



KATALOG



Inhaltsverzeichnis

Picote für Schwalm Roboter	.3
Miller Maschine	.5
Maxi Power+	.7
Reinigungskette	.18
Smart Cutter™	38
Twister	.47
Greifer	.55
Inliner	.57
Anschlussmanschette Blasen	.65



Picote für Schwalm Roboter



Schwalm Adapter M14/12mm

1313004125

Robot

Picote-Werkzeuge für die Roboter Talpa FSR 1330 und Talpa FSR 2060.



Schwalm Adapters M14/18mm

1313004185

Robot

Picote-Werkzeuge für die Roboter Talpa FSR 1330 und Talpa FSR 2060.

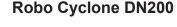


Robo Cyclone DN150

1420125150

Robot

Mit den Cyclone-Ketten lassen sich Rohre einfach von Ablagerungen und Verschmutzungen reinigen. Besonders gut geeignet für die Vorarbeiten zum Setzen von Hutprofilen und Kurzlinern.





1420125200

Robot

Mit den Cyclone-Ketten lassen sich Rohre einfach von Ablagerungen und Verschmutzungen reinigen. Besonders gut geeignet für die Vorarbeiten zum Setzen von Hutprofilen und Kurzlinern.

Robo Cyclone DN250



1420125250

Robot

Mit den Cyclone-Ketten lassen sich Rohre einfach von Ablagerungen und Verschmutzungen reinigen. Besonders gut geeignet für die Vorarbeiten zum Setzen von Hutprofilen und Kurzlinern.

Robo Cyclone DN300



1420125300

Robot

Mit den Cyclone-Ketten lassen sich Rohre einfach von Ablagerungen und Verschmutzungen reinigen. Besonders gut geeignet für die Vorarbeiten zum Setzen von Hutprofilen und Kurzlinern.

Robo Smart Cutter DN150



1421125150

Robot

Der Smart Cutter von Picote ist ein hervorragendes Hilfsmittel zur Entfernung von Wurzeln und Epoxidharz sowie anderen Inkrustationen im Rohr. Der Kanal wird damit sauber geschliffen, angeschliffen oder Seiteneinläufe beigeschliffen.



Picote für Schwalm Roboter



Robo Smart Cutter DN200

1421125200

Robot

Der Smart Cutter von Picote ist ein hervorragendes Hilfsmittel zur Entfernung von Wurzeln und Epoxidharz sowie anderen Inkrustationen im Rohr. Der Kanal wird damit sauber geschliffen, angeschliffen oder Seiteneinläufe beigeschliffen.

Robo Smart Cutter DN250



1421125250

Robot

Der Smart Cutter von Picote ist ein hervorragendes Hilfsmittel zur Entfernung von Wurzeln und Epoxidharz sowie anderen Inkrustationen im Rohr. Der Kanal wird damit sauber geschliffen, angeschliffen oder Seiteneinläufe beigeschliffen.

Robo Smart Cutter DN300



1421125300

Robot

Der Smart Cutter von Picote ist ein hervorragendes Hilfsmittel zur Entfernung von Wurzeln und Epoxidharz sowie anderen Inkrustationen im Rohr. Der Kanal wird damit sauber geschliffen, angeschliffen oder Seiteneinläufe beigeschliffen.

Robo Greifer



1423125010

Robot

Der Grabber ist ein einzigartiges Greifwerkzeug, mit dem Werkzeuge und andere Gegenstände, die in einer Rohrleitung verloren gegangen sind, zurückgewonnen werden können.

Robo Smart Spider DN150



1422125150

Robot

Ton- und Gussrohre lassen sich mit dem Smart Spider einfach von Ablagerungen und Verschmutzungen befreien.

Robo Smart Spider DN200



1422125200

Robot

Ton- und Gussrohre lassen sich mit dem Smart Spider einfach von Ablagerungen und Verschmutzungen befreien.



Miller Maschine



Mini Miller 8mm Welle / 16m

3540000817 (230v)

8mm welle mit Verstärkter Ummantelung.

Reinigung DN50-100, Fräsen DN50-75 & Beschichten DN50-150

Range: 16m. Max Range: 26m. Weight: 26.5kg. 500-2900rpm. Can be extended 10m (1312030085010 Shaft 8mm Thick 10m).

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

Mini Cleaner 8mm Welle / 16m



3540000816 (230v)

8mm welle mit Flexibel Ummantelung.

Reinigung DN32-75, Fräsen DN32-75 & Beschichten DN32-75

Max Range: 16m (no extension recommended). 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 & an E-stop.

Super Midi Miller 12mm Welle / 20m



3551031220 (230v)

12mm Welle

Reinigung DN70-150, Fräsen DN70-150 & Beschichten DN70-200

Range: 20m. Max Range: 30m. 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, internal GFI, and an E-stop.

Auch mit 23m 10mm Welle erhältlich (3551031000).

Maxi Miller 12mm Welle / 30m



3560032012 (230v)

12mm welle mit Verstärkter Ummantelung.

Reinigung DN70-250, Fräsen DN70-200 & Beschichten DN70-300

Range: 30m. Max Range: 40m. 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, epoxy brush coating, liner & concrete removal, and more. Standard safety features: protective outer shaft casing, operator presence foot control, electric safety clutch, internal GFI, and an E-stop.

Maxi Miller Plus 12mm Welle / 30m



3560042012 (230v)

12mm welle mit Verstärkter Ummantelung. Separate Steuerbox mit 5m Kabel.

Reinigung DN70-250, Fräsen DN70-200 & Beschichten DN70-300.

Range: 30m. Max Range: 40m. 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, internal GFI, and an E-stop.



Miller Maschine



Maxi Miller Power+ 18mm Welle

3570032018

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

Reinigung DN100-300 & Fräsen DN75-300 (DN75-100 für gerades Rohr).

Range: 18m. Max range: 40m. Weight: 113kg. 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, internal GFI, and E-stop. Powered by the Picote Generator or comparable unit.



Picote Generator 400v

1350000022

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

Push your Maxi Power+ to the max 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 for the 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 the Generator.



Maxi Power+ & Picote Generator

3570032118

18mm Welle

Reinigung DN100-300 & Fräsen DN75-300 (DN75-100 für gerades Rohr).

Range: 18m. Max range: 40m. Weight: 113kg. 500-1500rpm.

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

UK model includes a 3.3kVA portable tool transformer with a 110v 16A & 32A socket.

The Picote Generator comes with a 3.3kVA portable tool transformer with a 110v 16A & 32A socket.

Conveniently power all your Millers with the Generator.



Mini Miller +C EU 8mm Welle / 16m

3540001817 (230v)

8mm welle mit Verstärkter Ummantelung. Integrierte Kamera.

Reinigung DN50-100, Fräsen DN50-75 & Beschichten

DN50-150 Range: 16m. Max Range: 26m. Weight: 31.5kg. 500-2900rpm. Can be extended 10m. Diameter of camera head: 23mm, 30m long camera cable.

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-leveling camera head has a 512hz integrated sonde.



Mini Cleaner +C EU 8mm Welle / 16m

3540001816 (230v)

8mm welle mit Flexibel Ummantelung. Integrierte Kamera.

Reinigung DN32-75, Fräsen DN32-75 & Beschichten DN32-75

Max Range: 16m (no extension recommended). Weight: 31kg. 500-2900rpm. Diameter of camera head: 14mm, 30m long camera cable.

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.



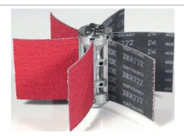


Maxi Miller Power+

3570032018

18mm shaft

High speed cleaning DN100-300 & cutting DN75-300 (DN75 & 100 only for straight pipes). Range 18m. Add 2x11m extensions: Max range 40m (extensions sold separately). 500-1500rpm. Weight 113kg.



Smart Cutter™ Aufnahme DN100 & 150 (6 Paneel) - 12mm Welle

1001250100A

Smart Cutter™ DN100 (12mm Shaft)

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)



Special Wellenverbinder 18/12

1313001812

Smart Cutter™ DN100 (18mm Shaft)

For connecting 18mm to 12mm Shaft.

Used inside 6-panel hub (above) to connect the hub to Maxi Power+.



Schleifpapier 100x100 für 6 Paneel Aufnahme

1202100100

Smart Cutter™ DN100 (18mm Shaft)

Sold in packages of 12 panels.



Smart Cutter™ Aufnahmeverschluss 0x50x3 XL

1000200050

Smart Cutter™ DN100 (18mm Shaft)

For Hub 12.5x50x100 (1001250100A).



Smart Cutter™ Aufnahme 18.5x70x150 (6 Paneel)

1001870150A

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.



Schleifpapier 150x150

1202150150

Smart Cutter™ DN150 (18mm Shaft) Sold in packages of 12 panels.



Smart Cutter™ Aufnahmeverschluss 0x70x3 XXL (6 Panel)



1000200070

Smart Cutter™ DN150 (18mm Shaft) For Hub 18.5x70x150 (1001870150A). Hub Disc diameter 70mm.



Smart Cutter™ Aufnahme 18.5x100x150 (8-Paneel)

1021800200

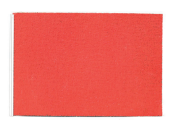
DN200-300 (18mm Shaft) 8-Panel Hub, aluminium. Hub Disc XXXL inc. (1000200100) A cleaning & fine-tuning tool. For reinstatements make the first initial cut with a Twister+ and follow up by grinding remaining edges with the Smart Cutter+. Also, removes inconsistencies, wrinkles and remains of failed liner. Use in cast iron, concrete, clay and PVC pipes.



Schleifpapier 150x200 für DN200-225

1202150200

Smart Cutter™ DN200-225 (18mm Shaft) Sold in packages of 12 panels.



Schleifpapier 150x250 für DN250-300

1202150250

Smart Cutter™ DN250-300 (18mm Shaft) Sold in packages of 12 panels.



Aufnahmeverschluss 0x100x3 XXXL (8-Paneel)

1000200100

Smart Cutter™ DN200-300 (18mm Shaft) For Hub 18.5x100x150 (1021800200). Hub Disc diameter 100mm (1000200100).



Smart Crusher DN70 - 18mm Welle

1370180070

Liner Remover (18mm Shaft) Diameter of the Drill Head: 60mm. Only for straight pipes. For cast iron pipes only.



Smart Crusher DN100 - 18mm Welle

1370180100

Liner Remover (18mm Shaft). Diameter of the Drill Head: 85mm. 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







Smart Crusher DN150 - 18mm Welle

1370180150

Liner Remover (18mm Shaft). Diameter of the Drill Head: 130mm.

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Sweeper+, 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 Welle



1370180200

Liner Remover (18mm Shaft). Diameter of the Drill Head: 175mm.

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Sweeper+, 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 Welle



1370180225

Liner Remover (18mm Shaft). Diameter of the Drill Head: 200mm.

For situations where the collapse is in the center or fully collapsed. Makes the initial removal, follow up with Sweeper+, Cyclone Premium or Smart Cutter™. Front Drill Head can be used for liner that has sagged from the top (sold separately 1300215200). For cast iron pipes only.

Smart Crusher Frontbohrkopf DN100



1300218100

Smart Crusher Spare Part

Includes 4 blades & 4 screws. Diameter of the Drill Head: 85mm.



Smart Crusher Frontbohrkopf DN150

1300218150

Smart Crusher Spare Part

Includes 4 blades & 4 screws. Diameter of the Drill Head: 130mm.



Smart Crusher Frontbohrkopf DN200

1300218200

Smart Crusher Spare Part

Includes 4 blades & 4 screws. Diameter of the Drill Head: 175mm.



Smart Crusher Frontbohrkopf DN225

1300218225

Smart Crusher Spare Part

Includes 4 blades & 4 screws. Diameter of the Drill Head: 200mm.





Smart Sweeper+ DN150 - 18mm Welle

1360180150

Smart Sweeper+ Includes Shaft Connector, Hub Disc & Front Drill Head. A self-centralizing 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.





1360180200

Smart Sweeper+ Includes Shaft Connector, Hub Disc & Front Drill Head. A self-centralizing 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 Welle



1360180225

Smart Sweeper+ Includes Shaft Connector, Hub Disc & Front Drill Head. A self-centralizing 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 Aufnahmeverschluss DN150-225



1000200059

Smart Sweeper+ Spare Part Includes screws.



Smart Sweeper+ DN150-225 Ersatzbeine

1360180001

Smart Sweeper+ Spare Part 8x Legs per package. 8 needed for a full set.



Smart Sweeper+ DN150-225 Ersatzachse

1390180004

Smart Sweeper+ Spare Part 8x Spare Axles per package. 8 needed for a full set.



Twister+ DN150 - 18mm Welle

1230130150

Reinstatements (18mm Shaft)

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 Welle

1230175200

Reinstatements (18mm Shaft)

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 Welle



1230200225

Reinstatements (18mm Shaft)

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 Welle



1230225250

Reinstatements (18mm Shaft)

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 Welle



1230275300

Reinstatements (18mm Shaft)

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 Welle



1390180150

18mm Shaft

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

Smart Spider+ DN200 - 18mm Welle

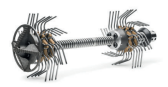


1390180200

18mm Shaft

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

Smart Spider+ DN225 - 18mm Welle



1390180225

18mm Shaft

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





Twister Betonentferner+ DN150

1234130150

Concrete Remover (18mm Shaft)
For efficient concrete, grout & slurry removal.

Twister Betonentferner+ DN200



1234175200

Concrete Remover (18mm Shaft)
For efficient concrete, grout & slurry removal.

Twister Betonentferner+ DN225



1234200225

Concrete Remover (18mm Shaft)
For efficient concrete, grout & slurry removal.

Twister Betonentferner+ DN150 mit Führungsachse



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 Betonentferner+ DN200 mit Führungsachse



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 Betonentferner+ DN225 mit Führungsachse



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.

Frontbohrkopf Betonentferner+ 60



1300215057

Concrete Remover (18mm Shaft)
Used with Concrete Remover+ with Front Metal Panels.

Diameter of the drill head is 60mm.





Fräsplatte Metall 130 - Twister Betonentferner+

1210510130

Concrete Remover (18mm Shaft)

Spare part. Panel thickness: 3mm. Grit 6. For Twister Concrete Remover+ DN150.

Diameter: 130mm



Fräsplatte Metall 175 - Twister Betonentferner+

1210510175

Concrete Remover (18mm Shaft)

Spare part. Panel thickness: 3mm. Grit 6. For Twister Concrete Remover+ DN200.

Diameter: 175mm



Fräsplatte Metall 200 - Twister Betonentferner+

1210510200

Concrete Remover (18mm Shaft)

Spare part. Panel thickness: 3mm. Grit 6. For Twister Concrete Remover+ DN225.

Diameter: 200mm



Premium Kettenschleuder DN100 - 18mm Welle

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 remains.



Premium Kettenschleuder DN125-150 - 18mm Welle

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



Premium Kettenschleuder DN200 - 18mm Welle

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



Premium Kettenschleuder DN225-250 - 18mm Welle

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.



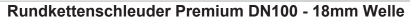


Premium Kettenschleuder DN300 - 18mm Welle

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.





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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN125 - 18mm Welle



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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN150 - 18mm Welle



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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN200 - 18mm Welle



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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN225 - 18mm Welle



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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN250 - 18mm Welle



1381185250U

Premium (18mm Shaft)





Rundkettenschleuder Premium DN300 - 18mm Welle

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Tornado Kettenschleuder DN100 - 18mm Welle



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 Kettenschleuder DN125-150 - 18mm Welle



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 Kettenschleuder DN200 - 18mm Welle



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 Kettenschleuder DN225-250 - 18mm Welle



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 Kettenschleuder DN300 - 18mm Welle



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 Rundkettenschleuder DN150 - 18mm Welle



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 Rundkettenschleuder DN200 - 18mm Welle

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 Rundkettenschleuder DN225 - 18mm Welle

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 Rundkettenschleuder DN250 - 18mm Welle

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 Rundkettenschleuder DN300 - 18mm Welle

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.



Wellenverbinder 18/18

1313002185

Maxi Power+ Spare Part



Strain Relief Spring Maxi Power+

9570000034-2

Maxi Power+ Spare Part



Maxi Power+ Welle 20.5m



1312021180020

Maxi Power+ Spare Part





Maxi Power+ Welle 11m

1312021180011Maxi Power+ Spare Part



Endkappe für 18mm Welle

93212520180SB Maxi Power+ Spare Part





Standard Kettenschleuder DN32 - 6mm Welle

1380065032

Standard (6mm Welle)

Standard Kettenschleuder DN50 (2 links) - 8mm Welle



1380084050

Standard (8mm Welle)

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

Standard Kettenschleuder DN50 (3 links) - 8mm Welle



1380184050

Standard (8mm Welle)

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

Standard Kettenschleuder DN70 - 8mm Welle



1380084070

Standard (8mm Welle)

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

Standard Kettenschleuder DN100 - 8mm Welle



1380084100

Standard (8mm Welle)

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

Standard Kettenschleuder DN125-150 - 8mm Welle



1380084150

Standard (8mm Welle)

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

Standard Kettenschleuder DN70 - 10mm Welle



1380105070

Standard (10mm Welle)

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





Standard Kettenschleuder DN100 - 10mm Welle

1380105100

Standard (10mm Welle)

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

Standard Kettenschleuder DN125-150 - 10mm Shaft



1380105150

Standard (10mm Welle)

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

Standard Kettenschleuder DN70 - 12mm Welle



1380125070

Standard (12mm Welle)

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

Standard Kettenschleuder DN100 - 12mm Welle



1380125100

Standard (12mm Welle)

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

Standard Kettenschleuder DN125-150 - 12mm Welle



1380125150

Standard (12mm Welle)

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





1380125200

Standard (12mm Welle)

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

Standard Kettenschleuder DN225-250 - 12mm Welle



1380125225

Standard (12mm Welle)

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





Premium Kettenschleuder DN50 (2 links) - 8mm Welle

1380084050U

Premium (8mm Welle)

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.



Premium Kettenschleuder DN50 (3 links) - 8mm Welle

1380184050U

Premium (8mm Welle)

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.



Premium Kettenschleuder DN70 - 8mm Welle

1380084070U

Premium (8mm Welle)

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.



Premium Kettenschleuder DN100 - 8mm Welle

1380084100U

Premium (8mm Welle)

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.



Premium Kettenschleuder DN125-150 - 8mm Welle

1380084150U

Premium (8mm Welle)

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



Premium Kettenschleuder DN70 - 12mm Welle

1380125070U

Premium (12mm Welle)

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



Premium Kettenschleuder DN100 - 12mm Welle

1380125100U

Premium (12mm Welle)

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.





Premium Kettenschleuder DN125-150 - 12mm Welle

1380125150U

Premium (12mm Welle)

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.



1380125200U

Premium (12mm Welle)

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.

Premium Kettenschleuder DN225-250 - 12mm Welle



1380125225U

Premium (12mm Welle)

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.

Premium Kettenschleuder DN100 - 18mm Welle



1380185100U

Premium (18mm Welle)

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.

Premium Kettenschleuder DN125-150 - 18mm Welle



1380185150U

Premium (18mm Welle)

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

Premium Kettenschleuder DN200 - 18mm Welle



1380185200U

Premium (18mm Welle)

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

Premium Kettenschleuder DN225-250 -18mm Welle



1380185250U

Premium (18mm Welle)

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.





Premium Kettenschleuder DN300 - 18mm Welle

1380185300U

Premium (18mm Welle)

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.



PVC Kettenschleuder DN50 - 8mm Shaft

1380084050P

PVC (8mm Welle)

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.



PVC Kettenschleuder DN70 - 8mm Welle

1380084070P

PVC (8mm Welle)

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.



PVC Kettenschleuder DN100 - 8mm Welle

1380084100P

PVC (8mm Welle)

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.



PVC Kettenschleuder DN125-150 - 8mm Welle

1380084150P

PVC (8mm Welle)

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.



PVC Kettenschleuder DN70 - 10mm Welle

1380105070P

PVC (10mm Welle)

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.



PVC Kettenschleuder DN100 - 10mm Welle

1380105100P

PVC (10mm Welle)

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.





PVC Kettenschleuder DN125-150 - 10mm Welle

1380105150P

PVC (10mm Welle)

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.



PVC Kettenschleuder DN70 - 12mm Welle

1380125070P

PVC (12mm Welle)

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.



PVC Kettenschleuder DN100 - 12mm Shaft

1380125100P

PVC (12mm Welle)

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.



PVC Kettenschleuder DN125-150 - 12mm Welle

1380125150P

PVC (12mm Welle)

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.



PVC Kettenschleuder DN200 - 12mm Welle

1380125200P

PVC (12mm Welle)

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.



Rundkettenschleuder Standard DN70 - 8mm Welle

1381084070

Standard (8mm Welle)

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



Rundkettenschleuder Standard DN100 - 8mm Welle

1381084100

Standard (8mm Welle)

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





Rundkettenschleuder Standard DN125 - 8mm Welle

1381084125

Standard (8mm Welle)

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



Rundkettenschleuder Standard DN150 - 8mm Welle

1381084150

Standard (8mm Welle)

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



Rundkettenschleuder Standard DN70 - 10mm Welle

1381105070

Standard (10mm Welle)

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



Rundkettenschleuder Standard DN100 - 10mm Welle

1381105100

Standard (10mm Welle)

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



Rundkettenschleuder Standard DN125 - 10mm Welle

1381105125

Standard (10mm Welle)

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



Rundkettenschleuder Standard DN150 - 10mm Welle

1381105150

Standard (10mm Welle)

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



Rundkettenschleuder Standard DN70 - 12mm Welle

1381125070

Standard (12mm Welle)

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





Rundkettenschleuder Standard DN100 - 12mm Welle

1381125100

Standard (12mm Welle)

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



Rundkettenschleuder Standard DN125 - 12mm Welle

1381125125

Standard (12mm Welle)

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



Rundkettenschleuder Standard DN150 - 12mm Welle

1381125150

Standard (12mm Welle)

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



Rundkettenschleuder Standard DN200 - 12mm Welle

1381125200

Standard (12mm Welle)

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



Rundkettenschleuder Standard DN225 - 12mm Welle

1381125225

Standard (12mm Welle)

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



Rundkettenschleuder Standard DN250 - 12mm Welle

1381125250

Standard (12mm Welle)

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



Rundkettenschleuder Premium DN70 - 8mm Welle

1381084070U

Premium (8mm Welle)





Rundkettenschleuder Premium DN100 - 8mm Welle

1381084100U

Premium (8mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.





1381084125U

Premium (8mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN70 - 12mm Welle



1381125070U

Premium (12mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN100 - 12mm Welle



1381125100U

Premium (12mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN125 - 12mm Welle

1381125125U

Premium (12mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN150 - 12mm Welle



1381125150U

Premium (12mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.

Rundkettenschleuder Premium DN200 - 12mm Welle

1381125200U

Premium (12mm Welle)





Rundkettenschleuder Premium DN225 - 12mm Welle

1381125225U

Premium (12mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder Premium DN250 - 12mm Welle

1381125250U

Premium (12mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder Premium DN100 - 18mm Welle

1381185100U

Premium (18mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder Premium DN125 - 18mm Welle

1381185125U

Premium (18mm Welle)

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



Rundkettenschleuder Premium DN150 - 18mm Welle

1381185150U

Premium (18mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder Premium DN200 - 18mm Welle

1381185200U

Premium (18mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder Premium DN225 - 18mm Welle

1381185225U

Premium (18mm Welle)





Rundkettenschleuder Premium DN250 - 18mm Welle

1381185250U

Premium (18mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder Premium DN300 -18mm Welle

1381185300U

Premium (18mm Welle)

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 centers the tool inside the pipe. For tough descaling, hard deposits and removing residual concrete or failed liner.



Rundkettenschleuder PVC DN70 - 8mm Welle

1381084070P

PVC (8mm Welle)

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



Rundkettenschleuder PVC DN100 - 8mm Welle

1381084100P

PVC (8mm Welle)

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



Rundkettenschleuder PVC DN125 - 8mm Welle

1381084125P

PVC (8mm Welle)

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



Rundkettenschleuder PVC DN70 - 10mm Welle

1381105070P

PVC (10mm Welle)

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



Rundkettenschleuder PVC DN100 - 10mm Welle

1381105100P

PVC (10mm Welle)

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







Rundkettenschleuder PVC DN125 - 10mm Welle

1381105125P

PVC (10mm Welle)

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



Rundkettenschleuder PVC DN150 - 10mm Welle

1381105150P

PVC (10mm Welle)

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



Rundkettenschleuder PVC DN70 - 12mm Welle

1381125070P

PVC (12mm Welle)

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



Rundkettenschleuder PVC DN100 - 12mm Welle

1381125100P

PVC (12mm Welle)

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



Rundkettenschleuder PVC DN125 - 12mm Welle

1381125125P

PVC (12mm Welle)

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



Rundkettenschleuder PVC DN150 - 12mm Welle

1381125150P

PVC (12mm Welle)

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



Rundkettenschleuder PVC DN200 - 12mm Welle

1381125200P

PVC (12mm Welle)

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





Tornado Kettenschleuder DN100 - 18mm Welle

1380185100T

Tornado (18mm Welle)

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 Kettenschleuder DN125-150 - 18mm Welle

1380185150T

Tornado (18mm Welle)

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 Kettenschleuder DN200 - 18mm Welle

1380185200T

Tornado (18mm Welle)

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 Kettenschleuder DN225-250 - 18mm Welle

1380185250T

Tornado (18mm Welle)

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 Kettenschleuder DN300 - 18mm Welle

1380185300T

Tornado (18mm Welle)

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 Rundkettenschleuder DN150 - 18mm Welle

1381185150T

Tornado (18mm Welle)

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 Rundkettenschleuder DN200 - 18mm Welle

1381185200T

Tornado (18mm Welle)

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 Rundkettenschleuder DN225 -18mm Welle

1381185225T

Tornado (18mm Welle)

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 Rundkettenschleuder DN250 - 18mm Welle

1381185250T

Tornado (18mm Welle)

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.

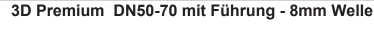


Tornado Rundkettenschleuder DN300 - 18mm Welle

1381185300T

Tornado (18mm Welle)

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.

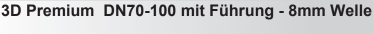




1382005070

Premium (8mm Welle)

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.





1382070100

Premium (8mm Welle)

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 Leader.

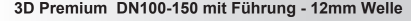
3D Premium DN70-100 mit Führung - 12mm Welle



1383070100

Premium (12mm Welle)

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 Welle)

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 PVC Chain DN50-70 mit Führung - 8mm Welle

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.



3D PVC Chain DN70-100 mit Führung - 8mm Welle

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.



3D PVC Chain DN70-100 mit Führung - 12mm Welle

1383070100P

PVC (12mm Welle)

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.



Tiger Kettenschleuder DN50 - 8mm Welle

1380084050V

Tiger (8mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN75 - 8mm Welle

1380084070V

Tiger (8mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN100 - 8mm Welle

1380084100V

Tiger (8mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN150 - 8mm Welle

1380084150V

Tiger (8mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.





Tiger Kettenschleuder DN75 - 10mm Welle

1380105070V

Tiger (10mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN100 - 10mm Welle

1380105100V

Tiger (10mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN150 - 10mm Welle

1380105150V

Tiger (10mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN200 - 10mm Welle

1380105200V

Tiger (10mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN75 - 12mm Welle

1380125070V

Tiger (12mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN100 - 12mm Welle

1380125100V

Tiger (12mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.



Tiger Kettenschleuder DN150 - 12mm Welle

1380125150V

Tiger (12mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.







Tiger Kettenschleuder DN200 - 12mm Welle

1380125200V

Tiger (12mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.





1380125250V

Tiger (12mm Welle)

Developed for aggressive cleaning and liner removal jobs. Equipped with extra-hard carbide teeth, they shred through tough obstacles.

Tiger Drill Kettenschleuder DN75 - 8mm Welle



1380084070VP

Tiger (8mm Welle)

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

Tiger Drill Kettenschleuder DN100 - 8mm Welle



1380084100VP

Tiger (8mm Welle)

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

Tiger Drill Kettenschleuder DN75 - 10mm Welle



1380105070VP

Tiger (10mm Welle)

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

Tiger Drill Kettenschleuder DN100 - 10mm Welle



1380105100VP

Tiger (10mm Welle)

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

Tiger Drill Kettenschleuder DN150 - 10mm Welle



1380105150VP

Tiger (10mm Welle)

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



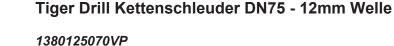


Tiger Drill Kettenschleuder DN200 - 10mm Welle

1380105200VP

Tiger (10mm Welle)

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



Tiger (12mm Welle)

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

Tiger Drill Kettenschleuder DN100 - 12mm Welle



1380125100VP

Tiger (12mm Welle)

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

Tiger Drill Kettenschleuder DN150 - 12mm Welle



1380125150VP

Tiger (12mm Welle)

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

Tiger Drill Kettenschleuder DN200 - 12mm Welle



1380125200VP

Tiger (12mm Welle)

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

Tiger Drill Kettenschleuder DN225-250 - 12mm Welle



1380125250VP

Tiger (12mm Welle)

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

Tiger Rundkettenschleuder DN75 - 8mm Welle



1381084075V

Tiger (8mm Welle)

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





Tiger Rundkettenschleuder DN100 - 8mm Welle

1381084100V

Tiger (8mm Welle)

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

Tiger Rundkettenschleuder DN150 - 8mm Welle



1381084150V

Tiger (8mm Welle)

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

Tiger Rundkettenschleuder DN75 - 10mm Welle



1381105075V

Tiger (10mm Welle)

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

Tiger Rundkettenschleuder DN100 - 10mm Welle



1381105100V

Tiger (10mm Welle)

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

Tiger Rundkettenschleuder DN150 - 10mm Welle



1381105150V

Tiger (10mm Welle)

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

Tiger Rundkettenschleuder DN200 - 10mm Welle



1381105200V

Tiger (10mm Welle)

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

Tiger Rundkettenschleuder DN75 - 12mm Welle



1381125075V

Tiger (12mm Welle)

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



Reinigungskette



Tiger Rundkettenschleuder DN100 - 12mm Welle

1381125100V

Tiger (12mm Welle)

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



Tiger Rundkettenschleuder DN150 - 12mm Welle

1381125150V

Tiger (12mm Welle)

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



Tiger Rundkettenschleuder DN200 - 12mm Welle

1381125200V

Tiger (12mm Welle)

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



Tiger Rundkettenschleuder DN250 - 12mm Welle

1381125250V

Tiger (12mm Welle)

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





Aufnahme 12x25 für DN32 - 6mm Welle Kein Führung

1000612025

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

Aufnahme 15x25 für DN32 - 6mm Welle Kein Führung



1000615025

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

Aufnahme 15x30 für DN32 - 6mm Welle Kein Führung



1000615030

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

Aufnahme 18x25 für DN32-40, 8mm Welle Kein Führung



1000818025

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

Aufnahme 20x40 für DN50-8mm Welle Kein Führung



1000820040

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

Aufnahme 20x60 für DN50-70 - 8mm Welle Kein Führung



1000820060

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

Aufnahme 20x40 für DN50 - 10mm Welle Kein Führung



1001020040

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





Aufnahme 20x60 für DN50-70 - 10mm Welle Kein Führung

1001020060

2 Panel Hub with No Wedge (10mm Welle)
Use with Side Grinding Panels with no wedge. Measurement: 10(S)x20(D)x60(L)

Aufnahme 20x50 2W für DN70 - 8mm Welle



1000820050

2 Panel Hub with Wedge (8mm Welle)
DN70 pipe. Use with Side Grinding Panel 50x100 & Hub Disc 2W.
Measurement: 8(S)x20(D)x50(L)

Aufnahme 20x75 2W für DN100 - 8mm Welle

1000820075

2 Panel Hub with Wedge (8mm Welle) DN100 pipe. Use with Side Grinding Panel 75x125 & Hub Disc 2W.

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



Aufnahme 35x50 für DN70-100 - 8mm Welle

1000835050A

4 Panel Hub with Wedge (8mm Welle)

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

Material: Aluminium.

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



Aufnahme 35x50 für DN70-100 - 10mm Welle

1001035050A

4 Panel Hub with Wedge (8mm Welle)

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

Material: Aluminium.

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



Aufnahme 35x50 für DN70-100 - 12mm Welle

1001235050A

4 Panel Hub with Wedge (12mm Welle)

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

Material: Aluminium.

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

Aufnahme 35x75 für DN70-100 - 12mm Welle



1001235075A

4 Panel Hub with Wedge (12mm Welle)

DN70-100 pipe. Uses Side Grinding Panel 75x135 & Hub Disc S.

Material: Aluminium.

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





Aufnahme 40x100 für DN100-150 -12mm Welle

1001240100A

4 Panel Hub with Wedge (12mm Welle)

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

Material: Aluminium.

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

Aufnahme 40x150 für DN150-200 - 12mm Welle



1001240150A

4 Panel Hub with Wedge (12mm Welle)

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

Material: Aluminium.

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

Aufnahme 40x200 für DN200 - 12mm Welle



1001240200A

4 Panel Hub with Wedge (12mm Welle)

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

Material: Aluminium.

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

Aufnahme 50x100 für DN100-150 (6 Panel) - 12mm Welle



1001250100A

6 Panel Hub with Wedge (12mm Welle)

For DN100-150 pipes. Includes Hub Disc XL.

Use with Side Grinding Panel 100x100 or 100x150. Measurment:

12(S)x50(D)x100(L)

Aufnahme 40x200 für DN150-200 (6 Panel) - 12mm Welle



1001250150A

6 Panel Hub with Wedge (12mm Welle)

For DN150-200 pipes. Includes Hub Disc (XL).

Use with Side Grinding Panel 150x150 or 150x200. Measurement:

12(S)x50(D)x150(L)

Smart Cutter™ Aufnahmeverschluss 0x20x6 2W



1000200020

Hub Disc

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

Smart Cutter™ Aufnahmeverschluss 0x35x6 S



1000200035

Hub Disc

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







Smart Cutter™ Aufnahmeverschluss 0x40x6 L

1000200040

Hub Disc

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

Smart Cutter™ Aufnahmeverschluss 0x50x3 XL (6 paneel)



1000200050

Hub Disc

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

Aufnahmeverschluss mit Führung 10.5x35x6 - Small



1000210035

Hub Disc

Used with the Steering Axle.

Aufnahmeverschluss mit Führung 10.5x40x6 - Large



1000210040

Hub Disc

Used with the Steering Axle.

Schrauben für Aufnahmeverschluss



1350000100

Hub Disc spare part Package of 12.

Führungsachse 55



1100100055

Hub Disc Accessories

For fine tuning or steering tools.

Lager für Führungsachse



1100200001

Hub Disc Accessories For finetuningorsteeringtools.







Schleifhilfe DN100-150 mit Lager

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 reinstatement.





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 reinstatement.



Gewicht 40 - Klein

1100500040

Hub Accessories

Fine tuning tool used to pull hub downward to remove bottom liner lip.





Gewicht 60 - groß

1100500060

Hub Accessories

Fine tuning tool used to pull hub downward to remove bottom liner lip.



Lenkdraht 100m

1350150405

Hub Accessories

For fine tuning or steering tools.



Rückholhaken 12.5

1350000125

Hub Accessories (12mm Welle)

Fine tuning tool used to hook onto to pull the hub upwards for removing upper liner lip.



Rückholhaken 8.5

1350000085

Hub Accessories (8mm shaft)

Fine tuning tool used to hook onto to pull the hub upwards for removing upper liner lip.





Schleifpapier 40x60 Kein Führung

1202040060

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



Schleifpapier 50x100 Kein Führung

1202050100

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



Schleifpapier 50x100

1203050100

Use with hubs: 8.5x20x50 2W (1000820050), 8.5x35x50 (1000835050A) & 12.5x35x50 (1001235050A).

Sold in packages of 12 panels.



Schleifpapier 75x125

1202075125

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



Schleifpapier 100x100

1202100100

6 Panel Smart Cutter™

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



Schleifpapier 100x150

1202100150

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.



Schleifpapier 150x150

1202150150

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.





Schleifpapier 150x200

1202150200

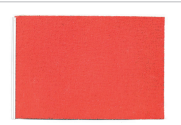
DN150 pipe: use with Hub 12.5x40x150 (1001240150A).
DN150 & DN200 pipes: use with Hub 12.5x50x150 6 panel (1001250150A).
DN200-225: use with Hub 200-225 8 panel 18mm (1021800200).
Sold in packages of 12 panels.



Schleifpapier 150x250

1202150250

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.



Schleifpapier 200x300

1202200300

DN200 pipe: use with Hub 12.5x40x200 (1001240200A). Sold in packages of 12 panels.



Schleifpapier XT Rau 50x100 Kein Führung

1204050100

XT panels have larger grit for faster results. Sold in packages of 12 panels. For Non-Wedge Hubs.



Schleifpapier XT Rau 50x100

1205050100

XT panels have larger grit for faster results.

Use with hubs: 8.5x20x50 2W (1000820050), 8.5x35x50 (1000835050A) & 12.5x35x50 (1001235050A).

Sold in packages of 12 panels.



Schleifpapier XT Rau 75x125

1203075125

XT panels have larger grit for faster results. Use with hubs: 3" Narrow 2W (1000820075) & 3" (1001235075A).

Sold in packages of 12 panels.



Schleifpapier XT Rau 100x100

1203100100

XT panels have larger grit for faster results. DN100 & DN150 pipes. Use with Hub 12.5x50x100 6 panel (1001250100A). Sold in packages of 12 panels.





Schleifpapier XT Rau 100x150

1203100150

XT panels have larger grit for 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.



Schleifpapier XT Rau 150x150

1203150150

XT panels have larger grit for 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.



Schleifpapier XT Rau 150x200

1203150200

XT panels have larger grit for 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.



Schleifpapier XT Rau 150x250

1203150250

XT panels have larger grit for 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.



Schleifpapier XT Rau 200x300

1203200300

XT panels have larger grit for faster results. DN200 pipe: use with Hub 12.5x40x200 (1001240200A).

Sold in packages of 12 panels.



Schleifpapier DN32 Paket (25x40 Kein Führung)

1202025040

Panels for Mini Cleaner.

Sold in packages of 12 panels.



Schleifpapier DN40 Paket (30x50 Kein Führung)

1202030050

Panels for Mini Cleaner. Sold in packages of 12 panels.





Reinigungspanel DN32 Paket (35x45 Kein Führung)

1241035045

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



Reinigungspanel DN40 Paket (40x50 Kein Führung)

1241040050

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



Polierpapier 50X100

1241050100

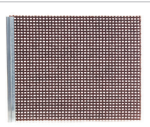
Can be used to remove excess roughness in order to finalize CIPP lining. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



Polierpapier 75X100

1241075100

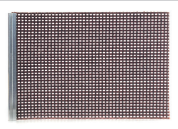
Can be used to remove excess roughness in order to finalize CIPP lining. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



Polierpapier 100X125

1241100125

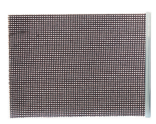
Can be used to remove excess roughness in order to finalize CIPP lining. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



Polierpapier 100X150

1241100150

Can be used to remove excess roughness in order to finalize CIPP lining. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.



Polierpapier 150x200

1241150200

Can be used to remove excess roughness in order to finalize CIPP lining. Gentle cleaning in PVC pipe in fragile situations. Sold in packages of 12 panels.





Twister Express DN100 Gelinerte Rohre - 12mm Welle

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

Twister Express DN100 Nicht Gelinerte Rohre - 12mm Welle



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



Frontbohrkopf 75

1300214075

Lateral Cutter Spare Part

Spare Head for Twister Express DN100 lined.



Frontbohrkopf 85

1300214085

Lateral Cutter Spare Part

Spare Head for Twister Express DN100 unlined



Twister Express DN50 - 8mm Welle

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.



Twister Express DN70 - 8mm Welle

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.



Twister Express DN70 Nicht Gelinerte Rohre - 12mm Welle

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.





Twister Express DN70 Gelinerte Rohre - 12mm Welle



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.



Frontbohrkopf Kit für Twister Express DN50

1230000053

Lateral Cutter Spare Part

Replacement front drill head kit, includes Front Drill Head and front brushes. Can also be used as a spare for Twister Mini Flexi DN50



Frontbohrkopf Kit für Twister Express DN70

1230000073

Lateral Cutter Spare Part

Replacement front drill head kit, includes Front Drill Head and front brushes. Can also be used as a spare for DN70 Twister Mini Flex 3".



Frontbohrkopf Kit für Twister Express DN70 Nicht Gelinerte

900000987

Lateral Cutter Spare Part

Replacement Front Drill Head kit for DN70 Twister Express for unlined pipe. Includes Front Drill Head and front brushes.



Frontbohrkopf Kit für Twister Express DN70 Gelinerte Rohre

900000988

Lateral Cutter Spare Part

Replacement Front Drill Head kit for DN70 Twister Express for lined pipe. Includes Front Drill Head and front brushes.



Twister Mini Flexi DN50 - 8mm Welle

1230000054

Lateral Cutter (8mm Shaft)

For difficult reinstatements through multiple bends or P-traps.



Twister Mini Flexi DN70 - 8mm Welle

1230000074

Lateral Cutter (8mm Shaft)

For difficult reinstatements through multiple bends or P-traps.







Twister DN100 für Gelinerte Rohre - 12mm Welle

1230075100Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 75mm/Thickness 1mm. (Includes spare 3mm Front Metal Panel). Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centered in the pipe.



Twister DN100 für Nicht Gelinerte Rohre - 12mm Welle

1230085100Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 85mm/thickness 1mm. (Includes spare 3mm Front Metal Panel). Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centered in the pipe.



Twister DN150 für Gelinerte Rohre - 12mm Welle

1230115150Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 115mm/thickness 1mm. (Includes spare 3mm Front Metal Panel). Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centered in the pipe.



Twister DN150 für Nicht Gelinerte Rohre - 12mm Welle

1231125150Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 125mm/thickness 1mm. (Includes spare 3mm Front Metal Panel). Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centered in the pipe.



Twister DN200 - 12mm Welle

1230175200Y

Lateral Cutter (12mm Shaft)

Front Metal Panel: 175mm/thickness 1mm. (Includes spare 3mm Front Metal Panel). Reinstatements inside clay, cast iron, concrete or plastic pipes. Brushes keep tool centered in the pipe.



Twister Betonentferner DN100 - 12mm Welle

1234085100

Concrete Remover (12mm Shaft)

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



Twister Betonentferner DN150 - 12mm Welle

1234125150

Concrete Remover (12mm Shaft)

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



Twister Betonentferner DN100 mit Führungsachse - 12mm Welle



1234085100SA

Concrete Remover (12mm Shaft)

Front Metal Panel: 85mm. For efficientconcrete, grout, slurry , & rock removal where pipe is less than 50% full of material and you have access points at both ends. Feed a pulling cable through the pipe and attach it to steering axle on the Twister.

Twister Betonentferner DN150 mit Führungsachse - 12mm Welle



1234125150SA

Concrete Remover (12mm Shaft)

Front Metal Panel: 125mm. For efficientconcrete, grout, slurry , & rock removal where pipe is less than 50% full of material and you have access points at both ends. Feed a pulling cable through the pipe and attach it to steering axle on the Twister.



Fräsplatte Metall 125 für Twister Betonentferner

1210510125

Concrete Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for concrete removal with larger carbides.



Fräsplatte Metall 115 für Twister Betonentferner

1210510115

Concrete Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for concrete removal with larger carbides.



Fräsplatte Metall 95 für Twister Betonentferner

1210510095

Concrete RemoverSpare Part

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for concrete removal with larger carbides.



Fräsplatte Metall 85 für Twister Betonentferner



1210510085

Concrete Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for concrete removal with larger carbides.



Fräsplatte Metall 75 für Twister Betonentferner

1210510075

Concrete Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 6.

3mm Front Metal Panel for concrete removal with larger carbides.





Führungsachse 55

1100100055

Concrete Remover Spare Part





1100200001 Concrete Remover Spare Part

Drill Head 40 Beton



1300215040

Concrete Remover Spare Part

Used with Concrete Remover with Front Metal Panels.

Specialized Front Drill Head with star carbides vibrates removing material and making a bigger hole in front decreasing the risk of the tooling getting stuck.

Twister Metal Grinder DN100 - 12mm Welle

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 Linerentferner DN100 für Gelinerte Rohre



1233075100

Liner Remover (12mm Shaft)

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

Twister Linerentferner DN100 für Nicht Gelinerte Rohre



1233085100

Liner Remover (12mm Shaft)

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





Twister Linerentferner DN150 für Gelinerte Rohre

1231115150Y

Liner Remover (12mm Shaft)

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

Twister Linerentferner DN150 für Nicht Gelinerte Rohre



1230125150Y

Liner Remover (12mm Shaft)

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



Fräsplatte Metall 75 Linerentferner

1210410075

Liner Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 10.



Fräsplatte Metall 85 Linerentferner

1210410085

Liner Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 10.



Fräsplatte Metall 115 Linerentferner

1210410115

Liner Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 10.



Fräsplatte Metall 125 Linerentferner

1210410125

Liner Remover Spare Part

Spare part. Panel thickness: 3mm. Grit 10.



Frontbohrkopf 4 Flat Linerentferner

1300214040

Liner Remover Spare Part

Used with Liner Remover with Front Metal Panels.



Tiger Twister Lateral Cutter DN100 Lined



1262075100

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fibreglass 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.

Tiger Twister Lateral Cutter DN100 Unlined



1262085100

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fibreglass 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.

Tiger Twister Lateral Cutter DN150 Lined



1262115150

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fibreglass 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.

Tiger Twister Lateral Cutter DN150 Unlined



1262125150

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fibreglass 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.

Tiger Twister Lateral Cutter DN200 Unlined



1262175200

Lateral Cutter (12mm Shaft)

Reinstate connections even with Fibreglass 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.

Tiger Twister Liner & Beton Entferner DN100 Lined



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.

Tiger Twister Liner & Beton Entferner DN100 Unlined



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.



Tiger Twister Liner & Beton Entferner DN150 Lined



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.

Tiger Twister Liner & Beton Entferner DN150 Unlined



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.



Greifer



Picote Greifer

2370000001

Retrieval Tool

Retrieve lost objects. Range: 10m. Max Range: 30m. Used with air compressor.

Comes with 2 different jaws. Jaws open to max. 80mm. Fits in DN100 pipes or larger. Max lifting weight 36kg.



Picote Verlängerung für Greifer 10m

2370000002

Verlängerung für Greifer Increases the reach of the Picote Grabber by 10 metres. Includes connection piece.



Wechsel Greifkralle 1

2370000003

Grabber Spare Part

Choose Jaw Set 1 to pick up chains and debris with good grabbing points.



Wechsel Greifkralle 2

2370000004

Grabber Spare Part

Use Jaw Set 2 to pick up more rounded and smooth items which are harder to grip.



Picote Groß Greifer

2370000010

Retrieval Tool

Retrieve lost 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.





2370000011

Grabber Spare Part



Groß Verlängerung für Greifer 10m

2370000012

Verlängerung für Greifer

Increases the reach of the Picote Grabber by 10 metres.

Includes connection piece.



Greifer



Spare Grabber Head with Jaws

2370000009 Grabber Spare Part

Spare Large Grabber Head with Jaws



2370000013 Grabber Spare Part

Spare Grabber Steering Unit



2370000014 Grabber Spare Part





Endkappe zur Aushärtung DN50

2340000050

Curing Tools

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



Endkappe zur Aushärtung DN70

2340000070

Curing Tools

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



Endkappe zur Aushärtung DN100

2340000100

Curing Tools

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



Endkappe zur Aushärtung DN150

2340000150

Curing Tools

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



Endkappe zur Aushärtung DN200

2340000200

Curing Tools

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



Zwinge für Liner 2.0 DN32-100

2350050101

Curing Tools

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



Zwinge für Liner 2.0 DN150-200

2350050200

Curing Tools

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





Picote Imprägnierwalze

2380000000

Impregnation unit

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

Picote Smart Roller



2390000000

Impregnation unit

Drill powered roller for wetting short DN50-150 liners

Picote Manual Roller



2300000001

Impregnation unit

Manual roller for wetting DN50-250 liners.

Picote Inversionstrommel 350



2300000350

Inversionstrommel

Pipe Range: DN50-150

Weight:14kg. 44cm(W)x55cm(L)x48cm(H) Liner Capacity: 9m (of DN150 Liner).

Picote Inversionstrommel 500



2300000500

Inversionstrommel

Pipe Range: DN50-200

Weight:38kg. 3cm(W)x86cm(L)x112cm(H) Liner Capacity: 18m (of DN150 Liner).

Picote Inversionstrommel 700



2300000700

Inversionstrommel

Pipe Range:DN50-250

Weight:50kg. 72cm(W)x91cm(L)x118cm(H) Liner Capacity: 38m (of DN150 Liner).

Picote Inversionstrommel 700 Slim



2300000701

Inversionstrommel

Pipe Range: DN50-250

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

Liner Capacity: 38m (of DN150 Liner).





Inversionstrommel Key

2300000002

Inversion Drum Spare Part

Inversionsstutzen DN50 Straight



2301000050

Inversion Head for Drum

Inversionsstutzen DN70 Straight



2301000075

Inversion Head for Drum

Inversionsstutzen DN100 Straight



2301000100

Inversion Head for Drum

Inversionsstutzen DN150 Straight



2301000150

Inversion Head for Drum

Inversionsstutzen DN70 Gebogen 45



2302000075

Inversion Head for Drum Use with Head Reducer.

Inversionsstutzen DN100 Gebogen 45



2302000100

Inversion Head for Drum Use with Head Reducer.





Inversionsstutzen DN150 Gebogen 45

2302000150

Inversion Head for Drum



Inversionsstutzen DN70 Gebogen 90

2305000075

Inversion Head for Drum Use with Head Reducer.



Inversionsstutzen DN100 Gebogen 90

2305000100

Inversion Head for Drum Use with Head Reducer.



Inversionsstutzen DN150 Gebogen 90

2305000150

Inversion Head for Drum



Inversionsstutzen 75mm mit Dampfanschluss

2306000075

Inversion Head for Drum Comes with a steam connection.



Inversionsstutzen 100mm mit Dampfanschluss

2306000100

Inversion Head for Drum Comes with a steam connection.



Inversionsstutzen 150mm mit Dampfanschluss

2306000150

Inversion Head for Drum Comes with a steam connection.





Inversionsstutzen Reduzierstück DN100-150

2300000003

Inversion Head for Drum



Linerhalter zum Tränken DN50 Standard

2360001050

Liner Holder

Safely secure liner when pouring resin into the liner.



Linerhalter zum Tränken DN75 Standard

2360001075

Liner Holder

Safely secure liner when pouring resin into the liner.



Linerhalter zum Tränken DN100 Standard

2360001100

Liner Holder

Safely secure liner when pouring resin into the liner.



Linerhalter zum Tränken DN150 Standard

2360001150

Liner Holder

Safely secure liner when pouring resin into the liner.



Linerhalter zum Tränken DN50 Schmal für Smart Roller

2360101050

Smart Roller

For pouring resin into the liner when using Smart Roller.



Linerhalter zum Tränken DN75 Schmal für Smart Roller

2360101075

Smart Roller

For pouring resin into the liner when using Smart Roller.





Linerhalter zum Tränken DN100 Schmal für Smart Roller

2360101100

Smart Roller

For pouring resin into the liner when using Smart Roller.

Linerhalter zum Tränken DN150 Schmal für Smart Roller



2360101150

Smart Roller

For pouring resin into the liner when using Smart Roller.

Picote Original Cannon



2360000001

Cannon

Light & transparent tool for short CIPP installations. Includes 3 Inversion Heads (DN50, DN70, DN100) and 1 Fast Cap.

Picote Mini Cannon



2360000003

Cannon

Light & transparent tool for short CIPP installations. Includes 3 Inversion Heads (DN50, DN70, DN100) and 1 Fast Cap.

Inversionsstutzen DN100



900000506

Cannon Spare Part

Inversionsstutzen DN70



900000505

Cannon Spare Part

Inversionsstutzen DN50



900000504

Cannon Spare Part





Klebewerkzeug für Kalibrierschläuche 3D DN50-70/ Einheitsgröße DN70

1320050070

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



Klebewerkzeug für Kalibrierschläuche 3D DN70-100/ Einheitsgröße DN100

1320070100

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



Klebewerkzeug für Kalibrierschläuche 3D DN100-150/Einheitsgröße DN150

1320100150

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



Klebewerkzeug für Kalibrierschläuche 3D DN150-200/Einheitsgröße DN200

1320150200

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



Anschlussmanschette Installationswerkzeug Kopf

1410000002

Connection Collar System

For insertion of connection collars into the pipe connection. Purchase multiple tool heads and preassemle bladders on them.



Anschlussmanschette Installationswerkzeug 5m

1410000005

Connection Collar System Includes One Installation Tool Head.



Anschlussmanschette Installationswerkzeug 10m

1410000010

Connection Collar System Includes One Installation Tool Head.





Anschlussmanschette Installationswerkzeug 15m

1410000015

Connection Collar System Includes One Installation Tool Head.

Regulier- und Vakuumeinheit EU



1410000001

Connection Collar System
For Vacuum and Installaton of Connection Collars.

Vacuum EU



1410000000

Connection Collar System
For Vacuum and Installaton of Connection Collars.

Luftdruckregler EU



2340000001

Connection Collar System
Used with Connection Collar Installation Tool.

Schlauchschelle 26-38mm



9500000384

Connection Collar System
For attaching Setzblase to the Installation Tool
Head.

Schlauchschelle 32-44mm



9500000385

Connection Collar System For attaching Setzblase to the Installation Tool Head.



Anschlussmanschette | Blasen



Anschlussmanschette

1411007050T DN70/50 T 1411007050Y DN70/50 Y 1411007070T DN70/70 T 1411007070Y DN70/70 Y 1411010050T DN100/50 T 1411010050Y DN100/50 Y 1411010070T DN100/70 T 1411010070Y DN100/70 Y 1411100100T DN100/100 T 1411100100Y DN100/100 Y 1411125050T DN125/50 T 1411125050Y DN125/50 Y 1411125070T DN125/70 T 1411125070Y DN125/70 Y 1411125100T DN125/100 T 1411125100Y DN125/100 Y 1411125125T DN125/125 T 1411125125Y DN125/125 Y 1411150050T DN150/50 T 1411150050Y DN150/50 Y 1411150070T DN150/70 T 1411150070Y DN150/70 Y 1411150100T DN150/100 T 1411150100Y DN150/100 Y 1411150125T DN150/125 T 1411150125Y DN150/125 Y 1411150150T DN150/150 T 1411150150Y DN150/150 Y



Picote Blasen

1410007050Y DN70/50 Y
1410007070T DN70/70 T
1410007070Y DN70/70 Y
1410010050T DN100/50 T
1410010050Y DN100/50 Y
1410010070T DN100/70 T
1410010070Y DN100/70 Y
1410100100T DN100/100 T
1410150070T DN150/70 T
1410150070T DN150/70 Y
1410150100T DN150/100 T
1410150100T DN150/100 T
1410150150T DN150/150 T
1410150150Y DN150/150 T



Zum Mehr Information, Bitte Kontakt:

Schwalm Robotic GmbH

Industriestraße 16 36251 Bad Hersfeld-Asbach www.schwalm-robotic.de

Telefon: +49 6621 79578-0 info@schwalm-robotic.de