## **HEAVY DUTY ALUMINIUM PIPE WRENCH**

The Impact-A Heavy Duty Aluminium Pipe Wrench is designed for gripping and turning pipes and fittings. Aluminium is chosen for its strength-to-weight ratio, making the wrench 40% lighter than traditional steel models, while still maintaining durability and reliability.

Being 40% lighter, also reduces user fatigue during extended use without compromising on performance.

The knurled adjustment nut is textured to provide a better grip, even when hands or the tool is oily. As it's non-stick, the nut resists dirt and debris buildup, ensuring smooth operation during adjustments.

The floating fully forged jaw, is made from a single piece of CR-MO (Chromium-Molybdenum) steel, a material known for its strength and durability.

Forging enhances the structural integrity of the jaw, making it resilient under heavy use.

These features collectively make the heavyduty aluminium pipe wrench a versatile tool for professionals requiring strength, durability, and ease of use, particularly in applications involving pipes and plumbing fittings.

The Aluminium Pipe Wrench combines the lightweight benefits of aluminium with the strength of CR-MO steel, making it an essential tool for professionals who require reliable performance and ergonomic design. Whether you're working on residential plumbing repairs or industrial installations, this wrench offers durability, precision, and ease of use to handle a variety of pipe-related tasks with efficiency.

## **Key Features**

Lightweight Aluminium Construction:
 Approximately 40% lighter than equivalent steel models, improving ease

equivalent steel models, improving ease of use and reduces user fatigue during extended use.

- Enhanced Maneuverability: Lightweight design facilitates easier handling and maneuvering in tight spaces.
- Non-Stick Knurled Adjustment Nut:
   Allows for effortless adjustment and secure locking, enhancing operational efficiency. Non-stick knurled adjustment nut ensures seamless adjustments for precise pipe gripping.
- Fully Forged CR-MO Steel Floating Jaw: CR-MO steel floating jaw withstands heavy-duty use, providing strength and durability, ensuring a secure hold on pipes, and a lasting performance.
- Versatile Application: Suitable for plumbing, HVAC (Heating, Ventilation, and Air Conditioning), and other piperelated tasks.



Code	Description
IMPPW10A	10inch - 250mm
IMPPW14A	14inch - 350mm
IMPPW18A	18inch – 450mm



