

ON!TRACK ASSET MANAGEMENT

Stay working. Stay productive. Stay ON!Track.

Hilti ON!Track



COMMON CHALLENGES OF MANAGING ASSETS

These problems slow you down:

- Expired Certifications
- Lapsed Maintenance
- Broken tools
- Missing assets

They cost you money, be it fines, lost hours, or duplicated purchases. How often do you encounter them? Weekly? Daily? Hourly?

Managing hundreds of assets across multiple job sites is not easy. A lot of systems utilised in the field today are no more advanced than a whiteboard, or maybe a spreadsheet.

Partner with Hilti and let us lead you into the digital age. Our specially trained field team members will visit your jobsites and offices and build a solution suited to your asset management needs. Leaving you the time to take care of business.

WHAT ON!TRACK DOES FOR YOU

ON!Track Asset Management gives you complete clarity into what assets you have, where they are, who is using them, and when they'll need maintenance. With this critical information at your fingertips you can efficiently get your assets where they need to be – keeping your jobs on track and profitable.





ON!Track

ON!Track, our total asset management system solution (service, software, hardware) helps solve the question of "Where is my gear?" and "Who is responsible for it?". Our specially trained field team members will visit your work sites to craft and implement a solution tailored to your asset management needs.

- Hardware: barcode and RFID tags
- Software: cloud-based and free smartphone app (iOS and Android). With unlimited users.
- **Service:** Onsite consultation, asset tagging, onsite training, data upload, complete with best in class customer support

5 STEPS TO GETTING ON!TRACK

1 Consultation and analysis of the current situation
Introducing a new system for managing equipment is a major decision. Your
ON!Track consultant will start by carrying out a comprehensive analysis of your

business processes, existing equipment and your potential savings.



2 Developing a tailor made solution

Based on the information gathered during the site analysis, our team will build customised software that meets all your business needs.



3 Implementing ON!Track in your company

Our implementation specialists will help you tag all your equipment with sturdy barcode tags made for jobsite conditions and then register them to your system.



4 Training your employees

Your ON!Track consultant will conduct a comprehensive training session to ensure you and your team know how to use all the functionalities of the ON!Track web and mobile app.



5 Let's get started

Now you're ready to start working with ON!Track. As part of the Hilti care service, you will receive updates on new features and have unlimited support from our specialist team to assist you day to day.



THE CLEVER ALTERNATIVE

We manage your tools so you can manage your business

Hilti Fleet Management



Most contractors only think of tools in terms of purchase price. But have you considered the hidden costs associated with owning power tools?

They may be below the surface but they are very real and add up quickly.

With Hilti Fleet Management there is no upfront investment to tool-up for a job. Instead, you pay a fixed monthly charge that covers all tool, service and repair costs. This greatly simplifies your financial planning and takes a load of administrative work off your shoulders.

Here's what some of our Fleet Management customers have to say:

"With Fleet Management you know the tools are going to be there when you need them"

Trent Leen, Director Demolition company



"Fleet Management gave me more time on site and less worrying about tools"

Norm Touma, Director Plumbing contractor



"We don't have to worry about (services and repairs). It's effortless"

Richard Tat, National Operations Manager Warehouse racking installer



Call us on 0800-444-584 for a free consultation to help you optimise your tool fleet and save your business money.





All inclusive repairs

- · No repair costs ever
- Unlimited battery replacements



Fixed monthly cost

- A low monthly usage fee replaces a large upfront cash investment to tool up
- Predictable costs, every month



Theft coverage

- 80% of losses covered in the event of a theft
- Simply report the tool stolen with a police report.
 We'll take care of the rest

CUT ADMINISTRATION

NO MORE DOWNTIME



Streamlined processes

- No more repair quotes high quality tool repairs returned fast
- Quick and easy order process to add tools to your fleet
- 1 monthly invoice



Tool upgrades

- Use our tools to get the job done, then trade up to the latest technology at the end of the term
- Minimise downtime with a constant fleet of peak performing tools



Loan tools

 In the event of a tool repair we can arrange a loan tool within the next 4 hours to your jobsite*.



Fleet Management



Tool inventory and labelling

- Use Fleet Management Online to track and assign your tools to a specific job, team or worker
- A full tool fleet list helps avoid redundant purchases
- Customised labels makes tracking tools easier

*Please note that the 4 hours is indicative for Auckland, Christchurch and Wellington metro areas and dependent on instant availability of the loaner tool. Please allow up to 24 hours for a loaner tool in a other cases.

Some limitations apply. Contact Hilti for details.



How many tools don't come back after a job?

How many power tools do you have and where are they?

How expensive is it to upgrade your tools to the latest technology?

How often do you repair tools?
How much does that cost you?

How often do you lose a tool or have one stolen?

If these questions are a concern for your business, then Hilti Fleet Management may be right for you. QUICK, EXPERT **REPAIRS**

Repaired fast, or it's free

Hilti Tool Service



PRODUCTIVITY PLUS Complete systems for building & construction trades

Hilti Systems



We repair and clean your Hilti tools guickly and professionally. We don't just change a faulty part, we carry out a full diagnostic check on all moving parts and return your tool to its original performance

HOW MUCH WILL MY TOOL REPAIR COST?

20 year manufacturer's warranty

- We will repair your tool free of charge if it breaks down as a result of materials or manufacturing defects for 20 years.
- A charged repair will never cost you more than 30% of the price of a brand new replacement tool. If the actual cost of labour and parts is less, then that is all you'll pay.

Up to 2 years wear & tear coverage

- We will repair your tool completely free of charge for up to 2 years from the date of purchase. This includes damage resulting from normal wear and tear. You won't pay for parts, labour or even pick-up and delivery.
- After the wear & tear period, the cost of paid repairs are capped for the remaining warranty period.

HOW LONG WILL MY TOOL REPAIR TAKE?

Let's get started right away - repair cost pre-approvals

- By pre-approving charged repair costs up to the 30% repair cost limit, you eliminate the quotation process - meaning we won't delay repair work and less downtime for you.
- We'll collect, repair and return your tool to site, faster than any other tool repair
- We even guarantee 5 working days turnaround* nationwide, except in rural areas. If we fail, your repair is free!











BUILDING & CONSTRUCTION SYSTEMS

The innovative tools and accessories we supply to the construction industry are as varied as the applications in this field.

We offer a range of products for measuring, drilling, diamond coring, chiselling, cutting, grinding and fastening as well as special solutions for applications such as rebar connections or formwork in construction, renovation and demolition. Our products form fully matched system components, designed for maximum performance and reliability to help you work faster and stay productive longer.

We understand safety is a priority, that's why our dust removal, vibration reduction and active torque control features were developed to provide highly effective user protection.

HILTI SYSTEMS - A CASE STUDY

Dustless drilling for rebar installation with no manual hole cleaning required



TE-CD hollow drill bit allows dust to be sucked out whilst drilling a hole



TE 30-A36 cordless combi-hammer



VC 40 UM M-Class vacuum cleaner connects to hollow drill bit to suck dust up



Inject RE 500 V3 epoxy with battery dispenser for little to no wastage and insert rebar



IMPROVED SAFETY IMPROVED PRODUCTIVITY



LESS WASTAGE

- The worker is not exposed to dust
- · Drilled with a safe, fast tool
- · Hole cleaning is not required
- Used an electric dispenser to exactly control amount of chemical

THE END RESULT: Improved safety, greater productivity and less wastage.

*Conditions apply. Refer to T&Cs on our website for details.

ACCURATE, RELIABLE AND EASY TO USE

Measuring **Systems**



MOBILE AND HIGH PERFORMING







POS 180 robotic total station

- Efficient all measuring can be done by one person
- · Simple, intuitive operation with auto-target acquisition
- · Distance measurement with high accuracy and data saved at the touch of a button
- Digital controller with BIM compatibility puts plans at your fingertips
- Saves layout time and improves accuracy, saving you money



PR 30-HVS-A12 rotating laser

- Accurate and reliable levelling, aligning and squaring tasks, all performed by one person with remote
- Fast, automatic laser alignment at up to 150 m performed by one person thanks to Auto Alignment System
- Surveillance mode checks and corrects the laser plane for consistently reliable performance
- Digital slope entry and E-targeting for easy grading tasks
- Shock-absorbing handles and rugged housing



PR 2-HS-A12 rotating laser

- One button, single function makes the tool extremely easy to use
- Unaffected by sun and light thanks to Pulse Power technology
- Digital measurement indicates precisely how much the measurement deviates from the target
- Shock-absorbing handles and rugged housing



PM 40-MG multi-line green laser

- · Easy and fast aligning rotating platform with improved fine adjustment
- All the lines you need 4 vertical and a 360° horizontal lines, bottom plumbing point
- · Green beam 4 times more visible than red



PD-CS Wi-Fi-enabled laser measurer

- Position the laser point outdoors easily with camera targeting
- Save thousands of measuring results with 8 GB built-in memory
- Touch, tap, and swipe on user-friendly Android touchscreen menus
- Document and export accurate measurements clearly onto photos, spreadsheets, over Wi-Fi connection



TE 4-A22 cordless rotary hammer drill

- · Repetitive drilling in all directions in concrete and masonry, optimal range 5 - 12 mm
- First class performance to weight ratio
- High battery capacity more holes per charge
- · Hammering mechanism specifically designed for superior drilling performance



SF 6(H)-A cordless hammer drill driver

- Hammer drilling in brick, masonry, sand-lime block and aerated concrete, up to 14 mm
- Unbeaten performance and battery capacity in the 22 volt class
- · Best performance-to-weight ratio



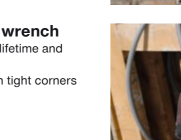
SFC 22-A compact cordless drill driver

- Versatile tool for hole sawing, driving screws into wood and steel and drilling
- · Compact, light weight and ergonomically designed for maximum working comfort
- High performance with speeds up to 1800 / min



SIW 22-A cordless impact wrench

- · Features brushless motor for long lifetime and more work per charge
- Compact design for easy access in tight corners and small spaces









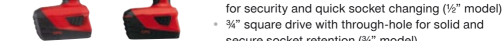






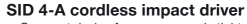






• ¾" square drive with through-hole for solid and secure socket retention (¾" model)

• 1/2" square drive with heavy-duty ball-notch retention



SIW 22T-A 1/2" / SIW 22T-A 3/4"

Assemble steel profiles, timber or pre-cast

cordless impact wrench

concrete components

- Compact design for easy access in tight corners and small spaces
- Perfect balance and light weight







MOBILE, HIGH PERFORMING AND LONG LASTING







SD 5000-A22 cordless drywall screw driver and magazine

- Powerful speed 5000/min and torque 9.5 Nm
- · High battery capacity and fast charging time
- Compact and well balanced with comfortable grip



A

AG 125-A22 cordless angle grinder

- Ergonomic design and safety features eg. disc brake, Active Torque Control (ATC), dead-man's switch
- Brushless motor for three times longer lifetime
- Abrasive cutting discs perfectly matched for optimal performance



SCM 22-A cordless metal cut saw

- Cut sandwich panels, mesh and corrugated sheet metal
- Corrective cutting and trimming of sheet metal
- Blade break stops the blade in less than 0.5 sec for maximum safety





SC 70W-A22 cordless wood saw

- Cut formwork boards, planks, battens, chipboard, plywood and plastics
- Safety features: fast blade brake, reliable and robust pivoting guard, LED light improves visibility of cutting line, safety power-off battery position
- Blade break stops the blade in less than 0.5 sec for maximum safety





- Impressive cutting performance and much lighter than a corded alternative
- Perfect for cutting formwork, plywood, chipboard, plastic, rafters and battens





WSR 22-A cordless reciprocating saw

- High-performance, light weight, compact design and long service life
- Active Vibration Reduction (AVR) reduces vibration significantly and makes the tool less tiring to use
- Twice as many cuts in metal per battery charge as other reciprocating saws of the same class





TE 6-A36-AVR cordless rotary hammer drill

- Repetitive drilling in concrete and masonry, optimal range 5 – 16 mm
- High battery capacity, drills more holes per charge than other cordless rotary hammers in the same class
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity





Dust control on TE 6-A36 rotary hammer drill

- Tool can be fitted with DRS-6-A additional minivacuum cleaner hood to assist dust control
- Built-in motor ensures 100% suction power from the beginning





AG 125-A36 cordless angle grinder

- Ergonomic design and safety features eg. disc brake, Active Torque Control (ATC), dead-man's switch
- Brushless motor for three times longer lifetime
- Can be used for diamond cutting and grinding with hood and vacuum cleaner





TE 30-A36 cordless combihammer

- Repetitive drilling in concrete and masonry, optimal range 10 – 20 mm
- Active Torque Control (ATC) for maximum safety thanks to automatic cut-out in critical situations
- Active Vibration Reduction (AVR) reduces vibration significantly making the tool less tiring to use
- High capacity battery delivers a full day's work on one charge and powerful charger for shorter charging times





VC 40-U L-Class cordless vacuum cleaner

- Hybrid cordless and corded operation
- · L-Class for general cleaning
- Remove low hazard dusts during site clean-up



HIGH PERFORMING AND VERSATILE





HIGH PERFORMING AND VERSATILE







TE 30-A36 cordless combihammer

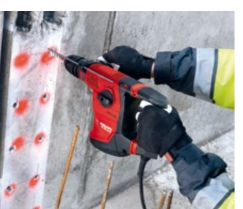
- Repetitive drilling in concrete and masonry, optimal range 10 – 20 mm
- Active Torque Control (ATC) for maximum safety thanks to automatic cut-out in critical situations
- Active Vibration Reduction (AVR) reduces vibration significantly making the tool less tiring to use
- High capacity battery delivers a full day's work on one charge and powerful charger for shorter charging times





TE 70-ATC-AVR combihammer

- Repetitive drilling in concrete, masonry and natural stone, optimal range 22 – 150 mm
- Breaching and demolition with pointed and flat chisels
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity
- Active Torque Control (ATC) offers maximum safety thanks to automatic cut-out in critical situations



TE 30-ATC-AVR combinammer

- Repetitive drilling in concrete and masonry, optimal range 10 – 20 mm
- Light chiselling on brick and block, corrective chiselling and concrete finishing
- Active Vibration Reduction (AVR) reduces vibration significantly making the tool less tiring to use
- Active Torque Control (ATC) for maximum safety thanks to automatic cut-out in critical situations





TE-CX / TE-YX hammer drill bits

- Solid carbide with four cutting edges for optimum performance and less chance of drill bit jamming when hitting rebar
- Quality guarantee: Hilti will replace broken bits if wear mark is still visible upon inspection by Hilti staff member





TE 50-AVR combinammer

- Lightest combihammer in the SDS max class
- Repetitive drilling in concrete, masonry and natural stone, optimal range 16 – 32 mm
- Light chiselling on masonry
- Active Vibration Reduction (AVR) reduces vibration significantly making the tool less tiring to use
- Detachable supply cord allows quick replacement





TE-CD / TE-YD hollow drill bits

- Drilling holes for structural renovation or upgrading with post-installed rebars
- Drilling and hole cleaning performed in one step
- Optimum hole cleaning for consistent anchor setting
- Robustness, lifetime and drilling speed equal to TE-YX drill bits





TE 60-ATC-AVR combinammer

- Repetitive drilling in concrete and masonry, optimal range 18 – 80 mm
- Detachable supply cord allows quick replacement
- Active Torque Control (ATC) for maximum safety thanks to automatic cut-out in critical situations
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity





TE-CP / TE-YP / TE-SP polygon chisels

- Innovative design with self-sharpening tip profile
- Reduced sticking and better breaking effect
- Rubber cup protects tool chuck from dust
- Wide range available to suit all applications







QUICK, PRECISE AND CLEAN







TE 700-AVR breaker

- Wall demolition in masonry and brick
- · Highest impact energy in its class
- · Maintenance-free brushless SR motor for longer service intervals and tool lifetime
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity
- Dust suppression hood available for a virtually dustless environment





DG 150 diamond grinder

- · For grinding surfaces of concrete, mortar and tiles
- Brushless motor for up to 10 times longer lifetime than a conventional angle grinder
- Use with matching Hilti diamond cup wheels for best performance





TE 800-AVR breaker

- Demolition work on concrete walls and floors
- Breaking out openings for doors and windows and making penetrations for ducts and pipes
- Perfectly matched wall chisels designed specifically for wall applications available
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity





VC 40-UM 'M-Class' wet and dry vacuum cleaner

- Remove wet and dry dust caused by drilling, slitting, grinding, cutting and dry coring
- Hilti AirBoost filter technology delivers consistently high suction performance
- Powerful 1200 W motor
- Bags for wet and dry vacuuming available





TE 1000-AVR breaker

- Demolition of concrete and masonry
- Unmatched performance thanks to exceptional impact energy and innovative Hilti Polygon chisel
- Maintenance-free brushless SR motor for longer service internals and tool lifetime
- Detachable supply cord for quick and easy exchange in case of damage
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity





DD-WMS 100 water supply and recirculation unit for coring

- Suitable for all wet diamond coring applications
- Operates in 3 modes recycling, vacuum cleaning and water supply
- · Easy disposal process all the slurry is collected in the filter bag





TE 1500-AVR breaker

- High performance floor breaker
- · Maintenance-free brushless SR motor for longer service internals and tool lifetime
- Low weight and great balance for excellent handling in demanding applications
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity





DD 150-U diamond coring system

- Tremendous versatility to core drill, wet, dry, on the rig or hand-held, from an all-in-one system
- Hand-guided wet drilling for setting large diameter anchors and reinforcing bars
- High motor performance and sturdy three-speed gearing for optimum drilling speed
- Re-tip core bits with X-CM exchange modules to save time and money





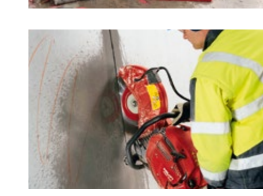
- Heavy-duty demolition of concrete slabs and foundations
- Breaks up to 6 tons of concrete per hour, outperforming compressed air tools
- Maintenance-free brushless SR motor for longer service internals and tool lifetime
- Active Vibration Reduction (AVR) makes the tool less tiring to use and increases daily productivity





DSH 900-X petrol saw

- High performance and easy starting procedure
- High torque when needed
- Use Hilti diamond blades for lower friction and higher cutting performance
- Low operating costs







EFFICIENT AND PRODUCTIVE







DX 460 MX 72 powder-actuated fastening system

- · Highly versatile, fully automatic direct fastening tool can perform a wide variety of tasks
- High fastening rate, perfect for fast, repetitive





BX 3 battery powered fastening tool

- Ideal for fastening track for permanent formwork
- Shoot through steel track into concrete
- Shoot through plastic track into concrete using washer to spread the impact load
- Uses 22 volt, 5.2 Ah battery to power 600 shots. Battery compatible with all Hilti 22 volt cordless tools





DX 2 powder-actuated tool

- · Easy to use and maintain
- Extremely efficient fastening method, can perform over 1000 fixings per day
- Fully mobile, minimal dust and less vibration and noise compared with drilling holes





BX nail & washer system

- X-P B3 MX: Collated nails with ballistic point to ensure reliable fastening
- X-WH B3: Magnetic washer head to shoot washers down over plastic
- 36mm diameter, 0.6mm thick steel washer to shoot washers over plastic





X-P MX high performance collated nail

- Long conical nail tip designed for best drivability in tough concrete
- Highest hardness (59 HRC) for best penetration in tough concrete or steel
- Highest load performance on tough concrete
- Best driving success and holding rate on tough concrete, for higher productivity

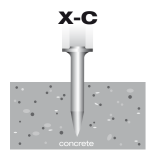




GX 3 gas actuated fastening system

- Highly efficient, repetitive fastening magazine holds 40 nails
- Fully mobile system, no battery required
- · Wide range of nails available for fastening to various base materials
- Drives 1,200 fasteners with a single gas can





X-C MX collated concrete nail

- · General purpose concrete nail
- Use for many applications when fastening to concrete e.g. timber, drywall track, sheet metal
- 97mm single nail version available for bottom plate fixing with packing





Gas can and nails system

- · Gas nails for all base materials
- X-GN: Suitable for concrete, block and sand-lime
- X-GHP: Steel and extremely hard concrete
- X-EGN: Hard concrete, and pre-cast concrete
- GC 42: Gas can drives a maximum of 1.200 fasteners



X-GN X-GHP X-EGN



X-CF bottom track nail

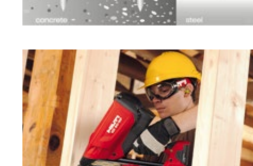
- Fasteners with a pre-assembled steel washer to securely fix bottom track
- · Long fasteners available to fix bottom track when installed with a packer





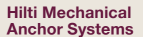
GX 90-WF gas-actuated wood framer

- Very efficient thanks to high performance Li-Ion battery and high magazine loading capacity
- · World class safety due to unique safety nosepiece which greatly reduces the risk of free-flying fasteners
- · Compatible with standard commercially-available consumables - 34 degree nail collation





RELIABLE AND COMPLIANT







HIT-RE 500 V3 ultimate epoxy mortar

- Ultimate performance epoxy mortar for rebar connections and heavy anchoring where a slow cure (7hrs @ 20°) is required
- C1 and C2 ETA seismic approvals
- Suitable for use in cracked and uncracked concrete
- Foil pack minimises wastage





HIT-RE 100 everyday epoxy mortar

- Standard epoxy mortar for anchoring and rebar connections where a slow cure is required
- Suitable for use in cracked and uncracked
- · Foil pack minimises wastage





HIT-HY 200 ultimate hybrid mortar

- Ultimate performance hybrid mortar for fast curing rebar connections and heavy-duty anchoring
- Foil pack minimises wastage
- Low VOC, free of styrene, plasticisers and low
- Install with HIT-Z anchor rod for maximum efficiency in large serial applications





HIT-HY 170 everyday hybrid mortar (concrete and masonry)

- Standard hybrid mortar for rebar connections and anchoring elements in concrete and masonry
- Working time optimised for anchoring and rebar applications in concrete an masonry
- Foil pack minimises wastage
- Install with HIT-Z anchor rod for maximum efficiency in large serial applications





HDE 500-A22 battery dispenser

- Speedy and safe repetitive dispensing without getting tired
- · Up to 3 times faster than manual dispenser
- No dripping or wastage thanks to dosing knob





HSL-3 ultimate performace heavy duty expansion anchor

- · High tension and shear load capabilities
- Suitable for dynamic loading including C1 and C2 seismic and shock
- HSL-3B has a red safety cap that ensures correct installation torque is applied even without using a torque wrench





HST3 ultimate performance expansion anchor for concrete

- Ultimate stud anchor for challenging geometric requirements including spacing and edge distances
- ETA approved for cracked and uncracked concrete
- All safety relevant fastenings in C1 and C2 seismic loading conditions
- Suitable for use in diamond cored holes and holes drilled with hollow hammer drill bit



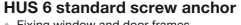
- fewer steps than conventional anchors
- · Allows highest loads, even in low strength concrete Seismic approval ETA C1 and C2 for 10 & 14mm dia.
- · Ideal for permanent fastenings and safety critical applications (railings, handrails, formwork and bracing)



- Safe re-use can be verified by checking thread wear with Hilti checking gauge
- · High installer efficiency requiring less drilling and fewer steps than conventional anchors
- · Load data available for fresh concrete
- Ideal for temporary fastenings

HUS3-H 6 high performance screw anchor

- For services and temporary fixings
- Innovative cutting edge geometry guarantees superior driving characteristics
- ETA approval for hollow-core slabs
- Reduced edge and spacing distances
- Removable a perfect solution for temporary fastenings



- Fixing window and door frames
- Wide range of lengths from 45 to 160mm
- 6mm diameter hole required and is easily fastened with impact driver and torx bit

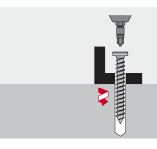






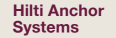






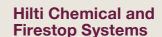


ANCHOR SOLUTIONS BUILT TO CODE





DONE ONCE DONE RIGHT





NZS COMPLIANCE

To ensure you comply with the New Zealand Standard (NZS), ask for the ETA or ICC-ES documentation for the selected anchor

STRONGEST ANCHORS

Our anchors are proven to provide the strongest solution for safety critical applications in concrete, fully backed by technical documentation, software and engineering services.

WIDEST RANGE

We offer a full suite of ETA assessed anchoring solutions, to suit every application from basic through to the most complex and challenging.



SAFEset FAST, RELIABLE AND SAFE

- · Auto-cleaning with Hilti hollow drill bit
- Dustless
- NCC compliant and ETA approvals for the following products:



- Roughen diamond cored holes for better bonding
- Allows higher loads
- NCC compliant and ETA approved for RE 500 V3







HOT DIPPED GALVANISED

Hilti provides NCC compliant mechanical anchor portfolio in hot dipped galvanised.

Hilti HDG anchors with ETA approval:





TORQUE BAR

This unique setting tool is fast, safe and ETA approved.







SCREW ANCHORS HUS3

Reliable and ETA approved for numerous permanent applications.

- Fast
- No torque wrench
- · High loads like stud anchors
- Adjustable
- Cuts through rebar



ETA

ETA APPROVED FOR DIAMOND CORED HOLES



1) Cored with Hilti DD EC-1 tool

VISIT WWW.HILTI.CO.NZ OR CALL 0800-444-584 FOR FIRESTOP APPROVAL DOCUMENTATION

- High quality metal valve prevents leakage and curing in the can
- Innovative stop-and-go dispenser system for controlled dispensing and minimal wastage
- Large trigger is easy to hold for fast dispensing
- Fills gaps and cracks for reducing drafts, noise, vibration, air and water infiltration

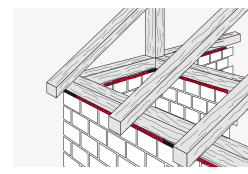


CF-I 750/B2-SV insulating foam

High yield – up to 60 L

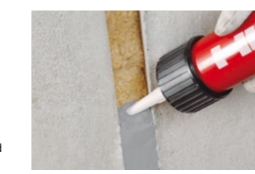
CF 116 filling foam

- Self-extinguishing for higher safety
- Innovative stop-and-go dispenser system for controlled dispensing and minimal wastage
- Low build up pressure, ideal for window frame applications



CP 606 acrylic firestop sealant

- Fire and acoustic rated for easy compliance
- Smoke, fume and water resistant, ideal for use in healthcare projects
- Good adherence without primer for fast and safe installation
- Tested and approved in accordance with AS1530.4 & AS4072
- Water-based acrylic, easy to clean with water and paintable



CP 611A firestop intumescent sealant

- High expansion firestop mastic for sealing cable and pipe penetrations
- Paintable
- Silicone-free
- Wide range of approvals compliant to AS1530.4 & AS4072.1



CFS-CC firestop cable collar

- Post installed solution for cables
- Ideal for large cable bundles
- Very easy maintenance and retrofitting of cables
- Dust and fibre free, perfect for computer rooms, laboratories and hospitals
- Compliant to AS1530.4 & AS4072.1







HILTI SERVICE SUPPORT POLICY

The availability of professional technical support is just as important to Hilti as the production of quality tools. Our team of Field Engineers provide expert technical support, on site or by telephone. We know that every day on the job site brings a new challenge and that's why Hilti Engineers are on-hand to consult on a wide range of technical solutions.



PROJECT SUPPORT

Hilti project managers and engineers assist by coordinating logistics and technical support for defined projects.

ON-SITE TECHNICAL CONSULTING

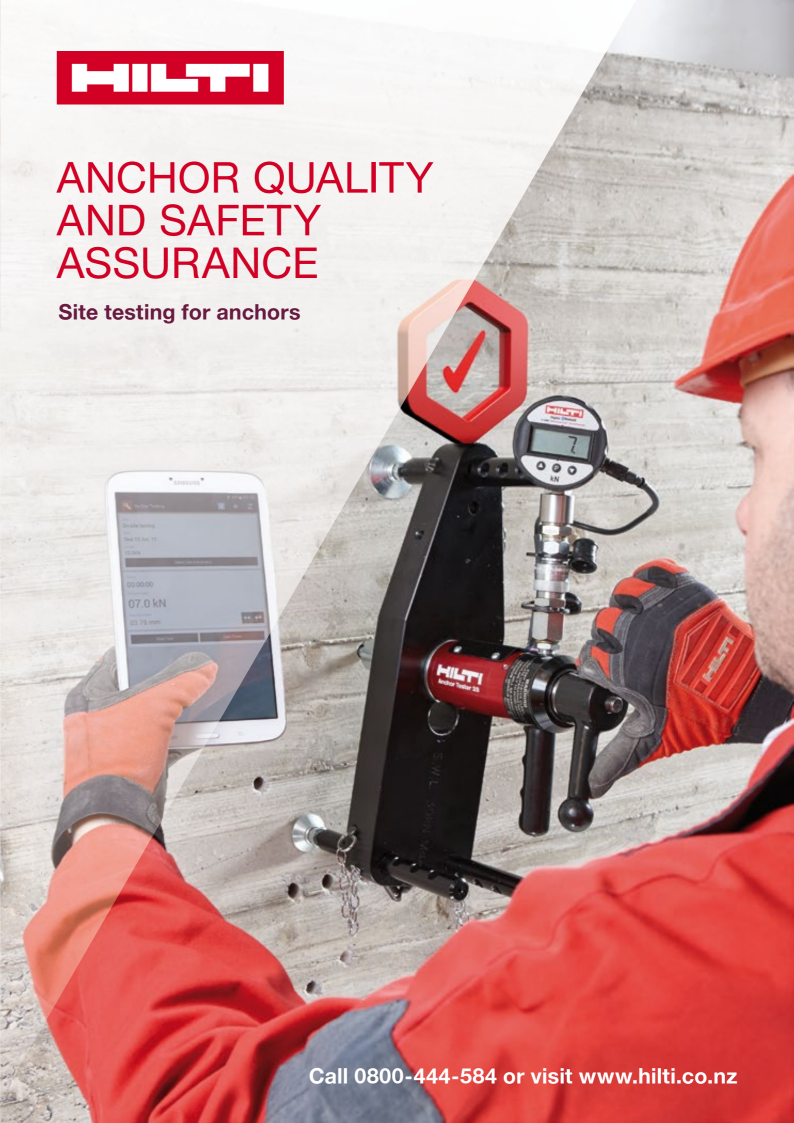
Our engineers provide on-site support at any location. They offer a consulting service for engineers and construction professionals on specific application needs. Training and site-testing is also a service we can offer.

TECHNICAL SOFTWARE AND DOCUMENTS

Our innovative and practical software solutions cover everything from anchor design and selection, to installation concepts, and are available to support you in your daily work. Technical documents such as approvals, test certificates and technical data sheets can be viewed and downloaded from Hilti Online at www.hilti.co.nz/downloads

CONTACT US

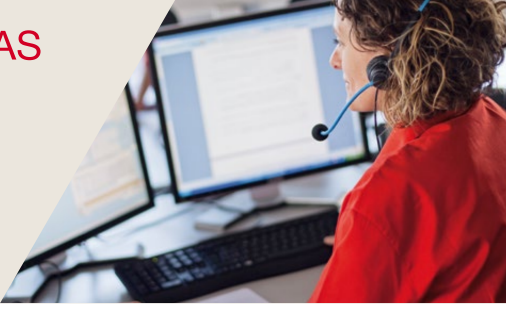
For any of these services you can contact us on 0800-444-584



AVAILABLE AS YOU NEED

How to get in touch

Contacting Hilti



CUSTOMER SERVICE

Customer Service representatives are available Monday to Friday from 7:30am to 5:00pm. Our professionally trained team can help you with product advice, orders and deliveries, as well as organising on-site product demonstrations.

HILTI STORES

With outlets located nationally, Hilti Stores are much more than display or sales points for Hilti products. At a Hilti Store, you can receive professional advice on products and applications. You can also have hands-on demonstrations of Hilti products. Take a look at our list of Hilti Stores for a location near you.

Visit: www.hilti.co.nz

HILTI ONLINE

7 days a week, 24 hours a day. Use the website at your own convenience during and after office hours, with quick access to product information and pricing. Register to order online, review your order history, see your tool list and more. Take advantage of our free delivery for online ordering today!

Visit: www.hilti.co.nz

ACCOUNT MANAGERS

Professionally trained Account Managers are readily available nationwide, to visit your place of work, where and when you want. By arranging a visit to you, they can help evaluate your job requirements and suggest ways to increase your productivity and profitability.

Call: 0800-444-584







AUCKLAND

Unit 1B, 525 Great South Road, Penrose 1061 Auckland Mon - Fri 7.30am - 5.00pm

CHRISTCHURCH

Unit 6, 56 Acheron Drive, Riccarton 8041 Christchurch Mon – Fri 8.00am – 5.00pm

HAMILTON

700 Te Rapa Road, Te Rapa 3200 Hamilton Mon - Fri 8.00am - 5.00pm

QUEENSTOWN

Unit 14A, 174 Glenda Drive, Frankton 9300 Queenstown Mon – Fri 7.30am – 5.00pm

WELLINGTON

6F, 33 Kaiwharawhara Road, Kaiwharawhara 6035 Wellington Mon – Fri 8.00am – 5.00pm





