

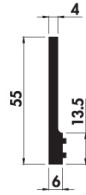


# HIGH PERFORMANCE - PA SERIES

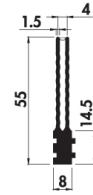
## PA8 55

W: 100

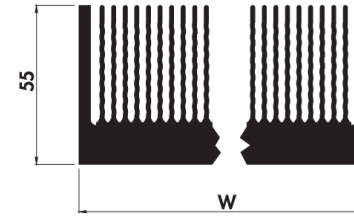
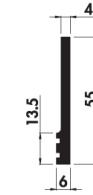
M6 55  
Kg/mt: 0.704



A8 55  
Kg/mt: 0.650



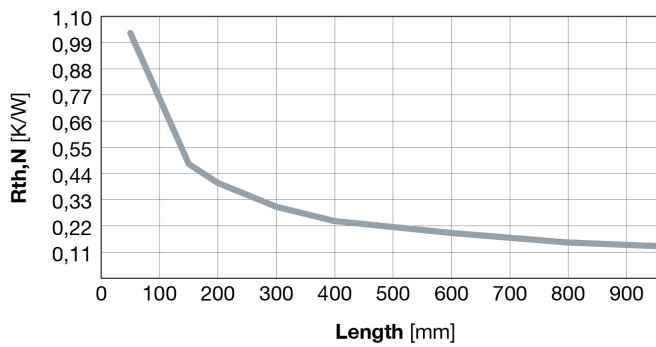
F6 55  
Kg/mt: 0.643



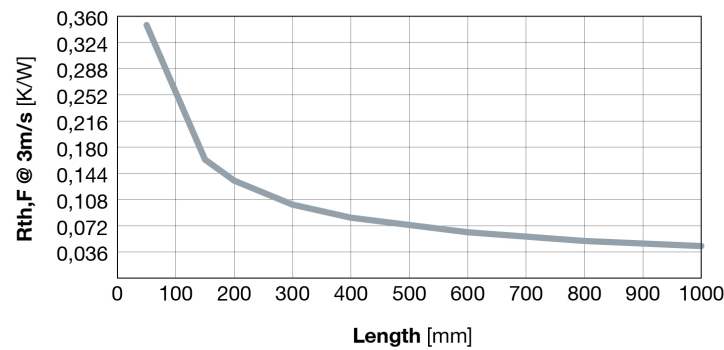
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Thermal resistance values calculated for a 100mm ca. wide heat sink (W). Varying the heat sink width, the thermal resistance curves can be linearly approximated

Thermal Resistance - Natural convection



Thermal Resistance - Forced convection



Air speed correction factor

