

# REVERSIBLE CHAIN PIPE WRENCH



The EGA Master reversible chain pipe wrench has drop forged steel handle and jaw. **Ideal for use in confined spaces. A double jaw system gives fast, ratchet-like action in either direction.**

**1.** With working capacity up to 20" diameter of pipes, adaptable to any shape for most demanding industries.

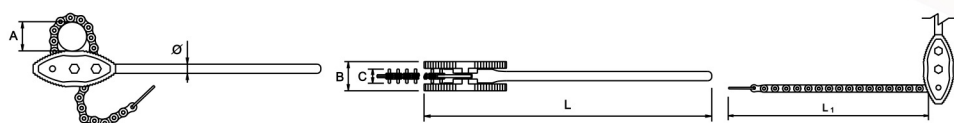


**2.** Both handles and jaws are forged steel providing a greater tightening resistance and complete safety due to its robust structure.

**3.** Jaws with hardness up to 60HRC by double treatment, ensuring a perfect grip with greater durability.

**Easy to use!**

## HEAVY DUTY REVERSIBLE CHAIN WRENCH



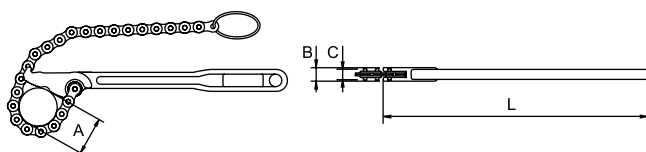
COD.	L (mm)	L1 (mm)	A (inch)	B (mm)	C (mm)	Kg		
57090	700	480	2.1/2	50	22	3,8		64760
55605	900	750				8,2		55610
55606	950	600	4			7,0		
55608	1000	900		65		9,5		55611
55609	1100	800	6			8,3		
61038	1200	1050				13		64083
57093	1300	950	8		36	14	1	64084
61039	1300	1200	10			17		64128
61138	1400	1350	12			18		64129
57094				70		21		64906
61139	1600	1500	16			23		64907
62050		2000				21		
57095	2200	1950	18		38	24		
62051	1600	2600	20					

GGG-W-00651e Type III Class A



TECHNICAL SPECIFICATIONS		
MATERIAL	Handle	Forged steel
	Chain	Special steel
HARDNESS	Jaws	General: 25-35 HRc / Teeth: 50-60HRc
	Chain	Connections: 44-48 HRc / Axes: 50-54 HRc
	Screws	35-40 HRc
FINISHING	Handle and jaws	Painted in epoxi powder red color RAL-2002 semi-texturized
	Chain and screws	Black finish

## REVERSIBLE CHAIN PIPE WRENCH



COD.	L (mm)	L (inch)	A (inch)	B (mm)	B (inch)	Kg		
<b>61035</b>	300	12	4	19	19	0,8	6	64038

**GGG-W-00651e Type III Class A**

**Flexion test (According to standard UNE-16555-2-98, 650 Nm)**



TECHNICAL SPECIFICATIONS		
MATERIAL	Handle	Forged steel
	Chain	Special steel
HARDNESS	Handle	General: 30-45 HRc / Teeth: 52-60HRc
	Chain	Connections: 44-48 HRc / Axes: 50-54 HRc
FINISHING	Handle	Painted in epoxi powder red color RAL-2002 semi-texturized
	Chain	Black finish