



Cena bez DPH

98,20 Eur

Price with VAT

118,82 Eur

Parameters

By age and focus

Robotics

Quantitative unit

ks

Writing your own program and bringing a robot to life is unbelievably fascinating and exciting. This technology is essential in today's world. Fischertechnik Early Coding building set is the right choice to teach even the youngest developers about this exciting, important topic. They can get started in the world of IT and robotics in a fun, inspiring way using the finished components. The two motors and sensors are fully integrated into a block. That means all users need to do is switch them on, connect via Bluetooth using a mobile device, and get started! The simple graphic programming environment with pre-designed examples is built to be age-appropriate – the perfect way to get started with the world of robotics! Students can also easily create their own programs using the software.

Top Facts:

- Set for entry into the world of computer science and robotics
- Two motors and sensors already integrated in the model
- Simple graphical programming environment with ready-made examples
- Learning to program with simple robot models

In the construction Set included

- Robot chassis completely assembled with 2 motors
- movable bumper with 2 push buttons
- track sensor with 2 infrared receiver diodes

Technical Data

Size of packaging: 32×8×23 cm

Number of models: 3

Number of parts: 55