()ideal-tek

Product code:	3C.NC.0
Product type:	High precision tweezers
Made in:	Switzerland
Description:	Type 3C high precision tweezers are suitable to delicate applications which require holding a small component firmly while granting good visibility. The short body allows a firmer grip combined with greater practicality. The Superalloy material provides improved performance in more severe environments.
Tip description:	straight, fine, pointed, superior finish
Coating/finishing:	Sandblasted
Body material:	Ni-Cr-Mo Superalloy (NC)
Picture:	
Tweezer dimensions	Coecites 2000 : OAL 110.0 mm - 4.331 inch Width 9.0 mm - 0.354 inch
	Height 11.0 mm – 0.433 inch
Tip details:	0.18 0.007 0.007 0.005

Dimensions mm



Tip dimensions: Tip width 0.18 mm – 0.007 inch Tip thickness 0.12 mm - 0.005 inch