

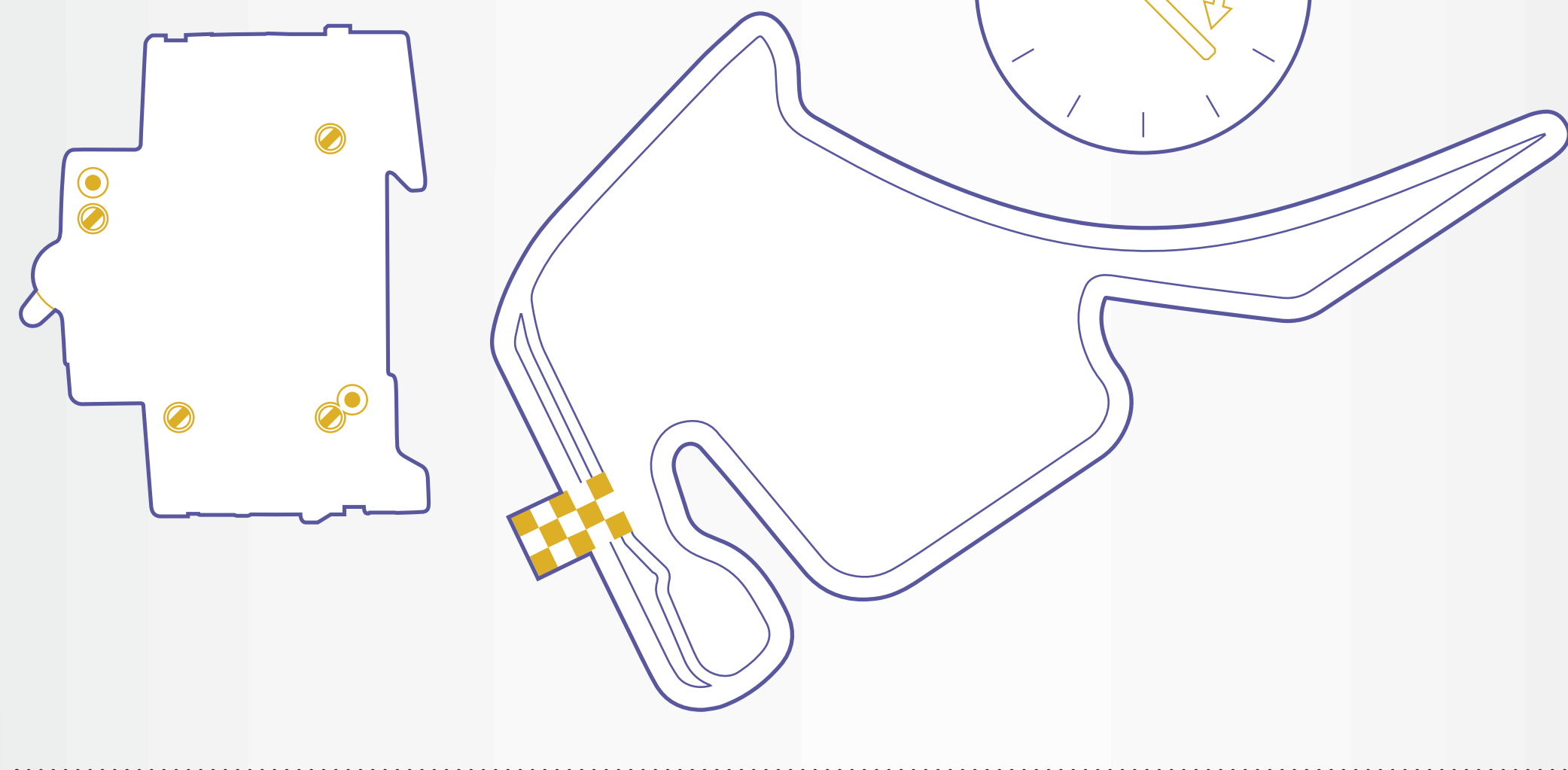
## Highest level of protection for Hockenheimring

The Hockenheimring in Germany is a motorsports race track that has also become a major venue for open air concerts and large-scale events with over 100,000 visitors in attendance. For many years, the Hockenheimring has relied on ABB products. Numerous low voltage products like circuit breakers and residual current devices ensure a reliable power supply and the highest protection for personnel during the various events.

# 26,137

## miniature circuit breakers

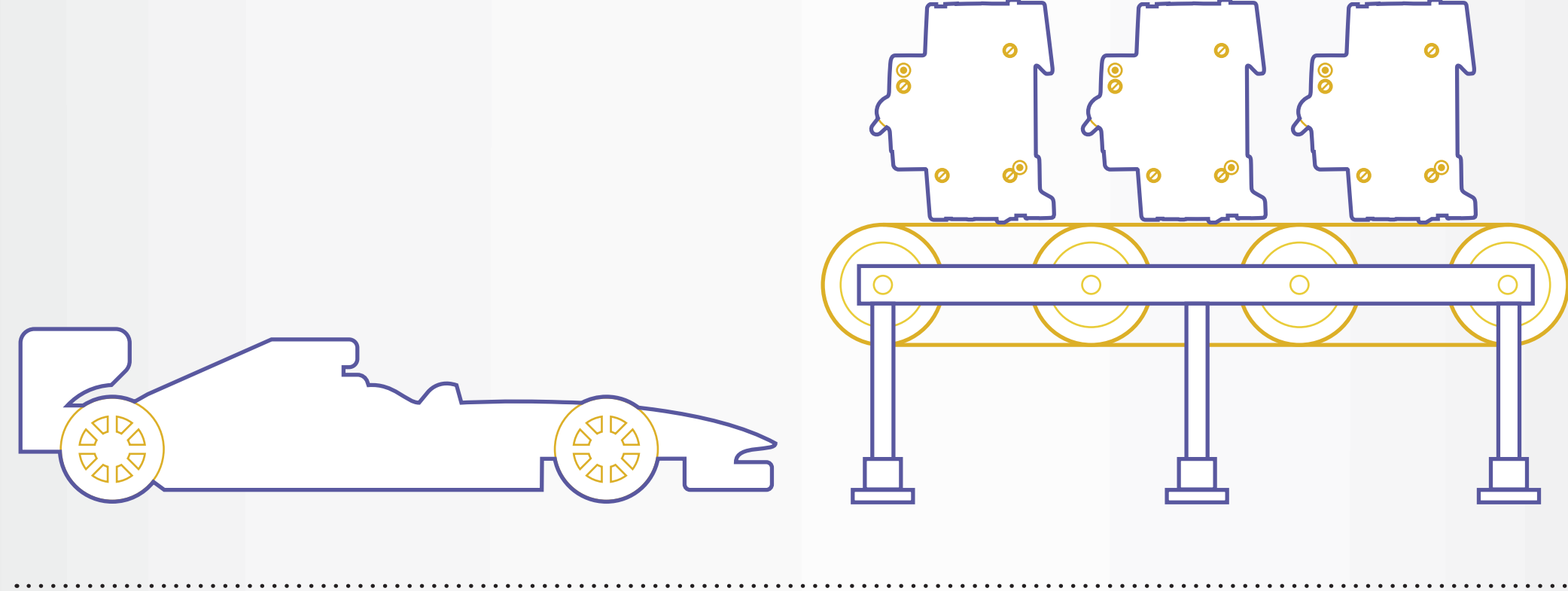
That's how many you can line up on the 4.574 km long race track and the amount produced in 4.5 hours in the Heidelberg plant.



# 0.6 seconds

## production time for a miniature circuit breaker

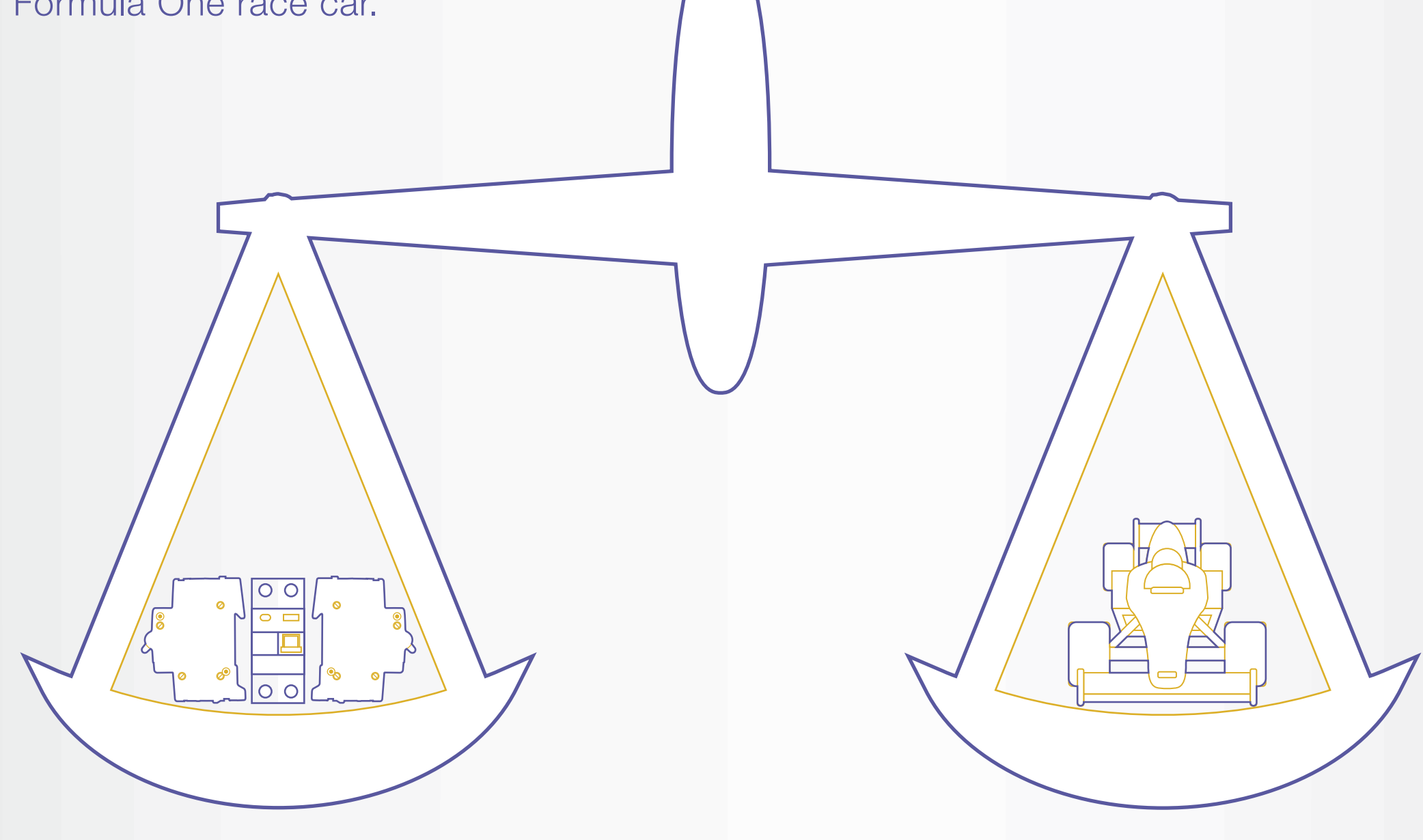
Kimi Räikkönen's fastest track time was 1.13 minutes; the same time it takes to manufacture 117 miniature circuit breakers.



# 3,000

## residual current devices

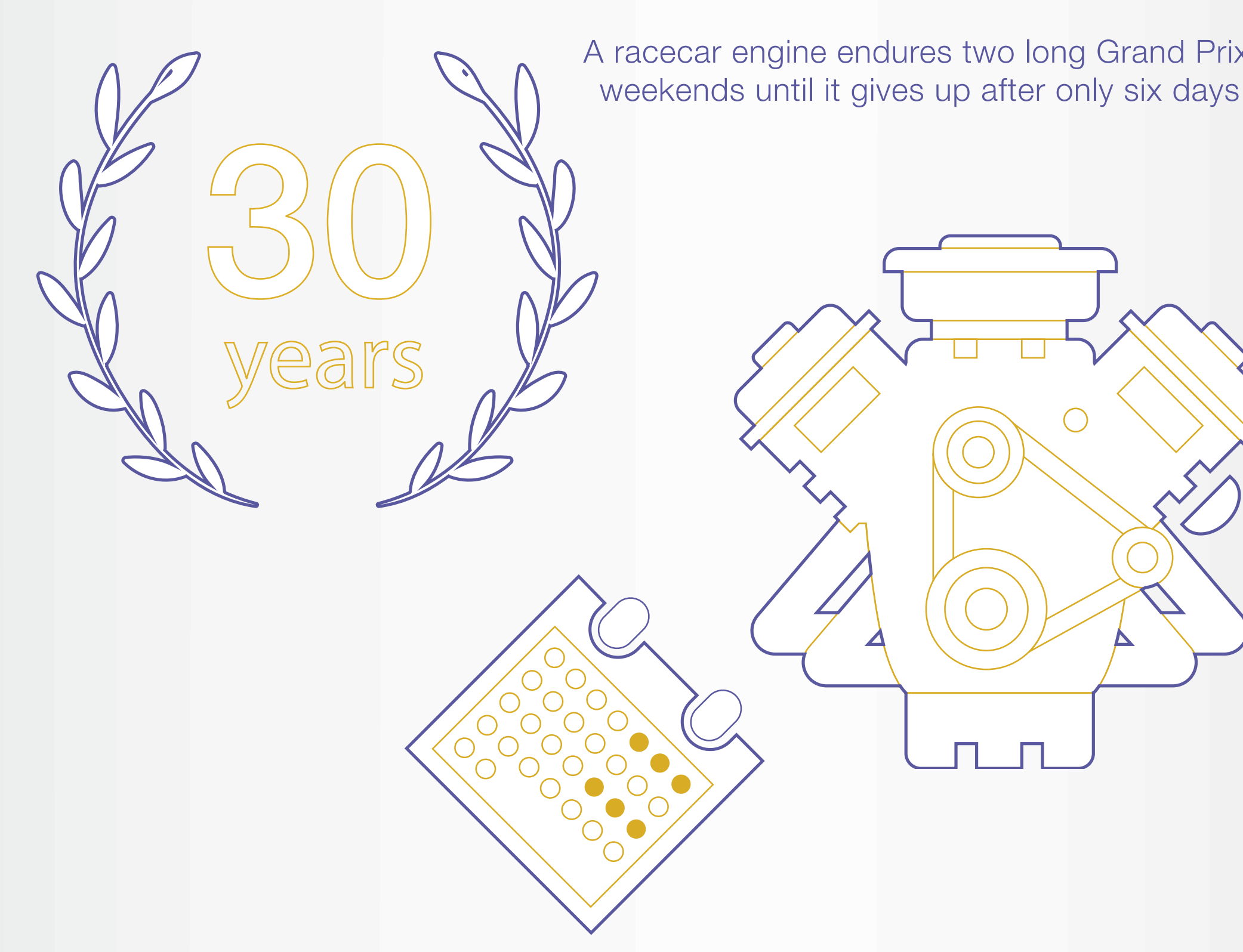
weigh as much as a 700 kilograms Formula One race car.



# More than 30 yrs

## of service life for a miniature circuit breaker

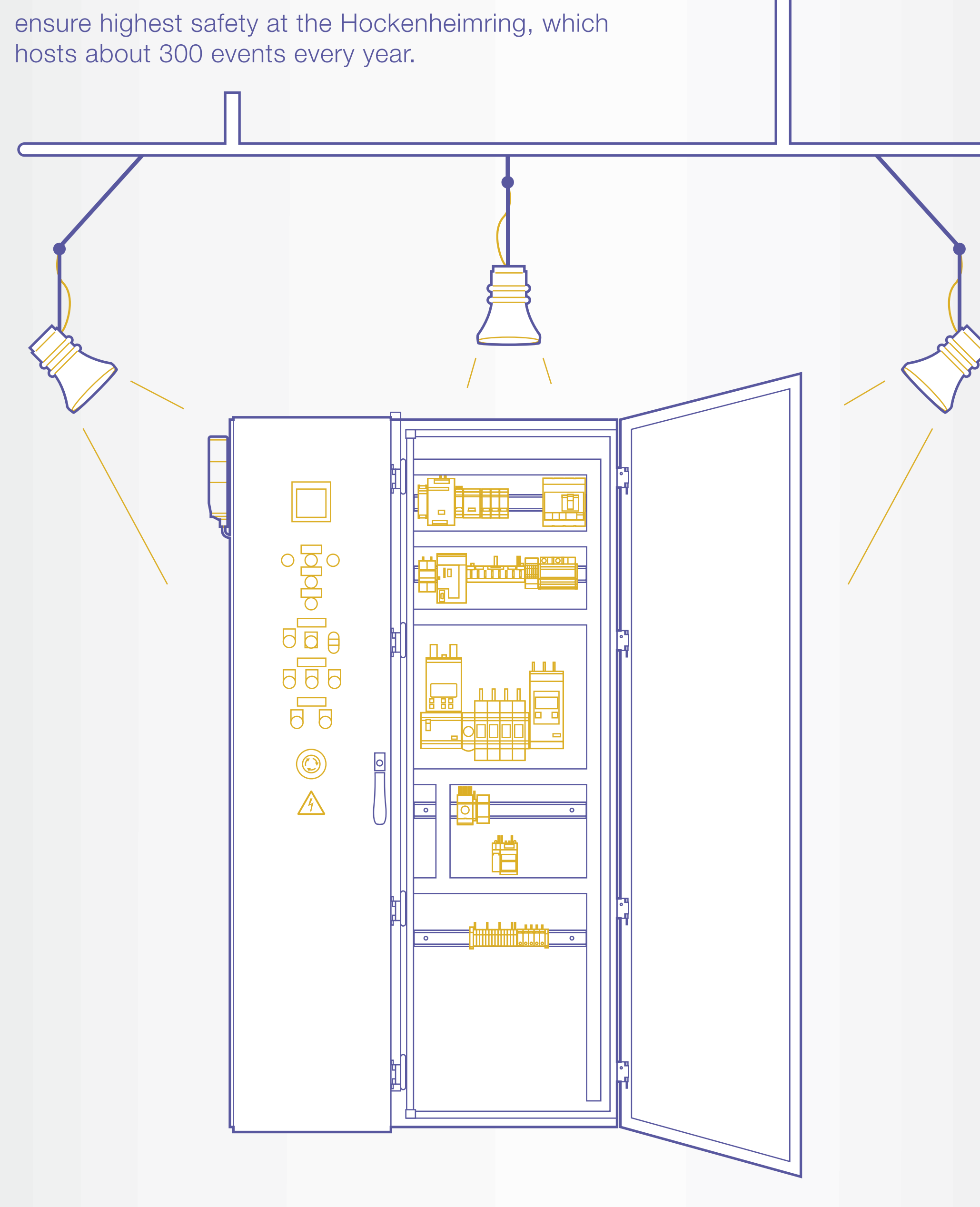
A racecar engine endures two long Grand Prix weekends until it gives up after only six days.



# More than 300

## ABB products

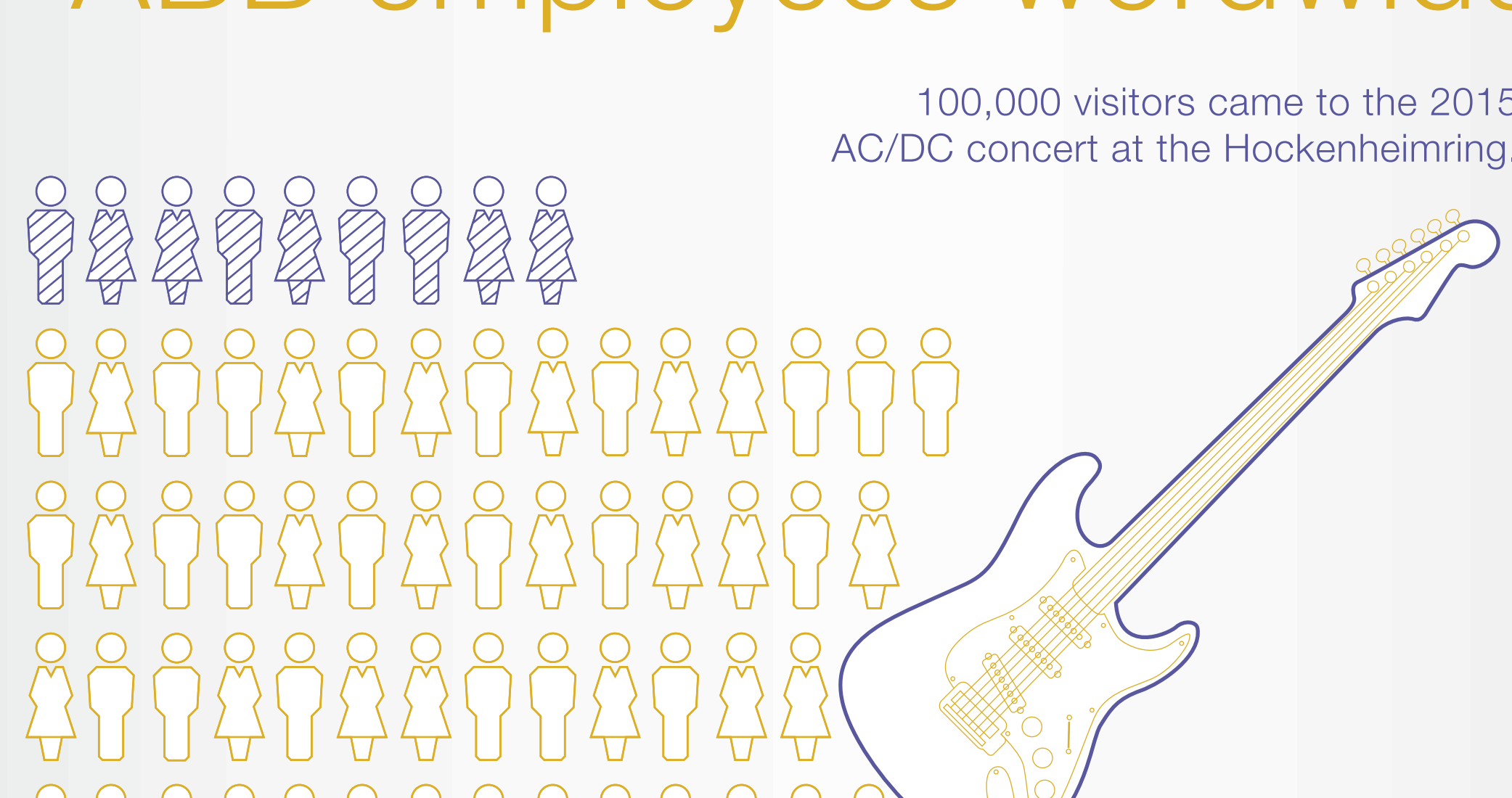
ensure highest safety at the Hockenheimring, which hosts about 300 events every year.



# 140,000

## ABB employees worldwide

100,000 visitors came to the 2015 AC/DC concert at the Hockenheimring.



### Sources:

- ABB
- Auto, Motor und Sport <http://www.auto-motor-und-sport.de/formel-1/motorenlogistik-hab-acht-1447996.html>
- Formel 1 <http://www.formel1.de/news/news/2014-04-03/magerwahn-wird-gefaehrlich-sutil-fordert-einheitliches-gewicht>
- Hockenheimring <http://www.hockenheimring.de/daten-und-fakten>
- <http://www.hockenheimring.de/konzert-und-festivalgeschichte>
- <http://www.fsz-hockenheimring.de/privatpersonen/preisliste.html>