

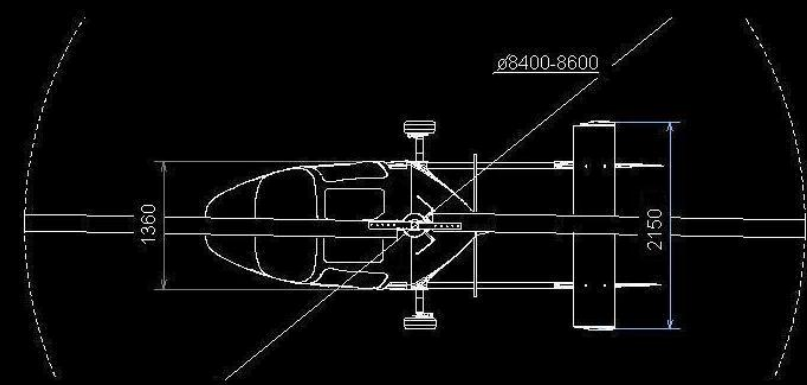
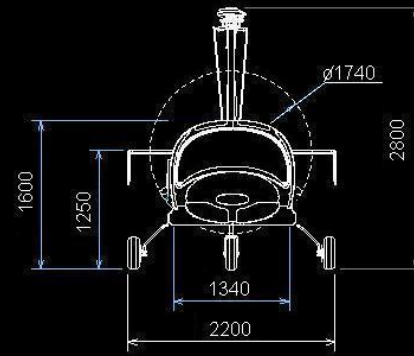
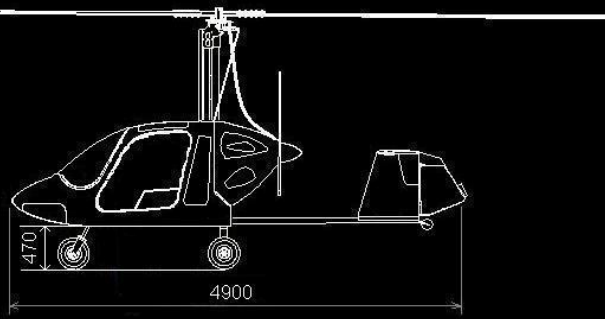
# ***XENON XL***

*„ Let your imagination fly, create yours memories,  
live through emotions ...”*



**The Xenon XL**

Designed by *Raphael Celier*



## Technical data:

Number of seats	3
Empty weight	300
Max Payload	300 kg
MTOW	600 kg
Engine	Rotax RST
Power	135 HP
Propeller	Kaspar VP 3BL
Rotor diam.	Aircopeter 8.8 m
Minimum speed	65 km/h
Cruise speed	130 km/h
Climb rate	800 ft / mn
T.O. distance	100m
Landing distance	10m
Fuel consumption	22 l / h
Range	500 km
Fuel capacity	85 L

A One of its kind concept from **Celier Aviation** this outstanding gyroplane opens new imagination fields...

Based on the **Xenon 2** technology, the cabin is re-arranged and reinforced to accommodate up to **3 standard passengers** plus 85L of fuel. The additional back windows increase vision for the back passengers, as the pilot is in central position, offering the amazing visibility and comfort for all. It may look small from the outside, as in fact the **Xenon XL** is only 15 cm longer than the **Xenon 2**, but the triangular seating position offers an incredible spacious cabin. Angle of the seat have been reclined, giving a very relaxed position.

## Celier Aviation

96-313 Jaktorów Kolonia  
ul. Nowowiejskiego 26A, Poland

[www.celieraviation.eu](http://www.celieraviation.eu)  
[xenon@celieraviation.eu](mailto:xenon@celieraviation.eu)  
tel: +48 (46) 856 52 24