



ideal-tek

Replaceable ESD Carbofib tip tweezers

	2ACFR.SA	L=130 mm
	242CFR.SA	L=130 mm
	249CFR.SA	L=130 mm
	259CFR.SA	L=130 mm
	5CFR.SA	L=130 mm
	5XCFR.SA	L=125 mm
	7CFR.SA	L=125 mm
	2ABCFR	L=125 mm

- High precision Replaceable plastic tip tweezers
- Replacement tip set (2 tips + 3 screws available)
- The handle is made of high-quality antimagnetic stainless steel (SA, AISI 316L)
- Typical applications include the handling of scratch and break sensitive components like thin film resistors, SMD parts, microchips, etc. Well suited for soldering operations also at lead-free temperatures.
- The tips are made of ESD safe Carbofib (CF)
 - **PA66/CF30** polyamide 66 reinforced with 30 wt% carbon fibre
 - very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance
 - excellent wear and abrasion resistance
 - good heat capability
 - good chemical resistance (oils, grease, fuels, non-polar solvents); not resistant to strong acids, alkalis and hot water or steam
 - ESD safe material, (avoid powder attraction, sparks generation, ignition sources).
 - very low coefficient of linear thermal expansion



ideal-tek

Type	Farnell Order-Nr.	Description
2ACFR.SA		Flat round tip
A2ACF		Replacement tip set for 2ACPR.SA
242CFR.SA		Thin, flat round tip
A242CF		Replacement tip set for 242CPR.SA
249CFR.SA		Strong rounded tip
A249CF		Replacement tip set for 249CPR.SA
259CFR.SA		Fine tip
A259CF		Replacement tip set for 259CPR.SA
5CFR.SA		Very fine tip
A5CF		Replacement tip set for 5CPR.SA
5XCFR.SA		Very fine tip, self-closing tweezers
A5CF		Replacement tip set for 5XCPR.SA
7CFR.SA		Very fine, curved tip
A7CF		Replacement tip set for 7CPR.SA
2ABCFR.SA		Flat curved round tip
A2ABCF		Replacement tip set for 2ABCFR.SA