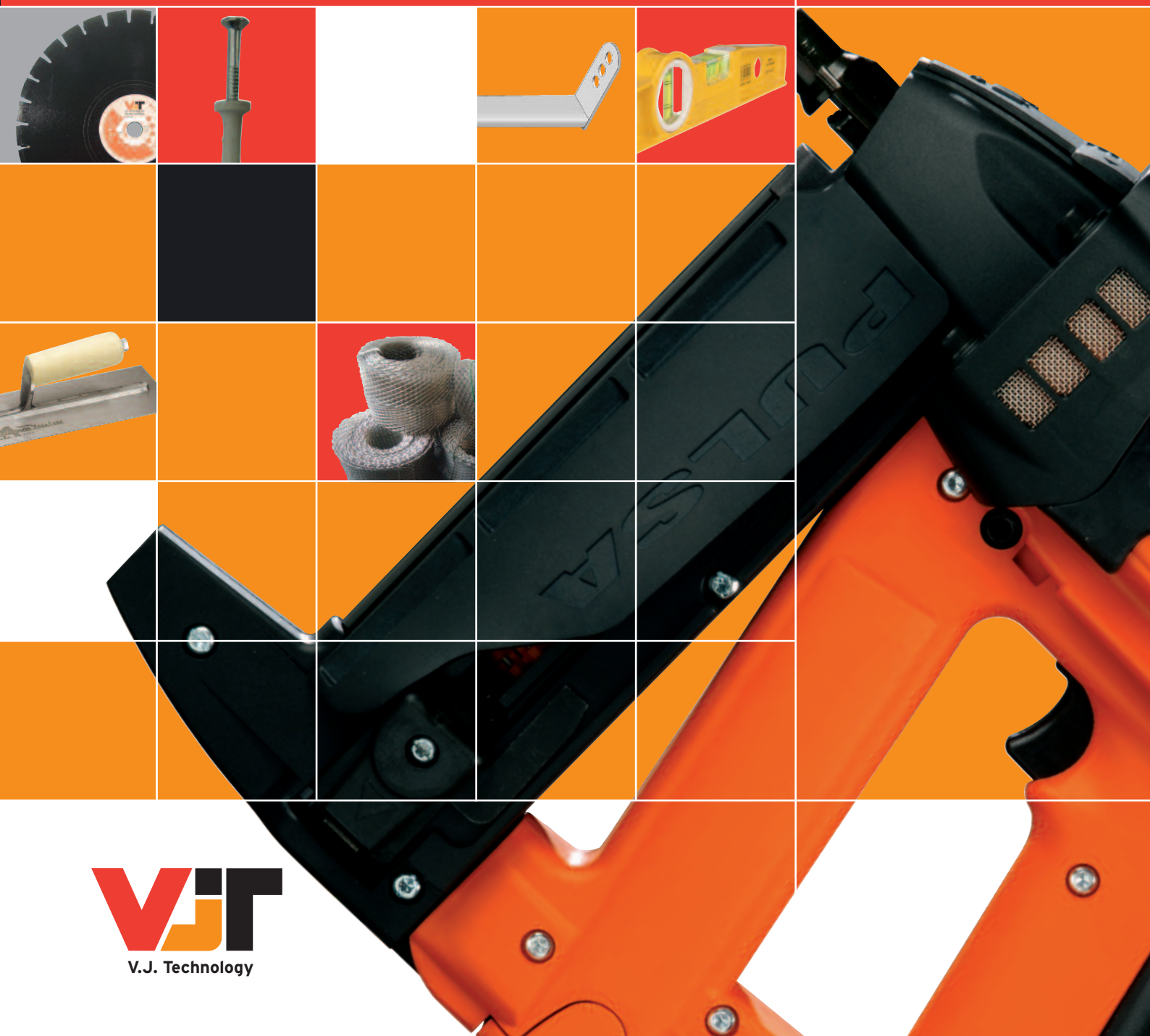


The Bricklayers Product Guide

Specialist products for
specialist applications





The professional's choice for shot fired nailing. Fully automatic, the Spitfire P370 is the easiest tool in the market to disassemble and maintain. It is supplied in a high impact lightweight carry case, with safety goggles to EN166:B, cleaning cloth, cleaning brushes, lubricating oil, push rod, stabiliser and instruction manual.

Advantages

- Automatic piston return - high install rate with low user fatigue
- Magazine - automatic firing of up to 10 nails
- Disc system - sequential disc system means no loads are wasted
- Power - can be adjusted to suit application and base material
- Energy absorbing bumper - absorbs vibration and reduces recoil
- Window - user can see if a disc is loaded in the tool
- Reload identification marker - informs the user when to reload the tool
- Adjustable magazine 4 x 90° - gives the user access in confined areas
- Easy Maintenance - Quick and easy to dismantle, clean and reassemble
- BSI and CIP accredited - quality tool meets all UK / International regulations

Typical applications

- Fixing timber sole plates
- Fixing kicker plates
- Formwork spacers
- Fixing fire protection brackets
- Fixing brick Ties
- Waterproofing / drainage
- Fixing dry lining track to concrete
- Wood sheeting (25mm)
- Fixing insulation (adaptor kit required)

VJT Code	Description	Length (mm)	Box Qty
07400025	P370 Cartridge Tool	n/a	1
07600020	P370 Yellow Cartridges - Medium (031700)	n/a	100
07600090	P370 Red Cartridges High (011658)	n/a	100
07700120	P370 SC915 Pin for Steel (032500)	15	100
07700260	SBR9 Steel Pin (032650)	19	100



Specification

	Single Shot	With Magazine
Weight	2.7kg	2.88kg
Length	440mm	455mm
Magazine capacity	1 nail	10 nails (1 strip)
Impact force	350J	350J
Actuation pressure	17kg	17kg
Fastening / Fixing rate	1 nail every 2 seconds	1 nail every second
Rubber spring life	>5,000 nails	>3,000 nails



A cordless Gas Tool which is the fastest method of fixing for drywall contractors - a secure and fast solution for fixing to concrete and steel. The tool is supplied in a high impact carry case, with 2 batteries as standard, a battery charger, safety glasses to EN166:F, allen key and instruction manual.

Specification

Weight
3.6kg

Dimensions
383 x 295 x 100mm

Magazine capacity
20 nails / 40 magazine available

Impact force
100J

Actuation pressure
5kg

Overdrive
4mm

Intermittent operation
2 nails per second

Fuel cell life
650 nails (approx)

Battery charge capacity
1,500 nails (approx)

Voltage
6V

Amperage
600mA

Charge time
1 hour

Max. number charges
1,000

Advantages

- HC6 Hard Concrete & Steel Pins for increased stress at fixing
- Improved visibility for easy more precise fixing
- Improved air inlet and outlet filters to keep you working for longer
- Improved performance, power, visibility and balance
- New body armour to improve tool durability
- Easy access to depth of drive adjuster

Typical applications

- Fixing drywall track systems to concrete, masonry, block and structural steel
- Fixing timber up to 27mm thick to concrete, brick, block and structural steel
- Fixing fire protection systems to steel
- Fixing angles to concrete, brick, block and structural steel
- Fixing EML to concrete, brick, block and structural steel (using 25mm steel washers and magnetic pin guide)

VJT Code	Description	Length (mm)	Box Qty
06500010	Pulsa 700P Tool	n/a	1
06600125	Pulsa 700 HC6-15 Extra Hard 500 Nails & 1 Gas	15	500
06600130	Pulsa 700 HC6-17 Extra Hard 500 Nails & 1 Gas	17	500





VJT Code	Description	Size (mm)	Pack Qty
22800250	Tie SS Type VE7D Safety Cramp c/w Drip	125	250
22800260	Tie SS Type VE7D Safety Cramp c/w Drip	150	250
22800270	Tie SS Type VE7D Safety Cramp c/w Drip	175	250
22800280	Tie SS Type VE7D Safety Cramp c/w Drip	200	250
22800300	Tie SS Type VE7D Safety Cramp c/w Drip	250	250
22800300	Tie SS Type VE7D Safety Cramp c/w Drip	250	250
22800310	Tie SS Type VE7D Safety Cramp c/w Drip	300	250

VJT Code	Description	Size (mm)	Pack Qty
22800410	Tie SS Type SPE Safety/Plain	200	250

VJT Code	Description	Pack Qty
22800850	Tie SS Type VIR Bolt Fix Head Restraint (IHR)	1
22800870	Tie SS Type VHR Internal Head Restraint (FHR)	1

VJT Code	Description	Size (mm)	Pack Qty
22800940	Tie Type V36 Debond Sleeve Black PVC	20 x 120	250

VJT Code	Description	Size (mm)	Pack Qty
22801000	Tie SS Type VW Ladder Reinforcement	60 x 3050	1
22801010	Tie SS Type VW Ladder Reinforcement	100 x 3050	1
22801020	Tie SS Type VW Ladder Reinforcement	150 x 3050	1
22801030	Tie SS Type VW Ladder Reinforcement	175 x 3050	1

VJT Code	Description
26500010	PLS180 Hand Held Laser
26500012	PLS2E Hand Held Laser & Line Tool
26500015	PLS5 Hand Held Laser
26500030	PLS180E Hand Laser

VJT Code	Description	Size	VJT Code	Description	Size
27600010	M/TMXS1 Finishing Trowel	11 x 4 1/2"	28700020	Stabila Box Level (STB80AN260)	600mm
27600020	M/TMXS1DSS S/Steel Trowel Red D/soft Handle	11"	28700060	Stabila Box Level (STB80AN2180)	1800mm
27600030	M/TMXS1SS S/Steel Trowel	11 x 4 1/2"	28700120	Stabila Level & Holster (STB81S10HL)	10"
27600170	M/T1911 Brick Trowel	11"	28700170	Stabila Box Rib Level (STB962120)	1200mm
27600300	M/T81 Brick Jointer	3/4" & 7/8"	28700210	Stabila Box Ribbed Level (STB962244)	2440mm
27600340	M/T89 Brick Joint Raker	-			
27600380	M/T 88 Brick Tongs	-			

VJT Code	Description	Size	Pack Qty
24800380	PPE Gloves PX130 Ultrane	Size 9	12
24800385	PPE Gloves PX130 Ultrane	Size 10	12

VJT Code	Description	Size	HAV	Pack Qty
25442040	Makita HR2460-1/1 SDS+ Rotary Hammer 110V	Yes	1	
25443100	Makita 6826 Construction Screwdriver 110V	Yes	1	

VJT Code	Description	Size	HAV	Pack Qty
09300110	SDS Plus	6.0 x 160	Yes	1
09300140	SDS Plus	8.0 x 160	Yes	1

A full range of drill bits is available at www.vjtechnology.com



ppe gloves to come





VJT Code	Description	Drill-Ø (mm)	Max. Fixture Thickness (mm)	Embed Depth (mm)	Min. Drill Depth (mm)	Overall Length (mm)	Box Qty
01200035	Hammerscrew Bzp 6/10/40	6	10	30	40	40	100
01200040	Hammerscrew Bzp 6/25/55	6	25	30	40	55	100
01200060	Hammerscrew Bzp 8/20/60	8	20	40	50	60	50

VJT Code	Description	Drill-Ø (mm)	Max. Fixture Thickness (mm)	Embed Depth (mm)	Min. Drill Depth (mm)	Overall Length (mm)	Box Qty
01300020	Hammerfix A2SS 6/10/40 Fischer	6	10	30	45	40	50
01300030	Hammerfix A2SS 6/30/60 Fischer	6	30	30	45	60	50
01300040	Hammerfix A2SS 8/20/60 Fischer	8	20	40	55	60	50

VJT Code	Description	Thread-Ø	Drill-Ø (mm)	Max. Fixture Thickness (mm)	Embed Depth (mm)	Min. Drill Depth (mm)	Overall Length	Box Qty
03070010	Fischer Throughbolt FBN A4SS 6 x 70 - 69087	M6	6	10	40	40	68	100
03070030	Fischer Throughbolt FBN A4SS 8 x 75 - 69089	M8	8	10	48	40	76	50
03070060	Fischer Throughbolt FBN A4SS 10 x 90 - 69092	M10	10	15	50	68	89	50

VJT Code	Description	Diameter	Overall Length (mm)	Steel Thickness (mm)	Head Style	Box Qty
13600270	Teks ASF24/G16 Ultradrive 5.5 x 38	5.5	38	5 - 12.5	Hex 5/16	100
13600280	Teks ASF27/G16 Ultradrive 5.5 x 51 5Pt 16Bw	5.5	51	5 - 12.5	Hex 5/16	100
13600500	Teks ASF24SSS16 Stafix SS 5.5 x 40 5Pt 16Bw	5.5	40	5 - 12.5	Hex 5/16	100
13600510	Teks ASF27SSS16 Stafix SS 5.5 x 50 5Pt 16Bw	5.5	50	5 - 12.5	Hex 5/16	100

VJT Code	Description	Size (ml)	Box Qty
19500090	Fireshield 4 hour Intumescent Acrylic White	310	25
19500100	Fireshield 4 hour Intumescent Acrylic Grey	310	25

VJT Code	Description	Size	Box Qty
20300070	Foam Joint Filler Tear Off	10mm x 100mm x 10m	1
20300080	Foam Joint Filler Tear Off	10mm x 140mm x 10m	1

VJT Code	Description	Size (mm)	Teeth	Material suitability
20500232	Diamond Blade ECOVJ- 230/22	230	22	General
20501090	Diamond Blade ECO9-300/20	300	20	Hard Asphalt 7 N Block
20501290	Diamond Blade ECO9-450/25	450	25	Asphalt & Green Concrete
20501400	Diamond Blade SPE94-450/25	450	25	7 N Blocks

VJT Code	Description	Size (mm)	Pack Qty
21000140	Abrasive Disc Stone Cutting	230 x 3.2 x 22	25
21000150	Abrasive Disc Stone Cutting	305 x 3.2 x 20	25

VJT Code	Description	Type	Size (mm)	Roll Length (m)
22700010	Brick Reinforcement	Galvanised	63	20
22700020	Brick Reinforcement	Galvanised	100	20
22700030	Brick Reinforcement	Galvanised	175	20
22700040	Brick Reinforcement	Galvanised	225	20
22700050	Brick Reinforcement	Galvanised	305	20
22700060	Brick Reinforcement	Stainless Steel	63	20
22700070	Brick Reinforcement	Stainless Steel	100	20
22700080	Brick Reinforcement	Stainless Steel	175	20
22700090	Brick Reinforcement	Stainless Steel	225	20

Hand Arm Vibration Syndrome is a major health and safety risk for people working with power tools. It is a legal requirement to manage the risks from noise and vibration exposure. VJT has set up a purpose-built Noise and Vibration Control Group (NVCG) to advise and guide you on how to best manage these risks. We provide:

- Independent, expert advice
- Practical, relevant risk management
- Hassle-free support
- Alternative solutions
- On-site testing



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