

Campionato Femminile



Squadra	PTI	G	V	P	PF	PS	Diff.	MPF	MPS	Diff.
Costone SI	10	5	5	0	262	200	62	52,40	40,00	12,40
Balconcesto FI	4	5	2	3	207	210	-3	41,40	42,00	-0,60
Dinamo Blacks MCT	4	5	2	3	178	192	-14	35,60	38,40	-2,80
Livuoiqueikiwi	0	3	0	3	114	159	-45	38,00	53,00	-15,00
		18	9	9	761	761	0	42,28	42,28	0

REGULAR SEASON

1a giornata

100	>	Costone SI	Dinamo Blacks MCT	50	-	39	>			
101	>	Livuoiqueikiwi	Balconcesto FI	0	-	0	>	gio	24-nov	21.15 Rinviata al 26-01 ore 21:00

2a giornata

102	>	Dinamo Blacks MCT	Livuoiqueikiwi	43	-	29	>			
103	>	Balconcesto FI	Costone SI	40	-	55	>			

3a giornata

104	>	Costone SI	Livuoiqueikiwi	62	-	39	>			
105	>	Dinamo Blacks MCT	Balconcesto FI	33	-	30	>			

4a giornata

200	>	Dinamo Blacks MCT	Costone SI	38	-	44	>			
201	>	Balconcesto FI	Livuoiqueikiwi	54	-	46	>			

5a giornata

202	>	Costone SI	Balconcesto FI	51	-	44	>			
203	>	Livuoiqueikiwi	Dinamo Blacks MCT	0	-	0	>	gio	12-gen	21:45 Rinviata al 02-02 ore 20:45

6a giornata

204	>	Livuoiqueikiwi	Costone SI	0	-	0	>	gio	19-gen	21.15 Rinviata al 31-01 ore 21:00
205	>	Balconcesto FI	Dinamo Blacks MCT	39	-	25	>			

OROLOGIO

1a giornata orologia

300	>	0	0	0	-	0	>	0	0-gen	0.00
301	>	0	0	0	-	0	>	0	0-gen	0.00

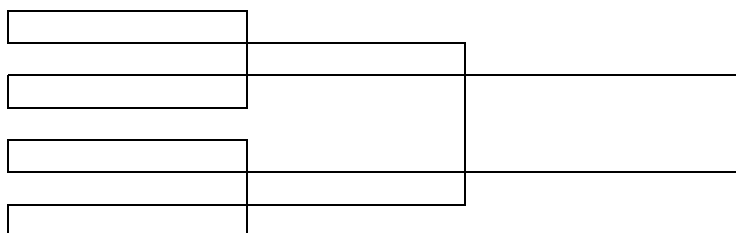
2a giornata orologio

302	>	0	0	0	-	0	>	0	0-gen	0.00
303	>	0	0	0	-	0	>	0	0-gen	0.00

3a giornata orologio

304	>	0	0	0	-	0	>	0	0-gen	0.00
305	>	0	0	0	-	0	>	0	0-gen	0.00

PLAY-OFF TITOLO REGIONALE



1°TURNO - 1a giornata

400	>	0	0	0	-	0	>	0-gen	0.00
401	>	0	0	0	-	0	>	0-gen	0.00

1°TURNO - 2a Giornata

402	>	0	0	0	-	0	>	0	0-gen	0.00
403	>	0	0	0	-	0	>	0	0-gen	0.00

1°TURNO - 3a giornata

404	>	0	0	0	-	0	>	0	0-gen	0.00
405	>	0	0	0	-	0	>	0	0-gen	0.00

2°TURNO - 1a giornata

406	>	0	0	0	-	0	>	0	0-gen	0.00
-----	---	---	---	---	---	---	---	---	-------	------

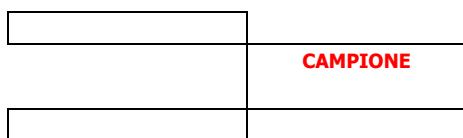
2°TURNO - 2a Giornata

407	>	0	0	0	-	0	>	0	0-gen	0.00
-----	---	---	---	---	---	---	---	---	-------	------

2°TURNO - 3a giornata

408	>	0	0	0	-	0	>	0	0-gen	0.00
-----	---	---	---	---	---	---	---	---	-------	------

COPPA TOSCANA



500	>	(X) o (Y)	(X) o (Y)	0	-	0	>	0	0-gen	0.00
501	>	(X) o (Y)	(X) o (Y)	0	-	0	>	0	0-gen	0.00
502	>	(X) o (Y)	(X) o (Y)	0	-	0	>	0	0-gen	0.00