

ÖM Sprint Amateure 08.04.2016

Pl	Nr	Name		Kat.	UCI Code	BL	Team/Verein	Punkte
1.	25	WARINGER	Gabriel	M-Am	AUT19890322	NÖ	FORMAT RC	7
2.	15	GAUBATZ	Lukas	M-Am	AUT19890925	NÖ	FORMAT RC	7
3.	7	WINTER	Stefan	M-Am	AUT19970406	Stmk	Junior Cyling Team Graz	6
4.	8	PLATONOV	Aleks	M-Am	AUT19850919	NÖ	RC Pottendorf	6
5.	1	HELL	Markus	M-Am	AUT19790812	Wien	RC Maroitalia Racing Team	4

Finalrunde

1. Serie

1.	15	GAUBATZ	Lukas	M-Am	AUT19890925	NÖ	FORMAT RC	15,252
2.	7	WINTER	Stefan	M-Am	AUT19970406	Stmk	Junior Cyling Team Graz	
1.	8	PLATONOV	Aleks	M-Am	AUT19850919	NÖ	RC Pottendorf	13,349
2.	1	HELL	Markus	M-Am	AUT19790812	Wien	RC Maroitalia Racing Team	

2. Serie

1.	25	WARINGER	Gabriel	M-Am	AUT19890322	NÖ	FORMAT RC	11,987
2.	1	HELL	Markus	M-Am	AUT19790812	Wien	RC Maroitalia Racing Team	
1.	7	WINTER	Stefan	M-Am	AUT19970406	Stmk	Junior Cyling Team Graz	13,314
2.	8	PLATONOV	Aleks	M-Am	AUT19850919	NÖ	RC Pottendorf	

3. Serie

1.	8	PLATONOV	Aleks	M-Am	AUT19850919	NÖ	RC Pottendorf	13,066
2.	25	WARINGER	Gabriel	M-Am	AUT19890322	NÖ	FORMAT RC	
1.	15	GAUBATZ	Lukas	M-Am	AUT19890925	NÖ	FORMAT RC	13,212
2.	1	HELL	Markus	M-Am	AUT19790812	Wien	RC Maroitalia Racing Team	

4. Serie

1.	25	WARINGER	Gabriel	M-Am	AUT19890322	NÖ	FORMAT RC	11,918
2.	15	GAUBATZ	Lukas	M-Am	AUT19890925	NÖ	FORMAT RC	
1.	7	WINTER	Stefan	M-Am	AUT19970406	Stmk	Junior Cyling Team Graz	12,358
2.	1	HELL	Markus	M-Am	AUT19790812	Wien	RC Maroitalia Racing Team	

5. Serie

1.	15	GAUBATZ	Lukas	M-Am	AUT19890925	NÖ	FORMAT RC	12,141
2.	8	PLATONOV	Aleks	M-Am	AUT19850919	NÖ	RC Pottendorf	
1.	25	WARINGER	Gabriel	M-Am	AUT19890322	NÖ	FORMAT RC	12,526
2.	7	WINTER	Stefan	M-Am	AUT19970406	Stmk	Junior Cyling Team Graz	

Qualifikation

Pl	Nr	Name		Kat.	UCI Code	BL	Team/Verein	Zeit
1.	25	WARINGER	Gabriel	M-Am	AUT19890322	NÖ	FORMAT RC	11,684
2.	7	WINTER	Stefan	M-Am	AUT19970406	Stmk	Junior Cyling Team Graz	11,785
3.	15	GAUBATZ	Lukas	M-Am	AUT19890925	NÖ	FORMAT RC	12,284
4.	8	PLATONOV	Aleks	M-Am	AUT19850919	NÖ	RC Pottendorf	12,429
5.	1	HELL	Markus	M-Am	AUT19790812	Wien	RC Maroitalia Racing Team	14,072