Wireline Core Barrels Spearhead-Type





MICON-Drilling GmbH Im Nordfeld 14, 29336 Nienhagen, Germany www.micon-drilling.de

Copyright © 2023 MICON-Drilling GmbH.

No part of this catalogue may be reproduced or transcribed in any form or by any means without the prior written permission of the publisher. While the information presented herein is believed to be accurate, it is provided "as is" without express or implied warranty.

Specifications are current at the time of printing.



Contents

Company Profile	2
Quality Policy	4
Wireline Core Barrels - Spearhead Type	6
Locking Coupling Options	7
Adapter Coupling Options	8
Outer Tube Options	8
Core Lifter Case Options	9
Core Lifter Options	10
Full Core System	10
Wireline Coring System BQ, 59.6 x 36.4 mm	11
Wireline Coring System NQ, 75.3 x 47.6 mm	12
Wireline Coring System HQ, 95.6 x 63.5 mm	13
Wireline Coring System PQ, 122.1 x 85.0 mm	14
Wireline Core Barrels, Triple Tube	15
Wireline Core Barrels, Pump-In	16
Wireline Core Barrels, Triple Tube, Pump-In	17
Overshot, Standard	18
Overshot, Safe Lock	19
Overshot, Pump-In	20
Notes	21

Company Profile

The MICON-Drilling GmbH is a worldwide operating service company, specialized in sales and rental of drilling equipment. Decades of experience, high quality standards and focused customer orientation are our unique selling points.

We are a member of the MICON Group, established in Nienhagen/Germany, in 1994. The privately owned company specializes in design, production, inspection and repair of drill string components, drill bits, sophisticated directional drilling systems and additional equipment. Our main focus lies on the technical service for drilling applications in the mining, oil & gas, tunneling and geothermal industries.

An innovative engineering department ensures continuous optimization of all MICON products. Additionally, we are in close contact with a network of several German universities to foster research and development activities.

The MICON Group manufactures drilling equipment in two independent facilities on state-of-theart CNC milling, turning and welding machines. Latest technology and implementation of German engineering guarantee the highest degree of efficiency and quality.



MICON-Drilling GmbH

Im Nordfeld 14 \cdot 29336 Nienhagen \cdot Germany Tel. +49.5144.4936 0 \cdot Fax +49.5144.4936 20 sales@micon-drilling.de



MICON Mining and Construction Products GmbH & Co. KG

Im Nordfeld 14 \cdot 29336 Nienhagen \cdot Germany Tel. +49.5144.4936 0 \cdot Fax +49.5144.4936 20 manufacturing@micon-drilling.de



MICON Downhole-Tools GmbH

Breite Horst 19 · 29336 Nienhagen · Germany Tel. +49.5144.4936 71 · Fax +49.5144.4936 77 service@micon-drilling.de



Eastman Whipstock GmbH

Im Nordfeld 14 · 29336 Nienhagen · Germany Tel. +49.5144.4936 0 · Fax +49.5144.4936 20 sales@whipstock-instruments.de

Visit our homepage www.micon-drilling.de for additional information and recent updates.





MICON Buildings "Im Nordfeld", Nienhagen/Germany



MICON Buildings "Breite Horst", Nienhagen/Germany

Quality Policy

MICON stands for high quality products Made in Germany. This high quality standard builds the basis for our success and is an integral part of the company policy. This is reflected by long-term and trustful cooperation with our customers.

In order to achieve our high quality objectives the MICON Group manufacturing companies have implemented quality management systems certified according to international standards. The actual certification status of the Group companies is as follows:

MICON Downhole-Tools GmbH:

- ISO 9001:2015 0019058
- API Spec. Q1 (No. Q1-4689)
- API Spec. 7-1 (Monogram License 7-1-1271)

MICON GmbH & Co.KG:

- ISO 9001:2015 00007159
- ISO3834-2:2006 (D-ZE-16083-01-00-ISO3834-2019.0013.002)

Our global quality objectives lead to specific targets, which are defined by the top management in cooperation with the quality manager. The fulfilment of these specific quality targets is evaluated at least every 12 months in the management review. Our ambition is product reliability and quality that meets the customer requirements as well as your high quality standards. The MICON product cycle includes different process steps. Rigorous acceptance criteria at every process step ensure a consistent high quality level of each product.





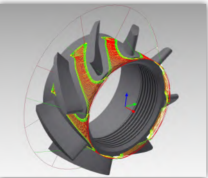


1₋1271 –

Q1-4689



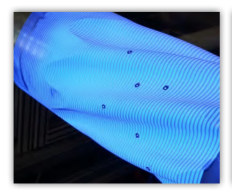
CAD based product development



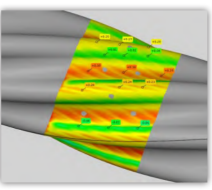
CAD - CAM manufacturing



Permanent quality checks



High resolution 3-D scanning



3-D scan evaluation

Quality Management

Process Documentation

Process Evaluation

Four-Eye Principle

Product Quality Checks

Product Traceability

Quality Control

Quality Reports

Dimensional Checks

State-of-the-Art Tools

International Standards

Continuous monitoring

Product cycle

Material Quality

Ultrasonic / X-Ray

Magnetic Particle

Dye Penetrant Test

Checks by Suppliers

CAD – CAM Manufacturing

Efficient Work flow

Flexible Designs

Clean Data Transfer

High Raw Material Standards

German / European Origin

ISO Certified Suppliers

Material Certificates

Wireline Core Barrels - Spearhead Type

Beside the Christensen premium core barrels with quad- and quint-latch head assemblies, MICON supplies high quality core barrels with spearhead latching system. These core barrels are designed for safe and productive operation, and are in accordance to DCDMA standards. A great variety of optional parts allows to optimize the equipment for any condition.



Standard Wireline Core Barrels - Spearhead Type			
Wireline System	Standard Borehole Diamteter	Standard Core Diameter	
BQ Wireline System, Double Tube	59.6 mm	36.4 mm	
BQ3 Wireline System, Triple Tube	59.6 mm	33.5 mm	
NQ Wireline System, Double Tube	75.3 mm	47.6 mm	
NQ2 Wireline System, Double Tube Thin Wall	75.3 mm	50.7 mm	
NQ3 Wireline System, Triple Tube	75.3 mm	45.1 mm	
HQ Wireline System, Double Tube	95.6 mm	63.5 mm	
HQ3 Wireline System, Triple Tube	95.6 mm	61.1 mm	
PQ Wireline System, Double Tube	122.1 mm	85.0 mm	
PQ3 Wireline System, Triple Tube	122.1 mm	83.1 mm	

Locking Coupling Options









Diamonds



Plain

et Carbide

Adapter Coupling Options







Full Hole



Surface Set Diamonds



Carbide

Outer Tube Options



Outer Tube Standard



Outer Tube Full Hole

Inner Tube Options

Core Lifter Case Options



Core Lifter Case Standard



Core Lifter Case W/ Stop Ring



Core Lifter Case Frontal Discharge



Core Lifter Case Frontal Discharge Basket Type



Core Lifter Case Standard Basket Type

Core Lifter Options



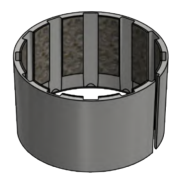
Core Lifter Standard



Core Lifter Broached Helicoid



Core Lifter Broached



Core Lifter TC Grit

Full Core System



Core Catcher Basket

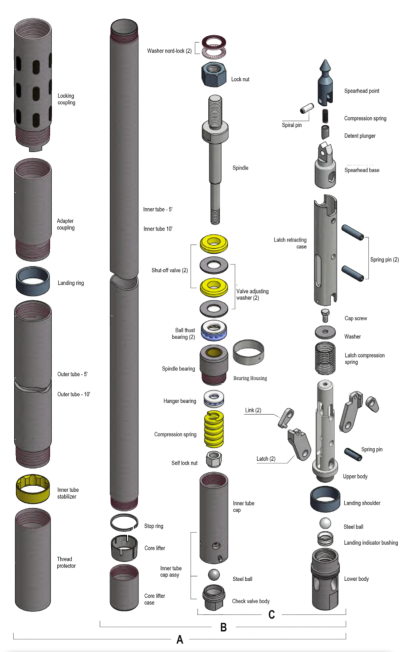


Core Lifter Broached



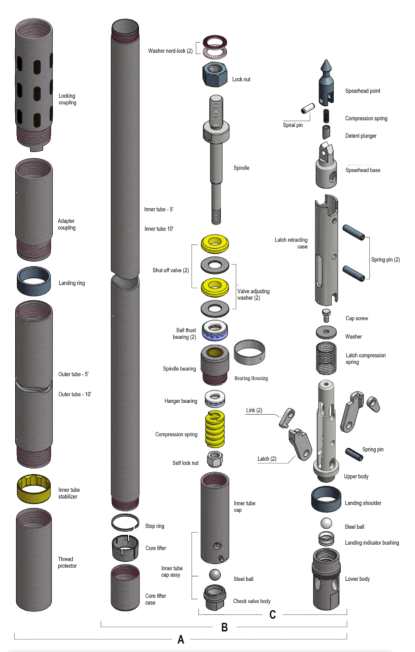
Core Lifter Case

Wireline Coring System BQ, 59.6 x 36.4 mm



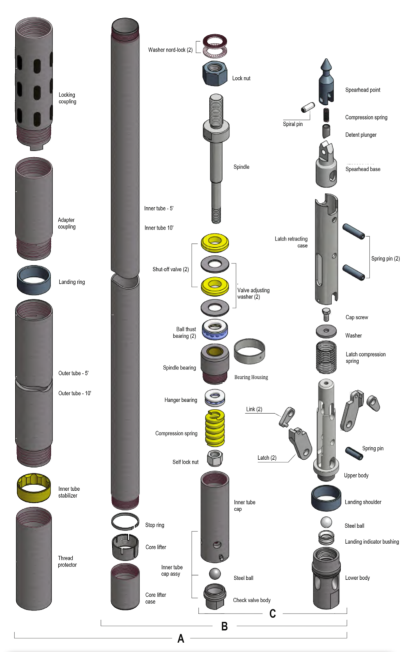
Item	Description	Qty.	Order-No.
	BQ-Core Barrel compl., 5 ft, w/o reamer and core bit	1	60-00902000
A	BQ-Core Barrel compl., 10 ft, w/o reamer and core bit	1	60-00902001
D	BQ-Core Barrel Inner Tube Assembly, 5 ft	1	60-00902003
В	BQ-Core Barrel Inner Tube Assembly, 10 ft	1	60-00902004
С	BQ-Core Barrel Head Assembly, NGII	1	60-00902002

Wireline Coring System NQ, 75.3 x 47.6 mm



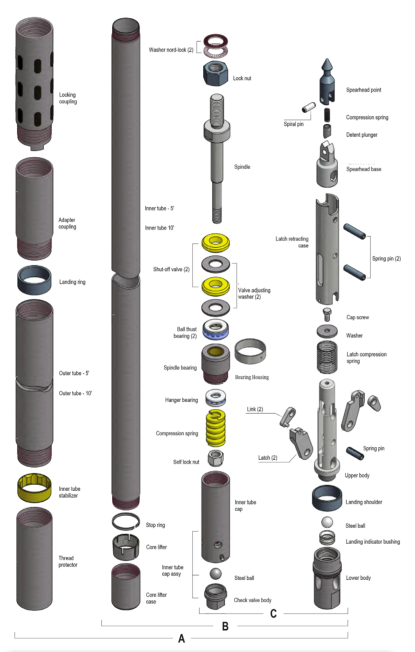
Item	Description	Qty.	Order-No.
	NQ-Core Barrel compl., 5 ft, w/o reamer and core bit	1	60-00903000
A	NQ-Core Barrel compl., 10 ft, w/o reamer and core bit	1	60-00903001
D	NQ-Core Barrel Inner Tube Assembly, 5 ft	1	60-00903003
В	NQ-Core Barrel Inner Tube Assembly, 10 ft	1	60-00903004
С	NQ-Core Barrel Head Assembly, NGII	1	60-00903002

Wireline Coring System HQ, 95.6 x 63.5 mm



Item	Description	Qty.	Order-No.
	HQ-Core Barrel compl., 5 ft, w/o reamer and core bit	1	60-00904000
A	HQ-Core Barrel compl., 10 ft, w/o reamer and core bit	1	60-00904001
D	HQ-Core Barrel Inner Tube Assembly, 5 ft	1	60-00904003
В	HQ-Core Barrel Inner Tube Assembly, 10 ft	1	60-00904004
С	HQ-Core Barrel Head Assembly, NGII	1	60-00904002

Wireline Coring System PQ, 122.1 x 85.0 mm

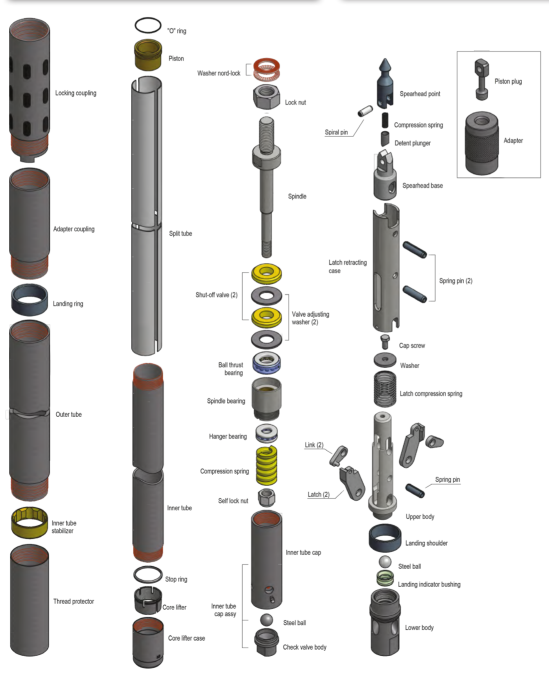


Item	Description	Qty.	Order-No.
	PQ-Core Barrel compl., 5 ft, w/o reamer and core bit	1	60-00905000
A	PQ-Core Barrel compl., 10 ft, w/o reamer and core bit	1	60-00905001
D	PQ-Core Barrel Inner Tube Assembly, 5 ft	1	60-00905003
В	PQ-Core Barrel Inner Tube Assembly, 10 ft	1	60-00905004
С	PQ-Core Barrel Head Assembly, NGII	1	60-00905002

Wireline Core Barrels, Triple Tube

Size	Description	Order-No.
DO3	BQ3-Core Barrel, compl., 5 ft	60-00902300
BQ3	BQ3-Core Barrel, compl., 10 ft	60-00902301
NOS	NQ3-Core Barrel, compl., 5 ft	60-00903300
NQ3	NQ3-Core Barrel, compl., 10 ft	60-00903301

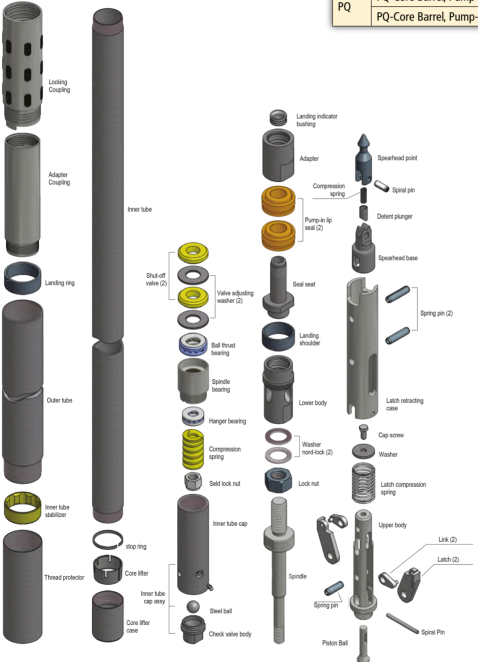
Size	Description	Order-No.
поз	HQ3-Core Barrel, compl., 5 ft	60-00904300
HQ3	HQ3-Core Barrel, compl., 10 ft	60-00904301
DO3	PQ3-Core Barrel, compl., 5 ft	60-00905300
PQ3	PQ3-Core Barrel, compl., 10 ft	60-00905301



Wireline Core Barrels, Pump-In

Size	Description	Order-No.
DO.	BQ-Core Barrel, Pump-In, compl., 5 ft	60-00902600
BQ	BQ-Core Barrel, Pump-In, compl., 10 ft	60-00902601
No	NQ-Core Barrel, Pump-In, compl., 5 ft	60-00903600
NQ	NQ-Core Barrel, Pump-In, compl., 10 ft	60-00903601

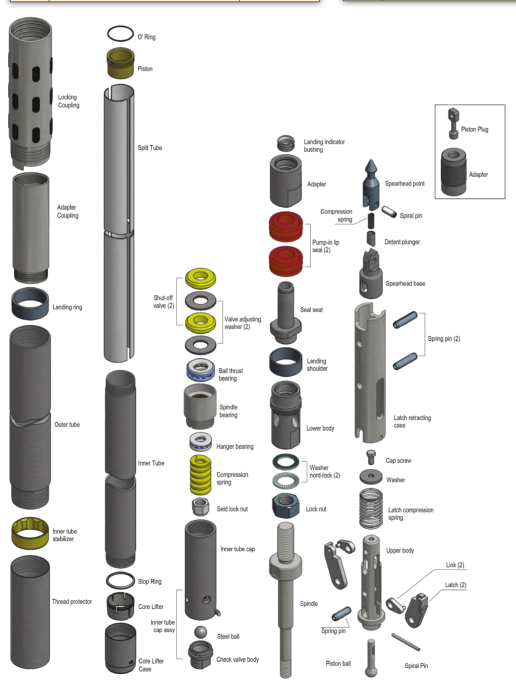
Size	Description	Order-No.
NO3	NQ2-Core Barrel, Pump-In, compl., 5 ft	60-00903620
NQ2	NQ2-Core Barrel, Pump-In, compl., 10 ft	60-00903621
110	HQ-Core Barrel, Pump-In, compl., 5 ft	60-00904600
HQ	HQ-Core Barrel, Pump-In, compl., 10 ft	60-00904601
DO.	PQ-Core Barrel, Pump-In, compl., 5 ft	60-00905600
PQ	PQ-Core Barrel, Pump-In, compl., 10 ft	60-00905601



Wireline Core Barrels, Triple Tube, Pump-In

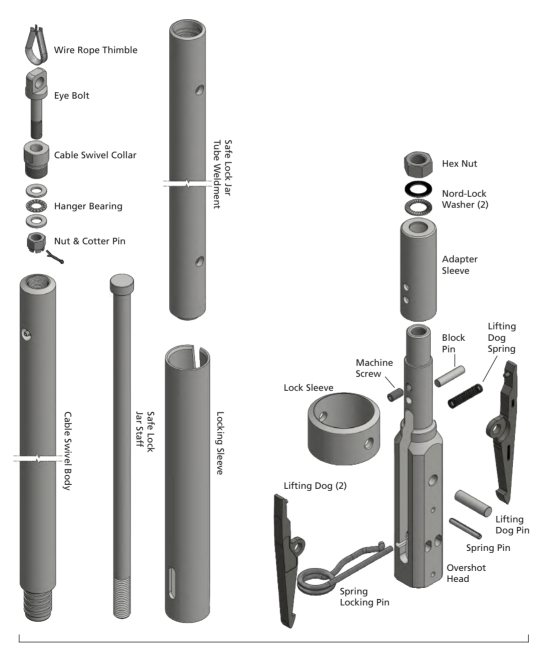
Size	Description	Order-No.
BQ3	BQ3-Core Barrel, Pump-In, compl., 5 ft	60-00902630
BQ3	BQ3-Core Barrel, Pump-In, compl., 10 ft	60-00902631
NOS	NQ3-Core Barrel, Pump-In, compl., 5 ft	60-00903630
NQ3	NQ3-Core Barrel, Pump-In, compl., 10 ft	60-00903631

Size	Description	Order-No.
1103	HQ3-Core Barrel, Pump-In, compl., 5 ft	60-00904630
HQ3	HQ3-Core Barrel, Pump-In, compl., 10 ft	60-00904631
DO3	PQ3-Core Barrel, Pump-In, compl., 5 ft	60-00905630
PQ3	PQ3-Core Barrel, Pump-In, compl., 10 ft	60-00905631



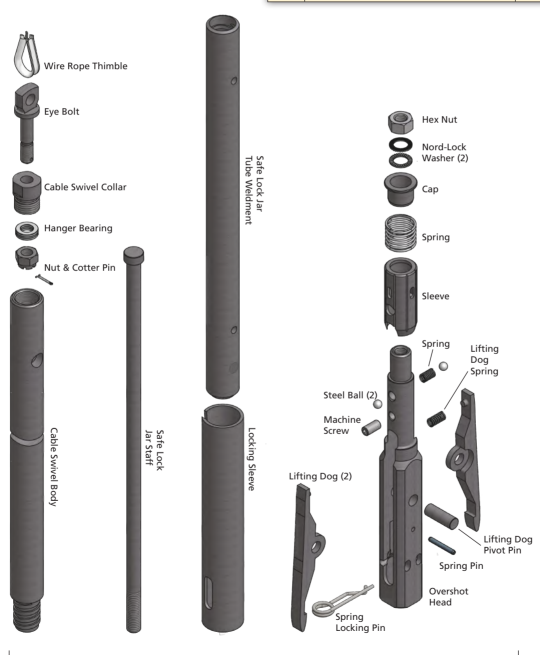
Overshot, Standard

Item	Description	Qty.	Order-No.
А	BQ-Overshot, Standard	1	60-00902005
	NQ-Overshot, Standard	1	60-00903005
	HQ-Overshot, Standard	1	60-00904005
	PQ-Overshot, Standard	1	60-00905005



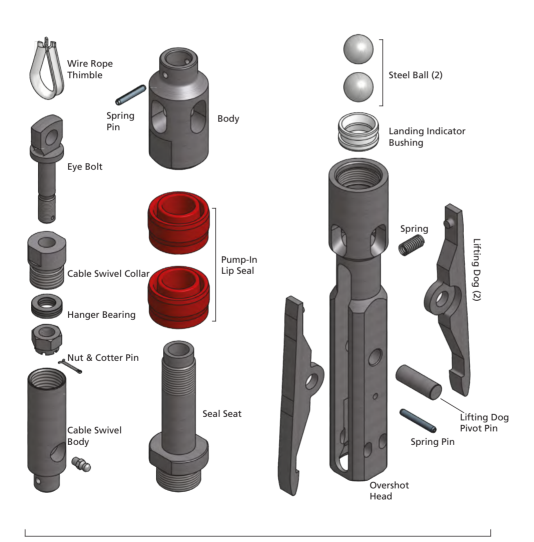
Overshot, Safe Lock

Item	Description	Qty.	Order-No.
А	BQ-Overshot, Safe Lock	1	60-00902006
	NQ-Overshot, Safe Lock	1	60-00903006
	HQ-Overshot, Safe Lock	1	60-00904006
	PQ-Overshot, Safe Lock	1	60-00905006

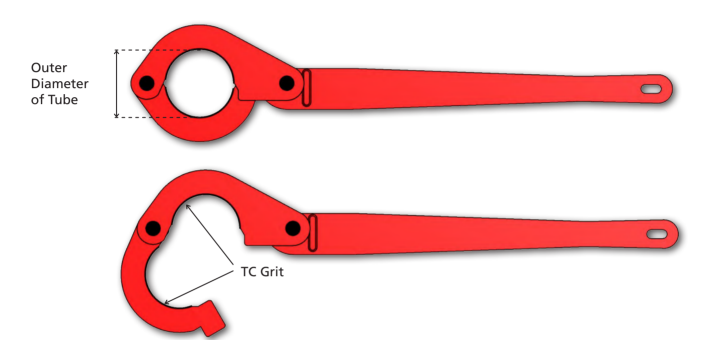


Overshot, Pump-In

Item	Description	Qty.	Order-No.
A	BQ-Overshot, Pump-In	1	60-00902606
	NQ-Overshot, Pump-In	1	60-00903606
	HQ-Overshot, Pump-In	1	60-00904606
	PQ-Overshot, Pump-In	1	60-00905606



Wrenches



Size	Description	Order-No.
DO.	BQ-Inner Tube Wrench	60-00902700
BQ	BQ-Outer Tube Wrench	60-00902701
NO	NQ-Inner Tube Wrench	60-00903700
NQ	NQ-Outer Tube Wrench	60-00903701
110	HQ-Inner Tube Wrench	60-00904700
HQ	HQ-Outer Tube Wrench	60-00904701
DO.	PQ-Inner Tube Wrench	60-00905700
PQ	PQ-Outer Tube Wrench	60-00905701



Notes

Notes

MICON DRILLING

MICON-Drilling GmbH

Im Nordfeld 14 · 29336 Nienhagen · Germany Tel. +49 . 5144 . 4936 . 0 · Fax +49 . 5144 . 4936 . 60 sales@micon-drilling.de · www.micon-drilling.de