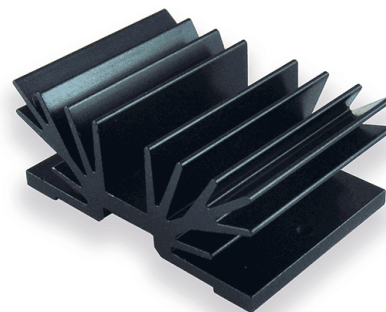


## Product Data Sheet Type: PR134/37,5/SE/M

Group: HEATSINKS Board Level

For single mounting

Width :	54 mm
Height :	22.5 mm
Length :	37.5 mm
Minimum thermal resistance :	5,7 K/W
For device :	TO 220 SOT 32 TO 126
Device mounted by :	Screw
Heatsink mounted by :	Srew-On
Surface :	Black Anodised
Material :	AlMgSi0,5



- Standard Extruded Heatsink especially for semiconductor in case TO220; TO218(TOP3).
- Made of AlMgSi 0,5 F22
- Standard type, ready to be fitted:
  - PR 134/37,5/SE/M3 = with 1 x M3 thread (for 1 semiconductor)
  - PR 134/75/SE/M3 = with 2 x M3 threads (for 2 semiconductors)
- Any lenght available
- Also available in meter lengths
- Other lengths and machining on request
- Space saving mounting e.g. on Eurocard-PCB's.
- Mounting of heatsinks with M3 screws (screw-groove)

