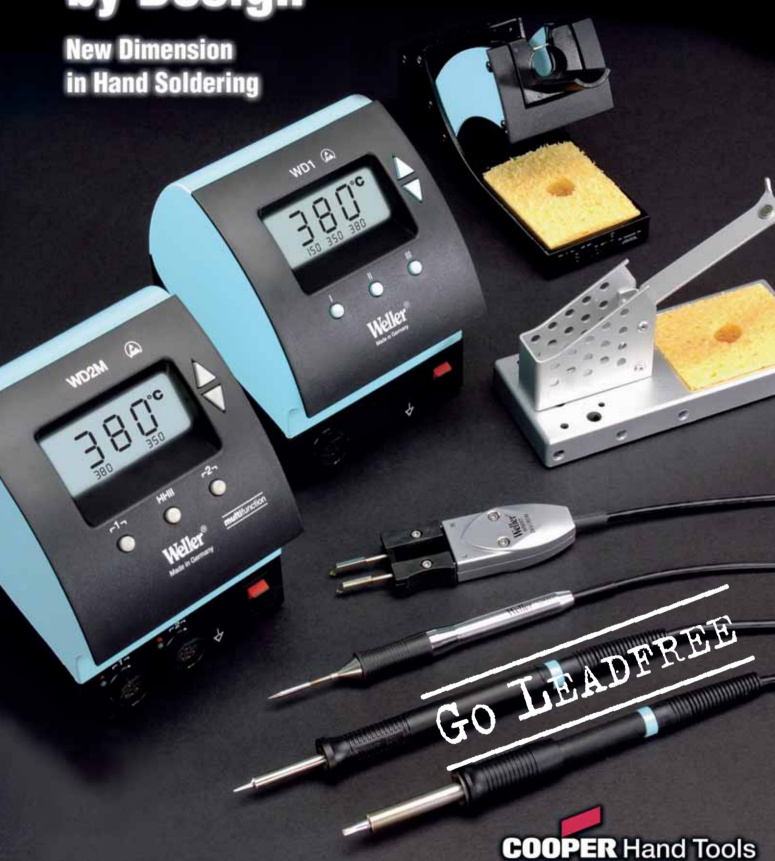
Weller*

Performance by Design



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Lead Free Soldering with Weller Tools

Why Lead Free?

Based on the global ambitions of pollution prevention, starting from July, 1st 2006, the European Community laws request to use only lead free tin for soldering.

Why Weller?

Weller has a long experience with lead free solder. Our customers in Japan and China are successfully working with Weller soldering equipment and lead free solder since many years. The Weller Silver Line technique has proven its quality and performance. Your company should benefit as well from our knowledge and experience.





Particularities of Lead Free Solder

New alloys are needed and in general the melting point is increasing (217°C to 227°C). Compared to lead containing solder, lead free solder joints appear dull and are additionally temperature sensitive during hardening.

An increase of process temperature should be avoided due to longer cooling times may cause micro cracks. Soldering with higher temperatures can result in black layers on the tip which make them unwettable and cause early fallout (charred flux, oxidized tin, tin-iron-fusion). Thus, new materials like lead free alloys demand new tools.

Requirements on Hand-Operated Solder Tools

Due to higher melting points, working with lead free solder requires:

- Tools with better thermal conductivity, to bring the heat lossless to the tip of the iron
- Optimised tip selection. More short and thick tips are preferable to transfer the needed heat into the solder joint without increasing the process temperature. Thermal stress on components and PCBs are reduced and the solder tip is prevented from damage (lifetime, wettability)
- Cost reduction of wear parts

Hints for Soldering

- Select the working temperature as low as possible
- Make sure to realize an extensive heat transmission between tip and solder joint thru a well wetted tip
- Soldering in an inert gas environment increases the flow behaviour and reduces the need of flux; don't use more flux as needed
- Work with soldering tools that offer high power and a perfect thermal transfer

- Use an intelligent soldering station with optimised temperature control and setback function to reduce the tip temperature in case of no use
- Preheat the boards with heating plates before repairing to reduce the soldering time
- It is recommendable to make sufficient tests and to set-up a detailed flow chart in which steps the changeover to lead free era takes place

- Clean the tip with the Weller WDC Dry Cleaner
- Add sufficient tin to the tip before placing the iron into the stand
- Unwettable tips are reactivated with Weller Tip-Activator
- Apply as less force as possible onto the tip
- Black layers of oxidized tips can be softly removed with steel or aluminium wool

Microprocessor-controlled Soldering WD 1 / WD 1000 / WD 2

The microprocessor-controlled soldering station WD 1 / WD 1000 is part of a generation of devices which were developed for industrial production technology, including repair and laboratory areas.

The microprocessor-controlled soldering station WD 2 has dual ports. A modern ergonomic design is characteristic for these new Weller stations.





Operation simplicity

- The big LCD display gives clear information and allows simple handling
- Three fixed temperatures can be assigned with the temperature buttons.
 You can set the temperatures value as desired
- The antistatic design of the safety rest of the WD 1000 has got four different settings
- You can extend the functional diversity of this unit with a USB interface for ISO application for calibration, configuration and precise measured values

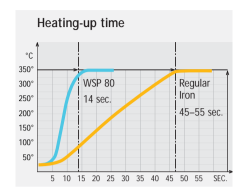
Functionality

The following settings are possible without any accessory unit: custom-designed calibration function, programmable temperature decrease (setback), interlock functions and remote ID for ISO applications.

Quality standard

The manufacturing is based at strictest quality requirements, those guarantee a perfect function of the equipment. Various potential balancing options and an antistatic design of the control unit and soldering tools add to the high quality standard.





Automatic tool recognition

The soldering tools themselves are recognised automatically by the new Weller stations and the corresponding control parameter assigned. This means that recalibration can usually be avoided.

Additional function of WD 2

The WD 2 has the ability to control two 80 W soldering irons at the same time or one soldering iron of 150 W.

Temperature accuracy

 Top temperature accuracy and optimised, dynamic temperature behaviour when under stress is achieved by fast and precise measured value recording in the closed control loop

 Digital control electronics and highquality sensor and heat transmission technology in the soldering tool guarantee precise temperature control behaviour at the soldering tip



Control unit WD 1

Technical data WD 1

Dimensions: 134 x 108 x 147 mm (I x w x h)

Mains voltage: 230 V / 50 Hz

Power input: 95 W

Protection class: I (control unit)

Temperature control: $150^{\circ}F - 850^{\circ}F (50^{\circ}C - 450^{\circ}C)$

Temperature accuracy: $\pm 17^{\circ}F (\pm 9^{\circ}C)$

Temperature stability: $\pm 9^{\circ}F (\pm 5^{\circ}C)$

Leak resistance of soldering tip: $< 2 \Omega$

(Tip to ground)

Leak voltage of soldering tip: < 2 mV

(Tip to ground)



Scope of supply WD 1

- 005 34 006 99 WD 1 Control unit 80 W, 230 V
- Mains cable
- Operation instruction
- Safety information
- Potential balance plug

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Accessories WD 1 / WD 1000:

005 33 131 99	MPR 80 Soldering iron set
005 33 113 99	LR 82 Soldering iron set
005 29 179 99	WMP Soldering iron set
005 33 133 99	WTA 50 Desoldering set
005 27 028 99	WHP 80 Pre-heating plate
WPHT	WPHT Switching holder (WMP)
005 31 185 99	USB Extension module

Scope of supply WD 1000 Soldering Station

O05 34 026 99 WD 1000

consists of:

005 34 006 99 WD 1 Control unit 80 W, 230 V

005 29 180 99 WP 80 Soldering iron with soldering

tip LT B

The new WP 80 persuades with its short tip-to-grip design, being of big advantage for work under microscopes. The distance from grip to the tip is only 40 mm.

005 15 121 99

WDH 10 Comfort safety rest

The antistatic design of the comfort safety rest has got four different settings. The funnel insert for the soldering iron can be moved to an ergonomically favourable position without the use of tools. Areas have been provided on the rear side for depositing the soldering tip. The pedestal plate of the rest contains a sponge insert for cleaning the soldering tips.

- Mains cable
- Operation instruction
- Safety information
- Potential balance plug

Dual output control unit WD 2

Technical data WD 2 Dual output soldering station

Dimensions:	134 x 108 x 147 mm (I x w x h)
Mains voltage:	230 V / 50 Hz
Power input:	160 W
Protection class:	I (control unit)
Temperature control:	150°F – 850°F (50°C – 450°C)
Temperature accuracy:	±17°F (± 9°C)
Temperature stability:	±9°F (± 5°C)
Leak resistance of soldering tip:	< 2 Ω
(Tip to ground)	
Leak voltage of soldering tip:	< 2 mV
(Tip to ground)	



Scope of supply WD 2

- 005 34 046 99 WD 2 Dual output control unit 160 W, 230 V
- Mains cable
- Operation instruction
- Safety information
- Potential balance plug

New Dimension in Hand Soldering

Accessories WD 2

005 29 181 99	WP 80 Soldering iron set
005 33 131 99	MPR 80 Soldering iron set
005 33 113 99	LR 82 Soldering iron set
005 33 135 99	WSP 150 Soldering iron set
005 29 179 99	WMP Soldering iron set
005 33 133 99	WTA 50 Desoldering set
005 27 028 99	WHP 80 Pre-heating plate
WPHT	WPHT Switching holder (WMP)
005 15 144 99	WPH 81T Switching holder (WSP 80)
005 27 040 99	WSB 80 Solder bath
005 27 042 99	WSB 150 Solder bath
005 31 185 99	USB Extension module



Multifunction soldering stations WD 1M and WD 2M with High Speed Regulation for Micro soldering tools





The Weller WD 1M and WD 2M Multifunction devices are designed for special soldering tasks in the industrial manufacturing and repair service. The WD 2M control unit has dual outputs. The USB interface allows various ISO applications and the control of the station via external PC.

High Speed Regulation

Characteristic for the electronic soldering stations WD 1M and WD 2M is the additionally included High Speed Regulation. The High Speed Regulation enables the use of the micro tools WMRP and WMRT. In addition further Weller standard tools are applicable.

Operation simplicity

- The big LCD display allows clear information and simple handling
- Three fixed temperatures can be assigned with the temperature buttons. You can set the temperature value as desired

Functionality

The following settings are possible without any accessory unit: custom-designed calibration function, programmable temperature decrease (setback), interlock functions and remote ID for ISO applications.





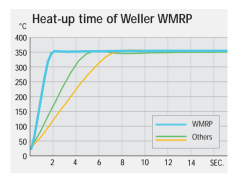
USB interface in series

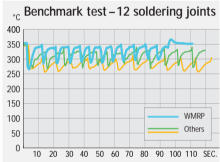
 The devices are in series equipped with a USB interface. The USB Interface allows exact data logging and various ISO applications

 There is the possibility of control of the station via external PC

The software is available free of charge







Automatic tool recognition

The soldering tools themselves are recognised automatically by the WD 1M and WD 2M stations and the corresponding control parameter assigned. This means that recalibration can usually be avoided.

Additional function of WD 2M

A simultaneous use of 2 soldering tools up to 80 Watt is possible with the WD 2M. When using a soldering tool with 150W, the second channel will automatically be switched OFF.



Control unit WD 1M



Scope of supply WD 1M

WD 1M Control unit 80 W, 230 V for Micro soldering iron WMRP und Micro desoldering tweezers WMRT with USB-interface

- Mains cable
- Operation instruction
- Safety information
- Potential balance plug
- USB cord
- Software CD

Soldering tools have to be ordered separately

Technical data WD 1M

Dimensions:	134 x 108 x 147 mm (I x w x h)
Mains voltage:	230 V / 50 Hz
Power input:	95 W
Protection class:	I (control unit)
Temperature control:	150°F – 850°F (50°C – 450°C)
Temperature accuracy:	±17°F (± 9°C)
Temperature stability:	±9°F (± 5°C)
Leak resistance of soldering tip:	< 2 Ω
(Tip to ground)	
Leak voltage of soldering tip:	< 2 mV
(Tip to ground)	

potential-free plug (factory set hard grounded)

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Scope of supply WD 1000M Soldering Station

005 34 086 99 WD 1000M consits of:

005 34 066 99 WD 1M Control unit

005 29 171 99 WMRP Soldering pencil

005 15 145 99 WMRH Safety rest

■ 005 44 603 99 RT 3 soldering tip (see page 12)



Dual output control unit WD 2M



Scope of supply WD 2M

WD 2M, 2 Channel Power Unit digital 160 W, 230 V for Micro soldering iron WMRP und Micro desoldering tweezers

WMRT with USB-interface

- Mains cable
- Potential balance plug
- Operation instruction
- Safety information
- USB cord
- Software CD

Soldering Tools to be ordered separately

Technical data WD 2M

Dimensions:	134 x 108 x 147 mm (I x w x h)
Mains voltage:	230 V / 50/60 Hz
Power input:	160 W
Protection class:	I (control unit), III (soldering iron)
Temperature control:	150°F – 850°F (50°C – 450°C)
Temperature accuracy:	±17°F (± 9°C)
Temperature stability:	±9°F (± 5°C)
Leak resistance of soldering tip:	< 2 Ω
(Tip to ground)	
Leak voltage of soldering tip:	< 2 mV
(Tip to ground)	
potential-free plug (factory set	hard grounded)



New Dimension in Hand Soldering



Purchase Order Proposal: WD 2M power unit

005 29 183 99	WMRP soldering set with
	RT 3 soldering tip and
	WMRH Stop+Go stand
	or
005 13 173 99	WMRT micro tweezers with WMRTH
	Stop+Go stand tip set RTW 2

RT soldering tips for WMRP soldering pencil

The RT soldering tips have an extremely short heat-up time (2 – 6 Sec). All component parts of the system, such as the sensor and heating element, are designed for optimum heat transfer. This ensures absolute efficiency in the utilization of the power provided by the supply unit. The recovery time is minimized. Changing soldering tips is quick, easy, and most importantly, requires no tools.





The soldering tips of the RT-series are suitable for microrepair tasks under microscopes or soldering works with lead free solder, where a fast heat transfer is required. Changing soldering tips is quick,

easy and most importantly, requires no tools. Just pull out the old one, push in the new one and continue soldering. Thanks to its short heat-up time, the soldering pencil is ready to use again right away!

	Model	Description	Width A	Thickness B	Order No.
	RT 1	Needle tip	-	-	005 44 601 99
	RT 2	Point tip	Ø 0,4 mm	-	005 44 602 99
A B	RT 3	Chisel shape, straight	1,3 mm	0,4 mm	005 44 603 99
A B	RT 4	Chisel shape, straight	1,5 mm	0,4 mm	005 44 604 99
COLC	RT 5	Chisel shape, bent, 30°	0,8 mm	0,4 mm	005 44 605 99
	RT 6	Round shape, beveled, 45°	Ø 1,2 mm	-	005 44 606 99
A SS.	RT 7	Knife tip, 45°	2,2 mm	-	005 44 607 99
A B	RT 8	Chisel shape	2,2 mm	0,4 mm	005 44 608 99
B	RT 9	Chisel shape	Ø 0,8 mm	0,4 mm	005 44 609 99
B B	RT 10	Gull wing	1,2 mm	2,0 mm	005 44 610 99
A B	RT 11	Chisel shape	3,6 mm	0,9 mm	005 44 611 99

WMRT Micro Desoldering Tweezers for WD 1M, WD 2M

The new WMRT desoldering tweezers enable with their twin parallel adjusted tiplets a significant precise de- and soldering of very small SMD components. The high speed regulation of the stations WD 1M, WD 2M drives these tweezers. Placed in the rest WMRTH the tips are automatically switched off for increasing endurance.



Scope of supply WMRT

- 005 13 173 99 WMRT consists of:
- **005 13 174 99** WMRT micro tweezers
- 005 44 652 99 RTW 2 Tip set
- 005 15 146 99 WMRTH Stop+Go stand for WMRT



Plug-in adjusted Soldering Tip Set for WMRT



	Model	Description	Dimensions	Order No.
Ø O/A	RTW 1	Tip set	Ø 0,4 mm 45°	005 44 651 99
0,4	RTW 2	Tip set	0,7 x 0,4 mm 45°	005 44 652 99
0.7	RTW 3	Tip set	3 x 1,0 mm 45°	005 44 653 99
0.7	RTW 4	Tip set	6 x 1,0 mm 45°	005 44 654 99

Weller flexibility

Refer to the matrix on page 3 to make your choice of connecting tools for the stations.

LR 82 Antistatic soldering iron



An 80 W/24 V soldering iron for high mass soldering. Dual sensor, electronically temperature controlled. LR 82 set, consisting of LR 82 Antistatic soldering iron, KH 27 Support for iron.

MPR 80 Antistatic Peritronic soldering pencil

MPR 80 set 005 33 131 99



An 80 W Antistatic Peritronic soldering pencil that gives all-round vision when making intricate connections. Antistatic cord and handle. Electronically temperature controlled. Consists of MPR 80 Antistatic and KH 25P Support.

WP 80 Micro soldering pencil



The new WP 80 persuades with its short tip-to-grip design, being of big advantage for work under microscopes. The distance from grip to the tip is only 40 mm. (The suitable LT sodering tips on page 17 – 19). WP 80 set, consisting of WP 80 soldering pencil and WDH 10 Support.

WMP Micro soldering pencil

WMP set 005 33 155 99



The 65 W micro pencil is up to the task with superior performance for both heat-up and thermal efficiency. Suitable to handle all micro components and fine pitch tasks. The WMP provides an extremely short tip-to-grip distance. The heater is integrated into the handle. When the tip wear out the heating element goes on. WMP set consisting of WMP micro soldering pencil and WPHM holder for WMP.

WSP 150 Soldering iron





The WSP 150, 150 W/24 V, soldering iron was specially developed for soldering tasks with extremely high heat requirements. The 150 W heater power combined with optimal transfer of heat to the soldering iron bit guarantee the high performance capability of the soldering iron. WSP 150 set, consisting of WSP 150 Soldering iron, KH 27 Support for iron.

WMRP soldering pencil for RT soldering tips

WMRP set 005 29 183 99



The RT soldering tips have an extremely short heat-up time. All component parts of the system, such as the sensor and heating element, are designed for optimum heat transfer. This ensures absolute efficiency in the utilization of the power provided by the supply unit. The recovery time is minimized. Changing soldering tips is quick, easy, and, most importantly, requires no tools. WMRP set, consisting of WMRP soldering pencil, RT 3 soldering tip and WMRH Safety rest.



WST 20 Thermal wire stripper with support

WST 20 005 25 030 99



The WST 20, 50 W/24 V, copes with all known thermoelastic plastics. Adjustable for a stripping length of up to 30 mm. Additional blades available for stripping flat cables and shrinking.

WST 82 Thermal wire stripper with support

WST 82 005 25 031 99

The WST 82 is the 80 W equipment of the WST 20. Adjustable for a stripping length up to 30 mm. Additional blades available for stripping flat cables and shrinking.

WTA 50 Tweezers

WTA 50 005 33 133 99



These tweezers are used to desolder SMD components. The tweezers have two moveable heating elements. WTA 50 set, consisting of WTA 50 Tweezers, AK 51 Support for Tweezers.

WMRT Micro Desoldering Tweezers

WMRT 005 13 173 99



The new WMRT desoldering tweezers enable with their twin parallel adjusted tiplets a significant precise de- and soldering of very small SMD components. The high speed regulation of the stations WD 1M, WD 2M drives these tweezers. Placed in the rest WMRTH the tips are automatically switched off for increasing endurance. WMRT set, consisting of WMRT Desoldering Tweezers and WMRH Safety rest.

WSB 80 Solder bath

WSB 80 005 27 040 99



The WSB 80 is a very useful rework preparation tool. The solder bath is temperature controlled continuously from 50°C to 450°C via an existing 80 W power source. The solder bath can be used to tin wire ends and clean leads of all extraneous solder particles in preparation for reworking. (Usable for lead free solder.)

WHP 80 (80 W/24 V) Preheating plate

WHP 80 005 27 028 99



With a heating surface of 80 x 50 mm, it preheats IC boards prior to micro rework.

WSB 150 Solder bath

WSB 150 005 27 042 99



The WSB 150 solder bath is optimally suited to tin coating and preparation of soldering components. It has a temperature range of 50°C–550°C with heat output of 150 W, making the WSB solder bath an ideal accessory to the Weller WSD 150 soldering station. To guard against dripping solder residue, the solder bath is placed in a V2A tray, supplied as an optional extra. (Usable for lead free solder.)

Survey

Refer to the matrix to make your choice of connecting tools to the stations.

Tool	Station	WD 1000	WD 1	WD 2	WD 1M	WD 2M
	WP 80					
-	WMRP Soldering pencil for RT soldering tips					
13	WMRT Micro Desoldering Tweezers					
	WMP Micro soldering pencil					
1	MPR 80 Antistatic peritronic soldering pencil					
-	LR 82 Soldering iron			-		
-	WSP 150 Soldering iron					
Married	WTA 50 Tweezers					
-	WST 20 Thermal wire stripper with support					
· · · · · · · · · · · · · · · · · · ·	WHP 80 Preheating plate					
	WSB 80 Solder bath					
	WSB 150 Solder bath					
	FE 80 Soldering iron					
	FE 75 Soldering iron set		٠			٠



LT Soldering Tips

Soldering Tips for WP 80, WSP 80, FE 75 and MPR 80

		Mode	Description	Width A	Thickness B	max.Length L	Order No.
L		Chisel					
'	-П- в	LT H	Chisel	0,8 mm	0,4 mm	13,5 mm	005 44 437 99
		LT A	Chisel	1,6 mm	0,7 mm	13,5 mm	005 44 403 00
		LT B	Chisel	2,4 mm	0,8 mm	13,5 mm	005 44 405 00
		LT C	Chisel	3,2 mm	0,8 mm	13,5 mm	005 44 407 00
		LT D	Chisel	4,6 mm	0,8 mm	13,5 mm	005 44 409 00
		Chisel Ic	ong				
	# .	LT K	Chisel long	1,2 mm	0,4 mm	21,0 mm	005 44 413 00
		LT L	Chisel long	2,0 mm	1,0 mm	21,0 mm	005 44 414 00
		LT M	Chisel long	3,2 mm	1,2 mm	21,0 mm	005 44 415 00
		Chisel b	ent 30°				
*	+	LT HX	Chisel bent 30°	0,8 mm	0,4 mm	18,0 mm	005 44 420 99
		LT ALX	Chisel bent 30°	1,6 mm	0,7 mm	18,0 mm	005 44 443 00
Para .		LT BX	Chisel bent 30°	2,4 mm	0,8 mm	18,0 mm	005 44 442 00
	_	Chisel b	ent 30°				
0		LT AX	Chisel bent 30°	1,6 mm	0,8 mm	13,5 mm	005 44 427 00
*	A						
	_	Round s	lim				
<i>n</i> □	* ,	LT 1S	Round slim	Ø 0,2 mm		15,0 mm	005 44 436 99
		LT 1SA	Round slim	Ø 0,5 mm		16,0 mm	005 44 488 99
		Round					
		LT 1	Round	Ø 0,25 mm		14,0 mm	005 44 435 99
	(1)	LT 1A	Round	Ø 0,5 mm		14,0 mm	005 44 489 99
		LT AS	Round	Ø 1,6 mm		13,5 mm	005 44 404 00
		LT CS	Round	Ø 3,2 mm		13,5 mm	005 44 411 00
		Round s	lim bent 30°				
		LT 1SLX	Round slim bent 30°	Ø 2,0 mm	Ø 0,4 mm	20,5 mm	005 44 426 99
				,	,		

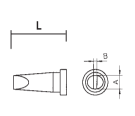
LT Soldering Tips

Soldering Tips for WP 80, WSP 80, FE 75 and MPR 80

	Mode	Description	Width A	Thickness B	max.Length L	Order No.			
L ,	Round bent 30°								
	LT 4X	Round bent 30°	Ø 1,2 mm	0,4 mm	16,5 mm	005 44 428 00			
	LT 1X	Round bent 30°	Ø 0,4 mm		12,5 mm	005 44 425 99			
	Round	sloped 45° slim							
	LT 4	Round sloped 45° slim	Ø 1,2 mm		15,0 mm	005 44 421 00			
	Round								
	LT F	Round sloped 45°	Ø 1,2 mm		13,5 mm	005 44 408 00			
		'	·		•				
	Round sloped 45° long								
_ _ A _	LT BB	Round sloped 45° long	2,4 mm	4,0 mm	18,0 mm	005 44 444 00			
	LT CC	Round sloped 45° long	3,2 mm	6,0 mm	18,0 mm	005 44 444 00			
	21 00	realia siepea le leng	0/2 111111	0,0 111111	1070 111111	000 11 110 00			
	Concial long								
	LT 1L	Concial long	Ø 0,2 mm		26,4 mm	005 44 423 99			
	LT S	Concial long	Ø 0,4 mm		21,0 mm	005 44 406 99			
	Conical long bent								
	LT 1LX	Conical long bent	Ø 0,2 mm		26,4 mm	005 44 424 99			
A									
	Gull wir								
	LT GW	Gull wing 45°	Ø 2,3 mm	3,2 mm	18,8 mm	005 44 410 00			
	LIOW	Odii Wilig 43	Ø 2,5 mm	5,2 111111	10,0 111111	000 44 410 00			
	Measur		~ ~ -		10.0	005 44 447 00			
	LI Meas	uring tip for thermo element	Ø 0,5 mm		13,0 mm	005 44 416 00			
	Screw in tip								
	LT Screw	in tip with M4 outside thread			8,0 mm	005 44 449 99			



Soldering Tips for high melting solder WP 80, WSP 80, FE 75 and MPR 80



Mode	Description	Width A	Thickness B	max.Length L	Order No.
Chisel					
LT HHPE	Chisel*	0,8 mm	0,4 mm	13,5 mm	005 44 430 99
	Chisel*	1,6 mm	0,7 mm	13,5 mm	005 44 431 99
LT BHPB	Chisel*	2,4 mm	0,8 mm	13,5 mm	005 44 432 99
LT DHPE	Chisel*	4,6 mm	0,8 mm	13,5 mm	005 44 483 00

[•] HPB solder = solder with high consumption of lead for special high melting applications



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