

# TANARG

## neo

*Let your imagination be free !*

### WHITE AND COLORS !

The fairings and composite elements are made with a white Gelcoat finish dressed in decorative stripes of color. The "covering" techniques based on adhesive films offer a real alternative to painting. Many designs can be considered, in consultation with our technical and commercial services, always at your disposal. In addition, the paint option is also available allowing a wide choice of colors ...



### COMFORT ...

The upholstery is made with new fabrics in "Hi-Loft Carbon Fiber Polyester". The wide and enveloping windshield offers the crew a great comfort. The dashboard now has a new facade Carbon made. Higher, wider, it allows the installation of communication systems, radio, transponder, EFIS and iEFIS screens or tablets connected



### ... AND INSTRUMENTATION

Three configurations are proposed on carbon facade cut and engraved:



#### > Blaze

2 x instruments MGL ø 80 mm/colors  
EMS-2 Engine monitor  
ASV-2 Alti.-Venti.-Vario.  
With tablet location 8"



#### > EXplorer

Screen 245 x 160 mm - diagonal 216 mm 8.5"  
MGL- iEFIS Lite, GPS, Engine monitor,  
Flight parameters – Navigation Maps



#### > XTreme

Ecran 111 x 90 mm  
MGL EFIS : Engine Monitor, GPS  
Primary parameters ( Alti. - Venti. - Vario.)  
With tablet location 8"

# TANARG n e o

WINGS	iFun	NuviX	BioniX <sup>2</sup>
Leading edge & trailing edge : Lite Skin P10PX10	S	S	S
Choice of colors or customized lower surface	O	O	O
CORSET® system	/	S	S
Carbon wing tip fins	/	/	S
A-frame handles / for instruction	O	O	O
TRIKES		TANARG neo Rotax 912 UL	TANARG neo Rotax 912 S
Gray epoxy paint on chassis		S	S
Fairing colors: <b>White</b> Gelcoat + <b>yellow</b> or <b>red</b>		S	S
Choice of fairing colors (paint)		O	O
Adjustable front seat & rudder pedal		S	S
3-point safety belt & Passenger headrest		S	S
Adjustable passenger footrest positions		S	S
Hydraulic disc brake on 3 wheels & parking brake		S	S
Large tire (600 x 8)		O	O
Dual accelerator hand & foot		S	S
Safety opening and fixation system		S	S
Gas tank 17 US gallons / 65 liters with fuel gauge		S	S
Oleo-pneumatic shock absorbers (Fournales)		S	S
Additional noise reducer		S	S
Three-blade propeller NEUFORM TXL-3-65 (Extra- Silent)		S	/
Three-blade propeller NEUFORM CL-3-65		/	S
Carburetor heaters		O	O
Wheel fairing with spats		S	S
Tool & manual pouch		S	S
Side-bags & Luggage container		S	S
Towing system		O	O
Dual control for instruction		O	O
*** INSTRUMENT PACKAGES***			
<b>Blaze</b> : MGL EMS-1/ r.p.m., hour meter, water temp., Oil temp., Oil pressure, fuel gages, alarm & memories.. MGL ASV-2 / Altimeter, A.S.I., V.S.I.		*	*
<b>XTreme</b> : MGL EFIS including GPS, primary parameters (Altimeter A.S.I., V.S.I.) + Engine Monitoring system / r.p.m., hours meters, water temp., oil temp., oil pressure, fuel gages, alarm & memories.		*	*
<b>EXPLORER</b> : MGL iEFIS Explorer Lite 8,5** / Digital instruments, Engine monitoring, Flight parameters, GPS, Map & Navigation		*	*

S = Standard

O = Option

/ = Not available

\* Optional instrumentation configuration