









**STEM & ROBOTICS LAB** 

Start your own EdTech business or expand your educational offerings by joining our global STEM and robotics network.

**PACKAGE PRICE:** <del>€29900</del>

**€19900**\*

Includes all equipment, training courses, furniture, fixtures and shipping.

\*For eligible applicants VAT not included Terms & Conditions apply



Complete solution



All age groups

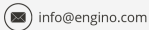


8-12 students



30 m<sup>2</sup>







## **INCLUDED IN THE PACKAGE**



A bundle of 36 plastic containers full of everything needed to teach all years for all age groups, including plastic parts, mechanical parts, motors, sensors, 4x ERP mini controllers, 4x PRO controllers, 4x Produino controllers and 4x Ginobot





A four-column, high quality trolley with 36 plastic containers slots to fit the educational bundle with ease of access. High quality wheels allow for easy moving and the woodentop can be used as a workstation.



An 8 seater workshop table, specially designed with an innovative receptor slot in the middle where teachers can position the plastic trays in an inclined position, enabling ergonomic reach of parts by students.



Eight stools with hydraulic beam, appropriately designed to be adjusted in height according to the age of the student.

## **INCLUDED IN THE PACKAGE**



A 55" interactive touch screen loaded with the Engino Premium software suite, attached to a bespoke designed metallic stand with high quality wheels, locks for safely storing equipment such as laptops or tablets.



Three wall mounted shelves to be used as storage for robotic models students will build during their open project sessions.



A branded ceiling light set with led lights, made by a metallic mesh frame, lightweight yet durable painted with corrosion resistance coating.





A branding bundle which includes a wall mounted led light made by a metallic mesh and a 2.5sqm poster delivered in a specially designed wall frame.



One custom made teachers table with wooden top, drawer slots and locker space for safely storing the essential teacher's bundle and other material needed for workshops.

EXCLUSIVE





One foldable, easy to carry trolley that can fit nine plastic containers with Engino equipment so that the teacher can offer workshops at locations outside the Lab premises like school visits, community actions, corporate events and birthday parties.

Comes with a zipped durable cloth cover.

## **INCLUDED IN THE PACKAGE**



A total of 80 lesson plans per age group program. Engino's curriculum and lesson plans are meticulously designed, encompassing time efficiency, collaborative engagement, clear objectives, and alignment with curriculum standards.





Access to the full Engino software suite that includes KEIRO™, 3D Builder, EnViro, Map Builder, GinoBot RC app, Facebot App and Model 3D Viewer.





A 60 hour online teacher training certification course accredited by University of Cyprus.

After completing the course, teachers have access to STEM & Robotics Handbook, Lesson Plans, Teacher's Guidelines, KEIRO™ Software Manual.









Educational programs offered cover all age groups from pre-school to high school.