

F5J CONTEST Eurotour 2024



Annual Overall Result Report

1st Place Seniors and
overall winner of the year



Tommaso Bebi (ITA)



1st Place Juniors



Lukas Dietrich (GER)

1st Place Female



Anna Schütz (GER)

1st Place Senior 65+



Lennart Arvidsson (SWE)

1st Place Nations Ranking



Tommaso Bebi (ITA)



Alessandro Aramini (ITA)



Fillippo de Luca (ITA)

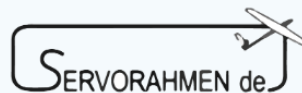
Table of contents

Annual Overall Result Report	1
Our Sponsors	3
Preface	4
Annual Overall Result Report F5J CONTEST Eurotour 2024	5
..... Key data of the F5J CONTEST Eurotour 2024	5
..... A few more words about the new scoring system was introduced in 2024	6
..... But no matter which scoring system is used, there is still a fundamental problem that calls into question the fairness of the competitions as a whole: the starting matrix and the conduct of the competition	8
Official annual overall result of the F5J CONTEST Eurotour 2024	10
Dominant winners (preliminary rounds and fly-off won = 110,000 points)	11
Country-specific results	12
Junior	23
Female	23
Senior 65+	24

Our Sponsors

First of all, I would like to thank our sponsors, without whom the CONTEST Eurotour would not be possible.

„Thank you“ to all sponsors and supporters of CONTEST Eurotour!



<https://www.contest-eurotour.com/sponsors/>

Preface

Many may not be aware of it, but since January 1st, 2022, the CONTEST Eurotour has been continued as a sub-unit of the MFSD (Modellflugsportverband Deutschland e.V.) as a non-profit association, after the CONTEST Eurotour was initially founded as a private organization 30 years ago.

All work that is done today in the CONTEST Eurotour is done exclusively by volunteers (all tour managers).

The financing of prizes (wing trophies, t-shirts etc. and the costs for shipping) and the payment of the FAI fees for the status of the CONTEST Eurotour as an official FAI associate contest organizer are done "only" by sponsors.

And contrary to the rumors, the CONTEST Eurotour is completely free of charge for pilots and organizers of the competitions.

In this respect, we are extremely grateful to our sponsors. Because without our sponsors, the CONTEST Eurotour would not be possible at all.

On the one hand, 24 sponsors seem like a lot, but this year we had to hold 114 competitions in all competition categories (F3B, F3F, F3G, F3J, F3K, F3L, F5B, F5F, F5J, GPS and GliderAcro). And that's only around 0.2 sponsors per competition. As you can easily imagine, this is not enough and we had to start saving this year. For example, fewer T-shirts than in previous years.

We are therefore asking for your support in finding further sponsors who will make the CONTEST Eurotour possible in the future. Sponsors receive sponsorship invoices for this, which can formally be offset as business expenses. Of course, we also welcome private donations, for which we can issue donation receipts in accordance with German tax law. In this respect, any help is welcome.

We would also like to thank the organizers of the competitions in particular. We can clearly see that it is becoming increasingly difficult to hold competitions at a high level, to find the necessary helpers and how much effort is required and how the new legal regulations in the various European countries are creating additional problems when it comes to holding international competitions. The work that organizations do is incredible. Thank you for that.

And of course we would also like to thank the pilots, some of whom travel thousands of kilometers a year to numerous competitions across Europe. It is impressive to see how individual top pilots take part in up to 9 competitions a year. Thank you for this enthusiasm. Such top pilots make the competitions a very special event for other pilots who only occasionally take part in competitions. This gives every hobby pilot in Europe the chance to compete with the best of the best and see how good their own skills are. In this respect, we would also like to invite new pilots to take part in the CONTEST Eurotour competitions.

The CONTEST Eurotour is open to all pilots (including pilots from other continents worldwide). The only requirement is a valid FAI license and enjoyment of flying.

For the 2025 season, the F5J CONTEST Eurotour, as the largest competition class, wants to standardize and improve the quality of the competitions through transparency and the definition of minimum standards for everyone in Europe based on the experiences and feedback from organizers and pilots. To achieve this goal, however, help from both the organizers and the pilots is required. We will provide separate information on details shortly.

Finally, I would like to thank everyone for the great 2024 season and present the annual report for the F5J CONTEST Eurotour below.

Many thanks and best wishes for the New Year and the season 2025

F5J CONTEST Eurotour Tourmanager
Andreas Freundl
30.12.2024

Annual Overall Result Report F5J CONTEST Eurotour 2024

Key data of the F5J CONTEST Eurotour 2024

	Min.	Avg./Total	Max.
Total number of competitions		24	
Number of participants		542	
Number of participants per competition	19	50,75	128
Number of pilots per group	7	9,79	16
Number of rounds flown	6	7,58	11
Actual Number of participants in the fly-off	0	9,96	14
Number of fly-off-rounds flown	0	2,83	3
Recommended* number of participants in the fly-off	5	11,54	14
Specific weather/airfield conditions (% of last* would be in FO)	80,83%	93,62%	98,93%
Specific weather/airfield conditions (% @ 30% of participants)	80,83%	92,16%	97,82%
Q (Size Np/47 x Rounds Nrp/10 x Groupsize Npg/RNf + Nrf/3 x min(Nf;RNf)/RNf)	52,52%	151,10%	286,75%
Number of participating nations	2	7,21	22
Number of Senior	12	36,17	95
Number of Senior 65+	1	10,17	25
Number of Junior	0	4,21	16
Number of Male	19	49,50	125
Number of Female	0	1,17	4

Some explanations

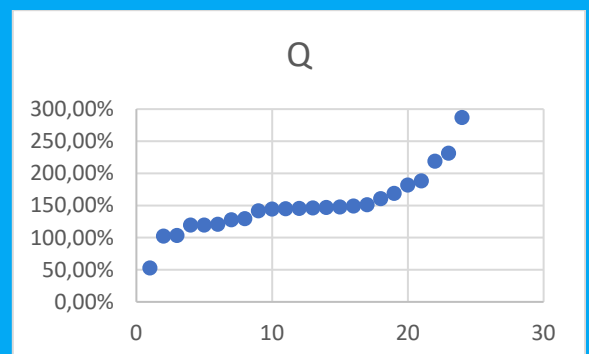
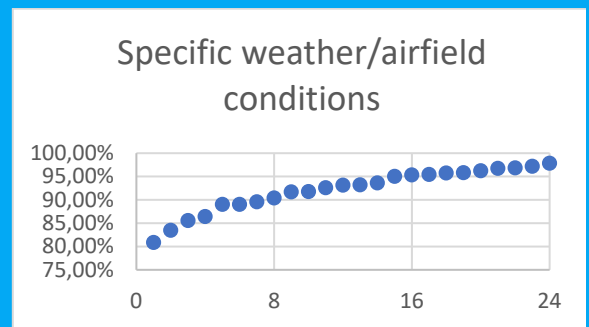
Specific weather/airfield conditions indicate the % of points that a pilot needed to make it to the fly-off.

Competitions in thermal or super-thermal weather or good terrain conditions lead to a very high % of 95% and more. In such weather/terrain conditions, it is easy for even inexperienced pilots to fly the full time. In very bad weather or terrain conditions, in extreme cases, 80% can be enough to make it to the fly-off. In such weather/terrain conditions, even top pilots find it difficult to achieve good % results. In addition to skill, luck also leads to a good score and increases the spread of the results.

As can be seen from the picture of the F5J competitions from 2024 sorted by % values, in about 1/3 of the competitions you needed more than 95% to get to the fly-off; in about 1/3 of the competitions between 90% and 95% and in 1/3 of the competitions between 80% and 90% to get into the fly-off. This is almost identical to the situation in 2023, also in terms of the competition locations. This confirms that there is a situation in Europe in which weather and/or terrain conditions play a significant role in determining which % rating can be achieved in specific competitions.

From the perspective of an individual competition, this is of course completely irrelevant. But in the CONTEST Eurotour (or in the country-specific rating for the selection of the respective national teams), the end result is to add up the 3 (n) best competitions to determine the best pilots. However, adding up the % ratings leads to incorrect/unfair results due to the weather/terrain dependencies. The new ranking-based scoring system of the CONTEST Eurotour introduced in 2024 has therefore proven to be much fairer.

Q is a quotient that increases in % the more participants a competition has and the more preliminary rounds a pilot was able to fly in such a competition and the more fly-off rounds were actually flown with the recommended number of pilots. Basically, Q indicates how worthwhile such a competition is for pilots. At the moment, Q is an arbitrary value that depends very much on the number of participants. From a pilot's point of view, however, the very small Open Pikuinhas F5J 2024 competition with Q=168% with 11 preliminary rounds flown and 3 fly-off rounds was certainly a great experience and, from the point of view of the Q value, also above average.



A few more words about the new scoring system was introduced in 2024

Regardless of whether it is a super thermal competition on a terrain with favorable flying conditions or a competition with difficult weather and terrain conditions. The new scoring system has, through the ranking system, brought the pilots who made it to the fly-off and did well there to the top places, and not the pilots who, according to the old scoring system, were lucky enough to fly high % scores in 3 super thermal competitions without ever making it to the fly-off and still received a top place in the overall annual ranking according to the old scoring system.

According to general opinion, it is the ability of a pilot to make it safely to the fly-off regardless of weather and terrain conditions - i.e. under all conditions - and then to win the entire competition there at the highest risk that makes a top pilot. And it is precisely these characteristics that are rewarded with points by the new ranking-based scoring system.

Mathematically, the pilot who comes last into the fly-off and finishes last there receives a score of 98.505 % points. $3 \times 98.505 = 295.515$ % points. To get at least these percentage points, you have to have been in the fly-off at least twice and have completed the third rated competition with a high result. For example, as an extreme case, 2×110 % points as a dominant winner and at least 75.515% points in the third rated competition.

If you look at the annual overall table in detail, you will see that of the 26 pilots above the calculated 295.515 % points, 24 of the pilots in the first 26 places were actually in the fly-off 3 times.

And of the top 10 % (= 54 pilots with ≥ 256.208 percentage points) of the 542 pilots participating in 2024, 39 were actually in the fly-off at least twice (72%). Another 13 were in the fly-off at least once and only 2 of the top 54 pilots were not in the fly-off, but had a total of 3 good placings.

Under the old scoring system, it was not the case that all top pilots received the highest score in terms of good placing. In this respect, the new scoring system has created significantly more fairness in terms of the pilots' ability to fly well in all weather and terrain conditions.

But there is also a point of criticism regarding the new scoring system - the same possible maximum number of points for small and large competitions with 110 points. In the results on the F5J CONTEST homepage I have explicitly named the dominant winners (= preliminary round won + fly-off won = 110 points).

As an example, Hermann Haas won the smallest competition in Switzerland with only 19 participants with a dominant 110 points and came 4th in the overall annual result of the F5J CONTEST Eurotour. Is that really fair? Someone might think that it was too easy for him. But if you look at his other results, you can see that in the largest competition (Samba Cup with 128 participants) he came 2nd in the preliminary rounds and 6th overall, and in his 3rd competition F5J Tirol Trophy with 54 participants he came 2nd. In total, Hermann Haas flew his 3 best competitions against 198 other pilots. On average, there were 50.75 participants in all competitions. ($3 \times 50.75 = 152.25$). This means that Hermann Haas achieved his 4th place against an above-average number of pilots. Given this performance, it can be assumed that Hermann Haas won the competition in Switzerland because he is simply a top pilot and not because the competition was small.

Other pilots took part in up to 9 competitions and, despite the larger number of competitions, did not achieve a higher result than Hermann Haas with only 4 competitions. And the best example here is Lukas Dietrich, who only took part in 3 competitions and achieved 5th place overall against also 198 pilots.

Conclusion: Yes, from a mathematical point of view it is certainly easier to win a small competition by dominating, but in fact this did not lead to a bad pilot suddenly achieving a good place unjustly at the CONTEST Eurotour, but rather a top pilot proving that he is simply better than others. There is no evidence that a bad pilot would be able to win three small competitions by dominating and thus unjustly become the annual winner of the CONTEST Eurotour.

And if top pilots go to small competitions, then I would welcome that from the point of view of the CONTEST Eurotour, because then the small competitions become more attractive. This would then lead to more pilots going to such competitions, because then there is a chance to fly against such top pilots. And this would make such small competitions bigger. That is exactly what we want!

However, I think it is absolutely necessary that winners of small competitions also have the chance to achieve the same maximum score; otherwise it is not worth going to small competitions and then such competitions will die out and then no new competitions can be created.

In order to prevent the misuse of 3 small competitions to achieve a top place in the overall annual ranking, I introduced a minimum number of participants together with the new scoring system, against which a pilot must have flown in total. This means that a pilot can win 2 smaller competitions near him based on where he lives, but then has to win an additional large competition to achieve a top place in the overall annual ranking.

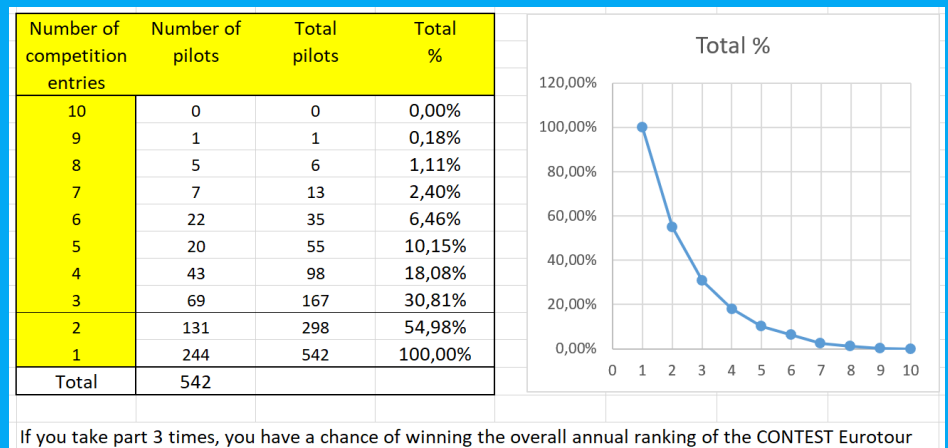
I cannot confirm from the data 2024 whether the new scoring system achieved absolute fairness - if absolute fairness can even exist, but the new scoring system achieved a significant better fairness.

However, I am open to any suggestion to further improve the scoring system. Please feel free to email me about this at tm.f5j@contest-modellsport.de. If there are any meaningful improvements, they would be decided and published by March 23, 2024 at the latest - i.e. 1 week before the start of the season.

One thing that I will most likely change is to increase the percentage points for last place from 1% point to 25% or 30% points. This corresponds roughly to the average (33,2 %) that the last-placed pilots achieved in the 24 competitions in 2024 under all weather/terrain conditions. This will not change the top rankings. It is more of a moral appreciation of the flight results of the pilots who take part in the CONTEST competitions for fun, to compete against the top pilots. 1% point compared to 25% or 30% points looks disproportionately frustrating compared to the achieved % result in the individual competitions. And participation in the CONTEST should also feel worthwhile for these pilots. Anyone who takes part 3 times and comes last would get 75-90% points and would therefore have more points than someone who only takes part 2 times or 1 time. However, someone who only takes part once and makes it to the fly-off or is just behind would still have a better annual overall result. I think I will choose the lower value of 25% points in order to better maintain the spread of points across the field of participants. (Any opinions on this ?)

But regardless of the scoring system, one thing is certain: it's worth for a pilot taking part as often as possible at the competition of the CONTEST Eurotour in order to get a good ranking and to further improve your ranking by taking part in further competitions. This is shown by the distribution of the number of participations in competitions:

The 26 top pilots named above with > 295.515% points took part in an average of 5.3 competitions. Of these, 4 pilots took part in 8-9 competitions, but there were also 4 pilots who only needed 3 competitions to get into the top 26 pilots. But you also have to consider that in total only 167 (= 30.81%) of the 542 pilots taking part in the CONTEST Eurotour took part in 3 or more competitions.



There was even a desire to increase the number of competitions counted from 3 to 4. However, only 18% of the pilots would then have a chance of winning the annual ranking. Actually, the opposite should have been done, namely reducing the number to 2 and increasing the number of pilots involved to over 50%. However, it is a decades-long tradition of the CONTEST Eurotour that it should take place internationally and that a pilot must have taken part in at least one foreign competition. Since 2 competitions are permitted per country, this results in a minimum of 3 competitions. So if there is no broad majority in favor of changing the number from 3 to 4 or 2, then I will leave the number at 3.

But no matter which scoring system is used, there is still a fundamental problem that calls into question the fairness of the competitions as a whole: the starting matrix and the conduct of the competition

And here, in my opinion, there is a fundamental gap in the competition rules. The object of the rules is:

Object: To provide a man-on-man contest for competitors flying electric powered radio-controlled thermal duration soaring gliders. Several qualifying rounds will be flown in the contest. In each qualifying round, competitors are divided into Groups. Each Group flies in a designated Working Time and competitor's scores in each Group are normalised to produce meaningful scores irrespective of changing weather conditions during the competition. The competitors with the top aggregate scores in the qualifying rounds then fly **a minimum** of two (2) or **a maximum** of four (4) Fly-off rounds, as a single Group to determine the final placing. The exact number of Fly-off rounds will be announced by the Organiser before the start of the event.

Usually, a number n of preliminary rounds are flown with several groups g in which the "best" pilots for the fly-off are determined, in order to then determine the winner in the fly-off.

The problem with this, which is unfortunately not obvious, is that due to the lack of specification of n and g , it cannot be guaranteed that all pilots have flown against each other in the preliminary rounds and thus the best pilots for the fly-off have not been determined. And that can invalidate the core idea of "man-on-man".

Here is an example that I have often experienced myself:

Start matrix for up to 72 pilots with 8 groups of 9 pilots each and 8-10 rounds printed out on paper. But in reality, in a 2-day competition with 8 groups, you can only manage 6 rounds in time (if the weather is perfect) and if you want to fly a fly-off with 3 rounds at the end.

In each flight, a pilot flies against 8 other pilots. With a maximum of 6 actually possible rounds, a pilot has only flown against 48 of the 71 other pilots. Or, to put it another way, he has never flown against 23 other pilots. And if the starting matrix is also poorly determined, then a pilot has flown against the same pilots several times, which further increases the number of pilots that are never flown against. This applies to every single pilot. This means that it is actually not possible to determine the best 9 pilots for the fly-off in the preliminary rounds. (Actually, in this example, according to the rules, there should be 14 pilots for the fly-off.)

A competition conducted in this way is unfair from the start and therefore pointless!

In my opinion, the parameters n (number of preliminary rounds) and g (number of groups per round) must be defined in such a way that it is at least theoretically possible for everyone to have flown against everyone else in the time available for a competition. Of course I am aware that there are limits to the flying area and that the matrix also has special features such as helper protection for juniors. But the blatant imbalance that has occurred in practice so far must be prevented or at least reduced in the future.

Combinatorial considerations show that you would have to choose $n \geq g + 2$ with a minimum number of lanes for a given total number of participants in order to at least theoretically make it possible for everyone to fly against everyone else in the preliminary rounds with the typical time available (approx. 12 hours for the preliminary rounds in a 2-day competition). For a competition with 72 participants in a 2-day competition, this means that you would have to conduct $n \geq 8$ rounds with $g = 6$ groups of 12 pilots/lanes (instead of 9 pilots/lanes).

In this example, one pilot is now flying against 11 pilots. In 8 rounds, one pilot will then have flown against 88 other pilots, at least theoretically. This leaves enough reserves for helper protection for juniors and problems with the software creating the matrix.

If the weather is bad and only 7 rounds are flown, mathematically it would still be enough for everyone to fly against everyone else. Only with 6 rounds would there no longer be any combinatorial cover.

Now you might think that because of the reserves in the previous example you could find other combinations with fewer lanes and/or rounds. But even for 7 rounds with 7 groups of 11 lanes there is no longer enough time to complete the 7 preliminary rounds.

There may be special combinations of lanes, number of rounds and number of groups that under special conditions allow a full theoretical combination even with less than $n \geq g + 2$.

However, due to this real problem of the prerequisite for the fairness of a competition, the CONTEST Eurotour will have a minimum requirement for the competitions for the 2025 season that the schedule and matrix must be organized/planned in such a way that they at least theoretically allow everyone to fly against everyone else. And this planning must be published in the bulletin from the outset.

If a competition does not meet these minimum requirements from the outset, assuming consistently good weather during the competition, then such a competition will be removed from the annual ranking of the CONTEST Eurotour. If bad weather during the competition leads to fewer rounds and these requirements are not met for this reason alone, then such a competition will of course remain in the CONTEST Eurotour ranking.

This problem was identified in the current 2024 season and some organizers have already reacted to it in the 2024 season and solved the problem.

In fact, this is not a big problem. Basically, it is simply a matter of setting the number of lanes, groups and rounds sensibly belonging to the maximum allowed participants within the time is available on a competition with 2 or 3 days.

Almost all competitions have fulfilled this requirement in 2024 anyway. And for the individual competitions where this was not yet the case, only small changes to the parameters are necessary.

But this has to be done because it is essential for the basic fairness of the competitions in order to have the right best pilots for the fly-off and thus the right winner.

Further details will be announced soon.

But now to the winners of the 2024 season.

Official annual overall result of the F5J CONTEST Eurotour 2024:

Senior:

1. Place ITA Tommaso Bebi ... (327,081 – 3/8 -170)
2. Place ITA Alessandro Aramini ... (324,600 – 3/6 -165)
3. Place GER Thomas Rößner ... (320,385 – 3/5 – 140)

Junior:

1. Place GER Lukas Dietrich ... (319,156 – 3/3 – 201)
2. Place GRE Christos Ntanavaras ... (315,225 – 3/5 – 143)
3. Place ITA Fillippo De Luca ... (313,154 – 3/7 – 119)

Female:

1. Place GER Anna Schütz ... (294,613 – 3/6 – 210)
2. Place GER Anne Janzer ... (239,545 – 3/6 – 186)
3. Place CZE Jana Štěrbová ... (228,441 – 3/3 – 248)

Senior 65+:

1. Place SWE Lennart Arvidsson ... (279,359 – 3/3 – 189)
2. Place FRA Gilles Bechepay ... (271,123 – 3/5 – 282)
3. Place FRA Jacques Huret ... (257,450- 3/3 – 155)

Remark: (xxx,xxx – y/z – nnn)

xxx,xxx = individual points

y = number of rated competition

z = total number of competitions flown

nnn = total number (sum) of pilots who participated in the 3 rated competitions

Nations ranking (sum of the results of the 3 best pilots of a country):

1. Place ITA
Tommaso Bebi (1)
Alessandro Aramin (2)
Fillippo De Luca (12)
(964,835 = 97,46 % – 9/21)
2. Place GER
Thomas Rößner (3)
Lukas Dietrich (5)
Olaf Starmanns (6)
(955,941 = 96,56 % – 9/14)
3. Place FRA
Adrien Gallet (7)
Philippe Quentin (14)
Nicolas Chansard (15)
(939,613 = 94,91 % – 9/11)

Dominant winners (preliminary rounds and fly-off won = 110,000 points)

F5J Bulgaria CUP with 50 participants
ITA Tommaso Bebi

GliderKeeper F5J Masters Escalona with 33 participants
ESP Nicolas William Ridray

MILITKY CUP 2024 with 19 participants
AUT Hermann Haas

Loire Valley Trophy F5J with 61 participants
FRA Adrien Gallet

F5J Tirol Trophy with 54 participants
ITA Alessandro Aramini

Open Pikuinhas F5J 2024 with 22 participants
POR Oscar Lopes

There were dominant winners in 6 out of 24 competitions. That is 25% of all competitions.

On average, the competitions with dominant winners had 39.8 participants.

The average number of participants across all 24 competitions was 50.75.

So yes, you could say that it is easier to win a small competition as a dominant winner. But there were also dominant winners in above-average competitions.

And without a doubt, each of these winners is a top pilot, as can be seen impressively from their other results.

Country-specific results

Nation rank	Country	Nations result	Number of pilots	%
1	ITA	964,835	25	4,61%
2	GER	955,941	84	15,50%
3	FRA	939,613	46	8,49%
4	CZE	936,687	59	10,89%
5	SVK	890,242	30	5,54%
6	BUL	882,883	28	5,17%
7	AUT	812,81	28	5,17%
8	HUN	807,862	21	3,87%
9	ROU	759,914	13	2,40%
10	SUI	744,833	16	2,95%
11	GRE	744,101	14	2,58%
12	GBR	713,216	36	6,64%
13	POL	698,951	11	2,03%
14	SLO	627,613	5	0,92%
15	ESP	615,805	29	5,35%
16	POR	585,775	16	2,95%
17	NED	569,539	4	0,74%
18	LAT	488,972	12	2,21%
19	SWE	470,834	4	0,74%
20	MKD	426,542	10	1,85%
21	BEL	370,008	9	1,66%
22	EST	325,429	5	0,92%
23	TUR	297,798	8	1,48%
24	CRO	282,34	3	0,55%
25	NOR	271,011	5	0,92%
26	DEN	233,01	4	0,74%
27	UKR	227,379	8	1,48%
28	FIN	198,083	2	0,37%
29	LTU	98,608	6	1,11%
30	BRA	34,227	1	0,18%
Total			542	100,00%

1. Place ITA

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	1	Tommaso	Bebi	ITA	65446	Senior	Male	327,081	8	964,835
2	2	Alessandro	Aramini	ITA	66526	Senior	Male	324,600	6	1
3	12	Fillippo	De Luca	ITA	140894	Junior	Male	313,154	7	
4	36	Paolo	Rota	ITA	20153	Senior	Male	279,145	3	
5	44	Emanuele Filippo	Rodenghi	ITA	93890	Senior	Male	269,248	5	
6	50	Massimo	Verardi	ITA	20336	Senior	Male	262,428	5	
7	51	Alex	Sgolastra	ITA	99936	Senior	Male	257,484	5	
8	54	Paolo	Lombardo	ITA	68380	Senior	Male	256,208	4	
9	61	Simone	Ganassi	ITA	66942	Senior	Male	246,210	4	
10	83	Manuel	Porta	ITA	66519	Senior	Male	219,159	3	
11	93	Paolo	De Luca	ITA	20222	Senior	Male	212,472	7	
12	97	Roberto	Mazza	ITA	20154	Senior 65+	Male	208,543	4	
13	110	Thomas	Truffo	ITA	20127	Senior	Male	201,405	2	
14	126	Roberto	Bonafede	ITA	20197	Senior	Male	185,632	2	
15	134	Sandro	Nobili	ITA	168144	Senior	Male	176,710	5	
16	137	Claudio	Vigada-Filiberto	ITA	163319	Senior	Male	173,241	3	
17	258	Francesco	Menozzi	ITA	68767	Senior	Male	95,000	1	
18	264	Bruno	Giacomin	ITA	20074	Senior 65+	Male	92,341	3	
19	274	Paolo	Selvolini	ITA	20035	Senior	Male	89,703	3	
20	308	Alessandro	Bebi	ITA	65445	Senior 65+	Male	76,760	2	
21	313	Massimo	Aramini	ITA	20041	Senior	Male	73,924	2	
22	363	Flavio Andrea	Pompele	ITA	92241	Senior	Male	52,620	1	
23	412	Juan Simon	Osella	ITA	176792	Senior	Male	34,337	2	
24	485	Marco	Salvigni	ITA	20060	Senior	Male	13,460	1	
25	490	Paolo	Panfilo	ITA	167618	Senior	Male	10,493	1	

2. Place GER

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	3	Thomas	Rößner	GER	68551	Senior	Male	320,385	5	955,941
2	5	Lukas	Dietrich	GER	139669	Junior	Male	319,156	3	2
3	6	Olaf	Starmanns	GER	19761	Senior	Male	316,400	6	
4	8	Sebastian	Feigl	GER	19256	Senior	Male	315,600	6	
5	13	Ryan	Höllein	GER	76309	Senior	Male	312,550	7	
6	27	Anna	Schütz	GER	85010	Junior	Female	294,613	6	
7	29	Benedikt	Feigl	GER	19607	Senior	Male	290,203	4	
8	31	Markus	Janzer	GER	103401	Senior	Male	282,084	3	
9	34	Jan	Fischer	GER	161245	Senior	Male	279,968	3	
10	40	Dominik	Prestele	GER	19620	Senior	Male	274,378	3	
11	56	Florian Daniel	Kreuz	GER	19646	Senior	Male	255,346	4	
12	58	Martin	Schweickl	GER	19729	Senior	Male	252,663	7	
13	65	Anne	Janzer	GER	159466	Senior	Female	239,545	6	
14	66	David	Schütz	GER	107532	Junior	Male	237,476	3	
15	73	Jörg	Vogelsang	GER	70938	Senior	Male	231,970	3	
16	78	Thomas	Schütz	GER	19582	Senior	Male	225,280	3	
17	88	Hans Joachim	Bosch	GER	29722	Senior	Male	217,647	6	
18	94	Simon	Schütz	GER	162952	Junior	Male	210,783	5	
19	100	André	Ziegler	GER	29813	Senior	Male	206,455	2	
20	114	Christian	Keulerz	GER	19626	Senior	Male	194,656	2	
21	116	Björn	Schürmann	GER	68581	Senior	Male	189,673	2	
22	120	Julian	Benz	GER	124377	Senior	Male	188,348	2	
23	124	Peter	Feigl	GER	19669	Senior 65+	Male	186,798	5	
24	130	Leonard	Cotrim Freundl	GER	85950	Junior	Male	181,826	3	
25	142	Helmut	Röhner	GER	69849	Senior 65+	Male	169,184	4	
26	144	Hans-Gerd	Schürmann	GER	68582	Senior 65+	Male	165,582	2	
27	145	Knut	Bundgen	GER	19751	Senior	Male	164,598	5	
28	146	Josef	Janzer	GER	108252	Senior	Male	163,793	7	
29	148	David	Wähling	GER	106323	Senior	Male	163,279	2	
30	149	Kurt	Genkinger	GER	79381	Senior 65+	Male	162,023	4	
31	151	Bernhard	Klar	GER	19153	Senior	Male	159,483	2	
32	156	Fabian	van Straelen	GER	29748	Senior	Male	155,109	3	
33	159	Thomas	Ramlow	GER	19759	Senior 65+	Male	154,138	3	
34	169	Andreas	Freundl	GER	65943	Senior	Male	148,963	3	
35	171	Markus	Hermes	GER	19632	Senior	Male	147,097	2	
36	183	Hans	Deuschle	GER	19728	Senior 65+	Male	134,381	5	
37	199	Martin	Weininger	GER	139651	Senior	Male	117,746	2	
38	201	Gerhard	Schwinn	GER	19768	Senior 65+	Male	114,068	3	
39	232	Karl	Hinsch	GER	19296	Senior	Male	100,550	1	
40	237	Walther	Bednarz	GER	90374	Senior	Male	100,350	1	

41	238	Leonard	Bednarz	GER	113691	Junior	Male	100,350	1	
42	239	Tobias	Schua	GER	29777	Senior	Male	100,005	1	
43	247	Darius	Mahmoudi	GER	29819	Senior	Male	99,212	2	
44	261	Wolfgang	Keil	GER	19684	Senior 65+	Male	94,776	2	
45	262	Werner	Wimmer	GER	79380	Senior	Male	94,014	2	
46	272	Hans-Werner	Sonntag	GER	65972	Senior	Male	89,921	2	
47	273	Peter	Nelles	GER	65891	Senior	Male	89,901	4	
48	278	Matthias	Schumacher	GER	19602	Senior	Male	87,449	2	
49	279	Stefan	Eder	GER	29704	Senior	Male	86,440	1	
50	287	Timo	Feis	GER	134170	Senior	Male	82,124	1	
51	289	Sebastian	Merz	GER	175208	Junior	Male	81,693	1	
52	291	Dieter	Rybold	GER	19831	Senior	Male	81,291	2	
53	297	Jörg	Syska	GER	19830	Senior	Male	79,133	2	
54	304	Jochen	Wiegand	GER	78616	Senior	Male	77,760	3	
55	309	Rudi	Nahm	GER	19619	Senior 65+	Male	76,486	2	
56	314	Charlotte	Mahmoudi	GER	164449	Junior	Female	73,484	2	
57	315	Martin	Schönwetter	GER	69866	Senior	Male	73,461	4	
58	317	Barbara	Stöhr	GER	121595	Senior	Female	71,474	2	
59	326	Roland	Kurtz	GER	123815	Senior	Male	67,453	1	
60	338	Helmut	Bauer	GER	101405	Senior 65+	Male	61,520	1	
61	351	Ulrich	Schramm	GER	108250	Senior	Male	56,773	1	
62	355	Marcus	Hoffmann	GER	165200	Senior	Male	56,018	1	
63	359	Andreas	Stockhaus	GER	90367	Senior	Male	54,939	1	
64	366	Piotr	Buntkowski	GER	79382	Senior	Male	51,831	6	
65	373	Alexander	Czinki	GER	174377	Senior	Male	49,545	1	
66	376	Norbert	Allnoch	GER	19771	Senior	Male	46,093	1	
67	377	Heribert	Starmanns	GER	19777	Senior	Male	45,691	2	
68	394	Tom Florian	Schönwetter	GER	138581	Junior	Male	40,592	2	
69	396	Taylor	Prestele	GER	999666	Junior	Male	40,160	1	
70	416	Lothar	Rußkamp	GER	68628	Senior 65+	Male	33,364	1	
71	418	Nils	Winkler	GER	19775	Senior	Male	33,285	2	
72	430	Marcus	Hoffmann	GER	165200	Senior	Male	29,480	1	
73	440	Gerhard	Demegni	GER	68593	Senior	Male	25,920	1	
74	448	Jessica	Majewski	GER	136700	Senior	Female	23,655	1	
75	449	Gerfried	Finweg	GER	77359	Senior 65+	Male	23,547	1	
76	452	Wolfgang	Vyvers	GER	19676	Senior	Male	22,497	2	
77	453	Wilhelm	Winkler	GER	19310	Senior 65+	Male	22,497	2	
78	466	Andreas	Bolte	GER	86337	Senior	Male	18,800	1	
79	471	Peter	Stöhr	GER	120103	Senior	Male	17,427	2	
80	487	Thomas	Tharandt	GER	107288	Senior 65+	Male	11,680	1	
81	495	Werner	Schröder	GER	65937	Senior	Male	9,307	1	
82	506	Michael	Clauß	GER	69854	Senior	Male	5,855	1	
83	516	Gerhard	Hirschmann	GER	131244	Senior 65+	Male	1,000	1	
84	528	Bernhard	Prade	GER	29884	Senior	Male	0,000	2	

3. Place FRA

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	7	Adrien	Gallet	FRA	81373	Senior	Male	315,750	4	939,613
2	14	Philippe	Quentin	FRA	90360	Senior	Male	312,213	4	3
3	15	Nicolas	Chansard	FRA	120876	Junior	Male	311,650	3	
4	18	Romain	Gallet	FRA	134369	Junior	Male	310,579	4	
5	33	Guillaume	Gallet	FRA	81372	Senior	Male	279,999	4	
6	37	Philippe	Franconville	FRA	81152	Senior	Male	277,837	5	
7	41	Gilles	Bechepay	FRA	60349	Senior 65+	Male	271,123	5	
8	52	Jacques	Huret	FRA	60498	Senior 65+	Male	257,450	3	
9	59	Paul	Philippe	FRA	90361	Senior	Male	248,490	3	
10	64	Pierre	Degouy	FRA	166975	Senior	Male	241,120	6	
11	87	Thierry	Pizanti	FRA	60108	Senior	Male	217,914	4	
12	118	Alex	Gouillon	FRA	71536	Senior 65+	Male	188,507	6	
13	127	Gerard	Violon	FRA	60322	Senior 65+	Male	185,064	2	
14	136	Frederic	Filliol	FRA	60272	Senior	Male	173,680	3	
15	138	Jean Philippe	Coste	FRA	60319	Senior	Male	172,410	2	
16	139	Herve	Chansard	FRA	60520	Senior	Male	170,570	3	
17	164	Stephane	Mognol	FRA	60368	Senior	Male	152,675	3	
18	182	Jaques	Gognat	FRA	60365	Senior 65+	Male	134,782	3	
19	185	Mathys	Lejeune	FRA	166810	Junior	Male	131,878	2	
20	193	Jerome	Suss	FRA	60373	Senior	Male	123,290	2	
21	203	Jerome	Thion	FRA	111264	Senior	Male	110,993	2	
22	210	Ivan	Moquereau	FRA	60183	Senior	Male	107,500	1	

23	215	Marie-Ange	Groz	FRA	60478	Senior	Female	106,073	3	
24	235	David	Senouque	FRA	106146	Senior	Male	100,450	1	
25	243	Remi	Lejeune	FRA	60167	Senior	Male	99,434	2	
26	245	Thierry	Wilmot	FRA	71452	Senior	Male	99,350	1	
27	256	Gary	Coste	FRA	171893	Junior	Male	95,257	2	
28	260	Jean Philippe	Binet	FRA	108801	Senior	Male	95,000	1	
29	282	Baptiste	Senouque	FRA	106148	Senior	Male	84,196	1	
30	292	Jean Louis	Augros	FRA	94087	Senior 65+	Male	81,209	2	
31	318	Emmanuel	Chastel	FRA	104822	Senior	Male	70,652	1	
32	324	Robert	Champion	FRA	60142	Senior 65+	Male	68,717	1	
33	333	Eric	Lolive	FRA	175335	Senior	Male	64,848	1	
34	339	Michel	Dieumegrad	FRA	91316	Senior 65+	Male	60,978	1	
35	345	Thierry	Cutivet	FRA	108289	Senior	Male	59,740	1	
36	367	Andries-Jan	Penning	FRA	204149	Senior	Male	51,304	1	
37	378	Daniel	Chalimon	FRA	60267	Senior 65+	Male	45,500	1	
38	390	Daniel	Percheron	FRA	90039	Senior 65+	Male	41,630	1	
39	402	Jean-Philippe	Jaillais	FRA	105325	Senior 65+	Male	37,761	1	
40	415	Alexis	Aguttes	FRA	90557	Senior	Male	33,891	1	
41	422	Didier	Sevennec	FRA	78531	Senior 65+	Male	31,957	1	
42	424	Alain	Dameme	FRA	71594	Senior 65+	Male	31,260	1	
43	427	Christian	Talour	FRA	120769	Senior 65+	Male	30,022	1	
44	434	Lucas	Jaillais	FRA	175417	Junior	Male	28,087	1	
45	488	Martine	Spieser	FRA	162077	Senior	Female	11,680	1	
46	513	Joel	Rolland	FRA	163549	Senior 65+	Male	2,935	1	

4. Place CZE

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	10	Vlastimil	Vostřel	CZE	30498	Senior	Male	315,111	8	936,687
2	16	Luděk	Novotný	CZE	92990	Senior	Male	311,354	9	4
3	19	Martin	Rajsner	CZE	31169	Senior	Male	310,223	3	
4	21	Jiří	Duchaň	CZE	31086	Senior	Male	307,995	5	
5	23	Petr	Heinrich	CZE	123818	Senior	Male	305,523	3	
6	30	Jaroslav	Vostrel	CZE	64943	Senior	Male	282,757	3	
7	46	Vítězslav	Sterba	CZE	31190	Senior	Male	267,792	3	
8	47	Vítězslav	Sterba	CZE	165788	Junior	Male	266,309	3	
9	68	Miroslav	Chlasták	CZE	134172	Senior	Male	237,138	3	
10	70	Zdeněk	Malčík	CZE	30598	Senior	Male	235,860	4	
11	75	Jana	Štěrbová	CZE	159574	Senior	Female	228,441	3	
12	85	Radek	Novotný	CZE	79905	Senior	Male	218,185	3	
13	89	Jaroslav	Imiolek	CZE	80741	Senior 65+	Male	214,820	4	
14	92	Radek	Janovský	CZE	107894	Senior	Male	212,504	3	
15	106	Mikuláš	Vostřel	CZE	167710	Junior	Male	204,559	8	
16	121	Radislav	Ter	CZE	139613	Senior	Male	187,336	3	
17	122	Jan	Vacha	CZE	30549	Senior	Male	186,962	2	
18	128	Tomáš	Bruner	CZE	81379	Senior	Male	183,283	3	
19	132	Milan	Chalupník	CZE	82809	Senior	Male	180,036	2	
20	135	Petr	Snyrych	CZE	54401	Senior	Male	174,914	2	
21	141	Marek	Svoboda	CZE	134110	Senior	Male	169,628	3	
22	143	Štěpán	Ter	CZE	30579	Senior	Male	166,784	2	
23	168	Petr	Němec	CZE	106422	Senior 65+	Male	149,115	3	
24	173	Petr	Nehera	CZE	60751	Senior	Male	144,702	3	
25	218	Radek	Malčík	CZE	107238	Senior	Male	104,615	2	
26	222	Pavel	Maňák	CZE	140048	Senior	Male	103,429	2	
27	233	Jaroslav (sen.)	Vostřel	CZE	30497	Senior	Male	100,536	1	
28	251	Ondřej	Matula	CZE	30602	Senior 65+	Male	96,759	2	
29	263	Libor	Koten	CZE	31171	Senior	Male	93,564	2	
30	267	René	Novotný	CZE	79903	Senior	Male	91,419	2	
31	275	Tomáš	Hrubý	CZE	30561	Senior	Male	88,983	2	
32	276	Miroslav	Chlasták	CZE	168346	Junior	Male	88,277	3	
33	277	Jaromír	Galečka	CZE	162665	Senior	Male	87,825	2	
34	298	Kamil	Kičmer	CZE	67558	Senior	Male	78,973	1	
35	306	Ferdinand	Kalivoda	CZE	16964	Senior 65+	Male	77,472	2	
36	329	Radim	Barc	CZE	106541	Senior	Male	65,584	1	
37	348	Petr	Dušek	CZE	119852	Senior	Male	57,611	2	
38	353	Petr	Slezák	CZE	106542	Senior	Male	56,133	1	
39	371	Vojtěch	Marek	CZE	163145	Junior	Male	49,863	1	
40	374	Martin	Veleba	CZE	78925	Senior	Male	49,044	1	
41	382	Karel	Skoupý	CZE	78445	Senior	Male	45,442	2	
42	399	Leoš	Tomiska	CZE	112497	Senior	Male	39,593	1	
43	405	Jiří	Pazdera	CZE	140545	Senior	Male	35,902	1	
44	414	Miroslav	Cip	CZE	99026	Senior 65+	Male	34,080	1	
45	425	Jaroslav	Eichler	CZE	163677	Senior 65+	Male	30,929	1	
46	445	Ivo	Kulich	CZE	91471	Senior	Male	23,841	1	

47	450	Jan	Kulich	CZE	131519	Junior	Male	23,053	1	
48	458	František	Holešínský	CZE	120530	Senior 65+	Male	21,469	2	
49	459	Vladimír	Zima	CZE	31085	Senior 65+	Male	20,903	2	
50	460	Tomáš	Winkler	CZE	120287	Senior	Male	20,196	1	
51	470	Petr	Malčík	CZE	30597	Senior	Male	17,540	1	
52	474	Petr	Palasman	CZE	16869	Senior	Male	16,752	1	
53	476	Tomáš	Marek	CZE	79100	Senior	Male	16,706	1	
54	480	Antonín	Nahodil	CZE	78924	Senior	Male	15,177	1	
55	497	Zdeněk	Zeman	CZE	140546	Senior	Male	7,980	1	
56	500	Pavel	Kovařík	CZE	108621	Senior 65+	Male	6,726	2	
57	525	Petr	Loutocký	CZE	31076	Senior	Male	0,000	1	
58	526	Jakub	Lzicar	CZE	30529	Senior	Male	0,000	1	
59	532	Ivo	Lzicar	CZE	30524	Senior	Male	0,000	1	

5. Place SVK

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	11	Juraj	Adamek	SVK	24579	Senior	Male	314,604	6	890,242
2	22	Rudolf	Šimo	SVK	159859	Senior	Male	306,278	8	5
3	43	Ján	Ivančík	SVK	24581	Senior	Male	269,361	5	
4	55	Peter	Jurkovič (1991)	SVK	70549	Senior	Male	256,139	6	
5	60	Bohuslav	Majerčík	SVK	70565	Senior	Male	247,276	4	
6	62	Vladimír	Růčka	SVK	70777	Senior	Male	243,094	8	
7	69	Zdenko	Đurka	SVK	24521	Senior 65+	Male	236,588	6	
8	79	Peter	Jurkovič (1957)	SVK	70546	Senior 65+	Male	223,797	4	
9	84	Julius	Krajcovic	SVK	24578	Senior	Male	218,247	6	
10	95	Marko	Gala	SVK	70560	Senior	Male	210,142	2	
11	113	Róbert	Bartók	SVK	80107	Senior	Male	195,721	2	
12	123	Juraj	Jurkovič	SVK	70548	Senior	Male	186,821	5	
13	161	Milan	Morava	SVK	24600	Senior 65+	Male	154,081	2	
14	175	Jakub	Plevko	SVK	138755	Senior	Male	142,894	2	
15	186	Vladimír	Gábor	SVK	80062	Senior	Male	131,120	4	
16	211	Peter	Fabián	SVK	167506	Senior	Male	107,089	4	
17	216	Vladimír	Stadtrucker	SVK	70801	Senior	Male	105,197	4	
18	270	Juraj	Bačiak	SVK	70558	Senior	Male	90,483	2	
19	293	Teodor	Kedžuch	SVK	167503	Junior	Male	80,786	2	
20	300	Richard	Vlha	SVK	70773	Senior	Male	78,803	3	
21	330	Julius	Valastiak	SVK	70774	Senior	Male	65,569	1	
22	337	Ivan	Fízel	SVK	70795	Senior 65+	Male	62,188	1	
23	350	Zoltán	Benyó	SVK	70482	Senior 65+	Male	56,822	2	
24	387	Jakub	Plevko	SVK	138455	Senior	Male	42,882	1	
25	388	Pavol	Lišhák	SVK	24590	Senior 65+	Male	42,566	2	
26	411	Peter	Mitrík	SVK	102035	Senior	Male	34,375	1	
27	462	Milan	Marko	SVK	171426	Junior	Male	19,637	2	
28	493	Jozef (Dodo)	Kešelák	SVK	138613	Senior	Male	9,725	1	
29	501	Boris	Timko	SVK	142801	Senior	Male	6,563	1	
30	511	Jaroslav	Koššan	SVK	24547	Senior 65+	Male	3,781	1	

6. Place BUL

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	20	Sotir	Lazarkov	BUL	15914	Senior	Male	308,875	4	882,883
2	26	Angel K.	Karadinev	BUL	16296	Senior	Male	299,364	4	6
3	39	Nikolay I.	Peychev	BUL	15985	Senior	Male	274,644	6	
4	72	Vitaliy V	Ryumshin	BUL	163245	Senior	Male	232,502	3	
5	82	Atanas V	Dimitrov	BUL	167416	Senior	Male	219,493	3	
6	91	Petar A.	Valev	BUL	16167	Senior	Male	212,996	5	
7	112	Petar V	Dimitrov	BUL	163251	Senior	Male	195,833	3	
8	117	Dimitar D.	Dimitrov	BUL	139422	Senior	Male	188,522	4	
9	153	Vladimir G.	Kostadinchev	BUL	16206	Senior 65+	Male	156,988	4	
10	191	Vyara	Atanasova	BUL	131685	Senior	Female	124,928	2	
11	202	Emil P.	Dragomirov	BUL	15912	Senior	Male	111,538	2	
12	223	Konstantin K.	Ranov	BUL	15946	Senior 65+	Male	103,410	3	
13	226	Valentin G.	Valchev	BUL	15967	Senior	Male	101,944	1	
14	259	Mladen	Totev	BUL	72032	Senior	Male	95,000	1	
15	284	Metody	Gaganelov	BUL	85932	Senior	Male	83,154	1	
16	286	Nikolay D.	Tsantsarov	BUL	72075	Senior	Male	82,301	3	
17	302	Milen I.	Totev	BUL	121761	Senior	Male	78,590	1	

18	327	Dimitar I.	Rulev	BUL	133620	Senior	Male	67,179	1	
19	332	Radoslav G.	Radkov	BUL	72074	Senior	Male	64,897	1	
20	358	Nikolay V.	Atanasov	BUL	112176	Senior	Male	55,389	1	
21	368	Dobri D.	Marinov	BUL	16111	Senior	Male	51,205	1	
22	389	Georgi D	Bozaliev	BUL	121723	Senior	Male	42,077	1	
23	397	Nikolay P.	Kalaydzhiev	BUL	16205	Senior	Male	39,795	1	
24	419	Atanas I.	Zahariev	BUL	15983	Senior	Male	32,949	1	
25	432	Martin M.	Tarlev	BUL	132936	Senior	Male	28,385	1	
26	443	Nikolay A.	Nikolov	BUL	15941	Senior	Male	24,252	3	
27	486	Dimitar F. (Filev)	Dimitrov	BUL	133044	Senior 65+	Female	12,410	1	
28	538	Georgi	Varbev	BUL	?	?	Male	0,000	1	

7. Place AUT

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	4	Hermann	Haas	AUT	49481	Senior	Male	319,478	4	812,810
2	38	Gerhard	Nössing	AUT	91131	Senior	Male	275,207	6	7
3	86	Alfred	Schuller	AUT	49189	Senior 65+	Male	218,125	6	
4	101	Christoph	Aschacher	AUT	133544	Senior	Male	206,245	4	
5	129	Peter	Hoffmann	AUT	43921	Senior 65+	Male	181,850	2	
6	167	Elmar	Zafosnik	AUT	49877	Senior 65+	Male	151,469	5	
7	194	Gerhard	Manhalter	AUT	44935	Senior 65+	Male	120,979	4	
8	200	Roland	Hengl	AUT	49077	Senior	Male	115,480	2	
9	213	Walter	Schuller	AUT	49192	Senior 65+	Male	106,372	2	
10	234	Albert	Albers	AUT	42743	Senior 65+	Male	100,460	6	
11	252	Christian	Brandner	AUT	147839	Senior	Male	96,223	3	
12	253	Stephan	Frischauf	AUT	50832	Senior	Male	96,133	2	
13	255	Gerhard	Steiner	AUT	50296	Senior 65+	Male	95,882	3	
14	295	Günther	Aichholzer	AUT	51029	Senior 65+	Male	79,651	1	
15	303	Martin	Haller	AUT	51306	Senior	Male	78,057	2	
16	305	Manfred	Lex	AUT	42388	Senior 65+	Male	77,497	2	
17	344	Georg	Manhalter	AUT	44943	Senior	Male	59,805	4	
18	357	Mario	Brandner	AUT	49480	Senior	Male	55,400	2	
19	383	Walter	Eberl	AUT	51095	Senior	Male	44,582	2	
20	384	Robert	Schorensteiner	AUT	50067	Senior	Male	43,966	1	
21	392	Roman	Manhalter	AUT	44936	Senior	Male	41,040	2	
22	428	Friedrich	Leeb	AUT	44054	Senior	Male	29,977	1	
23	447	Manuel	Rinnerthaler	AUT	50991	Senior	Male	23,767	1	
24	454	Oswald	Wachtler	AUT	52276	Senior 65+	Male	22,483	1	
25	463	Peter	Kolp	AUT	42409	Senior	Male	19,414	1	
26	469	Franz	Girner	AUT	44590	Senior 65+	Male	17,558	1	
27	472	Alois	Hahn	AUT	52831	Senior	Male	17,416	2	
28	479	Herbert	Bachler	AUT	44045	Senior	Male	16,345	1	

8. Place HUN

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	32	Kristóf	Balga	HUN	143154	Senior	Male	281,877	4	807,862
2	42	Ádám	Buzás	HUN	81422	Senior	Male	269,688	5	8
3	53	Tibor	Szép	HUN	81482	Senior	Male	256,296	5	
4	63	Imre	Kaszap	HUN	81442	Senior	Male	241,150	3	
5	67	László	Markó	HUN	81458	Senior	Male	237,170	4	
6	140	László József	Kéry	HUN	81445	Senior 65+	Male	169,674	3	
7	154	András Ferenc	Szeri	HUN	81485	Senior 65+	Male	155,480	2	
8	158	Dávid	Horváth	HUN	92486	Senior	Male	154,236	2	
9	174	Imre	Horváth	HUN	81434	Senior	Male	143,631	2	
10	189	József Imre	Forgó	HUN	81428	Senior 65+	Male	126,777	4	
11	190	Péter	Nyúzó	HUN	81468	Senior	Male	125,667	2	
12	196	Gábor Lajos	Berta	HUN	81417	Senior	Male	120,085	4	
13	310	Barnabás	Fejes	HUN	131797	Senior	Male	76,039	1	
14	342	Dénes Vilmos	Csomós	HUN	172453	Junior	Male	60,333	1	
15	343	Zoltán	Varga	HUN	108612	Senior 65+	Male	60,025	2	
16	349	Benedek	Fejér	HUN	173723	Junior	Male	56,843	1	
17	393	István	Szűcs	HUN	81486	Senior 65+	Male	40,610	2	
18	403	Ferenc jr	Páskai	HUN	81469	Senior	Male	37,647	1	
19	423	Gyula	Posszert	HUN	81472	Senior 65+	Male	31,412	4	
20	514	Tamás	Vámos	HUN	92699	Senior	Male	1,000	1	
21	530	Róbert Árpád	Remény	HUN	108610	Senior	Male	0,000	1	

9. Place ROU

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	24	Silviu	Iordan	ROU	85399	Senior	Male	303,303	3	759,914
2	71	Matei	Iordan	ROU	100760	Junior	Male	234,192	3	9
3	81	Raul	Balascuta	ROU	169666	Junior	Male	222,419	6	
4	102	Mario	Domeneghini	ROU	133548	Junior	Male	205,912	7	
5	115	Stefan	Iordan	ROU	100759	Senior	Male	191,034	3	
6	152	Vasile-Petre	Pop	ROU	79260	Senior	Male	157,038	7	
7	176	Stefan	Tiganas	ROU	123508	Senior	Male	142,864	2	
8	184	Mihai Victor	Pricop	ROU	83026	Senior	Male	133,218	2	
9	268	Cristinel	Serban	ROU	100757	Senior	Male	91,134	2	
10	328	ALIN IONUT	Istrate	ROU	82704	Senior	Male	66,038	1	
11	446	Matei	Velicaru	ROU	176081	Junior	Male	23,821	1	
12	467	Vasile	Teodor	ROU	176082	Junior	Male	18,115	1	
13	520	Alexandru	Pipos	ROU	123358	Senior	Male	0,000	2	

10. Place SUI

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	48	Marco	Cantoni	SUI	11730	Senior	Male	262,881	6	744,833
2	57	Alain	Schad	SUI	133881	Senior	Male	254,932	4	11
3	76	François	Bommottet	SUI	164202	Senior	Male	227,019	6	
4	204	Thomas	Wäckerlin	SUI	12337	Senior	Male	109,692	2	
5	227	Gabriel	Heiniger	SUI	140014	Senior	Male	101,576	1	
6	231	Fabio	Stahel	SUI	140850	Junior	Male	100,814	1	
7	242	Marc	Stahel	SUI	140851	Junior	Male	99,879	1	
8	280	Gregor	Hochstrasser	SUI	140029	Senior	Male	85,600	1	
9	288	Alois	Kurmann	SUI	60827	Senior 65+	Male	82,100	2	
10	335	Volodymyr	Romanov	SUI	135659	Senior 65+	Male	63,300	1	
11	380	Roland	Jacob	SUI	140207	Senior	Male	45,500	1	
12	435	Simon	Stahel	SUI	140852	Senior	Male	27,700	1	
13	439	Marco	Kurmann	SUI	62304	Senior	Male	25,920	1	
14	465	Hans	Schmuki	SUI	11464	Senior	Male	18,800	1	
15	492	Hans	Götsch	SUI	11461	Senior 65+	Male	9,900	1	
16	517	Max	Frey	SUI	162196	Senior 65+	Male	1,000	1	

11. Place GRE

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	9	Christos	Ntanavaras	GRE	129267	Junior	Male	315,225	5	744,101
2	80	Pantelis	Ntanavaras	GRE	71254	Senior	Male	223,249	5	11
3	103	Ioannis	Kourmpanis	GRE	70434	Senior	Male	205,628	2	
4	105	Georgios	Skargiotis	GRE	70429	Senior	Male	204,977	2	
5	181	Ioannis	Moustakis	GRE	111417	Senior	Male	134,795	2	
6	214	Evangelos	Skargiotis	GRE	136690	Junior	Male	106,099	2	
7	228	Apostolos	Baglatzis	GRE	129273	Senior	Male	101,271	4	
8	320	Nikolaos	Ntanavaras	GRE	136694	Senior	Male	69,462	1	
9	331	Konstantinos	Spyriadis	GRE	70893	Senior 65+	Male	65,278	1	
10	340	Petros	Stamatis	GRE	129269	Senior	Male	60,333	1	
11	442	Vasilis	Garyfalos	GRE	129271	Senior	Male	24,535	2	
12	502	Evangelos	Kourmpanis	GRE	110818	Senior 65+	Male	6,563	1	
13	515	Christos	Leontaritis	GRE	99710	Senior	Male	1,000	1	
14	523	Andreas	Mandarakas	GRE	84300	Senior	Male	0,000	2	

12. Place GBR

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	45	Alexander	Maxfield	GBR	139547	Senior	Male	268,889	3	713,216
2	74	Robert	Dickenson	GBR	66399	Senior 65+	Male	230,942	4	12
3	90	Graham	Wicks	GBR	29416	Senior 65+	Male	213,385	3	
4	108	Stephen	Haley	GBR	29409	Senior	Male	203,888	2	
5	125	Alexander	Jeffery	GBR	172599	Senior	Male	186,680	2	
6	131	Kevin	Beale	GBR	29415	Senior 65+	Male	180,241	2	
7	133	Michael	Van Erp	GBR	168741	Senior	Male	179,593	2	
8	150	Richard	Lloyd	GBR	121278	Senior	Male	160,138	3	
9	187	Leslie	Johnson	GBR	29382	Senior 65+	Male	130,678	3	
10	188	Colin	Paddon	GBR	73473	Senior 65+	Male	130,332	2	
11	192	Cengiz	Philcox	GBR	66387	Senior	Male	124,387	2	
12	265	Mark	Devall	GBR	83029	Senior	Male	92,235	1	
13	271	Joshua	Lloyd	GBR	121279	Senior	Male	89,951	3	
14	311	Ian	Turner	GBR	174532	Senior	Male	74,522	1	
15	334	Ian	Duff	GBR	66405	Senior 65+	Male	63,824	1	
16	356	Steven	Knowles	GBR	118641	Senior 65+	Male	55,971	1	
17	362	Simon	Haley	GBR	29408	Senior	Male	53,353	1	
18	369	Garry	Matthews	GBR	87208	Senior 65+	Male	50,735	1	
19	375	John	Wicks	GBR	175269	Senior	Male	48,118	1	
20	379	Michael	Raybone	GBR	66401	Senior 65+	Male	45,500	1	
21	395	Alan	Lipscombe	GBR	175576	Senior 65+	Male	40,265	1	
22	406	Brian	McDonald	GBR	110683	Senior	Male	35,826	1	
23	409	Edward	Small	GBR	63558	Senior 65+	Male	35,029	1	
24	421	Martyn	Wharrie	GBR	66364	Senior 65+	Male	32,412	1	
25	429	John	Rutland	GBR	175358	Senior 65+	Male	29,794	1	
26	441	Philip	Brandreth	GBR	29412	Senior 65+	Male	24,559	1	
27	456	Ian	Nicholls	GBR	109931	Senior 65+	Male	21,941	1	
28	464	Simon	Conran	GBR	175577	Senior 65+	Male	19,324	1	
29	475	Peter	Mitchell	GBR	66349	Senior 65+	Male	16,706	1	
30	482	Jeremy	Ault	GBR	175578	Senior	Male	14,088	1	
31	489	Richard	Harris	GBR	133291	Senior 65+	Male	11,471	1	
32	496	Keith	Fisher	GBR	110182	Senior	Male	8,853	1	
33	504	Peter	Allen	GBR	66384	Senior 65+	Male	6,235	1	
34	512	Charles	Dunster	GBR	66406	Senior 65+	Male	3,618	1	
35	518	Nicholas	Jackson	GBR	168297	Senior 65+	Male	1,000	1	
36	536	Andy	Harold	GBR	?	?	Male	0,000	1	

13. Place POL

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	49	Jarosław	Grzesica	POL	53946	Senior	Male	262,527	4	698,951
2	77	Tomasz	Rymwid-Mickiewicz	POL	107153	Senior	Male	226,501	4	13
3	96	Damian	Bajer	POL	54136	Senior	Male	209,923	4	
4	104	Roman	Maślanka	POL	54153	Senior 65+	Male	205,342	4	
5	157	Jerzy	Kurek	POL	54165	Senior	Male	154,937	2	
6	172	Konrad	Piwowski	POL	107690	Senior	Male	145,641	3	
7	207	Tomasz	Frąk	POL	53744	Senior	Male	108,717	1	
8	219	Ryszard	Iweruk	POL	160331	Senior 65+	Male	104,352	3	
9	408	Mieczysław	Słowik	POL	53901	Senior	Male	35,231	1	
10	417	Jerzy	Mataczyno	POL	53887	Senior	Male	33,292	1	
11	457	Radosław	Słowik	POL	66938	Junior	Male	21,538	1	

14. Place SLO

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	17	Primož	Rižner	SLO	68465	Senior	Male	310,953	6	627,613
2	99	Aleš	Vrabič	SLO	130693	Senior	Male	207,160	4	14
3	205	Jurij	Pečar	SLO	163357	Senior	Male	109,500	3	
4	209	David	Gergič Štravs	SLO	78702	Senior	Male	108,227	1	
5	294	Bojan	Gergič	SLO	68464	Senior	Male	80,395	2	

15. Place ESP

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	98	Diego	Lizana de Arribas	ESP	173070	Senior	Male	207,663	2	615,805
2	107	Miquel	Baldi Coll	ESP	93488	Senior	Male	204,347	2	15
3	109	Nicolas William	Ridray	ESP	66031	Senior	Male	203,795	2	
4	170	Julio	Contreras Argento	ESP	70352	Senior	Male	148,901	2	
5	177	Juan	Perez Bermejo	ESP	81298	Senior 65+	Male	142,480	2	
6	179	Javier	Hernandez Rodero	ESP	93784	Senior	Male	141,857	2	
7	198	Francesc	Roura Adell	ESP	163867	Senior 65+	Male	118,548	2	
8	217	Marco Antonio	Moreno Romero	ESP	81823	Senior	Male	104,795	1	
9	229	Francisco Javier	Lara Rodriguez	ESP	139418	Senior	Male	101,130	1	
10	236	Alejandro	Martinez Campa	ESP	90663	Senior	Male	100,415	1	
11	246	Felip Miquel	Riera Makukha	ESP	79564	Senior	Male	99,215	1	
12	254	Ricardo Manuel	Martinez Gomez	ESP	105546	Senior	Male	96,000	2	
13	269	Francisco Daniel	Hernandez Mateo	ESP	107454	Senior	Male	90,524	1	
14	290	Gaspar	Mateu Escorihuela	ESP	106023	Senior	Male	81,524	1	
15	322	Rafael	Ichaso Franco	ESP	134042	Senior	Male	68,810	1	
16	341	Juan Francisco	de Sixte Muñoz	ESP	163834	Senior 65+	Male	60,333	1	
17	354	David	Miguel Fernandez	ESP	110242	Senior	Male	56,095	1	
18	365	Juan Jose	Femenia Server	ESP	168729	Senior	Male	51,857	1	
19	386	Jaime	Fontanet Escobet	ESP	163281	Senior 65+	Male	43,381	1	
20	401	Volodymyr	Klubov	ESP	163313	Senior	Male	39,143	1	
21	410	Juan	Ramos Real	ESP	28136	Senior 65+	Male	34,905	1	
22	426	Albert	Comas Espinas	ESP	174029	Senior	Male	30,667	1	
23	437	Jose	Blasco Palaguerra	ESP	93535	Senior	Male	26,429	1	
24	455	Diego	Vioque Francisco	ESP	167185	Senior	Male	22,190	1	
25	468	Francesc Anton	Mora Calmet	ESP	93490	Senior	Male	17,952	1	
26	484	Jose Emilio	Nuevalos Aparisi	ESP	138582	Senior	Male	13,714	1	
27	494	Carlos	Vioque Francisco	ESP	174009	Senior	Male	9,476	1	
28	507	Jorge	Medina Herrero	ESP	80736	Senior	Male	5,564	1	
29	509	Luis Manuel	Gonzalez Gonzalez	ESP	28130	Senior 65+	Male	5,238	1	

16. Place POR

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	28	Oscar	Lopes	POR	61206	Senior	Male	292,336	4	585,775
2	163	Carlos	Lemos	POR	143002	Senior	Male	152,857	2	16
3	180	Rui	Paiva	POR	61187	Senior	Male	140,582	2	
4	224	Joaquim	Sá	POR	159294	Senior	Male	102,883	1	
5	244	Vitor	Gandarela	POR	61185	Senior	Male	99,367	1	
6	307	Carlos	Seabra	POR	159296	Senior 65+	Male	77,286	1	
7	347	Aníbal	Paiva	POR	61182	Senior 65+	Male	58,214	1	
8	364	Fernando	Lopes	POR	167718	Senior	Male	51,857	1	
9	381	Nuno	Ivo	POR	166813	Senior	Male	45,500	1	
10	400	Pedro	Lemos	POR	61198	Senior	Male	39,143	1	
11	420	Américo	Gonçalves	POR	65426	Senior 65+	Male	32,786	1	
12	438	Pedro	Duarte Lopes	POR	159295	Senior	Male	26,429	1	
13	444	Romão	Machado	POR	106606	Senior 65+	Male	24,217	1	
14	461	Luís	Lopes	POR	167452	Senior	Male	20,071	1	
15	483	Nelson	Moreira	POR	109627	Senior 65+	Male	13,714	1	
16	499	Fernando	Garcia	POR	176862	Senior	Male	7,357	1	

17. Place NED

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	25	Peter	Zweers	NED	21400	Senior	Male	302,244	6	569,539
2	147	Geert	Melick	NED	70192	Senior 65+	Male	163,739	3	17
3	221	Frank	van Melick	NED	116552	Senior	Male	103,556	1	
4	316	Arno	Bliet	NED	95159	Senior	Male	71,676	1	

18. Place LAT

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	111	Sergejs	Timofejevs	LAT	83074	Senior	Male	200,547	3	488,972
2	119	Andrei	Yakovlev	LAT	139408	Senior	Male	188,425	2	18
3	241	Vladislavs	Saiko	LAT	84887	Senior	Male	100,000	1	
4	319	Dmitrijs	Timofejevs	LAT	111819	Junior	Male	70,319	3	
5	522	Jurijs	Erminass	LAT	83073	Senior	Male	0,000	1	
6	529	Aleksandrs	Scerbatihš	LAT	84896	Senior	Male	0,000	1	
7	533	Juris	Girvaitis	LAT	119640	Senior	Male	0,000	1	
8	535	Aigars	Spruntulis	LAT	130920	Senior	Male	0,000	1	
9	537	Peteris	Treicis	LAT	139410	Senior	Male	0,000	1	
10	539	Aigars	Geide	LAT	119639	Senior	Male	0,000	1	
11	540	Ralfs	Erminass	LAT	84883	Senior	Male	0,000	1	
12	541	Valts	Erminass	LAT	84884	Senior	Male	0,000	1	

19. Place SWE

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	35	Lennart	Arvidsson	SWE	24767	Senior 65+	Male	279,359	3	470,834
2	208	Jonas	Ekman	SWE	24792	Senior	Male	108,564	2	19
3	285	Conny	Ulvestaf	SWE	30273	Senior 65+	Male	82,912	1	
4	431	Magnus	Hedlund	SWE	24741	Senior	Male	28,566	1	

20. Place MKD

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	162	Dragan	Cvetanovski	MKD	84657	Senior	Male	153,901	3	426,542
2	165	Goce	Josifovski	MKD	84650	Senior	Male	152,197	3	20
3	195	Naste	Zdravski	MKD	84658	Senior	Male	120,444	2	
4	296	Goran	Stevkovski	MKD	84652	Senior	Male	79,209	2	
5	370	Gligorcho	Chejkov	MKD	75228	Senior	Male	50,444	1	
6	391	Vasil	Calev	MKD	165274	Senior	Male	41,556	2	
7	407	Stevche	Stepanovski	MKD	174471	Senior	Male	35,611	1	
8	505	Aleksandar	Stojanovski	MKD	175059	Senior	Male	5,944	1	
9	519	Darko	Trajkov	MKD	175406	Junior	Male	1,000	1	
10	534	Ivan	Hristov	MKD	128468	Senior	Male	0,000	1	

21. Place BEL

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	160	Thomas	Mertens	BEL	12933	Senior	Male	154,109	2	370,008
2	206	Günther	Cuypers	BEL	14476	Senior	Male	109,205	2	21
3	212	Tom	Mertens	BEL	12934	Senior	Male	106,694	2	
4	230	Chris	Gyssens	BEL	14498	Senior	Male	100,928	1	
5	266	Andre	Lenaerts	BEL	78974	Senior	Male	92,152	1	
6	352	Lucia	Kostanova	BEL	14506	Senior	Female	56,625	1	
7	398	Rudy	Van Cauwenbergh	BEL	86704	Senior	Male	39,758	2	
8	404	Jean-Luc	Dufour	BEL	12806	Senior 65+	Male	35,947	2	
9	478	Roger	Volckaert	BEL	14403	Senior	Male	16,478	1	

22. Place EST

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	166	Edvin	Penart	EST	29229	Senior 65+	Male	151,554	2	325,429
2	257	Pärtel	Peeter Kruuv	EST	17848	Senior	Male	95,000	1	22
3	299	Jüri	Laidna	EST	17891	Senior 65+	Male	78,875	1	
4	325	Oskar	Leomar	EST	159592	Junior	Male	67,750	1	
5	336	Priit	Leomar	EST	17894	Senior	Male	62,188	1	

23. Place EST

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	178	Mehmet Kaan	Tunaboynu	TUR	83493	Senior	Male	142,303	2	297,798
2	225	Erel	Cankan	TUR	83500	Senior	Male	102,008	2	23
3	361	Selcuk	Gul	TUR	83607	Senior	Male	53,487	1	
4	473	Ibrahim Yavuz	Dal	TUR	83588	Senior	Male	16,974	1	
5	481	Murat	Bozdemir	TUR	83294	Senior	Male	14,692	1	
6	491	Tolga	Yildiran	TUR	132449	Senior	Male	10,128	1	
7	498	Selim	Nohutcu	TUR	168328	Senior	Male	7,846	1	
8	508	Omer	Bekduz	TUR	83627	Senior	Male	5,564	1	

24. Place CRO

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	220	Nikola	Lehkec	CRO	120397	Senior	Male	103,750	1	282,340
2	240	Arijan	Hucaljuk	CRO	61359	Senior	Male	100,000	1	24
3	301	Saša	Pećinar	CRO	61273	Senior	Male	78,590	1	

25. Place NOR

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	197	Georg Otto de	Besche	NOR	139038	Senior 65+	Male	118,577	2	271,011
2	283	Jo	Grini	NOR	63298	Senior	Male	83,699	1	25
3	323	Eivind	Larssen	NOR	64043	Senior	Male	68,735	1	
4	385	Otto Bjørn	Jæger	NOR	139072	Senior	Male	43,531	1	
5	503	Stig-Magne	Olsen	NOR	63941	Senior	Male	6,513	1	

26. Place DEN

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	155	Martin	Elkjær	DEN	68650	Senior	Male	155,155	2	233,010
2	372	Heinrich	Joergensen	DEN	164715	Senior 65+	Male	49,591	2	26
3	433	Henry	Slots	DEN	130601	Senior	Male	28,264	2	
4	477	Tommy	Persson	DEN	17275	Senior	Male	16,564	2	

27. Place UKR

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	281	Oleksandr	Petrenko	UKR	86274	Senior	Male	84,295	1	227,379
2	312	Dmytro	Hryhoriev	UKR	107467	Senior	Male	74,026	1	27
3	321	Mykola	Horban	UKR	107465	Senior	Male	69,059	1	
4	346	Serhii	Kovalenko	UKR	132755	Senior	Male	58,588	1	
5	360	Oleksandr	Synielytsyi	UKR	75356	Senior	Male	54,628	1	
6	436	Artem	Vatula	UKR	86303	Senior	Male	27,244	1	
7	451	Serhii	Petrenko	UKR	86273	Senior	Male	22,679	1	
8	510	Oleksandr	Yesamov	UKR	86268	Senior	Male	4,423	1	

28. Place FIN

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	248	Aaro	Malila	FIN	62424	Senior	Male	99,150	1	198,083
2	249	Janne	Savolainen	FIN	10228	Senior	Male	98,933	1	28

29. Place LTU

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	250	Alvydas	Remeikis	LTU	168023	Senior	Male	98,608	1	98,608
2	521	Adomas	Sutkus	LTU	94243	Senior	Male	0,000	1	29
3	524	Vaidotas	Vaizgiela	LTU	94241	Senior	Male	0,000	1	
4	527	Mindaugas	Žulpa	LTU	?	?	?	0,000	1	
5	531	Arturas	Sivickas	LTU	81840	Senior	Male	0,000	1	
6	542	Gintaras	Firantas	LTU	84841	Senior	Male	0,000	1	

30. Place BRA

National Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions	Nations result and Rank
1	413	Alexandre	Cruz	BRA	90531	Senior	Male	34,227	1	34,227 / 30

Junior

Junior Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions
1	5	Lukas	Dietrich	GER	139669	Junior	Male	319,156	3
2	9	Christos	Ntanavaras	GRE	129267	Junior	Male	315,225	5
3	12	Fillippo	De Luca	ITA	140894	Junior	Male	313,154	7
4	15	Nicolas	Chansard	FRA	120876	Junior	Male	311,650	3
5	18	Romain	Gallet	FRA	134369	Junior	Male	310,579	4
6	27	Anna	Schütz	GER	85010	Junior	Female	294,613	6
7	47	Vítězslav	Sterba	CZE	165788	Junior	Male	266,309	3
8	66	David	Schütz	GER	107532	Junior	Male	237,476	3
9	71	Matei	Iordan	ROU	100760	Junior	Male	234,192	3
10	81	Raul	Balascuta	ROU	169666	Junior	Male	222,419	6
11	94	Simon	Schütz	GER	162952	Junior	Male	210,783	5
12	102	Mario	Domeneghini	ROU	133548	Junior	Male	205,912	7
13	106	Mikuláš	Vostřel	CZE	167710	Junior	Male	204,559	8
14	130	Leonard	Cotrim Freundl	GER	85950	Junior	Male	181,826	3
15	185	Mathys	Lejeune	FRA	166810	Junior	Male	131,878	2
16	214	Evangelos	Skargiotis	GRE	136690	Junior	Male	106,099	2
17	231	Fabio	Stahel	SUI	140850	Junior	Male	100,814	1
18	238	Leonard	Bednarz	GER	113691	Junior	Male	100,350	1
19	242	Marc	Stahel	SUI	140851	Junior	Male	99,879	1
20	256	Gary	Coste	FRA	171893	Junior	Male	95,257	2
21	276	Miroslav	Chlasták	CZE	168346	Junior	Male	88,277	3
22	289	Sebastian	Merz	GER	175208	Junior	Male	81,693	1
23	293	Teodor	Kedžuch	SVK	167503	Junior	Male	80,786	2
24	314	Charlotte	Mahmoudi	GER	164449	Junior	Female	73,484	2
25	319	Dmitrijs	Timofejevs	LAT	111819	Junior	Male	70,319	3
26	325	Oskar	Leomar	EST	159592	Junior	Male	67,750	1
27	342	Dénes Vilmos	Csomós	HUN	172453	Junior	Male	60,333	1
28	349	Benedek	Fejér	HUN	173723	Junior	Male	56,843	1
29	371	Vojtěch	Marek	CZE	163145	Junior	Male	49,863	1
30	394	Tom Florian	Schönwetter	GER	138581	Junior	Male	40,592	2
31	396	Taylor	Prestele	GER	999666	Junior	Male	40,160	1
32	434	Lucas	Jaillais	FRA	175417	Junior	Male	28,087	1
33	446	Matei	Velicar	ROU	176081	Junior	Male	23,821	1
34	450	Jan	Kulich	CZE	131519	Junior	Male	23,053	1
35	457	Radosław	Słowik	POL	66938	Junior	Male	21,538	1
36	462	Milan	Marko	SVK	171426	Junior	Male	19,637	2
37	467	Vasile	Teodor	ROU	176082	Junior	Male	18,115	1
38	519	Darko	Trajkov	MKD	175406	Junior	Male	1,000	1

Female

Female Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions
1	27	Anna	Schütz	GER	85010	Junior	Female	294,613	6
2	65	Anne	Janzer	GER	159466	Senior	Female	239,545	6
3	75	Jana	Štěřbová	CZE	159574	Senior	Female	228,441	3
4	191	Vyara	Atanasova	BUL	131685	Senior	Female	124,928	2
5	215	Marie-Ange	Groz	FRA	60478	Senior	Female	106,073	3
6	314	Charlotte	Mahmoudi	GER	164449	Junior	Female	73,484	2
7	317	Barbara	Stöhr	GER	121595	Senior	Female	71,474	2
8	352	Lucia	Kostanova	BEL	14506	Senior	Female	56,625	1
9	448	Jessica	Majewski	GER	136700	Senior	Female	23,655	1
10	486	Dimitar F. (Filev)	Dimitrov	BUL	133044	Senior 65+	Female	12,410	1
11	488	Martine	Spieser	FRA	162077	Senior	Female	11,680	1

Senior 65+

65+ Rank	Eurotour Rank	First Name	Last Name	Country	FAI-ID	Age category	Gender	Result	Number of competitions
1	35	Lennart	Arvidsson	SWE	24767	Senior 65+	Male	279,359	3
2	41	Gilles	Bechepay	FRA	60349	Senior 65+	Male	271,123	5
3	52	Jacques	Huret	FRA	60498	Senior 65+	Male	257,450	3
4	69	Zdenko	Đurka	SVK	24521	Senior 65+	Male	236,588	6
5	74	Robert	Dickenson	GBR	66399	Senior 65+	Male	230,942	4
6	79	Peter	Jurkovič (1957)	SVK	70546	Senior 65+	Male	223,797	4
7	86	Alfred	Schuller	AUT	49189	Senior 65+	Male	218,125	6
8	89	Jaroslav	Imiolek	CZE	80741	Senior 65+	Male	214,820	4
9	90	Graham	Wicks	GBR	29416	Senior 65+	Male	213,385	3
10	97	Roberto	Mazza	ITA	20154	Senior 65+	Male	208,543	4
11	104	Roman	Maślanka	POL	54153	Senior 65+	Male	205,342	4
12	118	Alex	Gouillon	FRA	71536	Senior 65+	Male	188,507	6
13	124	Peter	Feigl	GER	19669	Senior 65+	Male	186,798	5
14	127	Gerard	Violon	FRA	60322	Senior 65+	Male	185,064	2
15	129	Peter	Hoffmann	AUT	43921	Senior 65+	Male	181,850	2
16	131	Kevin	Beale	GBR	29415	Senior 65+	Male	180,241	2
17	140	László József	Kéry	HUN	81445	Senior 65+	Male	169,674	3
18	142	Helmut	Röhner	GER	69849	Senior 65+	Male	169,184	4
19	144	Hans-Gerd	Schürmann	GER	68582	Senior 65+	Male	165,582	2
20	147	Geert	Melick	NED	70192	Senior 65+	Male	163,739	3
21	149	Kurt	Genkinger	GER	79381	Senior 65+	Male	162,023	4
22	153	Vladimir G.	Kostadinchev	BUL	16206	Senior 65+	Male	156,988	4
23	154	András Ferenc	Szeri	HUN	81485	Senior 65+	Male	155,480	2
24	159	Thomas	Ramlow	GER	19759	Senior 65+	Male	154,138	3
25	161	Milan	Morava	SVK	24600	Senior 65+	Male	154,081	2
26	166	Edvin	Penart	EST	29229	Senior 65+	Male	151,554	2
27	167	Elmar	Zafosnik	AUT	49877	Senior 65+	Male	151,469	5
28	168	Petr	Němec	CZE	106422	Senior 65+	Male	149,115	3
29	177	Juan	Perez Bermejo	ESP	81298	Senior 65+	Male	142,480	2
30	182	Jaques	Gognat	FRA	60365	Senior 65+	Male	134,782	3
31	183	Hans	Deuschle	GER	19728	Senior 65+	Male	134,381	5
32	187	Leslie	Johnson	GBR	29382	Senior 65+	Male	130,678	3
33	188	Colin	Paddon	GBR	73473	Senior 65+	Male	130,332	2
34	189	József Imre	Forgó	HUN	81428	Senior 65+	Male	126,777	4
35	194	Gerhard	Manhalter	AUT	44935	Senior 65+	Male	120,979	4
36	197	Georg Otto de	Besche	NOR	139038	Senior 65+	Male	118,577	2
37	198	Francesc	Roura Adell	ESP	163867	Senior 65+	Male	118,548	2
38	201	Gerhard	Schwinn	GER	19768	Senior 65+	Male	114,068	3
39	213	Walter	Schuller	AUT	49192	Senior 65+	Male	106,372	2
40	219	Ryszard	Iweruk	POL	160331	Senior 65+	Male	104,352	3
41	223	Konstantin K.	Ranov	BUL	15946	Senior 65+	Male	103,410	3
42	234	Albert	Albers	AUT	42743	Senior 65+	Male	100,460	6
43	251	Ondřej	Matula	CZE	30602	Senior 65+	Male	96,759	2
44	255	Gerhard	Steiner	AUT	50296	Senior 65+	Male	95,882	3
45	261	Wolfgang	Keil	GER	19684	Senior 65+	Male	94,776	2
46	264	Bruno	Giacomin	ITA	20074	Senior 65+	Male	92,341	3
47	285	Conny	Ulvestaf	SWE	30273	Senior 65+	Male	82,912	1
48	288	Alois	Kurmann	SUI	60827	Senior 65+	Male	82,100	2
49	292	Jean Louis	Augros	FRA	94087	Senior 65+	Male	81,209	2
50	295	Günther	Aichholzer	AUT	51029	Senior 65+	Male	79,651	1
51	299	Jüri	Laidna	EST	17891	Senior 65+	Male	78,875	1
52	305	Manfred	Lex	AUT	42388	Senior 65+	Male	77,497	2
53	306	Ferdinand	Kalivoda	CZE	16964	Senior 65+	Male	77,472	2
54	307	Carlos	Seabra	POR	159296	Senior 65+	Male	77,286	1
55	308	Alessandro	Bebi	ITA	65445	Senior 65+	Male	76,760	2
56	309	Rudi	Nahm	GER	19619	Senior 65+	Male	76,486	2
57	324	Robert	Champion	FRA	60142	Senior 65+	Male	68,717	1
58	331	Konstantinos	Spyriadis	GRE	70893	Senior 65+	Male	65,278	1
59	334	Ian	Duff	GBR	66405	Senior 65+	Male	63,824	1
60	335	Volodymyr	Romanov	SUI	135659	Senior 65+	Male	63,300	1

61	337	Ivan	Fízel	SVK	70795	Senior 65+	Male	62,188	1
62	338	Helmut	Bauer	GER	101405	Senior 65+	Male	61,520	1
63	339	Michel	Dieumegrad	FRA	91316	Senior 65+	Male	60,978	1
64	341	Juan Francisco	de Sixte Muñoz	ESP	163834	Senior 65+	Male	60,333	1
65	343	Zoltán	Varga	HUN	108612	Senior 65+	Male	60,025	2
66	347	Aníbal	Paiva	POR	61182	Senior 65+	Male	58,214	1
67	350	Zoltán	Benyó	SVK	70482	Senior 65+	Male	56,822	2
68	356	Steven	Knowles	GBR	118641	Senior 65+	Male	55,971	1
69	369	Garry	Matthews	GBR	87208	Senior 65+	Male	50,735	1
70	372	Heinrich	Joergensen	DEN	164715	Senior 65+	Male	49,591	2
71	378	Daniel	Chalimon	FRA	60267	Senior 65+	Male	45,500	1
72	379	Michael	Raybone	GBR	66401	Senior 65+	Male	45,500	1
73	386	Jaime	Fontanet Escobet	ESP	163281	Senior 65+	Male	43,381	1
74	388	Pavol	Lišhák	SVK	24590	Senior 65+	Male	42,566	2
75	390	Daniel	Percheron	FRA	90039	Senior 65+	Male	41,630	1
76	393	István	Szűcs	HUN	81486	Senior 65+	Male	40,610	2
77	395	Alan	Lipscombe	GBR	175576	Senior 65+	Male	40,265	1
78	402	Jean-Philippe	Jailais	FRA	105325	Senior 65+	Male	37,761	1
79	404	Jean-Luc	Dufour	BEL	12806	Senior 65+	Male	35,947	2
80	409	Edward	Small	GBR	63558	Senior 65+	Male	35,029	1
81	410	Juan	Ramos Real	ESP	28136	Senior 65+	Male	34,905	1
82	414	Miroslav	Cip	CZE	99026	Senior 65+	Male	34,080	1
83	416	Lothar	Rußkamp	GER	68628	Senior 65+	Male	33,364	1
84	420	Américo	Gonçalves	POR	65426	Senior 65+	Male	32,786	1
85	421	Martyn	Wharrie	GBR	66364	Senior 65+	Male	32,412	1
86	422	Didier	Sevennec	FRA	78531	Senior 65+	Male	31,957	1
87	423	Gyula	Posszert	HUN	81472	Senior 65+	Male	31,412	4
88	424	Alain	Dameme	FRA	71594	Senior 65+	Male	31,260	1
89	425	Jaroslav	Eichler	CZE	163677	Senior 65+	Male	30,929	1
90	427	Christian	Talour	FRA	120769	Senior 65+	Male	30,022	1
91	429	John	Rutland	GBR	175358	Senior 65+	Male	29,794	1
92	441	Philip	Brandreth	GBR	29412	Senior 65+	Male	24,559	1
93	444	Romão	Machado	POR	106606	Senior 65+	Male	24,217	1
94	449	Gerfried	Finweg	GER	77359	Senior 65+	Male	23,547	1
95	453	Wilhelm	Winkler	GER	19310	Senior 65+	Male	22,497	2
96	454	Oswald	Wachtler	AUT	52276	Senior 65+	Male	22,483	1
97	456	Ian	Nicholls	GBR	109931	Senior 65+	Male	21,941	1
98	458	František	Holešinský	CZE	120530	Senior 65+	Male	21,469	2
99	459	Vladimir	Zima	CZE	31085	Senior 65+	Male	20,903	2
100	464	Simon	Conran	GBR	175577	Senior 65+	Male	19,324	1
101	469	Franz	Girner	AUT	44590	Senior 65+	Male	17,558	1
102	475	Peter	Mitchell	GBR	66349	Senior 65+	Male	16,706	1
103	483	Nelson	Moreira	POR	109627	Senior 65+	Male	13,714	1
104	486	Dimitar F. (Filev)	Dimitrov	BUL	133044	Senior 65+	Female	12,410	1
105	487	Thomas	Tharandt	GER	107288	Senior 65+	Male	11,680	1
106	489	Richard	Harris	GBR	133291	Senior 65+	Male	11,471	1
107	492	Hans	Götsch	SUI	11461	Senior 65+	Male	9,900	1
108	500	Pavel	Kovařík	CZE	108621	Senior 65+	Male	6,726	2
109	502	Evangelos	Kourmpanis	GRE	110818	Senior 65+	Male	6,563	1
110	504	Peter	Allen	GBR	66384	Senior 65+	Male	6,235	1
111	509	Luis Manuel	Gonzalez Gonzalez	ESP	28130	Senior 65+	Male	5,238	1
112	511	Jaroslav	Košťan	SVK	24547	Senior 65+	Male	3,781	1
113	512	Charles	Dunster	GBR	66406	Senior 65+	Male	3,618	1
114	513	Joel	Rolland	FRA	163549	Senior 65+	Male	2,935	1
115	518	Nicholas	Jackson	GBR	168297	Senior 65+	Male	1,000	1
116	516	Gerhard	Hirschmann	GER	131244	Senior 65+	Male	1,000	1
117	517	Max	Frey	SUI	162196	Senior 65+	Male	1,000	1