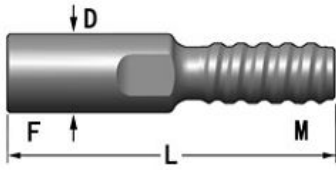


Auxiliary tools

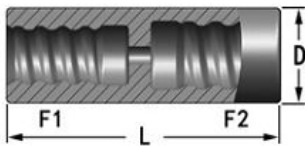
	Thread	Effective Length(L)		Diameter		Weight	Part No.
	F-M	mm	in	mm	in	kg	



Bit adapters

R25-R32	185	7 1/4	45	1 3/4	1.3	34-R25/R32-45-185-23
R28-R32	230	9 1/16	40	1 37/64	1.4	34-R28/R32-40-230-23
R32-T38	225	8 55/64	45	1 3/4	1.9	34-R32/T38-45-225-23
R32-R38	225	8 55/64	45	1 3/4	1.8	34-R32/R38-45-225-23
T35-T38	250	9 27/32	48	1 7/8	1.9	34-T35/T38-48-250-23
R38-R32	245	9 21/32	55	2 5/32	2.3	34-R38/R32-55-245-23
R38-T38	245	9 21/32	55	2 5/32	2.4	34-R38/T38-55-245-23
T38-R32	270	10 41/64	57	2 1/4	2.6	34-T38/R32-57-270-23
T38-R38	280	11 1/32	57	2 1/4	3.2	34-T38/R38-57-280-23
T38-T45	285	11 7/32	57	2 1/4	3.3	34-T38/T45-57-285-23
T45-T38	265	10 7/16	63	2 31/64	2.9	34-T45/T38-63-265-23
T45-T51	285	11 7/32	63	2 31/64	3.7	34-T45/T51-63-285-23
T51-T45	285	11 7/32	72	2 27/32	4	34-T51/T45-72-285-23

	F1-F2	mm	in	mm	in	kg	
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Reduction couplings

R32-R25	160	6 1/4	43	1 3/4	1.2	33-R32/R25-43-160-23
R32-R28	165	6 1/2	44	1 3/4	1.3	33-R32/R28-44-165-23
R38-R32	170	6 3/4	55	2 5/32	2	33-R38/R32-55-170-23
T38-R32	170	6 3/4	55	2 5/32	2	33-T38/T32-55-170-23
T38-R38	185	7 9/32	55	2 5/32	2.1	33-T38/R38-55-185-23
T38-T45	200	7 7/8	58	2 9/32	2.6	33-T38/T45-58-200-23
T45-T51	225	8 7/8	72	2 27/32	4	33-T45/T51-72-200-23