

Ersa tool holders and cleaning sponges

0A04



0A05



0A08MSET



0008M



Soldering and desoldering devices are heating devices and, depending on the application, can attain high temperatures during operation. This equipment must never be operated without supervision; during longer interruptions of work they should be switched off and always be stored in suitable tool holders.

Most of the Ersa tool holders are made of metal or heat-resistant duroplastic, and most are antistatic.

Most holders have a viscous sponge for tip cleaning, as well as options for conveniently resting and storing soldering and desoldering tips.

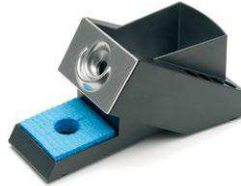
0A17



0A18



0A42



0A45



0A52



3N194



0A53



0A54



0A55



0A56



0A57



0003B



0004G



Order no.	Description	for
0A04	Tool holder A 04	Soldering irons from 50 W – 150 W output; ISOTYP and 0185PZ soldering irons
0A05	Tool holder A 05	Medium-sized and small soldering irons
0A08MSET	Dry sponge 0008M with container	Dry cleaning of soldering tips (especially for lead-free)
0A17	Tool holder A 17	Soldering irons with an output ranging from 200 W – 550 W
0A18	Tool holder A 18	Soldering irons of the MULTITIP series; TIP 260 soldering iron
0A39	Tool holder A 39	RT 80 soldering iron (fig. see page 14)
0A42	Tool holder A 42, antistatic	TIP TOOL, POWER TOOL, ERGO TOOL, MICRO TOOL and TECH TOOL soldering irons
0A43	Tool holder A 43, antistatic	CHIP TOOL (fig. see page 20)
0A44	Tool holder A 44, antistatic	X-TOOL desoldering iron (fig. see page 25)
0A45	Universal holder A 45	832 tip series (C8 – C18, MD, QD, ZD models), solder wire feed unit and solder fume extraction
0A52	Tool holder A 52, antistatic	i-TOOL, i-TOOL NANO soldering irons
0A53	Tool holder A 53	i-TOOL PICO soldering iron
0A54	Tool holder A 54, antistatic	CHIP TOOL VARIO desoldering tweezers
0A55	Tool holder A 55, antistatic	i-TOOL AIR S hot-air iron
0A56	Tool holder A 56, antistatic	X-TOOL VARIO desoldering iron
0A57	Tool holder A 57, antistatic	i-TOOL HP soldering iron
3N194	Rubber support disk 3 N 194	MULTITIP, MULTI-PRO, ERSA 30 S soldering irons
0SH03	SMD soldering and desoldering tip holder	Soldering and desoldering tips of the 212, 422 and 452 series
0G156	Sponge container G156	INDEPENDENT 75 and INDEPENDENT 130 gas soldering irons
0003B	Blue viscose sponge, 55 x 55 mm	Tool holders 0A09, 10, 13, 16, 24, 25, 28, 29, 30, 34, 35, 36, 39, 41 – 45, 48
0004G	Viscose sponge, 34 x 65 mm	Tool holders 0A05, 0A21 and 0A26
0006G	Sponge, ø 36 mm	Sponge container 0G156 for the INDEPENDENT 75 / 130 gas soldering irons
0008M	Dry sponge 0008M	Dry sponge holder 0A08MSET

ERSADUR/nickel-plated desoldering tip series 722



- DIGITAL 2000 A with X-TOOL desoldering iron
- XTOOLKIT1
- all i-CON stations with X-TOOL desoldering iron

<p>0722ED0821</p> <p>ERSADUR, ID 0.8 mm, OD 2.1 mm</p>	<p>0722ED1023 ERSADUR, ID 1.0 mm, OD 2.3 mm</p> <p>0722ED1226 ERSADUR, ID 1.2 mm, OD 2.6 mm</p>	<p>0722ED1529 ERSADUR, ID 1.5 mm, OD 2.9 mm</p> <p>0722ED2438 ERSADUR, ID 2.4 mm, OD 3.8 mm</p>
<p>0722EN0615S nickel-plated, ID 0.6 mm, OD 1.5 mm</p> <p>0722EN1018S nickel-plated, ID 1.0 mm, OD 1.8 mm</p>	<p>0722ED1023 nickel-plated, ID 1.0 mm, OD 2.3 mm</p> <p>0722EN0823 nickel-plated, ID 0.8 mm, OD 2.3 mm</p>	<p>0722EN1020 nickel-plated, ID 1.0 mm, OD 2.0 mm</p> <p>0722EN1023 nickel-plated, ID 1.0 mm, OD 2.3 mm</p>
<p>0722EN1223</p> <p>nickel-plated, ID 1.2 mm, OD 2.3 mm</p>	<p>0722EN1529 nickel-plated, ID 1.5 mm, OD 2.9 mm</p> <p>0722EN1548 nickel-plated, ID 1.5 mm, OD 4.8 mm</p>	<p>0722EN2332 nickel-plated, ID 2.3 mm, OD 3.2 mm</p> <p>0722EN2348 nickel-plated, ID 2.3 mm, OD 4.8 mm</p>

ERSADUR/nickel-plated desoldering tip series 742



- i-CON VARIO stations with x-TOOL VARIO desoldering iron
- I-CON2 V with x-TOOL VARIO desoldering iron

<p>0742ED0616 ø ID 0.6 mm, ø OD 1.6 mm</p> <p>0742ED0616H</p>	<p>742ED0819 ø ID 0.8 mm, ø OD 1.9 mm</p> <p>0742ED0819H</p>	<p>742ED1023 ø ID 1.0 mm, ø OD 2.3 mm</p> <p>742ED1023H</p>
<p>0742ED1225 ø ID 1.2 mm, ø OD 2.5 mm</p> <p>0742ED1225H</p>	<p>742ED1529 ø ID 1.5 mm, ø OD 2.9 mm</p> <p>0742ED1529H</p>	<p>742ED2032 ø ID 2 mm, ø OD 3.2 mm</p> <p>0742ED2032H</p>
<p>0742ED2438 ø ID 2.4 mm, ø OD 3.8 mm</p> <p>0742ED2438H</p>	<p>0742ED2351H for removal of residual SMT solder</p>	<p>0742ED1548H for removal of residual SMT solder</p>

Standard versions: tinning on face only **H versions:** tinning of 2.5 mm length

Dimensions without pre-tinning