STANNOL Cordless soldering iron

Suitable for use in electronic, electrical engineering, mechanical fields. It is also suitable for welding furniture without electric power supply

Li-ion battery high-performance LED to indicate the charge level

Plastic, shockproof body, with non-slip handle

Safe and long autonomy thanks to the ON/OFF switch that heats only when pressed

Fast heating

Supplied with welding tip and battery charger 100-230V

Code K 3782 1000		K 3782/1	Each €		3 1
Range	min	approx 75			
Heating	sec	25			
Max temperature	°C	450			
Battery	mAh	2000			
Solder	W	6 (3,6 V)			
Supplied with weighing tip and battery charger 100-250 v					



Soldering iron for tin welding

For 230V voltage - Conforming to accident-prevention standards EN 60335-1

Type for electronic

Low and medium power, for continuous work

Particularly suitable for electronics and telephone systems installers

With double safety insulation
and sealed heating element

They are supplied with long-life, steel coated copper tip and metal support stand

\$STANNOL - With fix power and flat, straight copper bar

Consumption	Watt	15	30
Code		K 3783 2015	K 3783 2030
K 3783/2	Each €		
Copper width	mm	3	4
Max temperature	°C	370	410



\$STANNOL - With commutable power through specific button and round, straight copper bar

VOIAIIIOE	***************************************	atable potter anough opening batter and roand, straight copper bar
Consumption	W	15÷30
Code		K 3783 4030
K 3783/4	Each €	
Copper width	mm	4
Temperature	°C	370÷410



Additional and spare tips

K 3783/6 - Ø 3 mm - For solderer K 3783/2 15 W

K 3783/7 - Ø 4 mm - For solderer K 3783/2 30 W and K 3783/4

10 30 de la 11 de 30 de la 11 de 30 de la 11 de 12 de 14 de 14 de 15 de				
Type of tip	Fine	Very fine		
Code	K 3783 6001	K 3783 6002		
K 3783/6 Each €				
Code	K 3783 7001	K 3783 7002		
K 3783/7 Each €				



Industrial type

₹ABC - 70015 - With round, straight copper bar

- With round, straight copper bar				
Watt	25	50	100	
	K 3784 1025	K 3784 1050	K 3784 1100	
Each €				
mm	4,5	8	11	
g	200	250	300	
g	20	50	100	
°C	400	380	380	
	Watt Each € mm g	Watt 25 K 3784 1025 Each € mm 4,5 g 200 g 20	Watt 25 50 K 3784 1025 K 3784 1050 Each € mm 4,5 8 g 200 250 g 20 50	



K 3784/2 - Spare resistors

K 3784/3 - Spare copper bar

K 3/84/3 - Spare			-	
For solderers	Watt	25	50	100
Code		K 3784 2025	K 3784 2050	K 3784 2100
K 3784/2	Each €			
Code		K 3784 3025	K 3784 3050	K 3784 3100
K 3784/3	Each €			
Copper width	mm	4,5	8	11
Copper weight	g	20	50	100

