

STOPLESSFLY

STOP GRUP®

Innovative
Design

Security
& Reliability

Easy Setup

Low
Operating
Cost

Parachute
Training

Mobile System

Vertical Wind Tunnel Catalogue

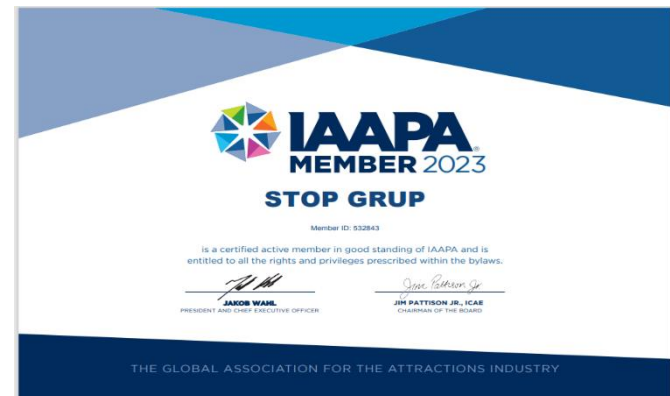
About us

STOPLESSFLY

Stop Group Company was established in 2010.

At the Teknofest Festival, which was held in 7 cities of Turkey and visited by 7 million people, 4 thousand people flew with the StoplessFLY Wind Tunnel. Our product was presented to the experience at the opening of the Turkish Airlines Training Office. StoplessFLY Wind Tunnels have a unique and innovative design. We produce tunnels of all sizes and shapes: indoor, outdoor, both vertical and horizontal.

All of our Wind Tunnels are electrically powered high power fans with automatic digital control system. Our Wind Tunnels have the lowest operating costs



ST D-275 (Diesel Mobile)



Compact Wind Tunnel designed for sports and entertainment.

The best solution for amusement and recreation parks
Perfect for beginners and
It is good for professional fliers to practice static and solo dynamic free flying.

High-quality airflow

All year-round operations in all

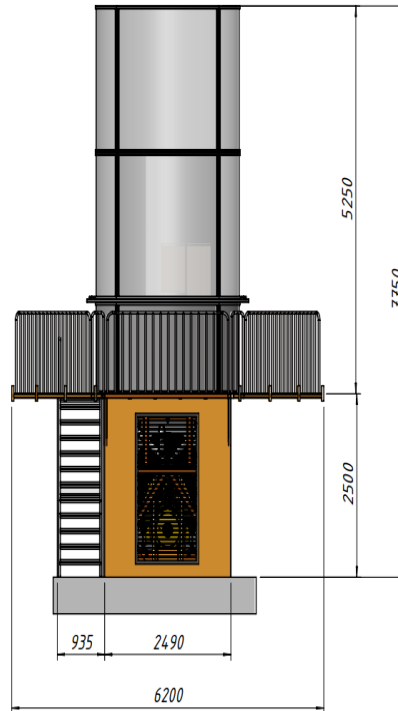
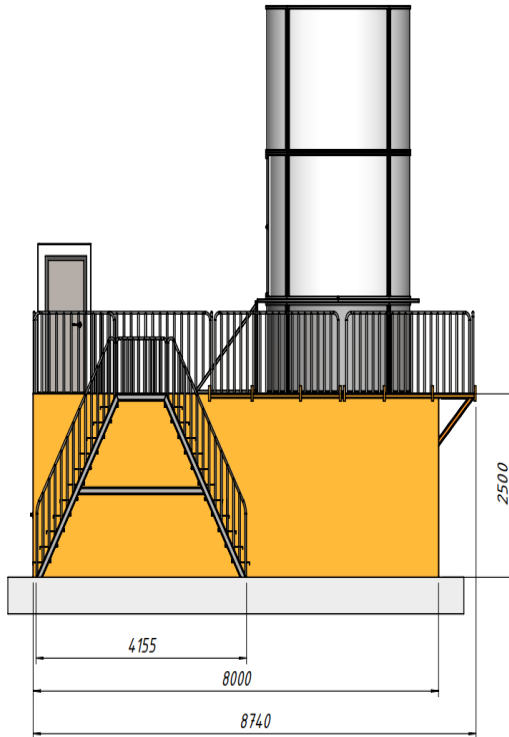
High efficiency and low power consumption level (diesel up to 550 hp) It is a unique combination of compactness, simplicity, reliability and high technical

Low noise and vibration.
(extra package) Light.
Easy to install
Low cost and fast



Properties

STOPLESSFLY



Technical Information :

- *Maximum Person Who Can Fly: 1 Instructor + 1 Amateur User
- * Flight Area Diameter: 275 cm
- * Engine Power (Diesel): 400 kVA – 550 HP
- * Fuel Consumption: 45 liters/hour
- * Wind Speed: 210 km/h - 134 mph
- * Noise Emission: 100 db (insulated) to 70 db (insulation is extra done)
- * Shipping Volume: 1 x 40" HC
- * Product Dimensions: Width 8.00 mt Height 2.53 mt Width 2.50 mt (Carcass size. It can be designed on Truck Trailer. Middle faunus height 4 m)
- * Area Required for Installation: Minimum 45m². There should be a concrete floor.

ST P- 280 Electrical Type



Technic



Technical Information :

- *Maximum Person Who Can Fly: 1 Instructor + 1 Amateur User
- * Flight Area Diameter: 280 cm
- * Engine Power (Electric): 560 kW
- *Wind Speed: 210 km/h - 134 mph
- * Noise Emission: 100 db (insulated) to 70 db (insulation is extra done)
- * Product Dimensions:
- * Area Required for Installation: Minimum 169 m² (13 x 13 x 13). There should be a concrete floor. Height 10



STP-220 Indoor System



STOPLESSFLY

Compact Wind Tunnel designed for indoor skydiving sports and fun.

Best solution for amusement and recreation parks
- Perfect for beginners and good for pro flyers to practice static and solo dynamic free flying.

High quality air flow

All regions, all-year-round operations.

High efficient & low power consumption level (up to 400 kWh) It's unique combination of compactness, simplicity, reliability and high technical specs.

Low noise and vibrations.

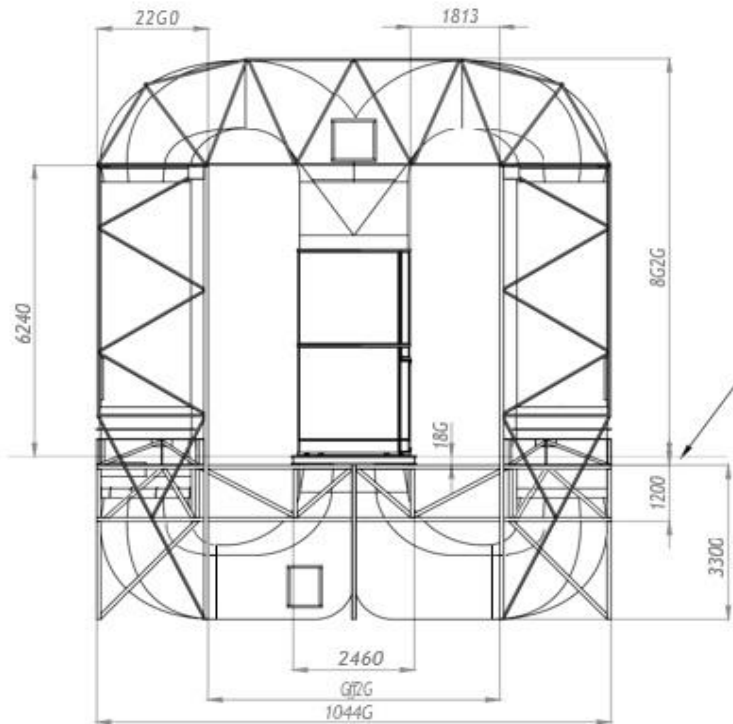
Light weight

Easy installation

Low cost & fast payback

Specifications

STOPLESSFLY



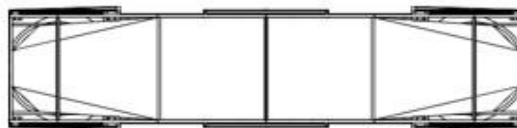
Dimensions (L,W,H):
10.4 m, 2,7 m, 11,8 m

Flight chamber: D 2.2 m, H 5 m

Power max. 400 kW

Air flow speed max. 250 km/h

Weight 20 t



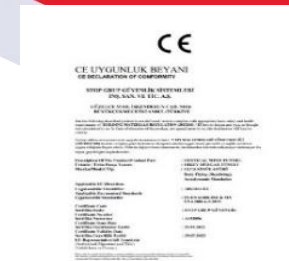
Semi mobile (attraction) type of installation



References



Our Quality Certificates





STOPLESSFLY



Güzelce District. No:6 Büyükçekmece/Istanbul -Turkey



+90 212 868 08 90 - +90 507 133 19 00



info@stoplessfly.com

www.stoplessfly.com

by **STOP GRUP®**