

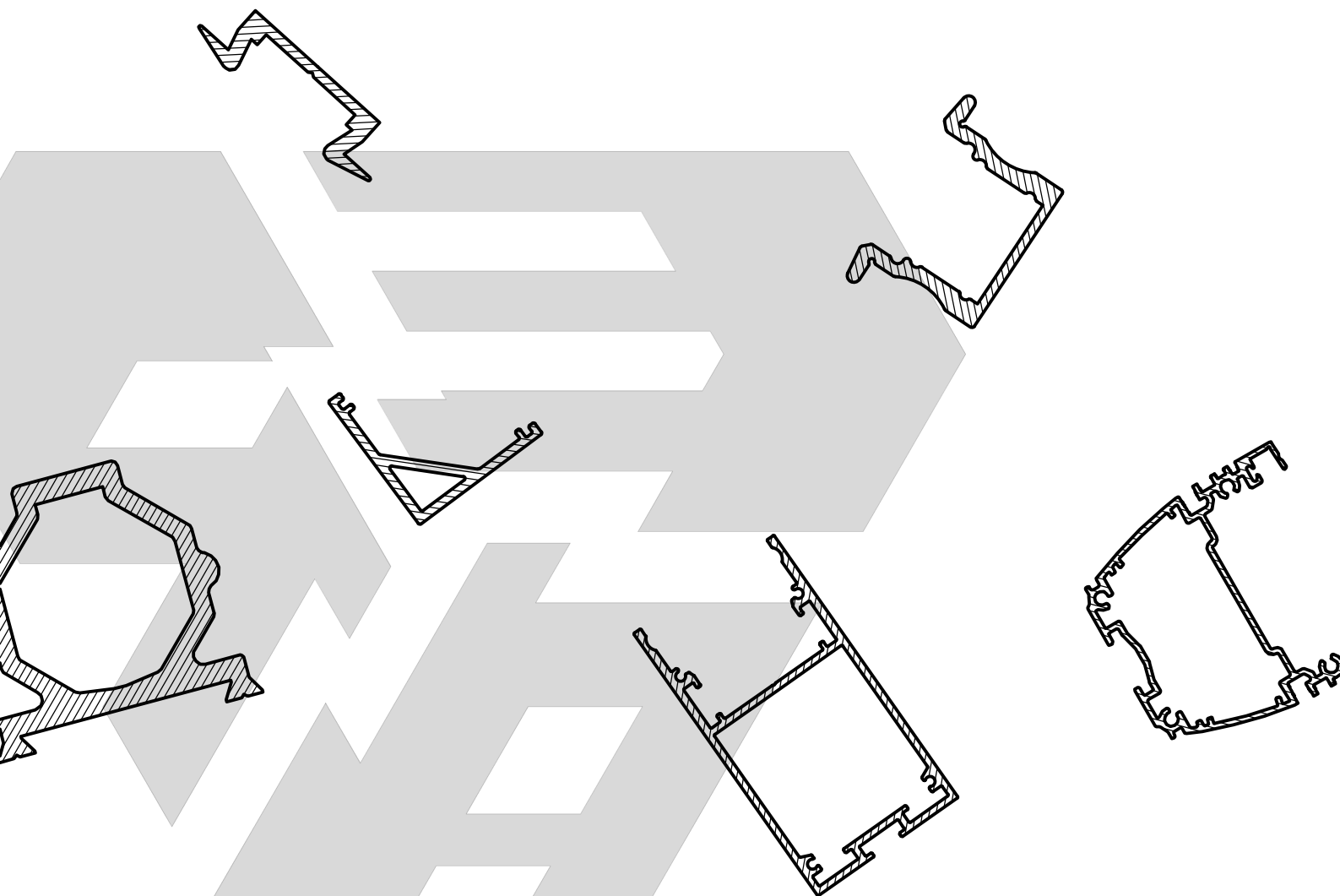


**ИЗВА-МСК**

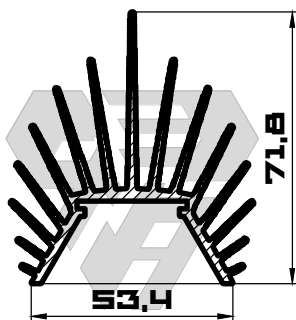
ПРОИЗВОДСТВО АЛЮМИНИЕВОГО ПРОФИЛЯ

**Каталог  
алюминиевых  
профилей**

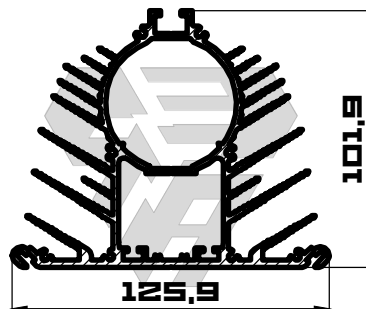
**2024г.**



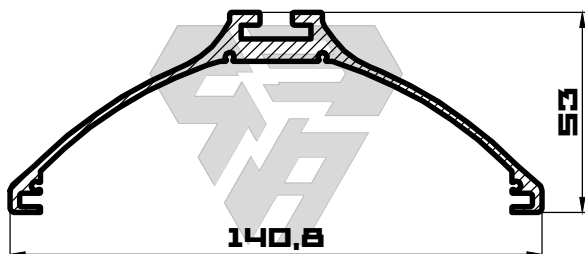
**г. Москва**



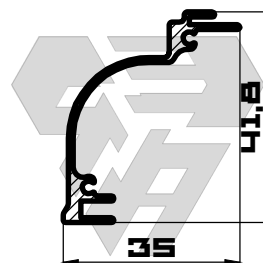
**ИЗАР-С001**  
m=1653 (гр/н.м)



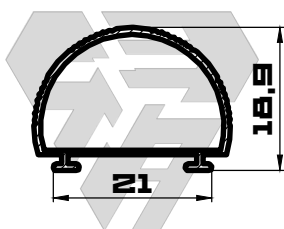
**ИЗАР-С002**  
m=4620 (гр/н.м)



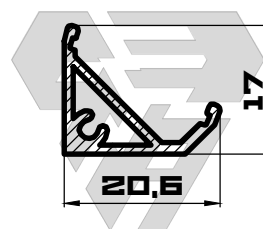
**ИЗАР-С003**  
m=1684 (гр/н.м)



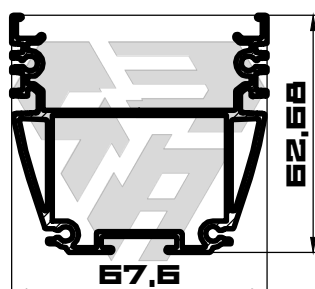
**ИЗАР-С004**  
m=330 (гр/н.м)



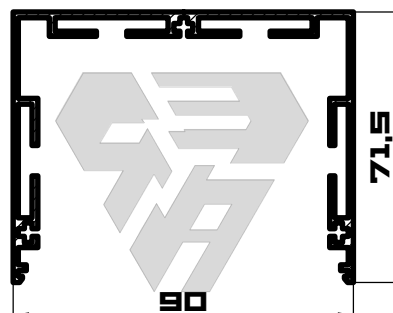
**ИЗАР-С005**  
m=167 (гр/н.м)



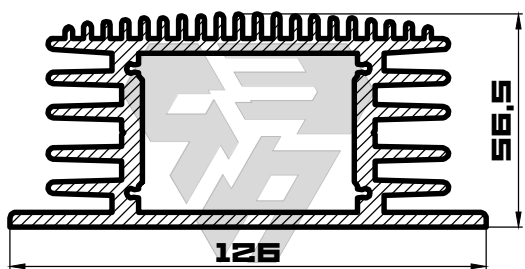
**ИЗАР-С006**  
m=212 (гр/н.м)



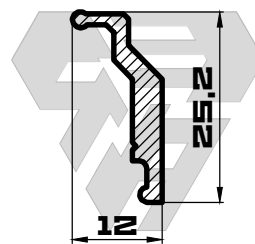
**ИЗАР-С007**  
m=1440 (гр/н.м)



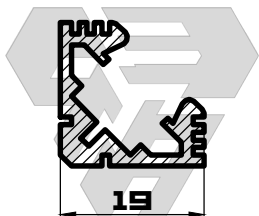
**ИЗАР-С008**  
m=1544 (гр/н.м)



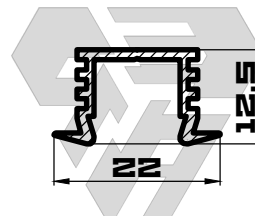
**ИЗА-С009**  
m=5675 (гp/n.м)



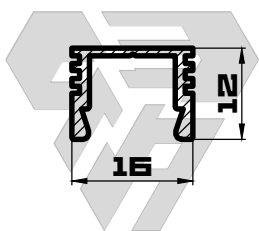
**ИЗА-С010**  
m=244 (гp/n.м)



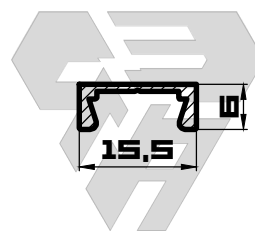
**ИЗА-С011**  
m=329 (гp/n.м)



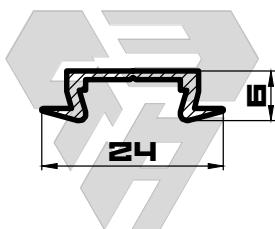
**ИЗА-С012**  
m=169 (гp/n.м)



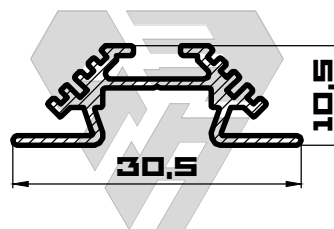
**ИЗА-С013**  
m=155 (гp/n.м)



**ИЗА-С014**  
m=95 (гp/n.м)



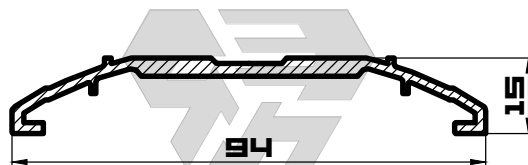
**ИЗА-С015**  
m=106 (гp/n.м)



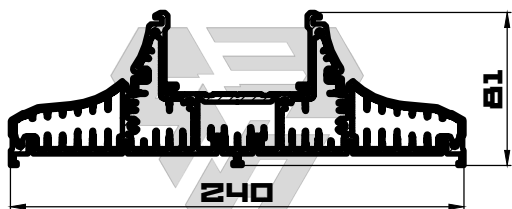
**ИЗА-С016**  
m=210 (гp/n.м)



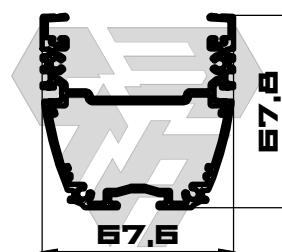
**H3A-C017**  
m=261 (гp/n.m)



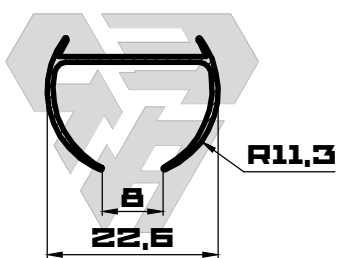
**H3A-C018**  
m=792 (гp/n.m)



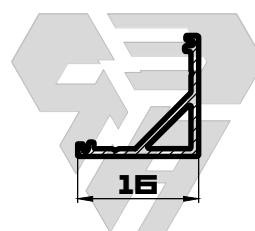
**H3A-C019**  
m=7226 (гp/n.m)



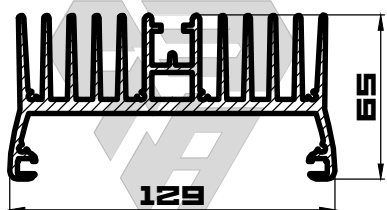
**H3A-C020**  
m=1496 (гp/n.m)



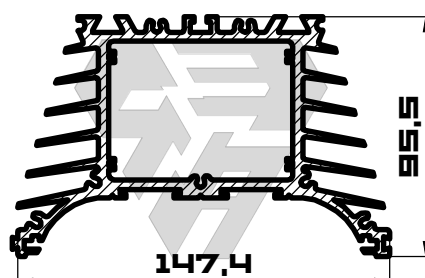
**H3A-C021**  
m=120 (гp/n.m)



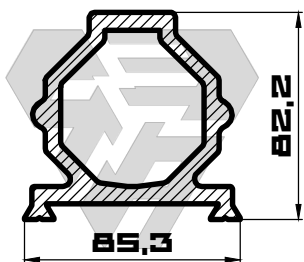
**H3A-C022**  
m=115 (гp/n.m)



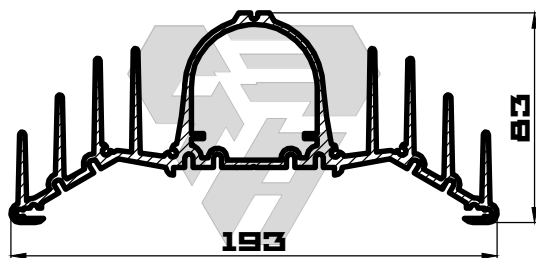
**H3A-C023**  
m=5632 (гp/n.m)



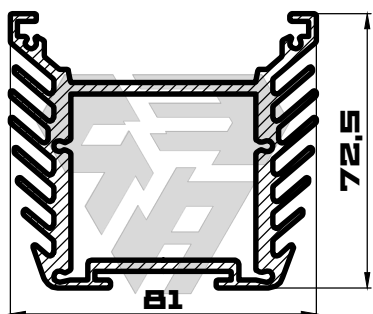
**H3A-C024**  
m=6426 (гp/n.m)



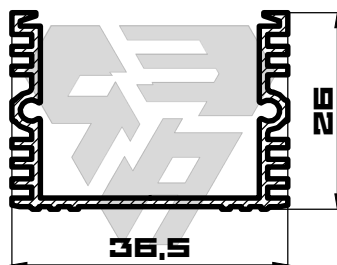
**ИЗА-С025**  
m=5340 (гp/n.m)



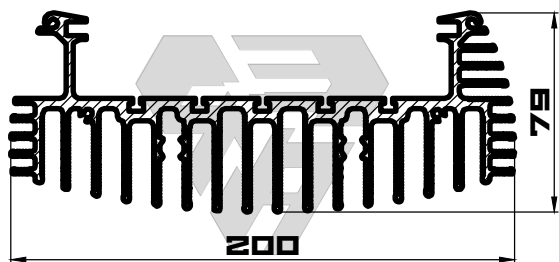
**ИЗА-С026**  
m=5619 (гp/n.m)



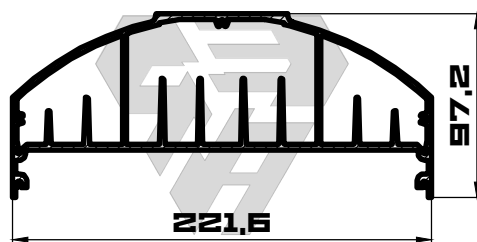
**ИЗА-С027**  
m=3427 (гp/n.m)



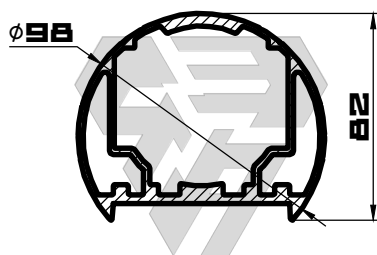
**ИЗА-С028**  
m=390 (гp/n.m)



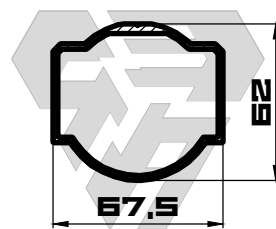
**ИЗА-С029**  
m=7586 (гp/n.m)



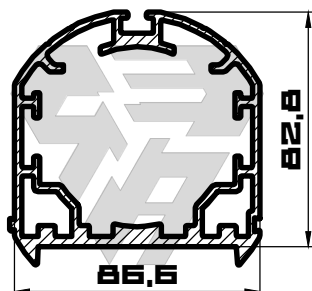
**ИЗА-С030**  
m=6468 (гp/n.m)



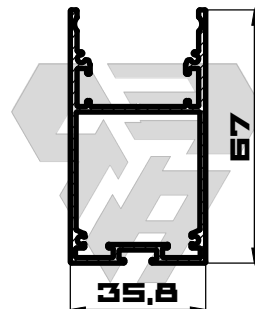
**ИЗА-С031**  
m=3495 (гp/n.m)



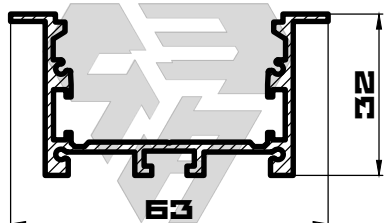
**ИЗА-С032**  
m=1274 (гp/n.m)



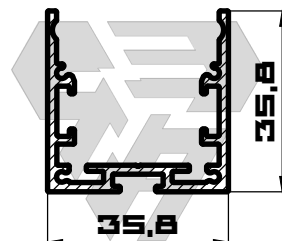
**ИЗАР-С033**  
m=3948 (гp/n.м)



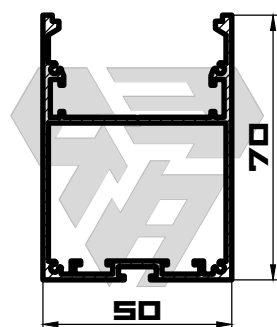
**ИЗАР-С034**  
m=979 (гp/n.м)



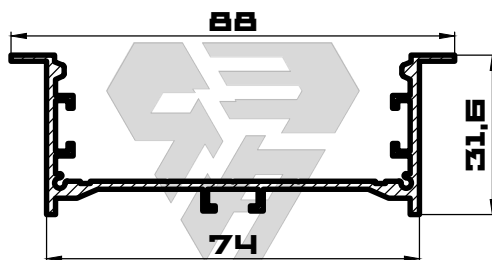
**ИЗАР-С035**  
m=809 (гp/n.м)



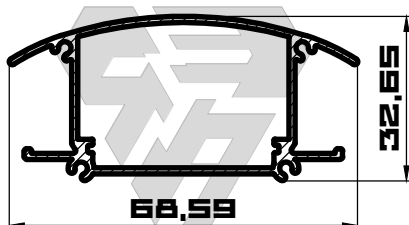
**ИЗАР-С036**  
m=666 (гp/n.м)



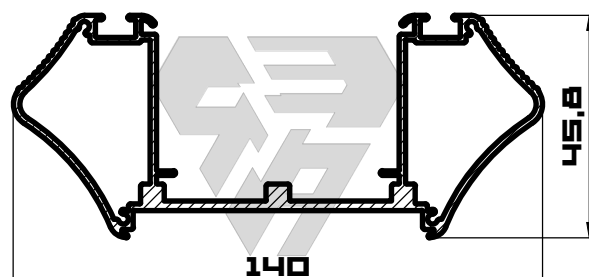
**ИЗАР-С037**  
m=1199 (гp/n.м)



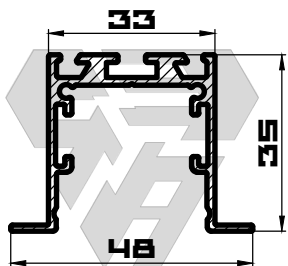
**ИЗАР-С038**  
m=818 (гp/n.м)



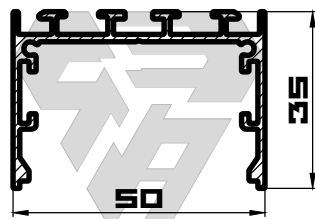
**ИЗАР-С039**  
m=693 (гp/n.м)



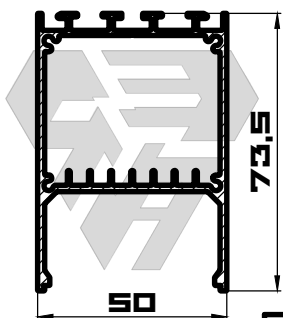
**ИЗАР-С040**  
m=2253 (гp/n.м)



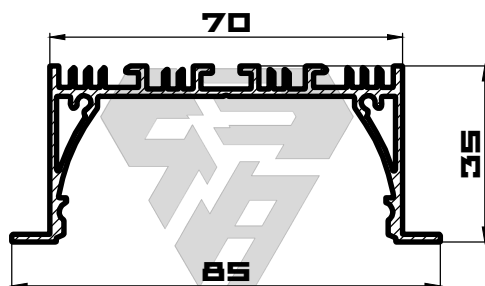
**ИЗА-СО41**  
m=673 (гp/n.m)



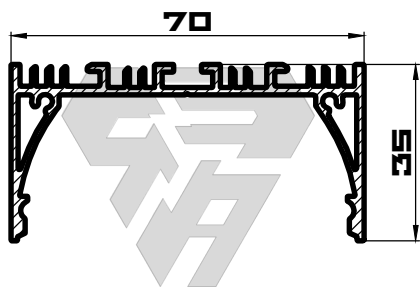
**ИЗА-СО42**  
m=666 (гp/n.m)



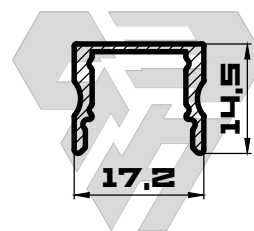
**ИЗА-СО43**  
m=1338 (гp/n.m)



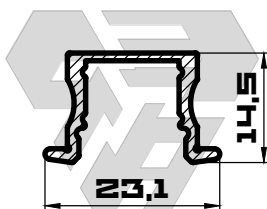
**ИЗА-СО44**  
m=1022 (гp/n.m)



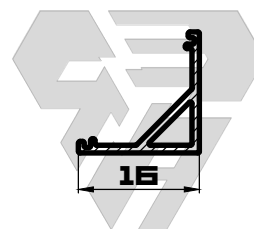
**ИЗА-СО45**  
m=961 (гp/n.m)



**ИЗА-СО46**  
m=177 (гp/n.m)



**ИЗА-СО47**  
m=194 (гp/n.m)



**ИЗА-СО48**  
m=113 (гp/n.m)