

## PRO range

Hand-held tools for light industry users.

HOME OF INDUSTRIAL IDEAS  
SERVING THE INDUSTRY  
SINCE 1873



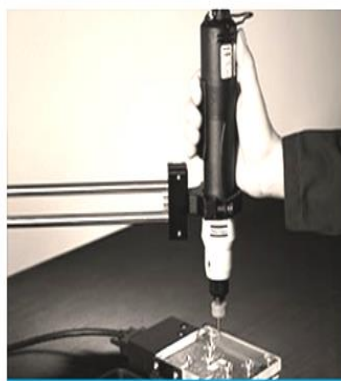
BRING A CENTURY OF EXPERIENCE TO YOUR PROJECT



Impact wrenches



Ratchet wrenches



Screwdrivers



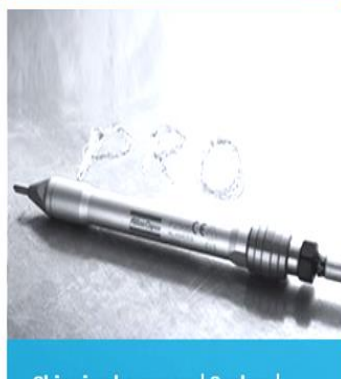
Drills



Grinders: Die | Angle | Vertical



Sanders and polishers



Chipping hammers | Scalars | Engraving pen



Torque wrenches

# PRO impact wrenches

- ✓ Series W29 / W24
- ✓ 13 Models
- ✓ Twin Hammer, Pin Clutch, Pinless Mechanism
- ✓ Torque Range :13nm –1600nm
- ✓ Torque setting option
- ✓ Easy one hand operation
- ✓ Forward & Reverse torque setting



W29 PRO Impact Wrench  
Low weight High output



W2415 W2420 PRO Impact Wrench  
High Power & Durability



W2425 PRO  
Impact Wrench  
High power and  
Durability



W2427, W2428 PRO  
Impact Wrench  
For your High Torque  
Application

## Features

- High power-to-weight ratio
- Easy one hand operation (left or right-handed)
- Button controlled torque rotation setting
- Ergonomic handle with anti-slip rubber grip Four pistol grip models

## Benefits

- Long service intervals
- Durable high performance
- Fast tightening Minimized strain on operator

# Ratchet wrench

PRO Ratchet wrenches are powerful, reversible and designed for easy access in confined spaces  
The tools are light, comfortable and easy to work  
Due to their robust composite housing and high power to weight ratios.

- ✓ 6 Models
- ✓ Torque range: 4nm – 80nm

## Features

- High power-to-weight ratio
- Easy one hand operation (left or right-handed)
- Ergonomic handle with anti-slip rubber grip

## Benefits

- Long service intervals
- Durable high performance
- Fast tightening Minimized strain on operator



# PRO screwdrivers

- ✓ Lightweight tools offering a productive blend of operator comfort and exceptional performance The impact mechanism enables this tool to be powerful with low weight taking your productivity to a completely new level.
- ✓ Torque Range: 0nm to 20nm
- ✓ 17 models
- ✓ Impact drive, Direct Drive, Slip clutch, Shut off

- **Features**

- Shut-off clutch
- Well balanced, good ergonomics
- Soft-start trigger for smooth operation
- Air exhaust adjustable through 360 degrees
- Quick change chuck

- **Benefits**

- Smooth performance and high quality tightening
- Excellent performance
- Operator comfort
- Exceptional performance
- Well balanced and ergonomic



### S24 PRO Impact Drive Screwdriver

- Speed, precision and durability



### S23 PRO Direct Drive Screwdriver

- Well balanced tool with excellent ergonomics



### S23 PRO Slip-clutch Screwdriver

- Multi-purpose tool suitable differing tightening applications



### S24 PRO Shut-off Screwdrivers

- Unmatched fastening performance

## S8 PRO Screwdriver

Power with precision

The S8 series offers a wide variety of screwdrivers that give great speed and high precision. Built with an ergonomic design, the low torque screwdriver S8 offers a plug & play solution for your assembly needs. The S8 series is designed to deliver great quality and increase efficiency

**Torque Range:**  
0.029nm to  
2.50nm

#### Features

- Industrial design
- High durability
- Brushless motor
- Plug & play

#### Benefits

- Ergonomic design for easy operator handling
- Built to last
- Providing long service intervals
- Simple start-up process



# D21 PRO Drill

A PRO drill for every job

Designed with operator comfort in mind, PRO drills offer speed, power, accuracy and a smooth, virtually silent operation.

- ✓ Chuck Dia. Capacity :0-13mm
- ✓ Grip Type :Pistol grip, Straight grip, Angle grip

## Features

- High spindle accuracy
- Soft-start throttle
- Air exhaust through handle
- Oil-free
- Robust aluminium housing with plastic
- Available with key or quick chuck

## Benefits

- Well balanced and ergonomic
- High performance
- Low noise level



# PRO die, angle and vertical grinders

The PRO die grinders are a popular choice for high quality finishing and general surface preparation. The tools are equipped with speed governors for optimal process speed together with a unique dampening system that are reducing the vibrations for the operator.

- ✓ Collet Sizes 3mm 6mm 8mm
- ✓ Max. Speed 4300r/min to 80,000r/min
- ✓ 21 Models

## Features

- High power-to-weight ratio
- Robust aluminium housing with plastic cover
- Built-in speed governor
- Safety start lever
- Unique spindle suspension that prevents burr chatter

## Benefits

- Light and compact
- Minimize transfer of vibration to the operator



# PRO die, angle and vertical grinders

Thanks to its great ergonomics and lightweight design the PRO Angle Grinder enables easy one hand operation. The operating speed of the tool hardly ever dips when load is applied, making it a reliable and consistent performer under pressure.

- ✓ 13 Models
- ✓ Speed Range- 6000r/min – 13300r/min
- ✓ Wheel D $\acute{a}$  sizes- 100mm,115mm,125mm,180,230

## Features

- Lightweight construction with composite casing
- Integrated speed governor
- Integrated Spindle lock
- Rubber grip on handle for insulation and comfort
- Safety start lever
- Adjustable wheel guard

## Benefits

- High efficiency
- Low energy consumption
- Increased operator comfort
- Consistently high performance



# PRO sanders and polishers

The PRO tools for polishing helps sanding and smoothing down the surface on wood, metal and non-ferrous objects and on glass fibre reinforced plastic., tools can be used with lambswool pads and various sponges for an optimal surface finish. The tools include adjustable air exhaust and ergonomic handle design with low weight

- ✓ 4 models
- ✓ Pad D $\acute{a}$ - 75mm -125mm (230 & 180 Angle polisher)

## Features

- Great power-to-weight ratio
- Ergonomic rubber grip on handle for insulation and comfort
- Safety start lever
- Air exhaust adjustable through 360 degrees



## Benefits

- Low overall height for easy access in confined spaces
- Easy to handle
- Fast and effective polishing
- Excellent stability during operation

# PRO sanders and polishers

Random Orbital sanders are ideal for precise and efficient sanding for fine surface using one hand.

The tools are compact with composite housing with three different diameter and three different dust suction

- ✓ Dust Suction : No suction, Central suction, self suction
- ✓ Orbital Día: 2.5mm, 5 mm, 10mm
- ✓ Speed 9000r/min – 12000r/min
- ✓ 11 Models



## Features

- Great power-to-weight ratio
- Ergonomic rubber grip on handle for insulation and comfort
- Safety start lever
- Air exhaust adjustable through 360 degrees

## Benefits

- Low overall height for easy access in confined spaces
- Easy to handle
- Fast and effective polishing
- Excellent stability during operation

# Pneumatic Belt Sander PRO

The Pneumatic Belt Sander is suitable for precision sanding where access with conventional sanders is difficult, high power-to-weight ratio.

The head rotation provides a versatile solution for many applications. Furthermore, this power tool is ideal for de-burring applications and is also available with different sized arms, abrasives and felt belts. T

- ✓ 2 Models
- ✓ Belt sizes , 13X305 / 19X520



## Features

- High power-to-weight ratio
- Interchangeable belt arms
- Rubber grip on handle
- Safety start lever
- Optional Arms & Sanding belts available

## Benefits

- Low vibration
- For easy use on different applications
- Quick exchange of belts
- Better accessibility

# PRO chipping hammers, scalers and engraving pen

PRO Chipping hammer are available as pistol grip version for lighter application

The bigger D handle models are suitable for heavy duty application

- ✓ 8 models
- ✓ 3 riveting model

## Features

- High power-to-weight ratio
- Robust steel housing for rough handling
- Comfortable grip and controllable impact
- Easily adjusted for riveting by mounting the rivet snap accessories



## Benefits

- User friendly operation
- Lightweight and compact
- Maximum productivity

## Scalers

PRO weld flux removal tools and scalers are perfect for tough applications involving removal of weld flux or paint and rust. The incredibly low vibration levels of these tools enable operators to run them safely for long periods, without loss of efficiency.

- ✓ 5 Models
- ✓ Modules for different Grip and Dust shroud



## Features

- Small size for good accessibility
- Low weight offering one-handed operation
- Robust steel housing to withstand rough handling
- Available in in-line and pistol grip configuration
- Tool can be fitted with vacuum shrouded tubes to control dust

## Benefits

- Low maintenance required
- Easy to handle
- Operator comfort
- Reduced risk of vibration-related injuries

# P2505 PRO Engraving Pen

Light and compact tool to get the job done effortlessly

A convenient engraving pen with adjustable power, the P2505 Engraving Pen is capable of marking almost every surface and material, including glass, stone and metal.

- ✓ Needle Día 3.5mm
- ✓ Tip Día range ; 0.6mm to 0.8mm



## Features

- Adjustable power for easy handling
- Low weight for operator comfort
- The needle with the carbide tip is easy to replace for quick maintenance

## Benefits

- Offers one-handed operation
- Engrave your equipment for better overview
- Easy and fast to use

# C1050 PRO Air Saw

Precision sawing made easy

The C1050 Air Saw has a geared mechanism compared with the conventional piston saws, giving constant feed to the blade with no interruptions.

The C1050 is used for sheet metal, plastic and other materials and its short length makes it reach places where accessibility is must.

**Material Cutting thickness Up to 5mm**



## Features

- Geared stroke to prevent stalling
- High speed
- Low weight and short

## Benefits

- Great access in tight work areas
- Easier control
- Less maintenance



# ACTW PRO Torque Wrench

Manual torquing at its best

Atlas Copco PRO Torque Wrenches are manufactured to meet **global standards of accuracy** for customer torquing needs.

The series can be used as a **stand-alone product** or together with Atlas Copco Impact Wrenches to ensure that the correct torque has been applied for non-critical applications.

All of these click type torque wrenches come with a quality ratchet head that provides a distinctive and **audible click sound**.

The series comes in different models covering a torque range of 5-1000 Nm. The series provides a **+4% accuracy** based on the EN ISO 6789:2003 standard.

## Benefits

- Easy to reach cramped spaces
- Durable aluminium handle for easy operator handling
- Audible click sound for real-time operator feedback
- Up to 25,000 cycles

## Features

- Compact design
- Light weight
- Operator feedback
- High accuracy



## Technical data

Model	Drive square [in]	Torque range [Ft lb]	Torque range [Nm]	Weight [kg]	Weight [lb]	Length [mm]
ACTW05	1/4"	44-221 (in lb)	5-25	0.4	0.8	248
ACTW20	3/8"	15-74	20-100	1.2	2.6	408
ACTW40	1/2"	30-148	40-200	1.6	3.5	519
ACTW150	3/4"	110-553	150-750	5.72	12.5	1124
ACTW200	1"	148-738	200-1000	6.52	14.3	1224

# Contact us.



## **Jiva Innovative Automations Pvt Ltd**

No.360, 43<sup>rd</sup> Main Road Ideal homes Township  
Rajarajeshwari Nagar Bengaluru 560 098  
Tel.No +91 80 28605322

### ***For Technical and Application support***

Aijaz Ahemad (Asst. Manger sales & Application)  
Mobile: +91 96119 16729  
Email: sales.application.blr1@jivatech.com



## **Atlas Copco Tools and Assembly Systems**

Ground Floor, Mantri Alpine -301 Bavdhan Bk,  
Maharashtra ,  
Pune-411021 India.



### ***Our Authorised Partner***

## **Pioneer Trading Company**

No. 201 Himagiri Enclave 1A Kaggadasapura  
Main road CV Raman Nagar Bangalor-560093  
Tel.No 080-25340212

[www.pioneertrading.com](http://www.pioneertrading.com)



### **Contact Person**

M.R Kirshan Kumar  
Phone+91 99160 11231  
Email: [pioneer\\_trdg\\_co@hotmail.com](mailto:pioneer_trdg_co@hotmail.com)  
[pioneertrdg2020@gmail.com](mailto:pioneertrdg2020@gmail.com)