

X₂ Retrievable drill

Technical description

Imperial

System	X ₂ R 4.500		X ₂ R 5.000		X ₂ R 5.250		X ₂ R 5.500		X ₂ R 5.750		X ₂ R 6.000	
Casing O.D. (In.)	4.500"	4.500"	5.000"	5.250"	5.500"	5.500"	5.500"	5.500"	5.750"	6.000"	6.000"	6.000"
Casing I.D.	4.100"	3.880"	4.380"	4.470"	4.634"	4.720"	5.106"	5.120"	5.220"	5.500"	5.500"	5.500"
Wall	0.197"	0.310"	0.310"	0.390"	0.433"	0.390"	0.197"	0.315"	0.390"	0.390"	0.250"	0.250"
Crown O.D.	4.750"		5.250"	5.500"		5.760"		6.000"		6.250"		6.250"
Crown A/F	2.940"		3.440"	3.690"		3.825"		4.065"		4.315"		4.315"
Square bit	3.440" x 2.940"		3.940" x 3.440"	4.190" x 3.690"		4.325" x 3.825"		4.565" x 4.065"		4.815" x 4.315"		4.815" x 4.315"
Hammer	3"		3"	4"		4"		4"		4"		4"

System	X ₂ R 6.000 (5)		X ₂ R 6.625		X ₂ R 7.000		X ₂ R 7.625		X ₂ R 8.625	
Casing O.D. (In.)	6.000"	6.625"	6.625"	6.625"	7.000"	7.000"	7.000"	7.625"	8.625"	8.625"
Casing I.D.	5.500"	5.837"	6.000"	6.250"	6.370"	6.220"	6.450"	6.690"	7.625"	8.155"
Wall	0.250"	0.394"	0.312"	0.188"	0.315"	0.390"	0.275"	0.470"	0.500"	0.236"
Crown O.D.	6.375"		6.980"			7.250"		7.920"		8.910"
Crown A/F	4.600"		5.000"			5.315"		5.920"		6.750"
Square bit	4.950" x 4.600"		5.500" x 5.000"			5.815" x 5.315"		6.420" x 5.920"		7.250" x 6.750"
Hammer	5"		5"			5"		6"		6"

Xs Retrievable drill

Technical description

Imperial										
System	Xs R 9.625 (6)	Xs R 9.625	Xs R 10.000	Xs R 10.125	Xs R 10.500	Xs R 10.750		Xs R 12.750	Xs R 14.000	Xs R 16.000
Casing O.D. (In.)	9.625"	9.625"	10.000"	10.125"	10.500"	10.750"	10.750"	12.750"	14.000"	16.000"
Casing I.D.	8.685"	8.685"	9.000"	9.490"	9.500"	9.750"	10.000"	11.750"	13.000"	15.000"
Wall	0.470"	0.470"	0.500"	0.315"	0.500"	0.500"	0.375"	0.500"	0.500"	0.500"
Crown O.D.	9.875"	10.000"	10.375"	10.500"	10.875"	11.000"		13.150"	14.400"	16.500"
Crown A/F	7.715"	7.190"	7.565"	7.690"	8.065"	8.190"		9.840"	11.340"	12.940"
Square bit	8.215" x 7.715"	7.940" x 7.190"	8.315" x 7.565"	8.440" x 7.690"	8.815" x 8.065"	8.940" x 8.190"		10.840"x 9.840"	12.090" x 10.840"	13.940" x 12.940"
Hammer	6"	8"	8"	8"	8"	8"		10"	12"	12"

System	Xs R 18.000	Xs R 20.000	Xs R 22.000	Xs R 24.000	Xs R 26.000	Xs R 28.000	Xs R 30.000	Xs R32.000	Xs R 34.000	Xs R 36.000
Casing O.D. (In.)	18.000"	20.000"	22.000"	24.000"	26.000"	28.000"	30.000"	32.000"	34.000"	36.000"
Casing I.D.	16.820"	19.000"	21.000"	23.000"	25.000"	27.000"	29.000"	31.000"	33.000"	35.000"
Wall	0.590"	0.500"	0.500"	0.500"	0.500"	0.500"	0.500"	0.500"	0.500"	0.500"
Crown O.D.	18.500"	21.000"	23.000"	25.000"	28.000"	29.000"	31.000"	33.000"	35.000"	37.000"
Crown A/F	14.440"	15.940"	17.940"	19.690"	21.440"	23.440"	24.940"	26.940"	28.690"	30.440"
Square bit	15.940" x 14.440"	17.940" x 15.940"	19.940" x 17.940"	21.940" x 19.690"	23.940" x 21.440"	25.940" x 23.440"	27.940" x 24.940"	29.940" x 26.940"	31.940" x 28.690"	33.940" x 30.440"
Hammer	12"	18"	18"	18"	18"	18"	18"	18"	18"	18"

Xs Retrievable drill

Technical description

The values indicated in these charts should be used as indications only.

The Xs Drill System is adaptable to any drilling needs and casing sizes. Our engineering team is at your disposal at all time to be consulted and to work with you to develop the best solution to fit your needs