

THE AERO30

A SPECTACULAR, POPULAR AND ENVIRONMENTAL-FRIENDLY ATTRACTION





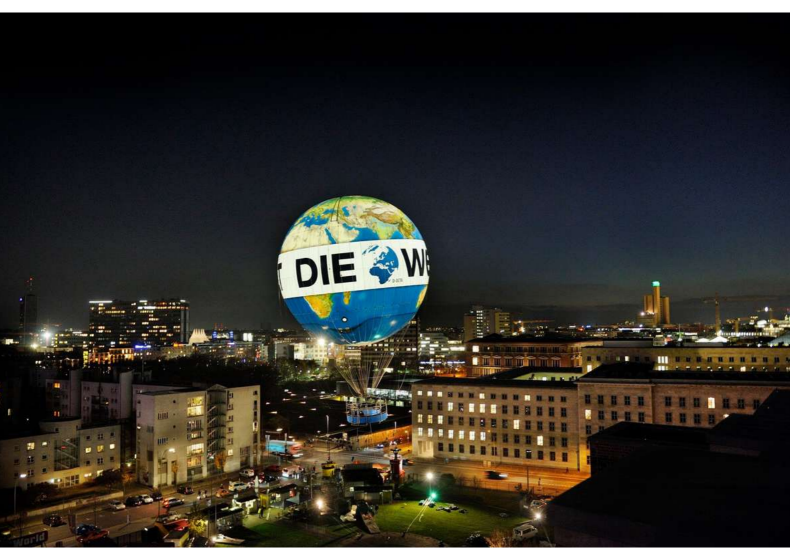




DIE WELT

BERLIN, GERMANY

ALLOWS YOU TO ADMIRE THE GERMAN CAPITAL SINCE THE YEAR 2000!



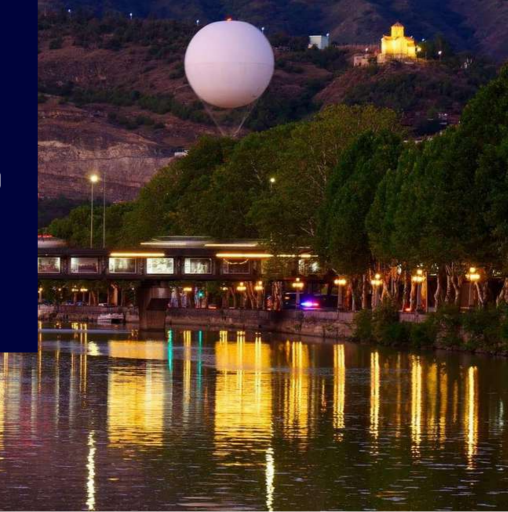




TBILISI, GEORGIA

FIRST BALLOON IN THE CAUCASUS REGION, IN A PUBLIC PARK CLOSE TO THE OLD TOWN. SIMPLY BEAUTIFUL!







IRVINE BALLOON

ORANGE COUNTY GREAT PARK, CALIFORNIA, USA

ABOVE ORANGE COUNTY GREAT PARK, A UNIQUE GREEN SPACE IN SOUTH OF LOS ANGELES.





BALLON GENERALI

PARIS, FRANCE

SYMBOL OF THE FIGHT FOR
BETTER AIR QUALITY IN PARIS
AND A TOURIST ATTRACTION THAT
OFFERS AN UNUSUAL VIEW OF THE
CAPITAL.







BALLOON OF KRAKOW

KRAKOW, POLAND

THE SECOND BALLOON IN THE WORLD TO BE EQUIPPED WITH AIR QUALITY MEASUREMENT SENSORS AND A DEPOLLUTING ENVELOPE, JUST LIKE THE BALLOON OF PARIS.







AEROPHILE CALIFORNIA

SAN DIEGO ZOO SAFARI PARK, CALIFORNIA, USA

FLIES OVER AMERICA'S
FAVOURITE ZOO TO DISCOVER
THE ENTIRE SITE WHILE
RESPECTING THE WILDLIFE.

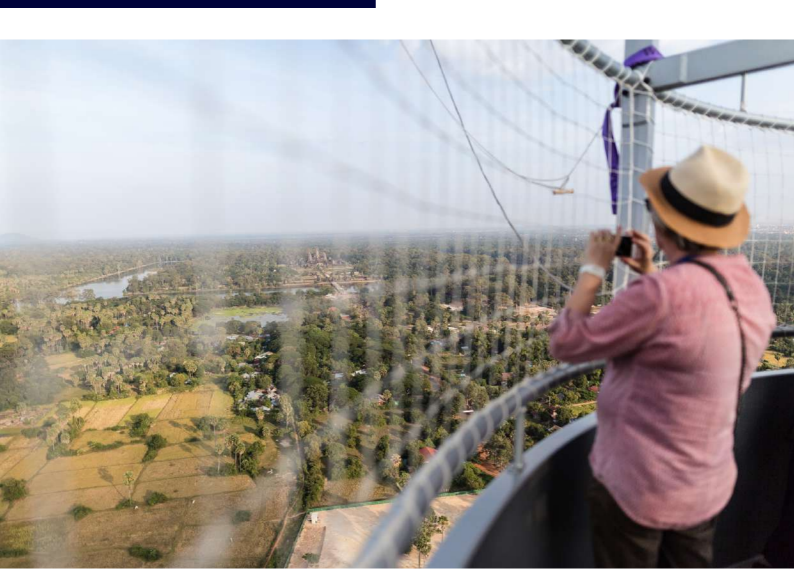


ANGKOR BALLOON

ANGKOR WAT TEMPLES, CAMBODIA

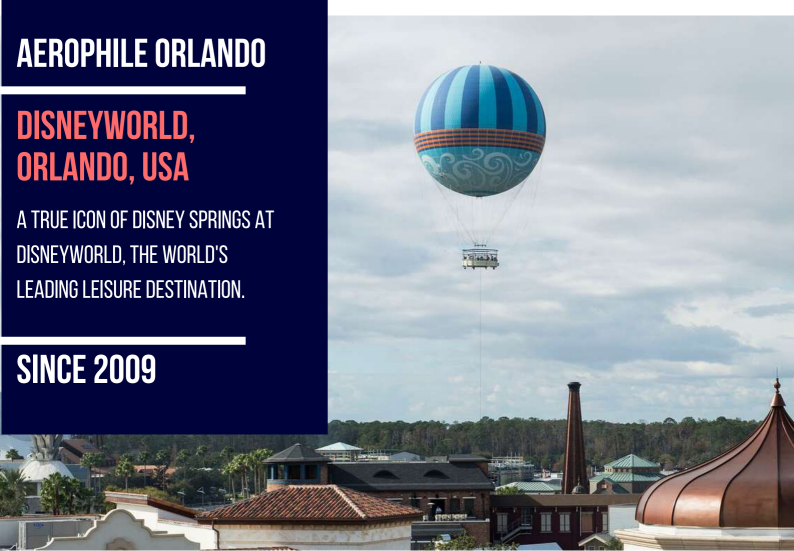
IT WAS INSTALLED AT THE REQUEST OF UNESCO
TO AVOID HELICOPTER FLIGHTS. IT ALLOWS YOU
TO DISCOVER THE WORLD HERITAGE TEMPLES
WITHOUT HARMING THE ENVIRONMENT.

























THE AERO30

AN INCREDIBLE 360° VIEW IN TOTAL SILENCE.
AN OPEN-AIR GONDOLA THAT ALLOWS UP
TO 30 PASSENGERS TO EXPERIENCE THE
SENSATION OF RIDING ON A FLYING BALCONY.

PERFORMANCES

STANDING PASSENGERS: 30

ASCENSION HEIGHT OF PASSENGERS: 150 M

(492 FEET)

SPEED ASCENT: APPROXIMATELY 50M / MIN

(164 FEET/MIN)

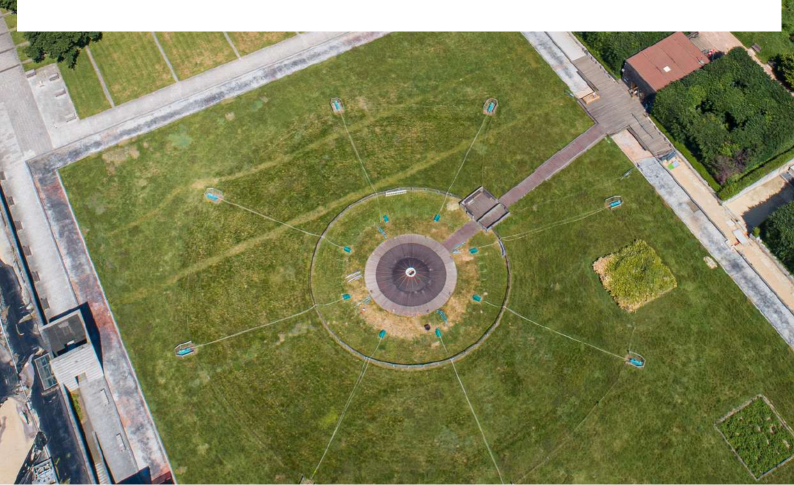
SPEED DESCENT: APPROXIMATELY 40M / MIN

(131 FEET/MIN)

NUMBER OF CYCLES PER HOUR: 6

CAPACITY (PERSONS/HOUR): 180

TOTAL RIDE TIME: 10 MINUTES



BALLOON

TOTAL HEIGHT OF THE BALLOON:

34 METERS (111 FEET)

ENVELOPE'S DIAMATER: 22.50

METERS (72 FEET)

ENVELOPE'S VOLUME: 6,200 M3

(200,000 CUBIC FEET)

NOMINAL LIFTING: 4,800 KG

(10,560 LBS)

HELIUM LOSS: LESS THAN 70 M3

PER MONTH (2,470 CUBIC

FEET/MONTH)

USEFUL PRESSURE IN THE

ENVELOPE: UP TO 900 PA

GONDOLA

MADE OF COMPOSITE

MATERIALS AND

ALUMINIUM

EXTERIOR DIAMETER:

5.80 METERS (19 FEET)

FLOOR AREA: 13 M2 (140

SQUARE FEET)

WEIGHT: 850 KG (1,870 LBS)

CABLE

DIAMETER: 22 MM

(APPROX. 0,9 INCH)

RESISTANCE TO

BREAKING: 45 TONS

(99,000 LBS)

USEFUL LENGTH: UP

TO 300 METERS

(984 FEET)

REMOTE WINCH HOUSE

DIMENSIONS: 4M X 2.2M X 1.5M

HIGH (13,1 FEET X 7,2 FEET X 5

FEET HEIGHT)

WEIGHT: 6 TONS (13,200 LBS)

POWER: 45 KW

TRANSPORT / DELIVERY

TO ANYWHERE IN THE

WORLD IN TWO

STANDARD 40-FOOT

CONTAINERS

STANDARD INSTALLATION OR PLATFORM

CLEAR CIRCULAR AREA, 48 TO 60 METERS IN DIAMETER 45° AERONAUTICAL CONE LEFT FREE OF OBSTACLES

