



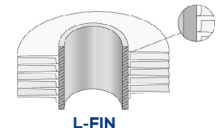
HIGH FINNED TUBES & EXTRUDED TUBES



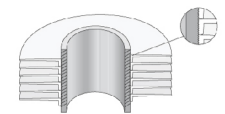
## **HIGH FINNED TUBES:**

Diameter range of base tube of 3/4" up to 2", fin number per inch: 6 - 11

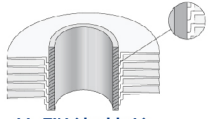
- Fin-material: aluminium (some versions copper as well).
- Base-tube-material: all materials (embedded types are limited).
- Maximum length: up to 20 meters



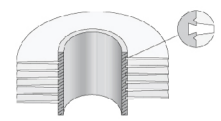
Temperature 130°C (270°F)



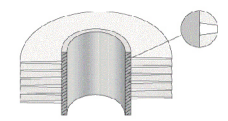
KL-FIN
Temperature 250°C (480°F)



**LL-FIN (double L)** Temperature 165°C (330°F)



G-FIN
Temperature 400°C (750°F)

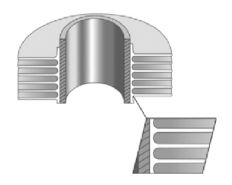


I-FIN Temperature 380°C (729°F)

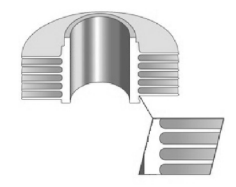
## **EXTRUDED TUBES:**

Diameter range of base tube of 3/4" up to 2", fin number per inch: 6 - 11

- Fin-material: Al, Cu fins are integrally produced through in thread rolling process.
- Base-tube-material: all materials



BI-METALIC TUBES
From soft metal tube on a base tube.
Temperature 280°C (547°F)



MONO-METALIC TUBES
From soft metal tube on a plug.
Temp. acc. to sort of material