

Cod columbofil: 29/20 738271

Columbofil : SIMA DORIN

Concurs : 1  
Cod concurs : 050091

Loc lansare :

Sincronizare : 07.05.22 15:34:03 CAT

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
1	RO 20 978126M		DA3C82CF	07.05 15:34:22	048
2	RO 19 916733M		DA3C83F3	07.05 15:34:50	038
3	RO 20 978113M		DA3C8373	07.05 15:34:59	044
4	RO 21 824229M		DA1827D0	07.05 15:35:11	019
5	RO 21 824217M		DAC9F2BA	07.05 15:35:43	013
6	RO 21 824349M		DA1827F2	07.05 15:35:50	027
7	RO 20 978179M		DA1828BD	07.05 15:36:02	060
8	RO 21 824212M		DA1828C7	07.05 15:36:11	009
9	RO 20 978154M		DA1827F6	07.05 15:36:17	053
10	RO 20 978170M		DA02F06B	07.05 15:36:22	057
11	RO 21 894261M		DA087EAD	07.05 15:36:28	030
12	RO 21 824203M		DA02F0A0	07.05 15:36:33	005
13	RO 20 978185M		DA3C8410	07.05 15:36:39	061
14	RO 19 916761M		DA3C8338	07.05 15:36:45	042
15	RO 21 894263M		DAF7B9A1	07.05 15:36:50	031
16	RO 21 806705M		DAECBB9E	07.05 15:36:56	004
17	RO 21 824218M		DA3C8374	07.05 15:37:01	014
18	RO 21 806702M		DA182796	07.05 15:37:06	002
19	RO 21 824232M		DA182408	07.05 15:37:13	021
20	RO 21 824219M		DA3C82DD	07.05 15:37:19	015
21	RO 21 824213M		DA182579	07.05 15:37:28	010
22	RO 20 978155M		DADF10C7	07.05 15:37:34	054
23	RO 18 2028785M		DAF0AFD2	07.05 15:37:40	072
24	RO 21 824205F		DAF0B050	07.05 15:37:54	006
25	RO 21 806704F		DA3C8372	07.05 15:37:59	003
26	RO 20 1029079F		DA182705	07.05 15:38:04	063
27	RO 18 2028555F		DA18285A	07.05 15:38:12	068
28	RO 21 824235F		DA1827EB	07.05 15:38:17	022
29	RO 19 916747F		DA3C8341	07.05 15:38:30	039
30	RO 21 894260F		DA182554	07.05 15:38:37	029
31	RO 21 824225F		DA7CC525	07.05 15:38:44	016
32	RO 18 2028568F		DAF0ACF6	07.05 15:39:23	069
33	RO 19 916749F		DA3C8343	07.05 15:39:29	040
34	RO 20 978146F		DAE3DBD2	07.05 15:39:34	051
35	RO 20 978175F		DA3C8354	07.05 15:39:40	059
36	RO 21 824216F		DA18280B	07.05 15:39:47	012
37	RO 20 97086F		DA3C833C	07.05 15:39:52	001
38	RO 20 978150F		DA182585	07.05 15:40:03	052
39	RO 21 824211F		DACA00DF	07.05 15:40:09	008
40	RO 21 891437F		DA3C823A	07.05 15:40:15	028



