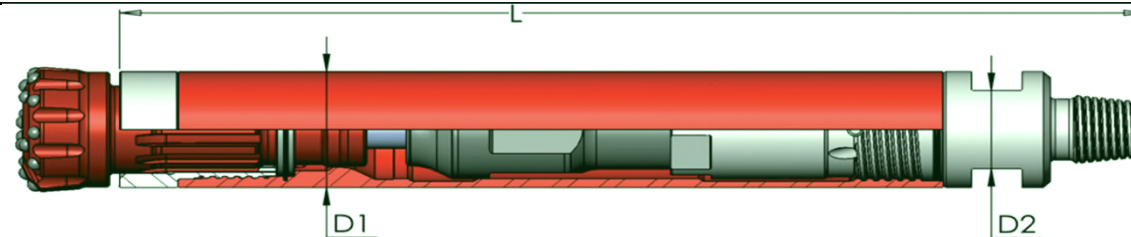
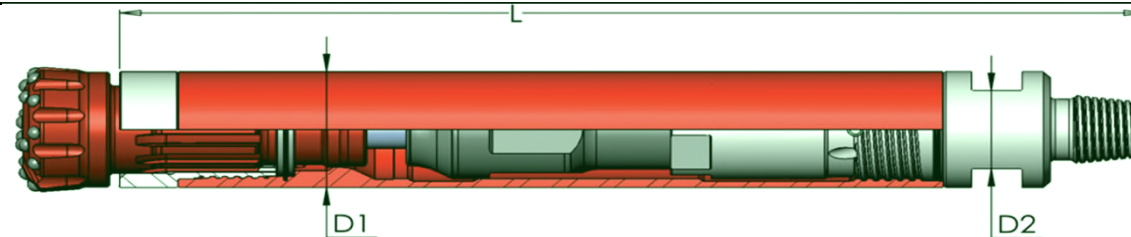


Down the Hole Hammer



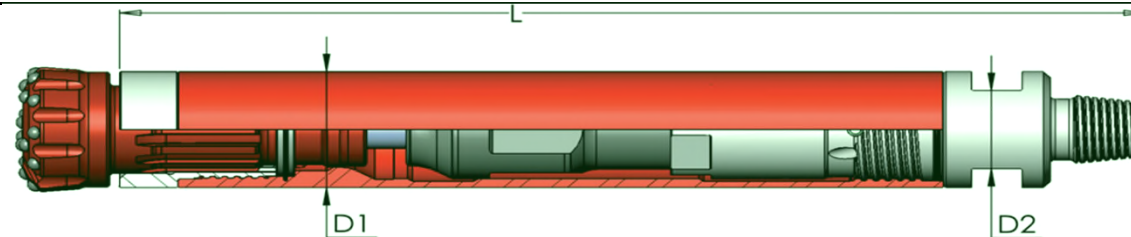
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
A	Scan Rock Traders Part Number	DTHHAM1-WIN		Hammer to Drill Hole of Dia 90mm-115 mm (3 1/2"-4 1/2")	57.0mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 3.5			
	Top SubThread	(2 3/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	776.3	30 4/7		
	Outside Diameter mm (D1)/inches	78	3		
	Cylinder Bore mm/inches	63	2 1/2		
	Piston Stroke mm/inches	80	3 1/7		
	Piston Weight Kg	4			
	Hammer Weight Kg	21			
<p>Key features: DTHHAM1-WIN is a valve-type hammer designed for high performance at low operating air pressure. DHD3.5 bit has a strong robust design with a foot valve to withstand heavy-duty application All critical components have been heat treated under strict control to maximize tool longevity. Single start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. The wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements.An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry</p>					

Down the Hole Hammer



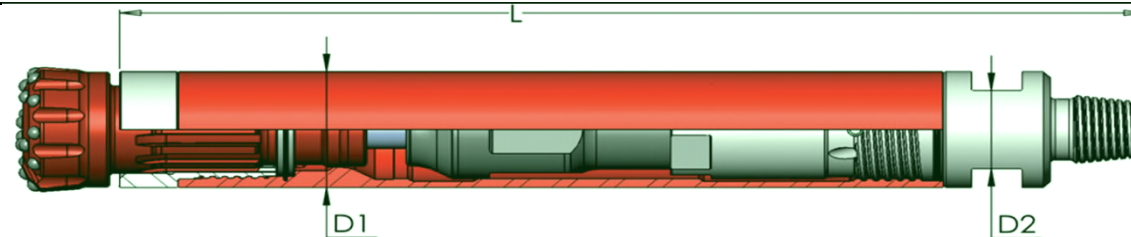
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
B	Scan Rock Traders Part Number	DTHHAM2-WIN		Hammer to Drill Hole of Dia 115-140 mm (4 1/2"-5 1/2")	61.5mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 340 with foot valve			
	Top SubThread	(2 3/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	919.6	36 1/5		
	Outside Diameter mm (D1)/inches	98	3 6/7		
	Cylinder Bore mm/inches	80	3 1/7		
	Piston Stroke mm/inches	80	3 1/7		
	Piston Weight Kg	8.85			
	Hammer Weight Kg	37			
<p>Key features: DTHHAM2-WIN is a valve-type hammer designed for high performance at low operating air pressure. DHD 340 bit has a strong robust design with a foot valve to withstand the heavy-duty application. All critical components have been heat treated under strict control to maximize tool longevity. Single start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Mining</p>					

Down the Hole Hammer



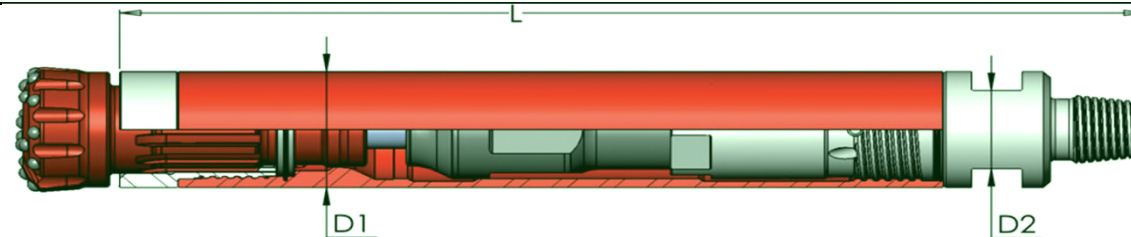
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
C	Scan Rock Traders Part Number	DTHHAM3-WIN		Hammer to Drill Hole of Dia 115-140 mm (4 1/2"-5 1/2")	61.5mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 340 without foot valve			
	Top SubThread	(2 3/8" API Regular Pin 5TPI)			
	Total Length without bit mm (L)/inches	950.9	37 3/7		
	Outside Diameter mm (D1)/inches	100	4		
	Cylinder Bore mm/inches	82	3 2/9		
	Piston Stroke mm/inches	80	3 1/7		
	Piston Weight Kg	8.85			
	Hammer Weight Kg	38			
	<p>Key features: DTHHAM3-WIN is a valve-type hammer designed for high performance at low operating air pressure. DHD 340 bit has a strong robust design to withstand heavy-duty applications. This bit is used without a foot valve which reduces the possibility of hammer failure. All critical components have been heat treated under strict control to maximize tool longevity. Single start thread on the top sub and drive sub ensures easy coupling /uncoupling of hammer. The wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>				
	<p>Applications: Construction, Quarry, Mining</p>				

Down the Hole Hammer



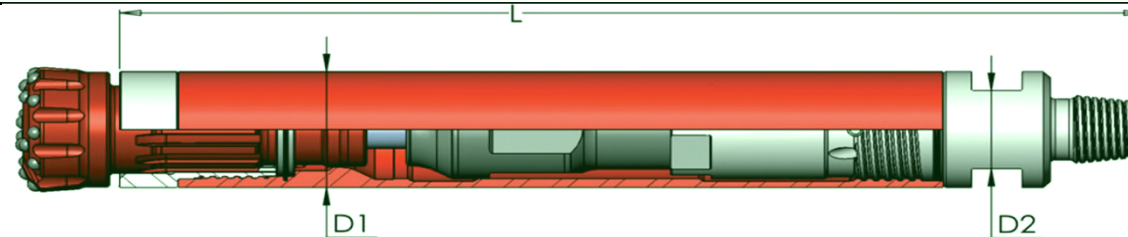
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
D	Scan Rock Traders Part Number	DTHHAM4-WIN		Hammer to Drill Hole of Dia 127-152 mm (5"-6")	95mm(D2) /W-50 mm
	Suitable Bit Shank	DHD 350 with foot valve			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1053.4	41 1/2		
	Outside Diameter mm (D1)/inches	117	4 3/5		
	Cylinder Bore mm/inches	88	3 1/2		
	Piston Stroke mm/inches	80	3 1/7		
	Piston Weight Kg	11.5			
	Hammer Weight Kg	58			
<p>Key features: DTHHAM4-WIN is a valve-type hammer designed for high performance at low operating air pressure. DHD 350 bit with foot-valve has a strong robust design to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity. Three start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions.</p>					
<p>Applications: Construction, Quarry, Mining</p>					

Down the Hole Hammer



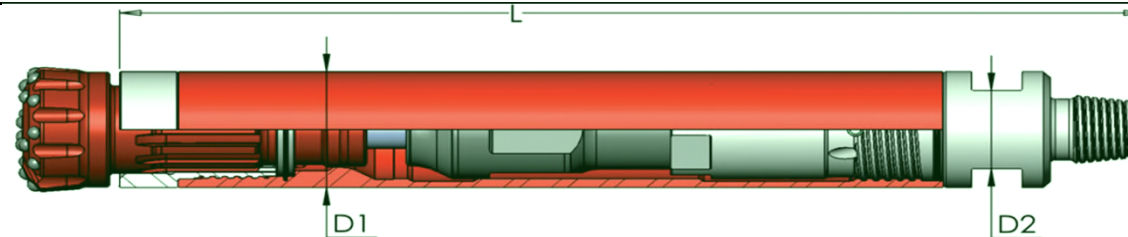
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
E	Scan Rock Traders Part Number	DTHHAM5-WIN-QL		Hammer to Drill Hole of Dia 127-152 mm (5"-6")	95mm(D2) /W-50 mm
	Suitable Bit Shank	QL50 with foot valve			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1033.4	40 2/3		
	Outside Diameter mm (D1)/inches	117	4 3/5		
	Cylinder Bore mm/inches	88	3 1/2		
	Piston Stroke mm/inches	80	3 1/7		
	Piston Weight Kg	11.5			
	Hammer Weight Kg	58			
<p>Key features: DTHHAM5-WIN-QL is a valve-type hammer designed for high performance at low operating air pressure. QL50 bit with foot valve has a strong robust design to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity Single start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Mining</p>					

Down the Hole Hammer



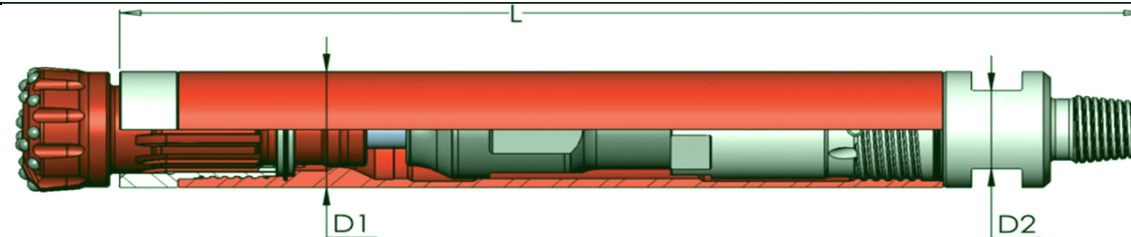
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
E	Scan Rock Traders Part Number	DTHHAM6-MD		Hammer to Drill Hole of Dia 95-115 mm (3 3/4"-4 1/2")	63mm(D2) /W-41.5 mm
	Suitable Bit Shank	MD3.5 (With Foot Valve)			
	Top SubThread	(2 3/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	804.8	31 2/3		
	Outside Diameter mm (D1)/inches	85.00	3 1/3		
	Cylinder Bore mm/inches	68.70	2 5/7		
	Piston Stroke mm/inches	80.00	3 1/7		
	Piston Weight Kg	3.9			
	Hammer Weight Kg	21.6			
<p>Key features: DTHHAM6-MD is a valveless-type hammer designed for high performance at low operating air pressure. MD 3.5 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity. Three start thread on top sub and drive sub ensures easy coupling /uncoupling of the hammer Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry</p>					

Down the Hole Hammer



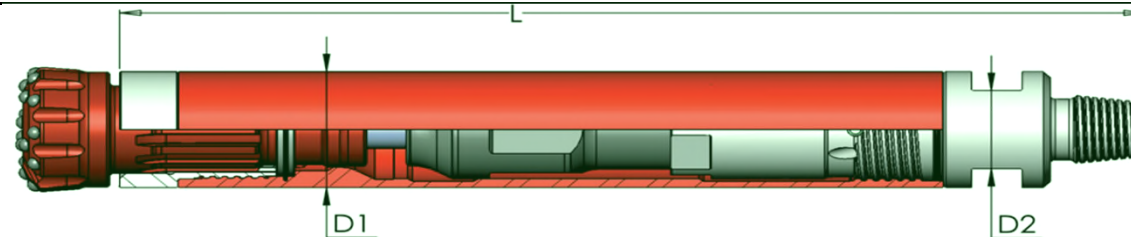
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
F	Scan Rock Traders Part Number	DTHHAM8-DH		Hammer to Drill Hole of Dia115 mm-127mm (4 1/2"-5")	65mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 340 (With Foot Valve)			
	Top SubThread	(2 3/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	955.7	37 5/8		
	Outside Diameter mm (D1)/inches	98.00	3 6/7		
	Cylinder Bore mm/inches	78.20	3		
	Piston Stroke mm/inches	80.00	3 1/7		
	Piston Weight Kg	7.7			
	Hammer Weight Kg	38.6			
<p>Key features: DTHHAM8-DH is a valveless-type hammer designed for high performance at low operating air pressure. DHD 340 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity. Three start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



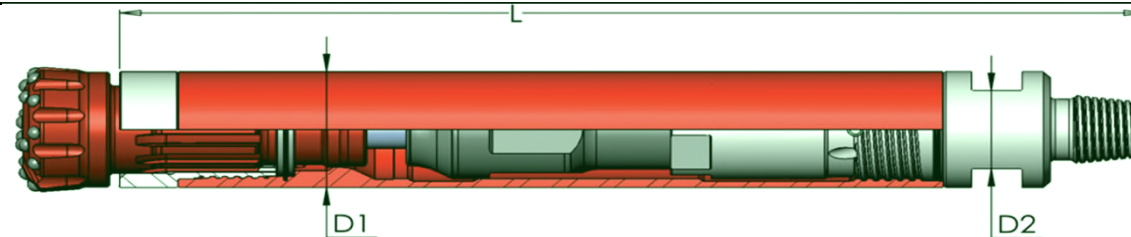
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
G	Scan Rock Traders Part Number	DTHHAM9-QL		Hammer to Drill Hole of Dia140mm-165mm (5 1/2"-6 1/2")	90mm(D2) /W-50 mm
	Suitable Bit Shank	QL 50 (With Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	994.1	39 1/7		
	Outside Diameter mm (D1)/inches	124.00	4 7/8		
	Cylinder Bore mm/inches	99.80	4		
	Piston Stroke mm/inches	80.00	3 1/7		
	Piston Weight Kg	15.00			
	Hammer Weight Kg	70.00			
<p>Key features: DTHHAM9-QL is a valveless-type hammer designed for high performance at low operating air pressure. QL50 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



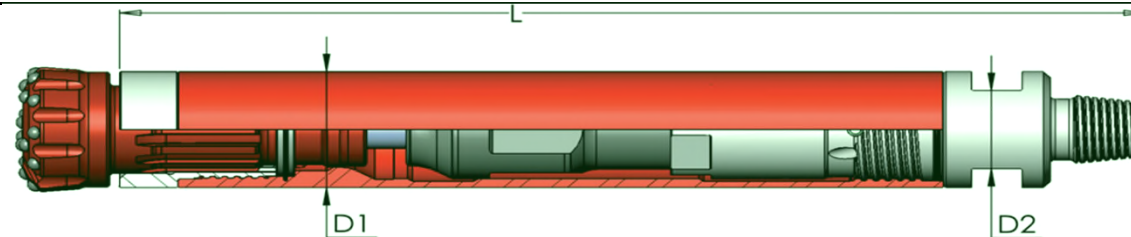
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
H	Scan Rock Traders Part Number	DTHHAM10-QL		Hammer to Drill Hole of Dia156mm-178mm (6 1/8"-7")	100mm(D2) /W-50 mm
	Suitable Bit Shank	QL 60 (With Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1035	40 3/4		
	Outside Diameter mm (D1)/inches	144.00	5 2/3		
	Cylinder Bore mm/inches	115.80	4 5/9		
	Piston Stroke mm/inches	80.00	3 1/7		
	Piston Weight Kg	20.00			
	Hammer Weight Kg	100.00			
	<p>Key features: DTHHAM10-QL is a valveless-type hammer designed for high performance at low operating air pressure. QL60 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity. Three start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>				
	<p>Applications: Construction, Quarry, Waterwell, Mining</p>				

Down the Hole Hammer



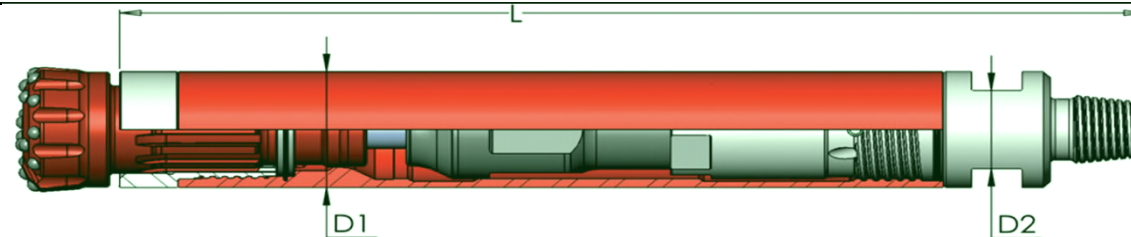
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
1	Scan Rock Traders Part Number	DTHHAM11-DH		Hammer to Drill Hole of Dia152mm-178mm (6"-7")	90mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 360 (With Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
		(2 7/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	1104.6	43 1/2		
	Outside Diameter mm (D1)/inches	137.00	5 2/5		
	Cylinder Bore mm/inches	112.30	4 3/7		
	Piston Stroke mm/inches	90.00	3 1/2		
	Piston Weight Kg	22.00			
	Hammer Weight Kg	91.00			
	<p>Key features: DTHHAM11-DH is a valveless-type hammer designed for high performance at low operating air pressure. DHD360 bit has a strong robust design without a foot valve to withstand heavy-duty applications. This reduces the possibility of hammer failure. All critical components have been heat treated under strict control to maximize tool longevity. Single start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions.</p>				
	<p>Applications: Construction, Quarry, Waterwell, Mining</p>				

Down the Hole Hammer



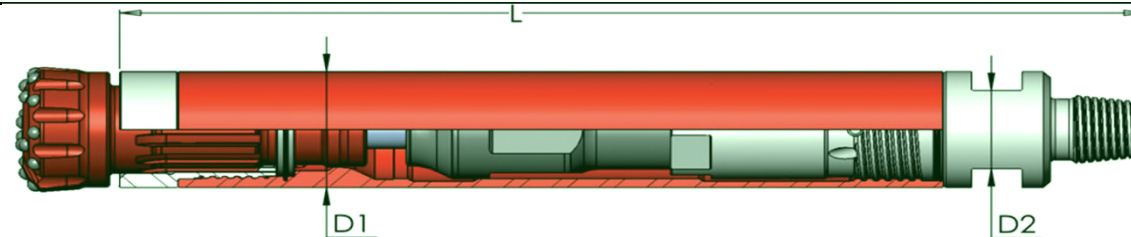
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
J	Scan Rock Traders Part Number	DTHHAM12-DH		Hammer to Drill Hole of Dia200mm-254mm (7 7/8-10")	115mm(D2) /W-42 mm
	Suitable Bit Shank	DHD 380 (Without Foot Valve)			
	Top SubThread	(4 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1166.6	46		
	Outside Diameter mm (D1)/inches	175.00	6 8/9		
	Cylinder Bore mm/inches	147.00	5 4/5		
	Piston Stroke mm/inches	90.00	3 1/2		
	Piston Weight Kg	41.00			
	Hammer Weight Kg	153.00			
<p>Key features: DTHHAM12-DH is a valveless-type hammer designed for high performance at low operating air pressure. DHD380 bit has a strong robust design without a foot valve to withstand heavy-duty applications. This reduces the possibility of hammer failure. All critical components have been heat treated under strict control to maximize tool longevity. Single start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions.</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



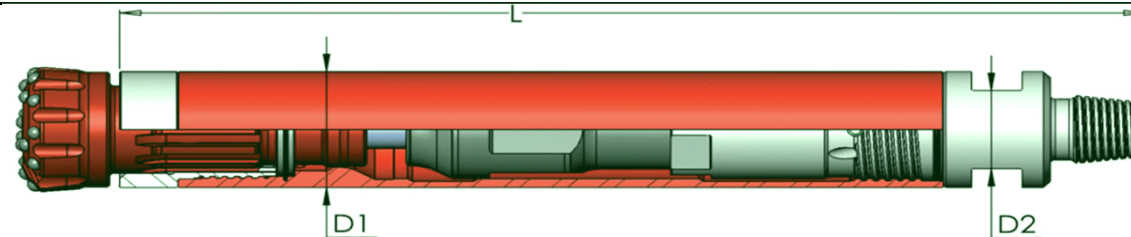
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
K	Scan Rock Traders Part Number	DTHHAM13-SD		Hammer to Drill Hole of Dia152-178mm (6"-7")	90mm(D2) /W-40 mm
	Suitable Bit Shank	SD6 (Without Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
		2 7/8" API IF Pin			
	Total Length without bit mm (L)/inches	1122.3	44 1/5		
	Outside Diameter mm (D1)/inches	137.00	5 2/5		
	Cylinder Bore mm/inches	112.30	4 3/7		
	Piston Stroke mm/inches	90.00	3 1/2		
	Piston Weight Kg	22.00			
	Hammer Weight Kg	91.00			
<p>Key features: DTHHAM13-DH is a valveless-type hammer designed for high performance at low operating air pressure. SD6 bit has a strong robust design without a foot valve to withstand heavy-duty applications. This reduces the possibility of hammer failure. All critical components have been heat treated under strict control to maximize tool longevity Single start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



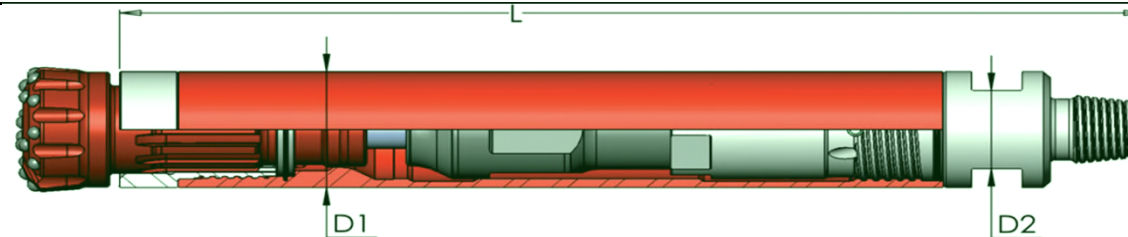
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
L	Scan Rock Traders Part Number	DTHHAM14-DH		Hammer to Drill Hole of Dia200mm-254mm (7 7/8-10")	115mm(D2) /W-42 mm
	Suitable Bit Shank	DHD 380 (Without Foot Valve)			
	Top SubThread	(4 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1220.3	48		
	Outside Diameter mm (D1)/inches	178.00	7		
	Cylinder Bore mm/inches	147.00	5 4/5		
	Piston Stroke mm/inches	90.00	3 1/2		
	Piston Weight Kg	41.00			
	Hammer Weight Kg	168.00			
	<p>Key features: DTHHAM14-DH is a valveless-type hammer designed for high performance at low operating air pressure. DHD380 bit has a strong robust design without a foot valve to withstand heavy-duty applications. This reduces the possibility of hammer failure. All critical components have been heat treated under strict control to maximize tool longevity. Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions.</p>				
	<p>Applications: Construction, Quarry, Waterwell, Mining</p>				

Down the Hole Hammer



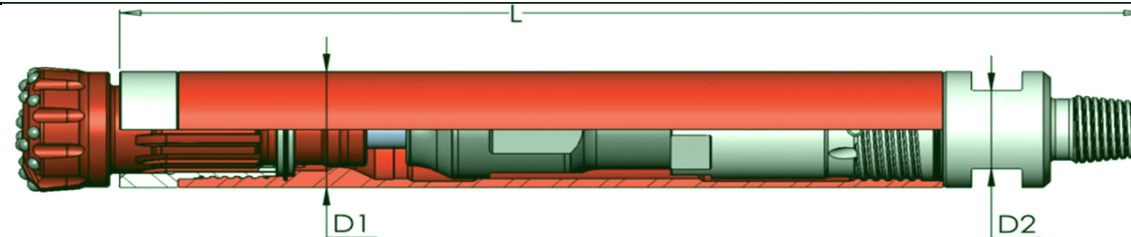
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
M	Scan Rock Traders Part Number	DTHHAM15-DH		Hammer to Drill Hole of Dia108mm-150mm (4 1/4"-5 7/8")	65mm(D2) /W-56 mm
	Suitable Bit Shank	DHD 340 (With Foot Valve)			
	Top SubThread	(2 3/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	1029.6	40 1/2		
	Outside Diameter mm (D1)/inches	98.00	3 6/7		
	Cylinder Bore mm/inches	79.00	3 1/9		
	Piston Stroke mm/inches	85.00	3 1/3		
	Piston Weight Kg	9.10			
	Hammer Weight Kg	38.00			
<p>Key features: DTHHAM15-DH is a valve-type hammer designed for high performance at high operating air pressure. DHD340 bit has a strong robust design without a foot valve to withstand heavy-duty applications. This reduces the possibility of hammer failure. All critical components have been heat treated under strict control to maximize tool longevity. Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. The wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



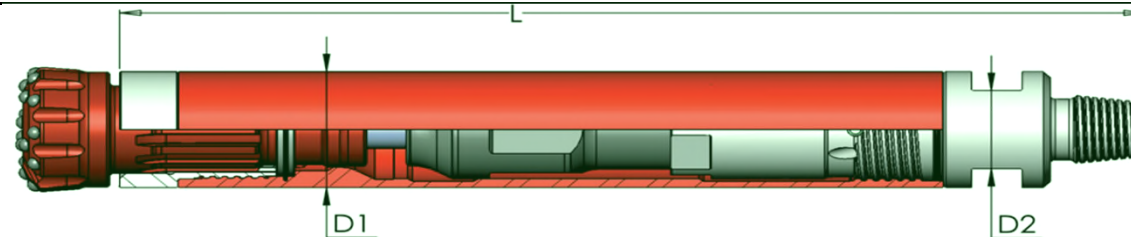
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
N	Scan Rock Traders Part Number	DTHHAM16-MA		Hammer to Drill Hole of Dia108mm-150mm (4 1/4"-5 7/8")	65mm(D2) /W-56 mm
	Suitable Bit Shank	MACH44 (With Foot Valve)			
	Top SubThread	(2 3/8" API Regular Pin)			
	Total Length without bit mm (L)/inches	1065	42		
	Outside Diameter mm (D1)/inches	98.00	3 6/7		
	Cylinder Bore mm/inches	79.00	3 1/9		
	Piston Stroke mm/inches	85.00	3 1/3		
	Piston Weight Kg	9.10			
	Hammer Weight Kg	38.00			
<p>Key features: DTHHAM16-MA is a valve-type hammer designed for high performance at high operating air pressure. MACH44bit has a strong robust design with a foot valve designed to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



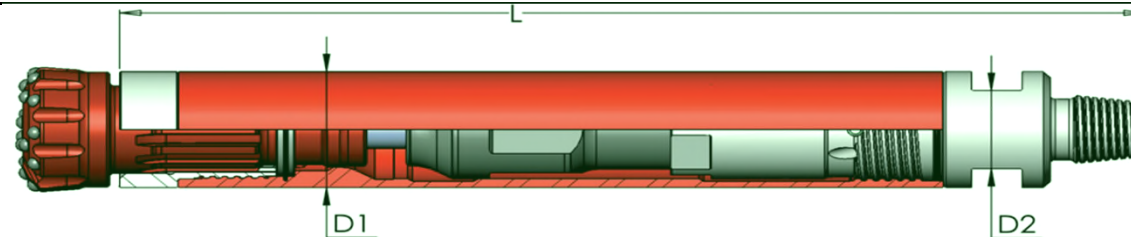
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
O	Scan Rock Traders Part Number	DTHHAM17-DH		Hammer to Drill Hole of Dia127mm-165mm (5"-6 1/2")	90mm(D2) /W-44 mm
	Suitable Bit Shank	DHD 350 (With Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	974.00	38 1/3		
	Outside Diameter mm (D1)/inches	118.50	4 2/3		
	Cylinder Bore mm/inches	98.00	3 6/7		
	Piston Stroke mm/inches	85.00	3 1/3		
	Piston Weight Kg	14.00			
	Hammer Weight Kg	58.00			
<p>Key features: DTHHAM17-DH is a valveless-type hammer designed for high performance at high operating air pressure. DHD350 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



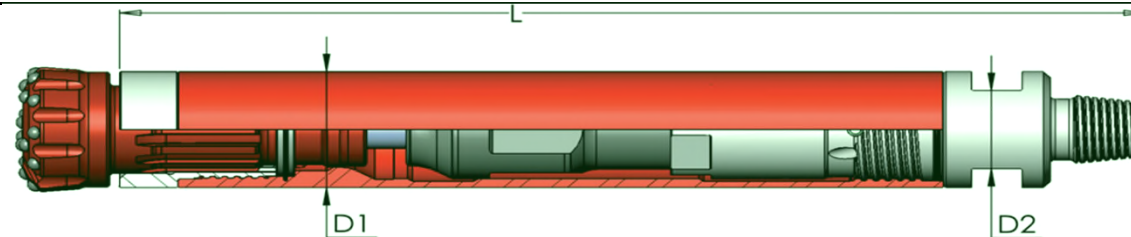
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
P	Scan Rock Traders Part Number	DTHHAM18-MA		Hammer to Drill Hole of Dia127mm-165mm (5"-6 1/2")	90mm(D2) /W-44 mm
	Suitable Bit Shank	MACH 50 (With Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	979.00	38 1/2		
	Outside Diameter mm (D1)/inches	118.50	4 2/3		
	Cylinder Bore mm/inches	98.00	3 6/7		
	Piston Stroke mm/inches	85.00	3 1/3		
	Piston Weight Kg	14.00			
	Hammer Weight Kg	58.00			
<p>Key features: DTHHAM18-MA is a valve-type hammer designed for high performance at high operating air pressure. MACH50 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity. Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is not reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
Q	Scan Rock Traders Part Number	DTHHAM19-DH		Hammer to Drill Hole of Dia155mm-178mm (6 1/8"-7")	100.50mm(D2) /W-68.5 mm
	Suitable Bit Shank	DHD 360 (With Foot Valve)			
	Top SubThread	(3 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1137	44 3/4		
	Outside Diameter mm (D1)/inches	144.00	5 2/3		
	Cylinder Bore mm/inches	114.00	4 1/2		
	Piston Stroke mm/inches	80.00	3 1/7		
	Piston Weight Kg	23.20			
	Hammer Weight Kg	97.20			
<p>Key features: DTHHAM19-DH is a valveless-type hammer designed for high performance at high operating air pressure. DHD360 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity. Three start thread on top sub and drive sub ensures easy coupling /uncoupling of the hammer Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>					
<p>Applications: Construction, Quarry, Waterwell, Mining</p>					

Down the Hole Hammer



Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
R	Scan Rock Traders Part Number	DTHHAM20-DH		Hammer to Drill Hole of Dia200mm-305mm (7 7/8"-12")	155mm(D2) /W-68.60 mm
	Suitable Bit Shank	DHD 380 (With Foot Valve)			
	Top SubThread	(4 1/2" API Regular Pin)			
	Total Length without bit mm (L)/inches	1251.00	49 1/4		
	Outside Diameter mm (D1)/inches	182.00	7 1/6		
	Cylinder Bore mm/inches	145.00	5 5/7		
	Piston Stroke mm/inches	70.00	2 3/4		
	Piston Weight Kg	50.00			
	Hammer Weight Kg	181.00			
	<p>Key features: DTHHAM20-DH is a valveless-type hammer designed for high performance at low operating air pressure. DHD380 bit has a strong robust design with a foot valve to withstand heavy-duty applications. All critical components have been heat treated under strict control to maximize tool longevity Two start thread on top sub and drive sub ensures easy coupling /uncoupling of hammer. Wear sleeve is reversible. This hammer maximizes energy output and reduces service requirements. An overall cost-effective and user-friendly tool for use in the most demanding conditions</p>				
	<p>Applications: Construction, Mining</p>				