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EGA Master refinery pipe and valve wrench is specially designed to be used in the most demanding applications such as refineries, petrochemical companies and oil and gas pipelines.

It allows the operator to use a single wrench for a wide range of different valves.







3. Graduations on hook jaw show approximate size of opening for different pipe sizes.

4. Replaceable, twice hardened alloy steel jaws. Precision-milled, biased tooth design maximizes gripping strength and tool life.

5. Riveted jaw.





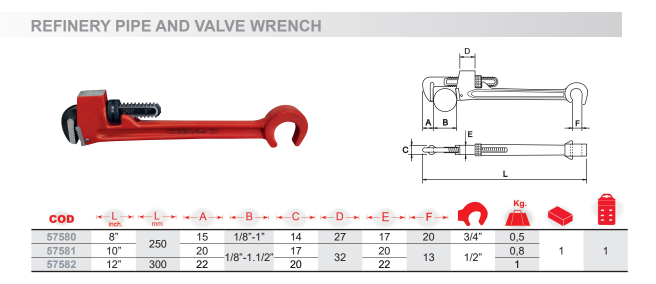
6. Knurled adjustment nut for easy one-handed operation.

7. Large flange prevents nut from being inadvertently rotated when wrench is set down.

8. High resistance and tolerance.

9. Comprises a flat hitting area making it possible to be used as a hammer.





TECHNICAL SPECIFICATIONS

MATERIAL	Handle	Ductile cast iron
	Heel jaw	Steel alloy
	Movable jaw	Cr-V
HARDNESS	Handle	120-160Hb
	Movable jaw	40-49 HRC
	Heel jaw	55-60 HRC
	Teeth of the heel jaw	55-60 HRC
	Teeth of the movable jaw	55-60 HRC
FINISHING	General	Painted in Epoxy powder red color ral-2002 semi-texturized
	Movable & heel jaw	Black finished

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