



28 February-4 March 2018

Communiqué no. 53

### Men's Individual Pursuit / Poursuite individuelle hommes Finals / Finales Results / Résultats

Fri 2 Mar 2018 - Race distance: 4000m

<b>World Record</b>	4:10.534	BOBRIDGE Jack	AUS	Sydney (AUS)	WED 2 FEB 2011
---------------------	----------	---------------	-----	--------------	----------------

Rank	Race Number	Name	NAT	1000m	2000m 1000-2000	3000m 2000-3000	Time 3000-4000	Average Speed km/h
GOLD	1	232 GANNA Filippo	ITA	1:08.852 (2)	2:10.742 (2) 1:01.890 (1)	3:12.672 (1) 1:01.930 (1)	<b>4:13.607</b> 1:00.935 (1)	56.781
SILVER	2	329 OLIVEIRA Ivo	POR	1:07.781 (1)	2:10.285 (1) 1:02.504 (2)	3:12.729 (2) 1:02.444 (2)	<b>4:15.428</b> 1:02.699 (2)	56.376
BRONZE	3	333 EVTUSHENKO Alexander	RUS	1:08.110 (2)	2:09.858 (2) 1:01.748 (2)	3:11.573 (2) 1:01.715 (1)	<b>4:13.786</b> 1:02.213 (1)	56.741
	4	196 TANFIELD Charlie	GBR	1:06.884 (1)	2:08.241 (1) 1:01.357 (1)	3:11.096 (1) 1:02.855 (2)	<b>4:15.930</b> 1:04.834 (2)	56.265
	5	208 GROSS Felix	GER					
	6	213 THIELE Kersten	GER					
	7	371 LAMBIE Ashton	USA					
	8	116 SHEMETAU Mikhail	BLR					
	9	186 BIGHAM Daniel	GBR					
	10	350 BISSEGGER Stefan	SUI					
	11	180 PIJOURLET Louis	FRA					
	12	274 BEUKEBOOM Dion	NED					
	13	9 PIETRULA Nicolas	CZE					
	14	123 GEE Derek	CAN					
	15	235 SCARTEZZINI Michele	ITA					
	16	308 CZUBAK Dawid	POL					
	17	231 COLEDAN Marco	ITA					
	18	178 MAITRE Florian	FRA					
	19	315 RUDYK Bartosz	POL					
	20	339 SMIRNOV Ivan	RUS					



**2018 TRACK CYCLING  
WORLD CHAMPIONSHIPS**

**APELDOORN  
THE NETHERLANDS**



PRESENTED BY **TISSOT**

28 February-4 March 2018

Communiqué no. 53

**Men's Individual Pursuit / Poursuite individuelle hommes**

**Finals / Finales**

**Results / Résultats**

Fri 2 Mar 2018 - Race distance: 4000m

Rank	Race Number	Name	NAT	1000m	2000m 1000-2000	3000m 2000-3000	Time 3000-4000	Average Speed km/h
------	-------------	------	-----	-------	--------------------	--------------------	-------------------	--------------------------

21 246 CHIKATANI Ryo

JPN