

CATALOGUE

1.1-30.6.2023



Table of Contents

Miller Range	3
Starter Kits Cutting Kits Cleaning Kits	8
Cleaning Chains	13
Specialty Cleaning Chains	30
Special Cleaning Tools	37
Twister Concrete & Liner Removers	43
Picote Brush Coating™	46
CIPP Lining Tools	55
Connection Collar System	71
Pro Packers	80
Twister Lateral Cutters	85
Special Drill Heads & Tiger Bores	90
Smart Cutter™	98
Pipe Cutter	109
Grabbers	112
Front Panels Drill Heads	115
Shaft Sleeves Shaft Connectors	123
Miller Spare Parts	126
Maxi Power+ Tools	130
Robot Tools for Schwalm Robots	145
Additional Tools	148

Follow us on















MULTI-USE MACHINES FOR A RANGE OF CHALLENGES*

- High-Speed Cleaning: 500 to 2900rpm*
- **Lateral CIPP Reinstatements**
- **Unblocking Pipes**
 - Fats, Oils, and Grease
 - Wet Wipes and Nappies
- Remove:
 - Roots and Scale
 - Concrete, Grout and Slurry
 - Failed CIPP Liners, Wrinkles, Fins and Resin Slugs
 - Displaced Joints & Intruding Connections
 - P-Traps and Multiple Bends
- Picote Brush Coating™ by adding a Mini/Maxi Coating Pump or Xpress Coating System*
- *Depending on model



SAFETY & TESTING

Our machines are designed with operator safety in mind. The flexible shaft rotates inside a protective casing which makes it safe to hold. All Millers are also fitted with a safety clutch, a shielded operator presence foot control and an emergency stop button. Before leaving Picote, ALL Millers undergo rigorous testing to ensure they meet our high quality standards.

MILLER RANGE

Mini Cleaner | Mini Cleaner +C | Battery Mini Cleaner | Battery Mini Cleaner +C Mini Miller | Mini Miller +C | Battery Mini Miller | Battery Mini Miller +C | Midi Cleaner Super Midi Miller | Maxi Miller | Maxi Miller Plus | Maxi Miller Power+

BATTERY POWERED MILLERS!

The Picote Mini Cleaner and Mini Miller are now available as cordless, battery-powered models, featuring increased power, speed and performance. Upgraded with a new dedicated motor, stepless speed control, detachable foot pedal and electronic clutch.

Don't be limited by the location of power outlets and lengths of cords. Easier than ever to transport and operate.

The Standard and High-Output Batteries allow for operation times of up to 3 and 4 hours, respectively. You can even charge the battery while using the machine!





PICOTE Subscribe for FREE to the Picote Institute for a range of useful resources including Miller institute maintenance tips & videos: www.picoteinstitute.com





Mini Cleaner

3540000816 (230v) 3540000816UK (110v)

8mm Shaft with Flexible Outer Casing

High Speed Cleaning DN32-75, Cutting DN32-75 & Brush Coating DN32-75

Max Range: 16m (no extension). Weight: 26.5kg. 500-2900rpm.

Includes Cleaning Tools Package DN32-40.

Designed with plumbers in mind. Cleaning, descaling, roots, cutting & coating in small pipes is now easier than ever before. Standard safety features: protective outer shaft casing, operator presence foot control, mechanical safety clutch & E-stop. Operate with a 1.5kVA 110V/16amp transformer in UK.



Mini Miller

3540000817 (230v) 3540000817UK (110v)

8mm Shaft with Thick Outer Casing

High Speed Cleaning DN50-100, Cutting DN50-75 & Brush Coating DN50-150

Range: 16m. Max Range: 26m with extension.

Weight: 26.5kg. 500-2900rpm.

Can be extended 10m (1312030085010 Shaft 8mm Thick 10m).

Lightweight & compact while covering a large application range in small pipes. Standard safety features: mechanical safety clutch, operator presence foot control, protective outer shaft casing & E-stop. Operate with a 1.5kVA 110V/16amp transformer in UK.



Mini Cleaner +C

3540001816 (230v) 3540001816UK (110v)

8mm Shaft with Flexible Outer Casing. Integrated Camera.

High Speed Cleaning DN32-75, Cutting DN32-75 & Brush Coating DN32-75

Max Range: 16m (no extension). Weight: 31kg. 500-2900rpm.

Camera Specs: Head Diameter 14mm, 30m cable. 512hz integrated sonde.

17.8cm colour monitor. Lighting: 8 LEDs with brightness control Digital footage counter. Stainless steel camera head (IP68).

Mini Cleaner +C features an integrated 30m colour camera that makes viewing of cleaning and cutting jobs easier and helps to make Picote Brush Coating™ setup even simpler. Features a smaller colour camera head that allows it to follow the Mini Cleaner through DN50 p-traps & bends.



Mini Miller +C

3540001817 (230v) 3540001817UK (110v)

8mm Shaft with Thick Outer Casing. Integrated Camera.

High Speed Cleaning DN50-100, Cutting DN50-75 & Brush Coating DN50-150

Range: 16m. Max Range: 26m with extension. Weight: 31.5kg. 500-2900rpm.

Camera Specs: Head Diameter 23mm, 30m cable.

17.8cm colour monitor. Lighting: 12 LEDs with brightness control

Digital footage counter. Stainless steel camera head (IP68).

Mini Miller +C features an integrated 30m colour camera that makes viewing of cleaning and cutting jobs easier and helps to make Picote Brush Coating™ setup even simpler. Self-levelling camera head has a 512hz integrated sonde. Also includes non self-levelling camera head for Picote Brush Coating™.





Battery Powered Mini Cleaner

3540002816 (230v) 3540002816UK (230v)

8mm Shaft with Flexible Outer Casing

High Speed Cleaning DN32-75, Cutting DN32-75 & Brush Coating DN32-75 Max Range: 16m (no extension). Weight: 33kg. Standard Battery Weight: 3.5kg 550-2200rpm Stepless Speed Control (forward & reverse) Includes Cleaning Tools Package DN32-40.

The cordless battery powered Mini Cleaner makes quick work of cleaning, descaling, root removal, cutting, reinstatements & brush coating. **Easy to transport and operate regardless of power outlet locations or availability!** Includes Standard Battery for up to 3 hours of continuous work. Can also be used with power cable. High Output Battery (Weight: 4.1kg) upgrade for up to 4 hours of continuous work (sold separately).



Battery Powered Mini Miller

3540002817 (230v) 3540002817UK (230v)

8mm Shaft with Thick Outer Casing

High Speed Cleaning DN50-100, Cutting DN50-75 & Brush Coating DN50-150

Range: 16m. Max Range: 26m with extension. Weight: 33kg. Standard Battery Weight: 3.5kg

550-2200rpm Stepless Speed Control (forward & reverse)

The cordless battery powered Mini Miller makes quick work of cleaning, descaling, root removal, cutting, reinstatements & brush coating. **Easy to transport and operate regardless of power outlet locations or availability!** Includes Standard Battery for up to 3 hours of continuous work. Can also be used with power cable. High Output Battery (Weight: 4.1kg) upgrade for up to 4 hours of continuous work (sold separately).





8mm Shaft with Flexible Outer Casing. Integrated Camera.

High Speed Cleaning DN32-75, Cutting DN32-75 & Brush Coating DN32-75 Max Range: 16m (no extension). Weight: 38kg. 550-2200rpm Stepless Speed Control. Camera Specs: Head Diameter 14mm, 30m cable. Stainless steel camera head (IP68). 17.8cm colour monitor. Lighting: 8 LEDs with brightness control Digital footage counter.

Designed with plumbers in mind. Same great features as the Battery Powered Mini Cleaner. **Easy to transport and operate regardless of power outlet locations or availability!** Includes Standard Battery (Weight: 3.5kg) for up to 3 hours of continuous work. Can also be used with power cable. High Output Battery (Weight: 4.1kg) upgrade for up to 4 hours of continuous work (sold separately).





3540003817 (230v) 3540003817UK (230v)

8mm Shaft with Thick Outer Casing. Integrated Camera.

High Speed Cleaning DN50-100, Cutting DN50-75 & Brush Coating DN50-150 Range: 16m. Max Range: 26m with extension. Weight: 38kg. 550-2200rpm Stepless Speed Control (forward & reverse) Camera Specs: Head Diameter 23mm, 30m cable. 512hz integrated sonde. Stainless steel camera head (IP68). 17.8cm colour monitor. Lighting: 12 LEDs with brightness control Digital footage counter. Same great features as the Battery Powered Mini Miller. Easy to transport and operate regardless of power outlet locations or availability! Includes Standard Battery (Weight: 3.5kg) for up to 3 hours of continuous work. Can also be used with power cable. High Output Battery (Weight: 4.1kg) upgrade for up to 4 hours of continuous work (sold separately). Also includes 14mm non self-levelling camera head for Picote Brush Coating™.



Midi Cleaner



3551031000 (230v) 3551031000UK (110v)

10mm Shaft with Thin Outer Casing

High Speed Cleaning DN50-150, Cutting DN50-100 & Brush Coating DN50-200

Range: 23m. Max Range: 33m with extension.

Weight: 65kg. 500-1500rpm.

Can be extended 10m (Extension: 1312020105010 Shaft 10mm 10m).

Offers the strength and flexibility of 10mm shaft. Use even in DN50 pipes with multiple 90° bends! Standard safety features: protective outer shaft casing, operator presence foot control, electric safety clutch and E-stop. Operate with a 1.5kVA 110V/16amp transformer in UK.

Super Midi Miller



3551031220 (230v) 3551031220UK (110v)

12mm Shaft with Thin Outer Casing

High Speed Cleaning DN70-150, Cutting DN70-150 & Brush Coating DN70-200

Range: 20m. Max Range: 30m with extension.

Weight: 68kg. 500-1500rpm.

Can be extended 10m (Extension: 1312020125010 Shaft 12mm Thin 10m).

Offers the added strength of the 12mm shaft with a weight of only 68kg. Standard safety features: protective outer shaft casing, operator presence foot control, electric safety clutch and E-stop. Operate with a 1.5kVA 110V/16amp transformer in UK.

Maxi Miller



3560032012 (230v) 3560032012UK (110v)

12mm Shaft with Thick Outer Casing.

Use with 3kVA 32amp transformer in UK.

High Speed Cleaning DN70-250, Cutting DN70-200 & Brush Coating DN70-300

Range: 30m. Max Range: 40m with extension.

Weight: 89kg. 500-1475rpm.

Can be extended 10m (Extension: 1312021125010 Shaft 12mm Thick 10m).

Opens the door for new jobs such as blockage and root removal, light and heavy descaling, reinstating lines in CIPP, Picote Brush Coating™, liner & concrete removal and more. Standard safety features: protective outer shaft casing, operator presence foot control, electric safety clutch and E-stop.

Maxi Miller Plus



3560042012 (230v) 3560042012UK (110v)

12mm Shaft with Thick Outer Casing.

Separate Control Box with 5m cord.

High Speed Cleaning DN70-250, Cutting DN70-200 & Brush Coating DN70-300.

Range: 30m. Max Range: 40m with extension.

Weight: 93kg. 500-1475rpm.

Can be extended 10m (Extension: 1312021125010 Shaft 12mm Thick 10m)

The same great features of the Maxi Miller but with a removable control unit on a 5m cord. Standard safety features include: protective outer shaft casing, operator presence foot control, electric safety

clutch and E-stop.





Maxi Miller Power+

3570032018 3570032018UK

18mm Shaft. 400v, 3-Phase, 16amp.

High Speed Cleaning DN100-300 & Cutting DN75-300 (DN75-100 in straight pipe only). Concrete Removal DN150-225. Range: 18m. Max range: 40m with extension. Weight: 129kg. 500-1500rpm.

Add 2x11m extensions. Extension sold separately (1312021180011 Shaft 18mm 11m).

For the most challenging jobs the Maxi Power+ is by far the most powerful Picote Miller on the market, taking cleaning, lining removal, and cutting/reinstatements to another level for larger diameter pipes. 400 Volt, 3-phase machine. Safety features include: protective outer shaft casing, shielded operator presence foot control, electric safety clutch and E-stop. Powered by the Picote Generator or comparable unit.



Picote Generator 400v

1350000022 1350000022UK

18mm Shaft, UK model includes a 3.3kVA portable tool transformer with a 110v 16A & 32A socket. Weight 360kg.

Get the most out of your Maxi Power+ with the Picote Generator. Already configured for the Power+ so no need to rewire on site, removing risk of potential damage to the machine and making sure that there is enough power getting to it for those tough jobs. The Picote Generator comes with a 3.3kVA portable tool transformer with a 110v 16A & 32A socket.

Conveniently power all your Millers with this great value generator!





PICOTE KITS

- Picote Starter Kits
- Picote Pro Cleaning Kits
- Picote Pro Cutting Kits

JOIN THE RANKS OF PICOTE PROS WITH KITS THAT COVER ALL THE BASES

There is never a single solution at the worksite. With our Picote Kits you can have all of the most commonly used tools to tackle almost any situation. Purchase the kit for the diameter that you mostly work with.



CHECK OUT

The Picote Institute **Resources Section** for the full content of each Kit: **www.picoteinstitute.com**





Picote Starter Kit DN50 - 8mm Shaft

1011000050

Cleaning (8mm Shaft)

DN50 Starter Kit for drain cleaning and descaling, including a Smart Sweeper, Smart Cutter™, Original Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN70 - 8mm Shaft

1011000070

Cleaning (8mm Shaft)

DN70 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN100 - 8mm Shaft

1011008100

Cleaning (8mm Shaft)

DN100 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN50 - 10mm Shaft

1011010050

Cleaning (10mm Shaft)

DN50 Starter Kit for drain cleaning and descaling, including a Smart Sweeper, Smart Cutter™, Cleaning Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN70 - 10mm Shaft

1011010070

Cleaning (10mm Shaft)

DN70 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Standard Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN100 - 10mm Shaft

1011010100

Cleaning (10mm Shaft)

DN100 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Standard Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN150 - 10mm Shaft

1011010150

Cleaning (10mm Shaft)

DN150 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Standard Chain, Original PVC Chain & Combo Hex Key.





Picote Starter Kit DN70 - 12mm Shaft

1011012070

Cleaning (12mm Shaft)

DN70 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN100 - 12mm Shaft

1011012100

Cleaning (12mm Shaft)

DN100 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN150 - 12mm Shaft

1011012150

Cleaning (12mm Shaft)

DN150 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Starter Kit DN200 - 12mm Shaft

1011012200

Cleaning (12mm Shaft)

DN200 Starter Kit for drain cleaning and descaling, including new Tiger Drill Chain, Smart Cutter™, Cyclone Premium Chain, Original PVC Chain & Combo Hex Key.



Picote Pro Cutting Kit DN50 - 8mm Shaft

1030008050

Cutting (8mm Shaft)

A customised DN50 kit with most commonly used cutting/reinstatement tools, including a Twister Express with a spare Front Drill Head kit, Special Drill Heads and the Smart Cutter™ with spare Side Grinding Panels. Also includes a Sleeve and Leaders.



Picote Pro Cutting Kit DN70 - 8mm Shaft

1030008070

Cutting (8mm Shaft)

A customised DN70 kit with most commonly used cutting/reinstatement tools, including a Twister Express with a spare Front Drill Head kit, Special Drill Heads and the Smart Cutter™ with spare Side Grinding Panels. Also includes a Sleeve and Leaders.



Picote Pro Cutting Kit DN70 - 12mm Shaft

1030012070

Cutting (12mm Shaft)

A customised DN70 kit with most commonly used cutting/reinstatement tools, including a Twister Express and the Smart Cutter™ with spare Side Grinding Panels.

Also includes Sleeves, Leaders, Tiger Front Metal Panel and a Tiger Front Drill Head.





Picote Pro Cutting Kit DN100 - 12mm Shaft

1030012100

Cutting (12mm Shaft)

A customised DN100 kit with most commonly used cutting/reinstatement tools, including a Twister with a spare Tiger Front Drill Head and the Smart Cutter™ with spare Side Grinding Panels. Also includes Sleeves, Leaders, and Tiger Front Metal Panel.



Picote Pro Cutting Kit DN150 - 12mm Shaft

1030012150

Cutting (12mm Shaft)

A customised DN150 kit with most commonly used cutting/reinstatement tools, including a Twister with a spare Tiger Front Drill Head and the Smart Cutter™ with spare Side Grinding Panels. Also includes Sleeves, Leaders, and Tiger Front Metal Panel.



Picote Pro Cutting Kit DN200 - 12mm Shaft

1030012200

Cutting (12mm Shaft)

A customised DN200 kit with most commonly used cutting/reinstatement tools, including a Twister with a spare Tiger Front Drill Head and the Smart Cutter™ with spare Side Grinding Panels. Also includes Sleeves, Leaders, and Tiger Front Metal Panel.



Picote Pro Cleaning Kit DN50 - 8mm Shaft

1020008050

Cleaning (8mm Shaft)

A customised DN50 kit with most commonly used cleaning/descaling tools, including a Special Drill Head, Leaders, different types of Chains & Brushes, the Smart Cutter™ with spare Side Grinding Panels and the Mini Sweeper with spare Legs.



Picote Pro Cleaning Kit DN70 - 8mm Shaft

1020008070

Cleaning (8mm Shaft)

A customised DN70 kit with most commonly used cleaning/descaling tools, including a Sleeve, a Special Drill Head, Leaders, different types of Chains & Brushes, the Smart Cutter™ with spare Side Grinding Panels and the Mini Sweeper with spare Legs.



Picote Pro Cleaning Kit DN100 - 8mm Shaft

1020008100

Cleaning (8mm Shaft)

A customised DN100 kit with most commonly used cleaning/descaling tools, including a Sleeve, a Special Drill Head, Leaders, different types of Chains & Brushes and the Smart Cutter™ with spare Side Grinding Panels



Picote Pro Cleaning Kit DN70 - 12mm Shaft

1020012070

Cleaning (12mm Shaft)

A customised DN70 kit with most commonly used cleaning/descaling tools, including a Sleeve, a Special Drill Head, Leaders, different types of Chains & Brushes and the Smart Cutter™ with spare Side Grinding Panels





Picote Pro Cleaning Kit DN100 - 12mm Shaft

1020012100

Cleaning (12mm Shaft)

A customised DN100 kit with most commonly used cleaning/descaling tools, including a Sleeve, a Special Drill Head, Leaders, different types of Chains & Brushes, the Smart Cutter™ with spare Side Grinding Panels and the Smart Spider with spare Legs.



Picote Pro Cleaning Kit DN150 - 12mm Shaft

1020012150

Cleaning (12mm Shaft)

A customised DN150 kit with most commonly used cleaning/descaling tools, including a Sleeve, a Special Drill Head, Leaders, different types of Chains & Brushes, the Smart Cutter™ with spare Side Grinding Panels and the Smart Spider with spare Legs.



Picote Pro Cleaning Kit DN200 - 12mm Shaft

1020012200

Cleaning (12mm Shaft)

A customised DN200 kit with most commonly used cleaning/descaling tools, including a Sleeve, a Special Drill Head, Leaders, different types of Chains & Brushes and the Smart Cutter™ with spare Side Grinding Panels.



Tool Bag Extra Small (28x13x10cm)

9350000203

Tool Bag

Mix & Match! Build your own custom Picote Tool Kit.



Tool Bag Small (38x21x14cm)

9350000204

Tool Bag

Mix & Match! Build your own custom Picote Tool Kit.



Tool Bag Medium (63x20x18cm)

9350000201

Tool Bag

Mix & Match! Build your own custom Picote Tool Kit.



Tool Bag Large (63x32x30cm)

9350000202

Tool Bag

Mix & Match! Build your own custom Picote Tool Kit.



EXPAND YOUR BUSINESS WITH PICOTE 3D CHAINS

Self-adjusting depending on rpm. Great for diameter transitions or where access is limited, saving you time and money!

Available in both Premium and PVC models:

- DN50-DN70 and DN70-DN100 for 8mm Shaft
- DN50-70, DN70-100 and DN100-150 for 10mm Shaft
- DN70-DN100 and DN100-DN150 for 12mm Shaft





Check out our video on Cleaning Chains at:
YouTube.com/PicoteSolutions





CLEANING CHAINS

Premium Chains

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.

Tiger Chains

Fits in between the Standard & Premium versions. Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.

Standard Chains

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.

PVC Chains

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper & clay.













Original Premium Chain DN50 (2 links) - 8mm Shaft

1380084050U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Original Premium Chain DN50 (3 links) - 8mm Shaft

1380184050U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Original Premium Chain DN70 - 8mm Shaft

1380084070U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Original Premium Chain DN100 - 8mm Shaft

1380084100U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains



Original Premium Chain DN125-150 - 8mm Shaft

1380084150U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Original Premium Chain DN70 - 12mm Shaft

1380125070U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and



Original Premium Chain DN100 - 12mm Shaft

1380125100U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.





Original Premium Chain DN125-150 - 12mm Shaft

1380125150U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.

Original Premium Chain DN200 - 12mm Shaft

1380125200U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.

Original Premium Chain DN225-250 - 12mm Shaft

1380125225U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.

Original Premium Chain DN100 - 18mm Shaft

1380185100U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and

Original Premium Chain DN125-150 - 18mm Shaft

1380185150U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.

Original Premium Chain DN200 - 18mm Shaft

1380185200U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and

Original Premium Chain DN225-250 -18mm Shaft

1380185250U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.











Original Premium Chain DN300 - 18mm Shaft

1380185300U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Cyclone Premium Chain DN70 - 8mm Shaft

1381084070U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN100 - 8mm Shaft

1381084100U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN125 - 8mm Shaft

1381084125U

Premium (8mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN70 - 12mm Shaft

1381125070U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN100 - 12mm Shaft

1381125100U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN125 - 12mm Shaft

1381125125U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.





Cyclone Premium Chain DN150 - 12mm Shaft

1381125150U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN200 - 12mm Shaft

1381125200U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN225 - 12mm Shaft

1381125225U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium Chain DN250 - 12mm Shaft

1381125250U

Premium (12mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Tiger Original Chain DN50 - 8mm Shaft

1380084050V

Tiger (8mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN75 - 8mm Shaft

1380084070V

Tiger (8mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN100 - 8mm Shaft

1380084100V

Tiger (8mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.





Tiger Original Chain DN150 - 8mm Shaft

1380084150V

Tiger (8mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN75 - 10mm Shaft

1380105070V

Tiger (10mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN100 - 10mm Shaft

1380105100V

Tiger (10mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN150 - 10mm Shaft

1380105150V

Tiger (10mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN200 - 10mm Shaft

1380105200V

Tiger (10mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN75 - 12mm Shaft

1380125070V

Tiger (12mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN100 - 12mm Shaft

1380125100V

Tiger (12mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.





Tiger Original Chain DN150 - 12mm Shaft

1380125150V

Tiger (12mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN200 - 12mm Shaft

1380125200V

Tiger (12mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Original Chain DN225-250 - 12mm Shaft

1380125250V

Tiger (12mm Shaft)

Equipped with extra-hard, very long lasting carbide teeth with a lighter chain material to create a gentle but extremely durable option for cleaning cast iron pipes.



Tiger Cyclone Chain DN75 - 8mm Shaft

1381084075V

Tiger (8mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN100 - 8mm Shaft

1381084100V

Tiger (8mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN150 - 8mm Shaft

1381084150V

Tiger (8mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN75 - 10mm Shaft

1381105075V

Tiger (10mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.





Tiger Cyclone Chain DN100 - 10mm Shaft

1381105100V

Tiger (10mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN150 - 10mm Shaft

1381105150V

Tiger (10mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN200 - 10mm Shaft

1381105200V

Tiger (10mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN75 - 12mm Shaft

1381125075V

Tiger (12mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN100 - 12mm Shaft

1381125100V

Tiger (12mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN150 - 12mm Shaft

1381125150V

Tiger (12mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Tiger Cyclone Chain DN200 - 12mm Shaft

1381125200V

Tiger (12mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.





Tiger Cyclone Chain DN250 - 12mm Shaft

1381125250V

Tiger (12mm Shaft)

A gentle, lightweight option for cleaning cast iron pipes, with extra-hard, long lasting carbide teeth. Centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes.



Original Standard Chain DN32 - 6mm Shaft

1380065032

Standard (6mm Shaft)

An efficient cleaning chain without carbides.



Original Standard Chain DN50 1 Chain Model - 8mm Shaft

1380084051

Standard (8mm Shaft)

A more gentle option than the 2 or 3 chain models.

Lighter and less powerful option for hand drill & shaft combination.



Original Standard Chain DN100 1 Chain Model - 8mm Shaft

1380084101

Standard (8mm Shaft)

A more gentle option than the 2 or 3 chain models.

Lighter and less powerful option for hand drill & shaft combination.



Original Standard Chain DN50 (2 links) - 8mm Shaft

1380084050

Standard (8mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN50 (3 links) - 8mm Shaft

1380184050

Standard (8mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN70 - 8mm Shaft

1380084070

Standard (8mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.





Original Standard Chain DN100 - 8mm Shaft

1380084100

Standard (8mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN125-150 - 8mm Shaft

1380084150

Standard (8mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN70 - 10mm Shaft

1380105070

Standard (10mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN100 - 10mm Shaft

1380105100

Standard (10mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN125-150 - 10mm Shaft

1380105150

Standard (10mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN70 - 12mm Shaft

1380125070

Standard (12mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN100 - 12mm Shaft

1380125100

Standard (12mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.





Original Standard Chain DN125-150 - 12mm Shaft

1380125150

Standard (12mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN200 - 12mm Shaft

1380125200

Standard (12mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Original Standard Chain DN225-250 - 12mm Shaft

1380125225

Standard (12mm Shaft)

Star carbide (3-ridge). An efficient general cleaning chain. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN70 - 8mm Shaft

1381084070

Standard (8mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN100 - 8mm Shaft

1381084100

Standard (8mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN125 - 8mm Shaft

1381084125

Standard (8mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN150 - 8mm Shaft

1381084150

Standard (8mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.





Cyclone Standard Chain DN70 - 10mm Shaft

1381105070

Standard (10mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN100 - 10mm Shaft

1381105100

Standard (10mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN125 - 10mm Shaft

1381105125

Standard (10mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN150 - 10mm Shaft

1381105150

Standard (10mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN70 - 12mm Shaft

1381125070

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN100 - 12mm Shaft

1381125100

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN125 - 12mm Shaft

1381125125

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.





Cyclone Standard Chain DN150 - 12mm Shaft

1381125150

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN200 - 12mm Shaft

1381125200

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN225 - 12mm Shaft

1381125225

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cyclone Standard Chain DN250 - 12mm Shaft

1381125250

Standard (12mm Shaft)

Star carbide (3-ridge). No need to adjust, the centrifugal force centres the tool inside the pipe, providing greater protection for damaged or fragile pipes. Suitable for clay, concrete and cast iron pipes.



Cleaning Chain DN32 - 8mm Shaft

1381084032

PVC (8mm Shaft)

No carbides. For Mini Cleaner.



Cleaning Chain DN40 - 8mm Shaft

1381084040

PVC (8mm Shaft)

No carbides. For Mini Cleaner.



Cleaning Chain DN50 10mm

1381010550

PVC (10mm Shaft)

No carbides. For Midi Cleaner.





Cleaning Chain DN70 10mm

1381010570

PVC (10mm Shaft) No carbides. For Midi Cleaner.



Original PVC Chain DN50 1 Chain Model - 8mm Shaft

1380084051P

PVC (8mm Shaft)

A more gentle option than the 2 or 3 chain models.

Lighter and less powerful option for hand drill & shaft combination.



Original PVC Chain DN100 1 Chain Model - 8mm Shaft

1380084101P

PVC (8mm Shaft)

A more gentle option than the 2 or 3 chain models.

Lighter and less powerful option for hand drill & shaft combination.



Original PVC Chain DN50 - 8mm Shaft

1380084050P

PVC (8mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN70 - 8mm Shaft

1380084070P

PVC (8mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN100 - 8mm Shaft

1380084100P

PVC (8mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN125-150 - 8mm Shaft

1380084150P

PVC (8mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.





Original PVC Chain DN70 - 10mm Shaft

1380105070P

PVC (10mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN100 - 10mm Shaft

1380105100P

PVC (10mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN125-150 - 10mm Shaft

1380105150P

PVC (10mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN70 - 12mm Shaft

1380125070P

PVC (12mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN100 - 12mm Shaft

1380125100P

PVC (12mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN125-150 - 12mm Shaft

1380125150P

PVC (12mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.



Original PVC Chain DN200 - 12mm Shaft

1380125200P

PVC (12mm Shaft)

No carbides. General cleaning chain to restore flow quickly and safely or to remove light roots in fragile pipes such as plastic, copper and clay.





Cyclone PVC Chain DN70 - 8mm Shaft

1381084070P

PVC (8mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN100 - 8mm Shaft

1381084100P

PVC (8mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN125 - 8mm Shaft

1381084125P

PVC (8mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN70 - 10mm Shaft

1381105070P

PVC (10mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN100 - 10mm Shaft

1381105100P

PVC (10mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN125 - 10mm Shaft

1381105125P

PVC (10mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN150 - 10mm Shaft

1381105150P

PVC (10mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.





Cyclone PVC Chain DN70 - 12mm Shaft

1381125070P

PVC (12mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN100 - 12mm Shaft

1381125100P

PVC (12mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN125 - 12mm Shaft

1381125125P

PVC (12mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN150 - 12mm Shaft

1381125150P

PVC (12mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.



Cyclone PVC Chain DN200 - 12mm Shaft

1381125200P

PVC (12mm Shaft)

No carbides. Self-centering, general cleaning chain for descaling and removing light roots in fragile pipes such as plastic, copper and clay.





Tiger Drill Chain DN75 - 8mm Shaft

1380084070VP

Tiger (8mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN100 - 8mm Shaft

1380084100VP

Tiger (8mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN75 - 10mm Shaft

1380105070VP

Tiger (10mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN100 - 10mm Shaft

1380105100VP

Tiger (10mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN150 - 10mm Shaft

1380105150VP

Tiger (10mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN200 - 10mm Shaft

1380105200VP

Tiger (10mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN75 - 12mm Shaft

1380125070VP

Tiger (12mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.





Tiger Drill Chain DN100 - 12mm Shaft

1380125100VP

Tiger (12mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN150 - 12mm Shaft

1380125150VP

Tiger (12mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN200 - 12mm Shaft

1380125200VP

Tiger (12mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain DN225-250 - 12mm Shaft

1380125250VP

Tiger (12mm Shaft)

Original Tiger Chain with an integrated front drill head featuring long lasting carbides to cut through roots and lightly collapsed liners.



Tiger Drill Chain PVC DN75 - 8mm Shaft

1382084070P

Tiger PVC (8mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!



Tiger Drill Chain PVC DN100 - 8mm Shaft

1382084100P

Tiger PVC (8mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!



Tiger Drill Chain PVC DN75 - 10mm Shaft

1382105070P

Tiger PVC (10mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!





Tiger Drill Chain PVC DN100 - 10mm Shaft

1382105100P

Tiger PVC (10mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!

Tiger Drill Chain PVC DN150 - 10mm Shaft



1382105150P

Tiger PVC (10mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!

Tiger Drill Chain PVC DN75 - 12mm Shaft



1382125070P

Tiger PVC (12mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!

Tiger Drill Chain PVC DN100 - 12mm Shaft



1382125100P

Tiger PVC (12mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!

Tiger Drill Chain PVC DN150 - 12mm Shaft



1382125150P

Tiger PVC (12mm Shaft)

Tiger Original PVC Chain with an integrated front drill head featuring long lasting carbides to efficiently and safely cut through roots, scale and blockages in PVC and fragile pipes. An essential "first fix" tool!

3D Premium Chain DN50-70 w/Leader - 8mm Shaft



1382005070

Premium (8mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. Unique 'U carbide' (7-ridge). Includes special Leader.

3D Premium Chain DN70-100 w/Leader - 8mm Shaft



1382070100

Premium (8mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. Unique 'U carbide' (7-ridge). Includes special Leader.



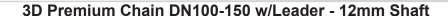


3D Premium Chain DN70-100 w/Leader - 12mm Shaft

1383070100

Premium (12mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. Unique 'U carbide' (7-ridge). Includes special Leader.





1383100150

Premium (12mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. Unique 'U carbide' (7-ridge). Includes special Leader.

Spare Chain - 3D Premium DN50-70 - 8mm Shaft



1380084050D

Spare part 3D Chain U carbide (7-ridge). Chain only.

Spare Chain - 3D Premium DN70-100 - 8mm Shaft



1380084070D

Spare part 3D Chain U carbide (7-ridge). Chain only.

Spare Chain - 3D Premium DN70-100 - 12mm Shaft



1380125070D

Spare part 3D Chain U carbide (7-ridge). Chain only.

Spare Chain - 3D Premium DN100-150 - 12mm Shaft



1380125100D

Spare part 3D Chain U carbide (7-ridge). Chain only.

Spare Spring - 3D Premium DN50-70 - 8mm Shaft



9380000054

Spare part 3D Chain Spare spring for 3D Chain.



muuceego

Spare Spring - 3D Premium DN70-100 - 8mm Shaft

9380000055

Spare part 3D Chain Spare spring for 3D Chain.

Museego

Spare Spring - 3D Premium DN70-100 - 12mm Shaft

9380000056

Spare part 3D Chain Spare spring for 3D Chain.

MMMM

Spare Spring - 3D Premium DN100-150 - 12mm Shaft

9380000057

Spare part 3D Chain Spare spring for 3D Chain.

Spare Leader - 3D Premium DN50-70 - 8mm Shaft

1382005071

Spare part 3D Chain Includes the shaft, casing and sleeve bearings.

Spare Leader - 3D Premium DN70-100 - 8mm Shaft

1382070101

Spare part 3D Chain Includes the shaft, casing and sleeve bearings.

Spare Leader - 3D Premium DN70-100 - 12mm Shaft

1383070101

Spare part 3D Chain Includes the shaft, casing and sleeve bearings.

Spare Leader - 3D Premium DN100-150 - 12mm Shaft

1383100151

Spare part 3D Chain Includes the shaft, casing and sleeve bearings.





3D PVC Chain DN50-70 w/Leader - 8mm Shaft

1382005070P

PVC (8mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. No carbides. For plastic or fragile pipes. Includes special Leader.





1382070100P

PVC (8mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. No carbides. For plastic or fragile pipes. Includes special Leader.





1383070100P

PVC (12mm Shaft)

Save time and money at the worksite. By controlling the speed, the 3D Chain continues to expand as it removes material until it reaches its maximum size. Also for navigating diameter transitions. No carbides. For plastic or fragile pipes. Includes special Leader.



Spare Chain - 3D PVC Chain DN50-70 - 8mm Shaft

1380084050DP

Spare Part 3D Chain No carbides. Chain only.



Spare Chain - 3D PVC Chain DN70-100 - 8mm Shaft

1380084070DP

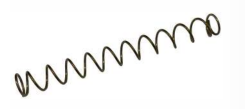
Spare Part 3D Chain No carbides. Chain only.





1380125070DP

Spare Part 3D Chain No carbides. Chain only.



Spare Spring - 3D PVC DN50-70 - 8mm Shaft

9380000058

Spare Part 3D Chain Spare spring for 3D Chain.



muuceeeo

Spare Spring - 3D PVC DN70-100 - 8mm Shaft

9380000059

Spare Part 3D Chain Spare spring for 3D Chain.

muuelle

Spare Spring - 3D PVC DN70-100 - 12mm Shaft

9380000070

Spare Part 3D Chain Spare spring for 3D Chain.

Spare Leader - 3D PVC DN50-70 - 8mm Shaft

1382005071P

Spare Part 3D Chain Includes the shaft, casing and sleeve bearings.

Spare Leader - 3D PVC DN70-100 - 8mm Shaft

1382070101P

Spare Part 3D Chain Includes the shaft, casing and sleeve bearings.

Spare Leader - 3D PVC DN70-100 - 12mm Shaft

1383070101P

Spare Part 3D Chain Includes the shaft, casing and sleeve bearings.



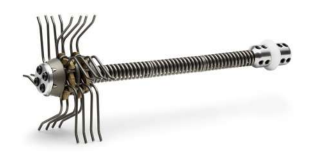




SMART SPIDER

Efficient tool for removing fats, oils & grease. Also the best option for damaged or fragile pipes where there are holes or the pipe has rotted away at the base, allowing you to pass through to descale and prep for lining.

Designed for **DN100** and **DN150** pipes for the Super Midi Miller and Maxi Miller and **DN150**, **DN200** & **DN225** pipes for the Maxi Power+.



SPECIAL CLEANING TOOLS

Mini Smart Sweeper

Compact, flexible and self-adjusting for tackling hard scale even through DN50 p-traps. Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite, & mineral/uranic scale in cast iron, concrete, clay & PVC pipes. There are **DN50** & **DN70** models for the Mini Cleaner & Mini Miller and a **DN100** version for the Super Midi & Maxi Millers.

Now also available in DN50, DN70 & DN100 for use with the Midi Cleaner 10mm shaft!





Subscribe for FREE to the Picote Institute for a range of resources including courses & videos: www.picoteinstitute.com





Smart Spider DN100 - 12mm Shaft

1390125102

Cleaning (12mm Shaft)

For descaling damaged pipes with missing bottoms or holes where typical chains or other descaling methods may be too aggressive, get stuck in the missing sections or holes, or can come out from the pipe. Also good for Fats, Oils & Grease (FOGs).



Smart Spider DN150 - 12mm Shaft

1390125152

Cleaning (12mm Shaft)

For descaling damaged pipes with missing bottoms or holes where typical chains or other descaling methods may be too aggressive, get stuck in the missing sections or holes, or can come out from the pipe. Also good for Fats, Oils & Grease (FOGs).



Smart Spider DN100 Legs

1390100001

Spider Spare Part

Spare legs (12pcs) for DN100 Smart Spider, can be also used as new legs for DN150 Spider to transfer it to DN100.



Smart Spider DN150 Legs

1390100002

Spider Spare Part

Spare legs (12pcs) for DN150 Smart Spider, can be also used as new legs for DN100 Spider to transfer it to DN150.



Smart Spider Premium Rubber Flex

1390100005

Spider Spare Part

Spare Rubber for DN100 & DN150 Smart Spider.

Includes 10pcs.



Smart Spider Axle

1390100004

Spider Spare Part

Spare Axle for DN100 & DN150 Smart Spider.

Includes 6pcs.



Mini Smart Sweeper DN40-50 - 8mm Shaft

1360080050

Cleaning (8mm Shaft)

Revolutionary solution for DN40-50 pipes. Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite, & mineral/uranic scale in cast iron, concrete, clay & PVC pipes. Includes 1x Front Drill Head 25mm & Hub Disc DN50.







Mini Smart Sweeper DN70-75 - 8mm Shaft

1360080075

Cleaning (8mm Shaft)

Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite, & mineral/uranic scale in cast iron, concrete, clay, & PVC pipes. Includes 1x Front Drill Head 40mm & Hub Disc DN70-75.





Mini Smart Sweeper DN50 - 10mm Shaft

1360100050

Cleaning (10mm Shaft)

Revolutionary solution for DN50 pipes. Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite & mineral/uranic scale in cast iron, concrete, clay & PVC pipes. Includes 1x Front Drill Head 25mm & Hub Disc DN50.





Mini Smart Sweeper DN70 - 10mm Shaft

1360100075

Cleaning (10mm Shaft)

Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite & mineral/uranic scale in cast iron, concrete, clay & PVC pipes. Includes 1x Front Drill Head 40mm & Hub Disc DN70-75.



Mini Smart Sweeper DN100 - 10mm Shaft

1360100100

Cleaning (10mm Shaft)

Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite & mineral/uranic scale in cast iron, concrete, clay & PVC pipes.

Comes with Spring Leader.



Mini Smart Sweeper DN100 - 12mm Shaft

1360120100

Cleaning (12mm Shaft)

Versatile tool for tough cleaning scenarios including tuberculation, roots, calcite, & mineral/uranic scale in cast iron, concrete, clay, & PVC pipes.

Comes with Spring Leader.



Smart Sweeper Head - DN100 - 10mm & 12mm Shaft

1360120101

Sweeper Spare Part

Spare Head for Sweeper DN100.



Hub Disc for Smart Sweeper DN50

1000200025

Sweeper Spare Part

Hub Disc for Smart Sweeper DN50 with Screws.





Hub Disc for Smart Sweeper DN70-75

1360080002

Sweeper Spare Part Hub Disc for Smart Sweeper DN70-75 with Screws.



Hub Disc for Smart Sweeper DN100 & Smart Spider DN100 & DN150

1390125001

Sweeper Spare Part

Hub Disc for Smart Sweeper DN100 & Smart Spider DN100 & DN150 with Screws.



Mini Sweeper Leg DN50

900000935

Sweeper Spare Part Price per Leg (2 needed).



Mini Sweeper Leg DN70

900000942

Sweeper Spare Part Price per Leg (2 needed).



Mini Sweeper Leg DN100

900000938

Sweeper Spare Part Price per Leg (6 needed).



Front Drill Head 25mm for Smart Sweeper DN50

1300212025

Sweeper Spare Part

Spare drill head for Smart Sweeper DN50.



Front Drill Head 40mm for Smart Sweeper DN70

1300214042

Sweeper & Spider Spare Part

Flat 40mm No Thread for Smart Sweeper DN70-75. Can also be used with a Mini Smart Sweeper DN100 and Smart Spider DN100 & DN150.





Twister Metal Grinder DN100 - 12mm Shaft

1233075101N

Metal Grinder (12mm Shaft)

Quickly and efficiently grinds away most metal including rebar, steel rods, nails, screws, and lead joints in DN100 pipes. Safe option even inside PVC and clay pipe.



Stone Replacement Head DN100

900000776

Metal Grinder Spare Part

Replacement Carborundum stone cutting head.



Twister Cleaner DN100 - 12mm Shaft

1230085100CL

Cleaning (12mm Shaft)

Designed for light cleaning and working in plastic & deformed and blistered pitch fibre pipes.



Wire Cleaning Brush DN50 - 8mm Shaft

2125000050CL

Cleaning (8mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN75 - 8mm Shaft

2125000075CL

Cleaning (8mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN100 - 8mm Shaft

2125000100CL

Cleaning (8mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN150 - 8mm Shaft

2125000150CL

Cleaning (8mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.





Wire Cleaning Brush DN100 - 12mm Shaft

2125012100CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN125 - 12mm Shaft

2125012125CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN150 - 12mm Shaft

2125012150CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN200 - 12mm Shaft

2125012200CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN225 - 12mm Shaft

2125012225CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN250 - 12mm Shaft

2125012250CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



Wire Cleaning Brush DN300 - 12mm Shaft

2125012300CL

Cleaning (12mm Shaft)

Metal cleaning brush for removing fine dust or light mineral deposits in PVC and fragile pipes. Also used for brush coating pipe preparation.



TIGER TWISTER LINER & CONCRETE REMOVER

Two tough jobs, one tougher tool. Remove failed CIPP lining twice as fast as with a regular Twister Liner Remover or remove concrete from the pipe. A must-have for every tool box.





TWISTER CONCRETE & LINER REMOVERS

Twister Concrete Remover

The Twister Concrete Remover has dual front brushes for added stability, a heavy duty front panel with large carbides, and a specialised front drill head with star carbides, all of which combine for efficient concrete, grout, slurry & rock removal.

Twister Liner Remover

The Twister Liner Remover's dual front brushes provide added stability. The heavy duty front panel with large carbides and drill head are excellent for removing failed liners.







Subscribe for FREE to the Picote Institute for a range of resources including a Failed and Overshot Lining Removal 101 course: www.picoteinstitute.com



Twister Concrete & Liner Removers



Twister Concrete Remover DN100 - 12mm Shaft

1234085100

Concrete Remover (12mm Shaft)

3mm Front Metal Panel: 85mm (1210510085). For efficient concrete, grout, slurry, & rock removal. Dual front brushes provide added stability while the heavy duty Front Metal Panel with large carbides and specialised Front Drill Head deliver great results.



Twister Concrete Remover DN150 - 12mm Shaft

1234125150

Concrete Remover (12mm Shaft)

3mm Front Metal Panel: 125mm (1210510125). For efficient concrete, grout, slurry, & rock removal. Dual front brushes provide added stability while the heavy duty Front Metal Panel with large carbides and specialised Front Drill Head deliver great results.



Twister Concrete Remover DN100

+ Steering Axle - 12mm Shaft

1234085100SA

Concrete Remover (12mm Shaft)

3mm Front Metal Panel: 85mm (1210510085). For efficient concrete, grout, slurry, & rock removal where pipe is less than 50% full of material and you have access points at both ends. Feed a Steering Wire through the pipe and attach it to Steering Axle (1100100055) on the Twister



Twister Concrete Remover DN150

+ Steering Axle - 12mm Shaft

1234125150SA

Concrete Remover (12mm Shaft)

3mm Front Metal Panel: 125mm (1210510125). For efficient concrete, grout, slurry, & rock removal where pipe is less than 50% full of material and you have access points at both ends. Feed a Steering Wire through the pipe and attach it to Steering Axle (1100100055) on the Twister.



Twister Liner Remover DN100 for Lined Pipe

1233075100

Liner Remover (12mm Shaft)

Features two front brushes for stability with a custom built Flat Drill Head. The 3mm Front Metal Panel 75mm (1210410075) has aggressive carbides resulting in efficient liner removal in cast iron and concrete pipes.



Twister Liner Remover DN100 for Unlined Pipe

1233085100

Liner Remover (12mm Shaft)

Features two front brushes for stability with a custom built Flat Drill Head. The 3mm Front Metal Panel 85mm (1210410085) has aggressive carbides resulting in efficient liner removal in cast iron and concrete pipes.



Twister Liner Remover DN150 for Lined Pipe

1231115150Y

Liner Remover (12mm Shaft)

Features two front brushes for stability with a custom built Flat Drill Head. The 3mm Front Metal Panel 115mm (1210410115) has aggressive carbides resulting in efficient liner removal in cast iron and concrete pipes.



Twister Concrete & Liner Removers



Twister Liner Remover DN150 for Unlined Pipe

1230125150Y

Liner Remover (12mm Shaft)

Features two front brushes for stability with a custom built Flat Drill Head. The 3mm Front Metal Panel 125mm (1210410125) has aggressive carbides resulting in efficient liner removal in cast iron and concrete pipes.



Tiger Twister Liner & Concrete Remover DN100 Lined Pipe

1263075100

Liner & Concrete Remover (12mm Shaft)

Two tough jobs, one tougher tool. Remove failed CIPP lining twice as fast as with a regular Twister Liner Remover or remove concrete from the pipe. A must-have for every tool box. Front Metal Panel: 75mm/Thickness 6mm (1260000075).



Tiger Twister Liner & Concrete Remover DN100 Unlined Pipe

1263085100

Liner & Concrete Remover (12mm Shaft)

Two tough jobs, one tougher tool. Remove failed CIPP lining twice as fast as with a regular Twister Liner Remover or remove concrete from the pipe. A must-have for every tool box. Front Metal Panel: 85mm/Thickness 6mm (1260000085).



Tiger Twister Liner & Concrete Remover DN150 Lined Pipe

1263115150

Liner & Concrete Remover (12mm Shaft)

Two tough jobs, one tougher tool. Remove failed CIPP lining twice as fast as with a regular Twister Liner Remover or remove concrete from the pipe. A must-have for every tool box. Front Metal Panel: 115mm/Thickness 6mm (1260000115).



Tiger Twister Liner & Concrete Remover DN150 Unlined Pipe

1263125150

Liner & Concrete Remover (12mm Shaft)

Two tough jobs, one tougher tool. Remove failed CIPP lining twice as fast as with a regular Twister Liner Remover or remove concrete from the pipe. A must-have for every tool box. Front Metal Panel: 125mm/Thickness 6mm (1260000125).



EXPAND YOUR OPTIONS

Picote Brush Coating™ gives you options when rehabilitating pipes to prolong the lifespan. Clean the pipe well and apply two coats for a corrosion barrier. Alternatively, apply additional coats of resin to form a seamless new semi-structural pipe, providing a solution that should last 30-50 years.*

Benefits: Extend the service life of a pipe, stop corrosion, create a new pipe, "patch" on top of a compatible CIPP lining and fortify connections. Improve quality control with the dual color cartidge system.

*Number of coats depends on pipe diameter.



MINI & MAXI COATING SYSTEM

DUAL COLOR EPOXY

Add a Mini or Maxi Coating Pump to the Miller for a portable, compact system. Alternate between the grey and white resins so that you can easily visually verify each layer. Apply to small areas or all drains in multi-story buildings. Use with the Smart Mixer 2.0 for a simple and mess-free solution. ASTM, WRC AND NSF/ANSI 61-5 approved. (NSF approved for DN100 and larger)









Apartments & High-Rises Nuclear & Industrial

Hydro-Electric Residential & Municipal Pools, Fountains & Tanks



Check out our video on Brush Coating at: YouTube.com/PicoteSolutions

PICOTE BRUSH COATINGTM

XPRESS COATING SYSTEM

Picote's new Xpress Coating System for DN70-300 pipes provides faster curing times, no waste, less mess, and minimal setup time for revolutionary cost and time savings.

The heart of the system is Picote's innovative Xpress Coating Pump featuring dual hydraulic resin cylinders for the new 1:1, single color epoxy. It has a built-in 24v, 882Wh battery and internal resin heater providing several hours of working time (it can also be operated while charging).

The system also includes a motorized Delivery Hose Reel that stores 40mm of delivery hose on board (two hose sets on each reel) allowing for easier setup, movement, and storage.





Subscribe for FREE to the Picote Institute for a range of resources including a Picote Brush Coating 101 course: www.picoteinstitute.com





Xpress Coating Pump System

2220300000 (230v) 2220300000U (110v)

Pipe Diameter: DN7ó-300. Max Range: 40m. The new Xpress Brush Coating System provides faster curing times, no waste, less mess, and minimal setup time for revolutionary cost and time savings, featuring dual hydraulic resin cylinders. It has a built-in 24v, 882Wh battery providing several hours of working time. The new 1:1 epoxy features an increased thickness per layer and less than an hour of curing time between coats. The system also includes a motorized Delivery Hose Reel that stores 40m of delivery hose on board, allowing for easier setup, movement and storage. Includes 10x flexible mixing tips.



Reel Heating Blanket

2220300004 (230v) 2220300004UK (110v)

Xpress Pump

Maintains hose reel resin temperature.

Can run off pump battery or be plugged in.

Can also be used to warm resin buckets (60°C max).



Xpress Static Mixing Tips

2220300001

Xpress Pump

Package of 10 flexible static mixing tips.



Picote Xpress Epoxy Base

2220300003B

Xpress Pump

Mix with Picote Xpress Epoxy Catalyst (1:1 ratio).

100% Solids Epoxy features a superior thickness of 1mm per layer and 1 hour curing time between coats at 25°C. Larger resin containers reduce waste and costs. *Container size to be determined (TBD).



Picote Xpress Epoxy Catalyst



Xpress Pump

Mix with Picote Xpress Epoxy Base (1:1 ratio).

100% Solids Epoxy features a superior thickness of 1mm per layer and 1 hour curing time between coats at 25°C. Larger resin containers reduce waste and costs. *Container size to be determined (TBD).



PICOTE

Mini Coating Pump

2220100001 (230v) 2220100005 (110v)

Mini Pump

Pipe Diameter: DN32-200. Max Range: 22m. Weight: 16kg.

Safely secures to Miller frame. Combine with the Mini Miller or the Mini Cleaner for a portable compact system. Clean and coat with one simple system. Includes Resin Cup Package, 3x Hose Connectors, Hose Clamps and 2x Brush Stoppers.



Resin Supply Hose 25m

2220100004

Mini Pump

25m/package.

For inside pump housing. Precise measurements required. Consult the operating manual.





Pre-cut Resin Supply Hose

2220100011

Mini Pump

Pre-cut to 24cm, 50pcs per package.

For inside pump housing.



Delivery Hose 25m

2220100003

Mini Pump

25m/package.

For delivering Picote Dual Colour Epoxy from Resin Cup to the Mini Pump and from the pump to the pipe.



Delivery Hose 200m

2220100009

Mini Pump

200m/package.

For delivering Picote Dual Colour Epoxy from Resin Cup to the Mini Pump and from the pump to the pipe.



Hose Connector with Hose Clamps

2220100007

Mini Pump

Includes Hose Connector & Hose Clamps (10mm & 13mm).



Hose Clamp 10mm

9500000382

Mini Pump

For the Mini Coating Pump Delivery Hose.

Includes one Hose Clamp.



Hose Clamp 13mm

9500000381

Mini Pump

For the Mini Coating Pump Resin Supply Hose.

Includes one Hose Clamp.



Brush Stopper 8mm

900000338

Mini Pump

Provides extra security to keep the Coating Brush on the shaft. Includes one Brush Stopper.





Maxi Coating Pump

2220200000 (230v) 2220200007 (110v)

Pipe Diameter: DN70-300. Max Range: 39m. Weight: 23kg.

Safely secures to Miller frame. Combine with the Midi Cleaner, Super Midi or the Maxi Miller. Clean and coat with one simple system. When used with Midi Cleaner or Super Midi, add the Maxi Pump Bracket (9550004000).Includes: Maxi Pumping Hose

Package, 10x Resin Cups and 2 Hose Clamps.



Maxi Coating Pump Delivery Hose

2220200005

Maxi Pump

200m/package.

For delivering Picote Dual Colour Epoxy from Resin Cup to the Maxi Pump and from the pump to the pipe.



Maxi Pumping Hose Package

2220200003

Maxi Pump

Includes 10pcs in a package with 2x Hose Connector per piece.

For inside pump housing.



Coating Resin Cup Package

2220200004

Maxi Pump & Mini Pump

10pcs in a package.

Same resin cup size for Mini & Maxi Pumps



Hose Clamp 16mm

900000902

Maxi Pump

For the Maxi Coating Pump Resin Supply Hose.

Includes one Hose Clamp.



Brush Stopper 12mm

900000756

Maxi Pump

Provides extra security to keep the Coating Brush on the shaft.

Includes one Brush Stopper.



Maxi Pump Bracket for Midi Cleaner & Super Midi

9550004000

Maxi Pump

Attaches Maxi Coating Pump to a Midi Cleaner or Super Midi Miller frame.





Picote Heater

1350000024 (230v) 1350000024UK (110v)

Mini Pump, Maxi Pump & Xpress

Decrease time between coats for Picote Brush Coating™ system.

Includes 5m Heater Hose. Air outlet temperature is limited to +55°C.

Automatic thermal cut-out in both motor and heating element.

Max. air velocity up to 100m/s and max. air volume 2.20m3/min. Minimal noise: 78dBA.

Heater Hose 5m



9990001099

Picote Heater Spare Part Includes 4x Heater Hose Clamps.



Picote Dual Colour Epoxy Kit 5.6kg

2110001005

Maxi Pump & Mini Pump 6 Cartridge Kit (3x white & 3x grey) with 8 Tips & 3 Nuts. 100% Solids Epoxy. Easy lock & load cartridges. ASTM & NSF 61.5 Certified. WRc Approved method.



Picote Smart Mixer 2.0

2130001001EU (230v) 2130001001UK (110v)

Maxi Pump & Mini Pump

Battery powered (Li-Ion battery) cartridge mixer in carrying case with spare battery, charger & additional 600ml piston



Smart Mixer Li-ion Spare Battery

2130001020

Smart Mixer Spare Part

Battery, 20V Lithium Ion to be used with Picote Smart Mixer 2.0. Lighter and slimmer design (mixer is nearly 1lb lighter with new battery). More efficient Lithium Ion design. Power capacity indicator lights. Faster charging with longer life.



Smart Mixer Li-ion Battery Charger

2130001018EU (230v) 2130001018UK (110v)

Smart Mixer Spare Part
Charger, 20V Li-lon fast charger with cordset to be used with Picote Smart Mixer 2.0

Cartridge Tip

2110000001

Maxi Pump & Mini Pump
Package of 10 Static Mixing Tips





Cartridge Nut

2110000002

Maxi Pump & Mini Pump Package of 10 Nuts.



Delivery Hose Lube, 0.95L

2110000003

Maxi Pump & Mini Pump

To pre-lubricate inner surface of Coating Pump Delivery Hose to make pumping faster. 0.95L Bottle.



Coating/Cleaning Brush 37mm for DN32 - 6mm Shaft

2120000037

Mini Pump (6mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 50mm for DN32 - 8mm Shaft

2120000050

Mini Pump (8mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 75mm for DN50 - 8mm Shaft

2120000075

Mini Pump (8mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 100mm for DN75 - 8mm Shaft

2120000100

Mini Pump & Xpress (8mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 125mm for DN100 - 8mm Shaft

2120000125

Mini Pump & Xpress (8mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.





Coating/Cleaning Brush 175mm for DN150 - 8mm Shaft

2120000175

Mini Pump & Xpress (8mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 220mm for DN200 - 8mm Shaft

2120000220

Mini Pump & Xpress (8mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 75mm for DN50 - 10mm Shaft

2120010075

Maxi Pump (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 100mm for DN70 - 10mm Shaft

2120010100

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 125mm for DN100 - 10mm Shaft

2120010125

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 150mm for DN100 - 10mm Shaft

2120010150

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 175mm for DN125 - 10mm Shaft

2120010175

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.





Coating/Cleaning Brush 200mm for DN150 - 10mm Shaft

2120010200

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 225mm for DN175 - 10mm Shaft

2120010225

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 250mm for DN200 - 10mm Shaft

2120010250

Maxi Pump & Xpress (10mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 100mm for DN70 - 12mm Shaft

2120012100

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 125mm for DN100 - 12mm Shaft

2120012125

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 150mm for DN100 - 12mm Shaft

2120012150

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 175mm for DN125 - 12mm Shaft

2120012175

Maxi Pump& Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.





Coating/Cleaning Brush 200mm for DN150 - 12mm Shaft

2120012200

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 225mm for DN175 - 12mm Shaft

2120012225

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 250mm for DN200 - 12mm Shaft

2120012250

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 275mm for DN225 - 12mm Shaft

2120012275

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 300mm for DN250 - 12mm Shaft

2120012300

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.

Clean with acetone and reuse.



Coating/Cleaning Brush 350mm for DN300 - 12mm Shaft

2120012350

Maxi Pump & Xpress (12mm Shaft)

Custom designed, high-quality and long lasting brush with nylon bristles for brush coating and cleaning PVC pipes.



WE KNOW CIPP LINING! WE HAVE THE TOOLS YOU NEED FOR A SUCCESSFUL PROJECT

Our Picote CIPP Services Team work tirelessly with our R&D Team to ensure that we have the best tools for CIPP lining. Tried and tested at our own worksites across Finland.

Want to learn more about our range of lining equipment and tools? Check out our FREE 101 CIPP Equipment Course at the Picote Institute. Contact us for details on Picote In-House Lining Certification Training.

MIDI ROLLER & WET-OUT STATION

Compact, battery powered unit allows you to work anywhere

Great value at an affordable price!

Easily wet-out CIPP liners from DN50-225 on site. The hybrid Midi Roller is battery operated (up to 10h working time), chargeable while in use, and can be run indefinitely while plugged into a power

outlet.It comes with variable speed and bi-directional controls. Upper roller lifts up making wet-out faster and easier. Use as a stand alone roller, or add to the Wet-Out Station to build a complete 150cm portable and powered wet-out unit.



CIPP LINING TOOLS

Lining Drums | Lining Cannons | Smart Roller | Smart Heat | Gluing Tools Liner Guard | Midi Roller & Wet-Out Station | Liner Glider | Liner Vacuum Liner Compressor | Curing Caps | Pipe Cutter

Picote Cannon

Shoot liners from DN50 with the Picote Cannon. This compact and transparent installation tool is perfect for tight spaces where a drum won't fit for installing DN50-DN100 liners. The Fast Lock System means you can move on to the next liner, shooting multiple lines in quick succession. Comes with Picote Cannon Air Sealing Package, which allows a CCTV camera to be pushed through the Cannon into the pipe. View the inflated liner throughout the curing process.





Subscribe for FREE to the Picote Institute for a range of resources including a CIPP Lining & Equipment 101 course: www.picoteinstitute.com





Midi Roller

2390000010 (230v) 2390000010UK (110v)

Wet-Out Equipment

Hybrid unit for wetting-out DN50-225 CIPP liners. Lightweight (18kg) and compact unit can be powered by the integrated battery (approx. 10h of working time) chargeable while in use, and can be run indefinitely while plugged into a power outlet, allowing you to work anywhere without access to electricity. Variable speed and bi-directional controls. Size:360x486x265mm Speed: 3-9 m/min(variable). Gapping: 4-14mm (0.5mm increments).

Midi Roller Wet-Out Station



2390000040

Wet-Out Equipment

An innovative, practical addition to the Midi Roller. Quickly & easily set up on the job site. No additional power source needed – powered by the Midi Roller.

Built-in wheels and transport handle. Weight: 36kg. Size (folded): 1550x632x287mm. Belt Length: 1.5m





2390000020 (230v) 2390000020UK (110v)

Wet-Out Equipment

This cost saving package includes both the Midi Roller & Roller Wet-Out Table for one lower price. Size (w/Midi Roller): 1550x632x970mm.



Picote Smart Mini Roller

2390000000

Wet-Out Equipment

Drill powered roller for wetting-out short DN50-150 liners.



Picote Liner Glider

2380000000

Wet-Out Equipment

Manual roller for wetting-out DN50-100 liners. Comes equipped with easy to change colour coded and size stamped gap setting rings for almost any liner thickness you may need.



Vacuum for Liners

2390000030 (230v) 2390000030UK (110v)

Wet-Out Equipment

Max.Flow: 136L/min. Max.Vacuum: 800mbar. Max power: 200W Battery operated: 24V 250Wh (can be used when charging).

Vacuum air filter (reusable). 8mm clear suction hose and suction cups.



Picote Pressure Guard

6100000040

Picote Pressure Guard

Package includes coupling, sensor & cord and 3 year data subscription.

A compact, easy to use device for monitoring constant air pressure and temperature from a single source. Can be attached to monitor either the air compressor or the liner/ equipment, a smart device based on IoT technology.





Picote Original Cannon

2360000001

Cannon

Light & transparent tool for short CIPP installations. Max Liner: DN50/15m, DN75/10m & DN100/7m. Includes 3 Inversion Heads (DN50, DN70, DN100) and 1 Fast Cap. Comes with Picote Cannon Air Sealing Package, which allows a CCTV camera to be pushed through the Cannon into the pipe. View the inflated liner throughout the curing process.

Picote Mini Cannon



2360000003

Cannon

Light & transparent tool for short CIPP installations. Max Liner: DN50/7.5m, DN75/5m & DN100/3.5m. Includes 3 Inversion Heads (DN50, DN70, DN100) and 1 Fast Cap. Comes with Picote Cannon Air Sealing Package, which allows a CCTV camera to be pushed through the Cannon into the pipe. View the inflated liner throughout the curing process.

Inversion Head DN50



900000504

Cannon Spare Part

_

Inversion Head DN70

900000505

Cannon Spare Part



Inversion Head DN100

900000506

Cannon Spare Part



Cannon Fast Cap

2360000004

Cannon Spare Part

Cure multiple liners after CIPP inversion with the Cannon.



Picote Cannon Cap with Hole

900000759

Cannon Spare Part

Push CCTV camera through the Cannon.





Picote Cannon Cap

900000828

Cannon Spare Part



Cannon Air Sealing Package

900000923

Cannon Spare Part

Allows a CCTV camera to be pushed through the Cannon into the pipe.

View the inflated liner throughout the curing process!



Cannon Fast Cap with Smart Heat Cable Inlet EU

2360000005

Cannon Spare Part

Enables the use of Smart Heat Cable with Picote Cannon in order to make the curing process faster. Package includes both Mini and Maxi Smart Heat Cable gaskets.

Remove gasket to use as Standard Fast Cap without heating cable.



Basic Starter Package for Shorter Liners DN50-100

1010000006

CIPP Starter Package

Includes Mini Cannon, 3 Inversion Heads (DN50, DN70, DN100), 1 Fast Cap, Liner Glider, Liner Compressor 3.0, Smart Heat Cable 10m, Air Pressure Regulator & Cannon Fast Cap for Smart Heat Cable. Convenient starter package for installing short liners: DN50/7.5m, DN75/5m & DN100/3.5m.



Basic Starter Package 2 for Shorter Liners DN50-100

1010000007

CIPP Starter Package

Includes Original Cannon, 3 Inversion Heads (DN50, DN70, DN100), Smart Roller, Liner Compressor 3.0, Smart Heat Cable 10m, Air Pressure Regulator & Cannon Fast Cap for Smart Heat Cable. Convenient starter package for installing short liners: DN50/15m, DN75/10m & DN100/7m.



Air Pressure Regulator EU 0-2bar

2340000001

Connection Collar System

Use with Connection Collar Installation Tool, Picote Cannons & Picote Drums.



Air Pressure Regulator EU 0-4bar

2340000002

Connection Collar System

Use with Connection Collar Installation Tool, Picote Cannons & Picote Drums.





Mini Smart Heat Miller

3410000000 (230v) 341000000UK (110v)

Smart Heat

Lightweight and portable. Speed up ambient CIPP curing process up to 35%. Environmentally friendly option with no risk of water damage. No need for hot water or steam. Range: 15m. Use with a Mini Smart Heat Curing Cap.



Maxi Smart Heat Miller

3430000000 (230v) 343000000UK (110v)

Smart Heat

Speed up ambient CIPP curing process up to 35%. Environmentally friendly option with no risk of water damage. No need for hot water or steam.

Range: 30m. Use with a Maxi Smart Heat Curing Cap.



Smart Heat Cable 5m

3430000005 (230v) 3430000005UK (110v)

Smart Heat

Lightweight and great value. Speed up ambient CIPP curing process up to 35%. Environmentally friendly option with no risk of water damage. No need for hot water or steam. Range: 5m. Use with a Maxi Smart Heat Curing Cap.



Smart Heat Cable 10m

3430000010 (230v) 3430000010UK (110v)

Smart Heat

Lightweight and great value. Speed up ambient CIPP curing process up to 35%. Environmentally friendly option with no risk of water damage. No need for hot water or steam. Range: 10m. Use with a Maxi Smart Heat Curing Cap.



Smart Heat Cable 15m

3430000015 (230v) 3430000010UK (110v)

Smart Heat

Lightweight and great value. Speed up ambient CIPP curing process up to 35%. Environmentally friendly option with no risk of water damage. No need for hot water or steam. Range: 15m. Use with a Maxi Smart Heat Curing Cap.



Liner Compressor 3.0

2350050150

Curing Tools

Quickly and tightly clamps the end of the liner to prevent it collapsing from loss of pressure while replacing CIPP inversion equipment with a Curing Cap or Picote Cannon Fast Cap.

For DN50-150 liners.



Liner Compressor 2.0 DN32-100

2350050101

Curing Tools

Clamps the end of the liner to prevent it collapsing from loss of pressure while you replace the inversion equipment with a Curing Cap.





Liner Compressor 2.0 DN150-200

2350050200

Curing Tools

Clamps the end of the liner to prevent it collapsing from loss of pressure while you replace the inversion equipment with a Curing Cap.



Mini Smart Heat Curing Cap DN50

2340004050

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Mini Smart Heat Curing Cap DN70

2340004070

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Mini Smart Heat Curing Cap DN100

2340004100

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Mini Smart Heat Curing Cap DN150

2340004150

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Maxi Smart Heat Curing Cap DN50

2340005050

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Maxi Smart Heat Curing Cap DN70

2340005070

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.





Maxi Smart Heat Curing Cap DN100

2340005100

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Maxi Smart Heat Curing Cap DN150

2340005150

Smart Heat Spare Part

The Smart Heat Cable is pushed through Curing Cap to the liner.



Curing Cap DN50

2340000050

Curing Tools

For replacing inversion equipment in order to be able to install multiple liners.



Curing Cap DN70

2340000070

Curing Tools

For replacing inversion equipment in order to be able to install multiple liners.



Curing Cap DN100

2340000100

Curing Tools

For replacing inversion equipment in order to be able to install multiple liners.



Curing Cap DN150

2340000150

Curing Tools

For replacing inversion equipment in order to be able to install multiple liners.



Curing Cap DN200

2340000200

Curing Tools

For replacing inversion equipment in order to be able to install multiple liners.





Liner Holder DN50 Narrow for Smart Roller

2360101050

Smart Roller

For securing the liner while pouring resin. Custom designed for the Picote Smart Roller.



Liner Holder DN75 Narrow for Smart Roller

2360101075

Smart Roller

For securing the liner while pouring resin. Custom designed for the Picote Smart Roller.



Liner Holder DN100 Narrow for Smart Roller

2360101100

Smart Roller

For securing the liner while pouring resin. Custom designed for the Picote Smart Roller.



Liner Holder DN150 Narrow for Smart Roller

2360101150

Smart Roller

For securing the liner while pouring resin. Custom designed for the Picote Smart Roller.



Liner Holder DN50 for Midi Roller

2360201050

Midi Roller

For securing the liner while pouring resin. Custom designed for the Picote Smart Roller.



Liner Holder DN75 for Midi Roller

2360201075

Midi Roller

For securing the liner while pouring resin. Custom designed for the Picote Midi Roller.



Liner Holder DN100 for Midi Roller

2360201100

Midi Roller

For securing the liner while pouring resin. Custom designed for the Picote Midi Roller.





Liner Holder DN150 for Midi Roller

2360201150

Midi Roller

For securing the liner while pouring resin. Custom designed for the Picote Midi Roller.



Liner Holder DN200 for Midi Roller

2360201200

Midi Roller

For securing the liner while pouring resin. Custom designed for the Picote Midi Roller.



Picote Inversion Drum 350

2300000350

Inversion drum

Pipe Range: DN50-150

Weight:14kg. 44cm(W)x55cm(L)x48cm(H)

Liner Capacity: 9m (of DN150 Liner with straight winding and without resin).



Picote Inversion Drum 500

2300000500

Inversion drum

Pipe Range:DN50-200

Weight:38kg. 63cm(W)x86cm(L)x112cm(H)

Liner Capacity: 18m (of DN150 Liner with straight winding and without resin).



Picote Inversion Drum 700

2300000700

Inversion drum

Pipe Range: DN50-250

Weight:50kg. 72cm(W)x91cm(L)x118cm(H)

Liner Capacity: 38m (of DN150 Liner with straight winding and without resin).



Picote Inversion Drum 700 Slim

2300000701

Inversion drum

Pipe Range: DN50-250

Weight:59kg. Without wheel stand:50kg. 59cm(W)x98cm(L)x114cm(H)

Liner Capacity: 38m (of DN150 Liner with straight winding and without resin).



Picote Inversion Drum 900

2300000900

Inversion drum

Pipe Range: DN50-300

Weight:80kg. 82cm(W)x120cm(L)x128cm(H).

Liner Capacity: 50m (of DN225 liner with straight winding and without resin).





Inversion Drum Key

2300000002

Inversion Drum spare part



Storz End Cap

2300000006

Inversion Drum spare part



Inversion Head DN50 Straight

2301000050

Inversion Head for Drum



Inversion Head DN70 Straight

2301000075

Inversion Head for Drum



Inversion Head DN100 Straight

2301000100

Inversion Head for Drum



Inversion Head DN150 Straight

2301000150

Inversion Head for Drum



Inversion Head DN70 Elbow 45

2307000075

Inversion Head for Drum





Inversion Head DN100 Elbow 45

2307000100

Inversion Head for Drum



Inversion Head DN150 Elbow 45

2302000150

Inversion Head for Drum



Inversion Head DN70 Elbow 90

2308000075

Inversion Head for Drum



Inversion Head DN100 Elbow 90

2308000100

Inversion Head for Drum



Inversion Head DN150 Elbow 90

2305000150

Inversion Head for Drum



Inversion Head 75mm with Steam Connection

2306000075

Inversion Head for Drum Comes with a steam connection.



Inversion Head 100mm with Steam Connection

2306000100

Inversion Head for Drum Comes with a steam connection.





Inversion Head 150mm with Steam Connection

2306000150

Inversion Head for Drum Comes with a steam connection.



Inversion Head Reducer DN100-150

2300000003

Inversion Head for Drum



Liner Holder DN50 Standard

2360001050

Liner Holder

Safely secure liner when pouring resin into the liner.

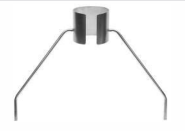


Liner Holder DN75 Standard

2360001075

Liner Holder

Safely secure liner when pouring resin into the liner.

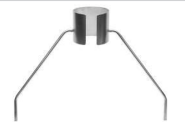


Liner Holder DN100 Standard

2360001100

Liner Holder

Safely secure liner when pouring resin into the liner.



Liner Holder DN150 Standard

2360001150

Liner Holder

Safely secure liner when pouring resin into the liner.



Gluing Tool DN50

1320050050

Preparation for Open-Ended Liners

For gluing open-end calibration hose to liner.





Gluing Tool 3D DN50-70/One Size DN70

1320050070

Preparation for Open-Ended Liners
For gluing open-end calibration hose to liner.



Gluing Tool 3D DN70-100/ One Size DN100

1320070100

Preparation for Open-Ended Liners
For gluing open-end calibration hose to liner.



Gluing Tool 3D DN100-150/One Size DN150

1320100150

Preparation for Open-Ended Liners
For gluing open-end calibration hose to liner.



Gluing Tool 3D DN150-200/One Size DN200

1320150200

Preparation for Open-Ended Liners
For gluing open-end calibration hose to liner.



Picote Branch Lining Glue 1L

1320001001

Preparation for Open-Ended Liners Glue used for calibration hose and liner in open-end lining process. Can be used with steam up to 60 °C.



Picote Branch Lining Glue 300ml

1320001000

Preparation for Open-Ended Liners Glue used for calibration hose and liner in open-end lining process. Can be used with steam up to 60 °C.

Brush for Gluing

2300000004

Preparation for Open-Ended Liners





Steel Tie Gun

900000600

Preparation for Open-Ended Liners



Stainless Steel Cable Tie

900000601

Preparation for Open-Ended Liners Includes 100pcs.



Floor Drain Rubber Seal 38

2110000038

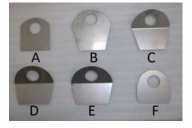
Floor Drain Equipment
Maintenance plug for Floor Drain Stainless Steel Plate.



Floor Drain Rubber Seal 66

2110000066

Floor Drain Equipment Maintenance plug for Floor Drain Stainless Steel Plate.



Floor Drain Stainless Steel Plate A 1.5mm

2110000100

Floor Drain Equipment For replacing old water drain lock.



Floor Drain Stainless Steel Plate B 1.5mm

2110000101

Floor Drain Equipment For replacing old water drain lock.



Floor Drain Stainless Steel Plate C 1.5mm

2110000102

Floor Drain Equipment For replacing old water drain lock.

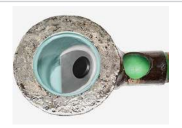




Floor Drain Stainless Steel Plate D 1.5mm

2110000103

Floor Drain Equipment
For replacing old water drain lock.



Floor Drain Stainless Steel Plate E 1.5mm

2110000104

Floor Drain Equipment For replacing old water drain lock.



Floor Drain Stainless Steel Plate F 1.5mm

2110000105

Floor Drain Equipment For replacing old water drain lock.



Diamond Cupdrill 32 x 60mm with M14

6001032060

Floor Drain Equipment
For removing old water lock from the floor drain.



Diamond Cupdrill 66 x 60mm with M14

6001066060

Floor Drain Equipment
For removing old water lock from the floor drain.



Diamond Cupdrill 88 x 170mm with M14

6001088300

Floor Drain Equipment
For removing old water lock from the floor drain.



Diamond Cupdrill Extension

6001000100

Floor Drain Equipment
For removing old water lock from the floor drain.





Diamond Cupdrill Adapter for Drill

6001000101

Floor Drain Equipment
For removing old water lock from the floor drain.



DBB 120x8mm Head 15x25 Grit 46

6002801525

Floor Drain Equipment Used to grind/clean the floor drains.



DBB 120x8mm Head 20x23 Grit 46

6002802023

Floor Drain Equipment Used to grind/clean the floor drains.



UPGRADED! INSTALL T OR Y CONNECTION COLLARS WITH EASE

Picote's upgraded Connection Collar System seals main line and lateral connections protecting against infiltration and exfiltration. Access from main line or lateral. The fully taped Connection Collar seams eliminate the risk of resin leakage to create a high-quality connection and the black seam thread makes it very easy to visually line up the connection for perfect installations — with optional steam curing for even faster project completion.



The flexible Push Rods provide a solution that is both strong and rigid enough for pushing and rotation, while also flexible enough to navigate multiple bends. Go further, simply connect as many Push Rods as you need.



Three Installation Tool Head sizes available.

Tool Heads can be used for both ambient and steam curing. The two-way Installation Tool gives added versatility.



CONNECTION COLLAR SYSTEM Continued innovation



Sealed Connection Collars

Available for standard T & Y connections, and double connections with 90° or 180° angles between them.

Continued innovation at Picote, the newly upgraded Connection Collar System is simplified and easy to install.





Double connections also available.



Subscribe for FREE to the Picote Institute for a range of resources including courses & videos: www.picoteinstitute.com



Connection Collar System





PICTURE COMING SOON!



Picote Midi Steamer

2400000001 (230v) 2400000001UK (120v)

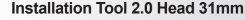
Connection Collar System 2.0

The Picote Midi Steamer provides superior CIPP steam curing. Featuring a steam/air mixture temperature sensor, paired with a digital thermostat that can be adjusted to the desired setting. Its automatic system shuts down when low water level is detected. Pair with the Picote Pressure Guard to remotely monitor steam outlet temperature & pressure.

Steamer Air Hose 2m

2400000005

Connection Collar System 2.0 Air hose for Picote Midi Steamer.





1410000021

Connection Collar System 2.0 For DN75& DN100 installations.

Can be used for both ambient and steam curing.

A unique cap design allows the use of an integrated one-way flow/steam port.



Hose Clamp 32-44

9500000385

Connection Collar System 2.0

To be used with Installation Tool 2.0 Head 31mm for clamping DN75 & DN100 bladders on the head. In tight/challenging installations strapping tool and stainless steel clamps are recommended.





1410000022

Connection Collar System 2.0

For DN150 installations.

Can be used for both ambient and steam curing.

A unique cap design allows the use of an integrated one-way flow/steam port.



Hose Clamp 50-65

9500000387

Connection Collar System 2.0

To be used with Installation Tool 2.0 Head 51mm for clamping DN150 bladder on the head. In tight/challenging installations strapping tool and stainless steel clamps are recommended.





1410000036

Connection Collar System 2.0

For DN200 & DN225 installations.

Can be used for both ambient and steam curing.

A unique cap design allows the use of an integrated one-way flow/steam port.





Hose Clamp 68-85

9500000388

Connection Collar System 2.0

To be used with Installation Tool 2.0 Head 71mm for clamping DN200 & DN225 bladders on the head. For DN200 & DN225 installations.



Push Rod 22mm for DN100-150 Pipes

1410000023

Connection Collar System 2.0

Designed to be both strong enough to push and rotate, while also flexible enough to go through multiple bends when needed. Can also be used with steam curing. Available in 1.5m lengths.



Push Rod 24mm for DN100-225 Pipes

1410000032

Connection Collar System 2.0

A more rigid rod for longer runs and larger pipes. Designed to be both strong enough to push and rotate, while also flexible enough to go through multiple bends when needed. Can also be used with steam curing. Available in 1.5m lengths.



Turning Handle

1410000024

Connection Collar System 2.0

The Turning Handle makes positioning the Connection Collar easy. An air valve facilitates the inflation process, so you are able to control how much pressure/air you let into the Bladder. This allows you to guide the Connection Collar to the precise location before fully inflating it.



Air Pressure Regulator EU 0-2bar

2340000001

Connection Collar System

Designed to replace the Turning Handle during the wet-out and curing process. This allows the release of the Turning Handle, in order to be used while the previous installation is curing.



Installation Tool 2.0 Air adapter

1410000025

Connection Collar System 2.0



Pocket Vacuum EU

1410000000

Connection Collar System 2.0

For Vacuum and installation of Connection Collars.





Bladder Lubricant Spray

1410000037

Connection Collar System 2.0 Lubricant for bladders. To be used inside bladders to lubricate inner surface.

PICTURE COMING SOON!



Silicone Glue 90ml

1410000038

Connection Collar System 2.0 For repairing/patching holes on bladders.



Installation Tool 2.0 Hybrid Tape

1410000026

Connection Collar System 2.0 41m/roll Ideal for tying the Connection Collar before installation.



Installation Tool 2.0 Sealing Tape

1410000027

Connection Collar System 2.0 3m/roll

Provides a complete seal between the Installation Tool Head and Bladder. Also has a high temperature resistance to work when using steam.



Installation Tool 2.0 Cover Tape

1410000028

Connection Collar System 2.0

Strong tape used to cover the clamps which hold the Bladder on the Tool Head.



Strapping Tool

1410000029

Connection Collar System 2.0

Use with the stainless steel Cable Ties to make the connection between the Installation Tool Head and Bladder airtight.



Cable Tie, Stainless Steel

1410000031

Connection Collar System 2.0 Includes 25pcs of cable ties.

Stainless steel cable ties with small and thin locks for airtight connections.





Butcher Charles Agent Butcher Charles Agent Charles Charles Agent Charles C

Bladder Release Agent

1410000039

Connection Collar System 2.0

Prevents Epoxy from sticking to the Bladder, allowing for easy removal of the Bladder.



Installation Tool 2.0 Accessories Starter Kit

1410000035

Connection Collar System 2.0 Includes Hybrid Tape, Sealing Tape, Cover Tape, Bladder Release Agent, & Bladder Lubricant Spray in a Picote Tool Bag.



Sealed Connection Collars

1418007050T	Sealed Connection Collar DN70/50 T
1418007050Y	Sealed Connection Collar DN70/50 Y
1418007070T	Sealed Connection Collar DN70/70 T
1418007070Y	Sealed Connection Collar DN70/70 Y
1418010050T	Sealed Connection Collar DN100/50 T
1418010050Y	Sealed Connection Collar DN100/50 Y
1418010070T	Sealed Connection Collar DN100/30 T
1418010070Y	Sealed Connection Collar DN100/70 Y
14181001007 1418100100T	Sealed Connection Collar DN100/70 1
1418100100Y	Sealed Connection Collar DN100/100 Y
1418125050T	Sealed Connection Collar DN100/100 Y
	Sealed Connection Collar DN125/50 Y
1418125050Y	
1418125070T	Sealed Connection Collar DN125/70 T
1418125070Y	Sealed Connection Collar DN125/70 Y
1418125100T	Sealed Connection Collar DN125/100 T
1418125100Y	Sealed Connection Collar DN125/100 Y
1418125125T	Sealed Connection Collar DN125/125 T
1418125125Y	Sealed Connection Collar DN125/125 Y
1418150070T	Sealed Connection Collar DN150/70 T
1418150070Y	Sealed Connection Collar DN150/70 Y
1418150100T	Sealed Connection Collar DN150/100 T
1418150100Y	Sealed Connection Collar DN150/100 Y
1418150125T	Sealed Connection Collar DN150/125 T
1418150125Y	Sealed Connection Collar DN150/125 Y
1418150150T	Sealed Connection Collar DN150/150 T
1418150150Y	Sealed Connection Collar DN150/150 Y
1418200100T	Sealed Connection Collar DN200/100 T
1418200100Y	Sealed Connection Collar DN200/100 Y
1418200150T	Sealed Connection Collar DN200/150 T
1418200150Y	Sealed Connection Collar DN200/150 Y
1418200200T	Sealed Connection Collar DN200/200 T
1418200200Y	Sealed Connection Collar DN200/200 Y
1418225100T	Sealed Connection Collar DN225/100 T
1418225100Y	Sealed Connection Collar DN225/100 Y
1418225150T	Sealed Connection Collar DN225/150 T
1418225150Y	Sealed Connection Collar DN225/150 Y
1418225200T	Sealed Connection Collar DN225/200 T
1418225200Y	Sealed Connection Collar DN225/200 Y
1418225225T	Sealed Connection Collar DN225/225 T
1418225225Y	Sealed Connection Collar DN225/225 Y







Sealed Connection Collars

1419100707T-90	DN100/70/70-T-connection-90° between connections
1419100707Y-90	DN100/70/70-Y-connection-90° between connections
1419100707T-180	DN100/70/70-T -connection-180° between connections
1419100707Y-180	DN100/70/70-Y-connection-180° between connections
1419101010T-90	DN100/100/100-T-connection-90° between connections
1419101010Y-90	DN100/100/100-Y-connection-90° between connections
1419101010T-180	DN100/100/100-T-connection-180° between connections
1419101010Y-180	DN100/100/100-Y-connection-180° between connections
1419151010T-90	DN150/100/100-T-connection-90° between connections
1419151010Y-90	DN150/100/100-Y-connection-90° between connections
1419151010T-180	DN150/100/100-T-connection-180° between connections
1419151010Y-180	DN150/100/100-Y-connection-180° between connections



Picote Bladders

Picote Bladder DN70/50 T
Picote Bladder DN70/50 Y
Picote Bladder DN70/70 T
Picote Bladder DN70/70 Y
Picote Bladder DN100/50 T
Picote Bladder DN100/50 Y
Picote Bladder DN100/70 T
Picote Bladder DN100/70 Y
Picote Bladder DN100/100 T
Picote Bladder DN100/100 Y
Picote Bladder DN125/70 T
Picote Bladder DN125/70 Y
Picote Bladder DN125/100 T
Picote Bladder DN125/100 Y
Picote Bladder DN125/125 T
Picote Bladder DN125/125 Y
Picote Bladder DN150/70 T
Picote Bladder DN150/70 Y
Picote Bladder DN150/100 T
Picote Bladder DN150/100 Y
Picote Bladder DN150/150 T
Picote Bladder DN150/150 Y
Picote Bladder DN200/100 T
Picote Bladder DN200/100 Y
Picote Bladder DN200/150 T
Picote Bladder DN200/150 Y
Picote Bladder DN200/200 T
Picote Bladder DN200/200 Y
Picote Bladder DN225/100 T
Picote Bladder DN225/100 Y
Picote Bladder DN225/150 T
Picote Bladder DN225/150 Y
Picote Bladder DN225/200 T
Picote Bladder DN225/200 Y
Picote Bladder DN225/225 T
Picote Bladder DN225/225 Y





Picote Bladders

1416100001 S 1416150001 S 1417100707T-90 C 1417100707Y-90 C 1417100707T-180 C 1417100707Y-180 C 1417101010T-90 C 1417101010T-180 C 1417101010Y-180 C 1417151010T-90 C 1417151010T-90 C 1417151010T-180 C	Straight Picote Bladder DN70 (no connection) 1m long Straight Picote Bladder DN100 (no connection) 1m long Straight Picote Bladder DN150 (no connection) 1m long DN100/70/70-T-connection-90° between connections DN100/70/70-Y-connection-180° between connections DN100/70/70-Y-connection-180° between connections DN100/70/70-Y-connection-180° between connections DN100/100/100-T-connection-90° between connections DN100/100/100-Y-connection-180° between connections DN100/100/100-T-connection-180° between connections DN150/100/100-T-connection-90° between connections DN150/100/100-Y-connection-90° between connections DN150/100/100-T-connection-90° between connections DN150/100/100-T-connection-180° between connections DN150/100/100-T-connection-180° between connections DN150/100/100-T-connection-180° between connections DN150/100/100-Y-connection-180° between connections
---	---





PICOTE 3D PACKER

The Picote 3D Packers are designed for straight repairs in pipes and can repair multiple dimensional offsets. These packers can be pushed through several bends to the renovation location through the innovative and patented Front Wheel Drive system which allows them to travel longer distances and navigate through multiple 90° bends.



NEW! PICOTE PRO PACKER SERIES

The Picote Pro Packer series offers upgraded tools with new innovation. When needed, navigational guides assist the packer through various pipe bends and turning into secondary lines.



PRO PACKERS

PICOTE BENDY PACKER

The Picote Bendy Packers are designed for repairs in pipe bends by expanding from the middle to ensure a wrinkle-free end result. These packers can be pushed through several bends to the renovation location through the innovative and patented Front Wheel Drive system which allows them to travel longer distances and easily navigate through multiple 90° bends.









Packer Navigation System DN50-70

1510000001

Packer Tools Guide Ball diameter 30mm.



Packer Navigation System DN100-150

1510000002

Packer Tools Guide Ball diameter 60mm.



Packer Navigation System DN200+

1510000003

Packer Tools Guide Ball diameter 80mm.



Front Wheel Drive Glass Fibre Rod

1510000004

Packer Tools

40m/131ft of 7.5mm/1/3" glass fibre rod in a vertical frame. Frame is galvanized.



Push Rod DN100-150

1410000023

Packer Tools

With multiple bends.



Push Rod DN100-225

1410000032

Packer Tools

More rigid rod for longer runs and larger pipes.



Installation Tool 2.0 Air Adapter

1410000025

Packer Tools





Air pressure regulator EU 0-4bar

2340000002 Packer Tools



Bendy Packer

1510050060_3* Bendy Packer DN50 / Length 60cm 1510050060_5* Bendy Packer DN50 / Length 60cm 1510050100_3* Bendy Packer DN50 / Length 100cm 1510050100_5* Bendy Packer DN50 / Length 100cm

DN70

1510070060_5* Bendy Packer DN70 / Length 60cm 1510070060_10* Bendy Packer DN70 / Length 60cm 1510070100_5* Bendy Packer DN70 / Length 100cm 1510070100_10* Bendy Packer DN70 / Length 100cm

DN75-100

1510100100 Bendy Packer DN75-100 / Length 100cm 1510100120 Bendy Packer DN75-100 / Length 120cm 1510100150 Bendy Packer DN75-100 / Length 150cm 1510100200 Bendy Packer DN75-100 / Length 200cm

DN100-125

 1510125100
 Bendy Packer DN100-125 / Length 100cm

 1510125150
 Bendy Packer DN100-125 / Length 150cm

 1510125200
 Bendy Packer DN100-125 / Length 200cm

DN100-150

 1510150100
 Bendy Packer DN100-150 / Length 100cm

 1510150120
 Bendy Packer DN100-150 / Length 120cm

 1510150150
 Bendy Packer DN100-150 / Length 150cm

 1510150200
 Bendy Packer DN100-150 / Length 200cm

DN150-200

1510200150 Bendy Packer DN150-200 / Length 150cm 1510200200 Bendy Packer DN150-200 / Length 200cm

DN225-300

1510300150 Bendy Packer DN225-300 / Length 150cm





3D Packer

DNEO 75	
DN50-75 1511075100 5*	3D Packer DN50-75 / Length 100cm
1511075100_5	3D Packer DN50-75 / Length 100cm
1511075100_10	3D Packer DN50-75 / Length 150cm
1511075150_5	3D Packer DN50-75 / Length 150cm
	3D Packer DN50-75 / Length 200cm
1511075200_5*	3D Packer DN50-75 / Length 200cm
1511075200_10*	3D Packer DN50-75 / Length 250cm
1511075250_5*	3D Packer DN50-75 / Length 250cm
1511075250_10*	3D Packer DN50-75 / Length 300cm
1511075300_5*	3D Packer DN50-75 / Length 300cm
1511075300_10*	3D Facker DN30-737 Length 300cm
DN70-100	3D Packer DN70-100 / Length 100cm
1511100100	3D Packer DN70-100 / Length 150cm
1511100150	3D Packer DN70-100 / Length 200cm
1511100200	3D Packer DN70-100 / Length 300cm
1511100300	3D Packer DN70-100 / Length 400cm
1511100400	3D Packer DN70-100 / Length 500cm
1511100500	3D Facker DN70-100 / Length 300cm
DN100-150	3D Packer DN100-150/ Length 60cm
1511150060	3D Packer DN100-150 / Length 100cm
1511150100	3D Packer DN100-150 / Length 150cm
1511150150	3D Packer DN100-150 / Length 200cm
1511150200 1511150300	3D Packer DN100-150 / Length 300cm
1511150300	3D Packer DN100-150 / Length 350cm
1511150350	3D Packer DN100-150 / Length 400cm
	3D Packer DN100-150 / Length 500cm
1511150500 DN150-200	3D Facker DIV 100-130 / Length 300cm
1511200060	3D Packer DN150-200 / Length 60cm
1511200000	3D Packer DN150-200 / Length 100cm
1511200150	3D Packer DN150-200 / Length 150cm
1511200130	3D Packer DN150-200 / Length 200cm
1511200200	3D Packer DN150-200 / Length 300cm
1511200300	3D Packer DN150-200 / Length 400cm
1511200400	3D Packer DN150-200 / Length 500cm
DN200-250	3D I doker Diviso-2007 Length 300cm
1511250100	3D Packer DN200-250 / Length 100cm
1511250100	3D Packer DN200-250 / Length 150cm
1511250130	3D Packer DN200-250 / Length 200cm
1311230200	OD F ACKER DIVEOU-250 / Length 2000III

1511250300

1511250400

1511250500





3D Packer DN200-250 / Length 300cm 3D Packer DN200-250 / Length 400cm

3D Packer DN200-250 / Length 500cm

^{*}Includes Push Rod



TIGER TWISTER

The Tiger Twister is a fast and efficient lateral cutter that produces a clean, impressive reinstatement every time, especially with fibreglass liners and UV resins. It has a precision manufactured milling plate equipped with the specially hardened Tiger carbides.





TWISTER LATERAL CUTTERS

TWISTER MINI FLEXI

Open lateral connections fast, even through P-traps or multiple bends.





TAKE THE EXPRESS WAY

The Picote Twister Express is a fast and highly efficient way to open lateral connections, making an impressive first opening. Follow with the Smart Cutter™ for fine tuning.



Subscribe for FREE to the Picote Institute for a range of resources including a Picote CIPP Reinstatements 101 course: www.picoteinstitute.com





Twister Mini Flexi DN50 - 8mm Shaft

1230000054

Lateral Cutter (8mm Shaft)

For reinstatements through problematic bends, multiple bends or P-traps.

Spare Drill Head: 1230000053.

Twister Express DN50 - 8mm Shaft



1230000052

Lateral Cutter (8mm Shaft)

Time is money. Our fastest option for reinstating lined connections with an impressive initial opening inside cast iron, clay, concrete or PVC pipes.

Spare Drill Head: 1230000053.

Twister Mini Flexi DN70 - 8mm Shaft



1230000074

Lateral Cutter (8mm Shaft)

For reinstatements through problematic bends, multiple bends or P-traps.

Spare Drill Head: 1230000073

Twister Express DN70 - 8mm Shaft



1230000072

Lateral Cutter (8mm Shaft)

Time is money. Our fastest option for reinstating lined connections with an impressive initial opening inside cast iron, clay, concrete or PVC pipes.

Spare Drill Head: 1230000073.

Twister Express DN70 Unlined Pipe - 12mm Shaft



1230000371

Lateral Cutter (12mm Shaft)

Time is money. Our fastest option for reinstating lined connections with an impressive

initial opening inside cast iron, clay, concrete or PVC pipes.

Spare Drill Head: 900000987.

Twister Express DN70 Lined Pipe - 12mm Shaft



1230000471

Lateral Cutter (12mm Shaft)

Time is money. Our fastest option for reinstating lined connections with an impressive initial opening inside cast iron, clay, concrete or PVC pipes.

Spare Drill Head: 900000988.

Twister Express DN100 Lined Pipe - 12mm Shaft



1233075102

Lateral Cutter (12mm Shaft)

Time is money. Our fastest option for reinstating lined connections with an impressive initial opening inside cast iron, clay, concrete or PVC pipes.

Front Drill Head size 75mm Spare Drill Head: 1300214075.





Twister Express DN100 Unlined Pipe - 12mm Shaft

1233085102

Lateral Cutter (12mm Shaft)

Time is money. Our fastest option for reinstating lined connections with an impressive initial opening inside cast iron, clay, concrete or PVC pipes.

Front Drill Head size 85mm Spare Drill Head: 1300214085.

Tiger Twister Lateral Cutter DN100 Lined



1262075100

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 75mm/Thickness 6mm (1260000075).

Tiger Twister Lateral Cutter DN100 Unlined



1262085100

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 85mm/Thickness 6mm (1260000085).

Tiger Twister Lateral Cutter DN125 Lined



1262090125

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 90mm/Thickness 6mm (1260000090).

Tiger Twister Lateral Cutter DN125 Unlined



1262100125

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 100mm/Thickness 6mm (1260000100).

Tiger Twister Lateral Cutter DN150 Lined



1262115150

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 115mm/Thickness 6mm (1260000115).

Tiger Twister Lateral Cutter DN150 Unlined



1262125150

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 125mm/Thickness 6mm (1260000125).





Tiger Twister Lateral Cutter DN200 Unlined

1262175200

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fiberglass Liners & UV Resins, creating an impressive initial opening. Features a precision Front Metal Panel and Front Drill Head equipped with extra-hard Tiger carbides. Front Metal Panel: 175mm/Thickness 6mm (1260000175).



Twister DN100 for Lined Pipe - 12mm Shaft

1230075100Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 75mm/Thickness 1mm (1210310075).

Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centred in the pipe. Includes spare 3mm Front Metal Panel.



Twister DN100 for Unlined Pipe - 12mm Shaft

1230085100Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 85mm/thickness 1mm. (1210310085)

Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centred in the pipe. Includes spare 3mm Front Metal Panel.



Twister DN150 for Lined Pipe - 12mm Shaft

1230115150Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 115mm/thickness 1mm. (1210310115)

Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centred in the pipe. Includes spare 3mm Front Metal Panel.



Twister DN150 for Unlined Pipe - 12mm Shaft

1231125150Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 125mm/thickness 1mm. (1210310125).

Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool

centred in the pipe. Includes spare 3mm Front Metal Panel.



Twister DN200 - 12mm Shaft

1230175200Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 175mm/thickness 1mm. (1210310175).

Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centred in the pipe. Includes spare 3mm Front Metal Panel.



Tiger Front Cup Blade 75mm Kit

1260001075

Lateral Cutter (12mm Shaft)

Transform any Tiger Twister to a cup/hole saw style cutting head. The kit includes the Tiger Cup and mounting bolts to attach it to the Tiger Front Panel. Features the fast cutting and long lasting Tiger teeth. The cup helps centralise the Tiger Twisters even better inside the pipe. Combine with Tiger Front Drill Head (1260010038).





Tiger Front Cup Blade 85mm Kit

1260001085

Lateral Cutter (12mm Shaft)

Transform any Tiger Twister to a cup/hole saw style cutting head. The kit includes the Tiger Cup and mounting bolts to attach it to the Tiger Front Panel. Features the fast cutting and long lasting Tiger teeth. The cup helps centralise the Tiger Twisters even better inside the pipe. Combine with Tiger Front Drill Head (1260010038).



Tiger Front Cup Blade 115mm Kit

1260001115

Lateral Cutter (12mm Shaft)

Transform any Tiger Twister to a cup/hole saw style cutting head. The kit includes the Tiger Cup and mounting bolts to attach it to the Tiger Front Panel. Features the fast cutting and long lasting Tiger teeth. The cup helps centralise the Tiger Twisters even better inside the pipe. Combine with Tiger Front Drill Head (1260010038).



Tiger Front Cup Blade 125mm Kit

1260001125

Lateral Cutter (12mm Shaft)

Transform any Tiger Twister to a cup/hole saw style cutting head. The kit includes the Tiger Cup and mounting bolts to attach it to the Tiger Front Panel. Features the fast cutting and long lasting Tiger teeth. The cup helps centralise the Tiger Twisters even better inside the pipe. Combine with Tiger Front Drill Head (1260010038).













WIPE OUT THE COMPETITION!

Special Drill Heads can easily cut into tough blockages such as tree roots, grease, heavy scale, or tuberculation and can be used to unblock pipes in order to make space for larger tools to follow.

Special Drill Heads can be attached in front of Picote Original Grinding Chains to create an initial opening in the blockage to then allow the chains to open and better perform their cleaning function.

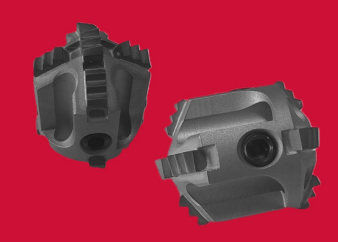
They can also be used to create an initial CIPP connection opening in pipes when larger tools like the Twister cannot fit, or where a Front Drill Head and Front Panel cannot be attached to a Smart Cutter™.



Check out our video on Drill Heads at: YouTube.com/PicoteSolutions

SPECIAL DRILL HEADS & TIGER BORES

The **Tiger Bore** is highly efficient at reinstating lined connections and opening up blockages. It is also effective for cutting through collapsed liners to make room for larger removal tools to follow as well as for removing grout & concrete in small diameter pipes.





Subscribe for FREE to the Picote Institute for a range of resources including courses & videos: www.picoteinstitute.com



(S) = Shaft Size (D) = Diameter (L) = Length



Special Drill Head Cutter for DN32-40 Pipe - 8mm Shaft

1310820029

Reinstatements & Cleaning (8mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 8(S)x20(D)x29(L).



Special Drill Head Cutter for DN50 Pipe - 8mm Shaft

1310820042

Reinstatements & Cleaning (8mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 8(S)x20(D)x42(L).



Special Drill Head Cutter for DN50-75 Pipe - 8mm Shaft

1310830055

Reinstatements & Cleaning (8mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 8(S)x30(D)x55(L).



Special Drill Head Cutter 30x55 for DN70-75 Pipe - 10mm Shaft

1311030055

Reinstatements & Cleaning (10mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 10(S)x30(D)x55(L).



Special Drill Head Cutter 40x71 for DN70-75 Pipe - 10mm Shaft

1311040071

Reinstatements & Cleaning (10mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 10(S)x40(D)x71(L).



Special Drill Head Cutter 30x55 for DN70-75 Pipe - 12mm Shaft

1311230055

Reinstatements & Cleaning (12mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 12(S)x30(D)x55(L).



Special Drill Head Cutter 40x71 for DN70-75 Pipe - 12mm Shaft

1311240071

Reinstatements & Cleaning (12mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 12(S)x40(D)x71(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Special Drill Head Cutter 50x91 for DN75-100 Pipe - 10mm Shaft

1311050091

Reinstatements & Cleaning (10mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 10(S)x50(D)x91(L).



Special Drill Head Cutter 50x91 for DN75-100 Pipe - 12mm Shaft

1311250091

Reinstatements & Cleaning (12mm Shaft)

For use in cast iron pipes for initial liner opening and blockages. Square design/side blades allow the cutter to tumble on obstacles/connections to make hole larger than physical size of drill head. Measurement: 12(S)x50(D)x91(L).



Special Drill Head Cutter 30x55 2.0 for DN50-75 Pipe - 8mm Shaft

1310833055

Reinstatements & Cleaning (8mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials. Drill head stays sharper when used for reinstatements.

Measurement: 8(S)x30(D)x55(L).



Special Drill Head Cutter 30x55 2.0 for DN70-75 Pipe - 10mm Shaft

1311033055

Reinstatements & Cleaning (10mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials. Drill head stays sharper when used for reinstatements.

Measurement: 10(S)x30(D)x55(L).



Special Drill Head Cutter 30x55 2.0 for DN70-75 Pipe - 12mm Shaft

1311233055

Reinstatements & Cleaning (12mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials.

Drill head stays sharper when used for reinstatements.

Measurement: 12(S)x30(D)x55(L).



Special Drill Head Cutter 40x71 2.0 for DN70-75 Pipe - 10mm Shaft

1311034071

Reinstatements & Cleaning (10mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials.

Drill head stays sharper when used for reinstatements.

Measurement: 10(S)x40(D)x71(L).



Special Drill Head Cutter 50x912.0 for DN75-DN100 Pipe - 10mm Shaft

1311035091

Reinstatements & Cleaning (10mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials.

Drill head stays sharper when used for reinstatements.

Measurement: 10(S)x50(D)x91(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Special Drill Head Cutter 40x71 2.0 for DN70-100 Pipe - 12mm Shaft

1311234071

Reinstatements & Cleaning (12mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials. Drill head stays sharper when used for reinstatements.

Measurement: 12(S)x40(D)x71(L).



Special Drill Head Cutter 50x91 2.0 for DN70-100 Pipe - 12mm Shaft

1311235091

Reinstatements & Cleaning (12mm Shaft)

Similar features to the Standard Cutter but works better for cutting through soft materials. Drill head stays sharper when used for reinstatements.

Measurement: 12(S)x50(D)x91(L).



Special Drill Head PVC for DN32-40 Pipe - 8mm Shaft

1310812029

Reinstatements & Cleaning (8mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 8(S)x23(D)x29(L).



Special Drill Head PVC for DN50 Pipe - 8mm Shaft

1310812042

Reinstatements & Cleaning (8mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 8(S)x23(D)x42(L).



Special Drill Head PVC 30x55 for DN50-75 Pipe - 8mm Shaft

1310813055

Reinstatements & Cleaning (8mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 8(S)x34(D)x55(L).



Special Drill Head PVC 30x55 for DN70-75 Pipe - 10mm Shaft

1311013055

Reinstatements & Cleaning (10mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 10(S)x30(D)x55(L).



Special Drill Head PVC 40x71 for DN70-75 Pipe - 10mm Shaft

1311014071

Reinstatements & Cleaning (10mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 10(S)x40(D)x71(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Special Drill Head PVC 30x55 for DN70-75 Pipe - 12mm Shaft

1311213055

Reinstatements & Cleaning (12mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 12(S)x30(D)x55(L).



Special Drill Head PVC 40x71 for DN70-75 Pipe - 12mm Shaft

1311214071

Reinstatements & Cleaning (12mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 12(S)x40(D)x71(L).



Special Drill Head PVC 50x91 for DN75-100 Pipe - 10mm Shaft

1311015091

Reinstatements & Cleaning (10mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 10(S)x50(D)x91(L).



Special Drill Head PVC 50x91 for DN75-100 Pipe - 12mm Shaft

1311215091

Reinstatements & Cleaning (12mm Shaft)

Drill head with safety ring to safely operate inside PVC & clay pipes and make initial cut. Measurement: 12(S)x50(D)x91(L).



Special Drill Head 3D 30x55 DN50-75 Pipe - 8mm Shaft

1310823055

Reinstatements (8mm Shaft)

3D model has reverse angled cutting edges allowing the drill head to be pulled backwards to enlarge initial opening made by smaller standard Special Drill Head/Bore. Measurement: 8(S)x30(D)x55(L).



Special Drill Head 3D 30x55 for DN70-75 Pipe - 12mm Shaft

1311223055

Reinstatements (12mm Shaft)

3D model has reverse angled cutting edges allowing the drill head to be pulled backwards to enlarge initial opening made by smaller standard Special Drill Head/Bore. Measurement: 12(S)x30(D)x55(L).



Special Drill Head 3D 40x71 for DN70-75 Pipe - 12mm Shaft

1311224071

Reinstatements (12mm Shaft)

3D model has reverse angled cutting edges allowing the drill head to be pulled backwards to enlarge initial opening made by smaller standard Special Drill Head/Bore. Measurement: 12(S)x40(D)x71(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Special Drill Head 3D 50x91 for DN75-100 Pipe - 12mm Shaft

1311225091

Reinstatements (12mm Shaft)

3D model has reverse angled cutting edges allowing the drill head to be pulled backwards to enlarge initial opening made by smaller standard Special Drill Head/Bore. Measurement: 12(S)x50(D)x91(L).



Special Drill Head 20x40, 4-Prong - 8mm Shaft

1300820040

Reinstatements & Cleaning (8mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 8(S)x20(D)x40(L).



Special Drill Head 30x50,4-Prong - 8mm Shaft

1300830050

Reinstatements & Cleaning (8mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 8(S)x30(D)x50(L).



Special Drill Head 30x50, 4-Prong - 12mm Shaft

1301230050

Reinstatements & Cleaning (12mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 12(S)x30(D)x50(L).



Special Drill Head 40x60, 4-Prong - 12mm Shaft

1301240060

Reinstatements & Cleaning (12mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 12(S)x40(D)x60(L).



Special Drill Head 50x80, 4-Prong - 12mm Shaft

1301250080

Reinstatements & Cleaning (12mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 12(S)x50(D)x80(L).



Special Drill Head 20x40, 6-Prong - 8mm Shaft

1300820240

Reinstatements & Cleaning (8mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 8(S)x20(D)x40(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Special Drill Head 30x50, 6-Prong - 8mm Shaft

1300830250

Reinstatements & Cleaning (8mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 8(S)x30(D)x50(L).



Special Drill Head 30x50, 6-Prong - 12mm Shaft

1301230250

Reinstatements & Cleaning (12mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 12(S)x30(D)x50(L).



Special Drill Head 40x60, 6-Prong - 12mm Shaft

1301240260

Reinstatements & Cleaning (12mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 12(S)x40(D)x60(L).



Special Drill Head 50x80, 6-Prong - 12mm Shaft

1301250280

Reinstatements & Cleaning (12mm Shaft)

Very efficient. Highly aggressive for reinstating lined connections.

Also good for unblocking and removing tree roots.

Measurement: 12(S)x50(D)x80(L).



Tiger Bore 30mm for DN50 - 8mm Shaft

1261084030

Reinstatements & Cleaning (8mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete.

Tiger carbides ensure maximum working efficiency, durability, and power.



Tiger Bore 40mm for DN50-70 - 8mm Shaft

1261084040

Reinstatements & Cleaning (8mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete. Tiger carbides ensure maximum working efficiency, durability, and power.



Tiger Bore 30mm for DN70 - 10mm Shaft

1261010030

Reinstatements & Cleaning (10mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete. Tiger carbides ensure maximum working efficiency, durability, and power.



(S) = Shaft Size (D) = Diameter (L) = Length



Tiger Bore 30mm for DN70 - 12mm Shaft

1261125030

Reinstatements & Cleaning (12mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete. Tiger carbides ensure maximum working efficiency, durability, and power.



Tiger Bore 40mm for DN70 - 12mm Shaft

1261125040

Reinstatements & Cleaning (12mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete. Tiger carbides ensure maximum working efficiency, durability, and power.



Tiger Bore 50mm for DN70-D100 - 10mm Shaft

1261010050

Reinstatements & Cleaning (10mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete. Tiger carbides ensure maximum working efficiency, durability, and power.



Tiger Bore 50mm for DN70-D100 - 12mm Shaft

1261125050

Reinstatements & Cleaning (12mm Shaft)

Highly efficient at reinstating lined connections and opening up blockages. Cut through collapsed liners to make room for larger removal tools. Remove grout & concrete. Tiger carbides ensure maximum working efficiency, durability, and power.



SMARTER THAN YOU THINK!

The patented Picote Smart Cutter™ is a truly groundbreaking and versatile tool that has changed the trenchless industry worldwide.

Originally created as a lateral reinstatement cutter for inside buildings, the Smart Cutter™ is also suitable for cleaning pipes from DN32 to DN300. Want more? The Smart Cutter™ is a great tool to remove remaining concrete or failed CIPP lining from the edges of a pipe and is even available for the Maxi Power+ machine.



The ORIGINAL and still the BEST

SMART CUTTERTM







Subscribe for FREE to the Picote Institute for a range of resources including courses & videos. www.picoteinstitute.com



(S) = Shaft Size (D) = Diameter (L) = Length



Hub 12x25 for DN32 - 6mm Shaft No Wedge

1000612025

2 Panel Hub with No Wedge (6mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 6(S)x12(D)x25(L).



Hub 15x25 for DN32 - 6mm Shaft No Wedge

1000615025

2 Panel Hub with No Wedge (6mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 6(S)x15(D)x25(L).



Hub 15x30 for DN32 - 6mm Shaft No Wedge

1000615030

2 Panel Hub with No Wedge (6mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 6(S)x15(D)x30(L).



Hub 18x25 for DN32-40, 8mm Shaft No Wedge

1000818025

2 Panel Hub with No Wedge (8mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 8(S)x18(D)x25(L).



Hub 20x40 for DN50-8mm Shaft No Wedge

1000820040

2 Panel Hub with No Wedge (8mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 8(S)x20(D)x40(L).



Hub 20x60 for DN50-70 - 8mm Shaft No Wedge

1000820060

2 Panel Hub with No Wedge (8mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 8(S)x20(D)x60(L).



Hub 20x40 for DN50 - 10mm Shaft No Wedge

1001020040

2 Panel Hub with No Wedge (10mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).
Measurement: 10(S)x20(D)x40(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Hub 20x60 for DN50-70 - 10mm Shaft No Wedge

1001020060

2 Panel Hub with No Wedge (10mm Shaft)
Use with Side Grinding Panels with no wedge (1202040060 & 1202050100).

Measurement: 10(S)x20(D)x60(L).



Hub 20x50 2W for DN70 - 8mm Shaft

1000820050

2 Panel Hub with Wedge (8mm Shaft)

DN70 pipe. Use with Side Grinding Panel 50x100 & Hub Disc 2W.

Measurement: 8(S)x20(D)x50(L).



Hub 20x75 2W for DN100 - 8mm Shaft

1000820075

2 Panel Hub with Wedge (8mm Shaft)

DN100 pipe. Use with Side Grinding Panel 75x125 & Hub Disc 2W.

Measurement: 8(S)x20(D)x75(L).



Hub 20x50 2W for DN70 - 10mm Shaft

1001020050

2 Panel Hub with Wedge (10mm Shaft)

DN70 pipe. Use with Side Grinding Panel 50x100 & Hub Disc 2W.

Measurement: 10(S)x20(D)x50(L).



Hub 20x75 2W for DN100 - 10mm Shaft

1001020075

2 Panel Hub with Wedge (10mm Shaft)

DN100 pipe. Use with Side Grinding Panel 75x125 & Hub Disc 2W.

Measurement: 10(S)x20(D)x75(L).



Hub 35x50 for DN70-100 - 8mm Shaft

1000835050A

4 Panel Hub with Wedge (8mm Shaft)

DN70-100 pipe. Use with Side Grinding Panel 50x100 with Wedge & Hub Disc S.

Material: Aluminium.

Measurement: 8(S)x35(D)x50(L).



Hub 35x50 for DN70-100 - 10mm Shaft

1001035050A

4 Panel Hub with Wedge (10mm Shaft)

DN70-100 pipe. Use with Side Grinding Panel 50x100 with Wedge & Hub Disc S.

Material: Aluminium.

Measurement: 10(S)x35(D)x50(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Hub 35x50 for DN70-100 - 12mm Shaft

1001235050A

4 Panel Hub with Wedge (12mm Shaft)

DN70-100 pipe. Use Side Grinding Panel 50x100 & Hub Disc S.

Material: Aluminium.

Measurement: 12(S)x35(D)x50(L).



Hub 35x75 for DN100 - 10mm shaft

1001035075A

4 Panel Hub with Wedge (10mm Shaft)

DN100 pipe. Use with Side Grinding Panel 75x125 & Hub Disc S.

Material: Aluminium.

Measurement: 10(S)x35(D)x75(L).



Hub 35x75 for DN100 - 12mm Shaft

1001235075A

4 Panel Hub with Wedge (12mm Shaft)

DN100 pipe. Uses Side Grinding Panel 75x125 & Hub Disc S.

Material: Aluminium.

Measurement: 12(S)x35(D)x75(L).



Hub 40x100 for DN100-150 - 10mm shaft

1001040100A

4 Panel Hub with Wedge (10mm Shaft)

DN100-150 pipe. Use Side Grinding Panel 100x150 & Hub Disc S.

Material: Aluminium.

Measurement: 10(S)x35(D)x100(L).



Hub 40x100 for DN100-150 -12mm Shaft

1001240100A

4 Panel Hub with Wedge (12mm Shaft)

DN100-150 pipe. Use Side Grinding Panel 100x150 & Hub Disc L.

Material: Aluminium.

Measurement: 12(S)x40(D)x100(L).



Hub 40x150 for DN150-225 - 12mm Shaft

1001240150A

4 Panel Hub with Wedge (12mm Shaft)

DN150-200 pipe. Use Side Grinding Panel 150x200 & Hub Disc L.

Material: Aluminium.

Measurement: 12(S)x40(D)x150(L).



Hub 40x200 for DN200-225 - 12mm Shaft

1001240200A

4 Panel Hub with Wedge (12mm Shaft)

DN200-225 pipe. Use with Side Grinding Panel 200x300 & Hub Disc L.

Material: Aluminium.

Measurement: 12(S)x40(D)x200(L).



(S) = Shaft Size (D) = Diameter (L) = Length



Hub 50x100 for DN100-150 (6 Panel) - 12mm Shaft

1001250100A

6 Panel Hub with Wedge (12mm Shaft)
For DN100-150 pipes. Includes Hub Disc XL.
Use with Side Grinding Panel 100x100 (DN100) or 100x150 (DN150).
Measurement: 12(S)x50(D)x100(L).



Hub 40x200 for DN150-200 (6 Panel) - 12mm Shaft

1001250150A

6 Panel Hub with Wedge (12mm Shaft)
For DN150-200 pipes. Includes Hub Disc (XL).
Use with Side Grinding Panel 150x150 (DN150) or 150x200 (DN200).
Measurement: 12(S)x50(D)x150(L).



Smart Cutter™ Hub Disc 0x20x6 2W

1000200020

Hub Disc

Hub Disc 2W (diameter 20mm) for 2 Panel Hubs (diameter 20mm).



Smart Cutter™ Hub Disc 0x35x6 S

1000200035

Hub Disc

Hub Disc S (diameter 35mm) for 4 Panel Hubs (diameter 35mm).



Smart Cutter™ Hub Disc 0x40x6 L

1000200040

Hub Disc

Hub Disc L (diameter 40mm) for 4 Panel Hubs (diameter 40mm).



Smart Cutter™ Hub Disc 0x50x3 XL (6 panel)

1000200050

Hub Disc

Hub Disc XL (diameter 50mm) for 6 Panel Hubs (diameter 50mm).



Steering Hub Disc 10.5x35x6 - Small

1000210035

Hub Disc

Steering Hub Disc S (diameter 35mm).

Used with the Steering Axle for 4 Panel Hubs (diameter 35mm).



(S) = Shaft Size (D) = Diameter (L) = Length



Steering Hub Disc 10.5x40x6 - Large

1000210040

Hub Disc

Steering Hub Disc L (diameter 40mm).

Used with the Steering Axle for 4 Panel Hubs(diameter 40mm).



Screws for Hub Disc

1350000100

Hub Disc spare part

Package of 12.

Specify which disc size when ordering.



Steering Axle 55

1100100055

Hub Disc Accessories

For fine-tuning or steering tools.



Bearing for Steering Axle

1100200001

Hub Disc Accessories

Use with Steering Axle.



Smart Steering Guide DN100-150 with Bearing

1312024125

Hub Accessories

A precision fine-tuning tool that attaches to the Smart Cutter™ Hub allowing the user to steer the Hub without damaging the lined pipe during the reinstatement process.



Smart Steering Guide DN150-200 with Bearing

1312025125

Hub Accessories

A precision fine-tuning tool that attaches to the Smart Cutter™ Hub allowing the user to steer the Hub without damaging the lined pipe during the reinstatement process.



Weight 40 - Small

1100500040

Hub Accessories

Fine-tuning tool used to pull Hub downward to remove bottom lip of the liner.



(S) = Shaft Size (D) = Diameter (L) = Length



Weight 60 - Large

1100500060

Hub Accessories

Fine-tuning tool used to pull Hub downward to remove bottom lip of the liner.



Steering Wire 100m

1350150405

Hub Accessories

For use with Weight for fine-tuning or with Twister Concrete Remover where there is access at both ends. Use with Steering Axle.



Wire Hook 12.5

1350000125

Hub Accessories

The Wire Hook is attached at the end of the Shaft which will be then used for pulling and guiding. For 12mm Shaft.



Wire Hook 8.5

1350000085

Hub Accessories

The Wire Hook is attached at the end of the Shaft which will be then used for pulling and guiding. For 8mm Shaft.



Side Grinding Panel 40x60 No Wedge

1202040060

Side Grinding Panel

For Non-Wedge Hubs. Sold in packages of 12 panels.

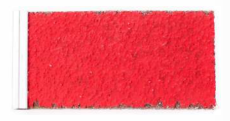


Side Grinding Panel 50x100 No Wedge

1202050100

Side Grinding Panel

For Non-Wedge Hubs. Sold in packages of 12 panels.



Side Grinding Panel 50x100

1203050100

Side Grinding Panel

Use with hubs: 8.5x20x50 2W (1000820050), 8.5x35x50 (1000835050A)

& 12.5x35x50 (1001235050A).

Sold in packages of 12 panels.



(S) = Shaft Size (D) = Diameter (L) = Length



Side Grinding Panel 75x125

1202075125

Side Grinding Panel

Use with hubs: 8.5x20x75 2W (1000820075) & 8.5x35x75 (1001235075A). Sold in packages of 12 panels.



Side Grinding Panel 100x100

1202100100

Side Grinding Panel

DN100 & DN150 pipes. Use with Hub 12.5x50x100 6 panel (1001250100A). Sold in packages of 12 panels.



Side Grinding Panel 100x150

1202100150

Side Grinding Panel

DN100 pipe: use with Hub 12.5x40x100 (1001240100A).

DN100 & DN150 pipes: use with Hub 12.5x50x100 6 panel (1001250100A).

Sold in packages of 12 panels.



Side Grinding Panel 150x150

1202150150

Side Grinding Panel

DN150 pipe: Hubs 12.5x40x150 12mm (1001240150A) & DN150 18mm (1001870150A).

DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A).

Sold in packages of 12 panels.



Side Grinding Panel 150x200

1202150200

Side Grinding Panel

DN150 pipe: use with Hub 12.5x40x150 (1001240150A).

DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A).

DN200 & DN225 pipes: use with Hub 200-225 8 panel 18mm (1021800200).

Sold in packages of 12 panels.



Side Grinding Panel 150x250

1202150250

Side Grinding Panel

DN150 pipe: use with Hub 12.5x40x150 (1001240150A).

DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A).

DN250 & DN300 pipes: use with Hub 200-225 8 panel 18mm (1021800200).

Sold in packages of 12 panels.



Side Grinding Panel 200x300

1202200300

Side Grinding Panel

DN200 pipe: use with Hub 12.5x40x200 (1001240200A).

Sold in packages of 12 panels.



(S) = Shaft Size (D) = Diameter (L) = Length



Side Grinding Panel XT Rough 50x100 No Wedge

1204050100

Side Grinding Panel XT Rough XT panels have larger grit for more agression and faster results. Sold in packages of 12 panels.

For Non-Wedge Hubs.



Side Grinding Panel XT Rough 50x100

1205050100

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results. Use with Hubs: 8.5x20x50 2W (1000820050), 8.5x35x50 (1000835050A)

& 12.5x35x50 (1001235050A).

Sold in packages of 12 panels.



Side Grinding Panel XT Rough 75x125

1203075125

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results.

Use with Hubs: 8.5x20x75 2W (1000820075) & 12.5x35x75 (1001235075A).

Sold in packages of 12 panels.



Side Grinding Panel XT Rough 100x100

1203100100

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results.

DN100 & DN150 pipes. Use with Hub 12.5x50x100 6 panel (1001250100A).

Sold in packages of 12 panels.



Side Grinding Panel XT Rough 100x150

1203100150

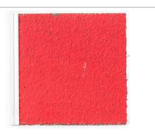
Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results.

DN100 pipe: use with Hub 12.5x40x100 (1001240100A).

DN100 & DN150 pipes: use with Hub 12.5x50x100 6 panel (1001250100A).

Sold in packages of 12 panels.



Side Grinding Panel XT Rough 150x150

1203150150

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results.

DN150 pipe: hubs 12.5x40x150 12mm (1001240150A) & DN150 18mm (1001870150A).

DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A).

Sold in packages of 12 panels.



Side Grinding Panel XT Rough 150x200

1203150200

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results. DN150 pipe: use with Hub 12.5x40x150 (1001240150A). DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A). DN200-225: use with Hub 200-225 8 panel 18mm (1021800200). Sold in packages of 12 panels.



(S) = Shaft Size (D) = Diameter (L) = Length

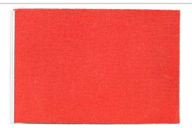


Side Grinding Panel XT Rough 150x250

1203150250

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results. DN150 pipe: use with Hub 12.5x40x150 (1001240150A). DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A). DN250-300: use with Hub 200-225 8 panel 18mm (1021800200). Sold in packages of 12 panels.



Side Grinding Panel XT Rough 200x300

1203200300

Side Grinding Panel XT Rough

XT panels have larger grit for more agression and faster results. DN200-225 pipe: use with Hub 12.5x40x200 (1001240200A). Sold in packages of 12 panels.



Side Grinding Panel DN32 Package (25x40 No Wedge)

1202025040

Side Grinding Panel Panels for Mini Cleaner. Sold in packages of 12 panels.



Side Grinding Panel DN40 Package (30x50 No Wedge)

1202030050

Side Grinding Panel Panels for Mini Cleaner. Sold in packages of 12 panels.



Cleaning Panel DN32 Package (35x45 No Wedge)

1241035045

Polishing Panel

Small no wedge Polishing Panels for cleaning with the Mini Cleaner. Sold in packages of 12 panels.



Cleaning Panel DN40 Package (40x50 No Wedge)

1241040050

Polishing Panel

Small no wedge Polishing Panels for cleaning with the Mini Cleaner. Sold in packages of 12 panels.



Polishing Panel 50X100

1241050100

Polishing Panel

For removing slight liner inconsistencies & polishing. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



(S) = Shaft Size (D) = Diameter (L) = Length



Polishing Panel 75X100

1241075100

Polishing Panel

For removing slight liner inconsistencies & polishing. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.

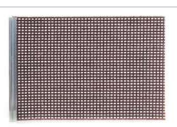


Polishing Panel 100X125

1241100125

Polishing Panel

For removing slight liner inconsistencies & polishing. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.

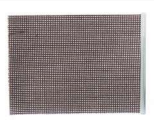


Polishing Panel 100X150

1241100150

Polishing Panel

For removing slight liner inconsistencies & polishing. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



Polishing Panel 150x200

1241150200

Polishing Panel

For removing slight liner inconsistencies & polishing. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



CUT BACK ON COSTLY MISTAKES

When lining towards a main or connection it is possible that the installation may inadvertently extend past the end of the pipe. This can create blockages and backups which can cause significant damage and expense. In these situations, Picote Pipe Cutters are fantastic tools to quickly and easily remove an overshot lining that has extended into a connection.

Simply attach the Pipe Cutter to your Miller, push it in place from the lateral and quickly cut off the excess lining.





DN70 Pipe Cutter can be operated by the Mini, Super Midi, or Maxi Miller.

DN100 & DN150 Pipe Cutters can be used with the Super Midi and Maxi Miller.

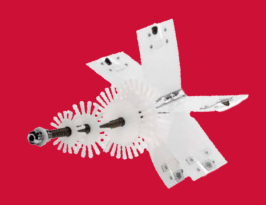
DN200 Pipe Cutter Ultra Flex can be combined with the Maxi Miller.

PIPE CUTTER

The **Standard Pipe Cutters** are sold as a panel pack that is combined with a Smart Cutter[™] hub to create the final assembly.



The **Pipe Cutter Ultra Flex** is self-centering and designed for cutting off overshot linings that occur directly after a bend.



There are two Pipe Cutter models – the **Standard** and the **Ultra Flex**. The Standard and Ultra Flex models feature panels with hardened steel button teeth and both can navigate bends up to 90°.



Pipe Cutter



Pipe Cutter DN70 Panel Package

1250000070

8mm Shaft & 12mm Shaft

Cut over-shot liners in a straight section of pipe. Includes 4 panels. 8mm Shaft: Hub 8.5x20x50 (1000820050) & Hub Disc 2W (1000200020).

12mm Shaft: Hub 35x50 for DN70-100 (1001235050A) & Hub Disc S (1000200035).



Pipe Cutter DN100 Panel Package

1250000100

12mm Shaft

Cut over-shot liners in a straight section of pipe.

Includes 4 panels & Centralisers.

Used with Hub 12.5x35x75 (1001235075A) & Hub Disc S (1000200035).



Pipe Cutter DN150 Panel Package

1250000150

12mm Shaft

Cut over-shot liners in a straight section of pipe.

Includes 4 panels & Centralisers.

Used with Hub 12.5x40x100 (1001240100A) & Hub Disc L (1000200040).



Pipe Cutter Centralisers Package DN100

1250100100

Pipe Cutter Spare Part

Includes 2 Centralisers & Spacer Collet.



Pipe Cutter Centralisers Package DN150

1250150150

Pipe Cutter Spare Part

Includes 2 Centralisers & Spacer Collet.



Pipe Cutter DN100 Ultra Flex

1250000101

12mm Shaft

Used to cut over-shot liners when there is a bend before the cutting location. For spare panels, use DN100 panels (1250000100).



Pipe Cutter DN150 Ultra Flex

1250000151

12mm Shaft

Used to cut over-shot liners when there is a bend before the cutting location. For spare panels, use DN150 panels (1250000150).



Pipe Cutter

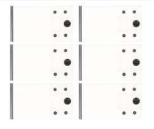


Pipe Cutter DN200 Ultra Flex

1250000200

12mm Shaft

Used to cut over-shot liners when there is a bend before the cutting location. For spare panels, use DN200 panels (1250000201).



Pipe Cutter DN200 Ultra Flex Spare Panels

1250000201

Pipe Cutter Spare Part Spare panels for Pipe Cutter Ultra Flex DN200. Includes 6 panels.





MAKE A GRAB FOR IT

The Grabber is a must-have on every job site. It allows you to quickly retrieve lost tools or foreign objects blocking a pipe, avoiding costly and time-consuming excavation.

The Original Grabber is designed for pipes of DN100 diameter and above, and the Large Grabber can be used in DN150 and larger pipes.



Check out our video on Grabbers at: YouTube.com/PicoteSolutions

PICOTE GRABBERS



While viewing the location with your CCTV camera, simply push the grabber into position. The grabbing head is easily rotated so you can locate and grip the item with precision. Then, simply turn on the air valve to get a rock-solid grip on the object to pull it out and retrieve it. Turn off the air to release.





Grabbers



Picote Grabber

2370000001

Grabber

Retrieve lost items or foreign objects.

Range: 10m. Max Range: 30m. Used with air compressor.

Comes with Grabber Jaw Set 1 and 2. Jaws open to max. 80mm.

Fits in DN100 pipes or larger. Max lifting weight 36kg.



Picote Grabber Extension 10 metres

2370000002

Picote Grabber Extension

Increases the reach of the Picote Grabber by 10 metres.

Includes connection piece.



Grabber Jaw Set 1

2370000003

Picote Grabber Spare Part

Choose Jaw Set 1 to pick up chains and debris with good grabbing points.



Grabber Jaw Set 2

2370000004

Picote Grabber Spare Part

Use Jaw Set 2 to pick up more rounded and smooth items which are harder to grip.



Grabber Jaw Set 3

2370000006

Small Grabber Spare part

The longer jaws makes the Picote Grabber easier to use in larger pipes (DN150+).



Picote Large Grabber

2370000010

Grabber

Retrieve lost or foreign objects.

Range: 10m. Max Range: 30m. Used with air compressor. Comes with one set of jaws. Jaws open to max. 130mm. Fits in DN150 or larger pipes. Max lifting weight 68kg.



Large Grabber Jaw Set 1

2370000011

Large Grabber Spare Part Includes Jaws only.



Grabbers



Large Grabber Extension 10m

2370000012

Large Grabber Spare Part Increases the reach of the Picote Large Grabber by 10 metres. Includes connection piece.



Spare Grabber Head with Jaws

2370000009

Picote Grabber Spare part



Spare Large Grabber Head with Jaws

2370000013

Large Grabber Spare Part



Spare Grabber Steering Unit

2370000014

Picote & Large Grabber Spare Part



A HEAD THAT WEARS MANY HATS

The Tiger Twister Front Drill Head (FDH) is an attachment to be used with the Tiger Twister Front Metal Panel as a centre drill. The durable, multi-use Tiger FDH can also be used with Picote's Standard Twister, Twister Liner Remover, Twister and Tiger Front Cup Blade.





The original **Front Metal Panel** is available in 3 models: 1mm for lateral cutters, 3mm for concrete removal and 3mm for liner removal.

FRONT PANELS & DRILL HEADS

The new **Tiger Front Metal Panel** has a precision manufactured milling plate equipped with specially hardened Tiger carbides.

The Tiger Front Metal Panel and Tiger Twister Front Drill Head can be also be added to the Smart Cutter™.





Subscribe for FREE to the Picote Institute for a range of resources including courses & videos: www.picoteinstitute.com





Front Drill Head 40mm for Twister Express DN50

1230000053

Twister Express & Twister Mini Flexi (8mm Shaft)
Replacement Front Drill Head Kit, includes Front Drill Head and front brushes.
Can also be used as a spare for Twister Mini Flexi DN50.



Front Drill Head 58mm for Twister Express DN70

1230000073

Twister Express & Twister Mini Flexi (8mm Shaft)
Replacement Front Drill Head Kit, includes Front Drill Head and front brushes.
Can also be used as a spare for Twister Mini Flexi DN70.



Front Drill Head 58mm for Twister Express DN70 Unlined Pipe

900000987

Twister Express (12mm Shaft)
Replacement Front Drill Head Kit for DN70 Twister Express for unlined pipe.
Includes Front Drill Head and front brush.



Front Drill Head 48mm for Twister Express DN70 Lined Pipe

900000988

Twister Express (12mm Shaft)

Replacement Front Drill Head Kit for DN70 Twister Express for lined pipe. Includes Front Drill Head and front brush.



Front Drill Head 75mm for Twister Express DN100 for Unlined Pipe

1300214075

Twister Express (12mm Shaft)
Spare Head for Twister Express DN100 lined.



Front Drill Head 85mm for Twister Express DN100 for Unlined Pipe

1300214085

Twister Express (12mm Shaft)
Spare Head for Twister Express DN100 unlined.



Front Metal Panel 55

1210310055

Twister & Smart Cutter™

Spare part. Thickness 1mm. Grit 10.

1mm Front Metal Panel. Flexibility combined with carbides at the rear of the panel provide an advantage in reinstatement situations where the panel gets stuck.





Front Metal Panel 75

1210310075

Twister & Smart Cutter™

Spare part. Thickness 1mm. Grit 10.

1mm Front Metal Panel. Flexibility combined with carbides at the rear of the panel provide an advantage in reinstatement situations where the panel gets stuck.



Front Metal Panel 85

1210310085

Twister & Smart Cutter™

Spare part. Thickness 1mm. Grit 10.

1mm Front Metal Panel. Flexibility combined with carbides at the rear of the panel provide an advantage in reinstatement situations where the panel gets stuck.



Front Metal Panel 115

1210310115

Twister & Smart Cutter™

Spare part. Thickness 1mm. Grit 10.

1mm Front Metal Panel. Flexibility combined with carbides at the rear of the panel provide an advantage in reinstatement situations where the panel gets stuck.



Front Metal Panel 125

1210310125

Twister & Smart Cutter™

Spare part. Thickness 1mm. Grit 10.

1mm Front Metal Panel. Flexibility combined with carbides at the rear of the panel provide an advantage in reinstatement situations where the panel gets stuck.



Front Metal Panel 175

1210310175

Twister & Smart Cutter™

Spare part. Thickness 1mm. Grit 10.

1mm Front Metal Panel. Flexibility combined with carbides at the rear of the panel provide an advantage in reinstatement situations where the panel gets stuck.



Front Metal Panel 75 Liner Remover

1210410075

Twister Liner Remover

Spare part. Panel thickness: 3mm. Grit 10.

3mm Front Metal Panel for Twister Liner Remover with additional carbides on the back.



Front Metal Panel 85 Liner Remover

1210410085

Twister Liner Remover

Spare part. Panel thickness: 3mm. Grit 10.

3mm Front Metal Panel for Twister Liner Remover with additional carbides on the back.





Front Metal Panel 115 Liner Remover

1210410115

Twister Liner Remover

Spare part. Panel thickness: 3mm. Grit 10.

3mm Front Metal Panel for Twister Liner Remover with additional carbides on the back.



Front Metal Panel 125 Liner Remover

1210410125

Twister Liner Remover

Spare part. Panel thickness: 3mm. Grit 10.

3mm Front Metal Panel for Twister Liner Remover with additional carbides on the back.



Front Metal Panel 175 Liner Remover

1210410175

Twister Liner Remover

Spare part. Panel thickness: 3mm. Grit 10.

3mm Front Metal Panel for Twister Liner Remover with additional carbides on the back.



Front Metal Panel 75 Twister Concrete Remover

1210510075

Twister Concrete Remover

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Front Metal Panel 85 Twister Concrete Remover

1210510085

Twister Concrete Remover

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Front Metal Panel 95 Twister Concrete Remover

1210510095

Twister Concrete Remover

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Front Metal Panel 115 Twister Concrete Remover

1210510115

Twister Concrete Remover

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.





Front Metal Panel 125 Twister Concrete Remover

1210510125

Twister Concrete Remover

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Front Metal Panel 130 Twister Concrete Remover+

1210510130

Twister Concrete Remover+

Spare part. Panel thickness: 3mm. Grit 6. For Maxi Power+.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Front Metal Panel 175 Twister Concrete Remover+

1210510175

Twister Concrete Remover+

Spare part. Panel thickness: 3mm. Grit 6. For Maxi Power+.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Front Metal Panel 200 Twister Concrete Remover+

1210510200

Twister Concrete Remover+

Spare part. Panel thickness: 3mm. Grit 6. For Maxi Power+.

3mm Front Metal Panel for Twister Concrete Remover with larger carbides.



Tiger Front Metal Panel 58mm for DN70

1260000058

Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 75mm for DN100

1260000075

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 85mm for DN100

1260000085

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.





Tiger Front Metal Panel 90mm for DN125

1260000090

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 100mm for DN125

1260000100

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 115mm for DN150

1260000115

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 125mm for DN150

1260000125

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 175mm for DN200

1260000175

Twister & Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 65mm

1260000065

Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Tiger Front Metal Panel 80mm

1260000080

Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.





Tiger Front Metal Panel 140mm

1260000140

Smart Cutter™

Spare part. Panel thickness: 6mm.

Precision manufactured milling plate equipped with the specially hardened Tiger carbides. High quality sand-blasted aluminium.



Front Plastic Panel 55 Package

1229990055

Smart Cutter™

Gentle option for special situations in fragile pipes.

Gentle option for PVC or special situations in fragile pipes.

Sold in packages of 10 panels.



Front Plastic Panel 75 Package

1229990075

Smart Cutter™

Gentle option for special situations in fragile pipes.

Gentle option for PVC or special situations in fragile pipes.

Sold in packages of 10 panels.



Front Plastic Panel 85 Package

1229990085

Smart Cutter™

Gentle option for special situations in fragile pipes.

Gentle option for PVC or special situations in fragile pipes.

Sold in packages of 10 panels.



Front Plastic Panel 125 Package

1229990125

Smart Cutter™

Gentle option for special situations in fragile pipes.

Gentle option for PVC or special situations in fragile pipes.

Sold in packages of 10 panels.



Front Drill Head 3 Ridged Hardened 35mm

1300212035

Twister & Smart Cutter™

Use with Twister with Front Metal Panels.

Also use with Smart Cutter™ with Front Metal or Front Plastic Panels.



Front Drill Head Twister Concrete Remover

1300215040

Twister Concrete Remover

Use with Twister Concrete Remover with Front Metal Panels.





Tiger Front Drill Head 38mm

1260010038

Twister & Smart Cutter™
Use with any Twister or Smart Cutter™.



Front Drill Head 4 Flat Twister Liner Remover 40mm

1300214040

Twister Liner Remover Use with Twister Liner Remover with Front Metal Panels.



Steering Axle 55

1100100055

Concrete Remover Spare Part For fine-tuning or steering tools.



Bearing for Steering Axle

1100200001

Concrete Remover Spare Part Use with Steering Axle.





LEAD THE WAY

Leaders are pre-built, allowing the operator to quickly switch between different tooling in the field. Using Leaders saves time and extends the life of the flexible shaft.



Leaders are attached to the shaft via a shaft connector, ensuring the optimal amount of shaft is exposed outside of the outer casing. Many Picote tools can be built with Leaders, which is especially beneficial for Original Chains, Cyclone Chains and Smart Cutter™ Hubs.



Check out our video on Leaders at: YouTube.com/PicoteSolutions

SHAFTS, SLEEVES & SHAFT CONNECTORS

SHAFT LUBRICANT

Prolong the lifespan of your Miller with Picote's Flexible Shaft Lubricant. Instructions on maintaining the shaft, including how to lubricate are included in your Miller operating manuals. Further information and guides can be found on the Picote Institute: www.picoteinstitute.com







Shafts | Leaders | Shaft Connectors



6mm Flexible Shaft

1312020065005 5m **1312020065010** 10m **1312020065015** 15m



8mm Flexible Shaft (Thick Casing)

1312030085005 5m **1312030085010** 10m **1312030085015** 15m **1312030085020** 20m



10mm Flexible Shaft

1312020105005 5m **1312020105010** 10m **1312020105015** 15m **1312020105020** 20m **1312020105025** 25m



12mm Flexible Shaft

1312020125005 5m **1312020125010** 10m **1312020125015** 15m **1312020125020** 20m **1312020125030** 30m



12mm Flexible Shaft (Thick Casing)

1312021125010 10m **1312021125020** 20m **1312021125025** 25m **1312021125030** 30m



18mm Flexible Shaft

1312021180011 11m **1312021180020** 20.5m



Shaft Outer Casing

9331008000 Thick Outer Casing for 8mm
9330010100 Thick Outer Casing for 10mm
9330012000 Regular Outer Casing for 12mm
9331012000 Thick Outer Casing for 12mm
3212323196 Outer Casing for 18mm



Shafts | Leaders | Shaft Connectors



Miller Replacement Shaft (8mm & 10mm)

1312030085014 Micro Miller (13.3m) **1312030085017** Mini Miller (16.7m) **131203108517** Mini Cleaner (16.5m)

9311713099 Mini Cleaner Shaft Spring Casing (16.5m)

1312020105025 Midi Cleaner (25m)



Miller Replacement Shaft (12mm & 18mm)

1312020125013 Midi Miller (13.5m) 1312020125022 Super Midi (21.5m) 1312021125033 Maxi Miller (33m) 1312021180020 Maxi Power+ (20.5m)



Shaft Socket for Drill

 For 6mm shaft For 8mm shaft For 10mm shaft For 12mm shaft



Shaft Connector

9123050001 8mm/8mm 1313002105 10mm/10mm 1313002125 12mm/12mm 1313002185 18mm/18mm

900000336 8mm/10mm **1313001285** 12mm/8mm **900000234** 12mm/10mm



Sleeves

93212321085 For 8mm (thick casing) 93212322105 For 10mm Casing 93212321125 For 12mm (regular casing

93212321125 For 12mm (regular casing) **93212322125** For 12mm (thick casing)



Leaders

14008005008mm Leader 500mm long140100050010mm Leader 500mm long140120050012mm Leader 500mm long140180050018mm Leader 500mm long



Shaft Lubricant Oil

1350000020 Shaft Lubricant 0.5 litres1350000021 Shaft Lubricant Package, includes 6 bottles





MILLER SPARE PARTS

Mini Cleaner | Mini Cleaner +C | Battery Mini Cleaner | Battery Mini Cleaner +C | Mini Miller | Mini Miller +C | Battery Mini Miller | Battery Mini Miller +C | Midi Cleaner Super Midi Miller | Maxi Miller | Maxi Miller Plus | Maxi Miller Power+



SAFETY CLUTCH

The Safety Clutch for the Mini Miller and Mini Miller +C has a White Silicone Spring and the safety clutch for the Mini Cleaner and Mini Cleaner +C has a Red Silicone Spring. These parts can be easily replaced by following installation instructions included in the relevant operating manual which can be found in the Resources section of the Picote Institute: www.picoteinstitute.com



Miller Spare Parts



Mini Cleaner/Mini Miller Handle Upgrade Kit

9530000045

Mini Miller & Mini Cleaner Handle

Add the foldable handle to your older style Mini Miller or Mini Cleaner with the Handle Upgrade Kit to make transporting your Miller easier.



Mini Cleaner +C Upgrade Kit

3540002000EU (230v) 3540002000UK (110v)

Mini Miller & Mini Cleaner

Upgrade Mini Cleaner with a camera that makes viewing of cleaning and cutting easier. Camera cable: 30m Screen size: 17.8cm Colour Monitor. Camera Head: 14mm Lighting: 8 LEDs with brightness control. Digital footage counter, stainless steel camera head (IP68).



Mini Miller +C Upgrade Kit

3540001000EU (230v) 3540001000UK (110v)

Mini Miller & Mini Cleaner

Upgrade Mini Miller with a camera that makes viewing of cleaning and cutting easier. Camera cable: 30m Screen size: 17.8cm Colour Monitor. Camera Head: 23mm (self levelling) Lighting: 12 LEDs with brightness control. Digital footage counter, stainless steel camera head (IP68). Also includes non self-levelling camera head.



Strain Relief Mini Miller 8mm Thick Casing

9530000134

Mini Miller

For older style Mini Miller without Safety Clutch.



Strain Relief Spring Mini Miller for Safety Clutch

9530000134-1

Mini Miller

For Mini Miller & Mini Cleaner with Safety Clutch.



Strain Relief Super Midi with 10mm Shaft

9550000070

Midi Cleaner

Miller Spare Part.



Strain Relief Midi Miller/Super Midi

9550000034

Super Midi 12mm & Midi Miller

Miller Spare Part.



Miller Spare Parts



Strain Relief Maxi Miller

9560000034

Maxi Miller Miller Spare Part.



Safety Clutch Upgrade Kit for Mini Miller

9530000041

Mini Miller

Upgrade older style Mini Millers to include the latest Safety Clutch.



Mini Miller Safety Clutch

900000856

Mini Miller

Miller Spare Part.



Mini Cleaner Safety Clutch

900001204

Mini Cleaner

Miller Spare Part.



Spare Axle Package for Safety Clutches

9530000047

Mini Miller & Mini Cleaner

Includes 6pcs.



Silicone Spring for Mini Miller (White)

900000920

Mini Miller

Replacement Silicone Spring (white) for Mini Miller (5 pieces).



Silicone Spring for Mini Cleaner (Red)

900001205

Mini Cleaner

Replacement Silicone Spring (red) for Mini Cleaner (5 pieces).



Miller Spare Parts



Standard Battery for Mini Cleaner & Mini Miller

9540004011

Battery Mini Miller & Mini Cleaner Battery for Battery Powered Mini Cleaner & Battery Powered Mini Miller. Standard Battery provides up to 3 hours of continuous work. Weight: 3.5kg



High Output Battery for Mini Cleaner & Mini Miller

9540004035

Battery Mini Miller & Mini Cleaner Battery for Battery Powered Mini Cleaner & Battery Powered Mini Miller. High Output Battery provides up to 4 hours of continuous work. Weight: 4.1kg



Spare Charger for Mini Cleaner & Mini Miller Batteries

9540004013EU (230v) 9540004013UK (230v)

Battery Mini Miller & Mini Cleaner Suitable for charging Standard and High Output Batteries.



Mini Reel Brake Upgrade Package

9540000075

Mini Miller & Mini Cleaner
For all Mini Miller and Mini Cleaner models.
With Mini Reel Brake, easily lock your Miller's reel securely in position providing additional convenience and security during transportation.



A POWERFUL COMBINATION FOR THE TOUGHEST JOBS

With 3-phase 400v power behind it the Maxi Power+ is a beast of a machine that gets the job done with a range of specially designed tools for:

- Heavy Descaling
- Root Cutting
- Reinstatements
- Unblocking
- Removing:
 - Intruding Connections & Displaced Joints
 - Concrete & Failed CIPP Linings
 - Metal Rebar
 - Pipe Bungs & Foreign Objects
- Specialised Cleaning
 - Silicate Deposits, Welds, Wax, Coatings

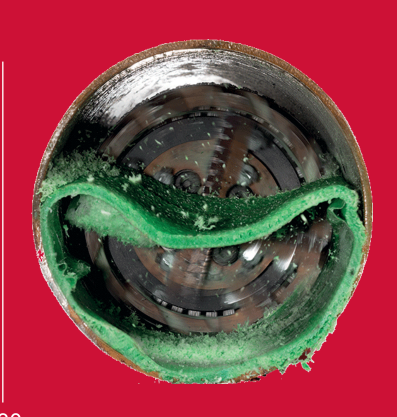


MAXI POWER+ TOOLS

AGGRESSIVE LINER & CONCRETE REMOVAL

The Maxi Power+ has a range of innovative tools to power through concrete or failed CIPP Linings. From DN100 in straight pipes and DN150 to DN300 for pipes with multiple bends.









Maxi Power+

3570032018

18mm shaft

High speed cleaning DN100-300 & cutting DN75-300 (DN75 & 100 only for straight pipes). Concrete removal DN150-225. Range 18m. Add 2x11m extensions: Max range 40m (extensions soldseparately). 500-1500rpm. Weight 113kg.

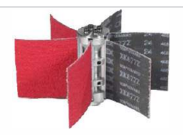


Picote Generator 400v

1350000022 1350000022UK

18mm shaft

18mm Shaft, UK model includes a 3.3kVA portable tool transformer with a 110v 16A & 32A socket. Weight 360kg.



Smart Cutter™ Hub DN100 & 150 (6 Panel) - 12mm Shaft

1001250100A

Smart Cutter™

6-Panel Hub, aluminium. Hub Disc XL included (1000200050)
When used with Maxi Power+ Specialized Shaft Connector 18/12 (1313001812) is needed. 12(S)x50(D)x100(L).



Specialized Shaft Connector 18/12

1313001812

Smart Cutter™

For connecting 18mm to 12mm Shaft.

Use inside 6-Panel Hub (above) to connect the Hub to Maxi Power+.



Side Grinding Panel 100x100 for 6 Panel Hub

1202100100

Smart Cutter™

Sold in packages of 12 panels.



Smart Cutter™ Hub Disc 0x50x3 XL

1000200050

Smart Cutter™

For Hub 12.5x50x100 (1001250100A).



Smart Cutter™ Hub 18.5x70x150 (6 Panel)

1001870150A

Smart Cutter™

DN150-200 (18mm Shaft) 6-Panel Hub, aluminium. Hub Disc inc. XXL (1000200070) A cleaning & fine-tuning tool. For reinstatements make the first initial cut with a Twister+ and follow up by grinding remaining edges with the Smart Cutter+. Also, removes inconsistencies, wrinkles and remains of failed liner. Use in cast iron, concrete, clay and PVC pipes.





Side Grinding Panel 150x150

1202150150

Smart Cutter™ Sold in packages of 12 panels.



Smart Cutter™ Hub Disc 0x70x3 XXL (6 Panel)

1000200070

Smart Cutter™

For Hub 18.5x70x150 (1001870150A). Hub Disc diameter 70mm (1000200070).



Smart Cutter™ Hub 18.5x100x150 (8-panel)

1021800200

Smart Cutter™

DN200-300 (18mm Shaft) 8-Panel Hub, aluminium. Hub Disc XXXL inc. (1000200100) A cleaning & fine-tuning tool. For reinstatements make the first initial cut with a Twister+ and follow up by grinding remaining edges with the Smart Cutter+. Also, removes inconsistencies, wrinkles and remains of failed liner. Use in cast iron, concrete, clay and PVC pipes.



Side Grinding Panel 150x200 for DN200-225

1202150200

Smart Cutter™

Sold in packages of 12 panels.



Side Grinding Panel 150x250 for DN250-300

1202150250

Smart Cutter™

Sold in packages of 12 panels.



Hub Disc 0x100x3 XXXL (8-Panel)

1000200100

Smart Cutter™

For Hub 18.5x100x150 (1021800200). Hub Disc diameter 100mm (1000200100).



Smart Crusher DN70 - 18mm Shaft

1370180070

Liner Remover

Diameter of the Drill Head: 60mm. Only for straight pipes.

For cast iron pipes only.





Smart Crusher DN100 - 18mm Shaft

1370180100

Liner Remover

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Cyclone Premium or Smart Cutter™. Front Drill Head can be used for liner that has sagged from the top

(sold separately 1300215085). For cast iron pipes only.

Smart Crusher DN150 - 18mm Shaft



1370180150

Liner Remover

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Cyclone Premium or Smart Cutter™.

Front Drill Head can be used for liner that has sagged from the top (sold separately 1300215130). For cast iron pipes only.

Smart Crusher DN200 - 18mm Shaft



1370180200

Liner Remover

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Cyclone Premium or Smart Cutter™.

Front Drill Head can be used for liner that has sagged from the top (sold separately 1300215175). For cast iron pipes only.

Smart Crusher DN225 - 18mm Shaft



1370180225

Liner Remover

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Cyclone Premium or Smart Cutter $^{\text{TM}}$.

Front Drill Head can be used for liner that has sagged from the top (sold separately 1300215200). For cast iron pipes only.





1300218100

Smart Crusher Spare Part

Includes 4 Blades & 4 Screws. Diameter of the Drill Head: 85mm.



Smart Crusher Front Drill Head DN150

1300218150

Smart Crusher Spare Part

Includes 4 Blades & 4 Screws. Diameter of the Drill Head 130mm.



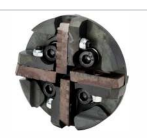
Smart Crusher Front Drill Head DN200

1300218200

Smart Crusher Spare Part

Includes 4 Blades & 4 Screws, Diameter of the Drill Head; 175mm.





Smart Crusher Front Drill Head DN225

1300218225

Smart Crusher Spare Part Includes 4 Blades & 4 Screws. Diameter of the Drill Head: 200mm.



Smart Crusher Blade DN100

900000713

Smart Crusher Spare Part 4pcs per package. Includes screws and nuts.



Smart Crusher Blade DN150

900000663

Smart Crusher Spare Part 4pcs per package. Includes screws and nuts.



Smart Crusher Blade DN200

900000709

Smart Crusher Spare Part 4pcs per package. Includes screws and nuts.



Smart Crusher Blade DN225

900000710

Smart Crusher Spare Part 4pcs per package. Includes screws and nuts.



Screws DN100: DIN912 M5x18

9990700026

Smart Crusher Spare Part Includes 8pcs.



Screws DN150, 200 & 225: DIN912 M6x20

1350000140

Smart Crusher Spare Part Includes 8pcs.





Front Drill Head DN70

1300215060

Spare Drill Head

Can be used with a Smart Crusher body for liner removal and in the front of the Smart Sweepers.

Diameter of the Drill Head: 60mm.



Front Drill Head DN100

1300215085

Spare Drill Head

Can be used with a Smart Crusher body for liner removal and in the front of the Smart Sweepers.

Diameter of the Drill Head: 85mm.



Front Drill Head DN150

1300215130

Spare Drill Head

Can be used with a Smart Crusher body for liner removal, Twister+ body for reinstatements and in the front of the Smart Sweepers.

Diameter of the Drill Head: 130mm.



Front Drill Head DN200

1300215175

Spare Drill Head

Can be used with a Smart Crusher body for liner removal, Twister+ body for reinstatements and in the front of the Smart Sweepers.

Diameter of the Drill Head: 175mm.



Front Drill Head DN225

1300215200

Spare Drill Head

Can be used with a Smart Crusher body for liner removal, Twister+ body for reinstatements and in the front of the Smart Sweepers.

Diameter of the Drill Head: 200mm.



Screws DN200 & 225/DIN912 M6x30

900000723

Front Drill Head Spare Part

Includes 8x DIN912 M6x30 screws.



Front Drill Head Blade DN200

900000694

Front Drill Head Spare Part

4x Blades per package. Includes screws and nuts.





Front Drill Head Blade DN225

900000716

Front Drill Head Spare Part 4x Blades per package. Includes screws and nuts.



Smart Sweeper+ DN150 - 18mm Shaft

1360180150

Smart Sweeper+

A self-centralising and sideways grinding tool for challenging liner removal situations where the collapsed material is around the wall of the pipe. Use with the Front Drill Head to remove collapsed liner, or for situations where too big of a liner has been installed in the pipe.



Smart Sweeper+ DN200 - 18mm Shaft

1360180200

Smart Sweeper+

A self-centralising and sideways grinding tool for challenging liner removal situations where the collapsed material is around the wall of the pipe. Use with the Front Drill Head to remove collapsed liner, or for situations where too big of a liner has been installed in the pipe.



Smart Sweeper+ DN225 - 18mm Shaft

1360180225

Smart Sweeper+

A self-centralising and sideways grinding tool for challenging liner removal situations where the collapsed material is around the wall of the pipe. Use with the Front Drill Head to remove collapsed liner, or for situations where too big of a liner has been installed in the pipe.



Smart Sweeper+ DN150-225 Spare Legs

1360180001

Smart Sweeper+ Spare Part 8x Legs per package. 8 needed.



Smart Sweeper+ DN150-225 Spare Axle

1390180004

Smart Sweeper+ Spare Part 8x Spare Axles per package. 8 needed.



Twister+ DN150 - 18mm Shaft

1230130150

Lateral Cutter

For quick reinstatements in large pipes.

Make the first initial cut with a Twister+ and follow up by grinding remaining edges with the right size Smart Cutter™+.





Twister+ DN200 - 18mm Shaft

1230175200

Lateral Cutter

For quick reinstatements in large pipes.

Make the first initial cut with a Twister+ and follow up by grinding remaining edges with the right size Smart Cutter™+.



Twister+ DN225 - 18mm Shaft

1230200225

Lateral Cutter

For quick reinstatements in large pipes.

Make the first initial cut with a Twister+ and follow up by grinding remaining edges with the right size Smart Cutter™+.



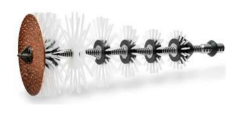
Twister+ DN250 - 18mm Shaft

1230225250

Lateral Cutter

For quick reinstatements in large pipes.

Make the first initial cut with a Twister+ and follow up by grinding remaining edges with the right size Smart Cutter™+.



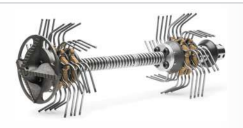
Twister+ DN300 - 18mm Shaft

1230275300

Lateral Cutter

For quick reinstatements in large pipes.

Make the first initial cut with a Twister+ and follow up by grinding remaining edges with the right size Smart Cutter™+.

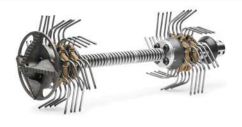


Smart Spider+ DN150 - 18mm Shaft

1390180150

Cleaning

For descaling damaged pipes with missing bottoms or holes where typical chains or other descaling methods may be too aggressive, get stuck in the missing sections or holes, or can come out from the pipe. Also good for Fats, Oils & Grease (FOGs).

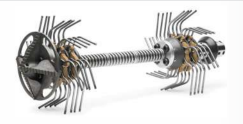


Smart Spider+ DN200 - 18mm Shaft

1390180200

Cleaning

For descaling damaged pipes with missing bottoms or holes where typical chains or other descaling methods may be too aggressive, get stuck in the missing sections or holes, or can come out from the pipe. Also good for Fats, Oils & Grease (FOGs).



Smart Spider+ DN225 - 18mm Shaft

1390180225

Cleaning

For descaling damaged pipes with missing bottoms or holes where typical chains or other descaling methods may be too aggressive, get stuck in the missing sections or holes, or can come out from the pipe. Also good for Fats, Oils & Grease (FOGs).





Smart Hub Disc DN150-225

1000200059

Smart Spider+ Spare Part Includes screws.



Smart Hub Disc with Hole DN150-225

1000210059

Smart Spider+ Spare Part Includes screws.
Used when the shaft needs to be pushed through the Smart Spider+ hub.



DN150 Spare Smart Spider Legs

1390180001

Smart Spider+ Spare Part 16 pieces per package.



DN200 Spare Smart Spider Legs

1390180002

Smart Spider+ Spare Part 16 pieces per package.



DN225 Spare Smart Spider Legs

1390180003

Smart Spider+ Spare Part 16 pieces per package.



DN150-225 Spare Smart Spider Axle

1390180004

Smart Spider+ Spare Part 8 pieces per package. 8 needed.



Smart Spider Rubber Flex

1390180005

Smart Spider+ Spare Part 4 pieces per package. 4 needed.





Twister Concrete Remover+ DN150

1234130150

Concrete Remover (18mm Shaft)
For efficient concrete, grout, slurry, & rock removal.



Twister Concrete Remover+ DN200

1234175200

Concrete Remover (18mm Shaft)
For efficient concrete, grout, slurry, & rock removal.



Twister Concrete Remover+ DN225

1234200225

Concrete Remover (18mm Shaft)
For efficient concrete, grout, slurry, & rock removal.



Twister Concrete Remover+ DN150 w/Steering Axle

1234130150SA

Concrete Remover (18mm Shaft)

For efficient concrete, grout & slurry removal where pipe is less than 50% full of material and you have access points from both ends. Feed a pulling cable through the pipe and attach it to steering axle on the Twister.



Twister Concrete Remover+ DN200 w/Steering Axle

1234175200SA

Concrete Remover (18mm Shaft)

For efficient concrete, grout & slurry removal where pipe is less than 50% full of material and you have access points from both ends. Feed a pulling cable through the pipe and attach it to steering axle on the Twister.



Twister Concrete Remover+ DN225 w/Steering Axle

1234200225SA

Concrete Remover (18mm Shaft)

For efficient concrete, grout & slurry removal where pipe is less than 50% full of material and you have access points from both ends. Feed a pulling cable through the pipe and attach it to steering axle on the Twister.



Front Drill Head Concrete Remover+ 60

1300215057

Concrete Remover (18mm Shaft)
Used with Concrete Remover+ with Front Metal Panels.
Diameter of the drill head is 60mm.





Front Metal Panel 130 - Twister Concrete Remover+

1210510130

Concrete Remover (18mm Shaft)

Spare part. Panel thickness: 3mm. Grit 6. For Twister Concrete Remover+ DN150.

Diameter: 130mm



Front Metal Panel 175 - Twister Concrete Remover+

1210510175

Concrete Remover (18mm Shaft)

Spare part. Panel thickness: 3mm. Grit 6. For Twister Concrete Remover+ DN200.

Diameter: 175mm



Front Metal Panel 200 - Twister Concrete Remover+

1210510200

Concrete Remover (18mm Shaft)

Spare part. Panel thickness: 3mm. Grit 6. For Twister Concrete Remover+ DN225.

Diameter: 200mm



Original Premium DN100 - 18mm Shaft

1380185100U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and



Original Premium DN125-150 - 18mm Shaft

1380185150U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Original Premium DN200 - 18mm Shaft

1380185200U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains



Original Premium DN225-250 - 18mm Shaft

1380185250U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.





Original Premium DN300 - 18mm Shaft

1380185300U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain on the market. A versatile tool for cast iron pipes. For tough descaling, hard deposits and removing residual concrete or failed liner, including inconsistencies, wrinkles and remains.



Cyclone Premium DN100 - 18mm Shaft

1381185100U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium DN125 - 18mm Shaft

1381185125U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium DN150 - 18mm Shaft

1381185150U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium DN200 - 18mm Shaft

1381185200U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium DN225 - 18mm Shaft

1381185225U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Cyclone Premium DN250 - 18mm Shaft

1381185250U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.





Cyclone Premium DN300 - 18mm Shaft

1381185300U

Premium (18mm Shaft)

Larger and heavier U carbide (7-ridge) makes it stronger and faster than any other chain in the market. No need to adjust, the centrifugal force centres the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Tornado Original DN100 - 18mm Shaft

1380185100T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Original DN125-150 - 18mm Shaft

1380185150T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Original DN200 - 18mm Shaft

1380185200T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Original DN225-250 - 18mm Shaft

1380185250T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Original DN300 - 18mm Shaft

1380185300T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Cyclone DN150 - 18mm Shaft

1381185150T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.





Tornado Cyclone DN200 - 18mm Shaft

1381185200T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Cyclone DN225 - 18mm Shaft

1381185225T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Cyclone DN250 - 18mm Shaft

1381185250T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Tornado Cyclone DN300 - 18mm Shaft

1381185300T

Tornado (18mm Shaft)

Standard Chains for use with the Maxi Power+. With strong hardened stainless steel links instead of carbides these chains are long-lasting and ideal for descaling and removing hard deposits inside cast iron pipes.



Shaft Connector 18/18

1313002185

Maxi Power+ Spare Part



Strain Relief Spring Maxi Power+

9570000034-2

Maxi Power+ Spare Part



Maxi Power+ Replacement Shaft 20.5m

1312021180020

Maxi Power+ Spare Part





Maxi Power+ Shaft Extension 11m

1312021180011 Maxi Power+ Spare Part



Sleeve for 18mm Shaft Outer Casing

93212520180SB Maxi Power+ Spare Part



DON'T LIMIT YOURSELF! GO FURTHER WITH PICOTE ROBO TOOLS

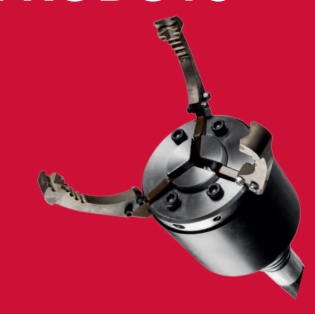
Larger pipes require bigger tools and a longer reach. When this is the case, Picote has a robotic tool range that is designed to be fitted to the world renowned Schwalm Talpa Robot. Together with Schwalm's engineering team, Picote has created tools that can perform challenging tasks such as grinding, cutting and cleaning. It is also possible to grab lost items or remove obstructions with the Grabber pincher jaws mounted on board with an HD camera for precision work.



ROBOT TOOLS FOR SCHWALM ROBOTS

PICOTE ROBO TOOLS

- Robo Smart Cutter™
- Robo Cyclone
- Robo Spider
- Robo Grabber







Robot Tools for Schwalm Robots



Robo Shaft Connector M14/12mm

1313004125

Shaft Connector

Combine Picote tools with the Schwalm Robotic System to create a powerful and versatile solution. Go further in distance: 200m. Provide specialty services to the oil industry and for water & sewer mains.



Robo Shaft Connector M14/18mm

1313004185

Shaft Connector

Combine Picote tools with the Schwalm Robotic System to create a powerful and versatile solution. Go further in distance: 200m. Provide specialty services to the oil industry and for water & sewer mains.



Robo Cyclone DN150

1420125150

Cleaning Chain

Descale pipe for long distances.

Mount the Robo Cyclone on a robot for efficient cleaning and grinding.



Robo Cyclone DN200

1420125200

Cleaning Chain

Descale pipe for long distances.

Mount the Robo Cyclone on a robot for efficient cleaning and grinding.



Robo Cyclone DN250

1420125250

Cleaning Chain

Descale pipe for long distances.

Mount the Robo Cyclone on a robot for efficient cleaning and grinding.



Robo Cyclone DN300

1420125300

Cleaning Chain

Descale pipe for long distances.

Mount the Robo Cyclone on a robot for efficient cleaning and grinding.



Robo Smart Cutter DN150

1421125150

Smart Cutter™

Use the robot cutting ball and then follow up with the Smart Cutter™. Grind away seams, welding beads and other inconsistencies in the pipe. Steering option included.



Robot Tools for Schwalm Robots



Robo Smart Cutter DN200

1421125200

Smart Cutter™

Use the robot cutting ball and then follow up with the Smart Cutter™. Grind away seams, welding beads and other inconsistencies in the pipe. Steering option included.



Robo Smart Cutter DN250

1421125250

Smart Cutter™

Use the robot cutting ball and then follow up with the Smart Cutter™. Grind away seams, welding beads and other inconsistencies in the pipe. Steering option included.



Robo Smart Cutter DN300

1421125300

Smart Cutter™

Use the robot cutting ball and then follow up with the Smart Cutter™. Grind away seams, welding beads and other inconsistencies in the pipe. Steering option included.

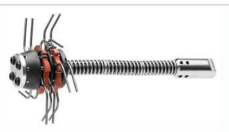


Robo Grabber

1423125010

Grabber

Add a grabbing capability to your robot to remove items from hard to reach places. Reclaim a tool or item, weighing up to 35kg. Grab lost items or remove obstructions with the Grabber pincher claws mounted on board with a HD camera for precision work.

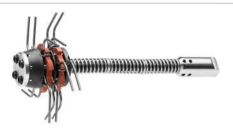


Robo Smart Spider DN150

1422125150

Smart Spider

Descale fragile pipes with ease with your multi-use robot. Gentle on brass connections in water mains.



Robo Smart Spider DN200

1422125200

Smart Spider

Descale fragile pipes with ease with your multi-use robot. Gentle on brass connections in water mains.







DON'T WASTE TIME AT THE WORKSITE!

Picote offers a range of quality 'Additional Tools' selected for durability and longevity. Each product has been carefully chosen to complement your Picote Miller or Tools. Save time with Sheath Cutters, Hex Keys, Shaft Rounders, Pliers and more which you know will get the job done!



ADDITIONAL TOOLS

SHAFT ROUNDER

The Flexible Shaft should be inspected before every use. If damaged, the Shaft should be trimmed back. The Shaft Rounder is then used to smooth the end of the Flexible Shaft, preventing the user from being cut by the otherwise sharp metal edge. This also prevents the Shaft from unravelling and ensures good fit for the tools.





PICOTE Subscribe for FREE to the Picote Institute for a range of useful resources including Miller **INSTITUTE** maintenance tips & videos: www.picoteinstitute.com



Additional Tools



Shaft Rounder

1350000018

Rounds sharp edges of the shaft.



Sheath Cutter 1

1350000006

Used when there is no shaft in the outer casing.



Sheath Cutter 2 (Shaft inside outer casing)

1350000011

Used when there is shaft inside the outer casing.



Cutter for Side Grinding Panels

1350000012

Resize panels when needed. Cut off worn edges.



Combo Hex Key 1-6mm

1350000013

For safely tightening 1-6mm screws.



Hex Key 4mm, 3mm & 2,5mm

1350000008

For safely tightening 4mm screws.

1350000009

For safely tightening 3mm screws.

1350000010

For safely tightening 2.5mm screws.







CERTIFIED & HANDS-ON TRAININGS

Picote has a range of face-to-face training options to help you get the most out of your equipment:

- -General Training Courses which can be tailored to suit your needs. Get the most out of your Picote Miller and learn the full range of tools and possibilities.
- -Certified Maxi Miller Power+ Training.
- -Certified Installer Maxi Pump or Mini Pump Picote Brush Coating™ Training.

TRAINING CENTRES

ENGLAND | SCOTLAND | USA | FINLAND

VIRTUAL COURSES

Our Team of Technical Experts are available wherever you are in the world! We offer a range of online courses to suit your requirements. With a balanced programme of presentations, live demos and an indepth Q&A, you can learn about the full range of tools and get the most out of your Picote equipment in the convenience of your own location.





For more information, please contact:

Picote Sales Support

+44 7771872106 STEPH RICHARDSON

steph@picotesolutions.com

KALLE KUUSISTO +358 44 3203907

kalle.kuusisto@picotesolutions.fi

TOM YOXALL +44 7883 329466

tom@picotesolutions.com

JUUSO HAAVISTO +358 400467507

juuso.haavisto@picotesolutions.fi

Picote Technical Support

+44 7827 223237 **RICHARD SWAN**

richard@picotesolutions.com

+44 7741884324 **ANDY KIBBLEWHITE**

andy@picotesolutions.com

DAN HOLMES +44 7796844177

dan@picotesolutions.com

Follow us on











