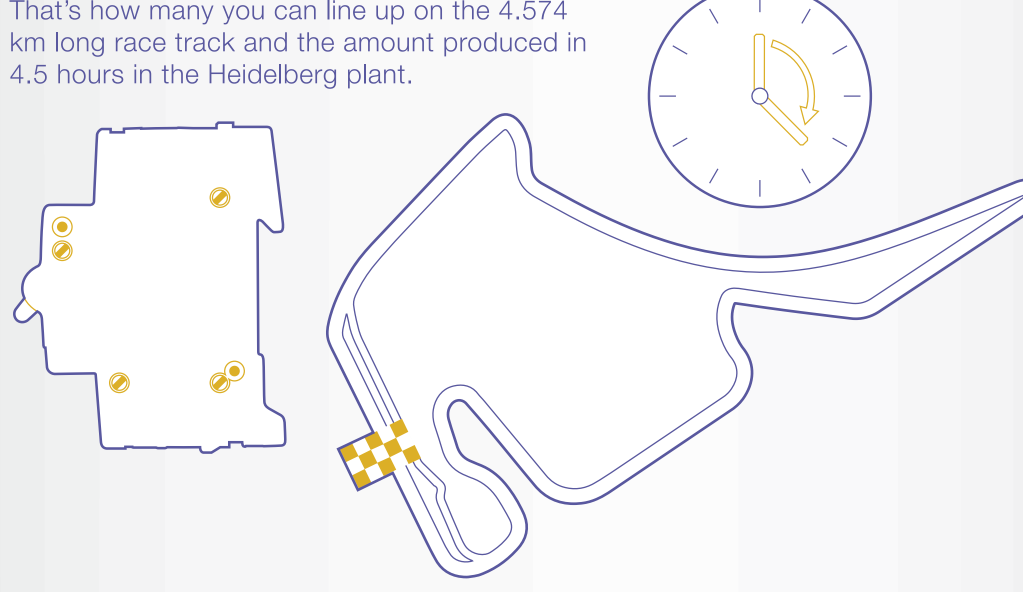


The Hockenheimring in Germany is a motorsports race track that has also become a major venue for open air concerts and large-scale events with over 100,000 visitors in attendance. For many years, the Hockenheimring has relied on ABB products. Numerous low voltage products like circuit breakers and residual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

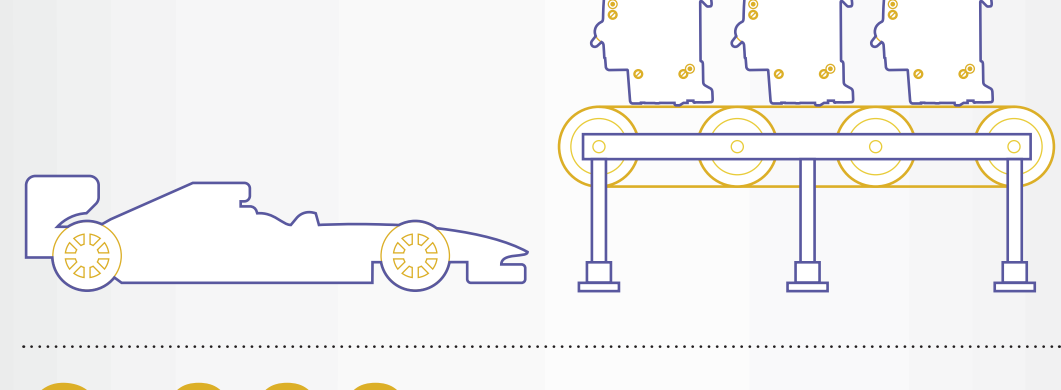
26,137 miniature circuit breakers That's how many you can line up on the 4.574



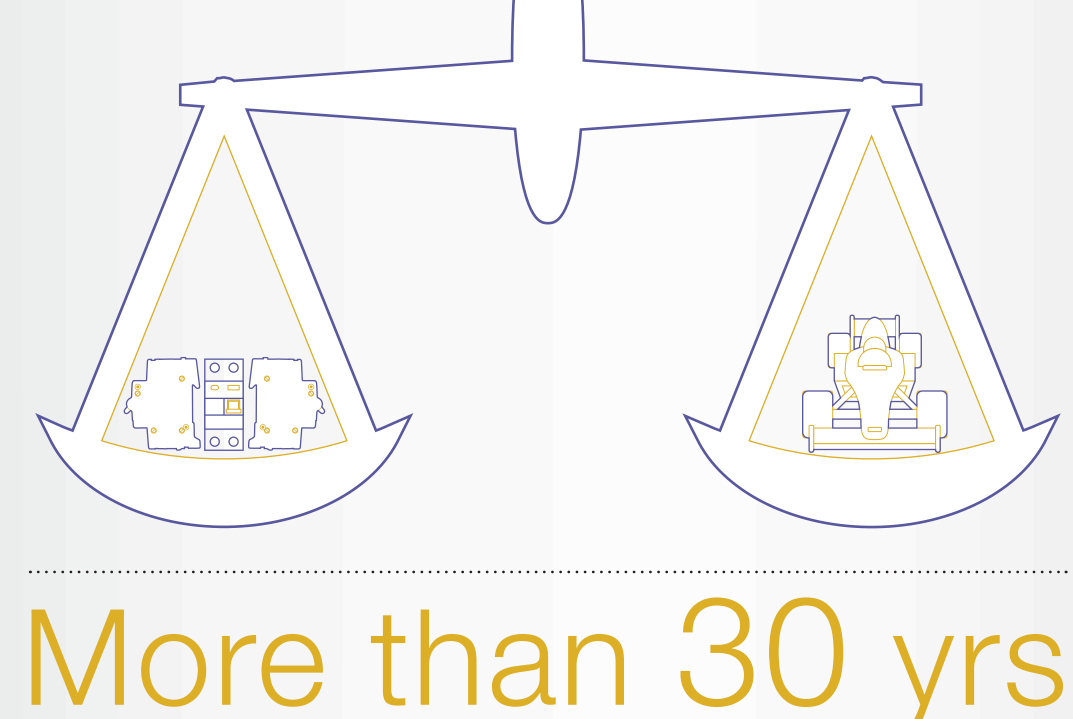
O.6 Seconds production time for a miniature circuit breaker

takes to manufacture 117 miniature circuit breakers.

Kimi Räikkönen's fastest track time was 1.13 minutes; the same time it

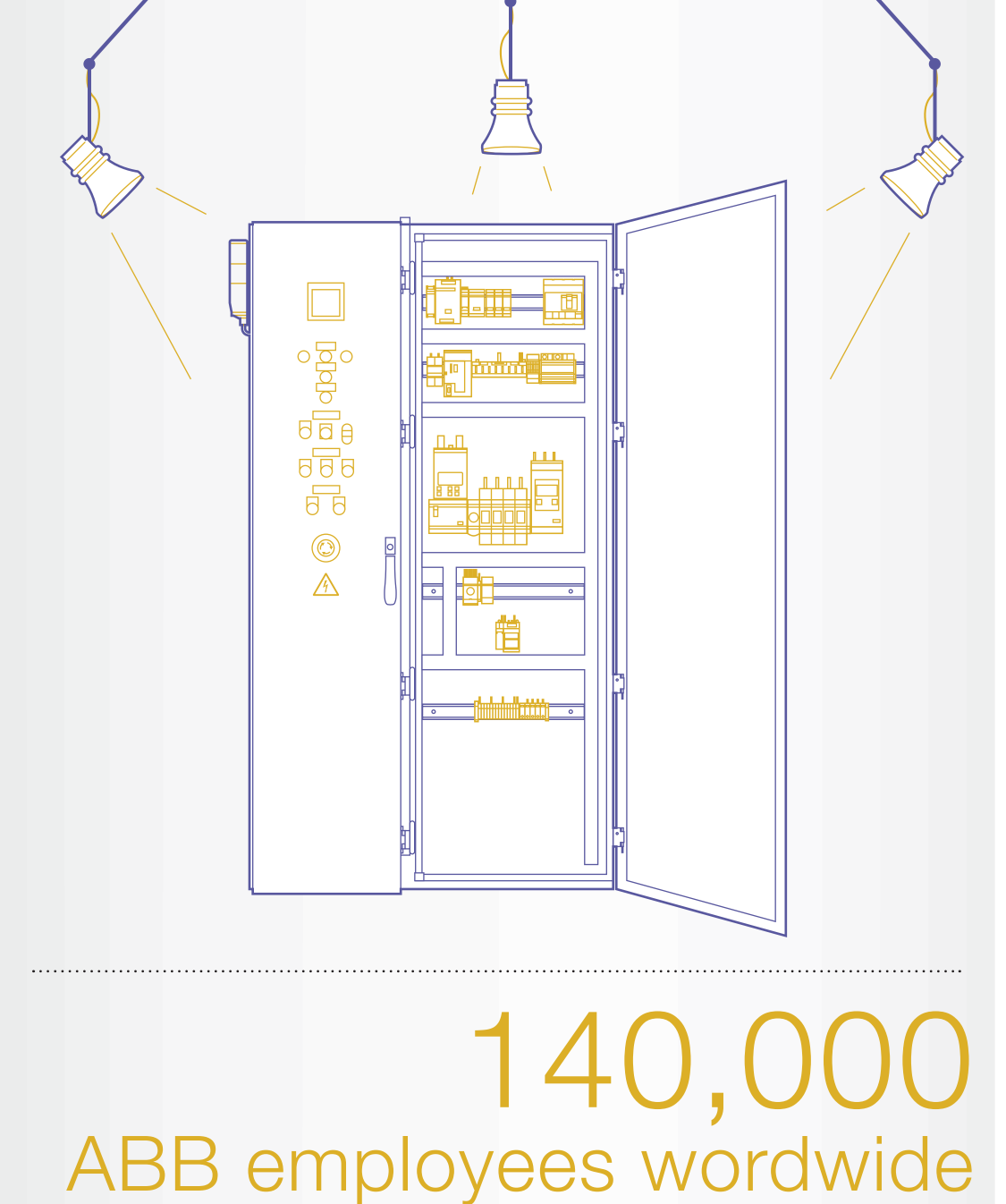


3,000 residual current devices weigh as much as a 700 kilograms Formula One race car.



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.





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

Sources:
ABB
Auto, Motor und Sport

Formel 1
Hockenheimring

http://www.formel1.de/news/news/2014-04-03/magerwahn-wird-gefaehrlich-sutil-fohttp://www.hockenheimring.de/daten-und-fakten http://www.hockenheimring.de/konzert-und-festivalgeschichte http://www.fsz-hockenheimring.de/privatpersonen/preisliste.html