

When speed and reliability count, the PULSA 65 offers a single, durable solution for drywall fixing applications. There's no need to switch tools.

10,000 shots per charge

APPLICATIONS

HEAD TRACK including deflection up to 65mm

ENECL

()

S FOOT TRACK

DRYWALL PARTITIONS

TIMBER BATTEN into concrete

Talk to SPIT Rep to confirm embedment requirements.

The PULSA 65's robust build is designed for a lasting, better fix in to concrete, steel and masonry. With no need for a second tool for deflection head track, installers can **reduce downtime, increase efficiency** and get the job done faster.

| PRODUCT CODE | 019440 |
|--------------------------|---------------|
| Weight (w/battery) | 4.1kg |
| Impact Energy | 100J |
| Battery Shots per Charge | 10,000* |
| Magazine Capacity | 30 pins |
| Pin Length Capacity | 15-65mm |
| Actuation Force | 4.5kg |
| Operating Temp | –15°C to 49°C |



PULSA PIN OPTIONS

HC6 PINS: 15-65MM Premium pins for harder concrete, also suitable for steel & masonry. 50MM HC6 PINS, Q: 500 - 057701 57MM HC6 PINS, Q: 500 - 057702 65MM HC6 PINS, Q: 500 - 057703



C6 PINS: 20-35MM

Versatile pins for head and foot track into pre-stressed concrete, steel and masonry.



FH PINS: C6 40MM & HC6 15-27MM

Designed to leave no plastic residue after fixing. Select C6 or HC6 version based on substrate requirements.



Why PULSA 65?

ONE TOOL FOR ALL JOBS

New pin lengths from 15 to 65mm, eliminating multiple tools on site

NO PAT REQUIRED

- Safer to store with less wastage
- Reduced reload time by eliminating carts and using 30 pin magazine

SAVE TIME AND MONEY

- Approx. 100 minutes faster per 100 meters fired when using P65 tool compared to traditional anchoring
- Up to 35% cheaper per fix compared to PAT alternatives

SAFETY FIRST

No dust, no need for PAT and up to 10% lighter than battery alternatives

INCREASED POWER

- 100J Battery capable of 10,000* shots per charge
- 오 Power adjuster to ensure best fix

*Tested in lab conditions.

CE

