



#### **FEATURES**

- Reversible, adjustable head with easy-to-use wing nut for positioning.
- Two socket sizes back-to-back give double use to the wrench.
- Head pivots and locks in 30 degree intervals.
- Adjustable head allows easy access to MJ bolts on the bottom of the pipe.

With its reversible, adjustable head, **L2N1ADJ** lets workers access nuts in tight quarters. The two sockets grip and hold for pipeline and construction work. Flip the socket head to use either socket opening without interference. The stamped steel handle is 17" long and has an ergonomic design. Ratchet engagement is designed for smooth operation and quick reversal movements. A robust, double pawl secures the tool in forward or reverse. Torque rating is 200 foot pounds.

Catalog No.	Item Code	Sockets	Application		Handle Length		Weight	
140.	Couc			in	mm	lbs	kg	
L2N1ADJ	02695	1 ¼" & 1 ⅓6"	Mechanical joints and restraints, repair clamps, service saddles	17	432	2.3	1.1	



## BASIN WRENCH

#### **FEATURES**

- Forged jaws are spring-loaded for one-hand ratcheting.
- Telescopes for extra reach.

Basin Wrenches are designed for use under sinks and in other tight quarters. They feature long-lasting, hardened, forged jaws which are spring-loaded for one-hand ratcheting. Heads move to hold up to 90° angle. For easier reach, popular **BW125** basin wrench telescopes from 10" - 17". This quality tool is imported.

Catalog No.	Item Code	Сарас	ity	Le	Weight		
		in-nom.	actual O.D. mm	in	mm	lbs	kg
BW125	11601	3/8 - 1 1/4	10 - 30	10 - 17	250 - 425	1.8	0.8



### ONE HAND METER WRENCHES

#### **FEATURES**

- The original and still the best for working in tight places.
- Use one hand to place and seat the wrench on meter nuts.
- Spring-loaded jaws quickly grip many shapes and hold the work securely.

One Hand Wrenches are a Reed invention and feature a strong, forged steel, one-piece handle. Jaws grip any shape: meter nuts, round pipe or parts of fittings, without adjustment. One Hand Wrenches work like a pipe wrench and provide better grip than pliers due to the spring-loaded jaws. Securely and immediately tighten and loosen without removing wrench from pipe. Saves time loosening nut due to ratchet action jaws, unlike a pipe wrench which cannot ratchet on a hex or octagon fitting.

Catalog No.	Item	Capacity-Fittings		Pipe Capacity		Length		Weight	
	Code	in	mm	in- nom.	actual O.D. mm	in	mm	lbs	kg
MW 3/4*	02289	1/8 - 3/4	17 - 33	<sup>3</sup> / <sub>8</sub> - 1	17 - 33	11	267	1.2	0.5
MW1 1/4*	02281	3/8 - 1 1/4	27 - 48	3/4 - 1 1/2	27 - 48	16	394	3.1	1.4
* EVELUENCE CITEC									

#### EXCLUSIVE SIZES

# COMFORT GRIP – ONE HAND METER WRENCH

#### **FEATURES**

• Special hand grip provides ergonomic advantages of comfort and less hand fatigue.

Comfort Grip model has the same great attributes as the One Hand Meter Wrenches, but with a comfort hand grip for ergonomic advantage. Reed One Hand Meter Wrenches (with or without a comfort grip) are the best for working in tight places, including meter pits.

Catalog	Item Code	Capacity-Fittings		Pipe Capacity		Length		Weight	
No.		in	mm	in- nom.	actual O.D. mm	in	mm	lbs	kg
MW1 1/4GRIP*		<sup>3</sup> / <sub>8</sub> - 1 <sup>1</sup> / <sub>4</sub>	27 - 48	<sup>3</sup> / <sub>4</sub> - 1 <sup>1</sup> / <sub>2</sub>	27 - 48	16	394	3.3	1.5

NOTE: These are comfort grips only. These grips are not made for electrical insulation.



