

R38/T38 Drill bits



R38/T38 Cross bits, retract skirt

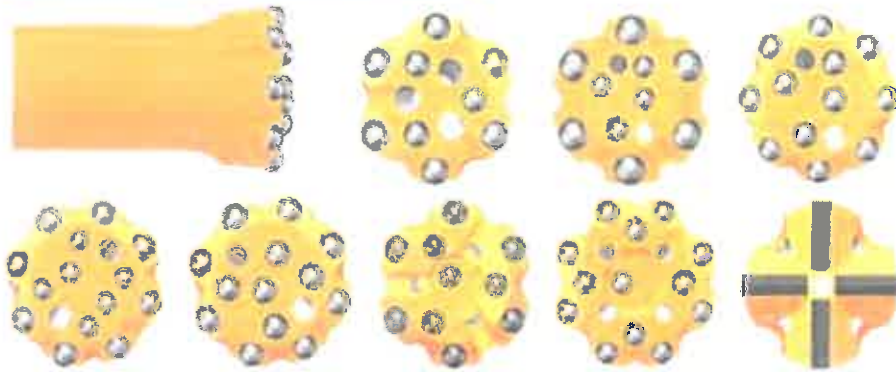
Diameter		T.C inserts		Flushing hole		Part Number	Weight
mm	inch	Width (mm)	Height (mm)	Side	Front		Kg
64	2 ¹ / ₂	14	25	4	1	RKF64R/T38	1.92
76	3	14	26	4	1	RKF76R/T38	2.51

R38/T38 Button bits, retract skirt

Diameter		T.C buttons		Flushing hole		Angle	Part Number	Weight
mm	inch	Gauge x mm	Front x mm	Side	Front	Gauge		Kg
64	2 ¹ / ₂	6x11	4x10	1	2	35°	RFF64R/T38B642	1.86
64	2 ¹ / ₂	8x10	4x10	0	2	40°	RFF64R/T38B842	1.85
64	2 ¹ / ₂	6x11	3x10,1x10	1	3	35°	RDC64R/T38B643	1.87
76	3	8x12	4x12	0	2	35°	RFF76R/T38B842	3.22
76	3	8x12	4x11,1x11	1	4	35°	RDC76R/T38B854	3.16
89	3 ¹ / ₂	8x13	4x13	0	2	40°	RFF89R/T38B842	5.12
89	3 ¹ / ₂	8x13	4x11,1x11	0	4	35°	RDC89R/T38B854	5.02



R38/T38 Drill bits



R38/T38 Cross bits, normal skirt

Diameter		T.C. inserts		Flushing hole		Part Number	Weight
mm	inch	Width(mm)	Height(mm)	Side	Front		Kg
64	2 ¹ / ₂	14	25	4	1	KF64R/T38	1.9
76	3	14	26	4	1	KF76R/T38	2.5

R38/T38 Button bits, normal skirt

Diameter		T.C. buttons		Flushing hole		Angle	Part Number	Weight
mm	inch	Gauge x mm	Front x mm	Side	Front	Gauge		Kg
64	2 ¹ / ₂	6x13	3x11	0	3	35°	FF64R/T38B633	1.43
64	2 ¹ / ₂	6x11	4x10	1	2	35°	FF64R/T38B642	1.42
64	2 ¹ / ₂	8x10	4x10	0	2	40°	FF64R/T38B842	1.44
64	2 ¹ / ₂	6x11	3x10,1x10	1	3	35°	DC64R/T38B643	1.41
70	2 ³ / ₄	8x11	4x11	0	2	40°	FF70R/T38B842	1.75
70	2 ³ / ₄	6x13	3x10,1x10	0	3	35°	DC70R/T38B643	1.87
76	3	6x13	4x11	0	2	35°	FF76R/T38B642	2.25
76	3	8x12	4x12	0	2	35°	FF76R/T38B842	2.38
76	3	8x12	5x11	1	2	35°	FF76R/T38B852	2.41
76	3	6x13	3x12,1x11	1	3	35°	DC76R/T38B643	2.21
76	3	8x12	4x11,1x11	1	4	35°	DC76R/T38B854	2.44
89	3 ¹ / ₂	8x13	4x13	0	2	40°	FF89R/T38B842	3.24
89	3 ¹ / ₂	8x13	4x11,1x11	0	4	35°	DC89R/T38B854	3.31