

## Course Description

The Tokyo Daishoten is run at Ohi racecourse over a distance of 2,000m . The course is a right-handed track and the ground well-leveled around the whole circuit.

For the 2,000m races the horses start on the point 400m to the winning post. Horses running on this race draw slight advantage from the post position since the race starts with straight length of about 500m before the first turn.

Racetrack curves through the first turn to the second turn, leading to the long backstretch at about 500m. Bending likewise with the third turn to the final turn follows the run-in of 386m straight to the finish line.

The dirt surface is made from volcanic ash called "HARUNA Dust" and cushion sand laid 7cm deep, which absorb the shock of the foot landing.

In general, running tires the horses more when the surface is dry, while more moisture it contains, the faster the times will be. It is a season with low rainfall relatively when the race is held in fact 47/56 races were conducted over dry surface.

Circumference	1,600.0m
Width	25m
Homestretch (final turn to finish)	386m
Undulation	Flat
2000m(D) Record Time as of June 2011	
Smart Falcon (29 December 2010) 2:00.4	

## Track Specification

Surface	Loose Sand	70mm
Pad	Volcanic Ash	150mm
Base	Crushed Rock	250mm

## Ohi Racecourse

