

BENZING - FISA SOSIRI EVALUARE

din : 06.05.23 18:30:28

Cod columbofil: 00001 753253

Columbofil : Pendos Vasile Marian

Concurs : 1

Loc lansare :

Cod concurs : 020194

Ant. conectate: 2

Sincronizare : 05.05.23 18:09:47 CAT Ceas Atomic : 06.05.23 18:29:36 CAT

Ceas BENZING : 06.05.23 18:29:36 +000

Nr.	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Imb Nr.	Sec Nr.	Observatii
1	RO 22 0870227F	ALB	DA5B5648	06.05 10:38:06.2	001	OK	089
2	RO 22 0870221M	GUT	DA3259DD	06.05 10:38:10.8	042	OK	085
3	RO 22 0870204M	GUT	DA556291	06.05 10:38:23.6	052	OK	070
4	RO 21 489821M	GUT	DA325453	06.05 10:44:25.3	036	OK	065
5	RO 22 0870206M	ALB	DA55635A	06.05 10:52:41.2	037	OK	072
6	RO 22 0870216M	GUT	DA462DA4	06.05 10:55:22.8	038	OK	080
7	RO 22 0870250F	ALB	DA54D65D	06.05 10:56:20.4	014	OK	107
8	RO 22 0870209F	ALB	DA5B4C9F	06.05 10:57:31.8	017	OK	074
9	RO 22 0870232M	ALB	DA5563CA	06.05 10:58:51.2	033	OK	093
10	RO 22 0870231M	GUT	DA55629F	06.05 11:05:30.7	050	OK	092
11	RO 22 0870228M	GUT	DA5562DA	06.05 11:10:32.0	029	OK	090
12	RO 22 0870222M	GUT	DA5561E8	06.05 11:12:56.0	030	OK	086
13	RO 22 0870245F	GUT	DA5B56BD	06.05 11:12:59.3	016	OK	103
14	RO 22 0870212M	GUT	DA55609B	06.05 11:17:34.0	048	OK	077
15	RO 22 0870208M	ALB	DA5563B1	06.05 11:17:42.3	051	OK	073
16	RO 22 0870249M	GUT	DA556378	06.05 11:18:05.8	028	OK	106
17	RO 22 0870256M	GUT	DA462EB1	06.05 11:18:06.0	039	OK	110
18	RO 22 0870233M	GUT	DA55604D	06.05 11:19:26.4	034	OK	094
19	RO 22 137605F	ALB	DA5B4DA3	06.05 11:20:34.1	002	OK	059
20	RO 21 651658M	ALB	DA325876	06.05 11:21:34.7	047	OK	066
21	RO 22 137610F	GUT	DA54D540	06.05 11:24:56.8	004	OK	061
22	RO 22 0870241F	ALB	DA5B5686	06.05 11:34:10.6	011	OK	099
23	RO 22 0870211F	GUT	DA5B56AD	06.05 11:40:56.4	026	OK	076
24	RO 22 205924F	GUT	DA54D68D	06.05 11:43:54.8	005	OK	062
25	RO 22 0870220M	NEG	DA556247	06.05 11:46:09.3	055	OK	084
26	RO 22 0870234M	NEG	DA5562F7	06.05 11:46:29.7	020	OK	095
27	RO 22 0870224F	ALB	DA5B4FB3	06.05 11:56:54.4	015	OK	087
28	RO 19 04667F	ALB	DA54D3F3	06.05 12:00:12.5	024	OK	058
29	RO 22 0870205F	GUT	DA54D60D	06.05 12:03:42.7	007	OK	071
30	RO 22 0870262M	GUT	DA325742	06.05 12:04:58.0	046	OK	112
31	RO 22 0870215M	GUT	DA556328	06.05 12:19:03.6	027	OK	079
32	RO 22 0870247F	GUT	DA5B56C9	06.05 12:29:55.3	009	OK	105
33	RO 22 0870214M	GUT	DA55636F	06.05 12:36:57.7	045	OK	078
34	RO 22 0870217F	GUT	DA54D5BC	06.05 13:01:24.9	006	OK	081
35	RO 22 0870235M	GUT	DA55616F	06.05 13:17:43.9	054	OK	096
36	RO 22 0870240M	GUT	DA5561D5	06.05 13:23:41.4	053	OK	098
37	RO 22 0870242F	GUT	DA54D461	06.05 14:36:23.1	021	OK	100
38	RO 22 0870246F	GUT	DA5B56FE	06.05 16:09:41.6	013	OK	104
39	RO 21 489819F	GUT	DA54D53A	Por. nesosit			063
40	RO 21 489820F	GUT	DA5B5732	Por. nesosit			064



-----+
 | BENZING - FISA SOSIRI EVALUARE din : 06.05.23 18:30:40 |
 +-----+


Cod columbofil: 00001 753253 Columbofil : Pendos Vasile Marian

Concurs : 1 Loc lansare :
 Cod concurs : 020194 Ant. conectate: 2

Sincronizare : 05.05.23 18:09:47 CAT Ceas Atomic : 06.05.23 18:29:36 CAT
Ceas BENZING : 06.05.23 18:29:36 +000

Nr.	Serie inel		Culo are	Nr.inel Senzor	Sosire Data Ora	Imb Nr.	Sec Nr.	Observatii
41	RO	22 0870201M	GUT	DA556325	Por. nesosit			067
42	RO	22 0870202F	GUT	DA5B4CB9	Por. nesosit			068
43	RO	22 0870203M	GUT	DA556147	Por. nesosit			069
44	RO	22 0870210F	GUT	DA5B4D9E	Por. nesosit			075
45	RO	22 0870218F	GUT	DA54D51E	Por. nesosit			082
46	RO	22 0870219F	GUT	DA54D63E	Por. nesosit			083
47	RO	22 0870225M	GUT	DA556188	Por. nesosit			088
48	RO	22 0870230M	GUT	DA556010	Por. nesosit			091
49	RO	22 0870238M	CUC	DA5562F9	Por. nesosit			097
50	RO	22 0870243F	GUT	DA5B564E	Por. nesosit			101
51	RO	22 0870244F	GUT	DA54D5E1	Por. nesosit			102
52	RO	22 0870253F	GUT	DA5B568B	Por. nesosit			108
53	RO	22 0870255M	GUT	DA5563A8	Por. nesosit			109
54	RO	22 0870258M	GUT	DA5561EB	Por. nesosit			111
55	RO	22 137607M	GUT	DA3259E8	Por. nesosit			060

Vitelariu I
Ticu Paul
Ciurea Andrei



Semnături : Crescator Comisia control Imbarcare/Desigilare

-----+
 Versiune SW : RO-01.32 Serie ceas : 025576
 Antena Club : 48905863 Autorizare : 90001FAB
 =====> B E N Z I N G - E X P R E S S <=====