

Flat Round Tips Straight



Model	Length	Weight	Description		
2ASASL	120 mm	15 g	Special stainless steel, anti-glare finish, non-magnetic		
			Same as 2ASA but economy model.		
2ASASLT	120 mm 16 g		Special stainless steel/PTFE,coated, anti-glare finish, non-magnetic		
			Same as 2ASA but PTFE, coated tips for handling delicate parts.		
2ASARU	120 mm	16 g	Special stainless steel/coated, anti-glare finish, non-magne		
			Same as 2ASA but coated tips for handling adhesive parts, gaskets, Kapton ribbons, labels with negligible capillary effect.		
25SA	120 mm	15 g	Special stainless steel, anti-glare finish, non-magnetic		
			Precision tweezers with flat round tips. For gripping.		
52ASA	120 mm	15 g	Special stainless steel, anti-glare finish, non-magnetic		
			Precision tweezers with crush-proof design for handling of delicate parts.		

Precision Tweezers with Ergomomic Handles*

Main applications:

Thermally insulated soft grips, ESD safe, ergonomically shaped to reduce operator's hand fatigue.



	Model	Length	Weight	Description
Bren " and an	E5SA	120 mm	25 g	Special stainless steel, ergonomic handles, non-magnetic, ESD-safe
				Ergonomic precision tweezers straight, very fine tips, e.g. for han- dling fine wires.
ETTER Control	E3CSA	120 mm	25 g	Special stainless steel, ergonomic handles, non-magnetic, ESD-safe
				Ergonomic precision tweezers straight, long fine tips, for delicate circuit board assembly.
Pitetti mare	E00SA	120 mm	30 g	Special stainless steel, ergonomic handles, non-magnetic, ESD-safe
				Ergonomic precision tweezers straight, fine tips, for general use. Very sturdy.
Kreta	E7SA	120 mm	28 g	Special stainless steel, ergonomic handles, non-magnetic, ESD-safe
Pa				Ergonomic precision tweezers curved, fine tips, for easy manipula- tion in confined areas.
Krem	E2ASA	120 mm	28 g	Special stainless steel, ergonomic handles, non-magnetic, ESD-safe
				Ergonomic precision tweezers straight, flat round tips, for gripping.

Note: colour coatings subject to variations without prior notice. * Ergonomic features see page 4.