

GRIP PLIERS, CLAMPS

P O W E R I N Y O U R H A N D

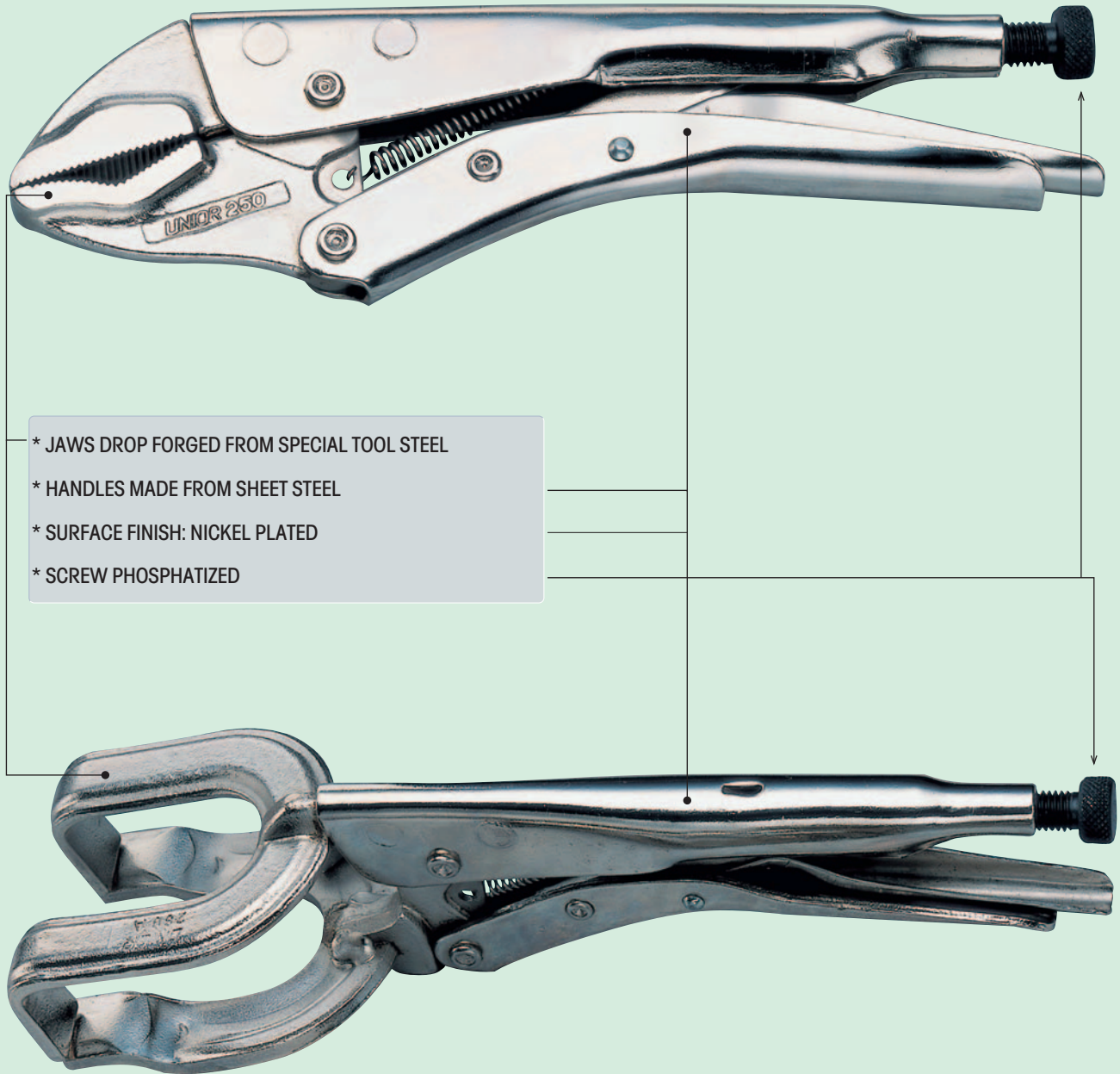
FEATURES OF UNIOR'S GRIP PLIERS

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GRIP PLIERS, CLAMPS

P O W E R I N Y O U R H A N D

FEATURES OF UNIOR'S GRIP PLIERS



- * JAWS DROP FORGED FROM SPECIAL TOOL STEEL
- * HANDLES MADE FROM SHEET STEEL
- * SURFACE FINISH: NICKEL PLATED
- * SCREW PHOSPHATIZED

GRIP PLIERS, CLAMPS

P O W E R I N Y O U R H A N D

430



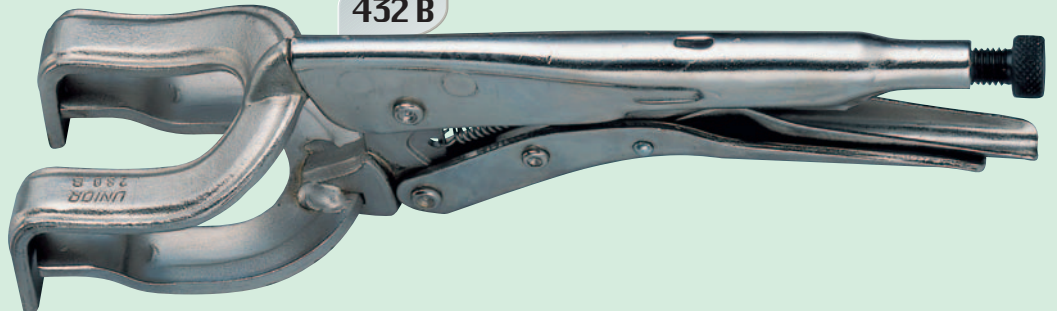
429



432 A



432 B



430

UNIVERSAL LOCK - GRIP PLIERS

Code	L	ø mm		
601551	175	30	360	10
601552	250	35	590	10
601553	300	40	1010	5

429

UNIVERSAL LOCK - GRIP PLIERS

* symmetric jaws

Code	L	ø mm		
605206	250	35	580	10

432 A

WELDERS' LOCK - GRIP PLIERS

* for angle tubes

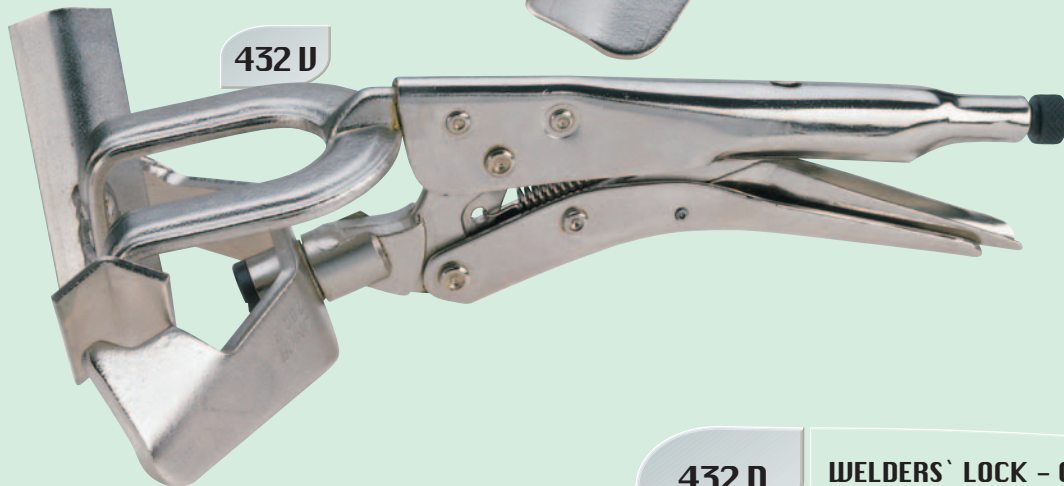
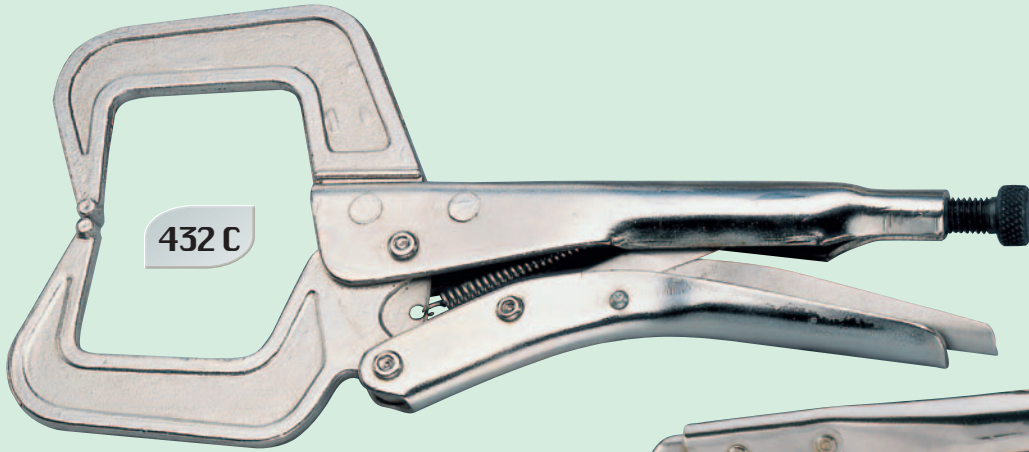
Code	L		
601142	280	810	5

432 B

WELDERS' LOCK - GRIP PLIERS

* for tubes

Code	L		
601143	280	830	5



432 C **WELDERS` LOCK - GRIP PLIERS**

* for metal sheets and profiles

Code	L		
601144	280	700	5

432 D **WELDERS` LOCK - GRIP PLIERS**

* used for welding of flat or angle profiles at angle 90°
* possible clamping of different thicknesses (max 40 mm)

Code	L		
603464	280	1200	1

432 U **WELDERS` LOCK - GRIP PLIERS**

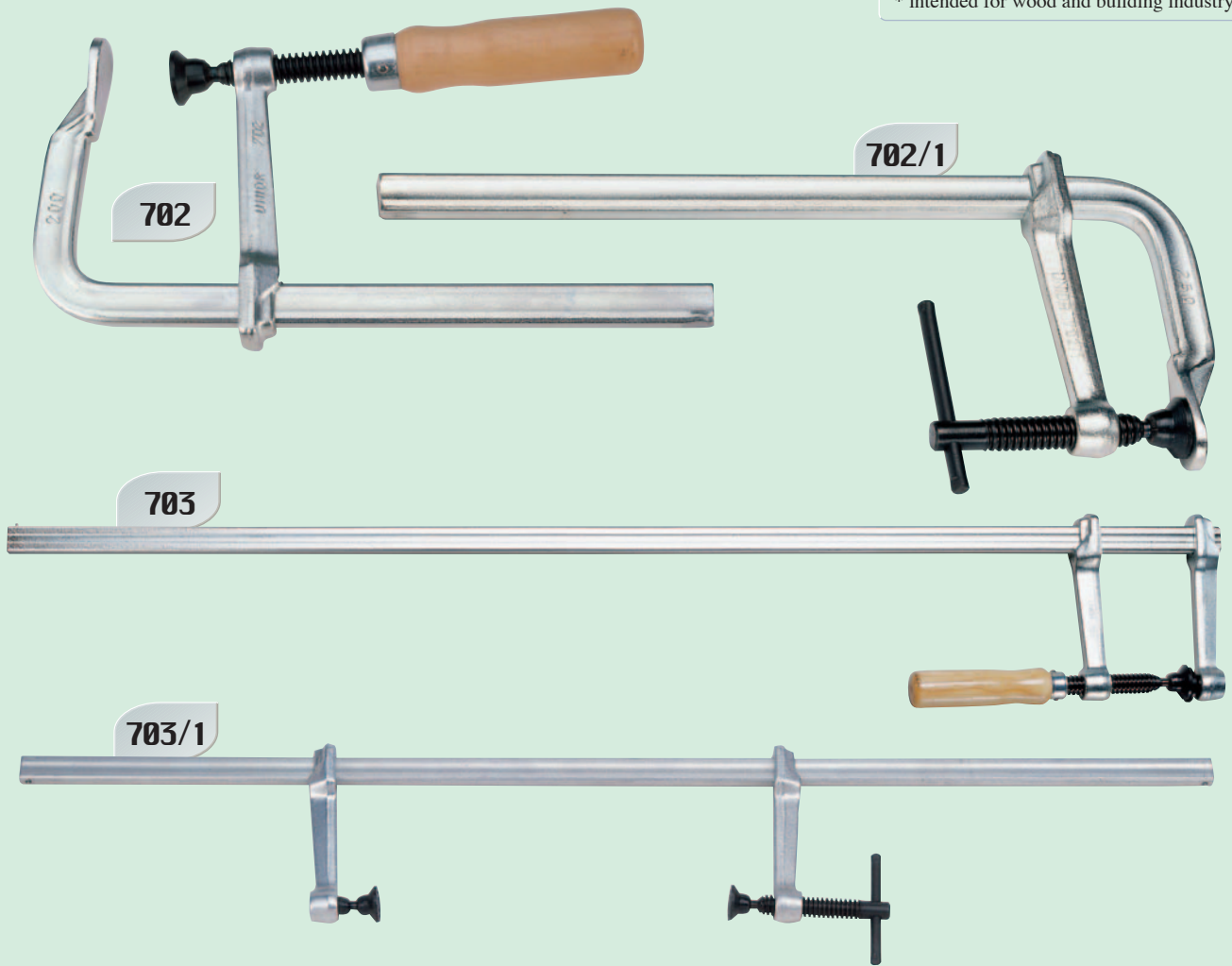
* used for welding of round profiles at angle 90°
* possible clamping of different thicknesses (min 10 mm, max 40 mm)

Code	L		
603463	280	1100	1

GRIP PLIERS, CLAMPS

P O W E R I N Y O U R H A N D

- * material: carbon tool steel
- * surface finish: zinc plated
- * screw burnished
- * intended for wood and building industry



702

JOINER'S CLAMP

* wooden handle, lacquered

Code	L max	H		
601783	120	100	710	5
601784	160	100	760	5
601785	200	100	810	5
601786	250	100	870	5
601787	300	120	1730	2
601788	400	120	1970	2
601789	500	120	2150	2
601790	600	120	2310	2
601791	800	120	2830	2
601792	1000	120	3270	2

702/1

JOINER'S CLAMP

* metal handle

Code	L max	H		
608433	120	100	710	5
608434	160	100	760	5
608435	200	100	810	5
608436	250	100	870	5
608360	300	120	1730	2
608437	400	120	1970	2
608438	500	120	2150	2
608439	600	120	2310	2
608440	800	120	2830	2
608441	1000	120	3270	2

703

JOINER'S CLAMP UNIVERSAL

* wooden handle, lacquered
* intended for wood and building industry
* for internal and external clamping

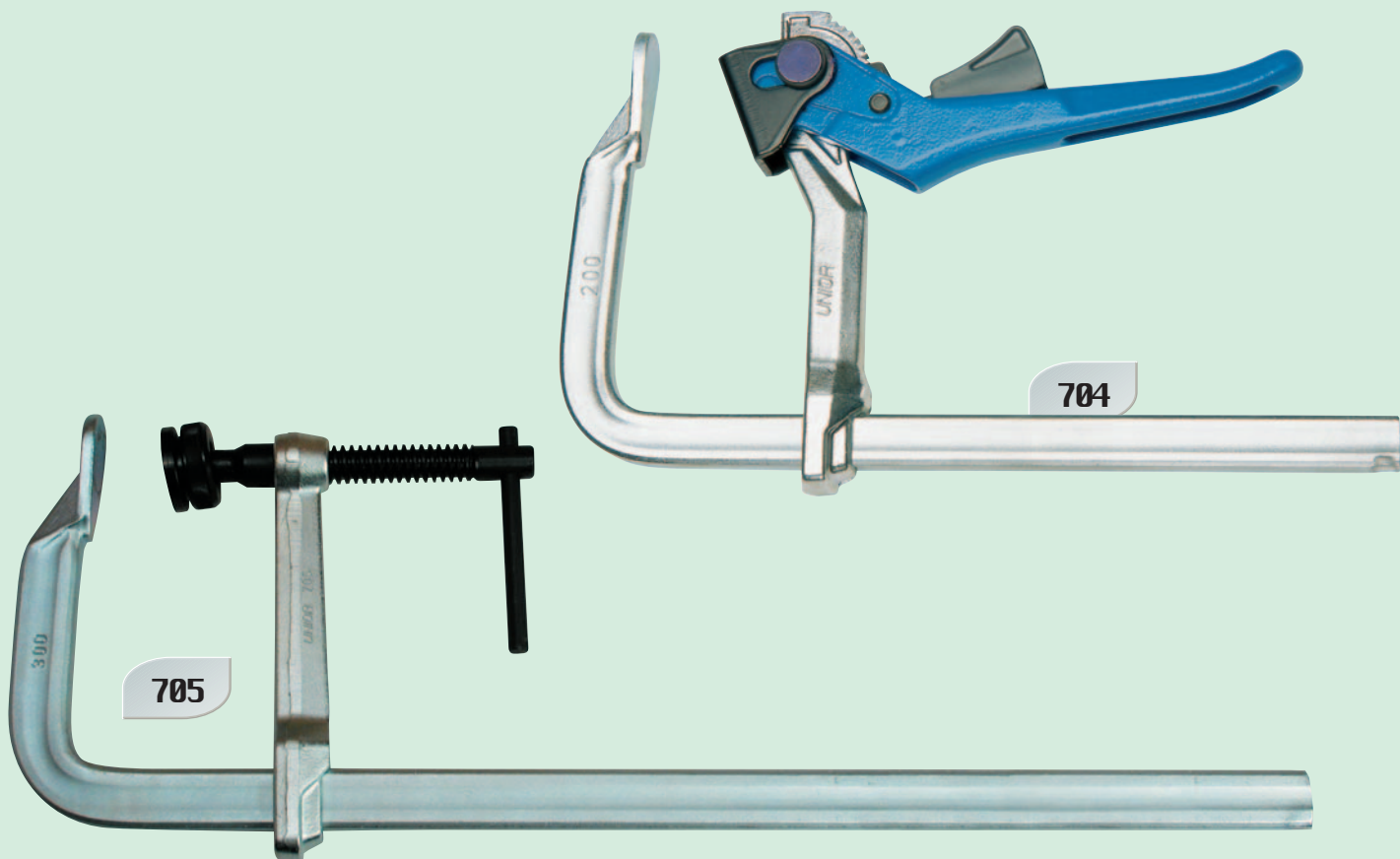
Code	handle	L	H		
607346	wooden	1000	120	3300	2

703/1

JOINER'S CLAMP UNIVERSAL

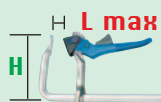
* metal handle
* intended for wood and building industry
* for internal and external clamping

Code	handle	L	H		
608230	metal	1000	120	3000	2



704

QUICK ACTION CLAMP



Code	L max	H		
609961	160	120	1110	5
609962	200	120	1170	5
609963	250	120	1220	5
609964	300	140	2540	2
609965	400	140	2660	2
609966	500	140	2910	2
609967	600	140	3140	2
609972	800	140	3630	2
609973	1000	140	4120	2

* Powerful and reliable clamping is achieved with the minimum of effort.

* The bar made from high quality steel of special UNIOR profile. Is hardened, tempered and elektroplated. The foot is forged.

* The sliding jaw is drop forged, hardened, tempered and elektroplated.

* The handle is ergonomically designed and is protected with lacquer.

* Accidental opening of the clamp is prevented by the locking pawl.

704

705

HARDY DUTY ENGINEERING CLAMP



Code	L max	H		
609974	160	120	1920	2
609968	200	120	1960	2
609982	250	120	2147	2
609969	300	140	2220	2
609970	400	140	2440	2
609971	500	140	2690	2
609975	600	140	2930	2
609983	800	140	3565	2
609984	1000	140	4080	2

* The bar is made from high quality steel of special UNIOR profile. Is hardened, tempered and elektroplated. The foot is forged.

* The sliding jaw is drop forged, hardened, tempered and elektroplated.

* The foot is replaceable and swivels to clamp irregular shaped objects. The spindle has a rolled thread to provide ease of movement and maximum clamping force.

* The foot, spindle and handle are protected against corrosion.

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