515						
	tweezers with	tweezers with very fine tips bent at 40° for handling of micro components				
~	Order code 51S		Lenght (mm) 120	Lenght (") 4 3/4"	Version SA	
65A						
		tweezers with long, thin handles and very fine tips bent at 40°. Suitable for the gripping of generic chips and micro components				
	Order code		Lenght (mm)	Lenght (")	Version	
SS	65A		135	5 1/4"	SA	
	tweezers with	very fine tin	s, long and thin handle	es ideal for operating close	to heat sources	
		tweezers with very fine tips, long and thin handles, ideal for operating close to heat sources				
	Order code		Lenght (mm)	Lenght (")	Version	
2AB	SS		140	5 1/2"	SA	
	tweezers with	rounded an	d flat tips for general p	urpose		
			a nuc upo for general p			
	Order code		Lenght (mm)	Lenght (")	Version	
EA.	2AB		120	4 3/4"	SA	
5A						
	tweezers with	tweezers with very fine, sharp and oblique tips				
~	Order code		Lenght (mm)	Lenght (")	Version	
	5A		115	4 1/2"	SA	
7						
8	tweezers with	very fine an	d bent tips for an easie	er grip in high density areas	s. ESD version available.	
11	Order code	ESD code	Lenght (mm)	Lenght (")	Version	
7A	7	7ESD	120	4 3/4"	SA	
	tweezers with ESD version av	very fine an vailable.	d bent tips for easier g	rip in high density areas (sa	ame as 7 but with stronge	
11	Order code 7A	ESD code 7AESD	Lenght (mm) 120	Lenght (") 4 3/4"	Version SA	
7B		THEOD				
	tweezers with serrated)	very fine and	d bent tips for easier gri	ip in high density areas (sar	ne as 7 but with blades in	
	Schacedy					
	Order code 7B		Lenght (mm) 120	Lenght (") 4 3/4"	Version SA	

Lenght (mm) 120 Lenght (") 4 3/4" Version SA

Order code 7E

TWEEZERS