

PCD Club-Cup - Chenevieres 2017

PC Rhein-Main

Porsche Club-Cup Histo
Ergebnis Prüfung 2

5 August 2017
Circuit de Chenevieres - 3600 mtr.

Histo

Pl.	Nr.	Name Bewerber	MitGl.ID	Lizenz Reifen	Fahrzeug CITY	Ref.Time Punkte	Runde 1/6/11/..	Runde 2/7/12..	Runde 3/7/13..	Runde 4/8/14..	Runde 5/9/15..
1	54	Dieter Klein PC Roland zu Bremen	CR58137	INTD1141232 Michelin	993 Coupe Wulmstorf	2:04.216 85	2:05.263 2:03.343 2:01.794	2:05.527 2:02.570 2:02.954	2:03.478 2:03.320 2:02.993	2:03.644 2:02.806 2:03.523	<u>2:04.131</u> 2:03.778
2	51	Thomas Laeis PC Rhein-Main	CR53237	NA1156129 Michelin	944 Coupe Hofheim	2:16.577 100	2:18.428 2:17.743 2:16.321	2:18.242 2:16.750 <u>2:16.478</u>	2:15.328 2:15.048	2:16.163 2:13.358	2:17.587 2:14.747
3	52	Rainer Velten PC Isartal-München	CI28121	NCP114215 Toy o	944 Coupe Garching	2:05.290 198	2:04.890 <u>2:05.092</u> 2:06.189	2:05.336 2:04.416 2:03.000	2:06.026 2:03.314 2:02.048	2:04.508 2:04.306 2:04.007	2:04.945 2:06.977
4	57	Horst Knickmann PC Roland zu Bremen	CR58159	NCP1040360 Michelin	993 Coupe Delmenhorst	1:57.310 220	1:57.085 <u>1:57.091</u> 1:58.090	1:56.833 1:55.793 2:09.044	1:56.623 1:58.524 2:01.214	1:58.476 1:59.674 2:02.420	1:56.657 1:58.189
5	55	Dirk Rabehl PCD	ER16039	NA1121235 Michelin	993 Targa Koblenz	2:04.331 325	2:06.084 2:03.219 2:02.766	2:05.522 2:02.691 2:02.825	2:03.811 2:03.213 2:03.087	2:03.662 2:02.917 2:03.308	<u>2:04.007</u> 2:02.775
6	53	Peter Wiedemann PC Isartal-München	CI28143	1141257 Michelin	914/6 Klosterfeld	1:57.127 378	1:58.671 1:57.946 1:56.722	1:57.272 1:55.833 <u>1:57.506</u>	1:56.752 1:57.707 1:56.027	1:57.359 1:56.472 1:56.357	1:56.520 1:56.338 1:57.686
7	56	Valerian Jenny PC Rhein-Main	CR53092	NCP1154740 Continental	993 Coupe Frankfurt/M.	2:23.117 477	2:22.791 2:24.575	2:25.694 2:24.980	2:21.566 <u>2:22.641</u>	2:22.093	2:25.212
8	70	Christof Gralla PC Roland zu Bremen	CR58088	944 Turbo Michelin	944 Turbo Deutsch Eweren	2:15.170 589	2:14.923 2:14.529 2:19.302	2:14.529 2:13.016 <u>2:14.582</u>	2:13.016 2:17.967	2:17.967 2:19.306	2:17.128 2:21.503
							2:40.829	2:43.868			