

## About Us

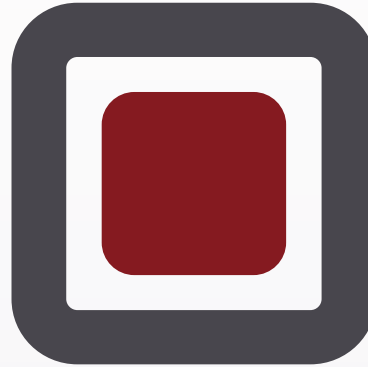
Tribotronik UG is a young startup company, active in the **robotics**. Under the brand *Wayotec* we develop autonomous robots—so called *Wayotrons*—for different kinds of applications.

Our team consists of highly skilled **experts** in informatics, robotics and electronic engineering, as well as a product and a game designer.

## Know-How and Software

Are you planning to start your own **robotics project**?

We offer **customized and highly effective solutions** in all fields of robotics, from **programming** comprehensive control software up to the development of **smart robots**.



## Contact:

Tribotronik UG (haftungsbeschränkt)  
Prof.-Messerschmitt-Str. 1A  
85579 Neubiberg

**Phone:** +49 89 89 06 84 48

**Mail:** [info@tribotronik.de](mailto:info@tribotronik.de)

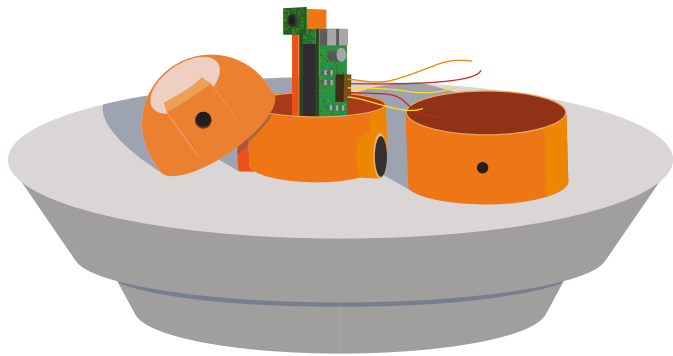
**Web:** [www.tribotronik.de](http://www.tribotronik.de)  
[www.wayotron.de](http://www.wayotron.de)

**WAYOTRON**  
FUNCONTROLLED ROBOT



## Wayotron·Kit—Robot Building Kits

Our Wayotron·Kits can be combined with a Raspberry Pi to build a **fully functional robot**.



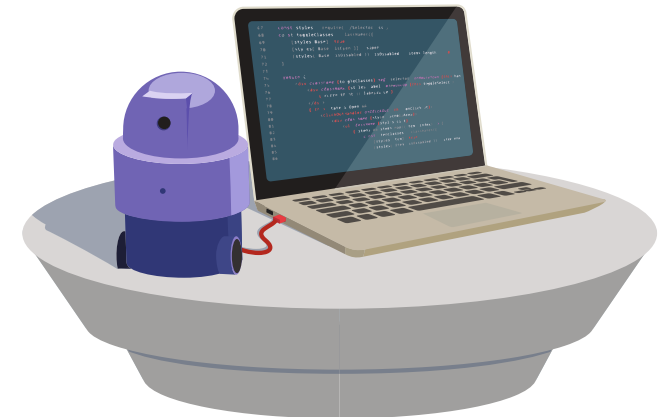
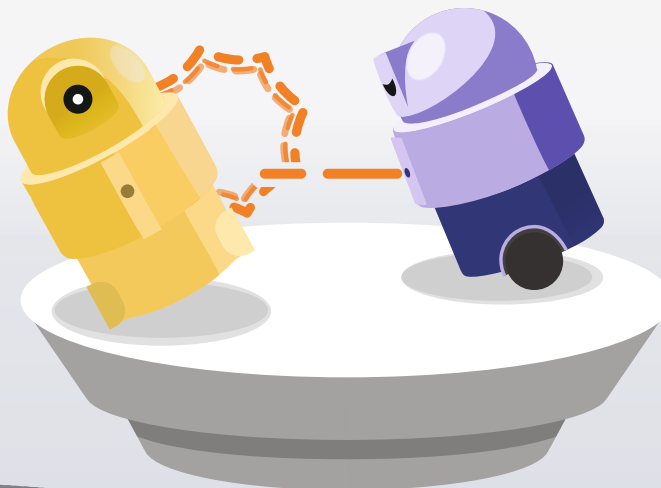
The **software** for controlling different sensors is already included. In addition, an **API** can be used to implement your own ideas.

## Wayotron·Action—Robot Games

In this **exciting game**, several players fight for victory—playing with real robots controlled by tablets.

The Wayotrons can move on a specially designed **playing field** as well as on the floor at home and hit other robots with laser guns.

**Additional elements** like light barriers or flags that can be captured offer more complexity and a variety of different game modes.



## Wayotron·Science—Education

This robot supports pupils in acquiring the basic principles of **software development**.

With an **editor** the pupils can set up simple program sequences which are processed by the Wayotron autonomously. For more complex tasks an **API** can be used to control all functions of the robot.