

# GT-RT STEERING WHEELS



## EUROPEAN LEADER OF ADVANCED STEERING WHEEL FOR MOTORSPORT

The highest level of championships (Formula E, F2, F3, Alpine, 2020 LMP3) use XAP instrumented steering wheels.

For more than 15 years, our technology has been racing in the severest conditions of vibrations, humidity and temperature. Even if time is changing, we never stop improving our steering wheels to stick the evolution.

We are proud of the fact that during the last past years most of Formula 1 drivers learned and progressed with XAP steering wheels.

Your steering wheels will never stop improving, adding new features like Embedded Virual channels or DBC file import/export.

XAP technology will always stay one step ahead of future change.

**KEEP PUSHING...**

## FULLY CUSTOMISABLE STEERING WHEELS

### CHANGE OF PADDLE BEHAVIOR:

On the right, push/pull paddles for gears

On the left, regen paddle for hybrid system

### CHOICE OF NUMBER OF PUSH BUTTONS:

8 illuminated push buttons.

### CHOICE OF THE NUMBER OF ROTARY SWITCHES:

2 rotary switches of 10 positions. They use a non contact Hall effect technology for excellent mechanical vibration.

### CHOICE OF STEERING COLUMN MOUNTING TO USE OF MOST QUICK RELEASES AVAILABLE ON THE MARKET:

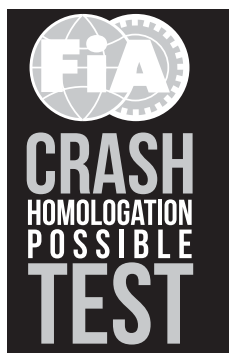
XAP, SPA Design, Momo,...

### CUSTOMISATION OF THE FRONT FACE:

It is possible to laser engrave your logo or an image on the front face so that your steering wheel becomes unique. The buttons can be engraved on request. The entire steering can be customized.

### COMPATIBLE WITH ANY OF THE ENGINE CALCULATORS AVAILABLE ON THE MARKET:

DTA, Marelli, Motec, Cosworth...

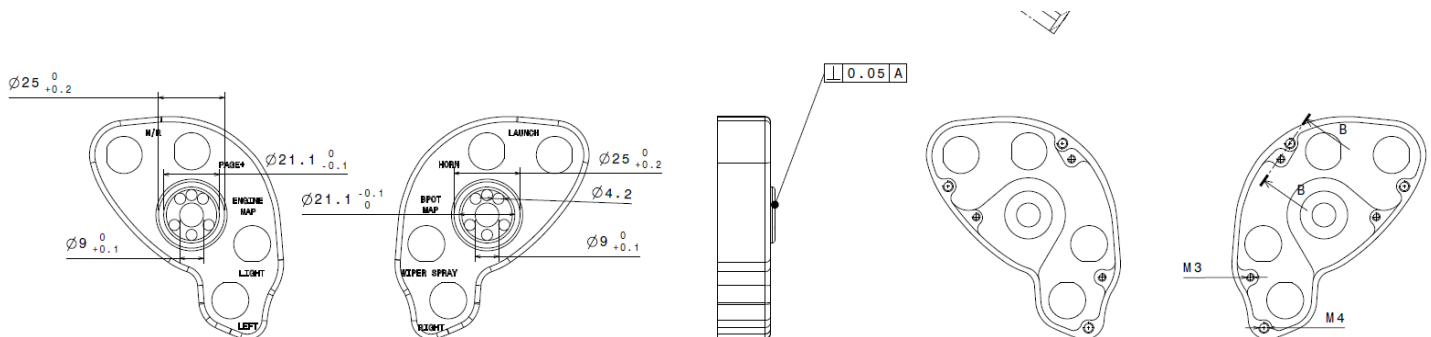


MORE INFORMATION ON [WWW.XAP.FR](http://WWW.XAP.FR)



### ► STEERING WHEELS: RALLY RAID STEERING WHEELS

#### DIMENSIONS



#### TECHNICAL SPECIFICATIONS

Screen	none
Paddles	I regen I push/pull
Rotary switches	2
Illuminated switches	8
CAN Communication	2.0b Terminated or not
CAN Baudrate	128k to 1M
CAN Protocol	Selectable
USB	I Full speed
Weight (approx.)	on request
Temperature rating	-20°C to 80°C
Supply voltage	8 to 19V
Material	Aluminium body

#### REFERENCES

PF0860	GT-RT 2 PADDLES
--------	-----------------