

xxxxxx 2021 x 7 xxxxx Isar Aerospace xxxxx
xxxxxx — xxxxx Isar Aerospace "x
" Spectrum xxxxx 2022 xxxxx UNx|O xxxxx
xxxxxx

xxxx

xxxxxx 2022 xx 2 xx

xxx Ralf Kund

Copyright: All images, videos and audio files published in this article are subject to copyright.
Reproduction or repetition in whole or in part is not permitted without the written consent of Dr. Ing.
h.c. F. Porsche AG. Please contact newsroom@porsche.com for further information.

MEDIA ENQUIRIES



Frederic Damköhler

Senior Manager Corporate Communications Porsche Engineering
+49 (0) 711 / 911 16361
frederic.damkoehler@porsche.de

Image Sublines

Path: media/Images/img_2.jpg
Title: Geostationary Earth Orbit (GEO), 2022, Porsche AG
Subline: xxxxx GEO xxxxx
xxxxxx

Path: media/Images/img_3.jpg
Title: Medium Earth Orbit (MEO), 2022, Porsche AG
Subline: xxxxx MEO xxxxx GPS xxxxx
Galileo xxxxx GLONASS xxxxx

Path: media/Images/img_4.jpg
Title: Low Earth Orbit (LEO), 2022, Porsche AG
Subline: xxxxx LEO xxxxx ISS xxxxx
xxxxxx "x" xxxxx

Link Collection

Link to this article

<https://newsroom.porsche.com/zh/2022/technology/cn-porsche-engineering-celestial-radio-towers-importance-satellites-30470.html>

External Links

<https://www.porscheengineering.com/peg/en/>