



WL = Balance value MLG (LH):.....		384,5 Kg
WR = Balance value MLG (RH):.....		369,5 Kg
WN = Balance value NLG (WN):.....		119,0 Kg

WP=WL+WR:..... 754,0 Kg
 WTOT=WP+WN:..... 873,0 Kg (WP)

Distance <A>:..... 815,0 mm
 Distance :..... 2130,0 mm

Mean Aerodynamic chord (CMA):..... 1339 mm

Distance C.G. from DATUM:..... $D = \frac{(WP * A) - (WN * B)}{W_{tot}}$

Momentum: 361 kg*m

D:..... 413,6 mm

C.G. % From chord:..... $D\% = \frac{D}{1339} * 100$

D:..... 30,9 %

Control: 