

# ACETILEX HEAVY DUTY PIPE WRENCH



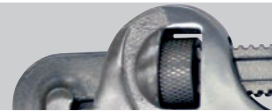
Acetylene environments prevent the use of elements with copper compositions exceeding 65%. Both aluminum-bronze and copper-beryllium alloys have copper percentages higher than 65%. Copper can react with acetylene, creating highly explosive acetylides in themselves. For this reason, the use of either copper-beryllium or aluminum-bronze alloys in acetylene environments is not recommended.

**EGA Master ACETILEX alloy heavy duty pipe wrenches are 100% safe in acetylene environments.**



1. Movable jaw for **quick ratcheting action.**

2. **Adjustable opening** by knurled nut.





3. Protection to **prevent inadvertent turning of the nut** when the tool is not in use.

4. Wide grip surface for **greater comfort.**

5. Handle with **practical hole** for easy storage.



6. With a hardness of 255-285 Brinell and a tensile strength of 900N/mm<sup>2</sup>.

COD.	L (inch)	 O.D. inch	 g
79456	8"	1	420
79457	10"	1.1/2"	740
79458	12"		1050
79459	14"	2	1320
79460	18"	2.1/2"	2260
79461	24"	5	3470
79462	36"	6	5880

**ACETILEX**

TECHNICAL SPECIFICATIONS	
MATERIAL	ACETILEX Alloy
HARDNESS	255-285 Brinell
TENSILE STRENGTH	900N/mm <sup>2</sup>