

TABLE OF CONTENTS

- 4 RADIAL FLUSH SYSTEM
- 5 DTH DRILL BITS AND CASING RING BITS
- 7 INTEGRATED HEAVY DUTY DTH SYSTEM
- 8 DTH RINGSETS, PILING
- 9 DTH RINGSETS, ANCHORING
- 10 DTH MULTI-USE RING BIT SYSTEM
- 11 DTH BUTTON BITS
- 13 DTH HOLE OPENERS
- 14 DTH WING BITS
- 17 DTH HAMMERS
- 19 HEX DRILL PIPES
- 20 DRILL PIPES, HEX, FULL CUSTOM
- 21 API REG DRILL RODS
- 22 DTH ADAPTERS
- 23 BARMATE DTH AIR HOSE
- 24 NATUREMATE DTH HAMMER OILS
- 25 RODMATE THREAD COMPOUND
- **26** BIT SHANKS TABLE
- 27 PROJECT SUPPORT
- 28 SELECTED REFERENCES









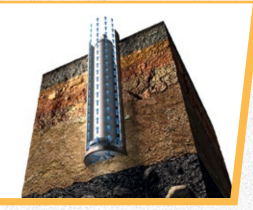
RADIAL FLUSH SYSTEM HAS BEEN TESTED AND APPROVED ALSO FOR THE AREAS WHERE CONVENTIONAL DTH DRILLING IS RESTRICTED.

In the patented Tri-Mach Radial Flush system, the flushing air turns 90 degrees inside the pilot bit. Air therefore blows radially in the bottom of the flushing grooves, transporting drilled soil towards the edges.

The radial flushing grooves are located few centimeters lower than the face of the ring bit, ensuring low air pressure and flow against the drilled material. Air channels are deep below the flushing grooves, which ensures that the soil grooves are virtually never blocked with drilled material and compressed air does not escape into the surrounding ground in an uncontrolled manner. Inside the casing tube, continuous and strong air flow ensures efficient flushing of drilled soil and cuttings. The number of grooves is increased along with the size of the casing tube. This guarantees excellent air flow and low pressure against the drilled material at every pile size. Radial Flush is the first & pioneering technique in controlling the DTH air flow.

DTH DRILLING WITH RADIAL FLUSH SYSTEM AIR CONTROL

- + Improved casing flushing;
- + Reduced vibration; good penetration speed
- + No air loss, requires less air & fuel
- + Environmentally friendly and delicate for surrounding structures



CONVENTIONAL DTH DRILLING WITHOUT AIR CONTROL

- Not suitable in dense urban construction, when there is a risk of damage to nearby structures by high-pressure air.
- Increased air consumption due to its losses in the soil.
 More air & fuel needed in drilling.
- Certain soils present a high risk of jamming the pipe due to poor pipe flushing.
- Generates air pockets of compressed air in surrounding soil



DTH DRILL BITS AND

CASING RING BITS

TRI-MACH'S DTH (DOWN-THE-HOLE) DRILL BITS AND CASING SYSTEMS REPRESENT THE PINNACLE OF DRILLING TECHNOLOGY, ENGINEERED TO TACKLE THE MOST CHALLENGING CONDITIONS AND PENETRATE THROUGH EVEN THE HARDEST ROCK FORMATIONS WITH UNPARALLELED EFFICIENCY.

When it comes to achieving optimal drilling performance, the quality of the DTH drill bits becomes paramount. These drill bits are not just any tools; they are the heart of the drilling operation, designed to withstand the rigorous demands of drilling through tough, unyielding soil formations.

ADDITIONAL INFORMATION

- > Minimal soil disturbance and extreme pilot durability with Radial Flush-design
- > Casing shoes available for all pile thicknesses
- > Pilots available for all major shanks, special designs available on request
- > Special designs available for hard soil conditions and deep bedrock drilling
- > Non-standard sizes and designs available on request
- > Consultation and assistance on other drilling equipment available on request



SPECIFICATIONS

PILE SIZE (mm)	RING BIT OD (mm)	RING BIT ID (mm)	PILOT BIT OD (mm)	RING BIT OD, PW (mm)
219	230	150	191	274
273	288	181	245	328
324	339	245	295,5	379
406	420	315	375,5	461
508	523	410	476,5	563
610	630	475	573	665
711	728	565	675	766
813	835	672	777	868
914	935	777	877	969
1016	1036	880	983	1071
1219	1240	1080	1185	1275

- > SAME PILOT BIT FOR SINGLE PILE & PILE WALL RING BITS
- > SAME PILOT BIT FOR SOLITARY, INTEGRATED AND HEAVY DUTY RING BIT TYPES
- CUSTOM DIAMETERS AVAILABLE UP TO 1524 MM

RING BIT TYPES

SOLITARY RING BIT TYPE

SOLITARY RING BIT SYSTEM IS ALSO KNOWN AS LOOSE RING BIT. IT MEANS IT IS NOT WELDED/ATTACHED INTO THE DRILLED CASING. SO, IT IS LOOSE AND ONLY CONNECTED TO THE DTH PILOT BIT WITH A BAYONET CONNECTION. BIT DRILLS STRAIGHT HOLES, IN ANY TYPE OF GROUND CONDITIONS, AT ANY ANGLE AND TO ANY DEPTHS. SOLITARY SYSTEM IS THE MOST ECONOMIC SOLUTION FOR SHORTER, EASIER PILES.

- > COST-EFFECTIVE SOLUTION FOR SHORTER PILES
- > FAST PRODUCTION
- > LARGE STOCK AMOUNTS



SOLITARY RING BIT

TI RETURN TO THE PROPERTY OF T

INTEGRATED RING BIT TYPE

THE INTEGRATED DTH SYSTEM INCLUDES A LOCK RING THAT IS CONNECTED TO THE RING BIT. THE LOCK RING IS WELDED TO THE PILE CASING.

- > DESIGNED FOR LONGER, TOUGHER PILES
- NORMALLY RECOMMENDED, IF THERE ARE WELDING EXTENSIONS BEFORE REACHING THE BEDROCK
- > POPULAR IN HARBOR/BARGE PROJECTS
- POSSIBLE TO UPGRADE TO INTEGRATED HEAVY DUTY

(more details in page 7)



DRILLED STEEL CASING/PILE

CASING SHOE WELDING POSSIBLE AT PIPE PRODUCER FACTORY, FOR EXAMPLE SSAB / SCANDIA STEEL

INTEGRATED RING BIT

INTEGRATED HEAVY DUTY

DTH SYSTEM



Conditions might include for example:

- > Long piles & inclined piles
- > Inclined bedrock surfaces
- > Long bedrock drilling

Integrated Heavy Duty is drilled with the same pilot as Solitary and regular Integrated systems.

- > ALL SYSTEMS ARE DRILLED WITH SAME PILOT BIT
- > AVAILABLE IN ALL COMMON SHANKS
- > FOR SPECIAL PROJECTS WE PRODUCE ALL DIAMETERS AND CASING THICKNESSES POSSIBLE.



INTEGRATED HEAVY SYSTEM IS ESPECIALLY SUITABLE FOR DEMANDING HARBOR CONDITIONS.

SKARBERGET 610MM HARBOR PILES, NORWAY JANUARY 2022

DTH RINGSETS, PILING

EASY WAY FOR DTH CASING DRILLING

OUR TOUGH SMALL-DIAMETER DTH CASING RINGSETS ARE ENGINEERED FOR MAXIMUM DURABILITY AND PRECISION, ENSURING EFFICIENT DRILLING THROUGH THE TOUGHEST GROUND CONDITIONS. DESIGNED FOR OPTIMAL PERFORMANCE, THEY DELIVER THE RELIABILITY NEEDED TO FINISH YOUR PROJECT SUCCESSFULLY.

We use a high amount of carbide buttons in our ring bits. This makes our bits the toughest ones available.

Same ring bit for threaded casings and drill through - options!





RING BITS

PRODUCT CODE	CASING OD (MM)	RING BIT OD (MM)	RING BIT ID (MM)	WEIGHT (KG)	THREADED CASINGS	MAXIMUM CASING THICKNESS (MM)
RT-SET114-10	114,3	128	76	3,2	yes	10
RT-SET139-10	139,7	161	101	5,0	yes	10
RT-SET168-12.5	168,3	188	129	7,0	yes	12,5
RT-SET219-12.5	219,1	243	173	14,5	yes	12,5

PILOT BITS

PRODUCT CODE	CASING OD (MM)	PILOT BIT OD (MM)	WEIGHT (KG)	DRILL TROUGH OPTION	STANDARD STOCK SHANK	OPTIONAL SHANKS ON ORDER	MAXIMUM CASING THICKNESS (MM)
PT-SET-114- 10-DHD3.5	114,3	88	7,0	-	DHD3.5	-	10
PT-SET139- 10-DHD340	139,7	116,5	14,0	yes	DHD340	TD40	10
PT-SET168- 12.5-DHD350	168,3	141	24,0	yes	DHD350	QL50	12,5
PT-SET219- 12.5-DHD360	219,1	191	50,0	yes	DHD360	QL60	12,5



PRODUCT CODE	CASING OD (MM)	RING BIT OD (MM)	RING BIT ID (MM)	WEIGHT (KG)	THREADED CASINGS	MAXIMUM CASING THICKNESS (MM)
RT-AN114-5	114,3	137	91	4,3	Yes	5,0
RT-AN139-5.5	139,7	161	117	5,0	yes	5,5
RT-AN168-6	168,3	192	142	7,0	yes	6
RT-AN193-6	193,7	222	168	10,2	yes	6,0
RT-AN219-6	219,1	246	192	12,0	Yes	6,0
RT-AN273-6,3	273,0	305	243	16,1	Yes	6,3

PILOT BITS

PRODUCT CODE	CASING OD (MM)	PILOT BIT OD (MM)	WEIGHT (KG)	DRILL TROUGH OPTION	STANDARD STOCK SHANK	OPTIONAL SHANKS ON ORDER	MAXIMUM CASING THICKNESS (MM)
PT-AN114-5- DHD3.5	114,3	102	8,5	Yes	DHD3.5	-	5,0
PT-AN139- 5.5-DHD340	139,7	127	35,0	yes	DHD340	TD40	5,5
PT-AN168-6- DHD350	168,3	155	70,0	yes	DHD350	QL50	6,0
PT-AN193-6- DHD360	193,7	180	40,8	Yes	DHD360	QL60	6,0
PT-AN219-6- DHD360	219,1	202	49,6	Yes	DHD360	QL60	6,0
PT-AN273- 6,3-DHD380	273,0	256	89,3	Yes	DHD380	SD8	6,3

DTH MULTI-USE RING BIT SYSTEM

MAXIMIZE THE EFFICIENCY AND VERSATILITY OF YOUR DRILLING OPERATIONS WITH OUR CUTTING-EDGE MULTI-USE DTH CASING DRILLING SYSTEM. DESIGNED TO HANDLE A WIDE RANGE OF DRILLING CONDITIONS, THESE BITS DELIVER EXCEPTIONAL PERFORMANCE AND DURABILITY.

- > Multi-Use System Casing Dimension Range: 406mm 1219mm
- > Radial Flush system for safe air flow
- > In some geotechnical conditions and project requirements, the Multi-Use casing advancement system becomes the most economical choice.

 Tri-Mach Multi-Use system is designed for projects, where casing is retracted after reaching the required drilling depth.



MOST COMMON USES FOR MULTI-USE / RETRACTABLE CASING ADVANCEMENT SYSTEM:

- > Pre-drilling, for example to soften the soil for later sheet pile installation
- > Drilling, concreting and later retracting the steel casing
- Installing certain elements, such as concrete elements with the help of a temporary drilled casing

DTH BUTTON BITS

TRI-MACH DESIGNS AND MANUFACTURES ANY DIAMETERS, RANGING FROM 89MM TO 1524MM. THEY ARE PRODUCED WITH THE LATEST MATERIAL AND MANUFACTURING TECHNOLOGY TO KEEP TOP QUALITY BUTTON BITS TO DRILL IN HARD ROCK CONDITIONS, SUCH AS GRANITE.

World class quality carbide buttons are employed in our TRIMACH button bits to ensure good durability. TRI-MACH button bits can be made in various face profiles such as flat, concave or convex faces in accordance with customers' needs or actual ground formations. Just inform our TRI-MACH team what diameter you want and what kind of shank type you need, and your desired button bit can be made.

Top quality and efficient design will ensure the robustness and reliability of TRI-MACH button bits.



STRUCTURE AND APPLICATION FEATURES

The TRI-MACH DTH button bits are made of premium quality alloy steel and carbide buttons.

All TRI-MACH DTH button bits are subject to strict quality inspection throughout their manufacture to ensure long lifetimes and reliable performance.



THERE ARE 3 TYPES OF BIT FACE AVAILABLE FOR SELECTION: FLAT, CONVEX AND CONCAVE, TO SUIT YOUR DRILLING AND ROCK CONDITIONS.



CONCAVE TYPE

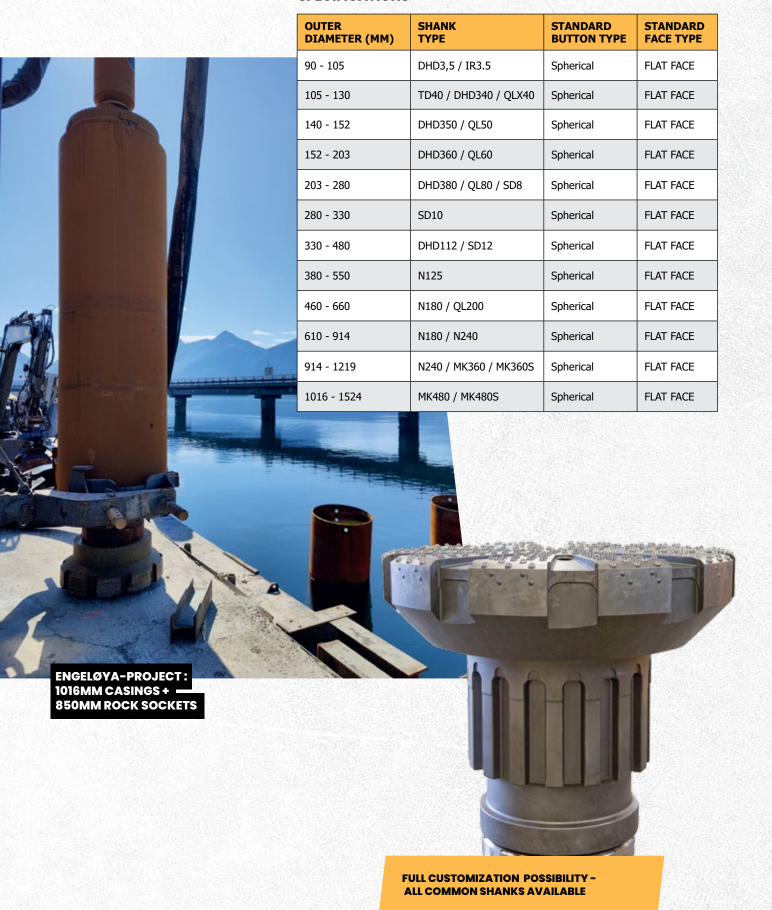


FLAT TYPE



CONVEX TYPE

SPECIFICATIONS



DTH HOLE OPENERS

DTH HOLE OPENERS ARE MADE TO CUSTOMER ORDER TO MEET WITH PILOT DIAMETER AND REAMER DIAMETER NEEDED. TOP QUALITY AND STRINGENT DESIGN WILL ENSURE THE ROBUSTNESS AND RELIABILITY OF OUR DTH HOLE OPENERS.

- > Full customizable dimensions and shanks
- > Superb endurance and reliability
- > Excellent Drilling Speed

REAMER

That reams the guide hole to the diameter needed, and the reamer bit is attached to any common shank DTH hammer shank.



That follows the guide hole to guide the reamer to ream the hole to the desired diameter, and the pilot bit is located in front of the reamer bit.

BELOW ARE SOME TYPICAL EXAMPLES OF DTH HOLE OPENERS AVAILABLE

PILOT

PILOT OF BIT OPENER OUTER DIA. (MM)	REAMER OF BIT OPENER OUTER DIA. (MM)
152	254
165	254
254	381
381	508

YOU ARE WELCOME TO DISCUSS YOUR PROJECT REQUIREMENTS WITH THE TRI-MACH TEAM, AND TAILOR-MADE BIT OPENERS CAN BE PROVIDED IN ACCORDANCE WITH YOUR NEEDS.

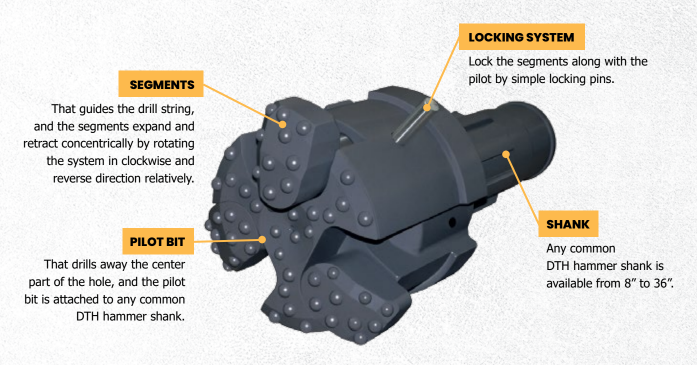
DTH WING BITS

CASING SYSTEMS

When drilling in soft and loose ground with scattered boulders, the soil and clay are caved in. This creates drilling difficulty to withdraw the DTH drilling equipment and lowers the drilling speed. To overcome this problem and minimize disturbance to the surroundings, MAXA manufactures the PiloTec Air-lift type stable concentric casing system to enable drilling and lowering the casing simultaneously. It prevents the soil from collapsing into the drilled hole. The system is designed to drill the hole diameters slightly larger than the casing diameter. When reaching the required drill depth, the DTH hammer and the PiloTec casing system can be withdrawn from the hole.

THE PRINCIPLE OF OPERATION

The PiloTec AIR-LIFT type Stable Concentric Casing System consists of a pilot bit, segments and locking system. The segments expand and retract concentrically and so a straighter hole can be drilled. The segments are closed by rotating the system in reverse direction to allow withdrawal of the PiloTec casing system and dth drill string after reaching the required depth. The segments can be replaced separately and economically when they are worn out.



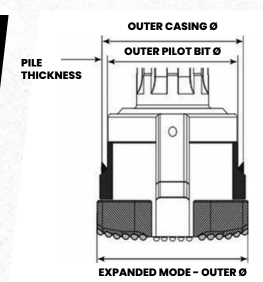
STRUCTURE AND APPLICATION FEATURES

- > foundation and piling
- > ground stabilization
- > water well drilling
- > anchoring
- > pipe roofs
- > grouting holes

WING BITS BT TYPE

THE PILOTEC AIR-LIFT TYPE STABLE CONCENTRIC CASING SYSTEM CONSISTS OF A PILOT BIT, SEGMENTS AND LOCKING SYSTEM. THE SEGMENTS EXPAND AND RETRACT CONCENTRICALLY SO A STRAIGHTER HOLE CAN BE DRILLED.

The segments are closed by rotating the system in reverse direction to allow with-drawal of the PiloTec system and DTH drill string after reaching the required depth.

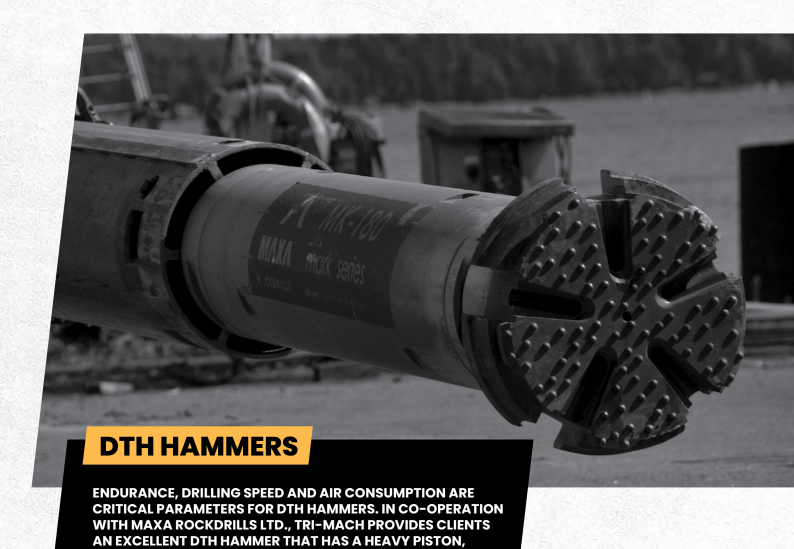


SPECIFICATIONS

PRODUCT CODE	RETRACTED MODE	EXPANDED MODE	APPLIED CASING		SEG-
	Outer Ø mm	Outer Ø mm	Outer Ø mm	Max. pile thickness mm	MENTS TYPE
		219,1 mn	ı pile	<u> </u>	
BT219/6,3t	204	237	219,1	6,3	2
BT219/10,0t	196	237	219,1	10	2
BT219/12,7t	191	237	219,1	12,7	2
BT219/12,7t/XL	191	274	219,1	12,7	2
		244,5 mm	ı pile		•
BT245/6,3t	229	266	244,5	6,3	2
BT245/10,0t	222	266	244,5	10	2
BT245/12,7t	216	266	244,5	12,7	2
		273,0 mm	ı pile		
BT273/8,0t	255	299	273	8	2
BT273/10,0t	250	299	273	10	2
BT273/12,7t	245	293	273	12,7	2
BT273/12,7t/XL	245	328	273	12,7	2
BT273/16,0t	238	293	273	16	2
		323,9 mm	ı pile		
BT324/10,0t	300	345	323,9	10	3
BT324/12,7t	295	345	323,9	12,7	3
BT324/12,7t/XL	295	378	323,9	12,7	3
BT324/16,0t	289	345	323,9	16	3
		355,6 mn	n pile		
BT356/10,0t	332	381	355,6	10	3
BT356/12,7t	327	381	355,6	12,7	3
BT356/16,0t	321	381	355,6	16	3
		406,4 mn	n pile		
BT406/12,7t	378	432	406,4	12,7	3
BT406/12,7t/XL	378	461	406,4	12,7	3
BT406/16,0t	371	432	406,4	16	3

SPECIFICATIONS

PRODUCT CODE	RETRACTED MODE	EXPANDED MODE	APPLIED CASING		SEG- MENTS
CODE	Outer Ø	Outer Ø	Outer Ø	Max. pile thickness	TYPE
	mm	mm	mm	mm	
		457,2 mm	pile		
BT457/10,0t	434	482	457,2	10	3
BT457/12,7t	429	482	457,2	12,7	3
BT457/16,0t	422	482	457,2	16	3
		508,0 mm	pile		
BT508/10,0t	485	535	508	10	3
BT508/12,7t	479	535	508	12,7	3
BT508/16,0t	473	535	508	16	3
		558,8 mm	pile		
BT559/10,0t	536	589	558,8	10	3
BT559/12,7t	530	589	558,8	12,7	3
BT559/16,0t	523	589	558,8	16	3
		609,6 mm	pile		
BT610/12,7t	581	640	609,6	12,7	3
BT610/16,0t	574	640	609,6	16	3
BT610/16,0t/XL	574	664	609,6	16	3
		660,4 mm	pile		
BT660/12,7t	632	693	660,4	12,7	3
BT660/10,0t	625	693	660,4	16	3
		711,2 mm	pile		
BT711/16,0t	675	743	711,2	16	3
BT711/16,0t/XL	675	766	711,2	16	3
		762,0 mm	pile		
BT762/16,0t	726	794	762	16	3
	ľ	812,8 m			1
BT813/16,0t	776	845	812,8	16	4
BT813/16,0t/XL	776	867	812,8	16	4
	Γ	914,4 mm	•	T	1
BT914/16,0t	876	955	914,4	16	4
		1016 mm	-		
BT1016/18,0t	972	1056	1016	18	4
BT1016/18,0t/ XL	972	1071	1016	18	4
		1219 mm	pile		
BT1219/20,0t	1170	1259	1219	20	4
BT1219/20,0t/ XL	1170	1274	1219	20	4

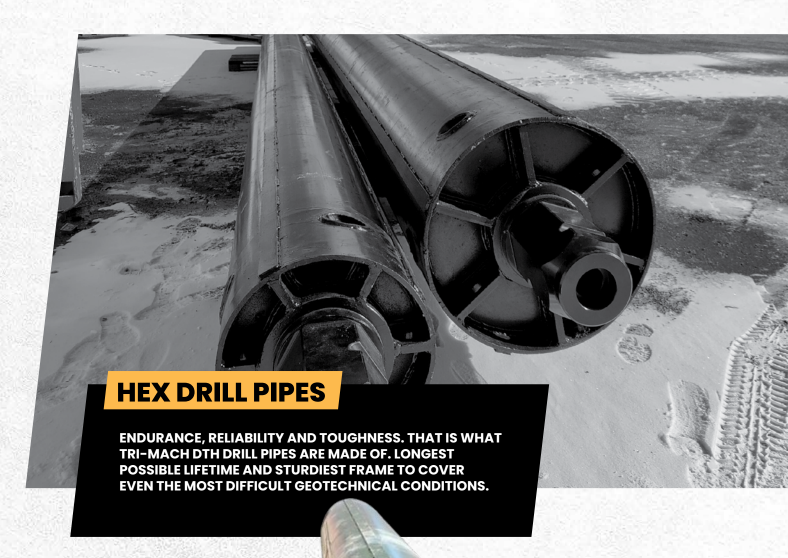




LOW AIR CONSUMPTION AND HAS A LONG LIFETIME.

SPECIFICATIONS

PRODUCT CODE	BIT RANGE		CT BIT RANGE AIR PRESSURE (at compressor)		HAMMER DIMENS			TOP SUB		
	Outer Ø (mm)	Shank	Pressure (bar)	Air volume (m3/min)	Outer Ø (mm)	Length (mm)	Weight (kg)			
			13,8	127,4						
MK-480 (48")	1219,2- 1524	MK 480	17,2	158,6	906	906	906	2413	6740	HEX PIN
(40)	1524		20,6	184,1						
			13,8	115,8						
MK-360	914,4- 1244,6	MK360	17,2	148,1	758	2232	5011	HEX PIN		
(36")	1244,0		20,6	169,9						
			13,8	86,7				8-5/8" API REG		
MK-240	609,6- 1016	N240	17,2	99,1	533	2394	2936	BOX / Beco 10" Box /		
(24")	1016		20,6 114,1	114,1				HEX PIN		
			13,8	59,1						
MK-180 (18")	457,2- 813	N180 / SD18	17,2	73,7	412	2175 1663	1663	8-5/8" API REG PIN /		
			20,6	88,0	1			HEX PIN		
			13,8	39,7		1928 924		6-5/8"		
MK-140 (14")	355,6- 508	N125	17,2	52,1	320		API REG PIN /			
(11)	300		20,6	65,7	1			HEX PIN		
MK-120	301,6-	N120 /	13,8	36,3		1957	6		6-5/8"	
(12")	482,6	DHD112 / SD12	17,2	49,0	272		655	API REG PIN		
(12)	102,0	Bribile / Obie	20,6	60,9				71171201111		
Hi-MK-100	254 -	SD10 / N100	13,8 17,2	33,4 52,1	225	1273	202	6-5/ 8"		
(10")	406	3D10 / N100	20,6	65,7	_ 225	12/3	292	API REG PIN		
			13,8	24,1						
Hi-MK-080	180-	DHD380 / SD8	17,2	31,4	185	1167	201	4-1/2"		
(8")	324		20,6	37,1				API REG PIN		
MIC OCO			13,8	16,1				2.1/2//		
MK-060 (6")	155-190	DHD360	17,2	20,2	148	1171	110	3-1/2" API REG PIN		
(0)			20,6	24,2				AFTINEGTIN		
MK-050			13,8	13,6				3-1/2"		
(5")	135-155	DHD350	17,2	17,0	126	1134	79	API REG PIN		
. ,			20,6	20,4						
MK-040	110-130	DHD340	13,8 17,2	8,2 10,3	99	961	12	2-3/8"		
(4")	110-130	UHU340	20,6	10,3	99	901	51 43	API REG PIN		
			13,8	6,5						
MK-035	90-115	DHD3,5	17,2	8,2	82	857	25	2-3/8"		
(3,5")	30 113	2.100/5	20,6	9,9	J.	037		API REG PIN		



VARIOUS LENGTH OPTIONS

EFFICIENT ROD SEAL PREVENTING AIR LEAKAGE

HEXAGONAL CONNECTION PROFILE



DOUBLE-PIPE DESIGN

EASY HANDLING ON SITE

KEY FEATURES

- > Manufactured according to the latest technologies from high-quality materials under strict quality control
- > Available in different HEX connections
- > Custom modifications possible
- > Strong, durable design

DETAIL				
Lengths	1 – 12m			
Diameter	219mm – 1220mm			
Wall thicknesses	10-20 mm			
Connection type	HEX140, HEX190, HEX210, HEX250			

DRILL RODS ARE FULLY MANUFACTURED ACCORDING TO THE CUSTOMER'S PREFERENCES. CUSTOM MODIFICATIONS AVAILABLE.

DRILL PIPES, HEX, FULL CUSTOM

CUSTOMIZABLE PROPERTIES FOR EXAMPLE:

- > HEX joint properties and dimensions
- Wall thicknesses
- Materials
- Welding procedure and additional reinforcements
- > Rod Pin locations, installation procedure





API REG DRILL RODS

- > Top-tier materials, high welding standards
- > Available in all API REG JOINTS
- > Thicknesses, API JOINTS customizable

STANDARD DIMENSIONS

PIPE OD	Thickness [mm]	Joints	Length [m]
76 mm	6,3	API REG 2 3/8"	0,5
76 mm 6,3		API REG 2 3/8"	1
76 mm	6,3	API REG 2 3/8"	3
76 mm	6,3	API REG 2 3/8"	6
89 mm	6,3	API REG 2 3/8"	0,5
89 mm	6,3	API REG 2 3/8"	1
89 mm	6,3	API REG 2 3/8"	3
89 mm	6,3	API REG 2 3/8"	6
114 mm	8	API REG 3 1/2"	0,5
114 mm	8	API REG 3 1/2"	1
114 mm	8	API REG 3 1/2"	3
114 mm	8	API REG 3 1/2"	3
139 mm	10	API REG 4 1/2"	0,5
139 mm	10	API REG 4 1/2"	1
139 mm	10	API REG 4 1/2"	3
139 mm	10	API REG 4 1/2"	6
168 mm	10	API REG 4 1/2"	0,5
168 mm	10	API REG 4 1/2"	1
168 mm	10	API REG 4 1/2"	3
168 mm	10	API REG 4 1/2"	6
219 mm	12,5	API REG 6 5/8"	0,5
219 mm	12,5	API REG 6 5/8"	1
219 mm	12,5	API REG 6 5/8"	3
219 mm	12,5	API REG 6 5/8"	6
273 mm	12,5 / 16	API REG 8 5/8"	0,5
273 mm	12,5 / 16	API REG 8 5/8"	1
273 mm	12,5 / 16	API REG 8 5/8"	3
273 mm	12,5 / 16	API REG 8 5/8"	6

HEAVY DUTY OPTIONS AND CUSTOMIZATION AVAILABLE ON REQUEST

DTH ADAPTERS

- > Full custom adapters
- > Available in all API REG, HEX & BECO JOINTS
- > Fast, effective customization process
- > Sturdy materials, designed to endure tough conditions

AVAILABLE ADAPTER TYPES:

API REG 2-3/8" BOX + PIN

API REG 6-5/8" BOX + PIN

HEX140 (HEX80) BOX + PIN

HEX210 BOX + PIN

API REG 3-1/2" BOX + PIN

API REG 8-5/8" BOX + PIN

HEX190 BOX + PIN

HEX250 BOX+PIN

API REG 4-1/2" BOX + PIN BECO10 BOX + PIN

EXAMPLES, API REG ADAPTERS

JOINT 1	JOINT 2
API REG 2-3/8" BOX	API REG 3-1/2" PIN
API REG 3-1/2" BOX	API REG 4-1/2" PIN
API REG 4-1/2" BOX	API REG 6-5/8" PIN
API REG 6-5/8" BOX	API REG 8-5/8" PIN
API REG 3-1/2" BOX	API REG 2-3/8" PIN
API REG 4-1/2" BOX	API REG 3-1/2" PIN
API REG 6-5/8" BOX	API REG 4-1/2" PIN
API REG 8-5/8" BOX	API REG 6-5/8" PIN

EXAMPLES, HEX ADAPTERS

JOINT 1	JOINT 2
HEX210 BOX	HEX190 PIN
HEX250 BOX	HEX210 PIN

EXAMPLES, CUSTOM ADAPTERS

JOINT 1	JOINT 2	
BECO10 BOX	HEX250 PIN	
BECO10 BOX	API REG 8-5/8" PIN	
API REG 8-5/8" BOX	BECO 10 PIN	
HEX210 BOX	API REG 8-5/8" PIN	
API REG 6-5/8" BOX	HEX140 PIN	

DTH ACCESSORIES

BARMATE - DTH AIR HOSE

STURDY DOUBLE JACKET HOSE FOR COMPRESSED AIR

- Outstanding resistance to abrasion
- Better heat resistance than NBR/PVC hoses
- Extremely tough, hard-wearing and durable
- Resistant to oil, gasoline and chemicals
- Resistant to aging and ozone
- More lightweight and flexible than mandrel-wound industrial hoses
- Stays flexible at cold temperatures



65x1/6 Standard Joints

LENGTHS

20 M & 40 M (Other lengths available on request (possibly with cutting fee)

TEMPERATURE RANGE

-40 °C TO +80 °C

STANDARD COLOR

Signal Orange

AREAS OF APPLICATION

- > Well drilling & tunnel construction
- > Industry and mining
- Liquids and compressed air, high pressure
- > For especially heavy-duty work

IMPROVED SITE SAFETY

Included:

- > safety mesh
- > fastening wires

INNER HOSE

Excellent adhesion between TPU and jacket

Extruded inner hose of high-grade, heat-resistant TPU

OUTER HOSE

Extremely abrasion-resistant polyurethane in signal color

Jacket protected against mechanical damage, dirt- and moisture-repellent

PRESSURES

Working pressure: Specifications apply only to the hose. The potential working pressure may be lower than specified above for hose lines with couplings due to the nominal pressure of the couplings or the type of assembly.

Maximum working pressure: Approval can only be given by the manufacturer upon clarification of the exact area of application.



TECHNICAL DATA

INSIDE DIAMETER (MM)	Weight (g/m)	Wall thickness (mm)	Working pressure (bar)	Max. working pressure (bar)	Burst pressure (bar)	Tensile strength (kg)
51	800	4.5	35	40	180	13,200

Specifications apply only to the hose. The potential working pressure may be lower than specified above for hose lines with couplings due to the nominal pressure of the couplings or the type of assembly.

DTH ACCESSORIES

NATUREMATE DTH HAMMER OILS

ENHANCE PERFORMANCE WITH ECO-FRIENDLY DTH HAMMER OIL

ELEVATE YOUR DRILLING EFFICIENCY WITH ENVIRONMENTALLY SAFE, PREMIUM DTH HAMMER OIL. SPECIALLY FORMULATED FOR SUPERIOR PERFORMANCE AND REDUCED ENVIRONMENTAL IMPACT, OUR OIL IS THE PERFECT CHOICE FOR ECO-CONSCIOUS DRILLING PROFESSIONALS.

KEY BENEFITS

SUPERIOR LUBRICATION

Our oil provides exceptional lubrication, minimizing friction and wear to extend the life of your DTH hammer and enhanced drilling efficiency.

ECO-FRIENDLY FORMULA

Made with biodegradable ingredients, our oil is designed to minimize environmental impact while ensuring high performance. It's the responsible choice for environmentally conscious operations.

OUTSTANDING THERMAL STABILITY

Maintain optimal performance under extreme temperatures with our oil's ability to retain viscosity and efficiency, even in harsh conditions.

ADVANCED CORROSION PROTECTION

Safeguard your equipment with our oil's powerful anti-corrosion properties, designed to prevent rust and deterioration in challenging environments.

REDUCED MAINTENANCE AND COSTS

Lower your operational costs with oil that minimizes wear and tear, reducing the frequency of maintenance and associated expenses.

Choose our eco-friendly DTH hammer oil to optimize your drilling performance while protecting the environment. Contact us today to discover how our innovative solutions can benefit your operations and contribute to sustainable practices.

- VEGETABLE BASED LUBRICANT, ENVIRONMENTALLY SAFE
- SUPERB PERFORMANCE AND HAMMER PISTON LIFETIME
- RECOMMENDED HAMMER OIL BY MAXA
- SAFETY DATA SHEET AVAILABLE ON REQUEST



RODMATE

VEGETABLE OIL BASED THREAD COMPOUND

- > Protects threaded tool joints, for example API REG and BECO
- Makes opening thread joints easier (for example Drill Rods, Shock Absorbers)
- Protects O-rings and rod gaskets
- > Suitable for Drill Rods, Shock Absorbers, Rotary Heads, threaded bolts, etc.
- Ideal for water wells, geothermal projects, harbor projects, piles drilling, anchor drilling, blasthole drilling

PROPERTIES

- > HIGHLY RESISTANT TO WASH-OFF
- > ENVIRONMENTALLY SAFE
- > VEGETABLE OIL BASED
- > CONTAINS NO HAZARZOUS MATERIALS
 - >> IMPROVED JOB SAFETY

STOCK SIZES: 18 LITER PAIL

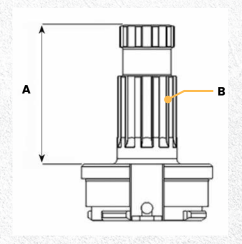


BIT SHANKS TABLE

THE DIMENSIONS OF THE SHANK ARE IMPORTANT AND SHOULD BE TAKEN INTO ACCOUNT WHEN CHOOSING THE CORRECT PILOT BIT.

THE BIT SHANK DIMENSIONS ARE DEFINED BY:

- A Length of the working part of the shank
- **B** Number of splines



SPECIFICATIONS

TYPE OF SHANK, NAME	LENGTH OF THE WORKING PART OF THE SHANK (MM)	NUMBER OF SPLINES, QTY	
DHD 340	209	8	
QL 40	279,4	10	
DHD 350	260	8	
QL 50	239,6	12	
DHD 360	308	8	
QL 80	332	16	
DHD 380	350	10	
SD 10	356	8	
SD 12	468	8	
N125	490	10	
QL 120	491	12	
DHD 112	491	8	
QL 200	492,2	9	
N180	529	12	
N240	563,5	12	
MK360	580	16	
C330	687,4	12	
MK360-S	728	16	

THE CONTENTS OF THE SHANK TABLE ARE ORDERED BY THE LENGTH OF THE WORKING PART OF THE SHANK, BY THE LENGTH OF THE GUIDE AND THE NUMBER OF SPLINES.



CONSULTATION OFTEN INCLUDES FOR EXAMPLE

- > Selecting and modifying a DTH piling rig
- > Optimizing DTH Drilling Tools for site conditions
- > Improving production rates on site
- > Solving difficult geotechnical matters

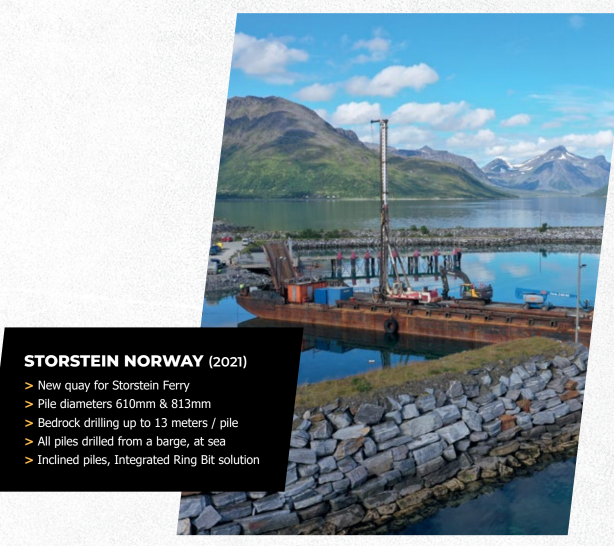
Our trained experts accompany each project, starting from consulting on the selection of equipment, ending with the solution of problems encountered during the implementation of the project. All our customers, having once contacted us, appreciate our attitude and professionalism, and after trying our equipment, they are convinced that TRI-MACH products are one of the best on the market.

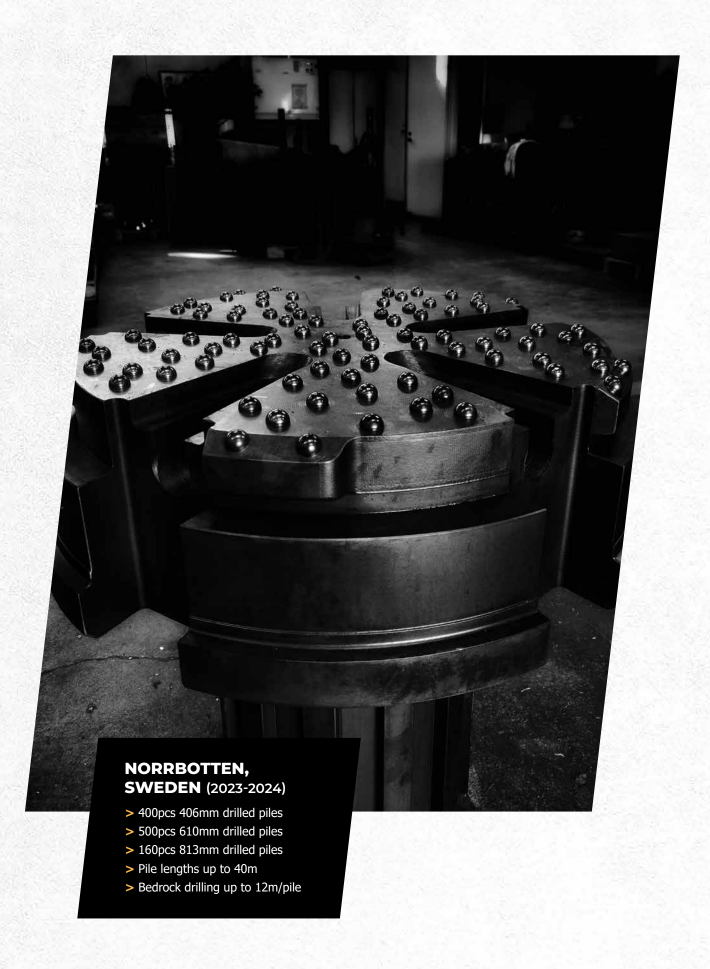
WE ARE DEDICATED TO OUR WORK AND SUPPORT OUR CUSTOMERS AT ALL STAGES OF THE PROJECT.











MORE THAN 30 YEARS OF EXPERIENCE IN MANUFACTURING THE TOUGHEST DTH DRILLING TOOLS

- **DTH CASING RING BITS**
- > DTH BUTTON BITS AND HOLE OPENERS
 - > DTH HAMMERS
 - > DTH DRILL PIPES (API + BECO + HEX)
 - > HORIZONTAL CASING RING BITS
 - > HORIZONTAL AUGER RODS
 - **DTH HAMMER OILS**
 - > DTH HAMMER BREAKOUT BENCHES
 - > DTH CONSULTATION & EXPERTISE

TRI-MACH NORDIC LTD.

Tampereentie 495, 33880 Lempäälä, Finland www.trimach-drilltools.com

