CUSTOMIZED ACTIVE SAFETY RENTAL OPTIONS



Meeting customer needs in challenging times, Humanetics is offering flexible and customized rental solutions for active safety testing. Benefit from years of experience of Humanetics test engineers and the latest design of active safety test equipment. This limited-time special offer of lease-to-own, short- and long-term rental is ensuring customers access to UFO and Driving Robot models to maintain any busy testing schedule.

LEASE-TO-OWN

- Flexible and customized options
- Easy and attractive opportunity to buy
- Includes
 - UFOpro
 - Driving Robot
 - Software package
 - Support from experienced
 Humanetics test engineers



Benefit from this new lease-to-own offer and the many available equipment configurations, allowing you to run whatever tests are necessary – even complex scenarios with multiple robots all synchronized to each other.

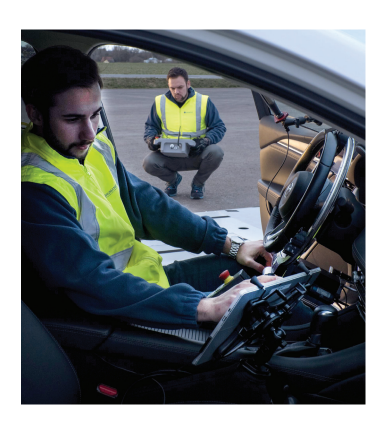
If you're interested in more details about our rental and lease-to-own package options, please contact your local sales representative or send us an email at: Sales.Austria@humaneticsatd.com.

Don't hesitate to take advantage of this limited-time offer which expires at the end of 2020.*

*Offer subject to regional availability. Long-term rental or lease-to-own agreement must be signed by December 31, 2020. Please contact your local sales representative for details.



ADDITIONAL CUSTOMIZED ACTIVE SAFETY RENTAL OPTIONS



LONG-TERM RENTAL

- Flexible and customized options
- Easy and attractive opportunity to buy
- Includes
 - UFOpro
 - Driving Robot
 - Software package
 - Support from experienced Humanetics test engineers

This new offer allows customers to bridge any kind of limitations and bottleneck situations until 2021.

SHORT-TERM RENTAL

- Flexible and customized options
- Starting from a one-week period
- Includes
 - UFOpro
 - Driving Robot
 - Soft car dummies
 - Software package
 - Support from experienced
 Humanetics test engineers
 - Hands-on operator to perform testing on the proving ground, including setup, execution and evaluation

