

# RE/MAX<sup>®</sup>

## Hot Air Balloon Facts

**1978**

**First RE/MAX Hot Air Balloon Flight**

**120**

**Number of RE/MAX Hot Air Balloons worldwide**

**90,000**

**Volume of the typical RE/MAX Hot Air Balloon *(in cu.ft.)***

**18,000**

**Highest altitude *(in ft.)* of flight with oxygen.**

**12,500**

**Highest altitude *(in ft.)* of flight without oxygen.**

**750**

**Weight *(in lbs.)* of typical RE/MAX Hot Air Balloon**

### Hot Air Balloon Fast Facts

The “envelope” is the most eye-catching part of a hot air balloon. The mostly nylon fabric captures the air as it’s heated by the propane burners to take the shape of colorful designs, lovable characters and iconic logos (like the RE/MAX logo!). Nylon makes the perfect hot air balloon envelope because it’s lightweight yet it can withstand the tremendous heat required to lift a basket off the ground - and keep it in the air.\*

\*Source: [www.eballoon.org](http://www.eballoon.org) | 2017 RE/MAX annual balloon fleet count (WORLDWIDE) | Each Office Independently Owned and Operated



The RE/MAX Hot Air Balloon now flies in 26 countries worldwide.

