



Order Guide: Outer Dia.(A) + Max. Wall Thickness(B) + Reamed Dia.(C) + Inner Dia. (D) + Hammer Type (E)

Technical Data							
Recommended model	Outer Dia. (A)mm	The Max.Wall Thickness	Ring Bit Reamed Dia.(C)mm	Inner Dia. of Ring Bit(D)mm	Max.Dia. of Pilot Bit Can	Hammer Type	Drill Pipe
LSC114-DHD3.5-75-R-DSL	114	10	124	78	92.5	DHD3.5/QL30	76
LSC140-DHD340-91-R-DSL	140	10	150	94	117.5	DHD340/COP44/QL40	76
LSC168-DHD350-118-R-DSL	168	10	178	121	145	DHD350/COP54/QL50	76/89
LSC178-DHD350-135-R-DSL	178	10	190	138	155	DHD350/COP54/QL50	76/89
LSC183-DHD350-140-R-DSL	183	10	194	143	160	DHD350/COP54/QL50	76/89
LSC194-DHD360-145-R-DSL	194	10	203	148	171	DHD360/COP64/QL60	89/114
LSC219-DHD360-164-R-DSL	219	10	234	167	196	DHD360/COP64/QL60	89/114
LSC245-DHD380-191-R-DSL	245	10	260	194	222	DHD380/COP84/QL80	114
LSC273-DHD380-216-R-DSL	273	10	292	219	250	DHD380/COP84/QL80	114/127
LSC323-SD10-265-R-DSL	323	10	342	270	300	Numa100/SD10	127
LSC406-SD12-325-R-DSL	406	10	419	328	382	Numa125/SD12	140