

• For particularly demanding precision work: tough and highly resistant to

Handcrafted: polished edges and an excellent matt, scratch-free and non-re-

 For the electronics industry, watchmakers, jewellers, laboratories with biological and medical applications in moderately aggressive chemical environ-

· High-quality premium stainless steel: high temperature resistance and excel-

Ideal for working in confined spaces, under the microscope and for precision

Ideal for sample handling, microscopy preparation, sorting, precision manu-

lent corrosion resistance to most chemicals, salts and acids • Extra short and lightweight tweezers with narrow tips

facturing, electronic assembly, rework and repair

corrosion

ments

close work

flective surface

٠

•

•

Product Information

92 21 05

Mini Precision Tweezers

WALLOFN 92 21 05
KNIPEX 92 21 05 Premium Stainless Steel

General

rticle No.	92 21 05 4003773086703	
A N I	400277006702	
AN	4003773080703	
faterial	premium stainless steel	
ripping surfaces	smooth gripping surfaces	
andles	Smooth	
Veight	6 g	
limensions	70 x 7 x 7.5 mm	
EACH compliant	does not contain SVHC	
oHS compliant	not applicable	
Technical details		
urface	matt finish	
inish	straight	
ips width (A)	0.1 mm	
ips width (B)	0.2 mm	
weezers tip version	needle-point	
corrosion-resistant	yes	
cid resistance	excellent	
SD-tested	no	
DE tested	no	
ectors	Industry	
lagnetic	non-magnetisable (80%)	
ehaviour	Conductive	

Technical changes and errors excepted







