## Cutter S/N List <br> Une petite vérification de sécurité et de fiabilité Aimeriez-vous savoir quel est l'âge de votre cutter ?

No problem. Vous pourrez trouver un numéro sur le câble du cutter. Comparez ensuite ce numéro avec ceux de notre liste et vous obtiendrez ainsi la date exacte à laquelle votre cutter a été fabriqué. Pour les cutters ayant été fabriqués avant Septembre 2000, la date de fabrication est gravée sur le plug.
Des vérifications techniques appropriées à l'occasion de chaque maintenance, dans le respect des intervalles de maintenance requis et celui d'une durée de vie maximum, sont cruciales pour pouvoir garantir le parfait fonctionnement de chacun des composants d'un déclencheur CYPRES. Tous les cutters CYPRES ont une durée de vie de 14 ans et demi si les contrôles techniques sont effectués.

## Nombre- Date de fabrication

0001-1000 September 2000
1001-2000 October 2000
2001-3000 November 2000
3001-4000 December 2000
4001-5000 January 2001
5001-6000 February 2001
6001-7000 March 2001
7001-8000 April 2001
8001-9000 May 2001
9001-10000 June 2001
10001-11000 July 2001
11001-12000 August 2001
12001-13000 September 2001
13001-14000 October 2001
14001-15000 November 2001
15001-16000 December 2001
16001-17000 January 2002
17001-18000 February 2002
18001-19000 March 2002
19001-20000 April 2002

20001-21000 May 2002
21001-23000 June 2002
23001-24000 July 2002
24001-25000 August 2002
25001-26000 September 2002
26001-27000 October 2002
27001-28000 November 2002
28001-29000 December 2002
29001-30000 January 2003
30001-31000 February 2003
31001-32000 March 2003
32001-33000 April 2003
33001-34000 May 2003
34001-35000 June 2003
35001-36000 July 2003
36001-37000 August 2003
37001-38000 September 2003
38001-39000 October 2003
39001-40000 November 2003
40001-41000 December 2003
41001-43000 January 2004
43001-45000 February 2004
45001-47000 March 2004
47001-48000 April 2004
48001-49000 May 2004
49001-51000 June 2004
51001-52000 July 2004
52001-53000 August 2004
53001-55000 September 2004
55001-57000 October 2004
57001-58000 November 2004
58001-59000 December 2004
59001-60000 February 2005

60001-61000 February 2005
61001-62000 April 2005
62001-63000 May 2005
63001-64000 June 2005
64001-66000 July 2005
66001-67000 August 2005
67001-68000 September 2005
68000-68999 October 2005
69000-69999 November 2005
70000-70999 December 2005
71000-71999 January 2006
72000-73999 February 2006
74000-74999 March 2006
75000-75999 April 2006
76000-77999 May 2006
78000-78999 June 2006
79000-79999 July 2006
80000-80999 August 2006
81000-83999 September 2006
84000-84999 October 2006
85000-85999 November 2006
86000-86999 December 2006
87000-88999 January 2007
89000-89999 February 2007
90000-90999 February 2007
91000-91999 March 2007
92000-93999 April 2007
94000-95999 May 2007
96000-97999 June 2007
98000-98999 August 2007
99000-99999 August 2007
100000-100999 September 2007
101000-101999 September 2007

```
102000-102999 October 2007
103000-103999 November 2007
104000-104999 November 2007
105000-105999 November 2007
106000-106999 December 2007
107000-107999 December 2007
108000-108999 January 2008
109000-109999 February 2008
110000-110999 February 2008
111000-111999 March 2008
112000-112999 April 2008
113000-113999 April 2008
114000-114999 April 2008
115000-115999 May 2008
116000-116999 May 2008
117000-117999 May 2008
118000-118999 June 2008
119000-119999 June 2008
120000-120999 July 2008
121000-121999 September 2008
122000-122999 September 2008
123000-123999 October 2008
124000-124999 October 2008
125000-125999 October 2008
126000-126999 November 2008
127000-127999 November 2008
128000-128999 January 2009
129000-129999 January 2009
130000-130999 Febuary 2009
131000-131999 March 2009
132000-132999 April 2009
133000-133999 May 2009
134000-134999 May 2009
```

```
135000-135999 July 2009
136000-136999 August 2009
137000-137999 September 2009
138000-138999 September 2009
139000-139999 October 2009
140000-140999 November 2009
141000-141999 December 2009
142000-142999 January 2010
143000-143999 February 2010
144000-144999 March 2010
145000-145999 April 2010
146000-146999 May 2010
147000-147999 June 2010
148000-148999 June 2010
149000-149999 July2 010
150000-150999 September 2010
151000-151999 September 2010
152000-152999 November 2010
153000-153999 November 2010
154000-154999 December 2010
155000-155999 December 2010
156000-156999 February 2011
157000-157999 March 2011
158000-158999 April 2011
159000-159999 May 2011
160000-160999 June 2011
161000-161999 June 2011
162000-162999 July 2011
163000-163999 August 2011
164000-164999 September 2011
165000-165999 October 2011
166000-166999 October 2011
167000-167999 October 2011
```

```
168000-168999 November 2011
169000-169999 December 2011
170000-170999 January 2012
171000-173999 February 2012
174000-175999 April 2012
176000-176999 May 2012
177000-179999 June 2012
180000-180999 July 2012
181000-184999 August 2012
185000-187999 November 2012
188000-189999 December 2012
190000-191999 January 2013
192000-194999 February 2013
195000-195999 April 2013
196000-196999 May 2013
197000-197999 June 2013
198000-199999 July 2013
200000-201999 August 2013
202000-202999 September 2013
203000-206999 November 2013
207000-208999 December 2013
209000-209999 January 2014
210000-210999 February 2014
211000-211999 March 2014
212000-214999 April 2014
215000-215999 May 2014
216000-216999 June 2014
217000-218999 August 2014
219000-219999 September 2014
220000-220999 October 2014
221000-221999 11/2014
222000-222999 12/2014
223000-223999 02/2015
```

```
224000 224999 03/2015
225000 225999 04/2015
226000 226999 05/2015
227000 227999 06/2015
228000 228999 06/2015
229000 229999 08/2015
230000 230999 09/2015
231000 231999 10/2015
232000 < 232999 12/2015
233000 233999 12/2015
234000 234999 12/2015
235000 235999 01/2016
236000 236999 02/2016
237000 237999 03/2016
238000 239999 04/2016
240000 240999 05/2016
241000 243999 06/2016
244000 244999 07/2016
```

Cutter wich are produced before September 2000 have the mfd engraved on their plug.
Cutter wich are produced before September 2000 have the mfd engraved on their plug.

