

BENZING - FISA SOSIRI EVALUARE

din : 04.06.22 19:21:01

Cod columbofil: 00001 746452

Columbofil : Ghencea Jean

Concurs : 1  
Cod concurs : 020219

Loc lansare :  
Ant. conectate: 7

Sincronizare : 03.06.22 18:09:49 CAT Ceas Atomic : 04.06.22 19:20:41 CAT  
Ceas BENZING : 04.06.22 19:20:41 +000

Nr.	Serie	inel	Culo	Nr.inel	Sosire	Imb	Sec	Observatii
			are	Senzor	Data Ora	Nr.	Nr.	
41	RO	19	16528M	DA333338	04.06 10:50:30.4	006	OK	119
42	RO	20	4322F	DA2494DA	04.06 11:10:15.2	004	OK	091
43	RO	21	2262F	DAEC4E27	04.06 11:10:24.9	035	OK	079
44	RO	21	32141F	DA35DAF0	04.06 11:11:54.0	023	OK	137
45	RO	21	2264M	DA125913	04.06 12:47:18.7	031	OK	081
46	RO	19	13490M	DA35D960	04.06 15:08:22.1	005	OK	117
47	RO	20	4358M	DA35D81B	04.06 15:52:32.3	008	OK	094
48	RO	19	13489F	DA125A19	04.06 17:27:32.1	026	OK	116
49	RO	21	32136M	DA374FA2	Por. nesosit			133
50	RO	21	2273F	DA125A3B	Por. nesosit			084
51	RO	21	5632F	DA125AD7	Por. nesosit			095
52	RO	21	5643M	DA125832	Por. nesosit			098



URSULET, *[Signature]*  
 POPESCU *[Signature]*  
 NEAGU *[Signature]*

Semnături : Crescător Comisia control Imbarcare/Desigilare

Versiune SW : RO-01.32  
Antena Club : 48907197

Serie ceas : 023794  
Autorizare : 90001B5E

====> B E N Z I N G - E X P R E S S <====

Cod columbofil: 00001 746452

Columbofil : Ghencea Jean

Concurs : 1  
Cod concurs : 020219Loc lansare :  
Ant. conectate: 7

MOȘNA

Sincronizare : 03.06.22 18:09:49 CAT Ceas Atomic : 04.06.22 19:20:41 CAT  
Ceas BENZING : 04.06.22 19:20:41 +000

Nr.	Serie	inel	Culo	Nr.inel	Sosire	Imb	Sec	Observatii
			are	Senzor	Data Ora	Nr.	Nr.	
1	RO	21	32132F	DA125DA7	04.06 09:57:41.5	030	OK	130
2	RO	21	2298F	DA125B54	04.06 09:58:16.8	044	OK	090
3	RO	21	2254F	DA1258D5	04.06 09:59:04.7	024	OK	078
4	RO	19	16570M	DA332FB2	04.06 09:59:30.3	014	OK	124
5	RO	21	32131M	DA12B75A	04.06 09:59:43.1	027	OK	129
6	RO	21	5645M	DA125CE4	04.06 10:01:44.0	020	OK	100
7	RO	19	13481F	DA125986	04.06 10:03:59.5	001	OK	112
8	RO	19	16558M	DA332DC5	04.06 10:04:36.8	012	OK	121
9	RO	19	16571F	DA33321F	04.06 10:05:06.7	049	OK	125
10	RO	21	2226M	DA2494B8	04.06 10:05:38.2	028	OK	073
11	RO	19	16569M	DA333149	04.06 10:07:10.4	002	OK	123
12	RO	21	32135M	DA0279E5	04.06 10:09:11.0	046	OK	132
13	RO	21	5636F	DA125C14	04.06 10:09:14.8	045	OK	096
14	RO	19	16591M	DA332FC4	04.06 10:09:18.3	032	OK	127
15	RO	21	2223M	DA027A36	04.06 10:10:12.2	021	OK	072
16	RO	21	32144M	DA35DA6C	04.06 10:11:43.3	041	OK	138
17	RO	19	13464M	DA125D1D	04.06 10:12:20.2	017	OK	106
18	RO	19	13435F	DA35D698	04.06 10:12:45.0	050	OK	104
19	RO	19	13477F	DA3332E9	04.06 10:12:47.2	015	OK	110
20	RO	19	13468F	DA35D6CA	04.06 10:12:51.0	037	OK	108
21	RO	19	13476F	DA35DE12	04.06 10:14:45.3	007	OK	109
22	RO	19	16576M	DA35D704	04.06 10:14:55.3	043	OK	126
23	RO	19	13484M	DA332EA1	04.06 10:15:04.4	040	OK	113
24	RO	20	4356M	DA249540	04.06 10:15:10.5	013	OK	092
25	RO	19	13485F	DA1259E1	04.06 10:15:57.9	018	OK	114
26	RO	21	2294F	DA2D99F5	04.06 10:17:02.9	047	OK	087
27	RO	19	13494F	DA2494C6	04.06 10:17:52.3	009	OK	118
28	RO	21	32137F	DA125DB1	04.06 10:20:13.0	025	OK	134
29	RO	19	13487F	DA332DAD	04.06 10:22:41.8	010	OK	115
30	RO	19	13461M	DA33324B	04.06 10:24:22.9	016	OK	105
31	RO	20	10275M	DA3333C2	04.06 10:25:15.5	019	OK	103
32	RO	19	16593M	DA125919	04.06 10:32:20.3	011	OK	128
33	RO	21	2292F	DA12B76F	04.06 10:32:41.8	036	OK	086
34	RO	21	32134M	DA0CBDBF	04.06 10:33:24.1	033	OK	131
35	RO	21	2268M	DA0CBBB4	04.06 10:36:24.5	052	OK	082
36	RO	21	2295M	DA2494AE	04.06 10:40:05.5	034	OK	088
37	RO	19	13465F	DA33337B	04.06 10:41:39.2	042	OK	107
38	RO	19	16554F	DA35DCE7	04.06 10:42:04.5	003	OK	120
39	RO	19	13478F	DA332D6F	04.06 10:46:20.6	029	OK	111
40	RO	21	2233M	DA24952F	04.06 10:46:22.1	039	OK	077