



### Mini manual hack saw for metal sheets

Mini manual hack saw for metal sheets, in steel, varnished finish, supplied with universal blade, axial hand grip.



Code	€	Pz.	Blade length (mm)	Overall length (mm)
N650450005	---	10	150	237



### Mini manual hack saw for metal sheets

Mini manual hack saw for metal sheets, in steel, varnished finish, supplied with universal blade, blade tensioner, vertical nylon hand grip.



Code	€	Pz.	Blade length (mm)	Overall length (mm)
N650500255	---	5	150	255



### Revolving punch-pliers

**N65108** - Revolving punch-pliers, in special high-resistance steel, nickel-plated finish, revolver with block for the punch to be used to pierce leather, cardboard, rubber, fabric and other similar materials, re-opening spring with closing stop, ergonomic plastic handles.

**N65080** - Revolving punch-pliers, in special high-resistance steel, nickel-plated finish, revolver with block for the punch to be used to pierce leather, cardboard, rubber, fabric and other similar materials, re-opening spring with closing stop, PVC-coated handles.



N65108



N65080



Final Code	N65108 €	N65080 €	Overall length (mm)	Punches ø (mm)
0220	---	---	215	2-2,5-3-3,5-4-4,5

Final Code	N65108 €	N65080 €	Overall length (mm)	Punches ø (mm)
0250	---	---	250	2-2,5-3-3,5-4-4,5



### Selection of interchangeable punches

Assortment of interchangeable dinking dies, ability to fit two dies concentrically (available ø: 3-4-5-6-8-10-12-14-16-18-20-22-24-26-28-30) on the percussion tool so as to produce a gasket of the desired diameter. Supplied with a compass to realize large diameter seals.



Code	€	Bore ø with blank (mm)	Bore ø with calliper (mm)
N650700250	---	3÷30	56÷330



### Hollow punches

Hollow punches, DIN 7200 A, in special forged steel for tools, varnished handle, fine burnished internal pipe. For the production of ornaments of cardboard, leather, rubber, fibre and flexible plastics.



Code	€	Bore ø (mm)
N602120002	---	2
N602120003	---	3
N602120004	---	4
N602120005	---	5
N602120006	---	6
N602120007	---	7
N602120008	---	8



Code	€	Bore ø (mm)
N602120009	---	9
N602120010	---	10
N602120011	---	11
N602120012	---	12
N602120013	---	13
N602120014	---	14
N602120015	---	15



◀ Previous page

Code	€	Bore ø (mm)
N602120016	◇	16
N602120017	◇	17
N602120018	◇	18
N602120019	◇	19
N602120020	◇	20
N602120022	◇	22
N602120024	◇	24

Code	€	Bore ø (mm)
N602120025	◇	25
N602120026	◇	26
N602120028	◇	28
N602120030	◇	30
N602120032	◇	32
N602120035	◇	35
N602120045	◇	40

**format** professional quality **Set of slot punches**

Set of slot punches, DIN 7200 A, in special forged steel for tools, varnished handle, fine burnished internal pipe. For the production of ornaments of cardboard, leather, rubber, fibre and flexible plastics. Supplied in a plastic bag.



Code	€	Pieces	Bores ø (mm)	Progression (mm)
N351210010	◇	19	2÷20	1
N351210020	◇	15	2÷30	2



**USAG** **Locking-wire pliers**

Locking-wire pliers with flat tapered grips and knurled gripping surface, in chrome vanadium steel, burnished finish, with automatic return, side cutters with rubber pads to hold the cut wire.



Code	€	Wire cutting max ø (mm)	Overall length (mm)
N352200005	◇	1,6	260



CUTTING HAND TOOLS  
LOCK-GRIP PLIERS

**Self-locking adjustable pliers**

Self-locking adjustable pliers **with concave jaws**, filled steel plate body, chromium vanadium steel jaws, polished and nickel-plated finish, adjusting screw and quick-release lever, integrated wire cutters pliers. Usage: use to clamp flat, rounded and contoured material.



N35265



N35270



Final Code	N35265		N35270		Overall length (mm)	N35265		N35270	
	€	Pz.	€	Pz.		Opening (mm)	Opening (mm)		
0180	◇	1	◇	5	180	30	28		
0250	◇	1	◇	5	250	40	42		
0300	◇	1	◇	1	300	65	65		

**USAG** **Self-locking adjustable pliers**

Self-locking adjustable pliers with sliding upper jaw, filled steel plate body, chromium vanadium steel jaws, polished and nickel-plated finish, screw to set parallel jaws, adjusting screw and quick-release lever.



Code	€	Overall length (mm)	Opening (mm)
N353120100	◇	260	100
N353120200	◇	260	200

