



CAT[®] COMPACT PRODUCT LINE

FULL RANGE OF MACHINES AND WORK TOOLS

www.catcompacts.co.uk



WELCOME TO THE CAT COMPACT PRODUCT LINE

02-03 Mini Hydraulic Excavators

04-05 Telehandlers

06-07 Telehandler GC Series

08-09 Skid Steer and Compact Track Loaders

10-11 Utility Compactors

12-13 Backhoe Loader F2 Series

14-15 Compact Wheel Loaders

16-17 Work Tools

CAT PRODUCTS AND ATTACHMENTS

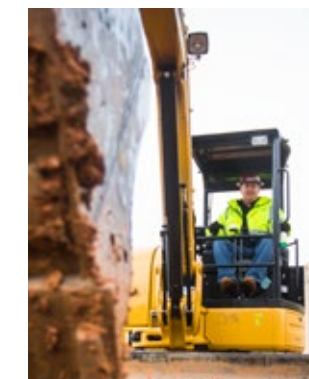
The Cat Compact product line sets the standard for our industry.

The machines in your fleet need to be reliable and durable, that's why Caterpillar equipment is built to take on the toughest tasks. We plan to help you meet your needs with highly versatile machinery that benefits from an extensive range of Cat Work Tools suited to any challenge. The opportunities are endless.

PRODUCT SUPPORT

Contact your local Cat Compact Dealer for all your product support needs including:

- Ground Engaging Tools
- Undercarriage
- Hydraulics
- Engine
- Drivetrain
- Filters and Fluids
- Structural
- Electrical
- Service Exchange & Reman Parts
- Classic Parts
- Oil Sampling
- Equipment Monitoring
- Contract Management





Delivering high performance
in a compact size

SPECIFICATIONS.

MODEL	UNDERCARRIAGE	OPERATING STATION	OPERATING WEIGHT *	GROSS ENGINE POWER	MAX. DIG DEPTH **
300.9D	Expanding	Folding ROPS bar	985 kg	18 hp	1,731 mm
301.4C	Optional Expanding	Optional Cab	1,470 kg / 1,558 kg	24.3 hp	2,240 mm
301.7D	Optional Expanding	Optional Cab	1,720 kg / 1,845 kg	24.3 hp	2,400 mm
301.7DCR	Expanding	Canopy	1,690 kg	24.3 hp	2,481 mm
302.2D	Expanding	Cab	2,135 kg	24.3 hp	2,690 mm
302.4D	Fixed	Cab	2,320 kg	24.3 hp	2,600 mm
302.7D CR	Fixed	Cab	2,670 kg	24.3 hp	2,744 mm
303.5E2 CR	Fixed (3 track choices)	Cab	3,692 kg	24.8 hp	2,880 mm
304E2 CR	Fixed (3 track choices)	Cab	4,009 kg	42 hp	3,130 mm
305E2 CR	Fixed (3 track choices)	Cab	5,020 kg	45.7 hp	3,280 mm
305.5E2 CR	Fixed (3 track choices)	Cab	5,259 kg	41.8 hp	3,470 mm
308E2 CR	Fixed (3 track choices)	Cab with A/C	8,400 kg	66.6 hp	4,690 mm

* All shown with cab where available. Where two weights shown, this is fixed/expanding depending on section. Where track choice is offered, the weight shown is with rubber belts.
** All based on long stick selection except for 301.4C.

MINI HYDRAULIC EXCAVATORS

VERSATILE.

- Compact Radius Design virtually eliminates tail overhang
- Two-way high pressure auxiliary hydraulics
- Standard auxiliary quick disconnects installed close to the attachment on all models
- Automatic two-speed travel
- Continuous auxiliary flow
- Choice of 3 undercarriage arrangements; rubber belt or steel track with or without rubber pads

SAFE AND COMFORTABLE TO OPERATE.

- Reclining suspension seat
- Pilot operated controls on all services including travel and dozer blade
- Dozer blade with float function
- Air conditioned cab
- Sliding side windows
- COMPASS control interface centres major machine controls in one place
- Automatically applied swing brake
- Proportional aux control on joysticks
- Standard 2-way aux hydraulics to power a range of Cat work tools and attachments

Two-way high pressure auxiliary hydraulics

Wide range of Cat Work Tools

RANGE OF TOOLS.

- All models are offered with a wide range of Cat Work Tools including couplers, buckets and hammers



Innovative

On selected models, the bottom section of the front window slides conveniently into the top section meaning the entire window is stowed easily

Easy Access Serviceability

All models offer easy access serviceability to maintenance parts

Low Emissions

The 308E2 meets Tier 4 final / Stage IIIB emissions regulations and is equipped with a diesel particulate filter

COMPASS Control Interface

Control many machine features through the monitor including continuous flow, auxiliary flow adjustment, pin code immobiliser and economy mode

Compact Radius Design

“CR” models increase versatility with compact tail swing dimensions

MODEL 308E2 CR

SERVICEABILITY.

- Easy access to all maintenance items
- SOS oil sampling available
- High strength doors and covers provide protection to vital components
- Extended Life Coolant (ELC)
- CAT Product Link™ available

HIGH PERFORMANCE.

- Engines selected to optimise performance and fuel efficiency throughout the range
- Variable displacement hydraulic pump maximises hydraulic efficiency
- High stability for powerful digging and lifting

Please note that not all Mini Hydraulic Excavators are available with every feature listed. For any enquiries, please contact your local Cat Compact Dealer



SPECIFICATIONS.

MODEL	MAXIMUM LIFT HEIGHT	MAXIMUM LIFT CAPACITY	OPERATING WEIGHT	GROSS ENGINE POWER
TH255C	5.6m	2500 kg	5010 kg	55 kW (74 hp)
TH336C	6.1m	3300 kg	7630 kg	75 kW (101 hp)
TH337C	7.3m	3300 kg	8030 kg	75 kW (101 hp)
TH406C	6.1m	3700 kg	8330 kg	75 kW (101 hp)
TH407C	7.3m	3700 kg	8730 kg	75 kW (101 hp)
TH414C	13.7m*	3700 kg	10,205 kg	75 kW (101 hp)
TH514C*	13.7m**	4999 kg	11,290 kg	75 kW (101 hp)
TH417C*	17.3m**	4000 kg	12,440 kg	75 kW (101 hp)

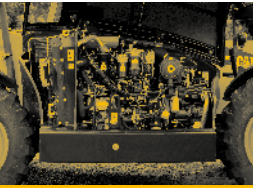
* Mobile Elevated Work Platform available as factory fit option

** Max height shown is with stabilisers down



Three steering modes for outstanding manoeuvrability

A highly productive environment designed to keep operators comfortable throughout the day



Powerful engines and 4-speed transmission

Boom Suspension and Float System



Quick coupler and wide variety of work tools

Equipped with a quick coupler, TH models are extremely versatile and benefit from a wide range of work tools for all applications



Long wheel base, permanent 4-wheel drive and limited slip differential



Excellent Stability

Stabilisers on selected models allow for more effective transport of substantial loads

MODEL TH414C

ENGINE AND SERVICEABILITY.

- All daily checks are done from ground level, and are placed for easy access
- Clear access to oil filters, oil drain and fill points to reduce chances of spillage
- Scheduled oil sampling available
- Engine meets EU Stage IIIB emissions standards



Interactive LCD Monitor as standard



Single lever joystick for intuitive and precise control



Mobile elevated work platforms with mounted controls are available on selected models, enabling work to be carried out at height

TELEHANDLERS

Lift and Reach Perfectly Combined

REAL BENEFITS FOR YOUR BUSINESS.

- Powerful turbocharged engines
- Range of machines from 5.6-17m lift height
- Precise control single lever joystick
- Versatile Cat quick coupler and range of work tools
- Fast boom cycle times
- Three steering modes with automatic wheel alignments give excellent manoeuvrability

A HIGHLY PRODUCTIVE ENVIRONMENT.

- Spacious and comfortable cab
- Fully adjustable suspension seat
- Fully proportional single lever joystick
- Joystick mounted forward reverse controller
- Large entry door with opening window
- Heater ventilator for operator comfort (AC Option)
- Interactive LCD monitor
- Clear all-round visibility

BUILT TO TAKE ON THE TOUGHEST JOBS.

- High capacity cooling including radiators for engine, transmission and hydraulic system
- Load sensing hydraulics giving power on demand and maximum fuel efficiency
- Limited slip differential for maximum traction in tough conditions
- Cab screen guard to protect the operator
- Mobile elevated platform option available on 14 and 17m models

Please note that not all Telehandlers are available with every feature listed. For any enquiries, please contact your local Cat Compact Dealer.

THE ALL NEW CAT® TELEHANDLER GC SERIES

OUR ALL NEW CAT® GC SERIES TELEHANDLERS HAVE BEEN SPECIFICALLY DESIGNED TO MAXIMISE RETURN ON INVESTMENT, WHILST PROVIDING THE SUPERIOR VALUE THAT OUR CUSTOMERS HAVE COME TO EXPECT.

Our 14 and 17 metre models boast excellent visibility which improves site safety and overall performance, making your day to day operations more efficient.

Whether it be house building, general construction or any number of applications, GC models make effortless operation and maintenance a reality.

TACKLE THE TOUGHEST TASKS

- 14 and 17 metre models ideal for fleet users
- Excellent visibility
- Product Link™ ready
- Highly durable components
- Low effort daily maintenance
- Ergonomically designed cab built with the operator in mind
- Easy to clean operator environment

Model	Maximum Lift Height	Maximum Lift Capacity	Operating Weight	Gross Engine Power
TH414C GC	13.85 m	3600 kg	10,095 kg	100 hp
TH417C GC	17 m*	4000 kg	11,940 kg	100 hp

* Maximum lift height shown with stabilisers down

NEW
for 2015



SKID STEER AND COMPACT TRACK LOADERS

Incredible Versatility and Performance

VERSATILE.

- Large range of models and configurations to suit every requirement
- Choice of either solid wheel, pneumatic tyres or two different tracked undercarriages
- Hundreds of work tools to choose from for any number of applications
- Optional electronic quick coupler speeds up attachment changes while keeping hydraulic lines and valves out of the working area

SAFE AND COMFORTABLE TO OPERATE.

- Joystick controls and foot throttle as standard
- Optional sealed and pressurised cab
- Optional electric dual self-level
- Anti-theft security system on standard cab display
- Optional advanced cab display offers quick adjustment to sensitivity of hydraulic control and travel control
- Industry exclusive reverse camera

HIGH PERFORMANCE.

- Standard 84 litres/ min (230 bar) auxiliary system for rotating or hydraulic adjusting work tools
- Optional High Flow XPS 120 litres / min (280 Bar)
- Variable displacement piston pumps retain high power delivery and anti-stall system
- Track suspension delivers best ride and material retention in the industry
- Industry leading fuel efficiency

Please note that not all Skid Steer and Compact Track Loaders are available with every feature listed. For any enquiries, please contact your local Cat Compact Dealer



SPECIFICATIONS.

MODEL	UNDERCARRIAGE	LINKAGE TYPE	HYDRAULIC FLOW (HIGH)	RATED OPERATING CAPACITY	GROSS ENGINE POWER	OPERATING WEIGHT
216B3	Wheels and tyres	Radial Lift	61 l/m	635 kg (680 kg**)	51 hp	2,581 kg
226B3	Wheels and tyres	Radial Lift	61 l/m (104 l/m)	680 kg (726 kg**)	61 hp	2,641 kg
247B3	Multi-Terrain	Radial Lift	61 l/m	683 kg*	62 hp	3,174 kg
236D	Wheels and tyres	Radial Lift	76 l/m (112 l/m)	818 kg (900 kg**)	74.3 hp	2,975 kg
242D	Wheels and tyres	Vertical Lift	76 l/m (112 l/m)	975 kg (1066 kg**)	74.3 hp	3,166 kg
257D	Multi-terrain	Vertical Lift	76 l/m (112 l/m)	889 kg* (1,361 kg**)	74.3 hp	3,651 kg
259D	Compact-track	Vertical Lift	76 l/m (112 l/m)	921 kg* (1,406 kg**)	74.3 hp	4,013 kg
246D	Wheels and tyres	Radial Lift	86 l/m (121 l/m XPS)	975 kg* (1,088 kg**)	74.3 hp	3,368 kg
277D	Multi-terrain	Radial Lift	86 l/m (121 l/m XPS)	1,045 kg (1,505 kg**)	74.3 hp	4,215 kg
279D	Compact-track	Radial Lift	86 l/m (121 l/m XPS)	932 kg*	74.3 hp	4,487 kg
262D	Wheels and tyres	Vertical Lift	86 l/m (121 l/m XPS)	1,225 kg (1,338 kg**)	74.3 hp	3,634 kg
287D	Multi-terrain	Vertical Lift	86 l/m (121 l/m XPS)	1,270 kg* (1,927 kg**)	74.3 hp	4,504 kg
289D	Compact-track	Vertical Lift	86 l/m (121 l/m XPS)	1,207 kg* (1,837 kg**)	74.3 hp	4,778 kg
272D	Wheels and tyres	Vertical Lift	86 l/m (121 l/m XPS)	1,451 kg (1,565 kg**)	98 hp	3,743 kg
299D	Compact-track	Vertical Lift	86 l/m (121 l/m XPS)	1,350 kg* (2,041 kg**)	98 hp	4,862 kg
272D XHP	Wheels and tyres	Vertical Lift	150 l/m XHP	1,678 kg	110 hp	4,144 kg
299D XHP	Compact-track	Vertical Lift	150 l/m XHP	1,476 kg*	110 hp	5,267 kg

* Based on 35% tipping load
** Rated operating capacity with optional counterweight



Spacious, ergonomic operator station, with joystick controls
Comfortable sealed and pressurised cab



Easy access serviceability
Excellent access to service points



Choice of either solid wheels, pneumatic tyres or two different tracked U/C



MODEL 272D



MODEL 299D



High flow and high pressure available for increased productivity



Wide variety of Cat work tools available



Serviceability.

- Easy access to all maintenance items
- SOS oil sampling available
- High strength doors and covers provide protection to vital components



Rugged frame and panel provide excellent protection of vital components in tough applications



The XHP series provides 150 L/Min flow for the heaviest applications



Optional advanced display shows vital machine information including hydraulic sensitivity and creep speed



UTILITY COMPACTORS

Simple Operation and Efficient Compaction

EFFICIENT COMPACTION PERFORMANCE.

- Excellent drum edge visibility
- Large diameter drum for easy rolling
- Adjustable vibration frequency
- Drum offset capability
- Ballast options available
- Pneumatic tyre models available for a tight matte finish

OPTIMISED POWER.

- Powerful Cat engines excel on grades
- Eco-mode and electronic engine control reduce fuel consumption
- Fast travel speed for good mobility

DESIGNED FOR RENTAL.

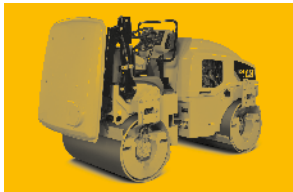
- Easy operation and intuitive controls
- Large platform with extensive legroom
- Durable components for maximum up time

Please note that not all Utility Compactors are available with every feature listed. For any enquiries, please contact your local Cat Compact Dealer.

SPECIFICATIONS.

MODEL	OPERATING WEIGHT	DRUM WIDTH	DRUM TYPE	STATIC LINEAR LOAD	GROSS ENGINE POWER
CB14B w/ 900mm (35")	1485 kg	900mm/ 1000mm	Steel	8.3 kg/cm	22.5 hp
CB22B	2553 kg	1000mm*	Steel	12.8 kg/cm	32.7 hp
CB24B	2723 kg	1200mm*	Steel	11.3 kg/ cm	32.7 hp
CB24B XT	3123 kg	1200mm*	Steel	13 kg/cm	32.7 hp
CB32B	2808 kg	1300mm*	Steel	10.8 kg/cm	32.7 hp
CB32B w/ Ballast	3208 kg	1300mm*	Steel	12.3 kg/cm	32.7 hp
CB34B	3700 kg	1300mm*	Steel	14.2 kg/cm	49.1 hp
CB34B w/ Ballast	4100 kg	1300mm*	Steel	15.8 kg/cm	49.1 hp
CB34B XW	3803 kg	1400mm*	Steel	13.6 kg/cm	49.1 hp
CB34B XW w/ Ballast	4203 kg	1400mm *	Steel	15.0 kg/cm	49.1 hp
CC24B	2441 kg	1200mm*	Combi	10.2 kg/cm	32.7 hp
CC34B	3378 kg	1300mm *	Combi	13.0 kg/cm	49.1 hp

* These units have offset hitch which can be used to increase operating width by an additional 50 mm.



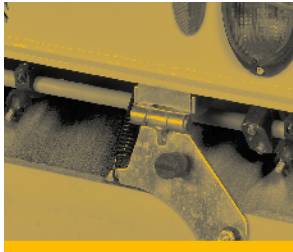
Optional foldable ROPS and canopy



Intuitive console with LCD display



Drum offset improves performance when turning



Reliable water spray system



Roomy operator environment

Eco-mode

Narrow frame design enhances visibility

Optional ballast addition

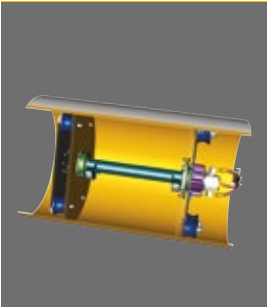
MODEL CB24B

SERVICEABILITY AND SUSTAINABILITY

- Easy access components for fast servicing
- Extended service intervals
- Efficient water spray system



Rear pneumatic tires on the CC24B and CC34B provide even compaction on uneven surfaces



High quality vibratory Drum



Powerful Cat engines for outstanding travel speed and advanced mobility

THE ALL NEW **CAT®** **BACKHOE LOADER** **F2 SERIES**

INTRODUCING THE **F2 SERIES**

427F2 428F2 432F2 434F2 444F2

Our new F2 Series Backhoe Loaders are designed to do more and are specifically built with versatility in mind. Whether it is digging, trenching, backfilling or material handling there's simply no better choice.

With a newly designed operator station, EU stage IV compliant engines and faster, more powerful hydraulics. The F2 Series brings next generation performance to tackle your everyday tasks.

NEW
for summer
2015

A yellow CAT 432F2 backhoe loader is shown in action, dumping a load of dark grey gravel. The machine is positioned on a light-colored gravel surface, and a large pile of gravel is visible in the foreground. The background shows a cloudy sky and a distant treeline. The model number '432F2' is visible on the side of the machine's boom.

**DO MORE WORK
FASTER**



COMPACT WHEEL LOADERS

Magnify Your Loading Performance

DESIGNED TO PERFORM.

- Powerful and fuel efficient Cat turbocharged engines
- Intelligent power management
- Engine ECO mode reduces fuel consumption
- Cat Optimised Z-Bar linkage for superior performance, flexibility and visibility
- Electro-hydraulic control system that matches responsiveness to the task
- Performance series buckets dig more aggressively and reduce spillage optimising loader performance

COMFORTABLE AND EASY TO USE.

- Industry leading operator station keeps you working comfortably
- Heated air suspension seat as standard
- Low effort, responsive joystick with integrated controls
- Easy to use instrument panel and display
- Superior visibility for improved site safety

HIGHLY VERSATILE.

- Wide variety of work tools for any number of applications including new performance series buckets
- Hydrostatic drive adjusts to be faster or smoother for the task at hand
- Optional High Lift linkage for harder to reach applications

Please note that not all Compact Wheel Loaders are available with every feature listed. For any enquiries please contact your local Cat Compact Dealer.

SPECIFICATIONS.

MODEL	OPERATING WEIGHT	GROSS ENGINE POWER	BUCKET CAPACITY
906H2	5630 kg	73 hp	0.9 m ³
907H2	5810 kg	73 hp	1.0 m ³
908H2	6465 kg	73 hp	1.1 m ³
910K	7130 kg	97 hp	1.3 m ³
914K	8126 kg	97 hp	1.5 m ³



Spacious ergonomic cab with excellent visibility



Powerful Cat engines and intelligent hydrostatic drive



Optimised Z-Bar linkage



Variety of work tools available including new performance series buckets and high visibility pallet forks

MODEL 914K

SIMPLE SERVICING.

- All service points are easily accessible
- Extended service intervals reduce service time and maximise uptime
- Product Link™ ready as standard



Optional High Lift for increased reach and lift height



Responsive joystick with integrated controls



Ground level service access makes daily checks quick and easy reducing downtime



WORK TOOLS

Make the most out of what you've got.

Increase your time utilisation by using high quality Cat Work Tools in combination with your Cat machines. Whatever the application, we have an appropriate solution which perfectly matches your machine.

We offer everything you need to get the job done efficiently and with confidence whilst high resale values provide further reassurance.

AUGERS

- Drill holes for footings
- Three drive systems for different soil types
- Range of bits including industrial and rock drill heads

BROOMS

- Wide range for virtually any ground clearing job
- Options include hydraulic angling, pick up and water systems

BROOM PICK UP

- For sweeping and depositing materials into an integrated hopper that allows easy removal and dumping

BRUSH CUTTER

- For removing overgrowth and initial land clearing for housing, parks and recreational areas

COLD PLANERS

- Restore small asphalt and concrete surfaces
- Milling imperfections prior to resurfacing
- Removing deteriorated pavement and road markings

FORKS

- For Backhoes, Compact Wheel Loaders, Skid Steers and Telehandlers
- All applications from moving pallets, hay bales, and construction materials to handling trees and logs

GRAPPLES

- High versatility
- Unlimited 360 degrees rotation minimising the need to move the machine

HAMMERS

- For Excavators, Backhoe loaders and Compact equipment
- Wide range to suit any application
- Concrete/oversize rock demolition, breaking hard ground and trenching

MATERIAL HANDLING ARMS

- For loaders and integrated tool carriers
- Manipulate pipe, precast concrete structures and similar materials
- Versatile designs provide maximum performance

MULCHERS

- Cutting and mulching vegetation and undergrowth
- Reduces sapling, shrubs and trees into mulch

SHEARS

- Single unit with interchangeable jaw sets
- Do the work of many types of demolition tools
- Crush, pulverise and cut steel rebar and tanks

SNOWBLOWER

- For efficient removal of snow from streets, sites, car parks, and pavements

STUMP GRINDER

- For the effective removal of stumps in a wide variety of settings

RAKES

- For Excavators, Loaders and Track Type Tractors
- Wide range to suit any application
- Land clearing, site clean-up, storm debris clean up and landscaping

TILLERS

- For breaking up and pulverising soil, mixing compost, stabilising and levelling

TRENCHERS

- Cut narrow, straight trenches
- Ideal for utility cables and piping

TRUSS BOOMS

- For lifting and placing roof trusses, frames and beams
- Added horizontal and vertical reach, for hard to reach areas

VIBRATORY DRUM COMPACTOR

- For compacting soil, sand or gravel prior to pouring concrete or laying asphalt surface

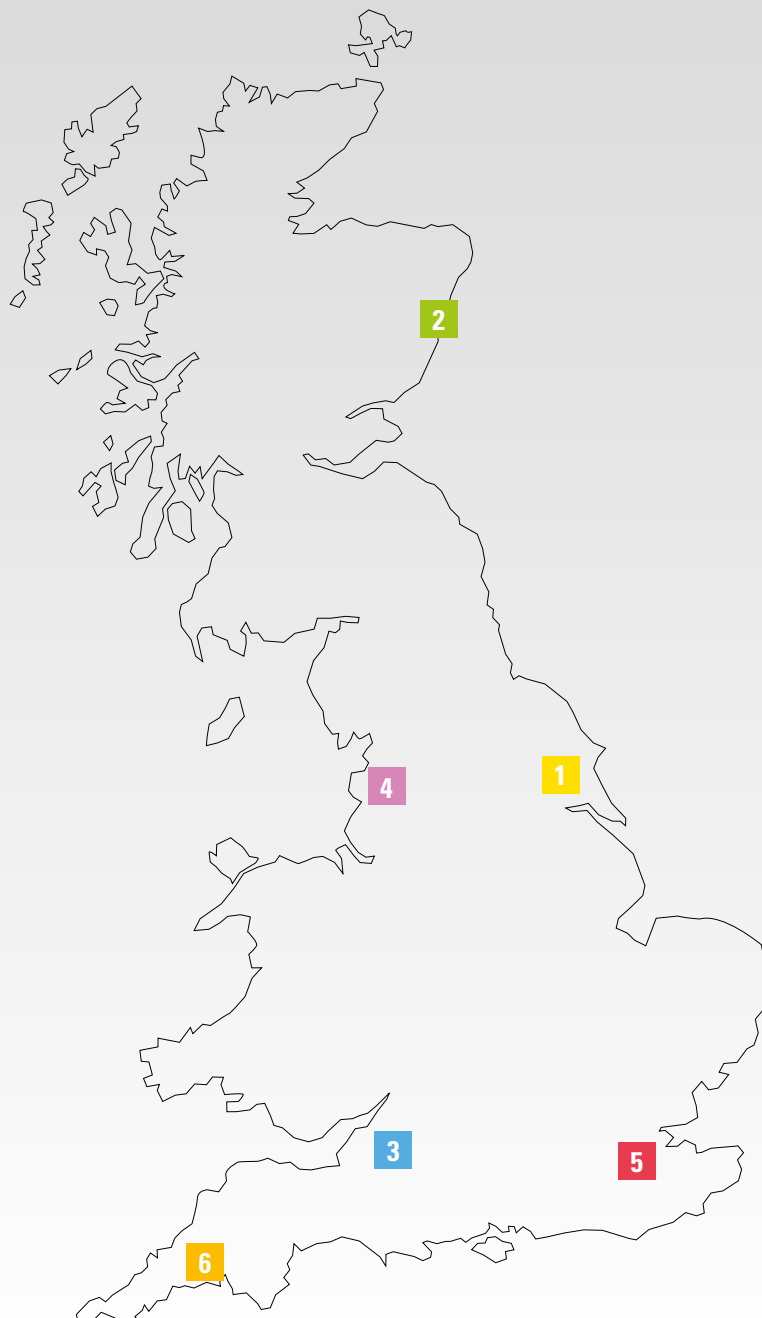
VIBRATORY PLATE COMPACTOR

- For solid, stable compactations in any scenario whether in a trench or on a slope

WHEEL SAWS

- For cutting trenches into hard or compact surfaces

DEALER NETWORK



1

BRITCOM INTERNATIONAL

York Road
Market Weighton
East Yorkshire
YO43 3QX

01430 871010
www.britcom.co.uk
sales@britcom.co.uk

2

DM FORKLIFTS

Lyndon Barras
Stonehaven
AB39 2XP

01569 760210
www.dmforklifts.co.uk
dmforklifts@aol.com

3

REEDS

Station Approach
Melksham
Wiltshire
SN12 8BN

01225 791385
www.reedsLtd.com
sales@reedsLtd.co.uk

4

STEADPLAN

Duttons Way
Shadsworth Business Park
Blackburn
BB1 2QR

08453 402023
www.steadplan.co.uk
reception@steadplan.co.uk

5

VERSATILE EQUIPMENT

Hornet Business Estate
Quarry Hill Road
Borough Green
Kent
TN15 8QW

08452 622280
www.versatileequipment.co.uk
enquiries@versatileequipment.co.uk

6

WH BOND

Moordown
St. Ive
Liskeard
Cornwall
PL14 3NA

01579 383185
www.whbond.co.uk
enquiries@whbond.co.uk

