

## Official Results

### 60 m Hurdles M50

Judge:

EUROPEAN RECORD MASTERS ( **8.23** Joe Appiah GBR London, GBR 23-01-28

Place	L/O	Bib	Athlete	Cat.	Country	Result
-------	-----	-----	---------	------	---------	--------

#### Heat 1/2

Start: 26-04-01 09:28:57

1	4	2810	Juan José ROYO ESPALLARGAS	M50	Spain	8.87	Q
2	7	2994	Thomas KELLER	M50	Switzerland	8.91	Q SB
3	5	2870	Jonas BOIJERTZ	M50	Sweden	9.12	q SB
4	6	331	Dmitri TEE	M50	Estonia	9.66	q
5	3	862	Marco KOPP	M50	Germany	9.89	SB

#### Heat 2/2

Start: 26-04-01 09:35:29

1	6	632	Benoit THOMMEREL	M50	France	9.05	Q
2	7	2857	Christian ALBING GRÖNDIN	M50	Sweden	9.15	Q SB
3	5	2737	Carlos MARTÍNEZ RODRIGO	M50	Spain	9.41	q
4	3	2634	Gustavo CASTRILLO	M50	Spain	9.71	q SB
5	8	909	Björn MAIER	M50	Germany	10.22	
	4	138	Christophe ABRASSART	M50	Canada	DNS	

PK

## Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
1	Heat 1 1	Juan José ROYO ESPALLARGAS	M50	Spain	8.87	Q
2	Heat 1 2	Thomas KELLER	M50	Switzerland	8.91	Q SB
3	Heat 2 1	Benoit THOMMEREL	M50	France	9.05	Q
4	Heat 1 3	Jonas BOIJERTZ	M50	Sweden	9.12	q SB
5	Heat 2 2	Christian ALBING GRÖNDIN	M50	Sweden	9.15	Q SB
6	Heat 2 3	Carlos MARTÍNEZ RODRIGO	M50	Spain	9.41	q
7	Heat 1 4	Dmitri TEE	M50	Estonia	9.66	q
8	Heat 2 4	Gustavo CASTRILLO	M50	Spain	9.71	q SB
9	Heat 1 5	Marco KOPP	M50	Germany	9.89	SB
10	Heat 2 5	Björn MAIER	M50	Germany	10.22	
	Heat 2 DNS	Christophe ABRASSART	M50	Canada	DNS	

## Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
<b>CATEGORY: M50</b>						
1	Heat 1 1	Juan José ROYO ESPALLARGAS		Spain	8.87	Q
2	Heat 1 2	Thomas KELLER		Switzerland	8.91	Q SB
3	Heat 2 1	Benoit THOMMEREL		France	9.05	Q
4	Heat 1 3	Jonas BOIJERTZ		Sweden	9.12	q SB
5	Heat 2 2	Christian ALBING GRÖNDIN		Sweden	9.15	Q SB
6	Heat 2 3	Carlos MARTÍNEZ RODRIGO		Spain	9.41	q
7	Heat 1 4	Dmitri TEE		Estonia	9.66	q
8	Heat 2 4	Gustavo CASTRILLO		Spain	9.71	q SB
9	Heat 1 5	Marco KOPP		Germany	9.89	SB
10	Heat 2 5	Björn MAIER		Germany	10.22	
	Heat 2 DNS	Christophe ABRASSART		Canada	DNS	

### Note:

SB -Season Best

q -Qualify by performance

Q -Qualify by place

**Qualification: first 2 of each heat(Q)plus 4 fastest (q) qualified**