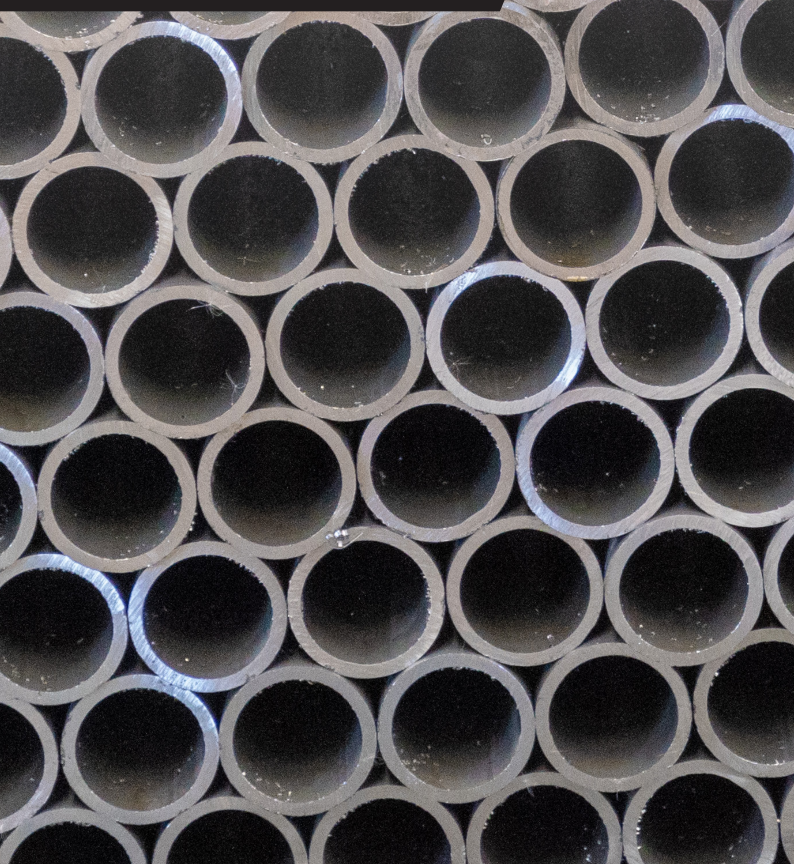
# Scaffolding



# Product Guide



# **Scaffolding Product Guide**

VJT are a market leader in manufacturing, distributing and testing fixings, fasteners and building consumables, anchoring ourselves as the No.1 impartial supply chain partner to the construction and infrastructure sector for over 30 years.

With a focus on technical connections to timber, concrete and steel we have an in-house UKAS Accredited Laboratory and a qualified technical department offering advice, testing, specification and bespoke calculations to our clients. We have over £6 million of quality, brand leading products in stock ranging from fixings, sealants, screws, anchors, power tools and much more.

#### **Anchor selection**

Not all anchors are suitable for use in all base materials. What follows is a suggested short list for fixing systems suitable for specific base materials and substrates. The final selection will depend on the load requirement and preliminary, or suitability, tests: If you require advice on anchor selection, please call our Technical Department **01233 652520.** 

#### Concrete

- Drop-in anchor (Concrete only. Not for other masonry substrates)
- Self-tapping concrete screws (screwbolts)
- Resin anchors
- Nylon anchors with screw eyes

#### **Brickwork & Stonework:**

- Self-tapping concrete screws (screwbolts)
- Resin anchors
- Nylon anchors with screw eyes

#### **Concrete Blockwork:**

- Check block strength, structure and presence of voids
- Self-tapping concrete screws (screwbolts)
- Resin anchors (with mesh sieves in slotted blocks)
- Nylon anchors with screw eyes

#### Lightweight Blockwork:

- Check block strength, structure and presence of voids
- Resin anchors (with mesh sieves in slotted blocks)
- Nylon anchors with screw eyes

#### Timber:

- Coach screws
- Screw eyes

#### Steel:

- Self-drill self-tap screws (Construction screws)
- Bolts for hollow sections (Blind Bolt, Lindapter Hollo-Bolt and Molabolt)

#### Anchor installation

All anchors should be installed strictly in accordance with the manufacturer's recommendations.

- Correct hole diameter
- Holes should be free of dust and debris brush and pump (most important for resin anchors)
- Correct setting tools must be used (especially for Drop-in anchors)
- Tighten to the recommended torque according to manufacturers data

#### Anchor positioning

All anchors must be installed while adhering to the manufacturer's specified minimum values for both edge distance and axial spacing. Anchor positioning in brickwork needs additional consideration: NASC TG4:19 Section 5.3 has guidance for the positioning of fixings in brick walls which should be observed.





#### The Building Structure

The suitability of the building structure to sustain the loads transferred from the scaffold must always be checked by the designer.

#### **On-Site Testing**

#### NASC TG4:19 Section 6

Site tests can be required for two specific purposes:

- **Preliminary tests:** These tests are used to check the suitability of a particular fixing in the base material to help determine allowable loads.
- **Proof tests:** These tests are required to check the quality of installation and should be carried out on all projects.
- Site tests should be carried out by trained competent personnel

All VJT Technical Sales Managers are members of the CFA Approved Testers Scheme.

#### **Quality and Accreditation:**

ISO 9001



#### **Technical Support**

The technical team at VJ Technology work in partnership with suppliers, major contractors and trade associations and ensure compliance with European/ British Industry Standards and Regulations relating to the performance and safe use of fixings, fastenings and consumables.

#### **Design & Specification Support**

- Assistance with technical anchor design complying to responsibilities outlined in BS8539:2012+A1:2021
- Anchor guidance/ recommendations covering a wide range of applications
- Early Design Intervention

#### Site Support & Training

- CFA Approved on-site testing to BS 8539:2012+A1:2021 (up to 600 kN)
- UKAS accredited for site tensile load testing of heavy duty anchors
- Anchor installation training and toolbox talks

#### **Product Testing**

We have a purpose-built in-house UKAS Accredited Test Laboratory which can assess the performance of virtually any fixing, power tool and consumable used in construction.

#### DesignFiX Software

The mechanical and chemical anchor and post-installed rebar calculation software. Latest update allows design for up to 100 years working life to EN 1992-4 (on selected products).

#### **CPD Seminars**

Available on and off site - Introduction to BS8539:2012+A1:2021 - code of practice for selection and installation of post-installed anchors, latest design standard EN1992-4 (Eurocode 2 part 4) and DesignFix anchor calculation software.



## **Drill Bits**

VJT 4Tech SDS Plus Drill Bit						
•	ltem No.	Item Description	Size	Working Length	Key Points	
	09330330	VJT 4Tech SDS Plus 10.0 x 160	10 x 160mm	100mm	• 4 Cutting Edge Blade	
	09330140	VJT 4Tech SDS Plus 12.0 x 160	12 x 160mm	100mm	Minimised Drag	
	09330470	VJT 4Tech SDS Plus 14.0 x 160	14 x 160mm	100mm	Deep Drilling	
	09330540	VJT 4Tech SDS Plus 16.0 x 200	16 x 200mm	140mm	Reduced Blow Out	
		Further sizes available				

#### VJT Endurance SDS Plus Drill Bit

vor Endulance SDS Flas Dim Dit					
	ltem No.	Item Description	Size	Working Length	
Contraction of the second	09320380	VJT Endurance 10 x 160	10 x 160mm	100mm	
	09320490	VJT Endurance 12 x 160	12 x 160mm	100mm	
	09320630	VJT Endurance 14 x 210	14 x 210mm	150mm	
	09320770	VJT Endurance 16 x 210	16 x 210mm	150mm	
	09320850	VJT Endurance 18 x 210	18 x210mm	150mm	
	09320930	VJT Endurance 20 x 210	20 x 210mm	150mm	
		Further sizes available			

## DIN 933 Hexagon Setscrews

	ltem No.	Item Description	Size	Spanner/Drive AF
	14800640	M12 X 40 BZP Hex Set Grade 8.8	12 X 40mm	19mm
	14800650	M12 X 45 BZP Hex Set Grade 8.8	12 X 45mm	19mm
	14800780	M16 X 40 BZP Hex Set Grade 8.8	16 X 40mm	24mm
Contraction of the second	14800790	M16 X 45 BZP Hex Set Grade 8.8	16 X 45mm	24mm
		Hexsets are available in other sizes and finishes		

## Scaffold Screw Eyes

Screw Eyes				
	ltem No.	Item Description	Size	Internal Eye Diameter
	02500021	Rawlplug HR Scaffolding Hook 12 x 120	12 x 120mm	23mm
	02500031	Rawlplug HR Scaffolding Hook 12 x 160	12 x 160mm	23mm
	02500041	Rawlplug HR Scaffolding Hook 12 x 190	12 x 190mm	23mm
	02500051	Rawlplug HR Scaffolding Hook 12 x 230	12 x 230mm	23mm
	02500061	Rawlplug HR Scaffolding Hook 12 x 300	12 x 300mm	23mm
Thy	02500071	Rawlplug HR Scaffolding Hook 12 x 350	12 x 350mm	23mm
	02500080	Rawlplug HRK Scaffold Plug 14 x 70	14 x 70mm	
	02500090	Rawlplug HRK Scaffold Plug 14 x 100	14 x 100mm	

Coach Screws				
	Item No.	Item Description	Size	Spanner/Drive AF
	16200620	12 X 80 BZP Coach Screw	12 x 80mm	19mm
AL CONTRACT		Coach screws are available in other sizes	and finishes	





## Fixings

Ring Bolt and Drop-in Anchors						
	ltem No.	Item Description	Size	Embedment	Drill Hole Diameter	Internal Thread Length
	02350040	Fischer EA II Zinc-Plated Drop In Anchor (ETA) 48406	M12 x 50mm	50mm	15mm	12-22mm
	02350050	Fischer EA II Zinc-Plated Drop In Anchor (ETA) 48408	M16 x 65mm	65mm	20mm	16-28mm
	13562470	Fischer Setting Tool EA-ST 12 (504585)				
	13562472	Fischer Setting Tool EA-ST 16 (504586)				
	02350160	Fischer EHS M12 x 50 Plus Setting Tool 44634				
	02350170	Fischer EHS M16 x 65 Plus Setting Tool 44635				
	02600010	Scaffold Ring Bolt	M16			

## Eyebolts and Eyenuts

	Item No.	Item Description	Size	Thread Length	Eye	
	23400250	Eyebolts Din 580 M12 Selfcolour	M12	22mm	30mm	
	23400260	Eyebolts Din 580 M16 Selfcolour	M16	28mm	35mm	
	23400330	Eyenuts Din 582 M12 Selfcolour	M12		30mm	
	23400340	Eyenuts Din 582 M16 Selfcolour	M16		35mm	

## Blind Bolts and Connectors

Com	ectors				
	ltem No.	Item Description	Size	Drill Hole Diameter	Fixing Thickness
	24300060	Molabolt BZP	M16 x 60mm	16mm	12-34mm
	24300050	Blind Bolt Geomet 500B	M16 x 90mm	17mm	13-43mm
	17500080	Studding Connectors 4.6 Bzp M12 x M16 Hex	M12-M16		
	17500050	Studding Connectors 4.6 Bzp M16 x 48 DIN6334	M16		
	02600010	Scaffold Ring Bolt	M16		

Stud Screwbolt and Connectors							
	ltem No.	Item Description	Size	Minimum Drill Hole Depth	Drill Hole Diameter	Spanner/ Drive AF	
Sales and the second	02800260	Toge Screw Stud BZP 10x120 M12x25	10 X 120	95mm	10mm	9mm	
	02800290	Toge Screwbolt Stud BZP 14 x 165 M16 x 35 - 202-141-650	14 x 165	135mm	14mm	12mm	
	17500080	Studding Connectors for TSM B10 X 120/M12	M12-M16				
1. State	17500050	Studding Connectors for TSM B14 X 165/M16	M16				
	02600010	Standard M16 Scaffold Ring Bolt	M16				



## **Resins & Accessories**

#### **Resin Anchors**



ltem No.	Item Description	Size	USe For
06000075	V420+ v3 Hybrid Injection Mortar	420ml	Concrete
06000010	E410+® Epoxy Acrylate Injection Mortar	410ml	Non-cracked concrete and masonry
06000020	EC410+® Express Epoxy Acrylate Injection Mortar	410ml	Non-cracked concrete and masonry
0600080	Chemofast VK Vinylester Styrene-free Resin	420ml	Concrete and masonry
06100420	Steel Wire Brush 250mm for 14mm Dia Hole c/w handle 78180	16mm	
06100440	Steel Wire Brush 250mm for 16/18mm Dia Hole c/w handle 78181	20mm	
06100100	Hand Dust Air Pump		
06100610	Compressed-Air Cleaning Tool for injection mortars		
06100010	Resin Applicator - 410ml (P410, E/EC410, V420 & T Max)		

#### VJT V420+ v3 Hybrid Injection Mortar

- V420+ v3 is a high performance, styrene-free, hybrid resin
  ETA/UKTA for cracked and noncracked concrete
  ETA/UKTA for post-installed rebar
  C2 seismic rated
  Fire rated - F120
  NSF approval for potable water
  - Suitable for dry and wet concrete
  - including flooded holes
  - Very high load capacity

Concrete Temperature	Gel/Working Time	Min. Cure Time in Dry Concrete	Min. Cure Time in Wet Concrete	
-5°C to -1°C	50 Mins	5 Hours	10 Hours	
0°C to +4°C	25 Mins	3.5 Hours	7 Hours	
+5°C to +9°C	15 Mins	2 Hours	4 Hours	
+10°C to+14C	10 Mins	2 Hour	2 Hour	
+15°C to +19°C	6 Mins	40 Mins	80 Mins	
+20°C to +29°C	3 Mins	30 Mins	60 Mins	
+30°C to +40°C	2 Mins	30 Mins	60 Mins	
Cartrdige Temparature: +5°C to 40°C				

#### VJT E410+® Epoxy Acrylate Injection Mortar

- E410+® is a general purpose, styrene-free, epoxy acrylate resin
  - ETA/UKTA for bonded anchors in
  - non-cracked concrete
     ETA/UKTA for bonded anchors in masonry
  - Suitable for dry and wet concrete including flooded holes
  - High load capacity

Concrete Temperature	Gel/Working Time	Min. Cure Time		
-5°C to -1°C	90 Mins	6 Hours		
0°C to +4°C	45 Mins	3 Hours		
+5°C to +9°C	25 Mins	2 Hours		
+10°C to +14C	20 Mins	100 Mins		
+15°C to +19°C	15 Mins	80 Mins		
+20°C to +29°C	6 Mins	45 Mins		
+30°C to +34°C	4 Mins	25 Mins		
+35°C to +39°C	2 Mins	20 Mins		
Cartrdige Temparature: +5°C to +40°C				

## VJT EC410+® Express-Cure Epoxy Acrylate Injection Mortar

	• EC410+® is a general purpose,	Concrete Temperature	Gel/Working Time	Min. Cure Time in Dry Concrete
	styrene-free, epoxy acrylate resin (express cure version)	-10°C to -6°C	60 Mins	4 Hours
	<ul> <li>Faster cure time for winter months</li> <li>ETA/UKTA for bonded anchors in</li> </ul>	-5°C to -1°C	45 Mins	2 Hours
Injection Morta	non-cracked concrete	0°C to +4°C	25 Mins	80 Mins
	<ul> <li>ETA/UKTA for bonded anchors in masonry</li> </ul>	+5°C to 9°C	10 Mins	45 Mins
	<ul> <li>Suitable for dry and wet concrete</li> </ul>	+10°C to +14C	4 Mins	25 Mins
h Performan	including flooded holes • High load capacity	+15°C to +19°C	3 Mins	20 Mins
ESS CURE		+20°C to +29°C	2 Mins	15 Mins
		Cartrdige Temparature: +	-5°C to +30°C	



## **Hole Plates**

## **Backing Plates**



	Item No.	Item Description	Size	Hole Size
	02700010	Backing Plate 1 Hole	90x45x10mm	19mm
	02700020	Backing Plate 2 Hole (1 hole and 1 slot)	125x45x10mm	19mm + 19x27.5mm
	02750270	fischer FBS II 60/40/10 US Hex Integral Washer 536877	14 x 125mm	14mm
	04000120	Rawlplug Rawlbolt R-RBL-M12/25W	20 x 105mm	13mm
Plate Connectors				
	Item No.	Item Description	Size	Fixing Thickness
	02700270	Scaff Flat Plate Connector M16 For Wood 13mm holes	120x45x10mm	
	02700280	Scaff Flat Plate Connector M16 For Steel 6mm Holes	120x60x5mm	
	16200620	Coachscrew BZP Hex DIN 571	12 x 80mm	
	13600020	DrillTech CSLS Hex Tek (1.2mm - 5.0mm)	5.5 x 32mm	5mm plate to 1.2-5mm steel
	13600180	DrillTech CSHS Hex Tek (5.0mm - 12.0mm)	5.5 x 38mm	5mm plate to 5-10mm steel
	13600190	DrillTech CSHS Hex Tek (5.0mm - 12.0mm)	5.5 x 51mm	5mm plate to 10-12mm steel
	02600010	Scaffold Ring Bolt M16		



## Screwbolts

## **Concrete Screws and Sockets** (Reusable in temporary works when using checking gauge)

¢.	ltem No.	Item Description	Size	Minimum Drill Hole Depth	Drill Hole Diameter	Spanner/ Drive AF
	02750110	FBS II 10x90 35/25/5 US Hex Integral Washer	10 x 90mm	100mm	10mm	15mm
	02750120	FBS II 10x100 45/35/15 US Hex Integral Washer	10 x 100mm	110mm	10mm	15mm
100	02750130	FBS II 10x120 65/55/35 US Hex Integral Washer	10 x 120mm	130mm	10mm	15mm
	02750140	FBS II 10x140 85/75/55 US Hex Integral Washer	10 x 140mm	150mm	10mm	15mm
A.	02750210	FBS II 12x110 50/35/10 US Hex Integral Washer	12 x 110mm	120mm	12mm	17mm
	02750220	FBS II 12x130 70/55/30 US Hex Integral Washer	12 x 130mm	140mm	12mm	17mm
$\bigcirc$	02750230	FBS II 12x150 90/75/50 US Hex Integral Washer	12 x 150mm	160mm	12mm	17mm
	02750270	FBS II 14x125 60/40/10 US Hex Integral Washer	14 x 125mm	140mm	14mm	21mm
	02750370	FBS II Checking gauge FUP 10				
	02750380	FBS II Checking gauge FUP 12				
	02750390	FBS II Checking gauge FUP 14				
	29150780	Gedore Impact Socket 15mm 1/2Sd				
	29150800	Gedore Impact Socket 17mm 1/2Sd				
	29150820	Gedore Impact Socket 21mm 1/2Sd				

## Accessories

BZP Studding Connectors (Cutting service available on request)				
	Item No.	Item Description	Size	
	17500040	Studding Connectors 4.6 Bzp M12 x 36 DIN6334	M12	
	17500050	Studding Connectors 4.6 Bzp M16 x 48 DIN6334	M16	
	17500080	Studding Connectors 4.6 Bzp M12 x M16 Hex	M12-M16	
		Studding available in various grades, diameters and finishes. Can be cut to length o	n request	



## Accessories (Continued)

## Scaffold Consumables





ole	S		
	Item No.	Item Description	Size
	02700110	Scaffold Tube Cap Yellow	
	02700120	Scaffold Bolt Cap Yellow	
	02500130	Scaffold Plug Cover for 14mm Nylon Plug (white)	
	02500140	Scaffold Plug Cover for 14mm Nylon Plug (grey)	
	02700030	Scaffold Tag with 2 Inserts	
	02700035	Scaffold Tag Inserts	
	02700040	Pen	
	24400030	Cable Tie Black	4.8 x 203mm
	24400040	Cable Tie Black	4.8 x 300mm
	24400050	Cable Tie Black	8 x 450mm
	02700060	Ladder Tags	
	02700070	Ladder Tags Inserts	
	02700140	Poly Rope 6mm x 220m	
	02700145	Poly Rope 10mm x 220m	
	02700130	Tarpaulin 2.7 x 3.6m	
	02700135	Tarpaulin 5.4 x 7m	
	02700160	Ratchet Strap 25mm x 5m (1 Tonne)	
	02700150	Scaffold Spanner 7/16"	
	02700090	Heavy Duty Hoarding Clip	
	02700100	Light Duty Hoarding Clip	
	26701530	Faithful SL250 10" 250mm Scaff Mag Level	
	02700075	Scaffold Podium Tags	Set of 6
	02700080	Ladder Restraint	
	02700360	Scaffold Fittings Bags (40kg)	50 x 45cm
	23600140	Banding Trolley	
	24900830	Superflex Scaffold Sheeting 2x45m	
	24900835	Bungee Ties for Scaffold Sheeting	

#### Scaffold Hooks

ltem No.	Item Description	
02700190	EN74 Swivel c/w Welded 16mm External Hook	
02700195	EN74 Swivel c/w Welded 16mm Internal Hook	
02700200	EN74 Bracket to suit EN74 Swivel Hook	
Washers		
Item No.	Item Description	Size
Item No. 02700220	Item Description M16 Scaffold Round Washer Self-colour	Size 60x10mm
	02700190 02700195 02700200	02700190       EN74 Swivel c/w Welded 16mm External Hook         02700195       EN74 Swivel c/w Welded 16mm Internal Hook         02700200       EN74 Bracket to suit EN74 Swivel Hook



## Blades & Abrasives

Blades and Abrasives (Other blades and sizes available on request)						
	Item No.	Item Description	Size			
	10350260	VJT Sabre Saw Blade Wood with Nails/Metal <150 Straight Coarse & Thin and Thick				
	10350320	VJT Sabre Saw Blade Coarse Wood Free of Nails 250 Straight Coarse				
Steer This Cat	10350190	VJT Sabre Saw Blade Wood with Nails/Metal <100 Straight Fine				
	25600028	Evolution TCT Blade 355mm Multi-Purpose	355mm	25.4mm		
= secor textus statai Iil	21000060	VJT-Abrasive Discs Metal Cut 305 x 3.2 x 20	305mm	20mm		
	21000080	VJT-Abrasive Discs Metal Cut 356x2.8x25 ChopSaw	356mm	25.4mm		
	10900190	30mm Galvanised Clout Nail for edge trim repairs 25KG	30mm			

## PPE

Personal Protection Equipment					
	Item No.	Item Description	Size		
	24870065	PPE DEL 219 Size 8 Polyester Knitted Gloves - Matrix (4131A)	size 8		
	24870070	PPE DEL 219 Size 9 Polyester Knitted Gloves - Matrix (4131A)	size 9		
	24870080	PPE VJT DEL 219 Size 10 Polyester Knitted Gloves - Matrix (4131A)	size 10		
22	24880010	PPE VJT Orange Grip Crinkled Latex Coated Glove Size 9 (2131X)	size 9		
100 m	24880020	PPE VJT Orange Grip Crinkled Latex Coated Glove Size 10 (2131X)	size 10		
and the second	24880050	PPE VJT Cut Level 5 Glove Size 9 (4542)	size 9		
	24800630	PPE PU Cut Level 5/Cut Level D Gloves Size 9 (TP5) (4X43D)(4543)	size 9		
	24800640	PPE PU Cut Level 5/Cut Level D Gloves Size 10 (TP5) (4X43D)	size 10		
R .	24800645	PPE PU Cut Level 5/Cut Level D Gloves Size 11 (TP5) (4X43D)	size 11		
200 2	24800162	PPE Dust Mask FFP3 (Box 20)			
	24800166	(Box 20) PPE Dust Mask 2555 Moldex FFP3			
	24800100	PPE Safety Glasses C/W Neck Cord			
	24800830	Sun Safety Glasses- Tinted			
$\langle \rangle$	26050010	Bolle RUSHPPSI Safety Glasses			
	26050130	Bolle ATOAPSI Atom Safety Goggles			
	24800090	PPE Goggles EN166 B			
	24800110	PPE Ear Defenders SNR26 EN352			
	24800120	PPE Ear Plugs (pack 200)			
	24800130	PPE Eski Advanced First Aid Kit 20 People			
	24800160	PPE Hi-Vis Waistcoat Yellow EN471 XL			
	24810060	Safety Harness c/w Lanyard & Scaffold Hook Kit Bag			

## Electrical Equipment

	Item No.	Item Description
	25000110	Elec Extension Lead 1.5mm 16A 110V 14Mtr Loose
	25000130	Elec Cable Reel 110V 25Mtr 2 Outlet 16A
	25000150	Elec Cable Reel 110V 50Mtr 2 Outlet 16A



## Scaffolding

## **Tool Tethering**

Never Let Go

ever Let Go				
	ltem No.	Item Description	Size	Max Load
	24790010	NLG Tether Loop	120mm	3kg
	24790020	NLG Tether Loop	150mm	3kg
•	24790030	NLG Tether Loop	170mm	3kg
	24790250	NLG Tether Ring	19mm	1kg
NLG	24790100	NLG D Ring Tether	Small	1kg
	24790110	NLG D Ring Tether	Large	3kg
E	24790050	NLG Tool Tether Choke		18kg
	24790060	NLG Tool Tether Choke Single Arm		18kg
	24790070	NLG Tool Tether Choke Twin Arm		18kg
1 CO.CO	24790280	NLG Drill Boot Tether Small		2.7kg
	24790220	NLG Adjustable Wristband		3kg
	24790230	NLG Adjustable Work-belt		30kg
	24790180	NLG Retractable Lanyard Lightweight		0.5kg
	24790190	Retractable Lanyard Locking Mechanism		1kg
A B	24790090	NLG Tether Tape Roll	1 roll - 2.8m	5kg
	24790130	NLG Helmet Lanyard		
	24790330	NLG Mini Coiled Lanyard		1kg
	24790240	NLG Belt Loop for all Standards Belts		3kg
	24790170	NLG Standard Bungee Lanyard		5kg



The benefits of tethering from your wrist include:

- Low snagging risk because of reduced length of the tool lanyard
- Very compact solution, making it ideals for confined work areas
- Lightweight componentry means that it remains comfortable, even with prolonged use.

NLG does not recommend attaching any tool over 1.5kg to the wrist, as the force generated from heavier tools could cause strain to the user if dropped.



#### The benefits of tethering from a tool belt include:

- Versatile, heavy-duty system suitable for most tools
- Multiple tools can be tethered and holstered, available for immediate use
- Large range of tool lanyards allows for different configuration options

Only tether tools up to 2.5kg of the waist/tool belt. Heavier tools and objects should be attached to a secure, loadrated anchor point.

## Tool Tethering - All you need to know

Deciding to add tool tethering to your workspace is vital for keeping both your workers and public as safe as possible. Once you've made your choice, your next task is to ensure that your tool lanyards are fit for purpose and suitable for the environment you are working in.

#### **Third Party Tested**

Every element of the NLG tool tethering system is tested and certified by an accredited UKAS test laboratory. All NLG tool lanyards are tested with a 2:1 safety factor. That means all the lanyards, anchor points and tethers are all tested with double the weight of the load rating.

#### **Trop Testing**

NLG products also undergo dynamic drop testing to ensure they can cope in the real world. A dynamic drop test involves lifting the tool to the full extent of the tool lanyard above the anchor point. This is where it's dropped from. That tests the tool tether to its full extension and makes sure that it can deal with the force of a dropped object coming to a sudden stop.

#### **CE Marking**

Your tool lanyards shows that they comply with the relevant EU safety, health and environmental requirements.

#### Serial Numbers

Your tool lanyards offer traceability. We're not just talking about traceability in the event that there's a product fault and lanyards need to be recalled. We're talking about internal traceability too. Serial numbered tool lanyards allow you to assign tool tethering equipment to particular employees. They can then be responsible for its condition and accountable for its maintenance.



# Contact Us

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### VJT Scotland Office

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