

121 CURVED JAWS WITH WIRE CUTTER

All purpose; lever, plier, clamp, pipe wrench with wire cutter that can cut even heavy gauge wire with progressive bites. Wire cutter: Two tools in one. Invaluable in workshops, DIY, etc.

IEK			a mail	
		1		
THILL				
1				

Grip-on REF.	mm	2 E	mm	gr.
121-05	143	0-32	23	180
121-07	192	0-42	33	370
121-10	238	0-62	41	610
121-12	305	0-75	51	890









111 CURVED JAWS

General purpose. Great capacity for use around the house, on the car, in the garage, workshop or factory (without locking nut). Narrow, large opening curved shaped jaws: Allows firm hold on all round shapes

		÷	To the second se	(gr
Grip-on REF.	mm	mm	mm	
111-05	143	0-32	23	180
111-07	192	0-42	33	370
111-10	238	0-62	41	610
111-12	305	0-75	51	890





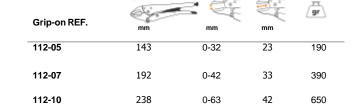




112 STRAIGHT JAWS

Heavy duty jaws with great capacity for tough jobs on the car, in the garage, workshop or factory. Heavy-duty nose: Ensures strong, tough tool. Reinforced precisely machined teeth: Provide secure grip for extra tough jobs.













224 C-CLAMPS WITH SWIVEL PADS

The swivel pads adjust parallely to the workpiece. Highly recommended where item 124 could slip or damage the pieces. Woodworking & general mechanics. Knurled swivel pads: Allow non-slip no damage parallel clamping even on tapered surfaces.



		Æ		
Grip-on REF.	mm	mm	mm	
224-06	178	0-50	58	250
224-12	300	0-100	90	1.150
224-14	365	0-150	130	1.200
224-18	470	0-230	240	1.420
224-24	630	0-370	400	1.830



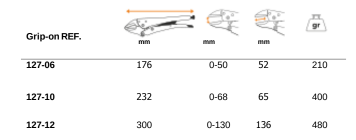






127 LONG NOSE

Provides aid when holding, placing or extracting pieces in awkward areas, engines etc. Long slim jaw design: Enables pliers to reach deep into recessed areas. Curved section: Same pliers can hold rounded objects

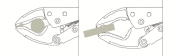








131 OMNIUM GRIP







Modern, multi-purpose design ideal for all trades, including welding, mechanics, plumbing, DIY, etc.Jaw configuration combining straight, curved and convex profiles: Versatile tool securely gripping round, flat and large objects.



Grip-on REF.	mm	mm	mm	gr
131-07	202	0-52	44	370
131-10	254	0-67	56	660
131-12	307	0-70	56	890









124 LOCKING C-CLAMPS

Quicker and easier to handle than normal bar type clamps as they can be operated with only ONE HAND. Suitable for assembly work in body repair, mechanics work, steel fabrication, general welding jobs and DIY.Wide & Deep Jaw Profile: Allows the clearing of obstacles and clamping at long distances.



Crip on PEE		÷		gr_
Grip-on REF.	mm	mm	mm	
124-06	171	0-60	50	230
124-12	288	0-110	92	880
124-18	470	0-260	260	1.300
124-24	620	0-400	410	1.550



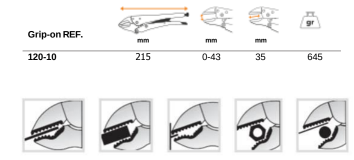






120 STRAIGHT & CURVED JAWS

Multi-purpose design for welding, plumbing, construction, DIY etc. Gripping round, flat and large objects. High opening capacity on the Jaws.





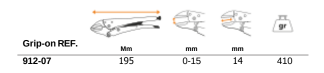




912 L-TYPE AXIAL

Problem-solving tools for the professional auto body technician, steel fabricator, sheet metal worker etc. Important time savings in assembly and repair work. Avoids provisional or tack welding when fitting auto body parts; doors, trunk lids and hoods. Clamps two lap joints.













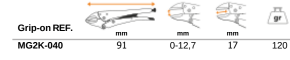


MG2K-040 MICROGRIP

Perpendicular clamping. Ergonomical design with smooth rounded edges. Innovative leverage system combined with prime materials. Straight line motion of mobile jaw. Adjustable screw double-acts as mobile jaw. Also available in a 4 pieces kit and a 24 pieces. Point of Sale display unit.















HANDS FREE CONCEPT

HK-SET4-89

A unique concept which consists of 2 Omnium Grips and 2 Grip Holders creating a true Hands Free Workholding System. Ideal for: Assembling, Drilling, Welding, Turning, Threading, Sawing



Grip-on REF.		Ċ	T.	gr
131-10	254	0-67	56	660
1010	130	0-60	16	270







What we make

 ✓ Forged Jaws, Rugged Teeth. RESISTANCE & DURABILITY.

 ✓ High Tensile Steel Handles. RESISTANT, HIGH ELASTIC LIMIT.

✓ Large, Heat Treated Rivets. ASSURES SECURE JOINTS.

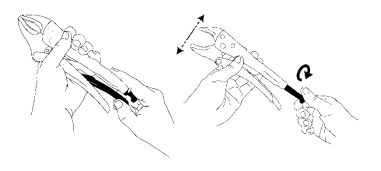




✓ Ergonomic: Smooth, rounded edges.
 Comfortable, injury free handling.

✓ Spring loaded release lever.
 NO-PINCH, easy release.

✓ Locking nut. Reduces adjustment.





Surface finishing

GRIP-ON applies **EPOXY RESIN** to Locking Pliers...



...Simply COSMETIC?



20 TIMES more corrosion resistant than nickel or chrome plating.

The spreading of rust is much quicker below nickel plated surfaces than epoxy painted surfaces.

- A colour painted finish is more visible in the work place. This reduces the incidence of loss and can reduce the risk of injury.
- An epoxy painted finish provides greater electrical insulation than nickel or chrome plating allowing greater resistance to welding pellets.





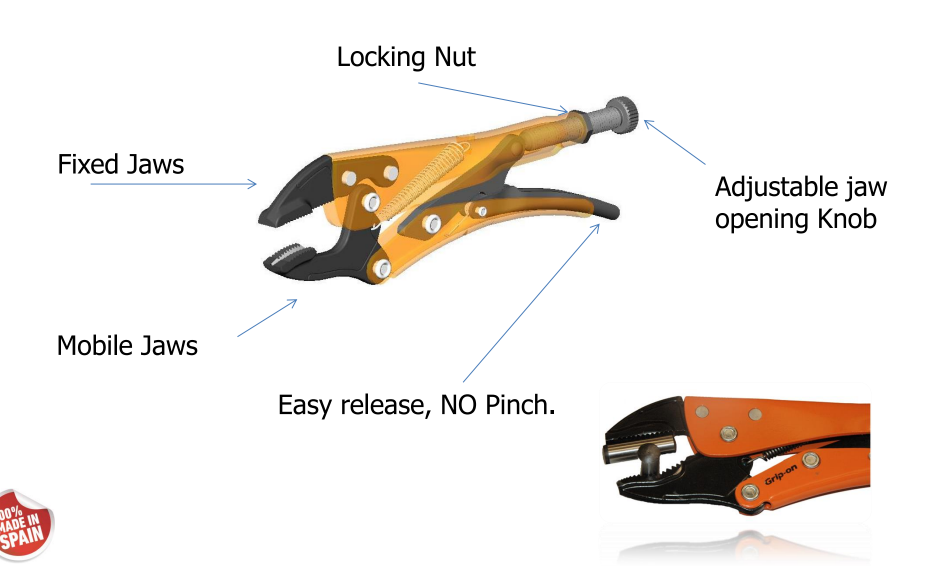


- ✓ Greater resistance against
 WELDING SPATTER.
- ✓ Black jaws limit
 WELDING GLARE.
- ✓ Greater VISIBILITY.
- ✓ ENVIRONMENTALLY FRIENDLY.
- \checkmark Corporated colors for OEM





Locking Pliers components





Applications

- > Welding work
- Metal Fabrication
- > Auto-body
- Aviation
- General Maintenance
- Plumbing

- > DIY
- > Agriculture
- Marine
- Electronics
- Woodwork
- Construction









































Other Locking Pliers & Clamps

