



DEPRON R258Y

**Weights**

Speed 400 engine:	75 gr
Batteries 7x 500 mAh:	140 gr
Rx:	10 gr
2 Servo:	18 gr
Controller:	5 gr
Wing:	55 gr
Fuselage:	60 gr
Prop, connections, etc.:	12 gr
Overall weight ready to fly:	375 gr

**HUGHES 1B RACER**  
 Jan. 19, 1937  
 As modified for U.S. Transcontinental Speed Record  
 From Burbank-California to Newark -New Jersey  
 Tempo : 7 hrs 28 min. 25 sec.

*Pylon or sport electric model*  
 Blue foam, Depron and balsa and ply bits and pieces  
 Designed and drawn by  
 Giuseppe Ghisleri

Wing span	738 mm	Length	600 mm
Wing area	10,3 dm <sup>2</sup>	Wing section	NACA 2412

**COLOUR NOTES**  
 Wing: Dark blue  
 Yellow reg.number  
 Fuselage : natural aluminum  
 black reg.number

↑ 25%

Gunther propeller

