

GUILBERT EXPRESS Le Péripole, Lot 209-210 33 avenue du Maréchal de Lattre de Tassigny 94127 Fontenay sous Bois Cedex - France Tel.: + 33 1 53 99 16 98 - Fax : + 33 1 53 99 16 56

Ref.: 29/393/49/593

Name:

TEMPO

Description - Ref. 29 / 393 / 49 / 593

Very quick heating: Less than 1 minute 30 seconds. Excellent grip for better handling. Integrated flange used as a stand. Very compact and light-weight. Interchangeable iron bit allowinng 10,000 solders. Energy efficient. Optimized power output. Stabilized working temperature. Soft touch handle sleeve, stand integrated in the handle.

Dimensions of iron bit A:	Cone point (Dia. 1 mm at tip)
Dimensions of iron bit B:	Round tip (Dia. 2 mm at tip)
Dimensions of iron bit C:	Screwdriver 2.5 x 1 mm
Dimensions of iron bit D:	Screwdriver 4 x 1.5 mm

Technical features

	29	393	49	593
Heating power (in W)	25	35	45	55
Power consumption (in W)	19	19	23	23
Welding wire diameter (in mm)	0.7	A:0.7 / B:1 / C:1	2	B:1 / C:2 / D:2.8
Application field	Electronics	Electronics	Radio	Electricity
	Electionics	Electricity	Electricity	Miscellaneous
Dimensions of iron bit (in mm)	Dia. 1	Dia. 2	2.5 x 1	3.8 x 1.5
Iron bit code	A	A - B - C	С	B - C - D
Maximum temperature	350°C	350°C	370°C	370°C

Packaging

Weight (in g)	200	210	200	210
Width (in mm)	110			
Height (in mm)	280			
Depth (in mm)	45			

Spare parts

Iron bit	Ref.	Packaging
А	31071	Plastic shell
В	31072	Plastic shell
С	31073	Plastic shell
D	31074	Plastic shell

Main materials	
Cover	Stainless steel
Sleeve	SEBS
Cord	PVC
Iron bits	Nickel plated brass
Blister cardback	Cardboard

Others

Quality certification: NF électricité (French certification)

IMPORTANT: Read instructions before use.

GUILBERT EXPRESS reserves the right to change product characteristics without previous notice. Non-contractual photos. <u>www.guilbert-express.net</u>

Product Technical Data

Tempo irons - 29 - 393 - 49 - 593		
Created on	14/01/02	
Modified on	10/09/08	
Issue	С	

Product:	Electric soldering iron
Activity:	Electricity
User:	General public / Professionals
Activity: User: Energy:	Electricity

Application fields

Electronics, electricity, radio and electricity

