



RESULT LIST

OFFICIAL



High Jump U17 Men - Final

	RESULT	NAME	COUNTRY	DATE	VENUE
WB	2.24	Cui Kai	CHN	27 Aug 1998	Shijiazhuang, CHN
EB	2.23	Mark Lakey	GBR	29 Aug 1982	Amsterdam, NED
CR	2.21	Daniyil Tsyplakov	RUS	23 Jul 2009	Tampere, FIN

Final	July 27 2017				START TIME	16:05	TEMPERATURE	19.8°C	HUMIDITY	77.1%
					END TIME	18:32		20.7°C		73.9%

PLACE	BIB	NAME	COUNTRY	DATE of BIRTH	ORDER	RESULT		1.80	1.85	1.90	1.94	1.98	2.02	2.05	2.08	2.10
1	76	Arttu Mattila	FIN	3 Mar 01	12	2.08	=PB	-	-	-	-	0	-	XO	0	XXX
2	80	Mohammed-Ali Benlahbib	FRA	11 Aug 01	14	2.08	PB	-	-	-	0	0	XXO	XO	XXO	XXX
3	217	Forselles Carl Af	SWE	6 Jan 01	4	2.05	PB	0	-	0	-	0	XXO	XXO	X-	XX
4	227	Ali Berk Erol	TUR	27 Aug 01	11	2.02	PB	0	0	0	0	XO	XXO	XXX		
5	30	Gabriel Mitov	BUL	4 Jul 01	7	2.02	PB	0	0	0	XO	XXO	XXO	XXX		
6	237	Oleh Tykul	UKR	3 Jan 01	5	1.94		0	XO	0	0	XXX				
7	57	Carracedo Miguel Madruga	ESP	10 Apr 02	13	1.90		XXO	0	0	XXX					
8	157	Stan Nijhuis	NED	19 Apr 01	8	1.90		0	0	XO	XXX					
9=	526	Nikola Mujanovic	SRB	13 Jul 01	9	1.90		0	XO	XO	XXX					
9=	40	Panagiotis Ioannides	CYP	2 Oct 01	1	1.90		-	XO	XO	XXX					
11	185	Mircea Albert Finis	ROU	28 Mar 01	2	1.90		0	XXO	XXO	XXX					
12=	138	Olegs Kozjakovs	LAT	13 Jan 01	10	1.80		0	-	XXX						
12=	20	Artsiom Hrybailau	BLR	19 Apr 01	6	1.80		0	XXX							
14	182	Buaró Joao Pedro Rodrigues	POR	14 Jun 01	3	1.80		XXO	XXX							

Note:
 BIB 40 received warning according to Rule 125.5 (180.19)
 BIB 75 received warning according to Rule 125.5 (180.2a)

WB World Best U17	EB European Best U17
CR Competition Record EYOF	PB Personal Best

2017 TOP LIST			
RESULT	NAME	VENUE	DATE
2.12	Arttu Mattila	Seinäjoki, FIN	15 Jul
2.08	Gracjan Wiśniewski	Opole, POL	3 Jun
2.06	Carl Af Forselles	Göteborg, SWE	1 Jul
2.04	Mohammed-Ali Benlahbib	Dreux, FRA	2 Jul
2.03	Anton Sobolevski	Schweinfurt, GER	24 Jun
2.03	Stan Nijhuis	Amsterdam, NED	18 Jun
2.02	Dominic Ogbechie	London, GBR	13 May
2.00	Lorenzo Pusceddu	Bressanone, ITA	4 Jun
2.00	Joseph McEvoy	Tullamore, IRL	3 Jun
2.00	Nikola Mujanović	Istanbul, SRB	3 Jun