

O O bet365

A revista "Brasileiro O Ozo" Recently, wrote an article about the biggest derby in Minas Gerais, the "Clássico Mineiro," disputed between Clube Atlético Mineiro and Cruzeiro. The rivalry has its origins in the 1920s, when both teams were founded, and is considered the second-most popular derb in Brazil, behind Corinthians x Palmeiras.

The main disputes between these two teams began years after Cruzeiro, originally named Sociedade Esportiva Palestra Itália, was founded in 1921. However, it was in the 1940s that the rivalry strengthened and became the largest derby in Minas Gerais, rivaling any other football competition in the state during the 1960s.

At the time being, Atlético competes in several sport modalities; however, it has an excellent historical record in football, providing the most international-class players of any football club from Minas Gerais. In contrast, Cruzeiro, which holds the largest number of national football titles, is considered the second most popular football club in Minas.

It's interesting to mention that even though both teams hold a historic rivalry in football, a study reveals that each team has unique fan characteristics. Atlético fans are predominantly males (76%) from high-income neighborhoods (41%.) While Cruzeiro has a contrasting audience: with more than 50% of fans being female and having a prevalence of income ranging from middle (32%) to high levels (28%).

La Rivalidad Entre el Dinero y El Glorioso

O O bet365

article

O que é NSF Engineering?

A NSF Engineering está frequentemente associada à Engenharia

Pública de Saúde e ligada a outras disciplinas, como engenharia

civil, química, ambiental e bioengenharia. Ela estabelece padrões para

equipamentos utilizados em alimentos na América do Norte

e tem uma grande influência na cadeia produtiva de alimentos, trazendo um

alto grau de reconhecimento global.

Normas e regulamentos do NSF Engineering

Desde a década de 1950, a NSF estabeleceu padrões para equipa

mentos utilizados em alimentos na América do Norte. A norma

"NSF/ANSI 169 Special Purpose Food Equipment" garante o design e a c

onstrução de equipamentos para uso em ambientes regul

amentados pela NSF, enquanto a norma "NF/NSI 3 parte 1: Segurança