



HİLAL
Alüminyum

PROFİL KATALOĐU







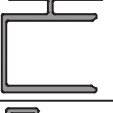
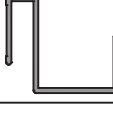
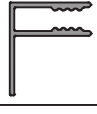
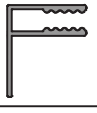
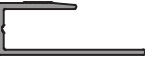
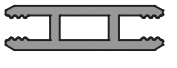


KOMPOZİT PROFİLLERİ

COMPOSITE PANEL PROFILES

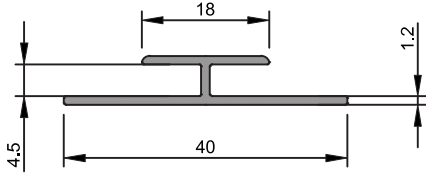
★ Profil Ağırlıkları Teorik Olup Teslim Anındaki Ağırlık Geçerlidir

★ *Weight of profiles are theoretical, net weight will valid at the time of delivery.*

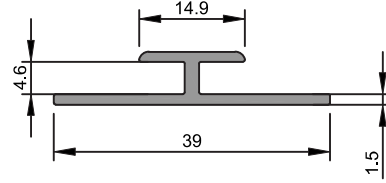
★ Yandaki profil birim ağırlıkları, bilgisayarda hesaplanmış teorik ağırlıklardır.

PROFİL KESİTİ	PROFİL KODU	PROFİL ADI	AĞIRLIK	ATALET MOMENTLERİ		SAYFA NO
				J_x (cm ⁴)	J_y (cm ⁴)	
	1337	Kompozit Profili	0,202 kg/m	0,69	0,04	
	1085	Kompozit Profili	0,238 kg/m	0,77	0,05	
	1764	Kompozit Profili	0,233 kg/m	0,79	0,07	
	1243	Kompozit Profili	0,230 kg/m	0,74	0,07	
	1591	Kompozit Profili	0,205 kg/m	0,63	0,08	
	1633	Kompozit Profili	0,169 kg/m	0,37	0,05	
	1851	Kompozit Profili	0,560 kg/m	2,94	1,72	
	1979	Kompozit Profili	0,520 kg/m	4,83	1,29	
	1188	Kompozit Profili	0,217 kg/m	0,44	0,16	
	1907	Kompozit Profili	0,176 kg/m	0,30	0,10	
	1019	Kompozit Profili	0,163 kg/m	0,47	0,08	
	1159	Kompozit Profili	0,403 kg/m	11,58	0,16	
	1193	Kompozit Profili	0,280 kg/m	1,34	0,60	
	1240	Kompozit Profili	0,123 kg/m	0,15	0,03	

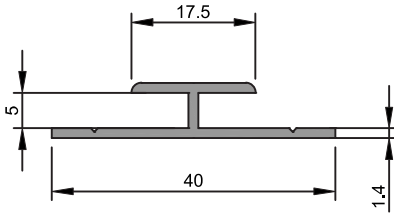
★ Yandaki profil birim ağırlıkları, bilgisayarda hesaplanmış teorik ağırlıklardır.



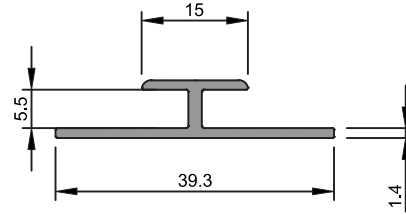
1337
Kompozit Profili
0,202 kg/m
Jx=0,69 cm ⁴ Jy=0,04 cm ⁴



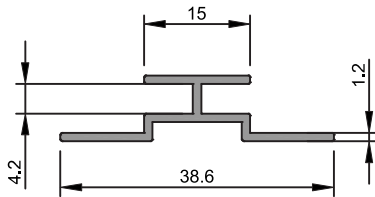
1085
Kompozit Profili
0,238 kg/m
Jx=0,77 cm ⁴ Jy=0,05 cm ⁴



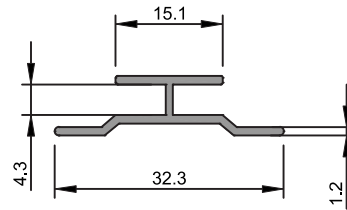
1764
Kompozit Profili
0,233 kg/m
Jx=0,79 cm ⁴ Jy=0,07 cm ⁴



1243
Kompozit Profili
0,230 kg/m
Jx=0,74 cm ⁴ Jy=0,07 cm ⁴

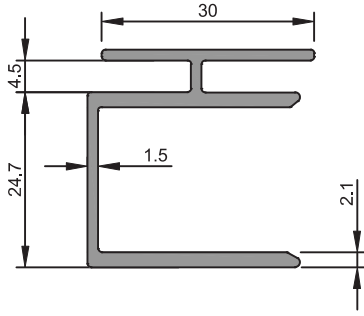


1591
Kompozit Profili
0,205 kg/m
Jx=0,63 cm ⁴ Jy=0,08 cm ⁴

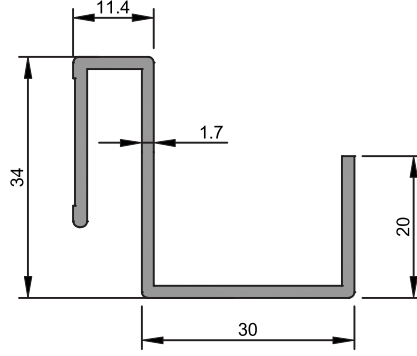


1633
Kompozit Profili
0,169 kg/m
Jx=0,37 cm ⁴ Jy=0,05 cm ⁴

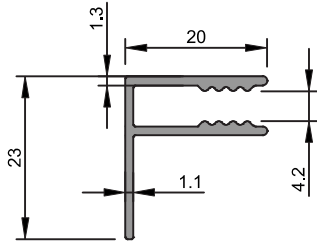
★ Yandaki profil birim ağırlıkları, bilgisayarda hesaplanmış teorik ağırlıklardır.



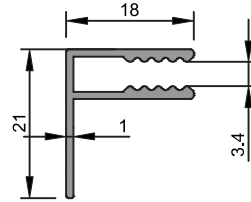
1851
Kompozit Profili
0,560 kg/m
$Jx=2,94 \text{ cm}^4$ $Jy=1,72 \text{ cm}^4$



1979
Kompozit Profili
0,520 kg/m
$Jx=4,83 \text{ cm}^4$ $Jy=1,29 \text{ cm}^4$

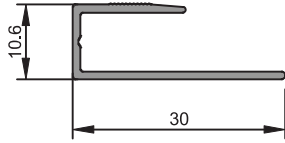


1188
Kompozit Profili
0,217 kg/m
$Jx=0,44 \text{ cm}^4$ $Jy=0,16 \text{ cm}^4$

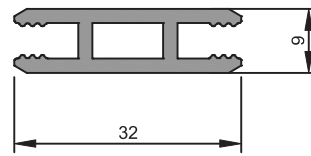


1907
Kompozit Profili
0,176 kg/m
$Jx=0,30 \text{ cm}^4$ $Jy=0,10 \text{ cm}^4$

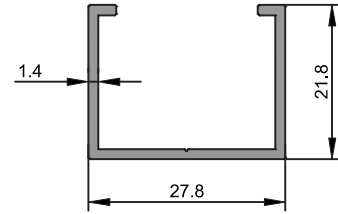
★ Yandaki profil birim ağırlıkları, bilgisayarda hesaplanmış teorik ağırlıklardır.



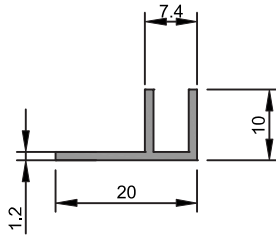
1019
Kompozit Profili
0,163 kg/m
$J_x=0,47 \text{ cm}^4$ $J_y=0,08 \text{ cm}^4$



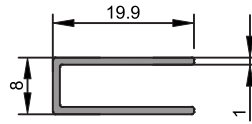
1159
Kompozit Profili
0,403 kg/m
$J_x=11,58 \text{ cm}^4$ $J_y=0,16 \text{ cm}^4$



1193
Kompozit Profili
0,280 kg/m
$J_x=1,34 \text{ cm}^4$ $J_y=0,60 \text{ cm}^4$

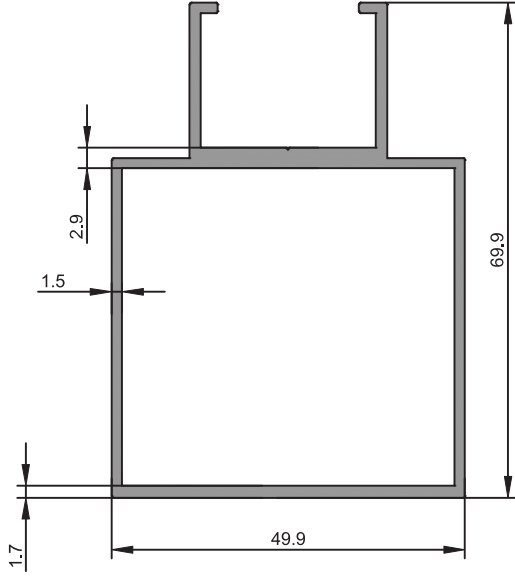


1240
Kompozit Profili
0,123 kg/m
$J_x=0,15 \text{ cm}^4$ $J_y=0,03 \text{ cm}^4$



1018
Kompozit Profili
0,123 kg/m
$J_x=0,17 \text{ cm}^4$ $J_y=0,05 \text{ cm}^4$

★ Yandaki profil birim ağırlıkları, bilgisayarda hesaplanmış teorik ağırlıklardır.



1192
Kompozit Profili
1,093 kg/m
$J_x=20,31 \text{ cm}^4$ $J_y=12,57 \text{ cm}^4$

