



# heat sinks

= 2 =  
WT: (KG/M)  
R<sub>e</sub>: (°C/W/1")

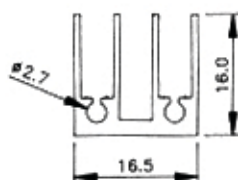
K209 WT:0.15 R<sub>e</sub>:30



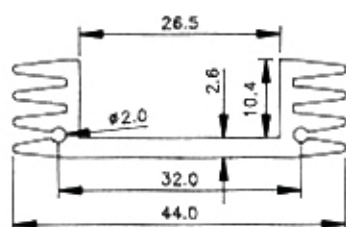
K166 WT:0.38 R<sub>e</sub>:11



K213 WT:0.31 R<sub>e</sub>:22



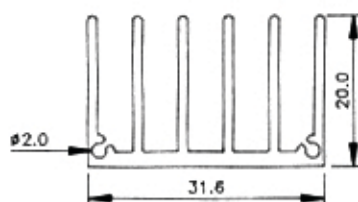
K240 WT:0.61 R<sub>e</sub>:12



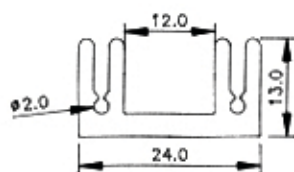
K111 WT:0.41 R<sub>e</sub>:13



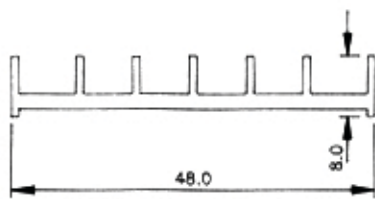
K235 WT:0.61 R<sub>e</sub>:9



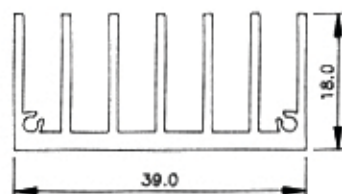
K242 WT:0.4 R<sub>e</sub>:15



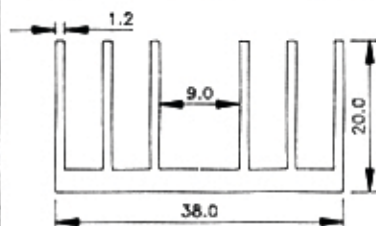
K112 WT:0.37 R<sub>e</sub>:12



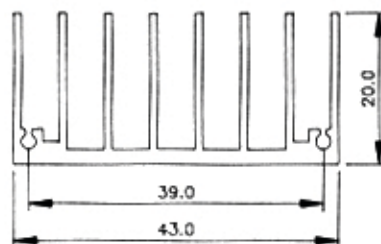
K236 WT:0.71 R<sub>e</sub>:9.1



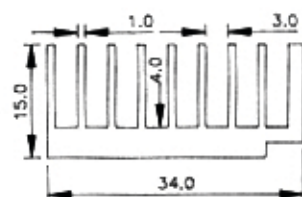
K327 WT:0.7 R<sub>e</sub>:7.6



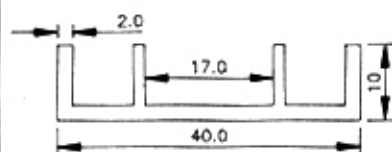
K117 WT:0.66 R<sub>e</sub>:7.1



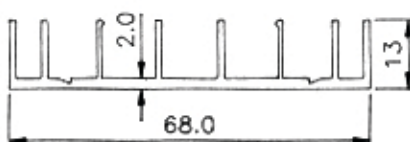
k246 WT:0.61 R<sub>e</sub>:9.2



K334 WT:0.37 R<sub>e</sub>:14



K501 WT:0.65 R<sub>e</sub>:8.1



K241 WT:0.64 R<sub>e</sub>:9

