



**CONSTRUCTION
PRODUCTS**



WHY PULSA?



For **MAXIMUM** productivity, greatest user benefits and highest quality tools and fixings, the **SPIT PULSA** system is the only choice



TIME IS MONEY

3000 SHOTS PER CHARGE!



MAXIMISE PRODUCTIVITY

Time is Money. 8 times faster than conventional drill and fix. As a contractor complete phases sooner and projects faster.



BEST IN CLASS SYSTEM

The technology-packed PULSA 800; the premium choice for specialist users.

Sophisticated fuel injection system ensures minimum wastage and enhances green credentials. Filtration protection keeps your tools safe and reliable.



CAPITALISE ON LABOUR

Less downtime and faster fixing means lower labour costs. PULSA maximises the potential of your most expensive asset. Operate at optimum speed, for longer, with up to eight PULSA fixings compared to one drill and fix.

ONE DAY'S WORK

NUMBER OF FIXINGS COMPLETED



HEALTH AND SAFETY

H.A.V

Hand arm vibration is a serious health and safety risk. PULSA users do not even come close to worrying about exposure levels.

- PULSA + 10,000 fixes before exceeding H&S daily exposure above 5m/S2 A(8) ELV (400 points).



DUST

Dust on-site is one of the hot topics for the industry.



#NODUST

MINIMISE WORKING AT HEIGHT



UP TO 5 METRES EXTRA REACH

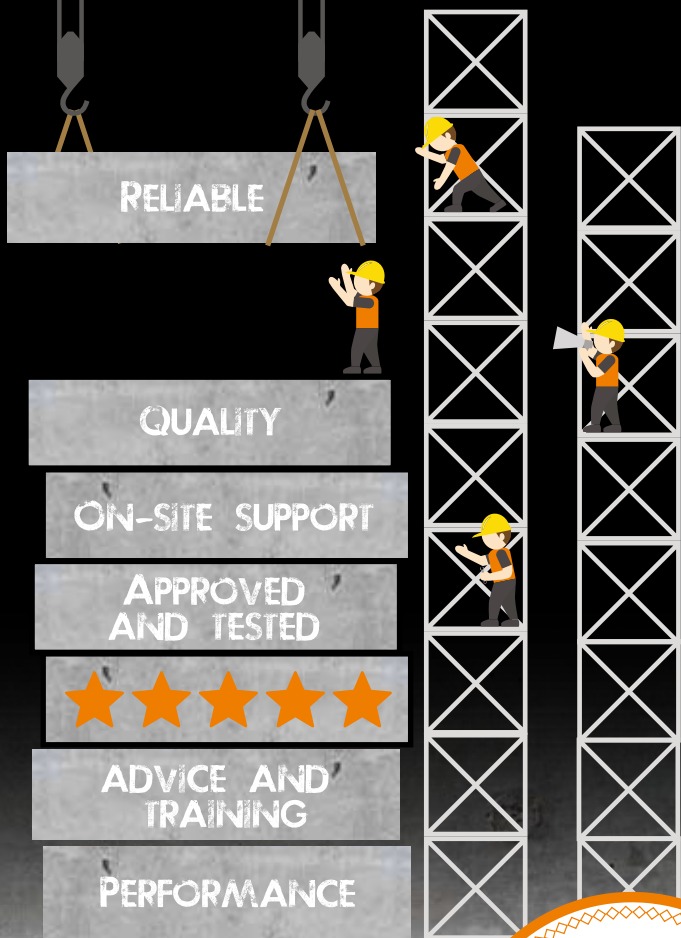
USER COMFORT

Expertly balanced and designed ergonomically, minimising wrist strain.

Lightweight design eliminates fatigue; low actuation force to depress the tool and fire.

E-lift attachment for fastening at height. E-lift reduces the demand for expensive towers and platforms.

QUALITY, SERVICE AND SUPPORT



PEACE OF MIND

In-house European manufacture, rigorous quality control measures, and supply chain assurance. Highest quality tools and consumables



RELIABILITY

When working to a tight schedule, Reliability is key.

Downtime costs money!

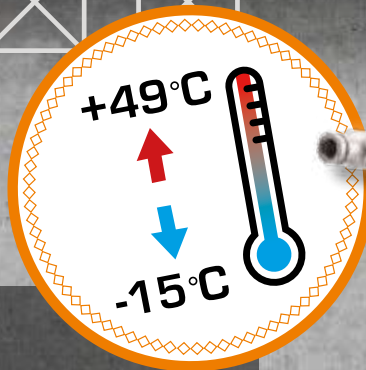
Exhaust fan eliminates overheating, power loss and drivability issues.

Enhanced dust filtration, reduces the need for servicing and cleaning.



SUPPORT

On-site support including substrate and application assistance, consumable selection advice, training and certification.



Technical helpline available 9 - 5
Monday to Friday (Tel; +44(0)141 342 1660).
Technical documents and safety data
available at www.ITWCP.com