



# Pole Vault

IAAF/VTB Bank World Athletics Final  
Stuttgart  
Saturday 13 and Sunday 14 September 2008



## MEN

# START LIST

ATHLETIC ATHLETIC

	RESULT	NAME	NAT	AGE	DATE	VENUE
<b>WR</b>	<b>6.14</b>	<b>Sergey BUBKA</b>	UKR	30	31 Jul 1994	Sestriere
<b>CR</b>	<b>6.01</b>	<b>Timothy MACK</b>	USA	32	18 Sep 2004	Monaco
<b>WL</b>	<b>6.04</b>	<b>Brad WALKER</b>	USA	26	8 Jun 2008	Eugene, OR

### 14 September 2008 13:45

START	BIB	NAME	NAT	YEAR	PERSONAL BEST	2008 BEST
1	151	Brad WALKER	USA	81	<b>6.04</b>	6.04
2	44	Fabian SCHULZE	GER	84	<b>5.81</b>	5.70
3	126	Maksym MAZURYK	UKR	83	<b>5.82</b>	5.82
4	142	Derek MILES	USA	72	<b>5.82</b>	5.80
5	128	Denys YURCHENKO	UKR	78	<b>5.83</b>	5.83
6	113	Evgeniy LUKYANENKO	RUS	85	<b>6.01</b>	6.01
7	45	Alexander STRAUB	GER	83	<b>5.81</b>	5.81
8	112	Sergey KUCHERYANU	RUS	85	<b>5.81</b>	5.81

### SERIES

5.40	5.60	5.70	5.75	5.80	5.85	5.90
------	------	------	------	------	------	------

#### WORLD TOP ALL-TIME

RESULT	NAME	NAT	DATE
6.14	Sergey BUBKA	UKR	31 Jul 94
6.05	Maksim TARASOV	RUS	16 Jun 99
6.05	Dmitri MARKOV	AUS	9 Aug 01
6.04	Brad WALKER	USA	8 Jun 08
6.03	Okkert BRITS	RSA	18 Aug 95
6.03	Jeff HARTWIG	USA	14 Jun 00
6.01	Igor TRANDENKOV	RUS	4 Jul 96
6.01	Timothy MACK	USA	18 Sep 04
6.01	Evgeniy LUKYANENKO	RUS	1 Jul 08
6.00	Radion GATAULLIN	URS	16 Sep 89
6.00	Tim LOBINGER	GER	24 Aug 97
6.00	Toby STEVENSON	USA	8 May 04
6.00	Paul BURGESS	AUS	25 Feb 05
6.00	Steven HOOKER	AUS	27 Jan 08

#### WORLD TOP 2008

RESULT	NAME	NAT	DATE
6.04	Brad WALKER	USA	8 Jun
6.01	Evgeniy LUKYANENKO	RUS	1 Jul
6.00	Steven HOOKER	AUS	27 Jan
5.83	Denys YURCHENKO	UKR	3 Jul
5.82	Maksym MAZURYK	UKR	6 Jun
5.81	Sergey KUCHERYANU	RUS	30 May
5.81	Alexander STRAUB	GER	1 Aug
5.80	Giovanni LANARO	MEX	10 May
5.80	Derek MILES	USA	8 Jun
5.80	Raphael HOLZDEPPE	GER	28 Jun
5.80	Jacob PAULI	USA	19 Jul
5.80	Pavel GERASIMOV	RUS	28 Jul

### STARTING HEIGHT AND PROGRESSION ADDED

Issued Friday, 12 September 2008 at 17:37

Timing and Measurement by SEIKO

Data processing by EPSON

Title Partner



Official IAAF Partners

