

Wiha ESD Safe Pliers & Cutters



32706 Precision Cutters, Wide Tapered Head, Bevel

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

#32706 mm Inch Copper Head Wdth Pkg. lbs. 115 4.5 1.4 11.0mm 1 .20

SHOP



32708 Precision Cutters, Wide Tapered Head, Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

#32708 mm Inch Copper Head Wdth Pkg. lbs. 115 4.5 1.2 11.0mm 1 .19

SHOP



32710 Precision Cutters, Wide Tapered Head, Full Flush

Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

#32710 mm Inch Copper Head Wdth Pkg. lbs.
115 4.5 1.0 11.0mm 1 .23

SHOP



32711 Precision Cutters, Wide Tapered Head With Wire Trapping Device, Flush

11.5mm Cutters drop-forged for an ideal material structure. Precise aligned cutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle,

n ESD Safe Dissipative. ESD standard IEC 61340-5-1

#32711 mm Inch Copper Head Wdth Pkg. lbs. 115 4.5 1.2 11.0mm 1 .19

SHOP



115mm

32712 Precision Cutters, Slim Oval Head, Flush

Cutters drop-forged for an ideal material structure. Precise aligned to tutting edges are additionally induction hardened at a hardness of Approx. 64°HRC. Two component non-slip soft grip handle, ESD Safe Dissipative. ESD standard IEC 61340-5-1

#32712 mm Inch Copper Head Wdth Pkg. lbs. 115 4.5 1.0 10.5mm 1 .23

SHOP