

Image Tin: E40 2-100



Applications:

Tin is often used in electrical work to connect electronic components.

Composition:

Tin-Lead SnPb is made up of:

- Tin Sn
- Lead Pb
- Striking soul

General information

For processes and applications where it is allowed to use lead, Senra offers a wide range of products, bars, ingots, solid solder wire and flux-cored wire in different tin-lead combinations. Both for wave soldering and for selective soldering, the Senra tin-lead alloys guarantee a high level of fluidity and an optimal joint of the soldering of the electronic components.

Tin-Lead SnPb characteristics:

Model	SN (%)	Pb (%)	Diameter (mm)	Weight (gr)
E40 2-100	40	60	2	100