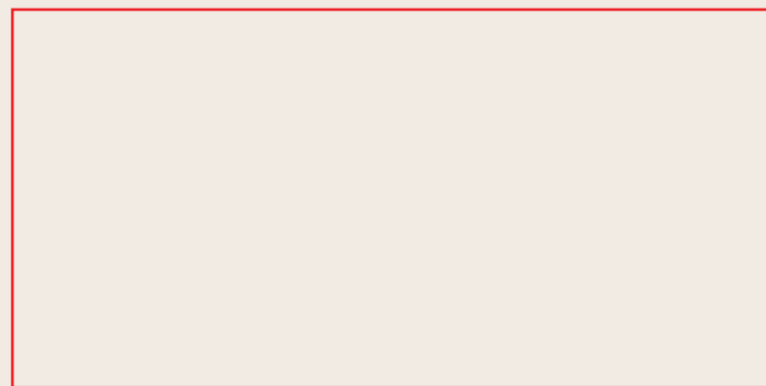
4101 Sargas



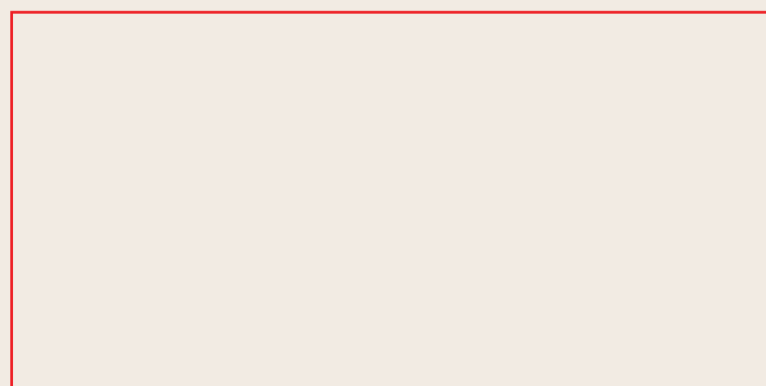
3224 Maia



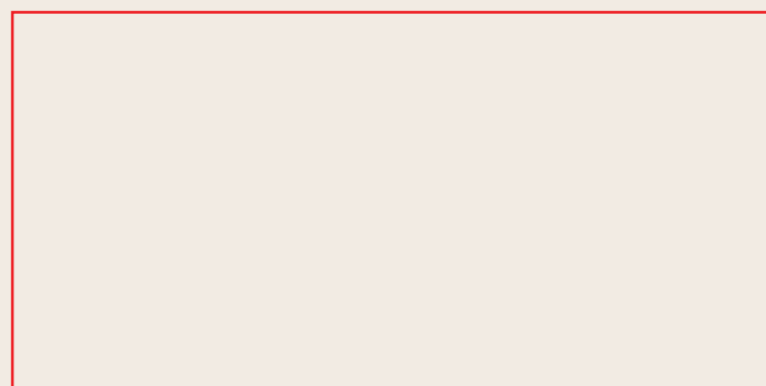
5550 Adhara



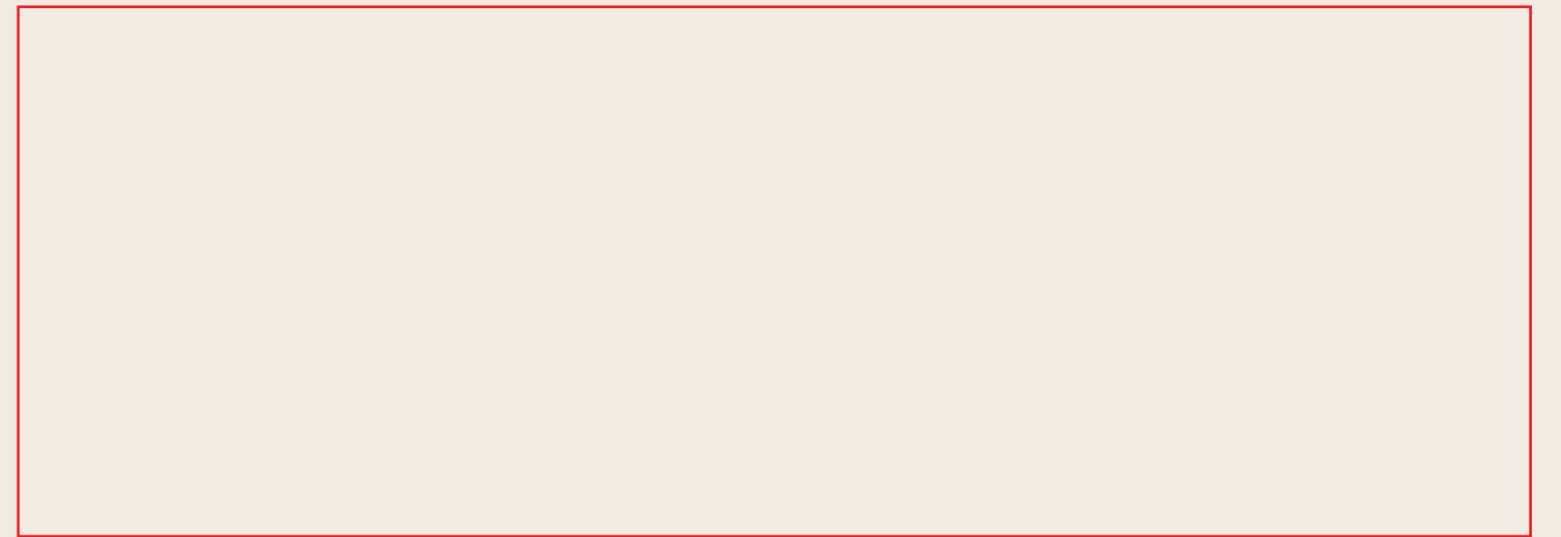
4102 Antares



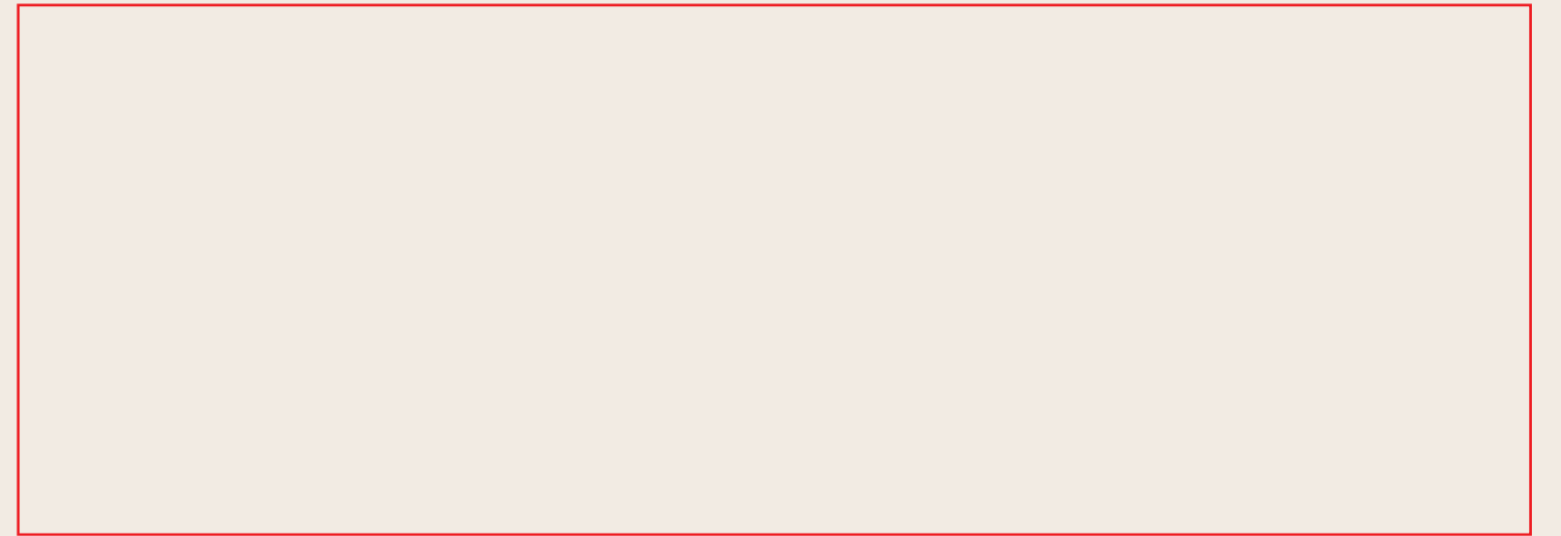
3223 Izar



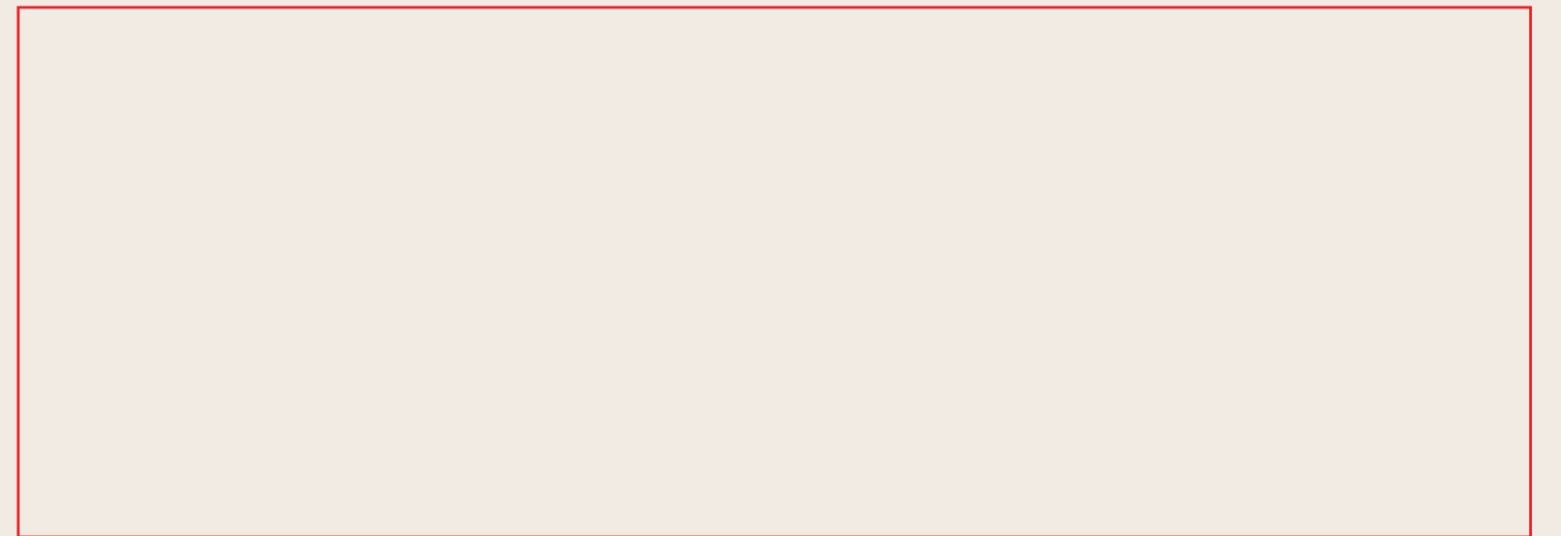
2301 Mimosa



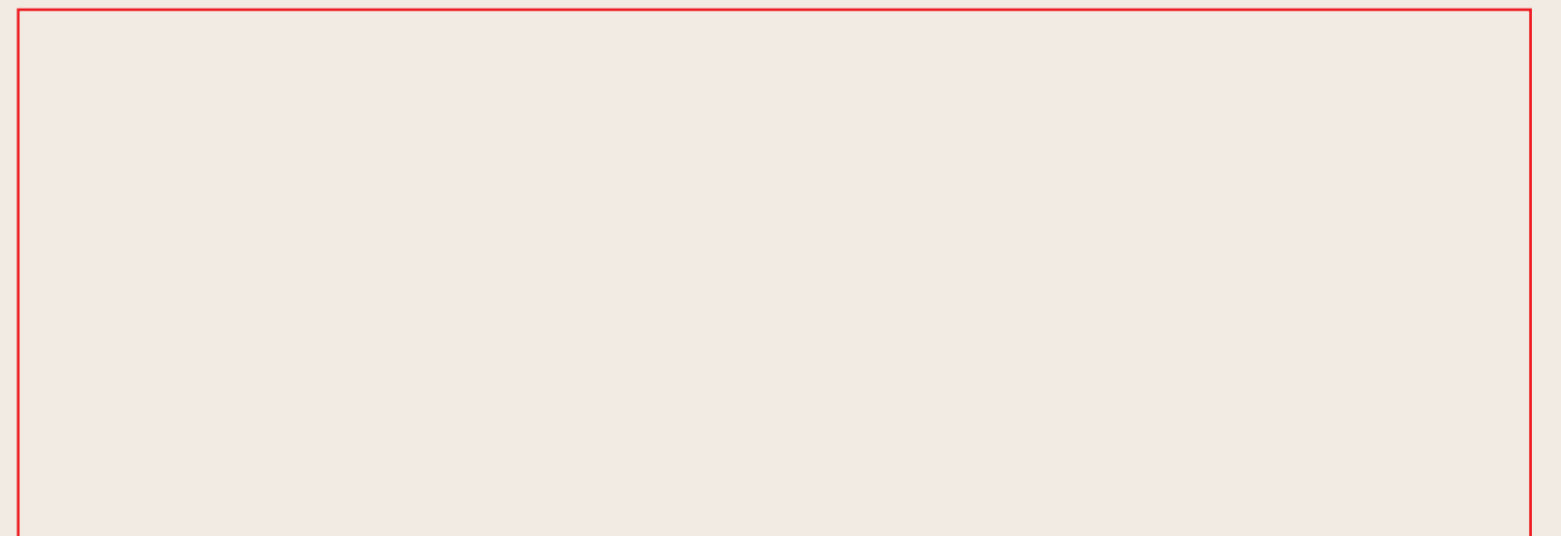
3220 Talitha



3221 Atlas



3222 Rasalas



6743 Mira

