

JBC Pencil Soldering Iron

The heating system used in the pencil-type soldering irons enables all the heat produced by the element to be utilized, and so rapid temperature recovery is achieved.

The wide range of long-life tips and matching accessories enables all kinds of electronic tasks to be carried out.

All the 230V pencil-type soldering irons are equipped with long-life tips and a PVC three-pole cable and plug; they are officially approved models and comply with all the major European standards.

The entire range of pencil-type soldering irons the ST version. Incorporates a thermo-resistant three-core cable instead of a PVC S version is also available

<p>DS DESOLDERING IRON</p>  A desoldering iron with a black bulbous handle and a metal tip.	<ul style="list-style-type: none">▪ Power: 25W▪ Max. temperature: 350 °C▪ Delay to 300 °C: 5min▪ Weight without cable: 105g▪ Total packaged: 185g
<p>65 S</p>  A pencil-type soldering iron with a black handle and a metal tip.	<ul style="list-style-type: none">▪ Power: 32W▪ Max. temperature: 440 °C▪ Delay to 300 °C: 2min▪ Weight without cable: 60g▪ Total packaged: 150g
<p>40 S</p>  A pencil-type soldering iron with a black handle and a metal tip.	<ul style="list-style-type: none">▪ Power: 26W▪ Max. temperature: 380 °C▪ Delay to 300 °C: 2min▪ Weight without cable: 40g▪ Total packaged: 120g

30 S



- Power: 25W
- Max. temperature: 380 °C
- Delay to 300 °C: 2min 15s
- Weight without cable: 40g
- Total packaged: 120g

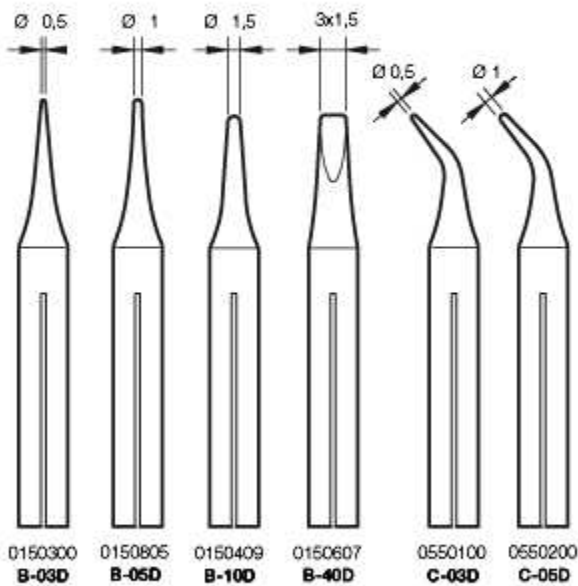
14 S



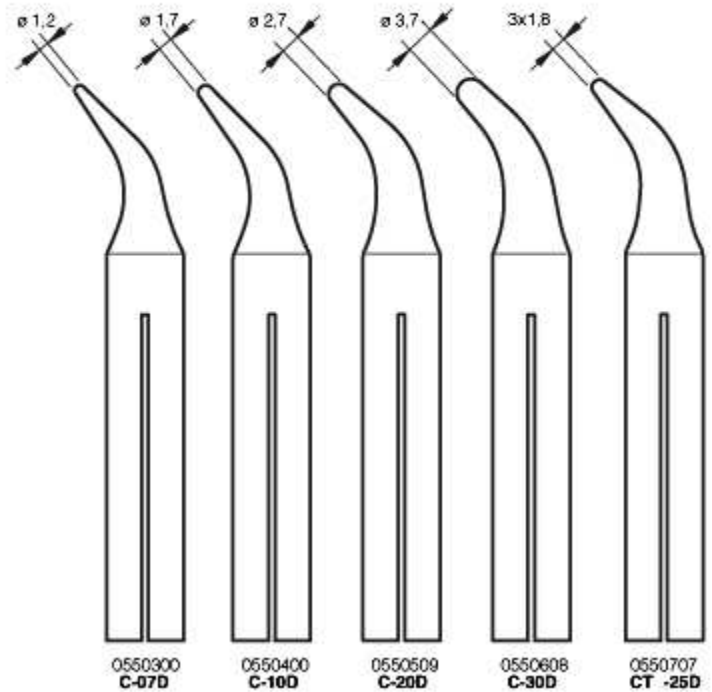
- Power: 11W
- Max. temperature: 340 °C
- Delay to 300 °C: 2min 30s
- Weight without cable: 18.5g
- Total packaged: 100g

TIPS

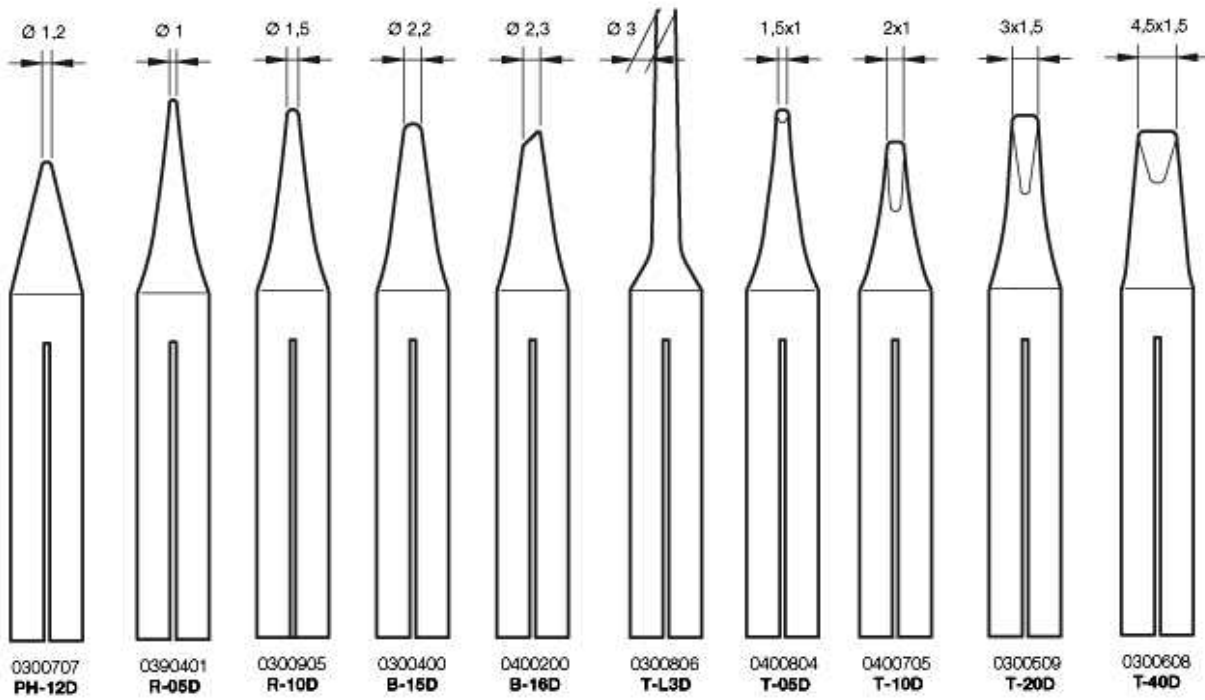
14S



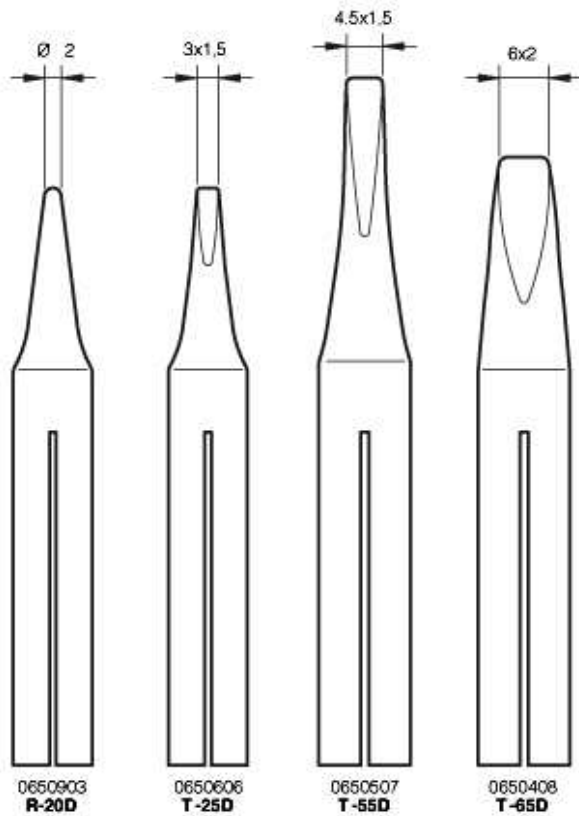
55N



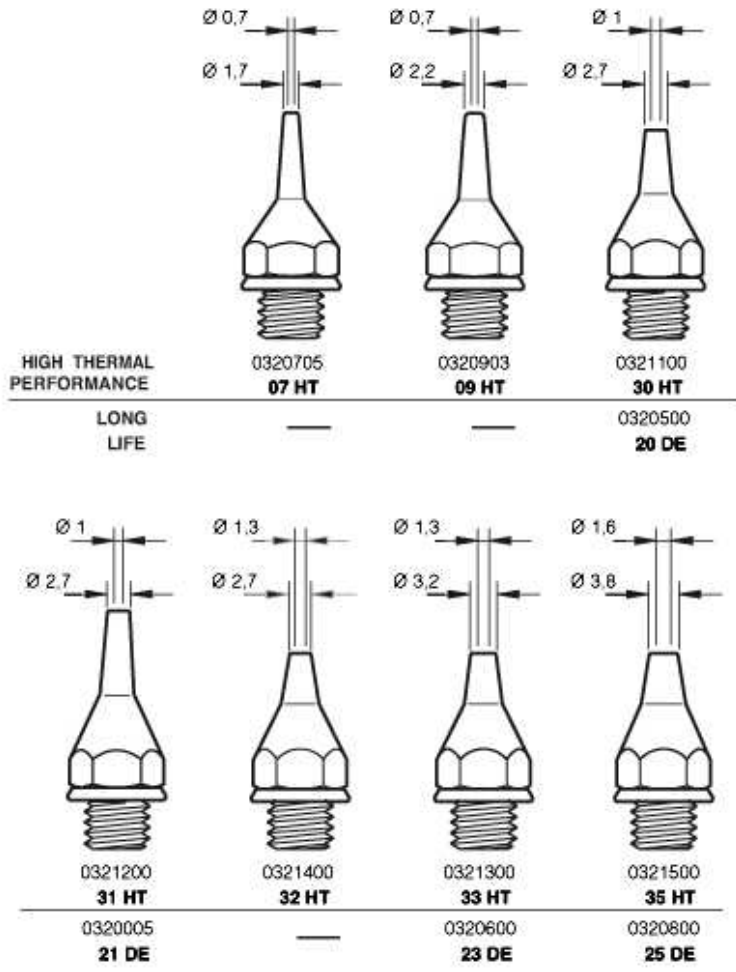
30S / 40S / SL 2020 / IN 2100



65S



DS



30S / 40S / SL 2020

