



Wenn's ums Löten geht When it's about soldering Quand il s'agit du soudage

### **Technical Data Sheet**

# STANNOL® Solder Sn60Pb40 and Sn63Pb37

- Excellent wetting
- Fast flowing solder
- Excellent shape of solder joints
- > Shiny joints

#### **Description**

STANNOL® Solder is a soft solder with alloys Sn60Pb40 and Sn63Pb37 which is even produced according to S-Sn60Pb40E or S-Sn63Pb37E (ISO 9453:2006) in most cases.

### **Application**

**STANNOL® SOLDER** with alloys **Sn60Pb40** and **Sn63Pb37** is used in shape of bars and ingots for application in wave or dip soldering. Solid solder can be used in combination with fluxes for soft soldering dependent on the type of application.

Fields of application are hand craft, industrial art, electric and electronics.

## Physical properties of Sn60Pb40 and Sn63Pb37 alloys

Properties	Sn60Pb40	Sn63Pb37
Melting point /-range	183-190 °C	183 °C
Density	8.5 g/cm <sup>3</sup>	8.,4 g/cm <sup>3</sup>
Therm. Coefficient of Expansion	23.9*10 <sup>-6</sup> K <sup>-1</sup>	24.0*10 <sup>-6</sup> K <sup>-1</sup>
Electrical Conductivity	11.5% IACS	11.9% IACS

## **Supply forms**

Solder Wire (solid and flux cored)
Triangular bars
Kg-bars
Ingots with hanging hole

#### **Health and Safety**

Before using please read the material safety data sheet carefully and observe the safety precautions described.

The above values are typical and represent no form of specification. The Data Sheet serves for information purposes. Any verbal or written advise is not binding for the company, whether such information originates from the company offices or from a sales representative. This is also in respect of any protection rights of third parties, and does not release the customer from the responsibility of verifying the products of the company for suitability of use for the intended process or purpose. Should any liability on the part of the company arise, the company will only indemnify for loss or damage to the same extent as for defects in quality.

TDB\_ME\_Loetzinn\_Sn60+Sn63\_EN

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for stannol manufacturer:

Other Similar products are found below:

574114 574007 648111 810843 HS10 FAIR, 1.0MM, 250G 574101 593311 574402 574104 631946 631939 535768 HS10 2510 1,2MM 250G STANNOL 574112 HS10 2510 1,0MM 250G 593331 810041 594300 631962 810031 HS10 FAIR, 1.0MM, 5G 310457 594050 810899 810812 593132 HS10 2510 0,5MM 500G 593420 648110 594052 810916 631967 574117 574110 810913 593063 631965 810001 535759 535762 810863 810044 574400 810904 810045 593003 593032 810792 810793 574106