

*

2007

32
50

.1

.2

.3

.4

.5

:

(Spaete, 2001)

2005

(Mansi, 2003)

.2009/6/30

2008/11/20

*

2005

2001

)
()

(

6-5

3:3

(Mustafa, 1995)

"

"

1:2:3 1:5 :6

2007

(Schorer, 2006)

:

20

)

(1986

			:	.1
		%69		.2
:	(1994)	(3		
				.3
)	
		(
	30			.4
:	(1993)	(4		.5
	1992			
			:	(2003) Srhoj Ragulj (1
		6		
:	(1985)	(5		
)	(
				1999
				80
		140 – 70		
		%46 :	%48:)
				.(%12
		(%65)		(%72)
			:	(1996) (2

(Profile)

Spaete

(1997)

.2008

(1999) Spaete

1:5

Spaete

.1

(2001)

.2007

.2

Engler and

(1999) Schrimpf, Feldmann

)

1998

(

.3

(Boettcher, 1999)

(

)

.4

(

(2000) Franz

:

(2000) Sander

www.handball-wm-2007.de

(Palten, 2007)

2007

:	:
(85)	
50	(15) (24) (384) 2007
:	:
	- 2007
	- (83)
	- 32 (15)
	(1)

12.7	11
12	17
15.8	18
17.5	20
18.1	23
15.2	17.8
0.87	
10.4	1
11.9	2
11.6	3
11.1	4
11.7	5
11.3	3
0.47	

.	15.2
11.3	
	.(1)
(18)	(15.3) (17.2)
	.(12.7) (12)

(0.87)

(0.47)

(2)

	(STEALS)		(BLOCK)
4.2	34	1.2	17
3.1	19	5.3	32
1.6	10	2.3	14
4.8	29	2	12
4.3	26	0.8	5
3.7		2.5	
4.8	48	4.7	47
4.2	42	4.4	44
5.0	50	5.3	53
6.2	62	3.4	34
5.5	55	5.5	55
5.1		4.7	

)

.(

:

:6

2

(5.3)

(2.5)

(4.7)

(3.4)

(5.5)

()

)

(5.1)

(

(3.7)

(3)

%58	412/237	8
%55	307/168	6
%50	307/155	6
%53	311/165	6
%43	364/155	6
%52	1701/880	
%58	527/304	10
%60	516/310	10
%58	543/316	10
%58	518/300	10
%62	495/308	10
%60	2599/1538	

(4)

%54	57/31	%68	66/45
%46	52/24	%67	84/56
%48	58/28	%63	56/35
%31	32/10	%71	58/41
%41	32/13	%64	44/28
%45.8	231/106	% 67	308/205
%55	49/27	%67	84/56
%66	58/38	%72	100/72
%62	65/40	%74	88/65
%53	55/29	%67	87/58
%56	50/28	%79	109/86
%58.4	277/162	%72	468/337

58) (% 52)) :

(% 43) (% 55) (%) (3

(% 60)

.%62

(5)
(9)

%41	176/72
%40	121/48
%37	138/51
%32	124/40
%23	192/44
%34.6	751/255
%41	237/96
%48	266/129
%41	245/100
%48	231/110
%46	203/93
%44.8	1182/528

(6)
(7)

		(7)	
%78	60/47	%71	35/25
%76	41/31	%66	29/19
%70	23/16	%86	21/18
%76	51/39	%63	19/12
%76	29/22	%72	32/23
%75.2	204/155	%71.6	136/97
%79	72/57	%79	39/31
%76	50/38	%74	27/20
%78	91/71	%70	27/19
%78	67/52	%62	37/23
%73	48/51	%81	32/26
%77.4	346/269	%73.2	298/216

(6)
(% 66)

(%71.6)

(5) %71
 %64
 %34.6 %71.6
 .%44.8 %79 4
 %41 %40
 %23 .(1993)
 %48 -
 - %46
 %57.4
 (7) %54
 %71.6 (4)
 %73.2 % 31
 %86 . (%46)
 %66 %63 .%66
 %79 %81) -
 .(1993) (

(7)
 (6)

30	33/10	21	73/15
36	39/14	23	31/7
48	58/28	31	32/10
37	35/13	25	64/16
31	42/13	18	67/12
36.4		%23.6	267/60
42	43/18	29	70/20
34	88/30	22	65/14
49	39/19	25	71/18
53	38/20	24	87/21
45	69/31	25	61/15
44.6		%25	354/88

(8)

22	27/6	22	50/11	41	176/72
18	27/5	12	41/5	40	121/48
21	14/3	24	85/21	37	138/51
26	27/7	36	44/16	32	124/40
24	21/5	16	73/12	23	192/44
%22.4	116/26	%22	293/65	%34	751/255
37	35/13	27	40/11	41	237/96
26	31/8	15	38/6	48	266/129
20	40/8	34	62/21	41	245/100
9	31/3	14	35/5	48	231/110
19	36/7	27	48/13	46	203/93
%22.5	173/39	%25	223/56	%44.6	1182/528

-

(6)

%75.2

%77.4

%31

%78

(7)

(%76)

.%25

.%70

.%29

(23.6)

.%73

%79

(%25)

.%18

-

.(1993)

(7)

:

% 36.4

% 44.6

:

%48

.

.(%53)

-

-

()

(6)

(8)

(%48)

.%23

%48

%34

%44.8

(%40)

(%41)

(9)

%31.4	%21	%49.6	%29	%26	%38
	%38		%62		%20
	% 33		% 50		% 21
	%58		%57		%22
	%21		%50		% 29
%51	%56	%84.6	%80	%46.8	%53
	%54		%88		%50
	% 48		% 89		% 51
	%58		%100		%50
	%39		%66		%30
%18	%18	%31	%33	%16	%13
	%17		%31		%23
	% 17		% 39		% 10
	%18		%23		%22
	%20		%29		%12

.%9.6

(8)

(%22)

%26

(%25)

.%18.5

%36.3

.%12

%14

%34

) :6

(

(8) %22

%37

(6)

%22

%23

(1:2:3)

%36.3

(10)

% 44 % 28 %34,8 % 33 % 40 % 29	% 50 % 60 % 49 % 45 % 57 % 50	%42 %14 % 23,4 % 26 % 9 % 26
% 40 % 64 %58 % 70 % 64 % 52	% 81 % 78 % 73 % 57 % 88 % 62	% 50 % 47 % 47,4 % 48 % 31 % 30
% 26 % 25 %25 % 22 % 25 % 28	% 16 % 14 % 28 % 45 % 29 % 39	% 31 % 27 % 26,6 % 18 % 27 % 30

%.%25

:

(10)

:

()

.(2003) Ragulj/Srhoj

(1996)

(9)

%16

%18



:6

)

()

:

.1

()

.2

.3

2007

.4

.5

.6

.7

- .8
-
- .9
-
-) .10
-
-
-
-
-
- Feldmann, K., Engler, T. and Schrimpf, K. 1999. Die erfolgreichsten Spieler. Handballtraining, 21, 4, 4-8
- Franz, B. 2000. Russland. Analyse der olympischen Spiele 2000. IAT-Internetseite. 1985
- Mansi, T. 2003. Nachwuchstraining im Handball. Eine vergleichende Untersuchung der erfolgreichsten Handballnationen. Hamburg. Kovac Verlag. 1993
- Mustafa, H. 1995. Den Ball zuruck erobern. In: Handballtraining, 16, 5, 3-10. / 1
- Platen, P. 2007. Motion analysis in Handball. University of Bochum. Germany 1986
- Ragulj, N. and Srhoj, V. 2003. Wie beeinflusst die Torwurfrihtung das Spielergebnis im Spitzenhandball? In Leistungsport 2/03 1994
- Schorer, J. 2006. High performance in handball goals. A study on the identification, mechanisms, and development of sensory-motor expertise. Dissertation. University of Heidelberg. 1996
- Sander, H. 2000. Schweden. Analyse der olympischen Spiele 2000. IAT-Internetseite..
- Späte, D. 1997. Reine Distanzschützen sind out. Schnell, Boettcher; G. 1999. Die Abwehrspieler sind auf schnelle Beinen unterwegs. EM-Analyse. Handballtraining, 20, 8, 4 -7.

-
- Späte, D. 2001. Trends der WM 2001. In: Handballtraining, 23, 3/4 . 24-31.
 besucht am 15.4.2007www.handball-wm-2007.de18
- bewegliche Spieler sind in. WM-Analyse. In: Handballtraining, 19. 3-9.
- Späte, D. 1999. 5:1 Abwehrformationen im Vergleich. In: Handballtraining, 21, 9/10,

Analytic Study for Arab National Teams Performances Comparing to the best European National Teams in the 2007 Handball World Championship

*Taiysir Mansi**

ABSTRACT

The aim of the study was to analyze the attack and defense skills of players in handball which has affected the Arab Team's results and comparing it with the same skills in the International Teams. Description method was used which is appropriate for the nature of this study. The sample of the study has included all the Arab National Teams participated in the Handball world championship 2007 in 32 matches. In addition to the International Teams which have achieved the first five positions, and their total matches are 50. The Results of the investigation revealed that:

1. The Arab National Teams has clear weaknesses in the most basic attacking and defending skills compared to the best five European Teams. The Attacking technical faults are more than the faults committed by the European Teams.
2. There is a clear European superiority in defense and steal skills in comparison with Arab team's results.
3. There is a clear superiority in shooting skills from back lines and wings for the European teams. The results were similar to the international levels in Penalty through (7meter), Pivot position and fast break attacks.
4. There were significant differences between Arab and European goal keepers in the save of most type of shooting. The Arab goal keepers were less than their European counterpart.
5. Superiority of European goal keepers in saving shootings from different Angles compare to Arab goal keepers.

The study recommendations are to paying more attention to essential training of attack and defense skills. More attention to the skills for developing Arab goal keepers levels in early ages. Depending upon modern training methods. Concentrating on developing shooting skills against a defender, and in similar conditions to real competition.

Keywords: Handball, Training, world Championship, Attacking and defending skills, goal keeper.

* Faculty of Physical Education, University of Jordan. Received on 20/11/2008 and Accepted for Publication on 30/6/2009.