## **Professional Tools**



### Page Tech Sheet 60448

RIDGID ° pipe wrenches are worldrenowned for their unsurpassed toughness and serviceability. The original heavy-duty pipe wrench, pictured here, has earned the confidence of pipe professionals for over 80 years because it does the job right the first time, every time.

RIDGID ° pipe wrenches are also available in a wide variety of purpose-built configurations, and are available with cast aluminium handles that offer an average 40% weight reduction.



RIDGID Lifetime Warranty

# Hydraulics

Hydraulic Quick Release Couplings

Pneumatic Quick Release Couplings

Air Prep., Media, Monitor & Test

KELM™

Pneumatics

Pneumatic & Vacuum Equipment

Valves

Adaptors & Fittings

Stainless Steel

Malleable

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns Vacuum & Nozzles

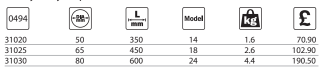
Pressure Wash, Fuelling & Lubrication

Air Tools & Compresso Equipment

### **Pipe Wrenches**

- Sturdy, cast-iron housing
- · I-beam handle
- · Full floating forged hook jaw
- · Self cleaning threads with replaceable hook and heel jaws

#### Heavy-duty Pipe Wrenches



- · Jaws and all other parts identical to RIDGID \* heavy-duty wrenches
- · All the great benefits of the heavy-duty RapidGrip wrench
- · Ideal for overhead applications
- · Professional strength in lightweight aluminium
- Nearly 40% lighter than comparable cast iron wrenches
- · 35% lighter than heavy-duty models
- Offers the same durability and ease-of-use found in all RIDGID \* heavy-



### **Aluminium Pipe Wrenches**

0494	- DIA -	L mm'	Model	kg	£
31095	50	350	814	1.1	129.35
31100	65	450	818	1.7	159.65
31105	80	600	824	2.7	253.85

# Heavy-duty Offset Pipe Wrenches

Features a jaw opening parallel to the handle and a narrower hook jaw head

· Provides easy entry into tight spots

0494	+ DIA +	L mm'	Model	kg	£
89435	50	350	14	1	135.15
89440	65	450	18	2.6	168.90
89445	80	600	24	4.4	227.15

- Features a jaw opening parallel to the handle and a narrower hook jaw head
- · Provides easy entry into tight spots



0494	- DIA -	L	Model	kg	$\mathfrak{L}$
31120	50	350	14	0.9	144.85
31125	65	450	18	1.6	195.30
31130	80	600	24	2.7	274.70