

## ARAMIS CUP 2019 FLORETT DAM JUN SEN

## Final results (7 fencers)

Place	Name	Nation	Club
1	SCHREIBER Miriam	SWE	GFK GÖTEBORG
2	LÖFMARK Linn	SWE	FKC KARLSKRONA
3	POPPEL Ankita	SWE	EGF SOLNA
3	MATIC Anja	SWE	GFK GÖTEBORG
5	MOBERG Therese	SWE	EGF SOLNA
6	HEDLUND Malin	SWE	ÄFK STOCKHOLM
7	ATHLIN Felicia	SWE	EGF SOLNA

## ARAMIS CUP 2019 FLORETT DAM JUN SEN

Formula of the competition

7 fencers

Poules round 1:

7 fencers

1 poules

7 qualifiers

-----

Direct elimination: 7 fencers

## ARAMIS CUP 2019 FLORETT DAM JUN SEN

## Initial ranking (7 fencers)

Ranking	Name	Nation	Club
1	LÖFMARK Linn	SWE	FKC KARLSKRONA
1	POPPEL Ankita	SWE	EGF SOLNA
3	SCHREIBER Miriam	SWE	GFK GÖTEBORG
4	MOBERG Therese	SWE	EGF SOLNA
5	MATIC Anja	SWE	GFK GÖTEBORG
6	ATHLIN Felicia	SWE	EGF SOLNA
7	HEDLUND Malin	SWE	ÄFK STOCKHOLM

## ARAMIS CUP 2019 FLORETT DAM JUN SEN

## Poules round 1

Poule number 1 24.11.2019 Piste number 6

Referee: ANDERSSON Simon ÄFK STOCKHOLM

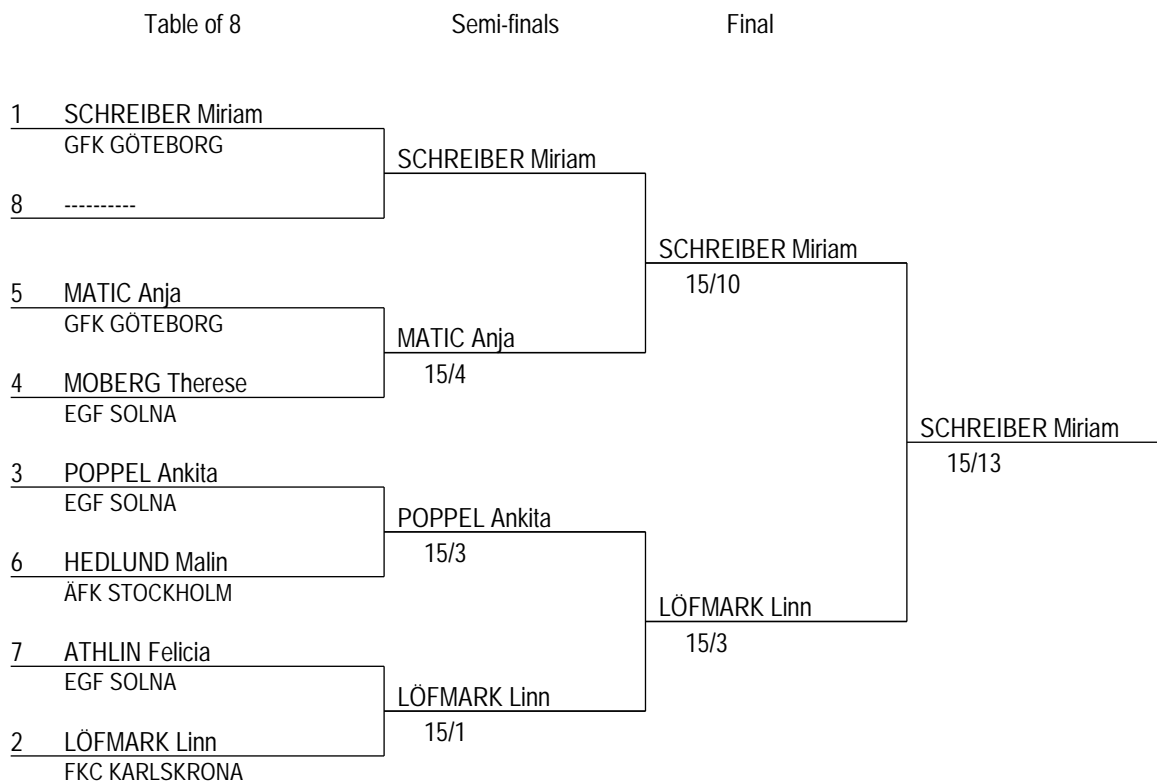
								V/M	HS-HR	HS	Rank	
HEDLUND Malin	ÄFK STOCKHOLM	■	0	1	0	0	0	V	0.166	-21	6	6
SCHREIBER Miriam	GFK GÖTEBORG	V	■	V	V	V	V	V	1.000	23	30	1
MATIC Anja	GFK GÖTEBORG	V	1	■	3	4	2	V	0.333	-2	20	5
POPPEL Ankita	EGF SOLNA	V	1	V	■	V	0	V	0.666	5	21	3
MOBERG Therese	EGF SOLNA	V	0	V	2	■	0	V	0.500	-3	17	4
LÖFMARK Linn	FKC KARLSKRONA	V	4	V	V	V	■	V	0.833	22	29	2
ATHLIN Felicia	EGF SOLNA	2	1	1	1	1	0	■	0.000	-24	6	7

## ARAMIS CUP 2019 FLORETT DAM JUN SEN

Ranking after all poule rounds (7 fencers)

Rank	Name	Club	V/M	HS-HR	HS	Q/E
1	SCHREIBER Miriam	GFK GÖTEBORG	1.000	23	30	qualified
2	LÖFMARK Linn	FKC KARLSKRONA	0.833	22	29	qualified
3	POPPEL Ankita	EGF SOLNA	0.666	5	21	qualified
4	MOBERG Therese	EGF SOLNA	0.500	-3	17	qualified
5	MATIC Anja	GFK GÖTEBORG	0.333	-2	20	qualified
6	HEDLUND Malin	ÄFK STOCKHOLM	0.166	-21	6	qualified
7	ATHLIN Felicia	EGF SOLNA	0.000	-24	6	qualified

## ARAMIS CUP 2019 FLORETT DAM JUN SEN



## ARAMIS CUP 2019 FLORETT DAM JUN SEN

## Referee activity

Name	Nation	Club	Category	Poules	Matches	Q-Finals	Finals
ANDERSSON Simon	SWE	ÄFK STOCKHOLM	F	1	0	0	0