

Product Datasheet			
Product code:	15AGW.C.DN.0		
Product type:	ESD Foam Tweezers		
Made in:	Switzerland		
Description:	Type 15AGW high precision cutting tweezers are suitable to applications which require cutting small material or performing small cuts. The strong blades are designed to apply moderate cutting force. Suitable to cut small, soft metal strands (e.g. Copper). The ESD foam grip provides the cutting tweezers with ESD properties combined with an ergonomic handle suitable to electronic components cutting.		
Tip description:	predominantly angled blades, cutting		
Coating/finishing:	Sandblasted		
Body material:	Carbon Steel (C)		
Handle material:	ESD safe PVC foam (DN)		
Picture:			





Tweezer dimensions:	OAL120.0 mm -Width21.0 mm -Height23.0 mm -		
Tip details:		Predominantly angled blades 00 35 °	Predominantly angled blades 0.394 0.197 0.827 0.827 135 °
Blade dimensions:	Tip length Tip thicknes		mm – 0.394 inch mm – 0.197 inch