



**HURACAN** LP 610-4 SPYDER  
**INSPIRING TECHNOLOGY**



## EMOTION

# LOOK UP. GET INSPIRED.

Designed to cut through the air and become one with the sky, the Huracán Spyder is a pinnacle of Italian made taste and hand craftsmanship, a sports car concept elevated to the performance and sensations of a coupé.

To succeed in this challenge, every single element was redesigned for the precise purpose of eliminating the roof without compromising any of the car's aerodynamics or torsional stiffness.

The result? Behind you, the roar of a powerful 610 CV V10 engine. Over your head, an ultra lightweight soft top that opens in few seconds. Ahead, only the horizon awaits you.



## DESIGN

# INSPIRING BEAUTY

Sculptured and sensual, the Huracán's design is based on the spiky hexagonal forms of the carbon atom, while the seamless roof profile - visible even when the soft top is open - is an unmistakable mark of the Lamborghini DNA.

Inside, the sporty yet elegant interiors were developed to ensure all the space and comfort you need.

Every detail is designed to make your driving experience natural and stimulating, in a cockpit with finishes of the very highest quality.

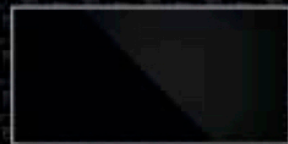




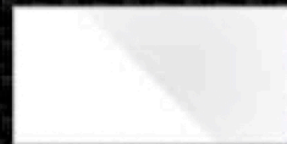
# EXTERIORS

## COLOR RANGE

### SOLID COLORS

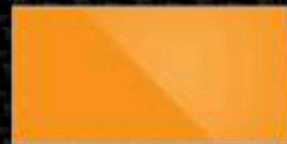


Nero Noctis



Bianco Monocerus

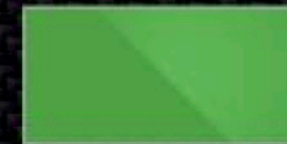
### PEARL EFFECT COLORS



Arancio Borealls

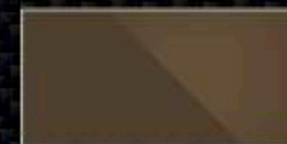


Giallo Inti

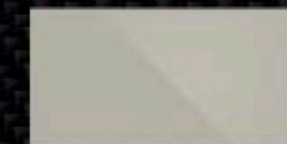


Verde Mantis

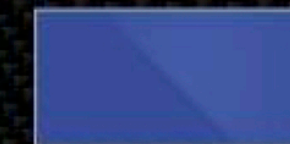
### AD PERSONAM METALLIC COLORS



Marrone Alcestis

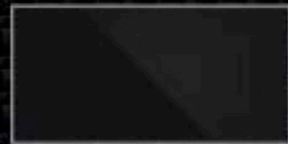


Grigio Admetus

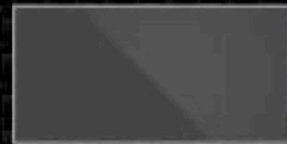


Blu Caelum

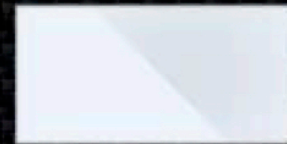
### METALLIC COLORS



Nero Serapis

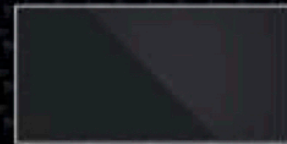


Grigio Lynx

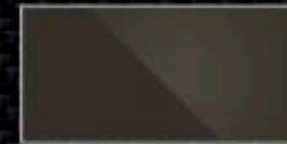


Bianco Icarus

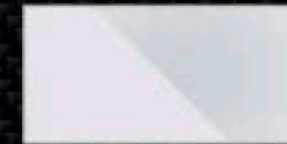
### AD PERSONAM MATT COLORS



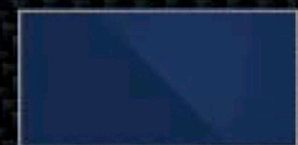
Nero Nemesis



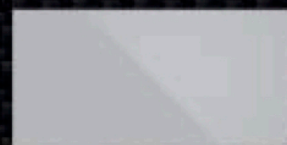
Marrone Apus



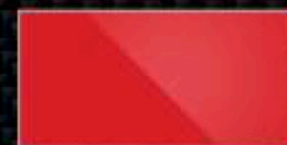
Bianco Canopus



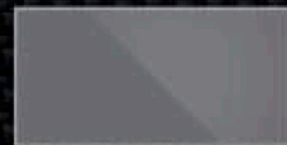
Blu Achelous



Grigio Nimbus



Rosso Mars



Grigio Titans



Giallo Horus

### THE AD PERSONAM PROGRAM

Colors, leathers, stitching, coverings: with the Ad Personam program you can personalize every detail of your Huracán LP 610-4 Spyder.



TECHNOLOGY  
**THE FUTURE  
HAS NEVER BEEN  
SO INSPIRING**

After conquering the earth, all the power and  
technology you need to tame the sky  
with your instinct.

# HURACAN

## LP 610-4 SPYDER





TECHNICAL DATA  
**NUMBERS  
THAT INSPIRE**

**3,4** SEC  
0-100 km/h

**ACCELERATION**

0.8 seconds faster than the Gallardo LP 560-4 Spyder.

**324**  
km/h

**TOP SPEED**

Surely you've never felt your heart beat so fast.

**610** CV  
(449 kW)  
at 8,250 rpm

**MAXIMUM POWER**

Maximum torque at 560 Nm and 6,500 rpm, more than 70% of which already available at 1,000 rpm.





1 Electronically controlled 4WD

2 Hybrid aluminum and carbon fiber chassis

3 Ultra lightweight soft top (open in 17 s, at speed up to 50km/h) glass rear window operatin independently from the roof

4 Aspirated V10 engine with starfield fuel injection (IDS Iniezione Diretta Stratificata)

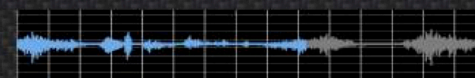


## SOUND

**PUSH THE BUTTON.  
OWN THE SKY.**



The 610 CV naturally aspirated V10 engine of the Huracán Spyder can take you from 0 to 100 km/h in just 3.4 seconds and propel you beyond 324 km/h. Isn't the sky nearer now?



visit <http://huracan.lamborghini.com/LP-610-4-spyder> to enjoy the sound.



# TECHNICAL SPECIFICATIONS

## CHASSIS AND BODY

Frame:	Hybrid aluminum/carbon fiber
Body:	Outer skin made from aluminum, and composite material
Mirrors:	Heated external mirrors, electrically adjustable and foldable
Top:	Electrically foldable soft top roof

## SUSPENSION

Suspension:	Front and rear aluminum double-wishbone suspension
-------------	--

## TYRES AND WHEELS

Electronic Stability Control (ESC)	ESC integrating ABS and TCS with different characteristics according to the driving mode selected
Steering:	Electromechanical power steering, optional Lamborghini Dynamic Steering (LDS) with variable steering ratio
Front tires:	Pirelli Pzero 245/30 R20
Rear tires:	Pirelli Pzero 305/30 R20
Front wheels:	8.5J x 20"
Rear wheels:	11J x 20"

## AIRBAGS

Airbags:	Full Size dual-stage front airbags. Full size side airbags.
----------	---

## BRAKES

Brakes:	Carbon-ceramic discs, ventilated and cross-drilled. Hydraulic dual-circuit brake system with vacuum brake servo unit, six-piston calipers at the front, four-piston calipers at the rear
---------	--

## ENGINE

Type:	V10 90° IDS, 40 valves
Displacement:	5,204 cm <sup>3</sup> (317.6 cu.in.)
Bore and stroke:	Ø 84,5 mm x 92,8 mm (long-stroke architecture)
Compression ratio:	12.7:1
Maximum power:	610 CV (449 kW) @ 8,250 RPM
Maximum torque:	560 Nm (412 lbft) @ 6,500 RPM
Emission class:	EURO 6 - LEV 2
Emission control system:	Catalytic converters with lambda sensors
Cooling system:	Water and oil cross flow cooling system with fixed air intakes
Engine management system:	Bosch MED 17 Master Slave
Lubrication system:	Dry sump

## FUEL CONSUMPTION\*

Urban cycle consumption:	17.5 l/100 km
Extra urban consumption:	9.2 l/100 km
Combined consumption**:	12.3 l/100 km
CO2 emission:	285 g/km* (with COD***)

## DRIVETRAIN

Type of transmission:	All-wheel drive with electronically controlled hydraulic multi-plate clutch.
Gearbox:	7-speed Lamborghini Doppia Frizione (LDF) dual-clutch transmission, with characteristics according to the driving mode selected
Clutch:	Two clutches - diameter: 187 mm (7.36 in)

## PERFORMANCE

Top speed:	324 km/h (201 mph)
Acceleration 0-100 km/h (0-62 mph):	3.4 s
Acceleration 0-200 km/h (0-124 mph):	10.2 s

## DIMENSIONS

Wheelbase:	2,620 mm (103.15 in)
Overall length:	4,459 mm (175.55 in)
Overall width (excluding mirrors):	1,924 mm (75.75 in)
Overall width (including mirrors):	2,236 mm (88.03 in)
Overall height:	1,180 mm (46.46 in)
Front track:	1,668 mm (65.67 in)
Rear track:	1,620 mm (63.78 in)
Dry weight****:	1,542 kg (3,400 lb)
Weight/Power ratio:	2.53 kg/CV (5.57 lb/CV)
Weight distribution (front - rear):	43 % - 57 %

\* In accordance with Dir. EC/1999/100

\*\* In line with the directive EU 80/1268/EEC

\*\*\* Cylinder on demand

\*\*\*\* Including light weight options

*automobili*  
**Lamborghini**