## RACE 1, V4-1

5 Udine Celeber looked nice when she won the last race finishing 11.4/800 meter. She has a nice task again here. Good chance. 7 Melrose Draviet won easily in the last run but got a perfect journey too. In case of quick pace she will defeat many opponents again. 11 Chaebol has good speed but the horse has not won in 2022 and 2023. Magnus A Djuse now and possible with a perfect trip. 2 Nagai Ashi has galloped twice in a row. She is strong when she is at her best. Outsider.

Top 4: 5-7-11-2

## Quinella:

Horses: 2, 7, 11, 12
U-Horses: 5
Total: $\mathbf{4 \times 1 0 = 4 0}$

## Trifecta:

1: 5
$2: 2,7,11,12$
3: 1, 2, 7, 10, 11, 12
Total: $\mathbf{2 0 \times 2 = 4 0}$

## RACE 2, V4-2

Auto 1640
5 Mercedes Hall found a late opening from behind the leader in the last run. Is used to meet quite tough horses and could score the first win of the year here. 2 Billy Idol found the lead but gave it away in the last run. Did not impress when he found an opening but is well drawn here and this distance is the right one. 1 Dazzling Diva is very good every now and then and this number is interesting. If she lives up to her capacity she will be in the mix. 6 Stens Surprise got locked in with energy left in between horses two starts back. Has to be followed.

Auto 2140
RANK
A: 5
B: 7-11-2-12-10-1-6-3
C: 4-8-9

Top 4: 5-2-1-6

## Quinella:

Horses: 2, 5
Total: $\mathbf{1 \times 1 0 = 1 0}$

## Trifecta:

1: 2, 5
2: 2, 5
3: 1, 3, 6, 10
Total: $8 \times 2=16$

## RANK

A: 5-2
B: 1-6-10-3-11
C: 9-8-4-12-7

## RACE 3, V4-3

8 Järvsö Kurt never got a real chance from far back in the last V75-race. He has earned most money in this race and uses to be in the mix. Our pick. 10 Per Viking is interesting in this comeback. Was six out of 13 races last year but has not competed since October last year now. Early contender directly. 7 Haga Modde is consistent and good. Finished 23/1000 in the last run in the same race as our winner. In the mix again. 1 Teknograbben has good speed but is not reliable. Should be considered without a mistake.

Top 4: 8-10-7-1

## Quinella:

Horses: 8, 10
Total: $\mathbf{1 \times 1 0 = 1 0}$

## Trifecta:

1: 8, 10
2: 8,10
3: 1, 4, 6, 7
Total: $\mathbf{8 \times 2 = 1 6}$

## RACE 4, V4-4

Auto 2640
11 Winterburn has ten wins in ten starts so far. He has not raced since May but should have a good chance directly. He has earlier won over the long distance. 7 Bugatti Hall is the main challenger. The four-year-old competed in a Derby heat two starts back and has good capacity for this class. 2 Pandroklus Eck did well in Sweden last autumn. Early mistake in the last run but should not be overlooked behind the favorite. 6 Samson makes his second start for the new trainer. Does not always trot well.

Top 4: 11-7-2-6

## Quinella:

Horses: 2, 6, 7, 8
U-Horses: 11
Total: $\mathbf{4 \times 1 0 = 4 0}$

## Trifecta:

1:11
2: 2, 6, 7, 8
3: 2, 6, 7, 8
Total: $\mathbf{1 2 \times 2 = 2 4}$

## RANK

A: 11
B: 7-2-6-8
C: 3-4-9-1-5-10

RANK
A: $8-10$
B: 7-1-6-4
C: 3-9-5-2

RACE 5, V5-1
Only ranking.

Top 4: 7-12-2-9

## Quinella:

Horses: 7, 12
Total: $\mathbf{1 \times 1 0} \mathbf{x} \mathbf{1 0}$

RANK
A: 7-12
B: 2-9-1-10-4-8-6-11
C: 5-3

## RACE 6, V5-2

## Trifecta:

1:7,12
2:7,12
3:1, 2, 9, 10
Total: $\mathbf{8 \times 2 = 1 6}$

Top 4: 1-5-10-2

Quinella:
Horses: 2, 5, 10
U-Horses: 1
Total: $\mathbf{3 \times 1 0 = 3 0}$

## Trifecta:

1:1
2: 2, 5, 10
3: 2, 3, 4, 5, 6, 9, 10
Total: $\mathbf{1 8} \mathbf{x} \mathbf{2}=\mathbf{3 6}$

Volt 2140
RANK
A: 1
B: 5-10-2-3-6-4-9-11-12-
8-7
C:

RACE 7, V5-3
Only ranking.

Top 4: 4-1-11-7

## Quinella:

Horses: 1, 3, 7, 11
U-Horses: 4
Total: $4 \times 10=40$

RANK
A: 4
B: 1-11-7-3-8-2-10
C: 9-6-5

## RACE 8, V5-4

Only ranking.

## Trifecta:

1:4
2:1, 3, 7, 11
3: $1,2,3,7,8,10$
Total: $\mathbf{2 0 \times 2 = 4 0}$

Trifecta:
1:3
2: 5, 6
3: 1, 5, 6, 10
Total: $6 \times 2=12$

Auto 2140
RANK
A: 3
B: 5-6-10-1
C: 8-9-2-4-7

Top 4: 3-5-6-10

Quinella:
Horses: 5, 6, 10
U-Horses: 3
Total: $\mathbf{3 \times 1 0 = 3 0}$

RACE 9, V5-5
Only ranking.

Top 4: 3-12-9-6

## Quinella:

Horses: 3, 12
Total: $\mathbf{1 \times 1 0}=\mathbf{1 0}$

A: 3-12
B: 9-6-1-11-7-10
C: 5-8-4-2

## Trifecta:

1:3,12
2: 3, 12
3:1,6, 7, 9, 10, 11
Total: $12 \times 2=24$

