

### Material Properties

|                                 |   |
|---------------------------------|---|
| Strength                        | The ability of a material to resist an applied force  |
| Tensile Strength                | The maximum pulling force a material can withstand before failure                                 |
| Yield Strength                  | The amount of stress at which the material will reach plasticity                                  |
| Ultimate Tensile Strength (UTS) | The amount of stress at which a material breaks   |
| Compressive Strength            | The resistance of a material under a pushing force  |
| Ductility                       | The amount that a material can be stretched while being deformed                                  |
| Malleability                    | The ability of a material to be deformed without breaking   |
| Hardness                        | The ability of a material to resist wear and abrasion   |
| Toughness                       | The ability of a material to withstand an impact without breaking                                 |
| Brittleness                     | The potential for a material to shatter when experiences an impact                                |
| Stiffness                       | The ability of a material to resist bending   |
| Elasticity                      | The ability of a material to return to its original shape when the load upon its removed          |
| Plasticity                      | When you stretch a material and it doesn't return to its original shape once the force is removed |

### Calculations

|                         |   |
|-------------------------|---|
| Stress                  | The force per unit area of a material- $\text{N/mm}^2$                                      |
| Stress Equation         | Stress= force/cross sectional area  |
| Stress Symbol Equation  | $\sigma = F/A$  |
| Strain                  | The ratio of an amount a material is extended to its original length                        |
| Strain Equation         | Strain= Change in length/Original length  |
| Strain Symbol Equation  | $\epsilon = \Delta l/l$   |
| Young's Modulus         | The measure of how much force is needed to stretch or compress a substance- $\text{N/mm}^2$ |
| Young's Equation        | Young's Modulus= Stress/Strain  |
| Young's Symbol Equation | $E = \sigma/\epsilon$   |
| Factor of Safety        | How much stronger the product is than it needs to be for expected loading                   |
| FoS Equation            | FoS= Yield Stress/Load Stress   |
| FoS Symbol Equation     | $FoS = \sigma_y/\sigma_L$   |

### Metals and Alloys

|                    |   |
|--------------------|---|
| Ferrous Metals     | Contains <b>iron</b><br>Generally tougher and stronger<br>They are magnetic |
| Non-Ferrous Metals | Doesn't contain iron<br>Malleable and ductile<br>They are not magnetic      |
| Alloys             | Made from two or more base metals to improve properties                     |

### Ferrous Metals

### Metals and Alloys (cont)

|                   |  |
|-------------------|--|
| Cast Iron         | 3-3.5% Carbon<br>Cheap, rusts easily, hard, good compressive strength<br>Anvils, vices                             |
| Low Carbon Steel  | Less than 0.3% Carbon<br>Lower strength, tough, cheap<br>Nails, Car bodies   |
| High Carbon Steel | 0.8-1.4% Carbon<br>Strong and tough<br>Difficult to form<br>Saw blades, hammers                                    |
| Stainless Steel   | At least 11.5% Chromium<br>Strong, hard, expensive<br>Difficult to machine<br>Good corrosion resistance<br>Cutlery |

### Non-Ferrous Metals

|                          |  |
|--------------------------|--|
| Aluminium and its alloys | Light, soft, ductile, malleable<br>Good conductor of heat and electricity<br>Corrosion-resistant<br>Aircraft bodies, foil, saucepans |
| Copper                   | Tough, malleable<br>Good conductor of heat and electricity<br>Easily Joined<br>Wires, printed circuits                               |
| Brass                    | 65% Copper and 35% Zinc<br>Casts well, easily joined<br>Castings, boat fittings  |
| Bronze                   | 90% Copper and 10% Tin<br>Tough and hardwearing<br>Bearings, coins, water and steam valves   |

### Metals and Alloys (cont)

|      |   |
|------|---|
| Lead | Very soft, low m.p., heavy common metal<br>Roof coverings |
| Zinc | Poor strength-weight ratio, low m.p.<br>Coating steel     |

### Polymers

|                       |                                |
|-----------------------|--------------------------------|
| Polymers              | A plastic                      |
| Thermoplastic Polymer | Can be reshaped when heated    |
| Thermosetting Polymer | Cannot be reshaped when heated |

#### Thermoplastic

|               |                                 |                                 |
|---------------|---------------------------------|---------------------------------|
| ABS           | Strong and rigid                | Toys<br>Keyboard                |
| Acrylic       | Transparent, hard wearing       | Plastic<br>Windows<br>Bath tubs |
| Nylon         | Ductile, durable                | Gear wheels                     |
| Polycarbonate | High Strength<br>Heat resistant | Safety glasses<br>DVDs          |
| Polystyrene   | Tough, Good impact strength     | Packaging,<br>Foam cups         |

#### Thermosetting

|                 |   |   |
|-----------------|---|---|
| Epoxy           | Stiff and brittle<br>Temperature, Chemical and Electrical resistance      | Circuit boards,<br>Electrical insulator |
| Polyester Resin | Cheap, good strength and stiffness  | Suitcases                               |
| Melamine Resin  | Resistant to some chemicals and stains                                    | Laminate coverings for kitchen worktops |
| Polyurethane    | Hard with high strength<br>Flexible and tough<br>Low thermal conductivity | Hoses,<br>surface coatings and sealants |

### Polymers (cont)

|                   |   |                                      |
|-------------------|---|--------------------------------------|
| Vulcanised Rubber | Elastic, High tensile strength, resistant to abrasion | Tyres, shoe sales,<br>bouncing balls |
|-------------------|---|--------------------------------------|

### Composites, Ceramics & Timber

**Composites** A type of material made by combining two or more different types of materials

**Reinforcement** The particles of fibres within a composite matrix that increases its strength

|  |  |                            |
|--|--|----------------------------|
| CRP: Carbon fibres in an epoxy resin matrix                                | Extremely high strength, Low density, Expensive              | Racing bicycles<br>Helmets |
| GRP: Glass fibres in a polyester resin matrix                              | High strength, Good chemical resistance, Lower cost than CRP | Canoes<br>Water tanks      |
| Plywood: Layers of wood bonded at 90° to each other, using adhesive matrix | Smooth surface and good strength, May be covered in veneer   | Furniture<br>Boat building |