

**JANUARY
2024**

MEDIA KIT

RROBOT-FORUM.com

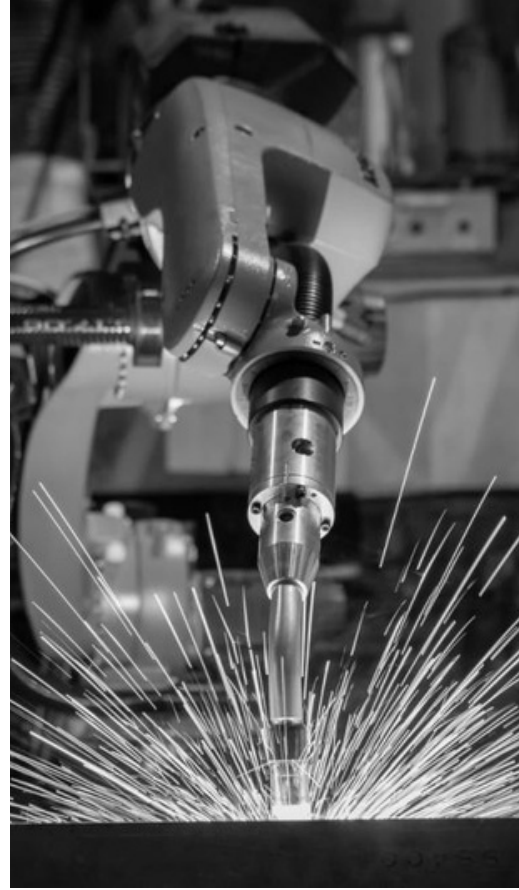
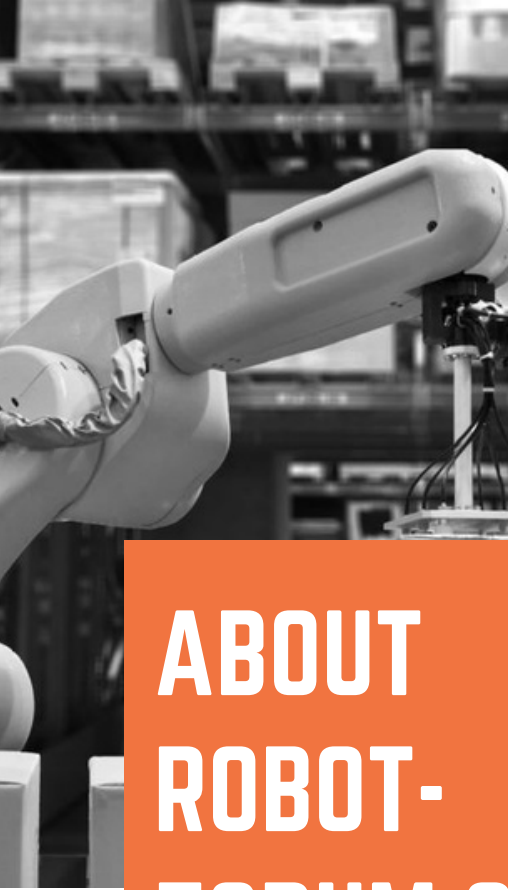
THE FIELD OF ROBOTICS

THE SIGNIFICANCE OF ROBOTS - NOW AND IN THE FUTURE



Robotics is one of the three markets with the most potential in the future.

- 3,5 million industrial robots are in use in factories worldwide in 2021.
- The worldwide supply of industrial robots has grown +9% annually since 2009.
- In the future, robots will be able to work fully automated in the fields of agriculture, underwater and even space.
- In Germany, it is predicted that in 2025 robots will fulfill 52% of working hours. This doesn't mean that thousands of people will lose their jobs - just that they will have to work in new fields and take over new tasks.



ABOUT ROBOT- FORUM.COM

2006

FOUNDED

75K

MEMBERS

166K

POSTS

We are the biggest industrial robot community worldwide. We are providing free support for any problems and questions regarding industrial robots. This makes robot-forum.com the number 1 source for robot users, developers and manufacturers. Many robot manufacturers like ABB, FANUC, KUKA, Mitsubishi or Yaskawa regularly post in the forum. Robot-forum is treasured by thousands of people when it comes to finding the solution to their problems.

WHY ADVERTISE HERE?

WHEN ADVERTISING
ON ROBOT FORUM,
YOU CAN PROFIT
FROM...

4,2 MILLION
PAGE VIEWS
AUG 2022 -
JUL 2023

674.000
UNIQUE
VISITORS
AUG 2022 -
JUL 2023

31.300
THREADS

USERS FROM
185
COUNTRIES

48 % MOBILE TRAFFIC



ADVERTISING OPPORTUNITIES

We offer different kinds of opportunities for advertisements:

1 / PLATINUM

Our main sponsor. Best banner placements on homepage + forum plus one article per month.

2 / GOLD

Premium sponsor. Good banner placements on homepage + forum plus one article per month.

3 / SILVER

One article + small banner in forum.

4 / BRONZE

Small ad placement at the top of the page.

More information on banner sizes, durations and prices can be found in the robot-forum.com online shop.

A black and white photograph of an industrial robot arm in a factory setting. The arm is white and metallic, with various joints and components visible. The background is blurred, showing other parts of the factory.

CONTACT US!

**INTERESTED IN AN
ADVERTISEMENT OR A
PARTNERSHIP?**

Send us your details at hampel@robtec.de

A close-up photograph of a complex industrial machine, likely a robotic gripper or assembly head. It features various mechanical parts, including a central gripper mechanism and several adjustment knobs or sensors. The machine is mounted on a base.

THANK YOU!