

Tweezers

Pointed Tips Straight



Pointed Tips Straight

Model/Order No.	Description
M5S	Precision micro tweezers, stainless steel, very small and fine tips, 80 mm, 6 g
ACSA	Precision tweezers, special stainless steel, unmagnetic, with serrated grips, 108 mm, 16 g
20AS	Precision micro tweezers, stainless steel, with serrated grips and inside serrated tips, guide pin to avoid tip overlapping, 108 mm, 12 g
3CS	Precision tweezers, stainless steel, with long tips, 110 mm, 11 g
3CSA	Precision tweezers, special stainless steel, unmagnetic, with shorter tips than 3CS, 110 mm, 11 g
3CSASL	same as 3CSA, but economy model
3CTA	Precision tweezers, Titanium, unmagnetic, same as 3CSA but Titanium for heat resistance and light weight, 110 mm, 8 g
53CSA	Precision tweezers for handling of delicate flexible parts, special stainless steel, unmagnetic, 110 mm, 11 g
3SA	Precision tweezers, special stainless steel, unmagnetic, fine tips, 120 mm, 14 g
3SASL	same as 3SA, but economy model
1SA	Precision tweezers, special stainless steel, unmagnetic, thicker tips than 3SA, 120 mm, 14 g
1SASL	same as 1SA, but economy model

Option: +PYR = Pyroplast coating on request (Euro 9,95), ex.: 2ASAPYR

Note: the Pyroplast coating is not available for all Erem tweezers.

It is made to order and needs a minimum order quantity. Please ask for further information.

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

Pointed Tips Straight

Pointed Tips Straight (continued)



Model/Order No.	Description
OOSA	Precision tweezers, special stainless steel, unmagnetic, flat inside tips, very resistant, 120 mm, 14 g
OOSASL	same as OOSA, but economy model
	OOCSA Precision tweezers, special stainless steel, unmagnetic, same as OOSA but shorter, 120 mm, 18 g
	OOBSA Precision tweezers with serrated grips, special stainless steel, unmagnetic, with serrated tips, 120 mm, 20 g
	OODSA Precision tweezers with serrated grips and inside serrated tips, special stainless steel, unmagnetic, 120 mm, 20 g
	64SA Precision tweezers with serrated grips, special stainless steel, unmagnetic, 120 mm, 17 g
	11N Precision tweezers, Nickel-Silver alloy, unmagnetic, 120 mm, 17 g
	AAZ Precision tweezers, Nickel plated, 120 mm, 16 g
	AAS Precision tweezers, stainless steel, with short but fine tips, 125 mm, 16 g
	AASA Precision tweezers, special stainless steel, unmagnetic, 125 mm, 16 g
AASASL	same as AASA, but economy version

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

Pointed Tips Straight / Straight Relieved



Pointed Tips Straight (continued)

Model/Order No.	Description
AM	Precision tweezers Brass, soft metal protects sensitive parts against damage, no sparks, 125 mm, 17 g
249SA	Precision tweezers with synthetic (PPS) tips, special stainless steel, unmagnetic, heat resistant up to 250°C, serrated grips, 130 mm, 20 g
249CER	Precision tweezers with Ceramic tips, special stainless steel, unmagnetic, heat resistant up to 900°C, 130 mm, 24 g
RRS	Precision tweezers, stainless steel, large, very strong, long version, 140 mm, 30 g
SSSA	Precision tweezers, special stainless steel, unmagnetic, very narrow and long handles, low tension, 140 mm, 11 g
29SA	Precision flat round tweezers reverse action, with fibre-grip handles, special stainless steel, non-magnetic, 150 mm, 26 g
21SA	Precision tweezers, with serrated grips and inside serrated tips, long version, strong, special stainless steel, unmagnetic, 160 mm, 23 g

Pointed Tips Straight Relieved



Model/Order No.	Description
M4AS	Micro precision tweezers, stainless steel, very small, very fine tips, 90 mm, 9 g
4SA	Precision tweezers, with very fine tips, special stainless steel, unmagnetic, 110 mm, 13 g
4SASL	same as 4SA, but economy model

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Non magnetique, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

Pointed Tips Straight Relieved / Pointed Tips Bent

Pointed Tips Straight Relieved (continued)



Model/Order No.	Description
5MBS	Micro precision tweezers, with extremely fine tips (~ 0,03 x 0,07 mm) stainless steel, 115 mm, 12 g
5FSA	Micro precision tweezers, with extremely fine tips (~ 0,05 x 0,1 mm) special stainless steel, unmagnetic, 115 mm, 12 g
5SA	Precision tweezers, with very fine tips, special stainless steel, unmagnetic, 115 mm, 12 g
5SASL	same as 5SA, but economy model
2SA	Precision tweezers, with medium size tips, special stainless steel, unmagnetic, 115 mm, 16 g
2SASL	same as 2SA, but economy model
258SA	Precision tweezers with synthetic (PPS) tips, special stainless steel, unmagnetic, ESD safe, heat resistant up to 250°C, 120 mm, 15 g



Pointed Tips Bent



Model/Order No.	Description
3CBS	Precision tweezers with fine tips, curved 40°, stainless steel, 110 mm, 15 g
5CSA	Precision tweezers with fine tips, curved 30°, special stainless steel, unmagnetic, relieved, 115 mm, 12 g
5BSA	Precision tweezers with very fine tips, curved 30°, special stainless steel, unmagnetic, relieved, 115 mm, 12 g
51SA	Precision tweezers with finer tips than 5CSA, curved 30°, special stainless steel, unmagnetic, relieved, 115 mm, 12 g

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Non magnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

Pointed Tips Bent / Flat Round Tips Straight

Pointed Tips Bent (continued)

Model/Order No.	Description
51SASL	same as 5SA, but economy model
	5ASA Precision tweezers with fine tips, oblique 15°, special stainless steel, unmagnetic, 115 mm, 12 g
	5ASASL same as 5ASA, but economy model
	7SA Precision tweezers with fine tips, curved, special stainless steel, unmagnetic, relieved, 120 mm, 15 g
	7SASL same as 7SA, but economy model
	65ASA Precision tweezers bent 50°, fine tips, long version, special stainless steel, unmagnetic, 140 mm, 11 g
	24SA Precision tweezers bent 40°, alignment pin, serrated grips and inside serrated tips, special stainless steel, unmagnetic, 150 mm, 22 g
	30SA Precision tweezers bent 50°, with fibre-grip handles, reverse action, special stainless steel, unmagnetic, 150 mm, 26 g

Flat Round Tips Straight

Model/Order No.	Description
	2ASA Precision tweezers, special stainless steel, unmagnetic, with medium round tips for gripping, tip side 2 mm, 120 mm, 15 g
	2ASASL same as 2ASA, but economy model
	2ASASLT same as 2ASA but Teflon coated tips for handling delicate parts

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

**Flat Round Tips Straight /
Precision Tweezers with Ergonomic Handles**

Flat Round Tips Straight (continued)



Model/Order No.	Description
2ASARU	Precision tweezers with anti-adhesive coated tips for handling adhesive parts, special stainless steel, unmagnetic, 120 mm, 16 g
25SA	Precision tweezers, flat round tips, as model 2ASARU serrated grips, special stainless steel, unmagnetic, 120 mm, 15 g
52ASA	Precision tweezers, crush-proof design, for handling delicate flexible parts, special stainless steel, unmagnetic, 120 mm, 15 g



Precision Tweezers with Ergonomic Handles



Model/Order No.	Description
E5SA	Precision tweezers with very fine tips, special stainless steel, unmagnetic, ESD safe, 120 mm, 25 g
E3CSA	Precision tweezers with long fine tips, special stainless steel, unmagnetic, ESD safe, 120 mm, 25 g
EOOSA	Precision tweezers with straight and sturdy tips, special stainless steel, unmagnetic, ESD safe, 120 mm, 30 g
EOODSA	Same as EOOSA, but serrated tips
E7SA	Precision tweezers curved, special stainless steel, unmagnetic, ESD safe, 120 mm, 28 g
E2ASA	Precision tweezers flat round tips, special stainless steel, unmagnetic, ESD safe, 120 mm, 28 g
E15AGW	Cutting tweezers, carbon steel tips, ESD safe, 120 mm, 30 g

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

SMD Tweezers

SMD Tweezers



Model/Order No.	Description
102ACA	SMD tweezers, angled head 45°, special stainless steel, unmagnetic, 115 mm, 15 g

102ACAX	SMD tweezers, angled head 45°, reverse action, special stainless steel, unmagnetic, 115 mm, 14 g
----------------	--



103ACA	SMD tweezers, angled head 45°, special stainless steel, unmagnetic, 115 mm, 15 g
---------------	--



39SA	SMD tweezers curved head Ø 0,3 mm, serrated grips, special stainless steel, unmagnetic, 110 mm, 15 g
-------------	--



40SA	SMD tweezers curved head Ø 0,4 mm, serrated grips, special stainless steel, unmagnetic, 110 mm, 15 g
-------------	--



150SAMF	SMD tweezers curved head Ø 1,2–2,5 mm, serrated grips, special stainless steel, unmagnetic, 120 mm, 13 g
----------------	--



150SAD	SMD tweezers curved head Ø 1,5–3 mm, serrated grips, special stainless steel, unmagnetic, 120 mm, 13 g
---------------	--

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

SMD Tweezers

SMD Tweezers



Model/Order No.	Description
150SA	SMD tweezers curved head Ø 1,5–3 mm, serrated grips, special stainless steel, unmagnetic, 120 mm, 13 g
151SA	SMD tweezers curved head Ø 3–6 mm, serrated grips, special stainless steel, unmagnetic, 120 mm, 13 g
32BSA	SMD tweezers bent 45°, curved head Ø 5 mm, special stainless steel, unmagnetic, 115 mm, 17 g
32BSA20	SMD tweezers bent 45°, curved head Ø 2 mm, special stainless steel, unmagnetic, 115 mm, 17 g
32BSA25	SMD tweezers bent 45°, curved head Ø 2,5 mm, special stainless steel, unmagnetic, 115 mm, 17 g
150SAMB	SMD tweezers bent 40°, curved head Ø 1,2–2,5 mm, serrated grips, special stainless steel, unmagnetic, 115 mm, 13 g

„S“ in the order-no signifies: Stainless steel, strong tips, rust resistant

„SA“ in the order-no signifies: Unmagnetic, rust resistant, anti acid alloy, temp. resistant up to 300°C

Tweezers

Special Gripping Tweezers / Wafer Tweezers

Special Gripping Tweezers



Model/Order No.	Description
940AS	Gripping tweezers with locking clip, stainless steel, 120 mm, 17 g

Wafer Tweezers



Model/Order No.	Description
91SA	Wafer tweezers 3"-4", serrated grips, special stainless steel, unmagnetic 125 mm, 15 g
600ASA	Wafer tweezers 6", serrated grips, special stainless steel, unmagnetic, 130 mm, 23 g
608ASA	Wafer tweezers 6", serrated grips, special stainless steel, unmagnetic, 130 mm, 23 g
600JSA	Wafer tweezers with free-floating Teflon paddle, 4"-6", serrated grips, special stainless steel, unmagnetic, 130 mm, 24 g
140SA*	Wafer tweezers with Delrin tips, 4"-5", serrated grips, special stainless steel, unmagnetic, 120 mm, 20 g
141SAP	Wafer tweezers with Polyester tips protecting delicate parts, 4"-6", serrated grips, special stainless steel, unmagnetic, 150 mm, 30 g
141SAPH	same as 141SAP, but with Halar coating (acid-resistant), plastic tips without pigmentation

*discontinued

Tweezers

Cutting Tweezers / Stripping Tweezers / Extraction Tweezers

Cutting Tweezers



Model/Order No.	Description
15AGS	Cutting tweezers, carbon steel, blade 5,5 mm 115 mm, 21 g
15AGW	Cutting tweezers, carbon steel, blade 9,5 mm 115 mm, 26 g

Stripping Tweezers



Model/Order No.	Description
29Y30	Stripping tweezers Ø 0,25 mm (AWG 30), stainless steel, 120 mm, 22 g
29Y32	Stripping tweezers Ø 0,2 mm (AWG 32), stainless steel, 120 mm, 22 g
29Y34	Stripping tweezers Ø 0,16 mm (AWG 34), stainless steel, 120 mm, 22 g
29Y36	Stripping tweezers Ø 0,13 mm (AWG 36), stainless steel, 120 mm, 22 g
29Y40	Stripping tweezers Ø 0,08 mm (AWG 40), stainless steel, 120 mm, 22 g
Please provide wire sample when ordering	



29W30	Stripping tweezers with fibre handles 0,25 mm, reverse action AWG 30, stainless steel, 120 mm, 28 g
XB29W301	Replacement knife for 29W30

Extraction Tweezers



Model/Order No.	Description
024C	Extraction tweezers, stainless steel, Ø 1,75 mm / inside, Ø 2,15 mm / outside, 120 mm, 20 g