

WE ARE LISEPRO

The world's only company that offers unique flight shows for celebrations, ceremonies and marketing events, as well as customers & VIP entertainment through outdoor flying.

Since 1988, we are one of the world leaders in the production of vertical wind tunnels. On a daily basis we design, manufacture, install and provide vertical wind tunnels for different industries all over the world: entertainment, show business, marketing, movies, military and sports.

We are trusted by:











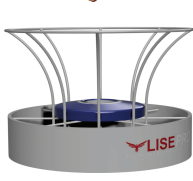


GENERAL OUTDOOR

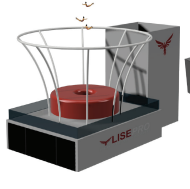
Purchase Price, Euro



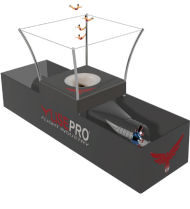
159.000



179.000



229.000



279.000

Models	LP 24	LP28	LP28-R
Designed for:	Shows, Events & Seasonal Rental	Permanenet Outdoor Seasonal Rental	Permanenet Outdoor Entertaiment
Flight experience (diameter of flight zone, m	2,45	2,85	2,85
ummer of max. simultaneous flyers	2	3	3
ectrical connection/Average consumption (kW)	350/500	560/780	560/780
Dimensions (L x W x H, m)	12 x 8,6	13 x 9,6	15 x 15 x 9,6
k. air velocity (km/h)	225	240	240
ise in spectator area (dBA)	65	60	60
stallation Time	6 hours	9 hours	3 Days
Rental Price (starting at), Euro	n / a	n / a	n / a

GENERAL INDOOR









Models

Designed for:

Flight experience (diameter of flight zone, m

Nummer of max. simultaneous flyers

Electrical connection/Average consumption (kW)

Dimensions (LxWxH, m)

Shows, Events & Seasonal Rental 2,45

LP 24-IR

2

350/500

7 x 15

Permanenet indoor **Entertaiment Rental**

2,45

2

350/500

8 x 8 x 15

Permanenet indoor Entertaiment

3,2

4+1

400/800

18 x 7 x 19

LP4.3 single

Permanenet indoor **Entertaiment & PRO**

4,3

8+1

500/1400

24 x 12 x 34

Max. air velocity (km/h)

Noise in spectator area (dBA)

Installation Time

225

60

3 weeks

225

60

3 weeks

250

58

5 weeks

270

58

12 weeks

Rental Price (starting at), Euro

Purchase Price, Euro

n/a

199.000

n/a

229.000

1.360.000 699.000





Customer Entertainment

Visitor & VIP entertainment at the "NFL Draft" in the USA. Fans could soar over the city, just like football lehend Walter Payton (Sweetness) soared over the competition!



Customer Entertainment

- ► anyone can fly starting from the age of 4
- ► previous experience is not necessary
- ► safe and fun



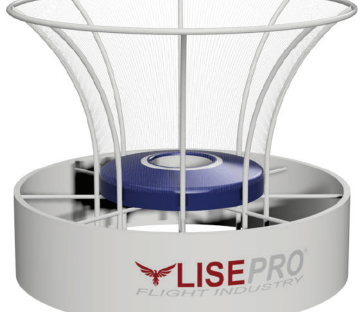




Height: 8,6m



Footprint: 12x12m



Number of simultaneous pro-flyers	2
Tandem flight capacity	80%
Flight area diameter	2.45 m
Diameter on the ground	12m
Height with safety nets	8,6m
Maximum power	500 kW
Average power consumption	350 kW
Maximum airflow velocity	225 km/h
Average noise level (spectator area)	65 dBA
Noise level at maximum (spectator area)	72 dBA
Assembling time	6 hours



Machine price* (on Franchise terms, FOB ISTANBUL)

€159 000

- Superstructure frame
- Electrical components (motor, VFD, Power & Control cabling
- Axial fan assembly (blades, hub, fairings, flow straightener, base support & bearing housing)
- Noise reduction walls
- Safety mattresses with air supply system
- Safety nets (horizontal & vertical)
- Wind tunnel control system
- Tunnel documentation
- Technical support through all phases of project to realization
- Tunnel technology installation supervision
- Tunnel testing & adjustments
- Technical tunnel operations training

* Price excludes:

- Delivery of tunnel to destination
- Flights and accommodation of LISEPRO staff
- Installation equipment (crane, forklift, heavy tools)
- Any additional design works or adjustments
- Import taxes and duties

(Calculation is 1 hour with 50% operating power)

Flyer in 1 hour 10/2 = 10

Cost energy in 1 hour 75/2 = 37,50 euros

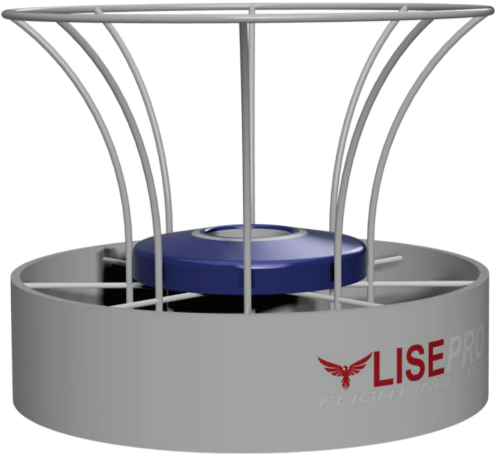
Employee costs in 1 hour 60 euros
Insurance costs in 1 hour 1,00 euro
amortization costs in 1 hour 2,73 euros
Gross earnings in 1 hour 490,00 euros

pure profit in 1 hour 388,77 euros

payback period is only in 82 Days







SPECIFICATIONS:

Number of simultaneous pro-flyers	3-4
Tandem flight capacity	90%
Flight area diameter	2.80m
Diameter on the ground	13m
Height with safety nets	9,6m
Maximum power	780kW
Average power consumption	560 kW
Maximum airflow velocity	240 km/h
Average noise level (spectator area)	65 dBA
Noise level at maximum (spectator area)	70 dBA
Assembling time	9 hours

Footprint: 13m



Machine price* (on Franchise terms, FOB ISTANBUL)

€199 000

- Superstructure frame
- Electrical components (motor, VFD, Power & Control cabling
- Axial fan assembly (blades, hub, fairings, flow straightener, base support & bearing housing)
- Noise reduction walls
- Safety mattresses with air supply system
- Safety nets (horizontal & vertical)
- Wind tunnel control system
- Tunnel documentation
- Technical support through all phases of project to realization
- Tunnel technology installation supervision
- Tunnel testing & adjustments
- Technical tunnel operations training

* Price excludes:

- Delivery of tunnel to destination
- Flights and accommodation of LISEPRO staff
- Installation equipment (crane, forklift, heavy tools)
- Any additional design works or adjustments
- Import taxes and duties

(Calculation is 1 hour with 50% operating power)

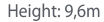
Flyer in 1 hour 30/2 = 15Cost energy in 1 hour 102/2 = 51 euros Employee costs in 1 hour 60 euros Insurance costs in 1 hour 1,00 euro amortization costs in 1 hour 5,22 euros Gross earnings in 1 hour 735,00 euros

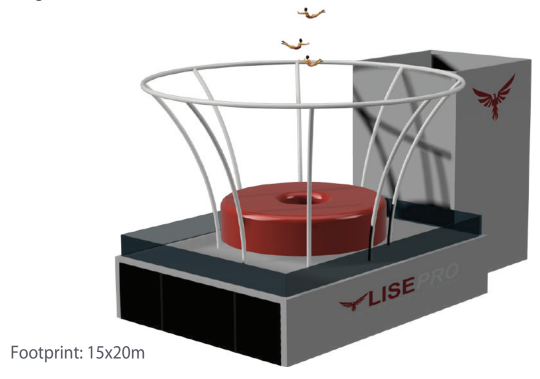
pure profit in 1 hour 617,78 euros

payback period is only in 64 Days



Model LP 28 R





Number of simultaneous pro-flyers	3-4
Tandem flight capacity	90%
Flight area diameter	2.80m
Fooprint	15m x 20m
Height with safety nets	9,6m
Maximum power	800 kW
Average power consumption	500 kW
Maximum airflow velocity	235 km/h
Average noise level (spectator area)	65 dBA
Noise level at maximum (spectator area)	70 dBA
Assembling time	1 Week



Model LP28 R

Machine price* (on Franchise terms, FOB ISTANBUL)

€229 000

- Superstructure frame
- Electrical components (motor, VFD, Power & Control cabling
- Axial fan assembly (blades, hub, fairings, flow straightener, base support & bearing housing)
- Noise reduction walls
- Safety mattresses with air supply system
- Safety nets (horizontal & vertical)
- Wind tunnel control system
- Tunnel documentation
- Technical support through all phases of project to realization
- Tunnel technology installation supervision
- Tunnel testing & adjustments
- Technical tunnel operations training

* Price excludes:

- Delivery of tunnel to destination
- Flights and accommodation of LISEPRO staff
- Installation equipment (crane, forklift, heavy tools)
- Any additional design works or adjustments
- Import taxes and duties

(Calculation is 1 hour with 50% operating power)

Flyer in 1 hour 40/2 = 20

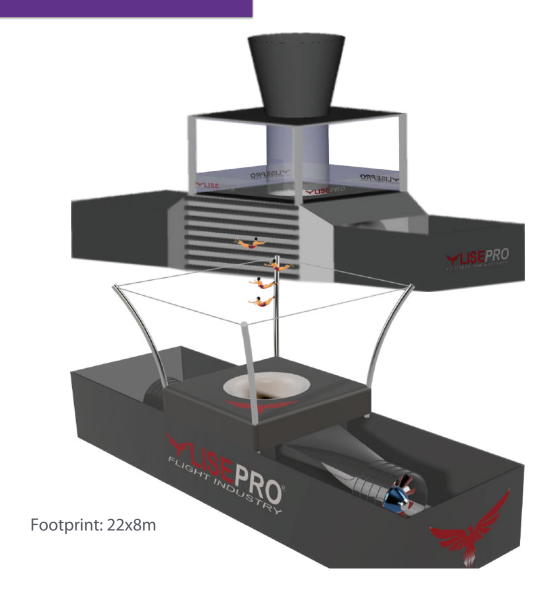
Cost energy in 1 hour 133 / 2 = 66,5 euros

Employee costs in 1 hour 90 euros
Insurance costs in 1 hour 3,00 euro
amortization costs in 1 hour 9,80 euros
Gross earnings in 1 hour 980,00 euros

pure profit in 1 hour 810,70 euros

payback period is only in 56 Days





Number of simultaneous pro-flyers	4-5
Tandem flight capacity	100%
Flight area diameter	3,2m
Diameter on the ground	13m
Height with safety nets	9,6m
Maximum power	1120 kW
Average power consumption	800 kW
Maximum airflow velocity	250 km/h
Average noise level (spectator area)	65 dBA
Noise level at maximum (spectator area)	70 dBA
Assembling time	1 Week



Machine price* (on Franchise terms, FOB ISTANBUL)

€279 000

- Superstructure frame
- Electrical components (motor, VFD, Power & Control cabling
- Axial fan assembly (blades, hub, fairings, flow straightener, base support & bearing housing)
- Noise reduction walls
- Safety mattresses with air supply system
- Safety nets (horizontal & vertical)
- Wind tunnel control system
- Tunnel documentation
- Technical support through all phases of project to realization
- Tunnel technology installation supervision
- Tunnel testing & adjustments
- Technical tunnel operations training

* Price excludes:

- Delivery of tunnel to destination
- Flights and accommodation of LISEPRO staff
- Installation equipment (crane, forklift, heavy tools)
- Any additional design works or adjustments
- Import taxes and duties

(Calculation is 1 hour with 50% operating power)

Flyer in 1 hour 45 / 2 = 22,5

Cost energy in 1 hour 205 / 2 = 102,5 euros

Employee costs in 1 hour 120 euros
Insurance costs in 1 hour 2,83 euro
amortization costs in 1 hour 6,62 euros
Gross earnings in 1 hour 1.102,50 euros

pure profit in 1 hour 870,55euros

payback period is only in 64 Days



Height: 15m



Footprint: 8x8m

Number of simultaneous pro-flyers	2
Tandem flight capacity	80%
Flight area diameter	2.45 m
Footprint	8m x 8m
Height with safety nets	8,6m
Maximum power	400 kW
Average power consumption	280 kW
Maximum airflow velocity	240 km/h
Average noise level (spectator area)	65 dBA
Noise level at maximum (spectator area)	72 dBA
Assembling time	1 week



Model LP24-IK

Machine price* (on Franchise terms, FOB ISTANBUL)

€229 000

- Superstructure frame
- Electrical components (motor, VFD, Power & Control cabling
- Axial fan assembly (blades, hub, fairings, flow straightener, base support & bearing housing)
- Noise reduction walls
- Safety mattresses with air supply system
- Safety nets (horizontal & vertical)
- Wind tunnel control system
- Tunnel documentation
- Technical support through all phases of project to realization
- Tunnel technology installation supervision
- Tunnel testing & adjustments
- Technical tunnel operations training

* Price excludes:

- Delivery of tunnel to destination
- Flights and accommodation of LISEPRO staff
- Installation equipment (crane, forklift, heavy tools)
- Any additional design works or adjustments
- Import taxes and duties

(Calculation is 1 hour with 50% operating power)

Flyer in 1 hour 10/2 = 10

Cost energy in 1 hour 75/2 = 37,50 euros

Employee costs in 1 hour 60 euros
Insurance costs in 1 hour 1,00 euro
amortization costs in 1 hour 2,73 euros
Gross earnings in 1 hour 490,00 euros

pure profit in 1 hour 388,77 euros

payback period is only in 102 Days



Model LP 24-IR

Height: 15m



Footprint: 6,5m

Number of simultaneous pro-flyers	2
Tandem flight capacity	80%
Flight area diameter	2.45 m
Footprint	8,5m
Height with safety nets	8,6m
Maximum power	400 kW
Average power consumption	280 kW
Maximum airflow velocity	240 km/h
Average noise level (spectator area)	65 dBA
Noise level at maximum (spectator area)	72 dBA
Assembling time	1 week





Model LP24-IR

Machine price* (on Franchise terms, FOB ISTANBUL)

€199 000

- Superstructure frame
- Electrical components (motor, VFD, Power & Control cabling
- Axial fan assembly (blades, hub, fairings, flow straightener, base support & bearing housing)
- Noise reduction walls
- Safety mattresses with air supply system
- Safety nets (horizontal & vertical)
- Wind tunnel control system
- Tunnel documentation
- Technical support through all phases of project to realization
- Tunnel technology installation supervision
- Tunnel testing & adjustments
- Technical tunnel operations training

* Price excludes:

- Delivery of tunnel to destination
- Flights and accommodation of LISEPRO staff
- Installation equipment (crane, forklift, heavy tools)
- Any additional design works or adjustments
- Import taxes and duties

(Calculation is 1 hour with 50% operating power)

Flyer in 1 hour 10/2 = 10

Cost energy in 1 hour 75/2 = 37,50 euros

Employee costs in 1 hour 60 euros
Insurance costs in 1 hour 1,00 euro
amortization costs in 1 hour 2,73 euros
Gross earnings in 1 hour 490,00 euros

pure profit in 1 hour 388,77 euros

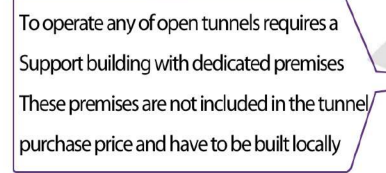
payback period is only in 102 Days

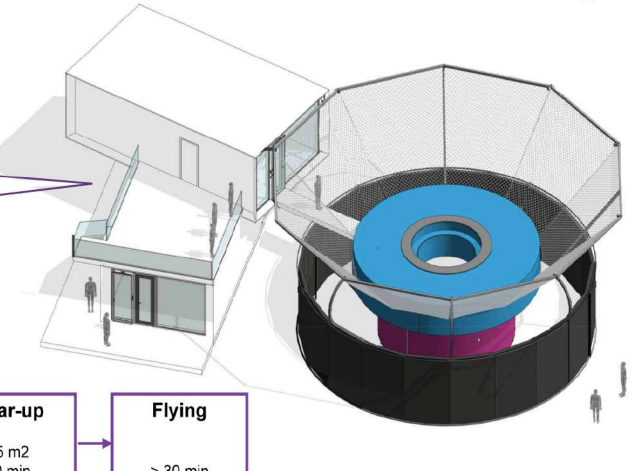


Support premises

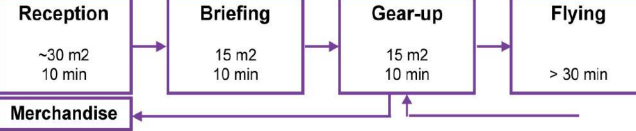
SERVICE BUILDING

3D





Functions:







Franchise cooperation

shared knowledge & lower risks

Lower investment

- Special price for tunnel technology
- Lower rates for services and accessories
- Priority status for technical & operational support

System

- · Sales and booking system
- · Business operations
- Staff training

Safety

- Proven system for safe operations
- Maintenance support
- 5 year limited warranty

Exclusivity and brand

We grant you our brand name and a territory where you are the only operator of LISEPRO.



Start up package

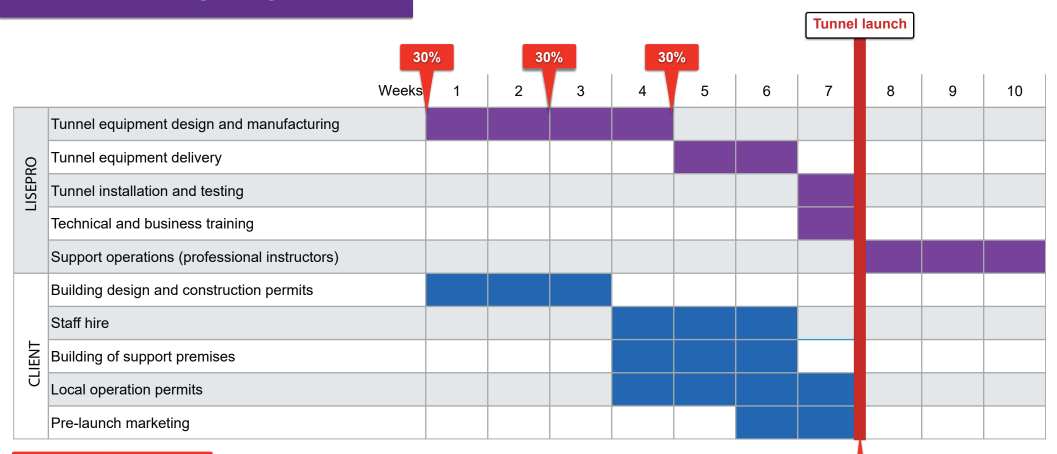
Start-up gear, IT sysetm and initial training

35 000 €

TRAINING, SUPERVISION & INSTALLATION	Instructor training & certification Instructor supervision after tunnel launch Examination Customer service training before tunnel launch Customer service supervision after tunnel launch IT systems training	2 trainers 1 mentor 1 examiner 1 trainer 1 trainer 1 trainer	3 weeks 4 weeks 1 week 1 week 1 week 3 days
IT SYSTEMS & INTEGRATION	Customer flow management system software licence Video and photo capturing system Online booking system software licence Customer instruction video Operator website		
MARKETING	Marketing guidelines Brandbook & adaptation Merchandise designs Corporate wear designs (t-shirts / hoodies)		
SERVICE BUILDING FLIGHT EQUIPMENT	Interior advisory on functional plans and furniture Customer flight equipment (80 suits, 60 helmets, gog Instructor flight equipment (12 sets - suits, helmets, g	,	



Time line



Payment terms

- → The time count down starts when the first payment is received
- → Any delayed payment will delay project execution for symmetrical amount of time

10%





WE MAKE PEOPLE

FLY WORLDWIDE!