# 

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

