

**14. European Masters Athletics Championships Indoor**

TORUŃ (POL), March 17 - 23, 2024

Official Results**60 m Hurdles M45**

Judge: MALESZEWSKI Jan

WORLD RECORD MASTERS (45)	8.15	Derek Pye	USA	Albuquerque, USA	17-02-18
EUROPEAN RECORD MASTERS (7.91	Mensah Elliott	GBR	Lee Valley, GBR	22-03-13
POLISH RECORD MASTERS (45)	8.89	Paweł SZEWERA	Mirków	Toruń	20-02-22

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

Heat 1/2

Start: 24-03-22 16:19:21

1	4	3205	Mensah ELLIOTT	M45	United Kingdom	8.60	Q
2	5	1740	Adam DUBIEL	M45	Poland	8.83	Q SB
3	3	336	Joni MYLLYNTAUS	M45	Finland	9.02	q SB
4	7	2826	CARCELLER Gaspar MATEU	M45	Spain	9.42	q SB
5	6	3398	Darren TOWART	M45	United Kingdom	9.75	

Heat 2/2

Start: 24-03-22 16:23:06

1	5	1239	Paolo CITTERIO	M45	Italy	8.94	Q
2	4	1499	Justin FRANCOIS	M45	Netherlands	9.16	Q
3	6	3325	Clint NICHOLLS	M45	United Kingdom	9.18	q SB
4	3	2680	Rok KOJANČIČ	M45	Slovenia	9.40	q

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
1	Heat 1 1	Mensah ELLIOTT	M45	United Kingdom	8.60	Q
2	Heat 1 2	Adam DUBIEL	M45	Poland	8.83	Q SB
3	Heat 2 1	Paolo CITTERIO	M45	Italy	8.94	Q
4	Heat 1 3	Joni MYLLYNTAUS	M45	Finland	9.02	q SB
5	Heat 2 2	Justin FRANCOIS	M45	Netherlands	9.16	Q
6	Heat 2 3	Clint NICHOLLS	M45	United Kingdom	9.18	q SB
7	Heat 2 4	Rok KOCJANČIČ	M45	Slovenia	9.40	q
8	Heat 1 4	CARCELLER Gaspar MATEU	M45	Spain	9.42	q SB
9	Heat 1 5	Darren TOWART	M45	United Kingdom	9.75	

Official Results

Place	Race/Place	Athlete	Cat.	Country	Result	
CATEGORY: M45						
1	Heat 1 1	Mensah ELLIOTT		United Kingdom	8.60	Q
2	Heat 1 2	Adam DUBIEL		Poland	8.83	Q SB
3	Heat 2 1	Paolo CITTERIO		Italy	8.94	Q
4	Heat 1 3	Joni MYLLYNTAUS		Finland	9.02	q SB
5	Heat 2 2	Justin FRANCOIS		Netherlands	9.16	Q
6	Heat 2 3	Clint NICHOLLS		United Kingdom	9.18	q SB
7	Heat 2 4	Rok KOCJANČIČ		Slovenia	9.40	q
8	Heat 1 4	CARCELLER Gaspar MATEU		Spain	9.42	q SB
9	Heat 1 5	Darren TOWART		United Kingdom	9.75	

Note:

SB -Season Best

q -Qualify by performance

Q -Qualify by place

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