

# **Pointed Tips Straight**



Model	Length	Weight	Description
AASA	125 mm	16 g	Special stainless steel, anti-glare finish, non-magnetic
			Precision tweezers with strong but fine tips. For universal use.
AASASL	125 mm	16 g	Special stainless steel, anti-glare finish, non-magnetic
			Same as AASA but economy model.
AM	125 mm	17 g	Brass, polished
		-	Precision tweezers brass. Soft metal protects sensitive parts against damage. No sparks.

### Length 130 mm



Model	Length	Weight	Description
249SA	130 mm	20 g	Special stainless steel / PPS, anti-glare finish, non- magnetic ESD safe, suitable for fibre optics
			Precision tweezers with serrated grips and synthetic tips (PPS). Heat resistant up to 250°C (480°F). Resistant to acids and solder. Waterproof, ESD safe. Does not damage fibre optic cores.
249CER	130 mm	24 g	Special stainless steel / Ceramic anti-glare finish, non- magnetic
			Same as 249SA but with Ceramic tips for heat resistance up to 900°C (1500°F).

### Length 140 mm



Model	Length	Weight	Description
RRS	140 mm	30 g	Stainless steel, anti-glare finish
			Precision tweezers, long version, very strong.
SSSA	140 mm	11 g	Special stainless steel, anti-glare finish, non-magnetic
			Precision tweezers with narrow grips and low tension. Extra long for use near heat, die attachment.
SSSASL	140 mm	11 g	Special stainless steel, anti-glare finish, non-magnetic
			Same as SSSA but economy model.

## Length 150 mm



Model	Length	Weight	Description
29SA	150 mm	26 g	Special stainless steel, anti-glare finish, non-magnetic, reverse action
			Precision tweezers with fibre-grip handles for heat protection. Reverse action for permanent holding parts.

### Length 160 mm



Model	Length	Weight	Description
21SA	160 mm	23 g	Special stainless steel, anti-glare finish, non-magnetic
			Precision tweezers, long version, with serrated grips and inside serrated tips, strong.