



R32 Threaded Drill Bits for Drifting and Tunneling

Name	Code No.	Thread	Dia.(mm)	Gauge	Front	Skirt Design	Weight(kg)
Threaded Button Bits	Q7-41-R32	R32	41	5*9mm	2*9mm	Standard	0.61
	Q7-43-R32	R32	43	5*9.5mm	2*8mm	Standard	0.63
	Q7-45-R32	R32	45	5*10mm	2*9mm	Standard	0.76
	Q7-48-R32	R32	48	5*11mm	2*9mm	Standard	0.79
	Q7-51-R32	R32	51	5*13mm	2*10mm	Standard	0.84
	Q9-45-R32	R32	45	6*9mm	3*8mm	Standard	0.72
	Q9-48-R32	R32	48	6*9mm	3*9mm	Standard	0.78
	Q9-51-R32	R32	51	6*10mm	3*9.5mm	Standard	0.83
	Q9-57-R32	R32	57	6*11mm	3*10mm	Standard	1.14
	Q9-64-R32	R32	64	6*11mm	3*11mm	Standard	2
	Q8-41-R32	R32	41	6*8mm	2*8mm	Standard	0.61
	Q8-43-R32	R32	43	6*8mm	2*8mm	Standard	0.7
	Q8-45-R32	R32	45	6*9mm	2*9mm	Standard	0.74
	Q12-64-R32	R32	64	8*10mm	4*10mm	Standard	2
	Q14-76-R32	R32	76	8*11mm	6*11mm	Standard	2.76
	Q9-64-R32	R32	64	6*10mm	3*10mm	Standard	1.91
	Q9-76-R32	R32	76	6*13mm	3*11mm	Standard	2.55
	Q9-89-R32	R32	89	6*14mm	3*13mm	Standard	3.45
	Q9-48-R32-RC	R32	48	6*9mm	3*9mm	Retrac	1
	Q9-51-R32-RC	R32	51	6*10mm	3*9.5mm	Retrac	1.12
	Q9-57-R32-RC	R32	57	6*10mm	3*10mm	Retrac	1.6
	Q12-64-R32-RC	R32	64	8*10mm	4*10mm	Retrac	2.23
	Q14-76-R32-RC	R32	76	8*11mm	6*11mm	Retrac	3.3
	Q9-64-R32-RC	R32	64	6*10mm	3*10mm	Retrac	2.2

Remarks: Other specifications are available according to customers' requirements