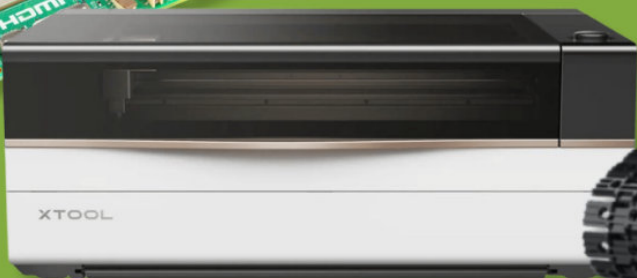
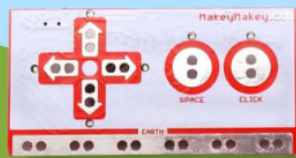


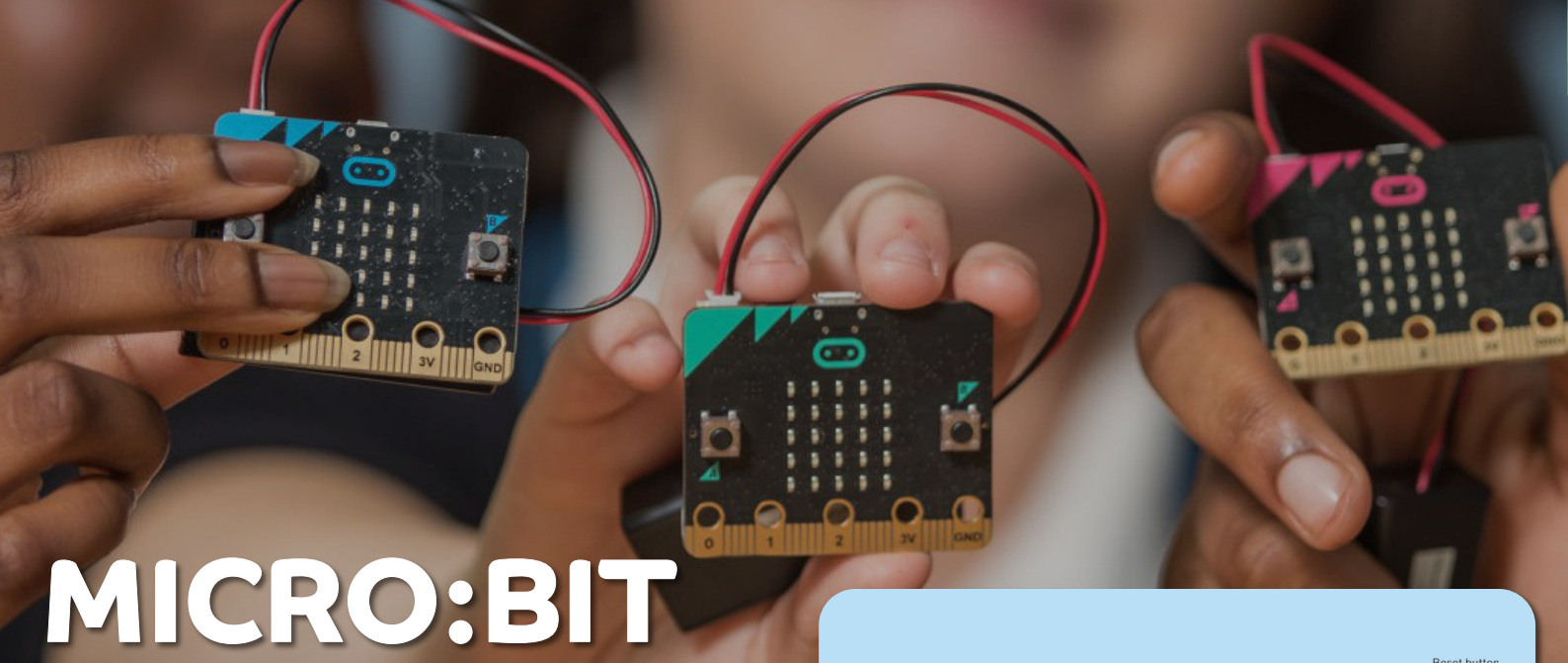


# STEM

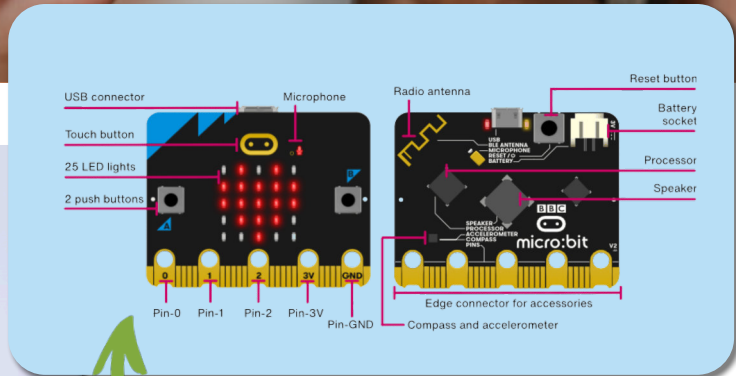
CATALOGUE

2026-2027





# MICRO:BIT



## Meet the **micro:bit**

The BBC micro:bit is a powerful, pocket-sized computer designed to make coding accessible and fun for all learners. With built-in sensors, LEDs, and endless project possibilities, it's the perfect tool for exploring programming, electronics, and digital creativity.

SCAN TO BROWSE ALL MICRO:BIT KITS, ACCESSORIES AND ADD-ONS:



### BBC micro:bit V2 GO

MIC 494

€22.95



A complete starter set that includes the micro:bit V2 and everything needed to begin coding straight away. Perfect for beginners, it introduces programming, creativity, and digital making through fun, hands-on projects.

### BBC micro:bit V2 Class Pack

MIC 495

€209.00

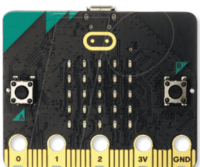


A classroom-ready set of 10 micro:bit V2 devices, ideal for group learning and teaching coding at scale. Perfect for introducing programming, creativity, and digital skills in an engaging, hands-on way.

### BBC micro:bit V2 (Board Only)

MIC 548

€19.95



The standalone micro:bit V2 board, offering a compact and versatile platform for coding and digital making. Ideal for flexible use in classrooms or projects, it supports creativity, programming, and electronics exploration.

### SG micro:bit V2 Project Kit

SG CSKIT2

€25.50



A complete starter kit that combines the micro:bit V2 with essential components for hands-on coding and electronics projects. Perfect for beginners, it supports practical learning through building, experimenting, and creating real-world applications.



**Kitronik Inventor's Kit**

**KI 5603 €29.75**



A structured kit using real components and a breadboard to teach coding and circuit-building through guided projects. Perfect for developing practical STEM skills step by step while reinforcing key concepts.

**Kitronik Discovery Kit**

**KI 5666 €15.95**



A hands-on starter kit that introduces coding and electronics through a range of simple, engaging experiments. Ideal for building early confidence in physical computing while encouraging creativity and exploration.

**Kitronik Simple Robotics Kit**

**KI 5665 €38.25**



A hands-on introduction to robotics where students build and program their own moving robot. Combining coding, mechanics, and problem-solving, it's an engaging way to explore real-world engineering concepts.

**Kitronik Craft & Code Kit**

**KI 56132 €39.95**



A creative kit that combines crafting with coding, allowing students to design and build interactive projects. Ideal for engaging learners, it blends creativity, electronics, and programming in a fun, hands-on way.

**Kitronik Mai-Z MouseBot**

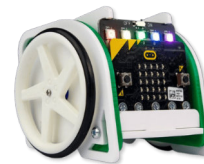
**KI 56130 €64.95**



A fun, programmable robot buggy that lets students explore coding, movement, and sensors in an engaging way. Ideal for introducing robotics and autonomous navigation through hands-on experimentation and challenges.

**Kitronik MOVE Buggy Kit**

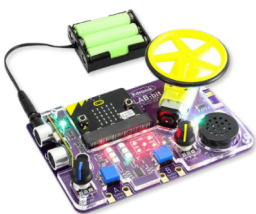
**KI 5652 €44.95**



A versatile, programmable robot buggy that introduces students to coding, robotics, and autonomous movement. With built-in sensors and simple assembly, it's perfect for hands-on learning and classroom challenges.

**Kitronik LAB:bit Kit**

**KI 56101 €57.95**



A comprehensive classroom platform that brings experiments to life with built-in sensors, inputs, and outputs. Designed to support hands-on learning, it enables students to explore coding, data logging, and real-world science investigations.

**Kitronik micro:bit ARCADE**

**KI 56116 €39.95**



A handheld gaming device that brings coding to life by letting students design, build, and play their own games. Ideal for developing programming skills through fun, interactive projects.

**Kitronik MakeCode ARCADE**

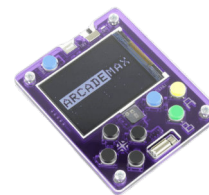
**KI 5311 €49.95**



A complete gaming platform designed for creating and playing retro-style games using Microsoft MakeCode Arcade. Perfect for engaging learners in coding through creative game design and hands-on play.

**Kitronik ARCADE MAX**

**KI 5357 €55.95**



A handheld gaming device that brings coding to life by letting students design, build, and play their own games. Ideal for developing programming skills through fun, interactive projects.

**Kitronik Lesson in a Box Classroom Packs**

Kitronik's "Lessons in a Box" range provides complete, ready-to-teach classroom solutions that combine hardware, lesson plans, and structured activities. Designed to save teacher time and support curriculum delivery, these kits make it easy to deliver engaging, hands-on STEM learning at scale.

Lesson in a Box: Simple Robotics	<b>KI 5657</b>	<b>€500.00</b>
Lesson in a Box: Primary Computing	<b>KI 5668</b>	<b>€650.00</b>
Lesson in a Box: Craft & Code Kit	<b>KI 56120</b>	<b>€425.00</b>
Lesson in a Box: Visual Computing Pack	<b>KI 5667</b>	<b>€500.00</b>
Lesson in a Box: Mai-Z MouseBot	<b>KI 56135</b>	<b>€775.00</b>

\*Full specification available on our website





**ElecFreaks Smart Home Kit**

KI 5603 €70.00



A practical kit that introduces students to smart technology by building and programming automated home systems. Using sensors and real-world scenarios, it helps develop coding, electronics, and problem-solving skills in an engaging way.

**ElecFreaks Smart Health Kit**

EF08256 €79.95



An engaging kit that explores health and wellbeing through coding and interactive projects. Using sensors to monitor data, students learn how technology can be applied to real-world health solutions while developing key STEM skills.

**ElecFreaks Smart Agriculture Kit**

EF08254 €79.95



A hands-on kit that introduces smart farming concepts through coding and sensor-based projects. Students explore how technology can monitor and improve environmental conditions, building practical STEM and problem-solving skills.

**ElecFreaks Smart Climate Kit**

EF08314 €94.99



A hands-on kit that explores climate and environmental monitoring through coding and sensor-based projects. Students learn how technology can track and respond to real-world climate data while developing key STEM skills.

**ElecFreaks Experiment Box**

EF08200 €59.95



A versatile starter kit packed with components for a wide range of coding and electronics experiments. Ideal for beginners, it supports hands-on exploration while building foundational STEM and problem-solving skills.

**ElecFreaks Cutebot Game Kit**

EF08414 €125.00



A fun, interactive kit where students build and program a robot to play football-style games. Combining coding, robotics, and teamwork, it's a highly engaging way to develop STEM and problem-solving skills.

**ElecFreaks Wonder Building Kit**

EF08239 €104.95



A versatile construction kit that allows students to build and program up to 32 different models, from vehicles to robotic arms. Combining coding, engineering, and creativity, it offers an engaging way to explore multiple STEM concepts through hands-on projects. *\*Lego Compatible.*

**ElecFreaks XGO Robot Dog**

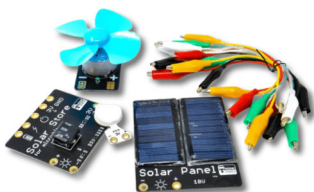
EF08289 €475.00



An advanced, AI-powered robot dog that brings coding, robotics, and intelligent movement to life. With multiple sensors and programmable behaviours, it's ideal for exploring cutting-edge STEM concepts in an engaging, hands-on way.

**MonkMakes Solar Experiment**

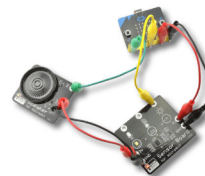
MONK 090 €67.95



A hands-on kit that introduces renewable energy through solar-powered experiments and projects. Students explore how light can be converted into energy while developing coding, electronics, and environmental awareness.

**MonkMakes Electronic Kit**

MONK 063 €45.95



A beginner-friendly kit that introduces the fundamentals of electronics through simple, hands-on projects. Easy to use and ideal for classrooms, it helps students build confidence while exploring circuits, components, and basic coding.

**PicoBricks micro:bit Artisan Innovator Kit**

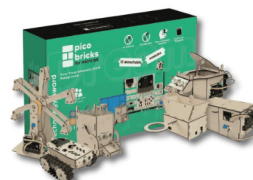
PB 22870 €170.00



A comprehensive kit that combines coding, electronics, and creative design through hands-on projects. With a wide range of modules and sensors, it enables students to build innovative solutions while developing practical STEM skills.

**Pico Bricks micro:bit Technology Award Kit**

PB 22869 €185.00



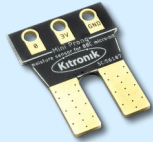
A structured kit designed to support project-based learning and STEM achievement through guided activities and challenges. Ideal for classrooms, it helps students develop coding, electronics, and problem-solving skills while working towards recognised outcomes.

## SENSORS:



**Kitronik Ultrasonic Distance Sensor**

KI 46130  
€3.50



**Kitronik Mini Soil Moisture Sensor**

KI 56107  
€3.75



**Kitronik Prong Soil Moisture Sensor**

KI 5647  
€5.50



**MonkMakes Plant Monitor**

MONK 096  
€14.95



**ElecFreaks Octopus CO2 Gas Sensor**

EF04100  
€57.95



## MOTORS:



**Kitronik Right Angle Hobby Motor**

KI 2547  
€3.50



**ElecFreaks Servo 180degree**

EF09082  
€5.25



**ElecFreaks Servo 360degree**

EF09081  
€5.25



**Kitronik 180degree Servo Resin Gear**

KI 2565  
€6.25



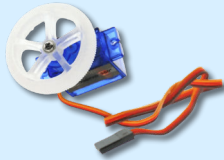
**Kitronik 360degree Rotation Servo**

KI 2589  
€8.25



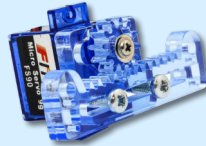
**Kitronik Clippable Servo**

KI 25105  
€7.95



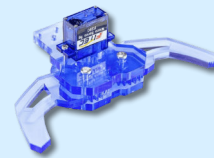
**ElecFreaks 360 Digital Servo with Wheel and Tire**

EF09083  
€5.45



**Kitronik Linear Actuator**

KI 2595  
€11.50



**Kitronik Klaw MK2 Robotic Gripper Kit**

KI 25104  
€13.50



**Kitronik MOVE Bulldozer Add-on**

KI 5671  
€13.50



## AUDIO:



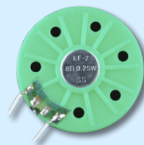
**Kitronik Grove Buzzer**

KI 46159  
€3.95



**Kitronik Miniature Buzzer 6v 10 Pack**

KI 3306  
€11.95



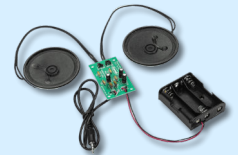
**Kitronik Thin Speaker**

KI 3341  
€2.25



**MonkMakes Speaker**

MONK 060  
€12.95



**Kitronik Stereo Amplifier Kit**

KI 2179  
€10.45



## LEDS:



**Kitronik Standard Diffused LED 3mm**

KI 3502 Green €0.17  
KI 3501 Red €0.17  
KI 3503 Yellow €0.17  
KI 3565 Blue €0.17



**Kitronik Standard Diffused LED 5mm**

KI 3505 Green €0.17  
KI 3504 Red €0.17  
KI 3506 Yellow €0.17  
KI 3567 Orange €0.17



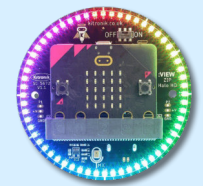
**Kitronik LED Kit**

KI 2327  
€28.95



**Kitronik ZIP Tile**

KI 5645  
€27.95



**Kitronik ZIP Halo**

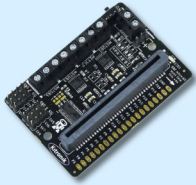
KI 5672  
€37.95



## BREAKOUT BOARDS:

### Kitronik Compact all in one Robotics Board

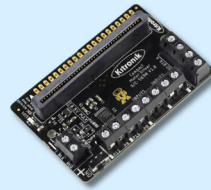
KI 5693 €24.94



A powerful robotics controller that combines motor driving, sensors, and outputs in a single compact board. Designed for easy setup, it enables students to quickly build and program a wide range of robotics projects.

### Kitronik Compact Motor Driver Board

KI 5698 €16.95



A compact and easy-to-use board for controlling motors in coding and robotics projects. Ideal for adding hands-on exploration of motion and control.

### Kitronik Compact 16 Servo Driver Board

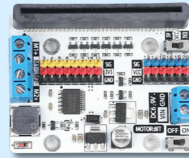
KI 5694 €16.50



A powerful board designed to control up to 16 servos, making it ideal for advanced robotics and automation projects. It enables precise movement and coordination, perfect for exploring complex engineering and programming concepts.

### ElecFreaks Motor:bit

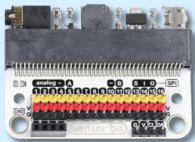
EF03406 €17.50



A compact motor driver board that enables easy control of motors and servos for robotics projects. Ideal for bringing movement to life, it supports hands-on learning in coding, electronics, and engineering.

### ElecFreaks Sensor:bit

EF03415 €9.50



An easy-to-use expansion board that allows students to connect and control a wide range of sensors. Ideal for exploring data collection, environmental monitoring, and interactive coding projects.

### MonkMakes Sensor Board

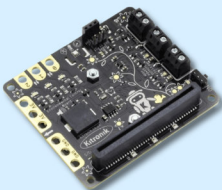
MONK 062 €12.95



A simple breakout board that makes it easy to connect sensors and external components to the micro:bit. Ideal for expanding projects, it supports hands-on learning in coding, electronics, and data collection.

### Kitronik Environmental Control Board

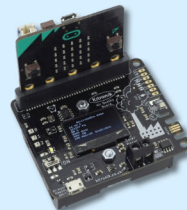
KI 5697 €35.50



A feature-rich board designed for monitoring and controlling environmental conditions using built-in sensors and outputs. Ideal for real-world projects, it enables students to explore data logging, automation, and smart systems.

### Kitronik Air Quality and Environmental Board

KI 5674 €49.95



An advanced board that allows students to monitor air quality and environmental conditions using built-in sensors. Ideal for data-driven projects, it supports learning in climate science, coding, and real-world analysis.



## CABLES & POWER:



### Kitronik Crocodile Leads

KI 2407

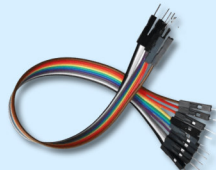
€4.10



### ElecFreaks Alligator Cables

EF10130

€1.65



### Jumper Wires

KI 2595

M to M

€3.95

KI 4128-40

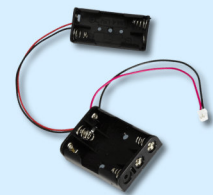
M to F

€3.95

KI 4166-40

F to F

€3.95



### Kitronik Battery Cages

KI 2232-01

2xAA with Leads

€1.00

KI 2271

2xAAA with JST

€1.75

KI 2273

3xAAA with JST

€2.35



### USB-C to Micro USB Cable

KI 41101

€4.25



### Kitronik CR2032 3V Coin Cell 5 Pack

KI 2262

€2.50



### Verbatim Rechargeable Batteries

VER 49514

AAA

€9.95

VER 49517

AA

€15.95



### Energizer Maxi Battery Charger with 4xAA Batteries

ER 32325

€49.95

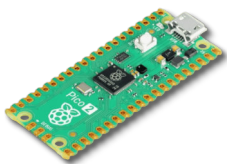


# RASPBERRY PI



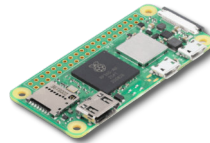
Raspberry Pi devices are powerful, versatile computers designed to support everything from basic coding to advanced computing projects. Perfect for education, they enable students to explore programming, electronics, and real-world technology applications.

## Raspberry Pi Pico 2 RP SC1631 €5.50



A powerful and affordable microcontroller board designed for coding, electronics, and embedded projects. With enhanced performance and flexibility, it's ideal for students and makers exploring real-world computing and automation.

## Raspberry Pi Zero 2 W RP SC1146 €17.25



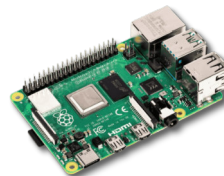
A compact and affordable single-board computer with built-in wireless connectivity, perfect for lightweight coding and electronics projects. Its small size makes it ideal for portable builds, IoT applications, and creative computing.

## Raspberry Pi 5 Board RP SC2162 from €48.00



A high-performance single-board computer that delivers desktop-level power for coding, computing, and digital projects. Ideal for advanced learning, it supports everything from programming and AI to media and hardware integration.

## Raspberry Pi 4 Model B PF 3051887 from €40.00



A versatile and powerful single-board computer suitable for coding, multimedia, and hardware projects. Ideal for education and innovation, it supports a wide range of applications from programming to building complete computer systems.

## SG Raspberry Pi 5 Starter Kit RP KIT PI5 1GB B from €85.95



A complete kit that includes the Raspberry Pi 5 and essential accessories to get started with coding and computing straight away. Ideal for beginners and classrooms, it supports hands-on learning in programming, electronics, and digital projects.

## SG Raspberry Pi Zero 2W Starter Kit PF 3051887 €43.95



A compact, all-in-one kit that includes the Raspberry Pi Zero 2 W and essential accessories for quick setup. Easy to use and ideal for portable projects, it's perfect for coding, electronics, and IoT exploration.



Display & Input Devices



Cases & Power



Pi HATS & Expansion Boards



Cameras & Vision



SCAN TO BROWSE ALL RASPBERRY PI BOARDS, SETS & ACCESSORIES:

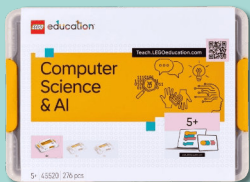


All prices include VAT at 23%. For latest prices, see [sgeducation.ie](https://sgeducation.ie)

# ROBOTICS, CODING & AI

LEGO

LEGO education

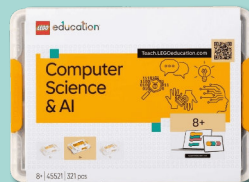


## LEGO® Education Computer Science & AI Kit 5+ Kit

LEGO 45520

€369.00

Supports early computing skills by introducing sequencing, logic, and simple problem-solving through hands-on LEGO® builds. Aligned to primary curricula, it helps develop creativity, collaboration, and foundational computational thinking.

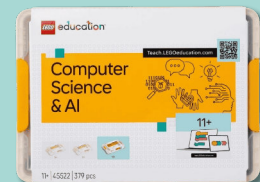


## LEGO® Education Computer Science & AI Kit 8+ Kit

LEGO 45521

€475.00

Builds on core computing concepts including algorithms, pattern recognition, and logical reasoning through interactive projects. Designed to support upper primary learners, it encourages collaboration and real-world problem-solving.



## LEGO® Education Computer Science & AI Kit 11+ Kit

LEGO 45522

€590.00

Supports progression into secondary-level computing with a focus on problem-solving, systems thinking, and applied coding concepts. Ideal for developing analytical skills and understanding how technology is used in real-world contexts.



## LEGO® Education Science 5+ Kit

LEGO 45620

€369.00

Introduces key primary science topics through hands-on investigation and exploration. Supports enquiry-based learning, encouraging students to observe, ask questions, and develop early scientific understanding.



## LEGO® Education Science & AI Kit 8+

LEGO 45621

€475.00

Supports upper primary science by exploring concepts through practical investigation and structured challenges. Encourages students to plan, test, and evaluate while developing scientific thinking skills.



## LEGO® Education Science & AI Kit 11+

LEGO 45622

€590.00

Aligned to lower secondary science, this kit supports deeper investigation, data handling, and analysis through hands-on experiments. Ideal for developing critical thinking and applying scientific methods in real-world contexts.



## Why Choose WhalesBot?



Hands-on robotics kits that combine building, coding, and real-world engineering



Progressive range designed to support learning from early years to advanced levels



Includes screen-free options for younger learners to build foundational skills



Supports STEM learning with structured activities and teacher-friendly resources

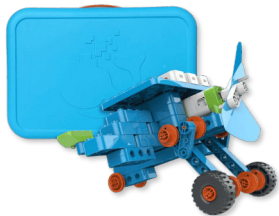


Encourages creativity, problem-solving, and critical thinking through play and exploration

### WhalesBot U10 Pro Robotic Kit (Ages 3-4) | STEM & Coding

WB U10 PRO

€199.95



A playful introduction to robotics through simple building and hands-on exploration. Designed for early learners, it focuses on basic logic, fine motor skills, and learning through guided play.

### WhalesBot U20 Pro Robot Kit (Ages 4-6) Early Coding STEM

WB U20 PRO

€275.00



Brings early coding concepts to life through interactive builds and simple programming activities. Ideal for developing sequencing, creativity, and confidence with technology in young learners.

### WhalesBot U30 Pro Robot Kit (Ages 5+) Screen-Free STEM

WB U30 PRO

€320.00

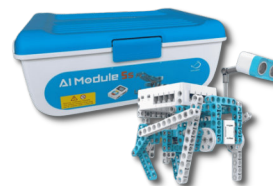


A screen-free robotics kit that combines building and problem-solving through hands-on challenges. Designed to strengthen logical thinking and introduce structured STEM learning without the need for devices.

### WhalesBot AI Module 5S Robot (Age 9+)

WB 5S

€399.00



An advanced robotics system that enables students to build and program intelligent models using sensors and modular components. Ideal for exploring automation and real-world technology applications.

### WhalesBot Eagle 1003 Programmable Drone (Age 6+)

WB EAGLE 1003+

€219.00

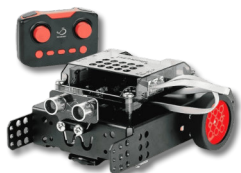


Take coding into the air with a programmable drone designed for beginner-friendly flight control and challenges. Encourages spatial awareness, coordination, and hands-on experimentation.

### WhalesBot Rocky Robot Car Kit (Ages 6-12)

WB ROCKY

€125.00



Build and program a smart robot car that responds to its environment using sensors. Perfect for exploring movement, control, and interactive robotics through engaging projects.



# MAKEY MAKEY



## Makey Makey Classic

MAK 100976

€74.95



A creative invention kit that lets users turn everyday objects into interactive touch controls. Ideal for coding and experimentation, it encourages imagination, problem-solving, and hands-on learning.

## Makey Makey Invention Kit Backpack Bundle

MAK MMBP-BB

€69.95



A special edition bundle featuring multiple Makey Makey boards and accessories for expanded, multi-user projects. Ideal for group activities, it encourages collaborative, hands-on coding and creative invention.

*\*Makey Makey Classic is required.*

## Makey Makey GO

MAK 100978

€31.95



A compact, plug-and-play invention tool that lets users turn everyday objects into simple touch controls. Ideal for quick, creative experiments, it makes interactive coding projects easy and accessible anywhere.

## Makey Makey STEM Classroom Invention Kit

MAK 100977

€925.00



A classroom-ready kit with multiple Makey Makey boards and accessories for group learning and collaboration. Ideal for hands-on STEM activities, it encourages creativity, coding, and interactive invention at scale.



# FISCHERTECHNIK



## Fischertechnik Class Set Simple Machines

FT 564061

€699.00



A hands-on classroom set that explores the fundamentals of mechanics through building and experimenting with simple machines. Ideal for group learning, it helps students understand key physics concepts in an engaging and practical way.

## Fischertechnik Class Set Solar Energy

FT 559894

€1,350.00



A comprehensive classroom set that introduces renewable energy concepts through hands-on solar-powered models. Ideal for group learning, it helps students explore sustainability, engineering, and real-world energy solutions.



# SPHERO



## Sphero RVR Plus Programmable Robot

SPHERO 9400601

€355.00

A powerful, all-terrain programmable robot designed for advanced coding and robotics projects. With multiple sensors and expansion capabilities, it's ideal for exploring real-world automation, engineering, and innovation.



## Sphero indi Classroom Pack

SPHERO 9800532

€1,875.00

A screenless learning robot designed to introduce young students to the basics of coding and computational thinking. Ideal for early years education, it uses colour-coded tiles to create fun, hands-on learning experiences.



## Sphero Bolt+

SPHERO 920-0700 Single €275.00

SPHERO 920-0903 Power Pack €4,355.00

A programmable robot packed with advanced sensors, an LED matrix, and real-time data capabilities. Ideal for hands-on STEM learning, it supports coding, robotics, and creative problem-solving across a range of skill levels.





# CLASS VR

## IMMERSIVE LEARNING FOR EVERY AGE



Spark curiosity across the curriculum with Class VR's next-generation headset. From virtual field trips to 3D models, students explore, experiment, and experience learning like never before with sharper visuals and faster performance.

With virtual reality, students are:



4 x more focussed during lessons



4 x quicker to retain knowledge



275% more confident in applying learnings



### ClassVR Xplorer:

A powerful all-in-one virtual reality headset designed specifically for education. It enables immersive learning experiences, allowing students to explore subjects in an engaging and interactive way.

Class Bundles from €2,895.00



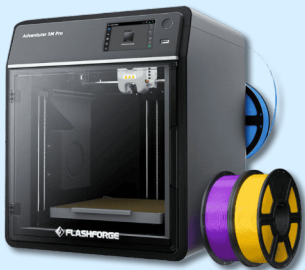
### ClassVR Xcelerate:

An advanced, full-movement VR headset paired with EduverseCTE, a careers and technical education content library. It enables students to explore career pathways, practice real-world skills, and receive AI-driven feedback to build confidence for the future.

Class Bundles from €8,610.00

All prices include VAT at 23%. For latest prices, see [sgeducation.ie](http://sgeducation.ie)

# 3D PRINTING

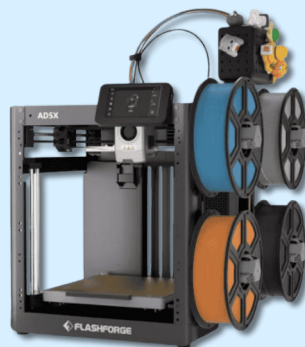


## Flashforge Adventurer 5M Pro 3D Printer

FLASH AD 5MPRO

€750.00

A fast, high-performance 3D printer designed for reliable and precise printing in educational and professional settings. With advanced features and easy operation, it enables users to bring ideas to life through rapid prototyping and design.



## Flashforge AD5X Multi-Colour 3D Printer

FLASH AD5X C

€795.00

A versatile 3D printer that brings designs to life in vibrant, multi-colour prints. Ideal for creative and educational environments, it enables users to produce detailed, eye-catching models with ease.



## Flashforge Creator 5 Pro 3D Printer

FLASH AD5X C

€1,295.00

An industrial-grade 3D printer built for high-performance and large-scale printing projects. Designed for advanced users, it delivers precision, reliability, and the capability to produce complex, professional-quality models.



## Flashforge PLA High Speed 1kg 1.75 Range

FLASH PLA HS 1KG 1.75-GROUP

€34.00

A high-quality PLA filament designed for fast, reliable 3D printing with excellent surface finish. Ideal for classroom and prototyping use, it ensures consistent results and smooth printing performance.



## Flashforge PLA Galaxy 1kg 1.75 Range

FLASH PLA GALAXY 1KG 1.75-GROUP

€34.00

A premium PLA filament featuring a subtle glitter finish for enhanced visual appeal. Designed for reliable, high-quality printing, it's ideal for creative projects and standout models.





# LASER PRINTING

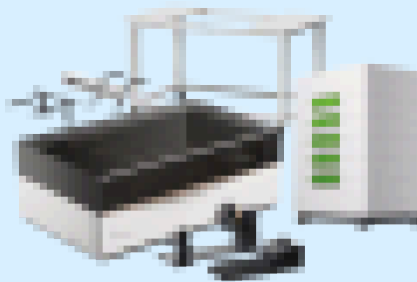


## xTool S1 40W Laser Engraver Bundle

**XTOOL S1 ALL-IN-1 BUNDLE**

€3,225.00

A fast, high-performance 3D printer designed for reliable and precise printing in educational and professional settings. With advanced features and easy operation, it enables users to bring ideas to life through rapid prototyping and design.



## xTool P3 80W CO2 Laser Cutter Bundle

**XTOOL P3 ALL-IN-1 BUNDLE**

€10,595.00

A versatile 3D printer that brings designs to life in vibrant, multi-colour prints. Ideal for creative and educational environments, it enables users to produce detailed, eye-catching models with ease.



## Thinklaser 80w Lightblade 4060 Laser Cutter

**TL 406080**

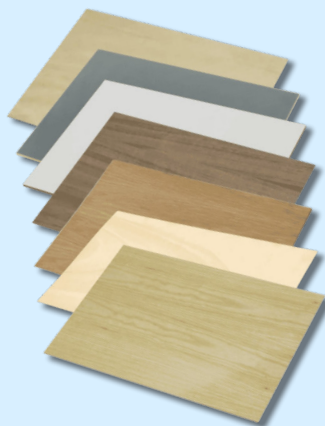
€12,700.00

A high-performance laser cutter designed for precise cutting and engraving on a wide range of materials. Ideal for education and fabrication labs, it enables detailed design work and advanced manufacturing projects.

## Laser Compatible Wood

We stock a **HUGE** range of MDF and Plywood in a large range of finishes and various sizes, visit our website to browse what we have available available:

[www.sgeducation.ie](http://www.sgeducation.ie)



## 3mm Value Acrylic Sheet 600mm x 400mm Range

**KI 3MM ACRYLIC-GROUP**

€9.50

A versatile acrylic sheet ideal for laser cutting, engraving, and creative projects, delivering clean and reliable results.



# CRICUT

cricut™



## Cricut Joy

CRI 2007992

€189.95

A compact and easy-to-use smart cutting machine designed for quick, everyday projects. Perfect for smaller creations, it makes crafting simple, fun, and accessible anywhere.



## Cricut Explore 4

CRI 2011073

€299.95

A versatile smart cutting machine ideal for everyday crafting and classroom projects. It easily cuts a wide range of popular materials, making it perfect for creative learning and design.



## Cricut Maker 4

CRI 2011082

€449.95

An advanced smart cutting machine engineered for precision and a broader range of materials, including fabric and thicker media. Ideal for more complex and professional-level creative projects.



## Cricut Smart Vinyl 33x91cm

CRI SMART VINYL PERM 33X91CM-GROUP

€10.95



## Cricut Materials Starter Bundle

CRI 8002452

€60.00



## TeckWrap Craft Gloss Vinyl 12"x5ft

TW GLOSS-GROUP

€13.50



## TeckWrap Craft Matte Vinyl 12"x5ft

TW MATTE-GROUP

€13.50



## TeckWrap PU Heat Transfer Vinyl

TW HTV-PU-GROUP

€10.50



## Cricut Tool Set & 33cm Trimmer

CRI 2008760

€58.99



## Cricut Joy Starter Tool Set

CRI 2007994

€19.99



## Cricut Explore/Maker Machine Mats 3 Pack

CRI 2003847

€32.50



## Cricut Transfer Tape 15ft Roll

CRI 2010036

€22.95



## TeckWrap Transfer Tape 12"x10ft

TW TAPE-BG-10FT

€6.00



# MAKEDO



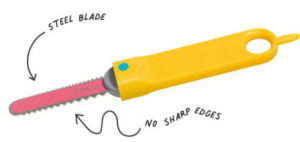
## Tools designed for kids.

Makedo is a series of safe cardboard construction tools purposely designed for kids to imagine and build the world they want to see:



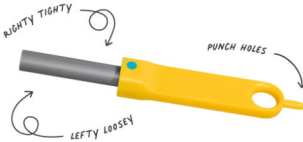
**Fold-Roller**

Perforate fold lines to sculpt cardboard like a pro



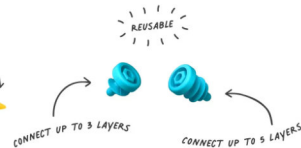
**Safe-Saw**

Effectively cuts through cardboard. Safe for small hands



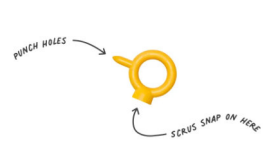
**Scru-Driver**

It's a screwdriver for Scrus. Need we say more.



**Scru & Scru**

Easily and firmly connect multiple layers of cardboard.



**Mini-Tool**

Always on hand for extra makers. It's a Scru-Driver made mini



**Makedo Explore Kit**  
MAKEDO A0050  
€27.95

**Makedo Discover Kit**  
MAKEDO A0126  
€54.95

**Makedo Create Kit**  
MAKEDO A0260  
€114.95

**Makedo Invent Kit**  
MAKEDO A0360  
€174.95

**Makedo Starter Kit**  
MAKEDO A0036  
€9.95



### How to Makedo



**FIND**

Upcycle everyday cardboard. It's everywhere and it's free.



**MAKE**

Cut, fold and connect your cardboard into imaginative playthings.



**PLAY**

Enjoy hours and hours of open-ended, screen-free and engaging play.



**REUSE**

Repurpose the cardboard and reuse your Makedo to make something new.

REPEAT



All prices include VAT at 23%. For latest prices, see [sgeducation.ie](http://sgeducation.ie)

# VISUAL DISPLAY



## CLEVERTOUCH

### Clevertouch Pro Series 3 Interactive Display Range

CT PRP S 3-GROUP

from €2,229.00

The Clevertouch Pro Series 3 Interactive Displays are high-performance, large-format touchscreens designed for classrooms, meeting rooms and collaborative spaces. Available in 65", 75", 86" and 96" screen sizes, the Pro Series 3 delivers smooth multi-touch interaction, ultra-clear 4K visuals and seamless wireless collaboration.

**CLEVERTOUCH®**  
by Boxlight®



## VISUALISERS

### HUE HD Pro HD Camera Visualiser Range

HUE HD PRO VISUALISER-GROUP

€100.00



A range of flexible, high-definition USB cameras designed for classroom visualisation and presentation. Ideal for demonstrations and interactive teaching, they make it easy to capture, share, and explore content in real time.

### HUE Animation Studio Visualiser with Carry Case

HUE ASC001

€109.95



A complete stop-motion animation kit that enables students to create their own films using a flexible USB camera and easy-to-use software. Supplied with a carry case, it's ideal for classroom creativity, storytelling, and digital media projects.

### IPEVO DO-CAM USB Visualiser Yellow 8mp

IP DOCAM Y

€170.00



A compact, foldable USB visualiser with an 8MP camera for high-quality image capture. Ideal for classrooms and remote teaching, it offers flexible positioning and easy portability for clear, interactive presentations.

### Lumens DC132U Gooseneck Visualiser

LUMENS DC125

€325.00



A reliable document camera with a flexible gooseneck design for easy positioning and clear image capture. Ideal for classroom demonstrations, it enables teachers to share detailed visuals and enhance interactive learning.



**Lumens®**



**HoverCam**

**ELMO**

