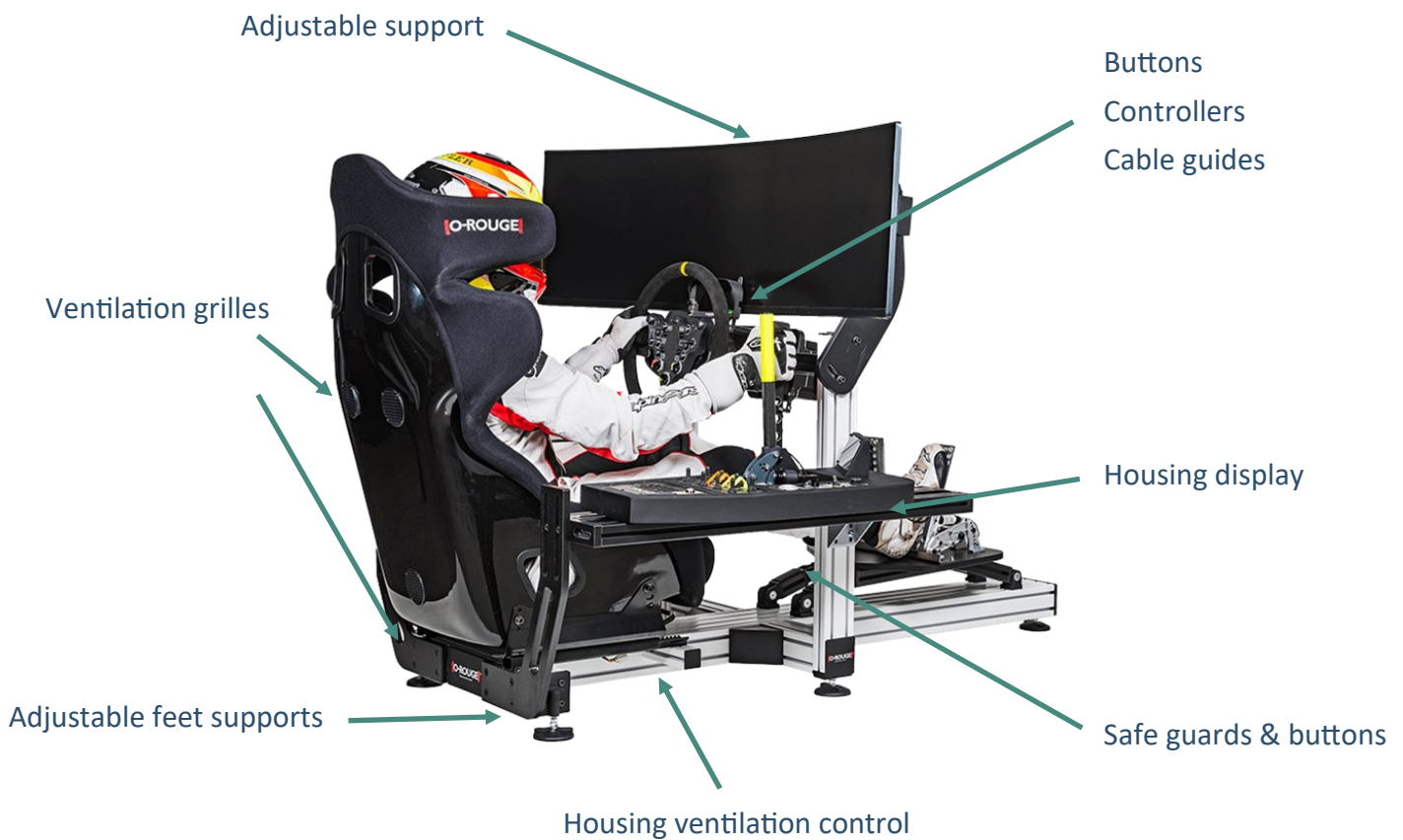


# CASE STUDY | O-Rouge



O-Rouge is a manufacturer of high-end Sim Racing Solutions for professional racers and motor-sport enthusiasts. Their products (also called rigs) meet the highest expectations through customization and in-house developed products and accessories like seats, steering wheels and cockpits. Consequently, every delivery of a rig is a mini-project on its own.

Needless to say that customization, limited production series and continues product enhancements are the main drivers to choose for Additive Manufacturing and other techniques like vacuum casting, milling or carbon forging. More than fifty parts are produced through different printing techniques such as SLS, SLA and DLP which makes high level of customization possible.



A great example are the steering wheels for GT-racing, containing more than 30 printed parts like housings, cable guides hand grips and buttons. Every steering wheel is assembled in house, assuring a one-stop-shop channel for O-Rouge.



# CASE STUDY | O-Rouge



O-Rouge is a manufacturer of high-end Sim Racing Solutions for professional racers and motor-sport enthusiasts. Their products (also called rigs) meet the highest expectations through customization and in-house developed products and accessories like seats, steering wheels and cockpits. Consequently, every delivery of a rig is a mini-project on its own.

Needless to say that customization, limited production series and continues product enhancements are the main drivers to choose for Additive Manufacturing and other techniques like vacuum casting, milling or carbon forging. More than fifty parts are produced through different printing techniques such as SLS, SLA and DLP which makes high level of customization possible.



A great example are the steering wheels for GT-racing, containing more than 30 printed parts like housings, cable guides hand grips and buttons. Every steering wheel is assembled in house, assuring a one-stop-shop channel for O-Rouge.



**O-ROUGE**®

Get in touch to share your production challenges with us!

[www.tenco-ddm.com](http://www.tenco-ddm.com) | tel +32 89 20 82 60 | [sales@tenco-ddm.be](mailto:sales@tenco-ddm.be)