

CNFB[®]

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**FORGED TOOLS, HIGH DENSITY
LONGEVITY AGAINST DURABLE WEAR**

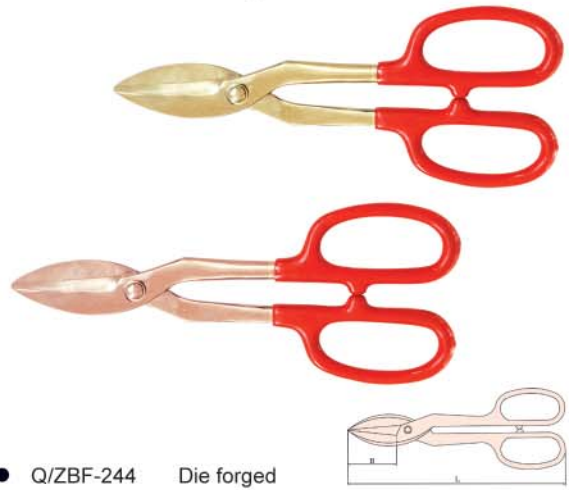
No.242 Shears, Cutting



- QB/T 1966 Die forged
- Hand-operated cutting instruments.

Number	L mm	B mm	Be-Cu g	Al-Cu g
242-1002	150	61	110	100

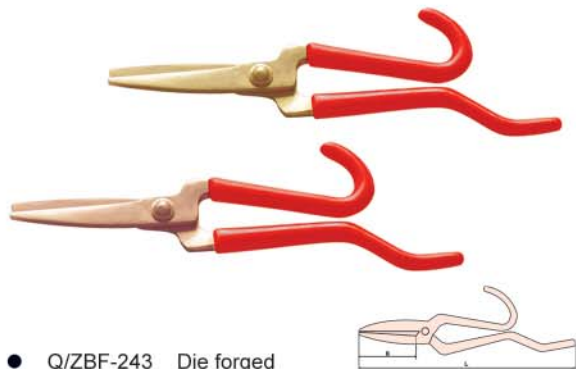
No.244 Shears, Tin



- Q/ZBF-244 Die forged
- Used for sheet-metal work, it is equipped with high-leverage handles to facilitate cutting the metal sheet.

Number	L mm	B mm	Be-Cu g	Al-Cu g
244-1002	300	75	488	410

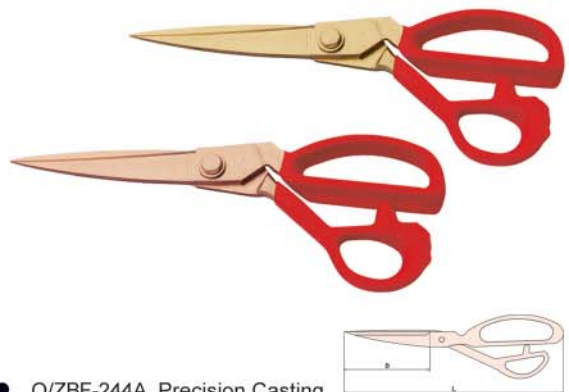
No.243 Shears, Cutting



- Q/ZBF-243 Die forged
- Hand-operated cutting instruments.

Number	L mm	B mm	Be-Cu g	Al-Cu g
243-1002	290	91	235	215
243-1004	360	107	900	823

No.244A Scissors



- Q/ZBF-244A Precision Casting
- Hand-operated cutting instruments.

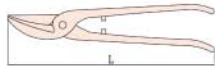
Number	L inch	L mm	B mm	Be-Cu g	Al-Cu g
244A-1002	9	225	98	245	210



No.244B Tinner's Snip Plate Shear



- Q/ZBF-244B Die forged
- Hand-operated cutting instruments.

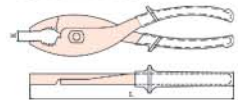


Number	L mm	Be-Cu g	Al-Cu g
244B-1002	280	500	450

No.245 Pliers, Adjustable Combination



- QB/T 2319 Die forged
- Serrated teeth with slip joint.



Number	L inch	L mm	K mm	Be-Cu g	Al-Cu g
245-1002	6	150	8	213	195
245-1004	8	200	13	380	350

No.244C Shears



- Q/ZBF-244C Die forged
- This is a handheld, hinged instrument used for grasping and holding objects.



Number	L mm	Be-Cu g	Al-Cu g
244C-1002	200	488	410

No.245A Gas Pliers



- Q/ZBF-245A Die forged
- Serrated teeth used to grip pipe line or other cylinders.

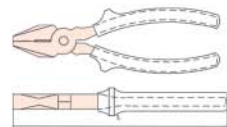


Number	L mm	Be-Cu g	Al-Cu g
245A-1002	200	350	315

No.246 Pliers, Lineman



- ISO 5746 Die forged
- Used for cutting and crimping metal or wire.

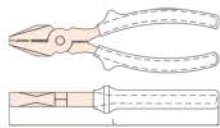


Number	L inch	L mm	Be-Cu g	Al-Cu g
246-1002	6	150	180	165
246-1004	7	175	355	330
246-1006	8	200	465	435
246-1008	10	250	550	500

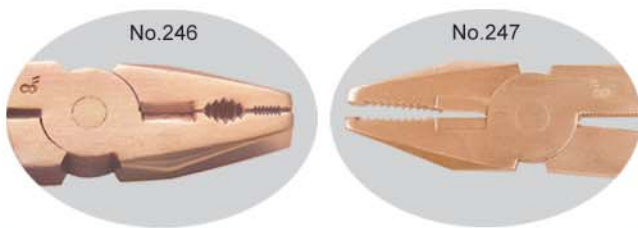
No.247 Pliers, Cutting



- Q/ZBF-247 Die forged
- Used for cutting and crimping metal or wire.



Number	L inch	L mm	Be-Cu g	Al-Cu g
247-1002	8	200	470	420



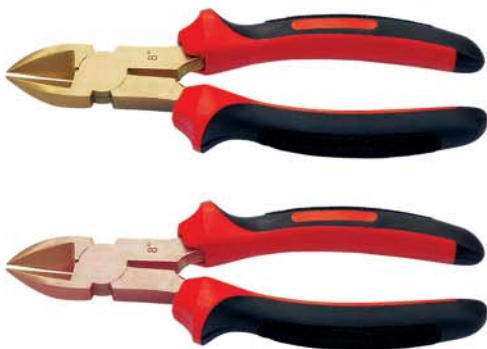
No.248A Power Side Cutter (American Pattern)



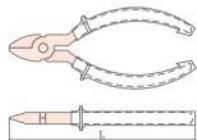
- ISO 5749 Die forged
- Mostly used for cutting wire.

Number	L inch	L mm	Be-Cu g	Al-Cu g
248A-1002	6	150	245	225
248A-1004	8	200	410	365

No.248 Pliers, Diagonal Cutting



- ISO 5749 Die forged
- Mostly used for cutting wire.

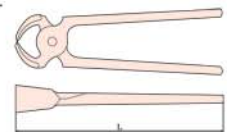


Number	L inch	L mm	Be-Cu g	Al-Cu g
248-1002	6	150	245	225
248-1004	8	200	410	365

No.249 Pincers

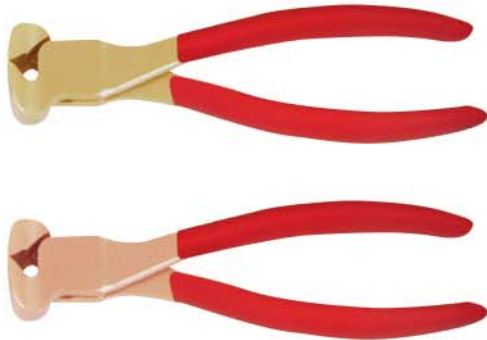


- ISO 9243 Die forged
- The concentration of force is either to a point, or to an edge perpendicular to the length of the tool. This allows pincers to be brought close to a surface, as is often required when working with nails.

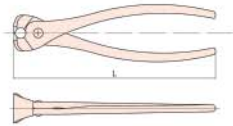


Number	L inch	L mm	Be-Cu g	Al-Cu g
249-1002	8	200	325	300

No.249A Pincers



- ISO 5748 Die forged
- The concentration of force is either to a point, or to an edge perpendicular to the length of the tool. This allows pincers to be brought close to a surface, as is often required when working with nails.

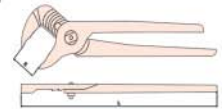


Number	L inch	L mm	Be-Cu g	Al-Cu g
249A-1002	7	175	250	225

No.251 Pliers, Groove Joint



- QB/T 2440.4 Die forged
- The upper jaw can be moved to a number of positions by sliding along a tracking section under the lower jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider. Commonly used for turning and holding bolts and nuts, gripping irregularly shaped objects and clamping materials.

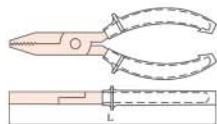


Number	L inch	L mm	K _{max} mm	Be-Cu g	Al-Cu g
251-1002	6	150	25	180	160
251-1004	10	250	45	425	370
251-1006	12	300	55	670	600
251-1008	14	350	55	850	770

No.250 Pliers, Flat Nose



- ISO 5745 Die forged
- Used for holding and crimping metal or wire.



Number	L inch	L mm	Be-Cu g	Al-Cu g
250-1002	6	150	165	151
250-1004	8	200	281	257

No.252 Pliers, Slip Joint



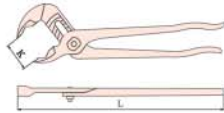
- ISO 8976 Die forged
- The lower jaw can be moved to a number of positions by sliding along a tracking section under the upper jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider. Commonly used for turning and holding bolts and nuts, gripping irregularly shaped objects, and clamping materials.

Number	L inch	L mm	K _{max} mm	Be-Cu g	Al-Cu g
252-1002	10	250	32	365	335

No.252A Pliers, Water Pump



- ISO 2440.4 Die forged
- The upper jaw can be moved to a number of positions by sliding along a tracking section under the lower jaw. An advantage of this design is that the pliers can adjust to a number of sizes without the distance in the handle growing wider.

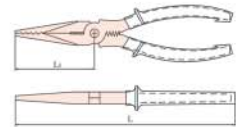


Number	L inch	L mm	K _{max} mm	Be-Cu g	Al-Cu g
252A-1002	10	250	32	325	310
252A-1004	12	300	52	665	610

No.254 Pliers, Long Nose



- ISO 5745 Die forged
- Used for cutting wire or holding tiny components.

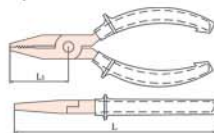


Number	L inch	L mm	L ₁ mm	Be-Cu g	Al-Cu g
254-1002	6	150	54	190	170
254-1004	8	200	74	335	300

No.253 Pliers, Snipe Nose



- ISO 5745 Die forged
- Used for cutting wire or holding tiny components.

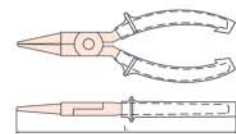


Number	L inch	L mm	L ₁ mm	Be-Cu g	Al-Cu g
253-1002	6	150	54	190	170
253-1004	8	200	74	335	300

No.255 Pliers, Round Nose



- ISO 5745 Die forged
- The tapered, conical jaws for bending and shaping wire.

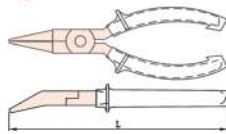


Number	L inch	L mm	Be-Cu g	Al-Cu g
255-1002	6	150	165	150

No.255A Pliers, Round 45 Degree Bent

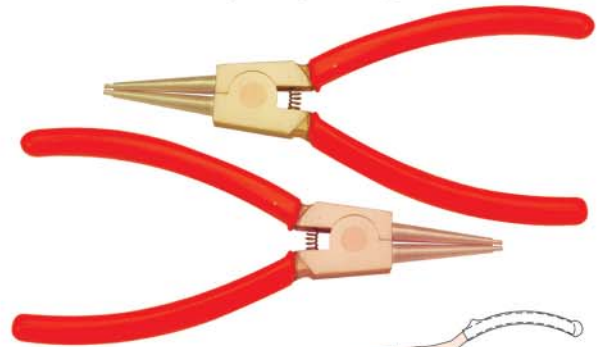


- ISO 5745 Die forged
- Cutting wire or holding tiny components.

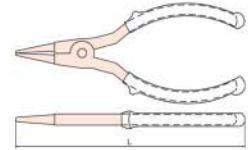


Number	L inch	L mm	Be-Cu g	Al-Cu g
255A-1002	6	150	190	170

No.257 Pliers, Snap Ring-External

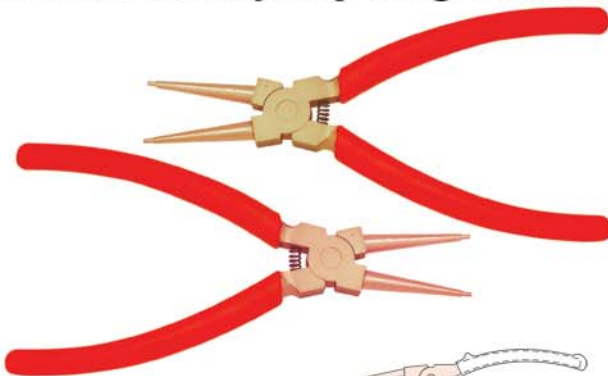


- DIN 5254 Die forged
- Install and remove snap rings

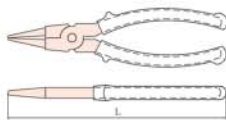


Number	L inch	L mm	Be-Cu g	Al-Cu g
257-1002	8	200	290	265
257-1004	10	250	415	380

No.256 Pliers, Snap Ring-Internal



- DIN 5254 Die forged
- Install and remove snap rings.

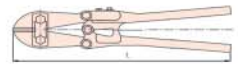


Number	L inch	L mm	Be-Cu g	Al-Cu g
256-1002	8	200	290	265
256-1004	10	250	415	380

No.257A Bolt Chipper

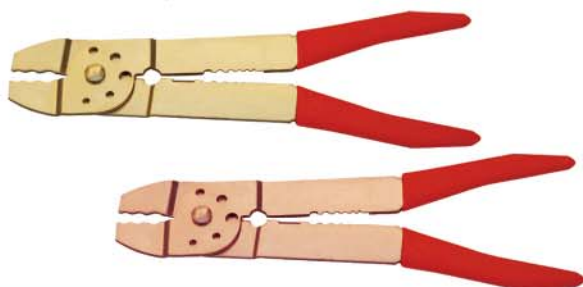


- ISO 5749 Die forged
- Used for cutting chains, padlocks, bolts and wire mesh. It typically has long handles and short blades, with compound hinges to maximize leverage and cutting force.

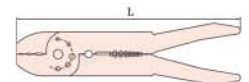


Number	L mm	D mm	Be-Cu g	Al-Cu g
257A-1002	600	6	3350	3070
257A-1004	900	8	9250	8400

No.257B Crimping Tool, Insulated Cable Connectors



- Q/ZBF-257B Die forged
- Easily strips and cuts solide or stranded wire.

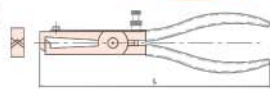


Number	L inch	L mm	Be-Cu g	Al-Cu g
257B-1002	8	200	225	205

No.257C Wire Stripping Pliers

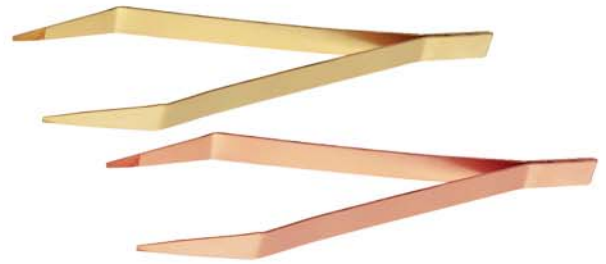


- QB/T 2207 Die forged
- Remove insulation without damaging the conductor.



Number	L mm	Be-Cu g	Al-Cu g
257C-1002	170	225	205

No.258 Tweezers, Neat Tips



- Q/ZBF-258 Die forged
- Pick up small objects like metal particles.



Number	L mm	Al-Cu g	Be-Cu g
258-1002	150	30	25
258-1004	200	50	40

No.257D Locking Pliers



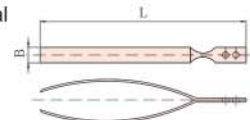
- QB/T 2207 Die forged
- Single-handed operation with quick-release lever, adjusting screw and integrated wire cutter.

Number	Size	L mm	D mm	Be-Cu g	Al-Cu g
257D-1002	10	225	40	480	455

No.258A Tweezers, Flat Nose



- Q/ZBF-258A Die forged
- Pick up small objects like metal particles.



Number	L mm	B mm	Al-Cu g	Be-Cu g
258A-1002	100	8	30	25
258A-1004	200	15	65	55

No.257E Wire Stripper



- Q/ZBF-257E Die forged
- Easily strips and cuts solid wire.

Number	L inch	L mm	Al-Cu g	Be-Cu g
257E-1002	6	160	125	110