



PLUMBING TOOLS

The conduits of our time lead to perfection.

PIPE AND TUBING TOOLS

HOW MANY DIFFERENT SHAPES AND CUTS CAN YOU GRASP?

With the right tools, all of them--without slipping!

Unior pipe and tubing tools allow safe and efficient installing of plumbing systems, as they transfer much of the additional force onto the pipes and provide a strong and steady hold without nuts or bolts.

Ideal for tightening various tubes and pipes is the Unior pipe wrench, made of chrome-vanadium steel and with a serrated jaw enhanced by induction hardened teeth. The Special Grip pipe wrench, thanks to its ergonomic shape, always fits in your hand perfectly while performing a firm, non-slip clasp on tubes regardless of their shape or width.

The range of pipe wrenches is complemented by other tools dedicated to pipe-work installations, such as various tube cutters and vises, tri-stands, flaring tools, test pumps for pipe-work and the like.

Unior pipe and tubing tools are distinguished by high quality and durability.

FEATURES OF UNIOR'S PIPE WRENCHES



- * material: chrome vanadium
- * red lacquered
- * jaws drop forged
- * serrated jaws with induction hardened teeth

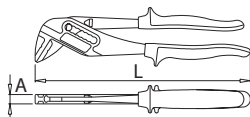


- * material: housing and handle from special alloy, very durable
- * both jaws drop forged from special carbon tool steel
- * jaws oil hardened, teeth additionally induction hardened
- * replacable jaws
- * lacquered handle
- * jaws and screws as spare parts for art.492, 490 and 492L
- * adjustable upper jaw



449 PYTHON WATERPUMP BOX JOINT PLIERS

material: chrome vanadium
surface finish: chrome plated
jaw aperture adjustable in 7 positions
jaws are always parallel to protect the work piece from being damaged
449.1 additional plastic jaws for work on chromed and polished work pieces
heavy duty double - component handles
jet stamp UNIOR



Code	EAN	L	A		
615032	150321	240	11	42	427
616725	167251	300	15	63	745



449.1 PLASTIC JAW FOR 449 PYTHON

Code	EAN		
615033	150338	2	50
616726	167268	2	50

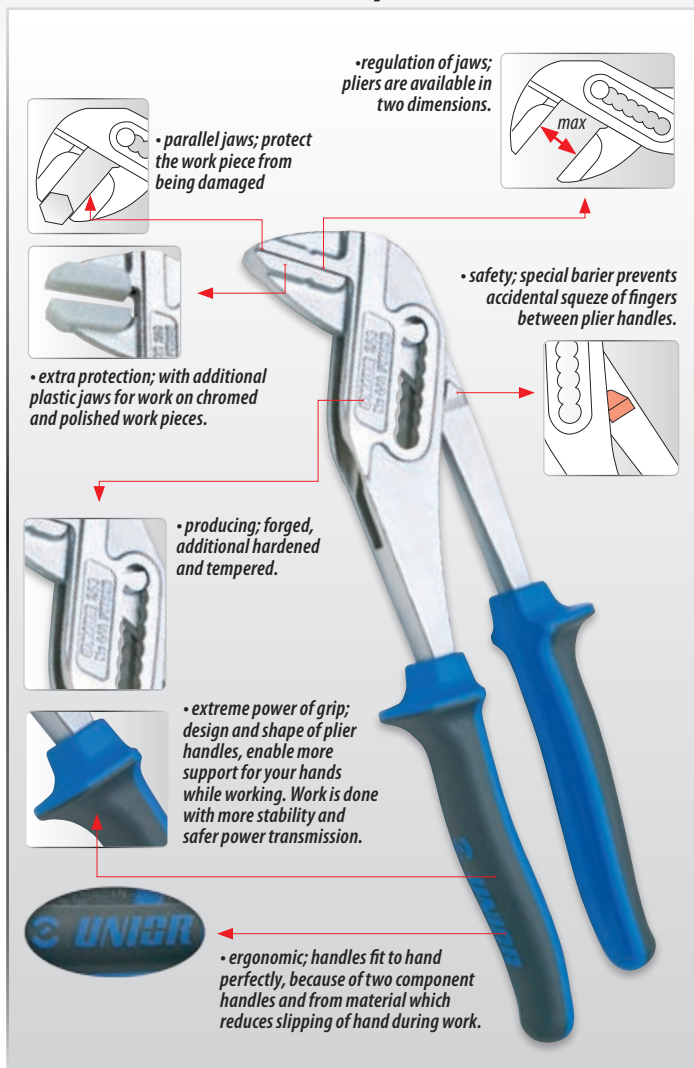
449ST SET OF WATERPUMP BOX JOINT PLIERS ON CARTON DISPLAY

Code	EAN		
615182	151823	6	2580



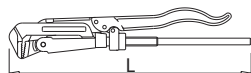
Art.		Dim.	
449 PYTHON		240	6

"PYTHON" pliers



**483 GRIP PIPE WRENCH**

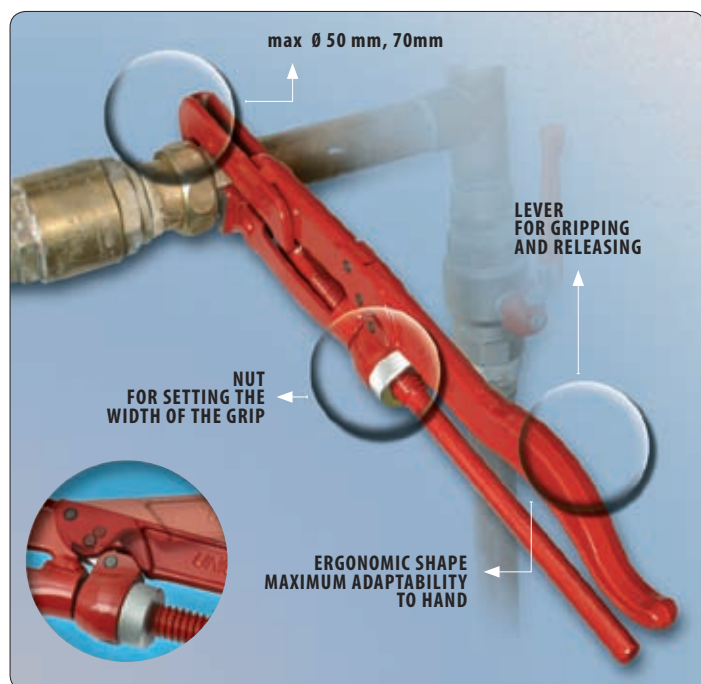
material: chrome vanadium
red lacquered
jaws drop forged
serrated jaws with induction hardened teeth



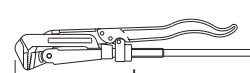
Code	EAN	⌘	⌀	L	Weight
611781	117812	1,1/2"	50	418	820
613076	130767	2"	70	490	2400

ADVANTAGES OF SELF HOLDING "GRIP PIPE WRENCH"

- **HIGH ENDURANCE**
- **PERFECT ADAPTABILITY**
TO THE WORK PIECE WHATEVER THE SHAPE UP TO Ø 70 MM
- **SAFETY**
NO DAMAGE BY WORKING
- **LEVER**
FOR GRIPPING AND RELEASING
- **NUT**
FOR SETTING THE WIDTH OF THE GRIP
- **ERGONOMIC SHAPE**
MAXIMUM ADAPTABILITY TO HAND
- **USAGE:**
 - SET THE WIDTH OF THE GRIP BY ADJUSTING THE PLIERS USING THE NUT ON THE HANDLE
 - WITH MINIMAL PRESSURE ON THE LEVER ON THE HANDLE A SOLID GRIP WILL BE ACHIEVED AND THE PLIERS WILL REMAIN LOCKED IN POSITION
 - TO UNLOCK THE PLIERS RELEASE THE LEVER ON THE HANDLE

**483 A GRIP PIPE WRENCH WITH SMOOTH JAWS**

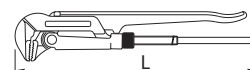
material: chrome vanadium
red lacquered
jaws drop forged
precise gripping of nuts and pipe fittings without damage



Code	EAN	⌘	⌀	L	Weight
612668	126685	1,1/2"	50	240	1480
612903	129037	2"	70	490	2400

**480 PIPE WRENCHES 90°**

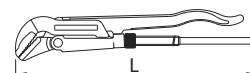
material: chrome vanadium
red lacquered
jaws drop forged
serrated jaws with induction hardened teeth

**DIN 5234 form A**

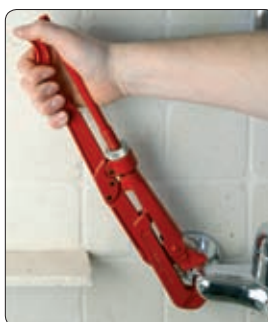
Code	EAN	⌘	⌀	L	Weight
601481	014814	1"	50	325	800
601482	014821	1,1/2"	60	415	1300
601483	014838	2"	80	540	2300
601484	014845	3"	105	685	4000
605125	051253	4"	125	750	4800

**481 PIPE WRENCHES 45°**

material: chrome vanadium
red lacquered
jaws drop forged
serrated jaws with induction hardened teeth

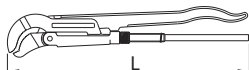
**DIN 5234 form B**

Code	EAN	⌘	⌀	L	Weight
601495	014951	1/2"	35	265	500
601496	014968	1"	45	335	800
601497	014975	1,1/2"	55	430	1300
601498	014982	2"	70	555	2300
601499	014999	3"	95	700	4400




482 PIPE WRENCH 45°, SWEDISH PATTERN, S-FORM

material: chrome vanadium
red lacquered
jaws drop forged
serrated jaws with induction hardened teeth
the jaws enable a good grip on flat, semicircular
and round surfaces

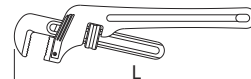


DIN 5234 form C

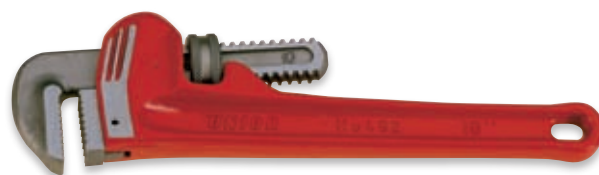
Code	EAN	⌘	⊙	L	📦
601510	015101	1/2"	35	270	500
601511	015118	1"	50	335	800
601512	015125	1,1/2"	60	430	1400
601513	015132	2"	80	550	2300
601514	015149	3"	105	700	4400


490 HEAVY DUTY PIPE WRENCHES

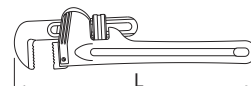
material: handle from special alloy, very durable
jaws oil hardened, teeth additionally induction
hardened
replacable jaws, phosphated
lacquered handle
jaws and screws as spare parts for art. 492, 490
and 492L
adjustable upper jaw



Code	EAN	⌘	⊙	L	📦
601534	015347	1"	34	200	810
601535	015354	1,1/2"	49	250	1600
601536	015361	2"	60	350	2830


492 HEAVY DUTY PIPE WRENCHES

material: handle from special alloy, very durable
jaws oil hardened, teeth additionally induction
hardened
replacable jaws, phosphated
lacquered handle
jaws and screws as spare parts for art. 492, 490
and 492L
adjustable upper jaw



Code	EAN	L"	⌘	⊙	L	📦
601544	015446	8"	1"	34	200	390
601545	015453	10"	1,1/2"	49	250	850
601546	015460	14"	2"	60	350	1600
601547	015477	18"	2,1/2"	76	450	2400
601548	015484	24"	3"	89	600	3600
601549	015491	36"	5"	140	900	8900


492.1 SET OF SPARE PARTS FOR 492 AND 490

spare parts for pipe wrench

Code	EAN	L"	📦
602340	023403	8	140
602332	023328	10	290
602691	026916	14	529
602695	026954	18	888
602699	026992	24	1263
602703	027036	36	2317

400 SET OF PIPE WRENCHES AND WATERPUMP BOX JOIN PLIERS IN CARTON BOX

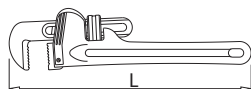
Code	EAN	📦	📦
612599	125992	3	2740



Art.		Dim.	📦
482		1" (335)	1
482		1,1/2" (430)	1
447		240	1

**492 AL HEAVY DUTY PIPE WRENCHES AL**

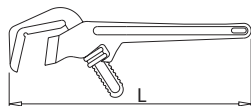
material: handle from ALU-alloy, very durable
jaws oil hardened, teeth additionally induction
hardened
replacable jaws, phosphated
jaws and screws as spare parts for art. 492, 490
and 492L
adjustable upper jaw



Code	EAN	L"			L	
602719	027197	14"	1,1/2"	49	330	965
602720	027203	18"	2"	67	410	1610
602721	027210	24"	2,1/2"	76	555	2550
602722	027227	36"	3,1/2"	100	790	4580

**493 TOILET WRENCH**

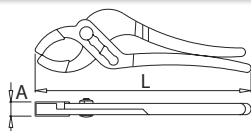
handle from special alloy, very durable
jaws oil hardened
interchangeable jaws
lacquered handle
jaw and screw as spare parts
the flat and adjustable jaw enable precise
gripping of the nuts of pipe fittings and prevents
them from being damaged



Code	EAN			L	
601550	015507	1,1/2"	65	270	760

**487 DRAIN TRAP PLIERS**

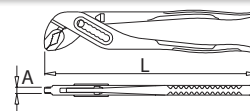
material: chrome vanadium
surface finish: chrome plated
additional plastic jaws for working with soft
material



Code	EAN	L		A	
612869	128696	235	18 - 67	14,5	300

**447 WATERPUMP BOX JOINT PLIERS**

material: chrome vanadium
entirely oil hardened
working surfaces induction hardened
entirely lacquered
jaw aperture adjustable in 7 position

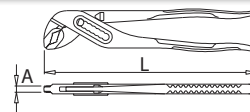


DIN ISO 8976

Code	EAN	L	A		
607348	073484	175	6,5	26,5	157
603160	031606	240	7,5	35	300
605006	050065	300	8,5	42	470

**447/1 WATERPUMP BOX JOINT PLIERS**

material: chrome vanadium
entirely oil hardened
entirely chrome plated
jaw aperture adjustable in 7 position



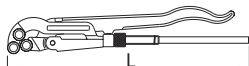
DIN ISO 8976

Code	EAN	L	A		
605237	052373	240	6,5	35	300




486 PIPE ROUGHING WRENCH

material: jaws - chrome vanadium, forged,
lacquered
rollers from special tool steel, oil hardened
used for ribbing of outer surface of tubes up to 1"
tightening of joints with ribbing materials without
slippage



Code	EAN	⌘	60	L	1660
602773	027739	1,1/2"	60	430	1660

486.1 SPARE ROLLER FOR 486

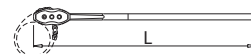
Code	EAN
602346	023465


486.2 SPARE SCREW FOR 486

Code	EAN
616486	164861


484 CHAIN PIPE WRENCHES

material: carbon tool steel
jaws drop forged
serrated jaws with induction hardened teeth
rotating jaw
lacquered handle, other parts corrosion treated



Code	EAN	⌘	160	L	6500
601530	015309	4"	160	760	6500
601531	015316	6"	200	915	10500
601532	015323	8"	300	1130	13000
601533	015330	12"	400	1250	20150

484.2 JAW FOR 484

Code	EAN	Dim.
602708	027081	4"
602711	027111	6"
602714	027142	8"
602717	027173	12"

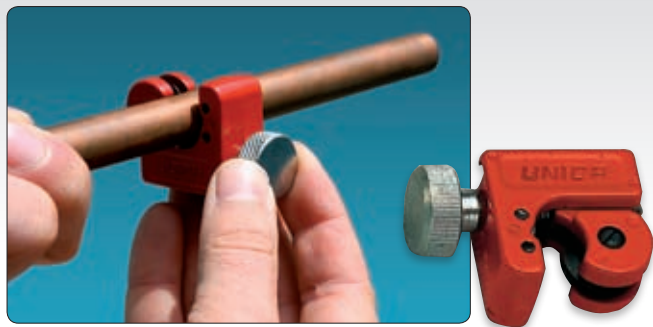

484.3 SPARE SCREW FOR 484

Code	EAN	Dim.
602709	027098	4"
602712	027128	6"
602715	027159	8"
602718	027180	12"

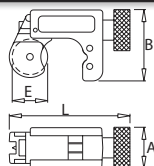

484.1 CHAIN FOR 484

Code	EAN	Dim.
602707	027074	4"
602710	027104	6"
602713	027135	8"
602716	027166	12"



**358** TUBE CUTTER

material: aluminium alloy housing
for copper, brass, aluminium and tin walled steel
tubes
new model - small turning radius
replaceable parts: cutting wheels and rollers



Code	EAN	mm	B	A	E	L max
601101	011011	3 - 16	36,5	20,5	18	50

358.1 CUTTING WHEELS FOR 358

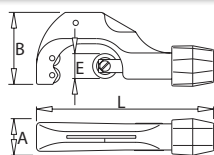
Code	EAN
601102	011028

**358.2** SPARE ROLLERS FOR 358

Code	EAN
601103	011035

**360** TUBE CUTTERS

cutting wheels and rollers from special steel, oil
hardened
lacquered housing
spare cutter in handle
replaceable parts: cutting wheels and rollers



Code	EAN	mm	B	E	A	L max
601104	011042	3 - 32	55	19	28	135
602080	020808	6 - 67	94	18	38	287

360.1 SPARE CUTTING WHEEL FOR 360

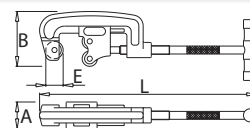
Šifra	EAN
601105	011059

**360.2** SPARE ROLLER FOR 360

Šifra	EAN	Dim.
601106	011066	3 - 32
616498	164984	6 - 67

**361** TUBE CUTTERS

lacquered housing
rollers oil hardened



Šifra	EAN	mm	B	A	E	L max
601108	011080	1/8" - 2"	106,5	48,5	32	455
602592	025926	1 1/4" - 4"	162	53	42	640

361.1 SPARE CUTTING WHEEL FOR 361

Šifra	EAN	Dim.
601109	011097	1/8" - 2"
602683	026831	1 1/4" - 4"

**361.2** SPARE ROLLERS FOR 361

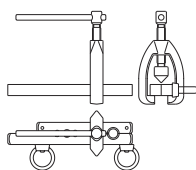
Šifra	EAN	Dim.
601111	011110	1/8" - 2"
603393	033938	1 1/4" - 4"





355 TUBE FLARING TOOLS

housing drop forged from tool steel, lacquered housing
housing drop forged from tool steel, flares from tool steel, oil hardened, tube gripping jaws from tool steel
nickel plated jaws, anticorrosion protection
For making different adapters on copper tubes. Possible edging under 45 or 90°.
for 90°. First use 45°.
for flaring tubes 4,75, 5, 6, 8, 10, 12, 14

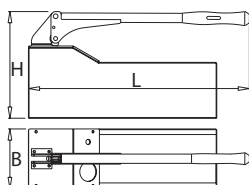


Code	EAN	
601100	011004	1240



375 TEST PUMP FOR WATER CONNECTION

It is used for pressure and leak testing on water and heating installations to prescribed pressures max 50bar
max. capacity - 12 litres
made with anticorrosive material



Code	EAN	L	B	H	
602600	026008	500	187	150	7400

370 TUBE CUTTING AND FLARING SET IN METAL BOX

Code	EAN		
601099	010991	5	2500



Art.		Dim.	
360		3-22	1
363		4-36	1
355		4,75-14	1



High quality Unior pressure testing pump, is designed to pressure test all types of fluid system for leaks.

The pressure in the system is regulated by lever arm. If lever-arm is raised to the highest possible point during pressurizing (high volume of flow) then pump makes less pressure. The desired pressure will be reached with shorter lever-arm moves, owing to higher pressure in the system. Because of this feature system can be pressurised easily and with more accuracy.

The pump casing is made from high quality sheet metal. The spare parts are exchangeable and resistant against corrosion.

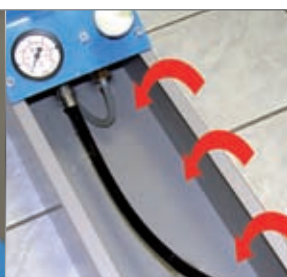
Safety instructions; by working always use eye protection

For longer life of product, consider following instructions:

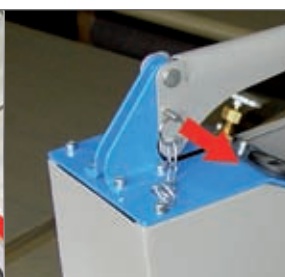
- do not pressurize pump above the rated system pressure
- use only recommended fluid
- always pour clean fluid into the system
- never attempt to grasp a leaky hose under pressure with your hands
- a leaking hose should be replaced and never repaired



close valve



pour water



remove locking pin



connect outlet hose

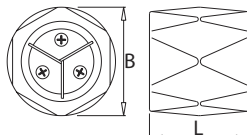


start pumping

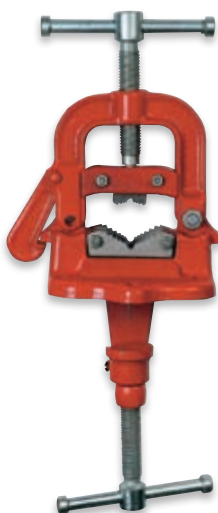


363 INTERNAL - EXTERNAL REAMER

elimination of burrs on interior and exterior tube edges
plastic housing
cutting blades from special carbon steel, oil hardened





Code	EAN		B	L	
601112	011127	4 - 36	50	46	70



728 PORTABLE KIT YOKE VICE




housing from special alloy, very durable
drop forged jaws from tool carbon steel, oil hardened
lacquered housing, jaws corrosion treated, other parts zinc plated
can be mounted on work bench, scaffolding or tube

Code	EAN			
601116	011165	1/8" - 2"	70	4800



725 YOKE VICES

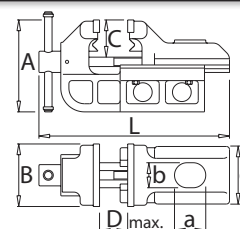
housing from special alloy, very durable
drop forged jaws from tool carbon steel, oil hardened
lacquered housing, jaws corrosion treated, other parts zinc plated
can be mounted on our portable trisland



Code	EAN			
601114	011141	1/8" - 2"	70	3400
601115	011158	1/8" - 3"	100	6400



722 ENGINEERS VICES WITH FIXED BASE

housing from special alloy
jaws from tool carbon steel, hardened, replaceable jaws
gray lacquered



Code	EAN	B	D _{max}	L		C	a	b	c	A	
612155	121550	80	70	220	10 - 25	45	45	23	80	115	5100
612156	121567	100	100	270	14 - 30	55	55	40	82	143	9400
612157	121574	125	140	330	16 - 60	75	80	42	102	178	15000
612158	121581	150	160	420	18 - 62	90	110	50	130	205	28000
612159	121598	175	160	420	18 - 62	90	110	50	130	205	29000
612160	121604	200	200	440	20 - 90	105	125	52	140	225	32000



730 YOKE VICE WITH STAND

adjustable distance between front and back legs
(connection is a 2" scaffolding tube)
front legs should be fastened into the ground (2" wooden board)
removable legs

Code	EAN			
601117	011172	11	100	21000



740 TRISTAND

working surface made from hard aluminium alloy
tool tray from steel sheet metal
collapsible, easy to transport
suitable for use with vice (art. 725)
suitable for bending 3/8", 1/2" and 3/4" (with heating) tubes
the stand should be braced against a ceiling with 1" tube

Code	EAN	H max	
601124	011240	950	15300



741 TRISTAND

designed for maximum stability

Code	EAN	H max	
607347	073477	1000	18000