

Wiener Meisterschaften 2016 - Ergebnisse

10.000m Bahn

Dienstag, 20.09.2016

10.000m AK-W

1.	Pöltner-Holkovic	Elisabeth	1972	team2012.at	38:15,37	min.
2.	Reichl	Irene	1979	DSG Volksbank Wien	38:31,93	
3.	Bovenkamp	Daniela	1991	LV-Marswiese	42:24,65	
4.	Schmidt	Kirsten	1978	KUS ÖBV Pro Team	42:27,46	
5.	Schindler	Renate	1966	KUS ÖBV Pro Team	44:52,58	
6.	Nöbl	Manuela	1973	HSV Wien/Leichtathletik	45:26,43	
7.	Peroutka	Susanne	1976	LV-Marswiese	48:00,18	

10.000m W35

1.	Reichl	Irene	1979	DSG Volksbank Wien	38:31,93	min.
2.	Schmidt	Kirsten	1978	KUS ÖBV Pro Team	42:27,46	

10.000m W40

1.	Pöltner-Holkovic	Elisabeth	1972	team2012.at	38:15,37	min.
2.	Nöbl	Manuela	1973	HSV Wien/Leichtathletik	45:26,43	

10.000m W50

1.	Schindler	Renate	1966	KUS ÖBV Pro Team	44:52,58	min.
----	-----------	--------	------	------------------	----------	------

10.000m AK-M

1.	Stadlmann	Dominik	1995	KUS ÖBV Pro Team	33:29,14	min.
2.	Sungi	Alfred	1969	UAB Athletics	33:39,55	
3.	Rauth	Romed	1978	UAB Athletics	34:19,27	
4.	Sommer	Tomasz	1979	UAB Athletics	34:30,14	
5.	Krischan	David	1981	LC Profis	34:30,20	
6.	Zahradnik	Georg	1981	LG Wien	36:55,90	
7.	Heindl	Andreas	1977	KUS ÖBV Pro Team	37:32,40	
8.	Tschernitz	Harald	1989	Team Vegan.at	37:34,58	
9.	Wöginger	Kristof	1978	Team Vegan.at	37:59,90	
10.	Lackner	Manfred	1971	UAB Athletics	38:13,93	
11.	Holkovic	Gerald	1963	team2012.at	38:22,71	
12.	Pallitsch	Harald	1958	KUS ÖBV Pro Team	43:38,93	
aW	Gartner	Christian	1971	Hoadläufer Frauenkirchen	35:56,43	

10.000m M35

1.	Rauth	Romed	1978	UAB Athletics	34:19,27	min.
2.	Krischan	David	1981	LC Profis	34:30,20	
3.	Heindl	Andreas	1977	KUS ÖBV Pro Team	37:32,40	
4.	Wöginger	Kristof	1978	Team Vegan.at	37:59,90	

10.000m M45

1.	Sungi	Alfred	1969	UAB Athletics	33:39,55	min.
2.	Lackner	Manfred	1971	UAB Athletics	38:13,93	

10.000m M50

1.	Holkovic	Gerald	1963	team2012.at	38:22,71	min.
----	----------	--------	------	-------------	----------	------

10.000m M55

1.	Pallitsch	Harald	1958	KUS ÖBV Pro Team	43:38,93	min.
----	-----------	--------	------	------------------	----------	------