

For professional soldering with rapid soldering succession

## Long life Soldering Irons with high power

ZEVATRON is known for its high quality soldering irons with heating elements cast in aluminium.



Please have a look at our homepage [www.zevatron.com](http://www.zevatron.com) You will find detailed information as well as drawings and news.

*25 years  
Partner for  
professional  
Soldering*

### Convincing technology for trouble-free soldering

- High soldering temperature up to 500 °C
- Power from 60 W up to 450 W
- Stands in basic version and with power regulation
- Ergonomical design and functional handles
- Forms for various applications
  - straight (GR-version)
  - angled (P-version)
  - hammer-form (H-version)
- Appropriate solder bits in many different forms

### Regulated Soldering Irons:

- Electrical Power up to 800 W
  - Precise temperature regulation
  - Effective heat accumulation quickly compensates heat loss
-



Standard solder bit forms,  
special forms on demand

## The right soldering iron for every task

ZEVATRON produces soldering irons for professional use. High solder bit temperatures, an effective heat accumulator against excessive heat loss and a fast re-heating guarantee efficient work.

ZEVATRON soldering irons are available in 3 forms: straight, hammer and angle form and with power rate of 60 W up to 450 W.

Standard solder bits in many different forms are available on stock. For the use of leadfree alloys, we recommend our solder bits in „ZP“-quality.



H 20 with stand



P 9 with stand



GR 9 with stand



Temperature regulation unit LBR2



BGR - Stand with power regulator

Hammer form						
Type	H9	H10	H15	H20	H30	
Power	110 W	140 W	180 W	280 W	450 W	
Max. Temp. (approx.)	500 °C	500 °C	500 °C	450 °C	500 °C	

Angle form						
Type	P6	P9	P10	P15	P20	P30
Power	70 W	110 W	140 W	180 W	280 W	450 W
Max. Temp. (approx.)	500 °C	500 °C	500 °C	450 °C	500 °C	500 °C

Straight version						
Type	GR6	GR9H				
Power	60 W	100 W				
Max. Temp. (approx.)	500 °C	500 °C				

Where high power is needed, we offer **regulated soldering irons** with up to **800 W**. The electrical power is exactly regulated by the regulation unit **LBR 2**. Heat loss is compensated very quickly so that the set temperature can be kept precisely.

The display shows both the selected and the actual temperature so that even small differences can be read at any time.

Examples for regulated soldering irons							
Version	straight	angle form		hammer form			
Type	GR9T	P15T	P20T	H10T	H15T	H20T	H30T
Power	200 W	400 W	500 W	200 W	400 W	500 W	800 W
Max. temperature (approx.)	500 °C	500 °C	500 °C	500 °C	500°C	500°C	500 °C