

Craft & design technology



Resistant materials

Craft and design technology rooms should inspire pupils to want to work with wood, metal and other resistant materials as well as learning to use various tools, both manual and machine.

we anticipate this and apply the elements required to make the difference between the highest levels of workmanship can be achieved by all pupils.

ST Education is a proactive and innovative partner in both renovation and new build projects. Half a century of experience gives us in-depth knowledge, understanding equip any project area, but also first class delivery and installation.

ideal teaching environment. The solutions which we offer will be fully discussed and ding of budgets, and always comply with

The ST Education solution portfolio is a superb blend of distinct knowledge and materials from sustainable sources.



▲ ST tool storage cabinets ensure easy, efficient, safe storage and access to both teachers and pupils alike.

A Powerful process extraction and ventilation is a central element in a well-furnished ST craft and design technology room.



▲ Teacher desks can be equipped with sink, gas, electricity and emergency shower if required, thus making it possible to interchange technology subjects with other subjects such as science. The combination of traditional work benches and four-sided, height adjustable technology benches make the room very flexible.



▲ A traditional column work bench solution is still an excellent choice. Combined with ST tool units, the utilisation of space in smaller rooms is optimised.



▲ The ST standard tool unit containing a complete tool set is the minimum amount of equipment in every woodworking room. The unit is lockable, naturally.

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CRAFT & DESIGN TECHNOLOGY



When traditional teaching is required for project theory or, indeed, other subjects, the four-sided, height adjustable work bench increases the flexibility in the room and, with the additional Solid Beech Top, works brilliantly as a regular working desk.



▲ Plenty of space for drying or storing larger ongoing projects is an advantage. It also facilitates displaying students' work pieces. This can also be used for other subjects such as arts & design/ceramics.

Utilise all opportunities in the school's workshop

One of the main reasons for teaching technology subjects is to offer pupils knowledge and skills in vocational, as well as academic subjects. Therefore, the room must be equipped in a way as to allow various materials – wood/metal/plastic – among others to be fully explored and understood. ST solutions will always try to comply with these requirements as well as meeting current safety legislation requirements.

If specialist subject rooms for woodwork, art and needlework can be placed close to one another, a synergy of other requirements can be obtained, particularly, process extraction and ventilation installations can be optimised. In addition to the practical aspects, connected or adjacent specialist subject rooms increase flexibility and provide excellent opportunities for various cross curricular projects.



When the occasion arises

The creative and craftsmanlike requirements for the room make it possible to include and organise several exciting facilities.

ST has solutions for making jewellery, casting crucibles, brazing hearths, forges for smith work, welding and soldering, car maintenance, bicycle workshops, mini spray cabinets and other specialist subjects, in fact we can cover whatever is required.

Our experienced sales team will be delighted to offer impartial advice on optimum room design and furniture solutions for your next project.

Visit our website, www.st-education.co.uk

A forge expands opportunities but increases demands for ventilation, installations, safety, and the room in general.



▲ Working table with fire resistant stone plates on the table top. For soldering or welding purposes, extraction is necessary.





Pupil working stations with storage cupboards above. An excellent choice for maintenance and repair projects.



Denmark

ST Skoleinventar A/S Gl. Kongevej 14-20 - DK-6880 Tarm Tel: +45 9737 1188 - Fax: +45 9737 2327 info@st-skoleinventar.dk - www.st-skoleinventar.dk

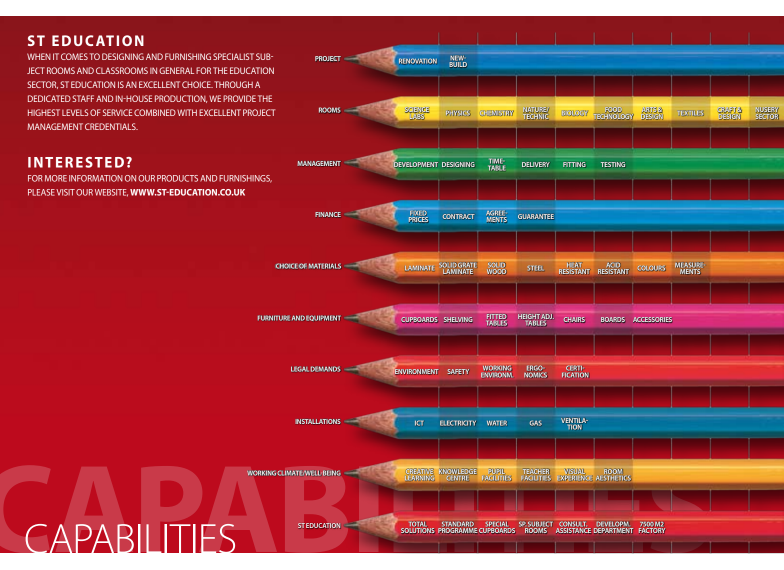
United Kingdom

ST Education 21 Shenley Pavilions - Chalkdell Drive UK-Milton Keynes MK5 6LB Tel: +44 (0) 1908 340 940 - Fax: +44 (0) 1908 340 949

Norway ST Skoleinventar Suhmsgate 20C - N-0362 Oslo Tel: +47 9057 5758 - Fax: +47 2265 0526

Sweden

ST Skoleinventar c/o iab AB Box 19, Garnisonsgatan 25A - S-25053 Helsingborg Tel: +46 4239 1214 - Fax: +46 4239 1201



OUR CAPABILITIES

- TOTAL SUPPLIER OF FURNITURE SOLUTIONS TO THE EDUCATION SECTOR
- EVERYTHING FROM COMPLETE SCHOOL FURNITURE SOLUTIONS TO SINGLE ITEMS, WITH A STRONG FOCUS ON DURABILITY, SAFETY, ERGONOMICS AND INNOVATION
 WIDE RANGE OF FLEXIBLE, STANDARD PRODUCTS MANUFACTURED WITH STATE-
- OF-THE-ART QUALITY

 A PRO-ACTIVE PARTNER IN THE DEVELOPMENT OF NEW PROJECTS
- FURNITURE IS CERTIFIED BS 5873: PART 4:1998 AND BSEN 1729
- MORE THAN 12,000 ROOMS FITTED BY ST
- CONTINUING DEVELOPMENT OF THE BEST EDUCATION ENVIRONMENTS THAT INSPIRE TEACHERS AND PUPILS ALIKE

KNOWLEDGE MATTERS