

Xs Retrievable d		<b>Technical description</b>								
Imperial										
System	X4 R 4.500		X1 R 5.000	X1 R 5.250	X & R 5.500			X1 R 5.750	X4 R 6.000	
Casing O.D. (In.)	4.500"	4.500"	5.000"	5.250"	5.500"	5.500"	5.500"	5.750"	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"
Wall	0.197"	0.310"	0.310"	0.390"	0.433"	0.390"	0.197"	0.315"	0.390"	0.250"
Crown O.D.	4.750"		5.250"	5.500"		5.760"		6.000"	6.2	50"
Crown A/F	2.940"		3.440"	3.690"		3.825"		4.065"	4.3	15"
Square b it	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"	4.81 4.3	
Hammer	3	"	3"	4"		4"		4"	4	."
System	X4 R 6.000 (5)		X4 R 6.625		X7 R 7.000		X4 R 7.625	X4 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"	8.9	10"
Crown A/F	4.600"		5.000"			5.315"		5.920"	6.7	50"
Square b it	4.950" x 4.600"		5.500" x 5.000"			5.815" x 5.315"		6.420" x 5.920"		0" x 50"
Hammer	5"		5"			5"		6"	6	,"



## Xs Retrievable drill

## **Technical description**

Imperial										
System	X4 R 9.625 (6)	X4 R 9.625	X1 R 10.000	X1 R 10.125	X1 R 10.500	X+ R 10.750		X1 R 12.750	X1 R 14.000	X4 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	XA R 18 000	XA R 20 000	XAR 22 000	XA R 24 000	X4 R 26 000	XA R 28 000	XA R 30 000	XA R32 000	XA R 34 000	XA R 36 000
System	X+ R 18.000	X1 R 20.000	X1 R 22.000	X1 R 24.000	X1 R 26.000	X1 R 28.000	X1 R 30.000	X1 R32.000	X+ R 34.000	X1 R 36.000
<b>System</b> Casing O.D. (In.)	<b>X4 R 18.000</b> 18.000"	<b>X</b> * <b>R 20.000</b> 20.000"	<b>X</b> <sup>4</sup> <b>R 22.000</b> 22.000"	<b>X</b> <sup>4</sup> <b>R 24.000</b> 24.000"	<b>X</b> * <b>R 26.000</b> 26.000"	<b>X</b> * <b>R 28.000</b> 28.000"	<b>X</b> <sup>2</sup> <b>R 30.000</b> 30.000"	<b>X4 R32.000</b> 32.000"	<b>X</b> <sup>2</sup> <b>R 34.000</b> 34.000"	<b>X4 R 36.000</b> 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 O.D. (In.) Casing I.D.	18.000" 16.820"	20.000" 19.000"	22.000" 21.000"	24.000" 23.000"	26.000" 25.000"	28.000" 27.000"	30.000" 29.000"	32.000" 31.000"	34.000" 33.000"	36.000" 35.000"
Casing O.D. (In.) Casing I.D. Wall	18.000" 16.820" 0.590"	20.000" 19.000" 0.500"	22.000" 21.000" 0.500"	24.000" 23.000" 0.500"	26.000" 25.000" 0.500"	28.000" 27.000" 0.500"	30.000" 29.000" 0.500"	32.000" 31.000" 0.500"	34.000" 33.000" 0.500"	36.000" 35.000" 0.500"
Casing O.D. (In.) Casing I.D. Wall Crown O.D.	18.000" 16.820" 0.590" 18.500"	20.000" 19.000" 0.500" 21.000"	22.000" 21.000" 0.500" 23.000"	24.000" 23.000" 0.500" 25.000"	26.000" 25.000" 0.500" 28.000"	28.000" 27.000" 0.500" 29.000"	30.000" 29.000" 0.500" 31.000"	32.000" 31.000" 0.500" 33.000"	34.000" 33.000" 0.500" 35.000"	36.000" 35.000" 0.500" 37.000"
Casing O.D. (In.) Casing I.D. Wall Crown O.D. Crown A/F	18.000" 16.820" 0.590" 18.500" 14.440" 15.940" x	20.000" 19.000" 0.500" 21.000" 15.940" 17.940" x	22.000" 21.000" 0.500" 23.000" 17.940" 19.940" x	24.000" 23.000" 0.500" 25.000" 19.690" 21.940" x	26.000" 25.000" 0.500" 28.000" 21.440" 23.940" x	28.000" 27.000" 0.500" 29.000" 23.440" 25.940" x	30.000" 29.000" 0.500" 31.000" 24.940" 27.940" x	32.000" 31.000" 0.500" 33.000" 26.940" 29.940" x	34.000" 33.000" 0.500" 35.000" 28.690" 31.940" x	36.000" 35.000" 0.500" 37.000" 30.440" 33.940" x

165 Joseph-Robertson Sherbrooke, Quebec, Canada J1L 2W7 WWW.georocfor.com





## **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