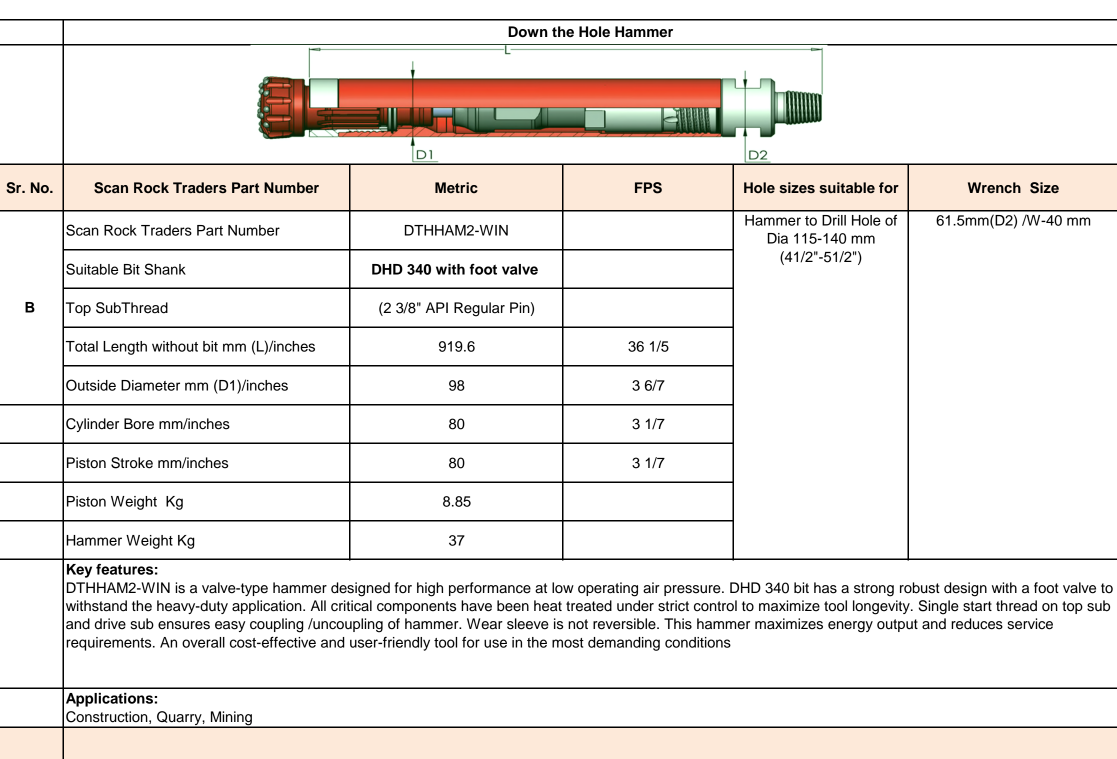
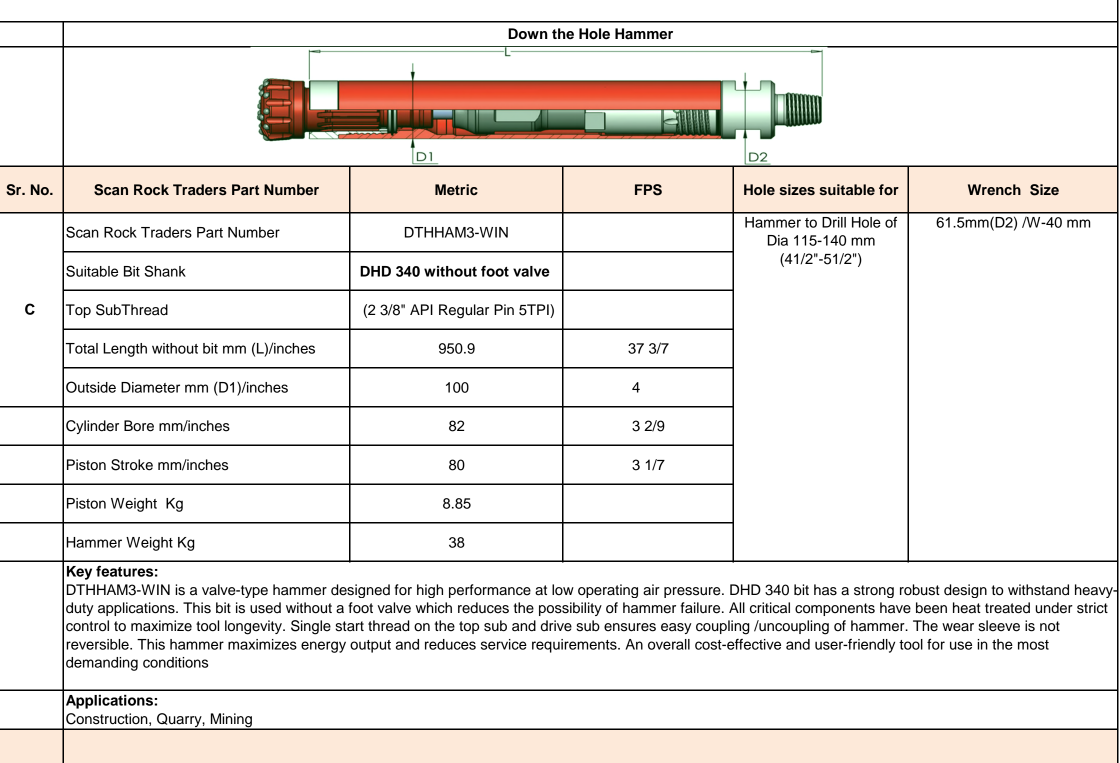


		Down the	Hole Hammer		
Sr. No.	Scan Rock Traders Part Number	D1 Metric	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM1-WIN		Hammer to Drill Hole of Dia 90mm-115 mm	57.0mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 3.5		(3 1/2"-41/2")	
Α	Top SubThread	(2 3/8" API Regular Pin)			
	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			
	Key features: DTHHAM1-WIN is a valve-type hammer de withstand heavy-duty application All critical drive sub ensures easy coupling /uncoupling requirements. An overall cost-effective and content of the construction, Quarry	components have been heat treate g of hammer. The wear sleeve is no	d under strict contro ot reversible. This ha	ol to maximize tool longevity. Sin ammer maximizes energy outpu	gle start thread on top sub and











		Down the	Hole Hammer		
Sr. No.	Scan Rock Traders Part Number	Metric D1	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM4-WIN		Hammer to Drill Hole of Dia 127-152 mm	95mm(D2) /W-50 mm
	Suitable Bit Shank	DHD 350 with foot valve		(5"-6")	
D	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			
	Key features: DTHHAM4-WIN is a valve-type hammer de withstand heavy-duty applications. All critic and drive sub ensures easy coupling /uncorrequirements. An overall cost-effective and Applications: Construction, Quarry, Mining	al components have been heat trea upling of hammer. Wear sleeve is no	ted under strict conf ot reversible. This ha	trol to maximize tool longevity. ∃ ammer maximizes energy outpu	Three start thread on top sub

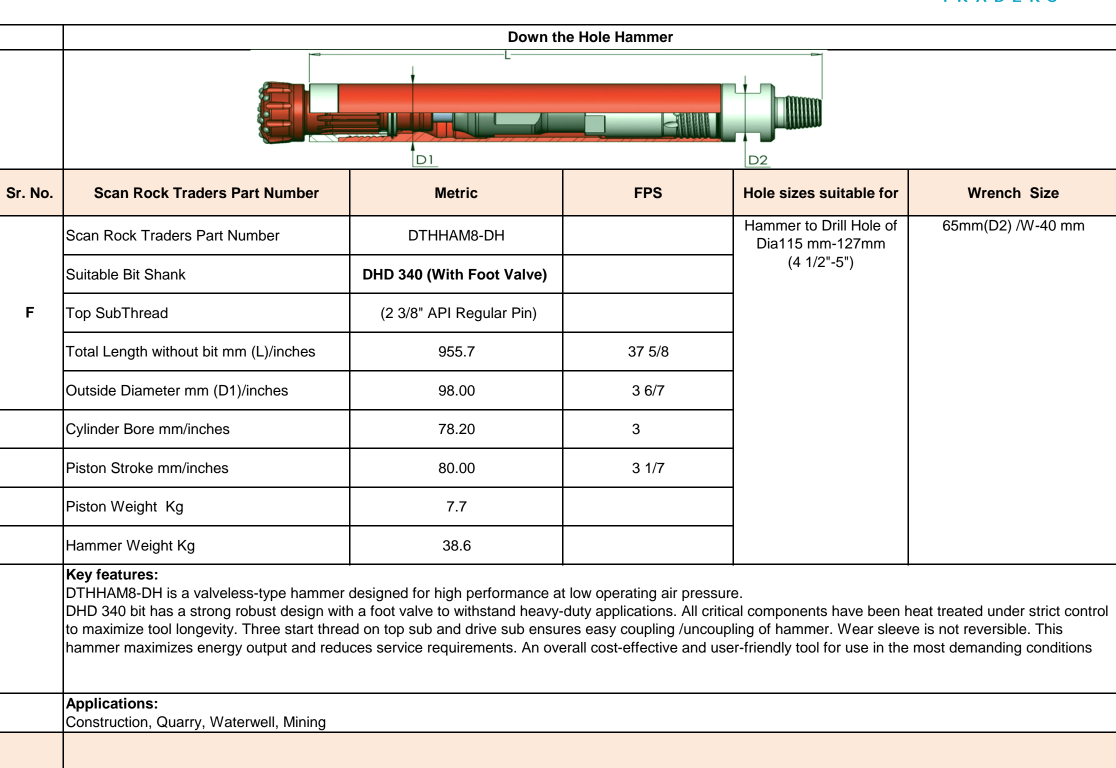


		Down the	Hole Hammer		
Sr. No.	Scan Rock Traders Part Number	D1	FPS	Hole sizes suitable for	Wrench Size
0111101	Oddi Nook Haadio Fait Namboi	Medito		Hammer to Drill Hole of	
	Scan Rock Traders Part Number	DTHHAM5-WIN-QL		Dia 127-152 mm	95mm(D2) /W-50 mm
	Suitable Bit Shank	QL50 with foot valve		(5"-6")	
E	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			
	Key features: DTHHAM5-WIN-QL is a valve-type hamme withstand heavy-duty applications. All critical Single start thread on top sub and drive subtand reduces service requirements. An over Applications: Construction, Quarry, Mining	al components have been heat treat b ensures easy coupling /uncoupling	ed under strict cont of hammer. Wear	rol to maximize tool longevity sleeve is not reversible. This har	

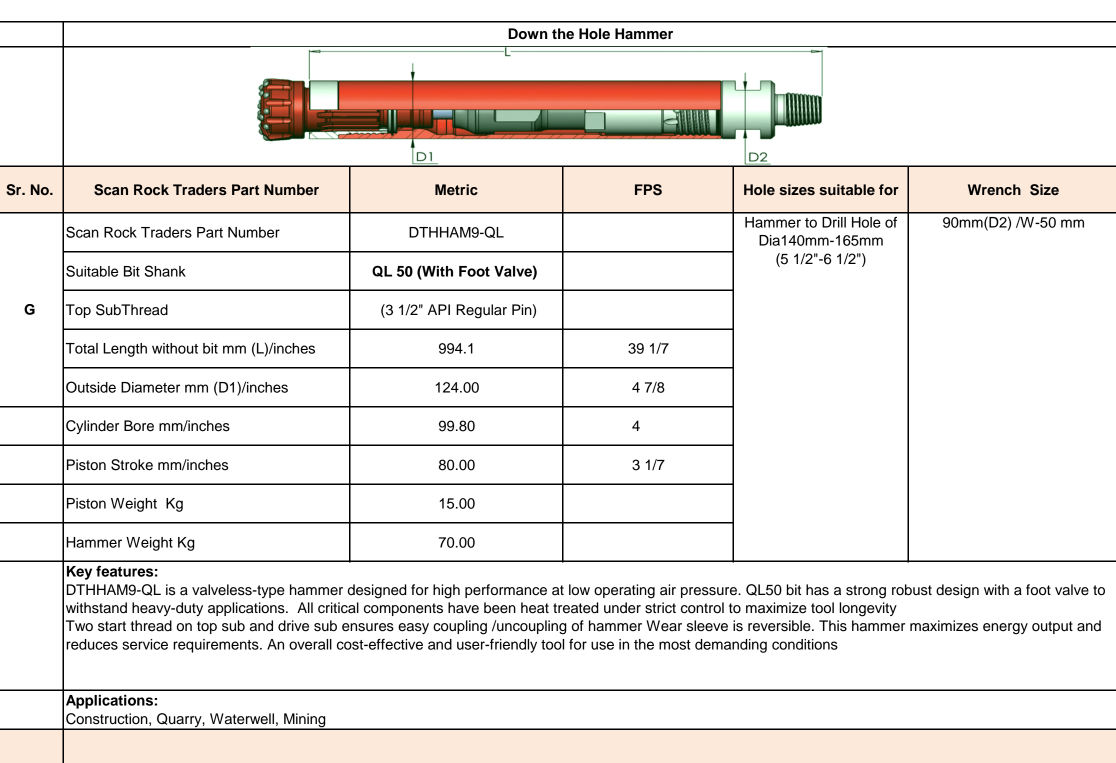


		Down the			
			Hole Hammer		
		D1		D2	
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM6-MD		Hammer to Drill Hole of Dia 95-115 mm	63mm(D2) /W-41.5 mm
	Suitable Bit Shank	MD3.5 (With Foot Valve)		(3 3/4"-4 1/2")	
E	Top SubThread	(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			
	Key features: DTHHAM6-MD is a valveless-type hammer MD 3.5 bit has a strong robust design with a maximize tool longevity. Three start thread of Wear sleeve is not reversible. This hammer An overall cost-effective and user-friendly to Applications: Construction, Quarry	a foot valve to withstand heavy-dut on top sub and drive sub ensures of maximizes energy output and red	y applications. All critice easy coupling /uncoupuces service requirements.	cal components have been healling of the hammer	at treated under strict control to

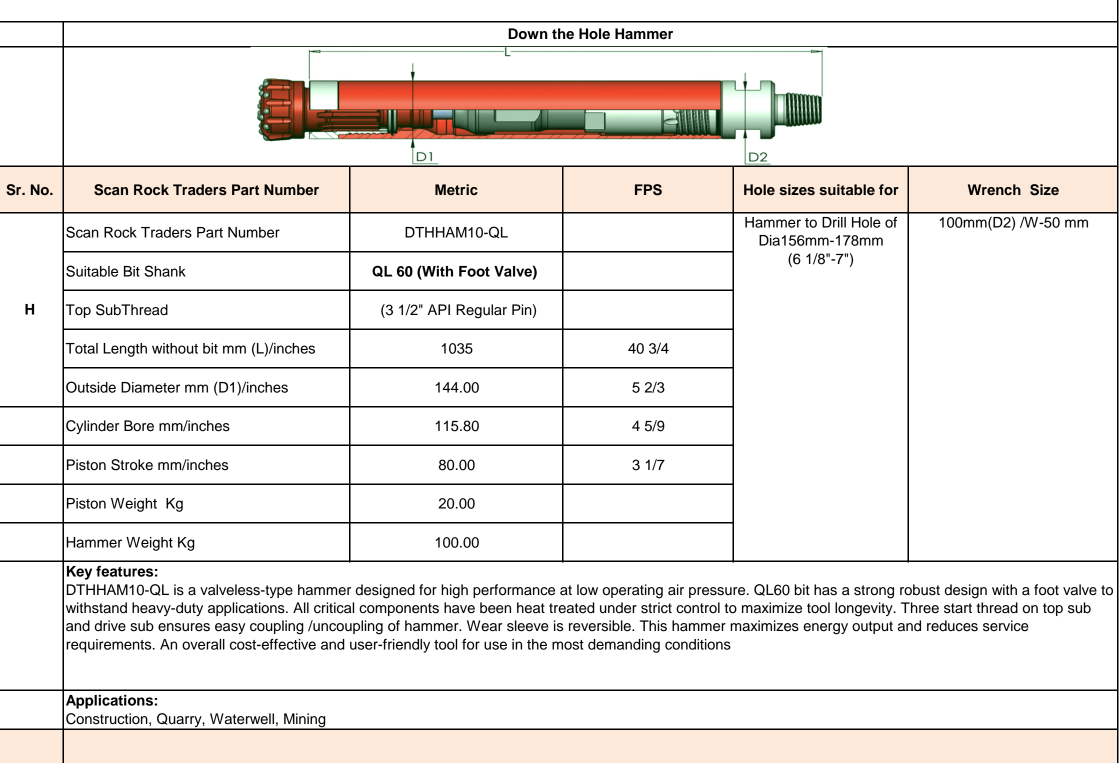










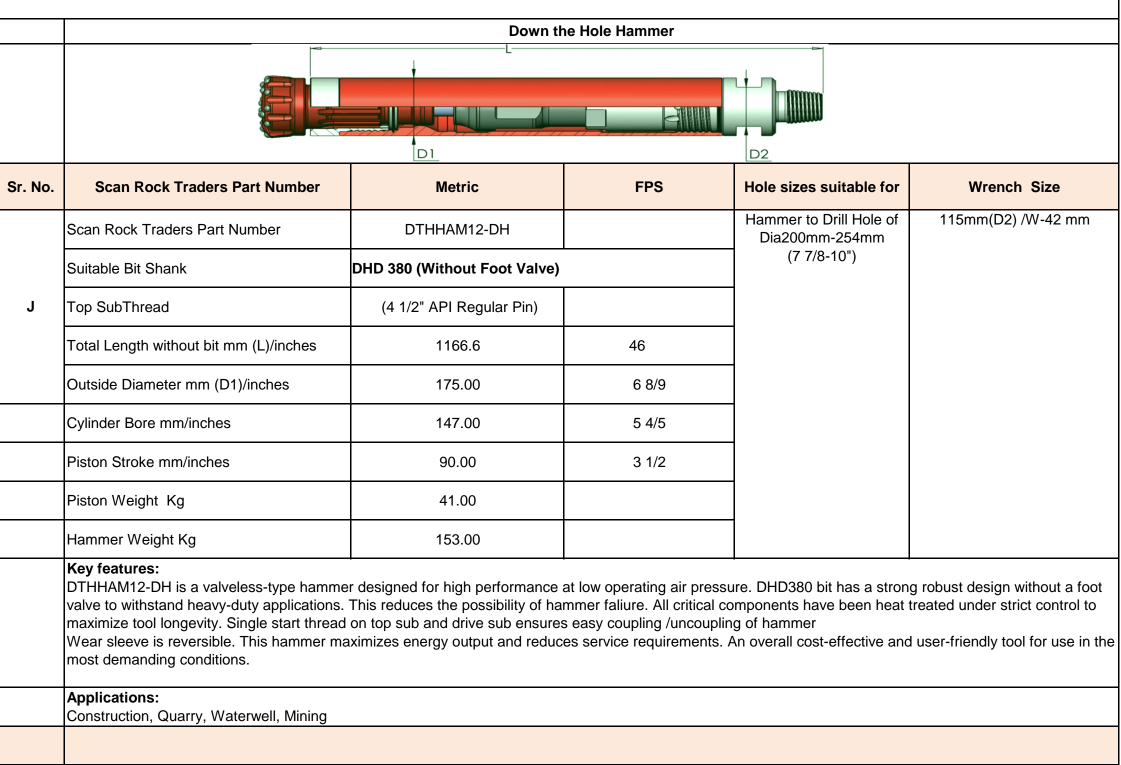




		Down the	Hole Hammer		
		D1		D2	
r. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM11-DH		Hammer to Drill Hole of Dia152mm-178mm	90mm(D2) /W-40 mm
	Suitable Bit Shank	DHD 360 (With Foot Valve)		(6"-7")	
	Top SubThread	(3 1/2" API 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			
	Key features: DTHHAM11-DH is a valveless-type hamme valve to withstand heavy-duty applications. maximize tool longevity. Single start thread maximizes energy output and reduces serv Applications: Construction, Quarry, Waterwell, Mining	This reduces the possibility of ham on top sub and drive sub ensures e	mer failure. All critical c easy coupling /uncoupli	components have been heating of hammer. Wear sleeve	treated under strict control to is reversible. This hammer





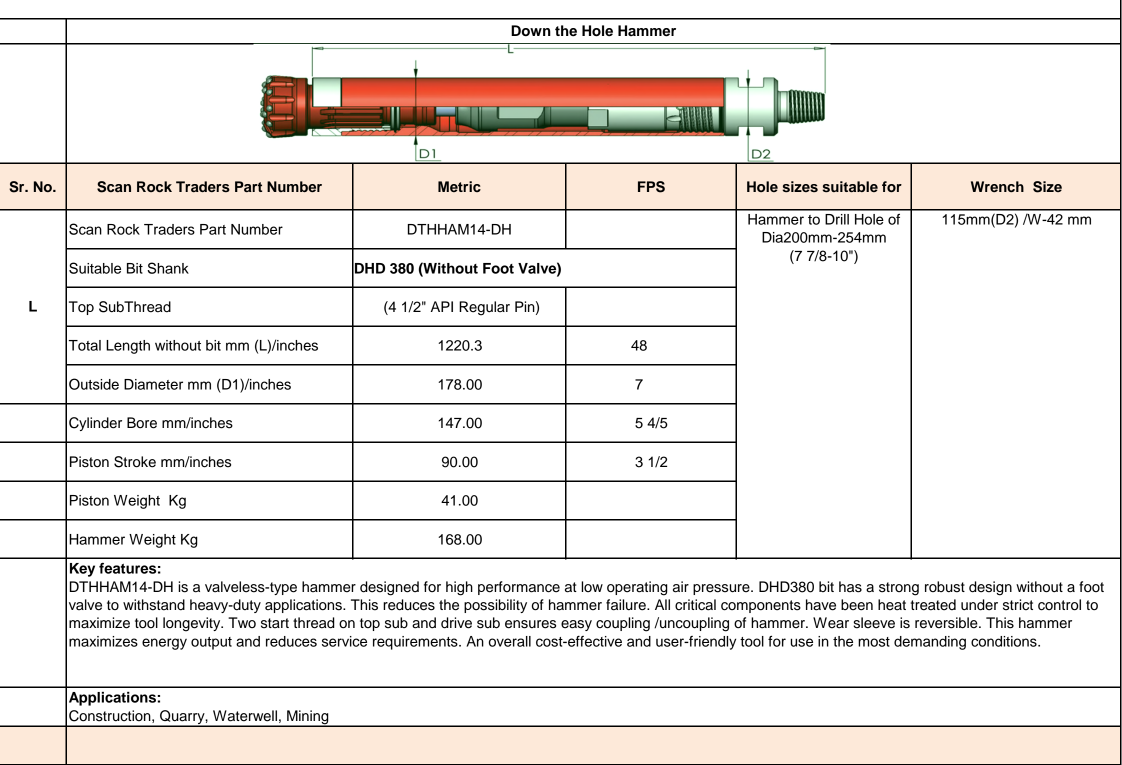




		Down the	e Hole Hammer		
			e note namilei		
Sr. No.	Scan Rock Traders Part Number	Metric D1	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM13-SD		Hammer to Drill Hole of Dia152-178mm	90mm(D2) /W-40 mm
	Suitable Bit Shank	SD6 (Without Foot Valve)		(6"-7")	
1.5	Top SubThread	(3 1/2" API Regular Pin)			
K		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			
	Key features: DTHHAM13-DH is a valveless-type hamme to withstand heavy-duty applications. This r maximize tool longevity Single start thread maximizes energy output and reduces serv	educes the possibility of hammer to on top sub and drive sub ensures	failure. All critical compeasy coupling /uncoup	onents have been heat treate ling of hammer. Wear sleeve i	d under strict control to is reversible. This hammer







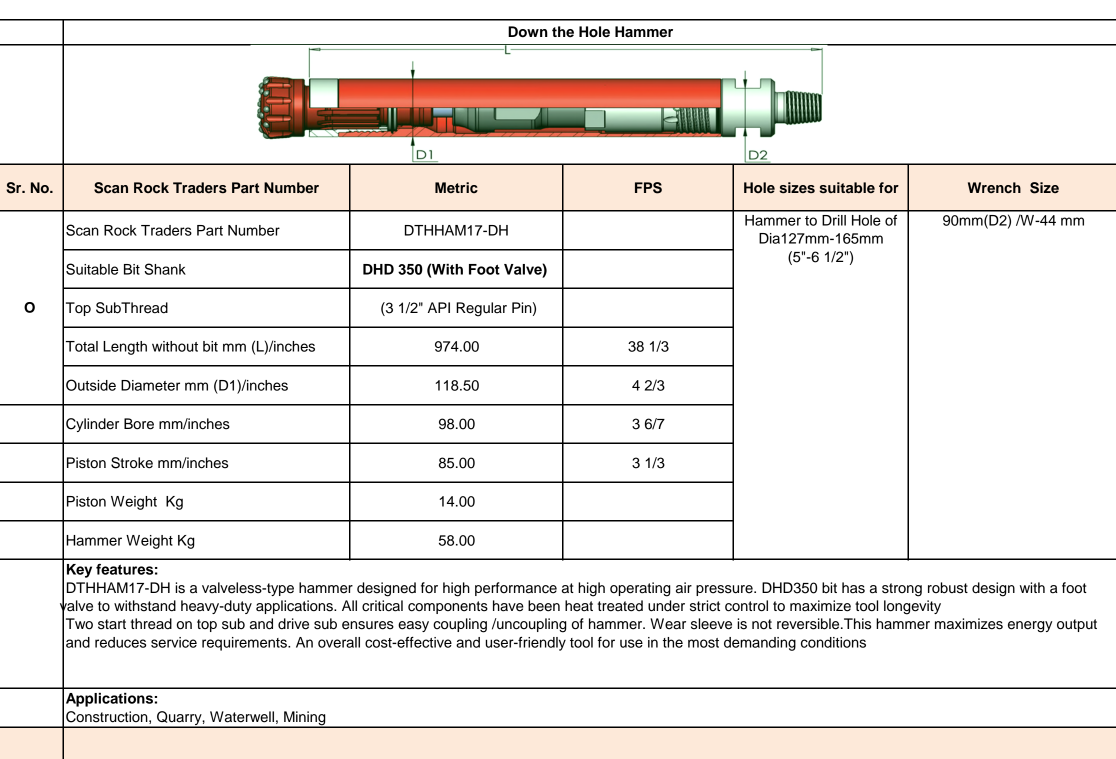


		Down the	Hole Hammer		
r. No.	Scan Rock Traders Part Number	Metric D1	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM15-DH		Hammer to Drill Hole of Dia108mm-150mm	65mm(D2) /W-56 mm
	Suitable Bit Shank	DHD 340 (With Foot Valve)		(4 1/4"-5 7/8")	
M	Top SubThread	(2 3/8" API 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			
	Key features: DTHHAM15-DH is a valve-type hammer de DHD340 bit has a strong robust design with All critical components have been heat trea /uncoupling of hammer. The wear sleeve is An overall cost-effective and user-friendly to Applications: Construction, Quarry, Waterwell, Mining	out a foot valve to withstand heavy- ted under strict control to maximize not reversible. This hammer maxim	duty applications. T tool longevity. Two s lizes energy output a	his reduces the possibility of har start thread on top sub and drive	e sub ensures easy coupling



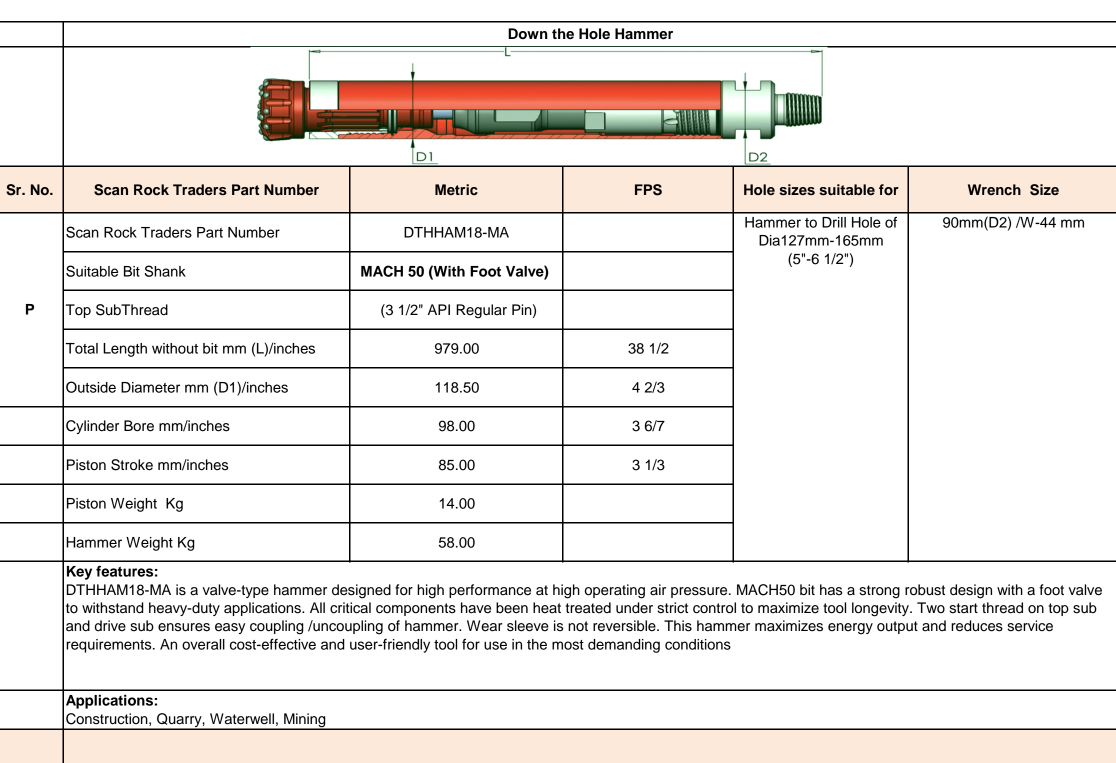
		Down the	Hole Hammer		
r. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM16-MA		Hammer to Drill Hole of Dia108mm-150mm	65mm(D2) /W-56 mm
	Suitable Bit Shank	MACH44 (With Foot Valve)		(41/4"-5 7/8")	
N	Top SubThread	(2 3/8" API Regular 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			
	Key features: DTHHAM16-MA is a valve-type hammer dedesigned to withstand heavy-duty application. Two start thread on top sub and drive substand reduces service requirements. An over Applications: Construction, Quarry, Waterwell, Mining	ons. All critical components have be ensures easy coupling /uncoupling o	en heat treated und of hammer. Wear sle	er strict control to maximize too eeve is not reversible. This ham	l longevity













		Down the	Hole Hammer		
Sr. No.	Scan Rock Traders Part Number	Metric	FPS	Hole sizes suitable for	Wrench Size
	Scan Rock Traders Part Number	DTHHAM19-DH		Hammer to Drill Hole of Dia155mm-178mm	100.50mm(D2) /W-68.5 mm
	Suitable Bit Shank	DHD 360 (With Foot Valve)		(6 1/8"-7")	
Q	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			
	Key features: DTHHAM19-DH is a valveless-type hamme DHD360 bit has a strong robust design with to maximize tool longevity. Three start three Wear sleeve is reversible. This hammer ma An overall cost-effective and user-friendly to Applications: Construction, Quarry, Waterwell, Mining	a foot valve to withstand heavy-du ad on top sub and drive sub ensure eximizes energy output and reduces	ity applications. All cri s easy coupling /unco s service requirements	tical components have been houpling of the hammer	eat treated under strict control



