

O O bet365

A Roda dos Seis Grandes (também conhecida simplesmente como The Bi) Tj T*

ndo uma grande roda vertical

e pode ser

girada. Big_Six

Equator circumference:

4,379,000km.

Radius: 695,700km.

Temperature: 5,973C to 15,000,000C.

Average orbital speed around the Milky Way: 720,000km/h (200km/s)

Star type: Yellow dwarf.

Average time taken to rotate on axis: 27 Earth days.

Number of planets: 8.

The Sun | Natural History Museum

discover : factfile-the-sun

O O bet365

Equator circumference:

4,379,000km.

Radius: 695,700km.

Temperature: 5,973C to 15,000,000C.

Average orbital speed around the Milky Way: 720,000km/h (200km/s)

Star type: Yellow dwarf.

Average time taken to rotate on axis: 27 Earth days.

Number of planets: 8.

The Sun | Natural History Museum

discover : factfile-the-sun

O O bet365

Equator circumference:

4,379,000km.

Radius: 695,700km.

Temperature: 5,973C to 15,000,000C.

Average orbital speed around the Milky Way: 720,000km/h (200km/s)

Star type: Yellow dwarf.

Average time taken to rotate on axis: 27 Earth days.

Number of planets: 8.

The Sun | Natural History Museum

discover : factfile-the-sun

O O bet365

Equator circumference:

4,379,000km.

Radius: 695,700km.

Temperature: 5,973C to 15,000,000C.

Average orbital speed around the Milky Way: 720,000km/h (200km/s)

Star type: Yellow dwarf.

Average time taken to rotate on axis: 27 Earth days.

Number of planets: 8.

The Sun | Natural History Museum

discover : factfile-the-sun

O O bet365

Equator circumference:

4,379,000km.

Radius: 695,700km.

Temperature: 5,973C to 15,000,000C.

Average orbital speed around the Milky Way: 720,000km/h (200km/s)

Star type: Yellow dwarf.

Average time taken to rotate on axis: 27 Earth days.

Number of planets: 8.

The Sun | Natural History Museum

discover : factfile-the-sun