YOUR CHOICE FOR FIXINGS AND FASTENINGS

Hilti Innovations Winter 2014

Fastenings and Fixings across the jobsite
Inserts and Measuring
Celebrating 30 years of Diamond Systems
Hilti Online Next Generation

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Dear customer

How often have you struggled with fastening timber, track or strut to concrete, brick or steel beams? Have you ever thought there might be a more efficient and effective way to fix glass into concrete? Have you ever had incidents of fixings not holding up to their promises?

Hilti offers a wide portfolio of fixings and fastenings for almost any base material, any application and any trade. Whether anchors, screws or nails: all deliver our brand promise to you - Hilti. Outperform. Outlast. You can choose from our wide portfolio a solution that best meets your needs:

• Direct fastening – the method of driving a nail into concrete or steel by using gas or a powder cartridge – was pioneered by Martin Hilti in the 1940s. Over 70 years later, the method still remains as innovative as ever.
• Anchors – our wide range of anchors are designed, manufactured, tested and approved to the highest standards in the industry. ETA approvals for most anchors allow you easy and safe selection of the right fixing for your application, giving you peace of mind. You may also find exciting new applications for our products, such as using our HIT-HY 70 adhesive mortar to fix glass balustrades into concrete.

Across our product range these themes of innovation and quality continue:

• 40 years’ experience of developing combinhammers has gone into the new Hilti TE 80-ATC AVR which combines an exceptionally high performance-to-weight ratio with innovative features such as Active Torque Control (ATC), Active Vibration Reduction (AVR) and Dust Removal Systems (DRS) improving working comfort and safety.
• On the 30th anniversary of our diamond drilling and coring systems, we provide you with state of the art diamond tool technology complemented by our Fleet Management service as well as a wide portfolio of long-lasting consumables.
• With a new range of rotating lasers and laser range meters, we rejuvenate one of our “youngest” product families. Designed to put you in control of measuring on the jobsite, they are built to last, withstanding even the harshest jobsite conditions. With our new Hilti Online Next Generation website, all these great innovations are at your fingertips. Optimised for mobile devices, the new website gives you access to prices, product information, technical data and design resources anytime, anywhere and from any mobile device such as smartphones or tablets. In other words: Hilti goes mobile! So enjoy discovering and ordering our latest innovations and total product range on the go.

I hope you enjoy reading this edition of the Hilti Innovations Magazine and wish you success throughout 2014.

Heiko Schickel
Marketing Head of Great Britain and Northern Europe
We have over 2,000 fixing and fastening products in our portfolio. Over the next six pages we want to introduce you to a selection of our biggest innovations within some of our smallest products. Here we bring solutions to some common jobsite challenges, such as fastening temporary works, tracks for internal walls, brackets for pipework or installing glass balustrades.

A SOLUTION FOR ALL YOUR FIXING AND FASTENING NEEDS.

Direct fastenings

Direct fastening - the method of driving a nail into concrete or steel by using a powder cartridge - was pioneered by Martin Hilti in the 1940s. Over 70 years later the method still remains as efficient and innovative as ever. Hilti offers a broad range of powder actuated - as well as gas-actuated - products to satisfy your every need on the jobsite.

Why choose direct fastening?

- **Productivity**: no holes to drill and a fast (less than a second), easy-to-use system means you can get over 1,000 fixings done a day
- **Cordless**: powder-actuated means no electric cables, so work can be done anywhere and in all weather
- **Health and safety**: minimal dust, little vibration and low noise compared to drilling
- **Environmentally friendly**: Hilti Clean-Tec cartridges are the first to contain no lead or other heavy metals and therefore support Green Building Standards (BREEAM etc.)

X-CC DKH (Kwik) Ceiling clip
DX Nails
DX Cartridges

X-FS Forming spacer  X-HS Rod hanger
Anchor fixings

When you need a load-bearing fixing – secured for as long as you need it – anchors provide an effective, versatile solution. Hilti has a wide range of post-installed anchors that broadly fall into two categories:

• **Mechanical anchors** made of metal (studs, screws, frame fixings, sleeve, drop-ins etc.) or plastic that are set to ‘grip’ the base material. As well as common jobsite applications we have a range of anchors for specialist applications such as securing scaffolding systems and installing insulation panels

• **Chemical anchors** which use a mortar – that is either injected or inserted as a foil capsule – to create a chemical reaction which fixes the anchor rod in position

**Why choose anchor fixings?**

• **Versatility**: anchors can be applied to a wider range of base materials

• **Strength**: can support high(er) loads

• **Flexibility**: can be used close to the edges of base materials and in close spacing
Fixings and Fastenings across the jobsite

TEMPORARY AND NON-STRUCTURAL FASTENINGS.

During the construction process there are many different requirements for temporary fastenings, such as installing safety rails, erecting scaffolding, propping formwork and securing voids such as lift shafts and stairwells. No matter what the temporary or non-structural fastening, Hilti has a quick, easy and safe solution.

Why choose direct fastening?

- Typically 3 times faster to install than anchors
- Can be removed by breaking off fastener at surface (X-CT)

1+1=3

Used with a powder-actuated tool, such as the fully automatic DX 460-MX, means an extremely quick (less than a second) and convenient fastening. With reduced recoil, no trailing cord and minimal dust it’s a versatile solution in any jobsite conditions.

Why choose anchor fixings?

- Fasteners suitable for all types of temporary works
- Anchors available with European Technical Approvals (ETAs)
- Fully removable anchors available

Watch the video:

X-C Nail for standard concrete
X-U Nail for hard concrete and steel
HUS-H Screw anchor
X-CT Nail for temporary fastenings

DX 460-MX Power-actuated tool
HSA Standard stud anchor
HSV Standard stud anchor
HRD-H 10 Frame anchor
HPS-1 Hammer screw
HUD Anchor with HDS Screw
Time is money, so keeping your team safe and productive is essential when installing residential and commercial drywall track, office partition walls or wall lining in refurbishments. Hilti has a range of fast-fixing technology for track fastening in masonry and concrete, including anchor fixing, direct fastening (DX) and gas-actuated (GX) solutions.

**TRACK FASTENING APPLICATIONS.**

Why choose direct fastening?

- Fast-fixing into base materials such as concrete, hard concrete, block, limestone and steel
- Gas or powder-actuated means no battery to recharge, no power outlets to find and no cables to trip over
- Minimal dust, little vibration and less noise compared to drilling to set anchors

Why choose anchor fixings?

- Mechanical anchors such as a HUS 6 universal screw anchor can be applied to a wide variety of base materials – just drill and drive
- Particularly suitable for fastening track where loads may need to be supported
- Can be fixed close to the edges of base materials and in close spacing

**1+1=3**

Hilti nails, cartridges and a DX or GX tool provide an all-in-one cordless system which means team members are highly productive and versatile.

For anchor fixings use the Hilti Cordless combihammer drill and drill bits, a HUS screw and the SIW 22-A Cordless impact wrench for a fast, highly productive and versatile solution.
All buildings need pipework, whether it’s for plumbing, heating, air-conditioning, refrigeration, sprinklers or industrial services. Whatever the individual requirements for your project, Hilti has everything you need.

Fixings and Fastenings across the jobsite

PIPEWORK.

Fasten pipework quickly, safely and reliably

Using Hilti anchors or direct fastening products together with our cordless tools allows the fast, safe and reliable fixing of pipe rings, band hangers, base plates, fixing points, gliders and swivel hangers to different base materials.

DX pole tool

For overhead applications use the X-PT 351 ‘pole tool’. This 7 ft (2.1 m) attachment means no ladders or elevated platforms. As a result health and safety concerns around working at height are removed and your team can be more productive.
The incorporation of structural glass in a building presents many challenges due to the transfer of forces between the glass and the steel structure. Additionally there are stresses generated by temperature fluctuations and the heat of the sun. HIT-HY 70 adhesive mortar is particularly suitable. In contrast to mechanical fastening solutions, this injectable mortar offers maximum flexibility in use and its high compressive strength combined with excellent ductility allows loads to be taken up reliably without transferring stress peaks to the glass.

**Why choose HIT-HY 70 Injectable adhesive?**

- Can bear high loads without transferring stress peaks to the glass
- Simple, versatile solution which is more cost-effective than traditional glass sealants
- Approved by technical approval departments*
- Can be used at any time of year in a temperature range between -5 and +40° C
- Tested under typical conditions for acid rain, dampness, UV radiation, cleaning liquids
- High degree of fire resistance

*Complies with BS 6180 requirements in Great Britain, holds a German construction supervisory authority certificate P-2007-3100 and fulfills TRAV* requirements which are technical rulings applicable to glass balustrades / safety barriers issued by DIBt, Germany.

**Why choose a cordless dispenser?**

The Hilti HDE 500-A22 cordless dispenser with Li-ion battery provides significant productivity gains compared to manual dispensers (no more hand-pumping) and a level of performance comparable only with pneumatic dispensers. It’s the preferred choice for easy, almost effortless use, especially in locations where access is difficult.

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HIT-RE M mixing nozzle  
HIT-HY 70 Injectable adhesive  
HDE 500-A22 Cordless dispenser
More performance

Unique design for unmatched performance and 20% more productivity.
More power
Higher breaking power and less sticking means more work in less time.

Self-sharpening
No need for resharpening.

Less dust
Dust protection cap protects the tools from dust, extending the lifetime of the chuck and the tool itself.
Hilti has over 40 years’ experience in developing combihammers.

Our new TE 80-ATC AVR Combihammer sets the standard by offering an exceptionally high performance-to-weight ratio. Active Vibration Reduction (AVR) brings the vibration level to 7.5 m/s² allowing for almost 700 holes before ELV*. Innovations such as Active Torque Control (ATC) and the complimentary Dust Removal System (DRS) improve working comfort and safety.

* Based on 25 mm diameter and 100 mm deep holes.

**MORE POWER IN SAFE HANDS.**

**Coring**

Coring in concrete and masonry up to 150 mm for through-holes. It features an impressively powerful 1,700 watt motor and an unequalled drilling speed of 360 rpm (standard is approx. 250-280 rpm in the 10 kg class).

**Drilling**

Hammer drilling in concrete, masonry and natural stone (20 to 150 mm) using Hilti TE-YX and TE-Y drill bits. Drilling with high torque in wood and steel.

**Chiselling**

Mid/heavy chiselling using pointed, flat, wide-flat, mortar and channel chisels. Very low contact pressure for medium breaching and demolition work using pointed or flat chisels.
Dust Removal System (DRS)

The DRS makes countless jobs virtually dust-free and thus more safe and productive. The new TE DRS-Y dust removal system is compatible with all Hilti TE-Y combihammers.

Active Torque Control (ATC)

Two sensors detect jamming of the drill bit and the motor is decelerated by an electronic safety cut-out, in a fraction of a second, preventing injury. ATC works alongside the mechanical slip clutch.

Active Vibration Reduction (AVR)

Reduces vibration by up to two-thirds compared with conventional power tools. This results in greater working comfort and increased productivity.
Make it fit

With Hilti Cordless systems, you can select only the items you really need. Buy a tool without a battery or buy batteries and chargers separately. Exactly as you please, exactly to meet your needs.

Built to last

Hilti uses the most robust battery cells and protects them with our Cordless Power Care (CPC) system. The batteries are capsuled in glass fibre-reinforced plastic, to handle the tough wear and tear of the jobsite.

Lifetime Service

When you buy a cordless tool from Hilti, you also get the benefits of Hilti Lifetime Service. This includes a 2 year No Cost period, which also covers the chargers and batteries. Additionally you get a lifetime manufacturer’s warranty and lifetime Repair Cost Limit, all of which is included in the price! This is how Hilti assure our customers that our tools keep what they promise.
The benefits of cordless are compelling: no cord dictating where you work, no setup time to get started, no searching for power outlets and no tripping over cables. However, some still believe that cordless tools do not have the power for the task on site or fear that they will run out of charge halfway through a job.

Let us convince you! Three battery platforms (14V, 22V and 36V) and interchangeable chargers across the portfolio: drivers, drills, combihammers, circular saws or angle grinders. Hilti cordless helps you to kick the cord, once and for all.

**Freedom to...**

Rise to new heights and experience new found freedom. Hilti cordless systems let you work where you need to, without having to worry about the power supply.

**Outperform.**

Hilti cordless systems easily handle work usually reserved for corded tools. Powerful and compact batteries feature some of the most advanced Lithium-ion battery technology available and mean no compromise in the tool’s weight and size.

**Outlast.**

High capacity batteries with short charging times mean up to a full day’s work on a single battery charge. Hilti Lithium-ion batteries feature an LED display meaning you can check the charge at the press of a button.
RUGGED, FAST AND EASY-TO-USE.

It’s a fact that people drop things and dropped things usually break! We have now overcome this rule. Our new rotating lasers survive drops from the tripod at 1.5 metres.

Simple function buttons also make this tool incredibly user-friendly, and Hilti PulsePower technology allows for highly reliable readings, even in bright light.

Vertical (V): aligning formwork, transferring building lines etc.

The PR 30-HVS has a fast Auto Alignment System™ which automatically aligns the laser beam to the position of the receiver, making vertical alignment a one-person task.

Horizontal (H): transferring heights, pouring concrete, excavation etc.

The digital display on the receiver provides exact millimetre offset readings for more precise working. Both lasers have an operating range with the laser receiver of 600 m (diameter).

Slope (S): ramps, parking lots, pipes etc.

The laser beam in the PR 30-HVS can adjust automatically to a slope entered digitally into the receiver. Alternatively, E-targeting measures an existing slope and displays it on the receiver, simplifying grading tasks.

The PR 2-HS works with a slope adapter which slots in between the rotating laser tool and the tripod, allowing for inclinations of up to 60%.

PulsePower

RUGGED, FAST AND EASY-TO-USE.

When protected in the new bumper-like PRA 83 holder, the laser receiver is built to withstand drops on the measuring rod at a height of up to 2 metres.

Built to last

Newly designed shock-absorbing handles and a rugged IP 66 protected housing resistant to water, impact and dust mean the new generation of Hilti rotating lasers are built to withstand the harshest jobsite conditions.

Watch the video:

The PR 30-HVS comes with instruction videos for vertical and horizontal applications. You can watch them on your tablet or smartphone, just scan the QR code below:

Automatic tripod

The newest system component, the PRA 90 automatic tripod moves to the height of the receiver.

Clever accessories

Teamed up with the PRA laser receivers (a remote control and laser receiver in one device), a Hilti PR rotating laser forms a convenient and reliable system for a host of levelling, aligning and squaring tasks. The laser receivers are easy-to-use with digital offset in millimetres and a large receiver window to find the beam.

When protected in the new bumper-like PRA 83 holder, the laser receiver is built to withstand drops on the measuring rod at a height of up to 2 metres.
Do you want to be in control of all your measurements on-site? With the new Hilti laser range meters you will be. The Hilti PD-I was designed for interior applications, whilst the PD-E also has several outdoor extras.

**Optical viewfinder**

Built-in optical viewfinder for outdoor measurements – easier targeting and quick, reliable measurements.

**Outdoor display**

The outdoor display is readable even in very bright sunlight. Measuring functions are aided by the graphic display.

**360° tilt sensor**

Built-in 360° tilt sensor for various application possibilities.

**LEDs**

Provide clear identification of the measuring reference and thus help avoid measuring mistakes.
Outdoor extras

Optical viewfinder for easy targeting and the outdoor display is designed to be readable even under bright sunlight. IP 65 dust-tight and water protected these laser range meters are ruggedly built to withstand tough jobsite conditions.

Long distances

The PD-E measures from 1 mm up to 200 m. A tilt sensor helps to measure straight, and fast measuring ensures reliable results. An inbuilt measuring extension means you can start measuring from hard-to-reach places.

Alternatively you can select the simple, one-button PD 5.

Calculation functions

Add, subtract, area, volume, painters area, min/max, timer, Pythagoras, setting out and determining the length or height of objects that cannot be directly accessed. You can also customize the menu with your preferred applications.
Hilti has been leading the market for diamond coring and drilling technology for decades – progressing through innovation and the highest standards in safety and working comfort. This year we celebrate the 30th anniversary of our diamond systems.

Take a look at our history and stay with us into the future.

Hilti delivers it all

For diamond systems to bring the biggest benefits, you need excellent tools, excellent consumables and experienced operators. Hilti delivers it all:

- The latest innovations in tool technology
- A wide portfolio of long-lasting consumables
- Training for your specialists and regular visits to provide on-site support

1980s

- DCM 1 - for anchor holes
- DCM 1.5 - for tradesmen
- DCM 2 - for power drilling (construction and specialists)
- DD 750 - a heavy duty hydraulic drilling tool
- Quick release connection end - a revolutionary solution for increased working comfort and productivity
- Change Module - a unique way of retipping core bits

1990s

- DD 2000 - a revolutionary modular series of drilling tools DD 80, DD 100 and DD 160
- DD 250-E - the widest drilling range with excellent performance
- DD 400 - the first 3-phase drilling tool
- DD EC-1 - hand-held drilling tool designed for drilling anchor holes using TopSpin, to spin the core bit
- DD-130 M - designed for drilling holes in masonry (dry and wet) and reinforced concrete (wet) using conventional hand-held or drilling stands
### 2000s
- DD 200, DD 350 and DD 500 are all launched
- LED ‘power controls’ (red/green) show operation in optimum power range - for peak performance and core bit lifetime
- High-frequency motors are introduced for higher performance
- IP 55 water spray protection for drilling in the most adverse conditions
- Electronic gear system allows you to shift gears during operation
- Tapping speed for better hole starting

### 2010s
- DD 110 - the masonry coring specialist
- DD 120 - reinforced concrete drilling all from one Hilti case
- DD 150-U - an upgrade for the DD 130-U
- DD 160 - the big brother of DD 120
- A new Poly Crystalline Diamond (PCD) technology for core bits is developed

### Into the future
- New change module - for quick, cost-effective retipping
- Hilti CutAssist, automated technology for higher operator productivity
Hilti has been online for over 10 years and we are pleased to announce the launch of the next generation of Hilti Online. The new website provides a modern look and easier site navigation to access the entire line of Hilti products, as well as extensive technical and design resources to enhance the customer experience. The new platform is also optimised for mobile devices, meaning it can be accessed from a smartphone or tablet.

Hilti customers demand the best – and Hilti delivers. That’s why we have completely re-designed our website to set the industry standard in innovative online solutions. The new Hilti Online is your one-stop-shop for all your product needs, technical information, sales support and account information.

- Instant checkout with credit card
- Faster product navigation
- Live chat with sales professionals
- Live stock availability
- Mobile ordering

Combined with our suite of mobile product selector apps, Hilti is at your fingertips 24/7.

**Hilti goes mobile...**

- Quickly order from your mobile device 24/7
- Check stock availability
- Scan QR codes to access product information and technical downloads
- Find your nearest Hilti Centre and get directions
- Live chat and ‘call me back’ with sales professionals
- Suite of mobile product selector apps
Interactive product selection
Place orders quickly 24/7
Estimated delivery dates on products
Track orders and shipments
Print invoices
Account transparency

In the office...

Full suite of Hilti technical software solutions
Hilti solutions for engineers
Extensive technical downloads library
News and jobsite references
BIM/CAD object library

During design...
As a pilot customer back in 2003, Otis were one of the first companies to buy through the original Hilti website. Ten years later, history has repeated itself, with Otis being one of the first customers to use Hilti Online Next Generation.

OTIS

“Perched on a hoisting platform high above the crowd at New York’s Crystal Palace, a pragmatic mechanic shocked the crowd when he dramatically cut the only rope suspending the platform on which he was standing. The platform dropped a few inches, but then came to a stop. His revolutionary new safety brake had worked, stopping the platform from crashing to the ground. “All safe, gentlemen!” the man proclaimed.

The man riding the hoist was Elisha Graves Otis and he sold his first safe lifts in 1853. Today, Otis are the world’s leading manufacturer of elevators, escalators and moving walkways, employing over 60,000 people globally.

Although Otis’ UK head office is in Chiswick, West London, Otis have a large Customer Care Centre in Leicester. From there, Otis support over 900 engineers in the field responsible for ‘New Equipment’ (new lifts being installed), ‘Modernisation’ (upgrades) and ‘Service’ (engineers with a maintenance route). As part of the equipment provided by Otis, engineers are kitted out with a Hilti SFH 22-A Cordless hammer drill driver, a TE 4-A22 Cordless rotary hammer drill, two battery packs and a charger. Hilti drill bits and mechanical anchors are also purchased as they are needed.

Thomas James is a Purchasing Administrator in the Group Purchasing Department, based out of the Leicester office, with responsibility for all customers outside of the M25 (including Scotland). Procurement is organised centrally with engineers in the field calling through to Thomas and over 25 other authorised Hilti Online users who order online and arrange for them to be delivered to site.

Otis were an early-adopter of Hilti Online, being a pilot customer back in 2003 and one of the first companies in the UK to purchase through the site. Today, purchasing through the website is Otis’ preferred option with over 50% of Hilti products ordered online.

Speed, convenience and easy navigation

With a highly-mobile workforce, having the right tools delivered to the right site, at the right time is essential to get the job done. Approximately 90% of all requests are dialled in by engineers onsite, so being able to order online – while the engineer is still on the phone – is really beneficial. Orders can be lodged, alternative items selected (if required) and addresses double-checked all before the call is completed. No need to take an order and then place it over the phone to a Hilti Account Manager or through Customer Services and then call the engineer back to confirm. Placing orders in this automated way becomes especially important when you consider many engineers are working remotely on job sites.

All authorised Hilti Online users have access to the same customised ‘Favourites’ list, showing all the pre-approved products available. This consistency provides peace of mind and a fast, easy-to-use platform helps when placing orders for colleagues in the field who don’t have a lot of time on their hands.
“We appreciate the speed, convenience and easy navigation when ordering with Hilti Online. In fact, a good online purchasing system is one of the first things we consider when receiving a tender from suppliers,” confirms Thomas James.

Although the majority of Hilti products are purchased online, Otis still have the services of a dedicated Hilti Account Manager, Ady Beasley. Not only is Ady based locally in Leicester, he has a thorough understanding of Otis’ business requirements and on-site applications.

Placing orders online, rather than through him, means not only is UK-wide delivery free-of-charge but Ady’s time can be spent providing consultancy and demonstrating new innovations that will bring job-site efficiencies.

“From a Hilti Account Manager’s point of view, it just makes life so easy. I am able to add value to the business rather than just fulfil orders,” explains Ady.

“Everything I need in fewer clicks”

In developing the next generation of the online platform, Hilti surveyed over 10,000 customers globally to get feedback before launching in December 2013. One of the main things highlighted by the customers surveyed was the number of clicks needed to find products and checkout. Adding a modern look and improving the navigation means the new platform retains the Hilti look and feel but is quicker and easier-to-use. It has been redesigned so that most things can be found in a maximum of three clicks.

Just like back in 2003, Otis were one of the first customer’s to see the new site in 2013 and the feedback was overwhelmingly positive. “The new platform looks great, really professional. It’s similar to the old one, so I have that familiarity, but the navigation is much improved, I can find everything I need in less clicks,” confirms Thomas James.

Raising the bar

Although items are procured centrally, they are delivered to site and therefore Otis accumulate a huge number of addresses. This means the search functionality for auto-populating delivery addresses at checkout was unwieldy. The new platform not only has a more streamlined check-out process but also clearer address information and improved address search functionality. This all leads to a smoother, faster checkout experience. ‘Live chat’ and ‘call me back’ functionality also mean an added communication channel for those in the office already on the phone to the engineers.

When orders were placed on the old platform, Otis were informed by Hilti Customer Services of any product that was temporarily out of stock after the order was placed but this could have implications for the engineers on-site, particularly if they were difficult to reach. This issue has now been resolved with the new platform providing real-time stock availability. It also shows availability in nearby Hilti Centres, allowing Otis engineers to pick up items if they are needed quickly.

The improved navigation and additional functionality of Hilti Online Next Generation has clear benefits to Otis:

“The bar was already very high, but the new platform has definitely raised it. It looks really professional and new functions are really impressive. It will save the team a lot of time,” concludes Thomas James.
THE BEST PRODUCTS ALSO COME WITH THE BEST SERVICES.

We offer a full range of services to ensure higher productivity and greater safety to help our customers maximise their business.

### Lifetime Service

**Lifetime Service - outstanding services for a product lifetime.** The unique service package for those who prefer to own their tools.

Hilti tools are built to last. But even if a defect occurs, Hilti will take care of it quickly and professionally, completely free of charge for up to 2 years from the date of purchase. After that we put a limit on what a repair can cost - for as long as you keep on using your Hilti tool. We even give you a lifetime warranty against manufacturing defects. That’s not just reassuring to know, it’s unique in the power tools business.

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<th>Hilti Life-time Service</th>
<th>up to 2 Years</th>
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<td>Lifetime Repair Cost Limit</td>
<td>Lifetime Manufacturer’s Warranty</td>
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Fleet Management - we manage your tools, so you can manage your business.

With Hilti Fleet Management, a fixed monthly charge covers all tool, service and repair costs. This greatly simplifies your financial planning and takes a load of administrative work off your shoulders. There are no hidden costs. All tools in the programme are replaced at regular intervals with latest generation tools, helping to avoid costly downtime and ensuring compliance with the latest safety standards.
Hilti Centres:

Aberdeen AB25 3LG
Birmingham B6 4EX
Brentford TW8 9EX
Bristol BS3 2LD
Cardiff CF24 5PF
Dundee DD2 3QF
Edinburgh EH6 5NX

Gateshead NE10 0EQ
Glasgow G5 8SG
Leeds LS9 0RQ
Liverpool L6 1NA
Stratford E16 4TL
Manchester M5 3EY
Medway ME2 4GU

Plymouth PL7 1RF
Portsmouth PO4 8DF
Sheffield S9 2AL
Southwark SE1 0UE
Teesside TS18 2AD