

- **Hardness test specimens for the TASK Materials Laboratory (MF40)**

- **Tensile test specimens for the TASK Materials Laboratory (MF40)**

- **Tensile test specimens for the TASK Mini Tensile Tester (MF2)**



Description

Packs of specimens for TQ's TASK range materials testing experiment kits.

For the TASK Materials Laboratory (MF40):

- Hardness Test Specimens (HTP)
- Tensile Test Specimens (ML1, ML2, ML3, ML4, ML5)

For the TASK Mini Tensile Tester (MF2):

- Tensile Test Specimens (MTT1)

Specification

Hardness Test Specimens (HTP)

For the TASK Materials Laboratory. A pack of 20 specimens, made up of five each of the following:

- Low carbon steel
- Aluminium
- Brass
- Nylon

Tensile Test Specimens (ML1 to ML5)

A range of 6 mm diameter precision specimen packs for the TASK Materials Laboratory:

- Pack of five mild steel specimens (ML1)
- Pack of five medium carbon steel specimens (ML2)
- Pack of five stainless steel specimens (ML3)
- Pack of five aluminium specimens (ML4)
- Pack of five brass specimens (ML5)

Also available as a pack of all 25 ML specimens (ref MLP)

Tensile Test Specimens (MTT1)

For the TASK Mini Tensile Tester. A pack of 20 specimens, made up of the following:

- Five PVC
- Five Duralumin
- Five aluminium
- Five steel

Tender Specification

Hardness Test Specimens (HTP)

- A pack of specimens suitable for hardness testing with a technology and science kit materials laboratory
- To consist of five low carbon steel, five aluminium, five brass and five nylon specimens

Tensile Test Specimens (ML1 to ML5)

- Packs of specimens suitable for tensile testing with a technology and science kit materials laboratory
- Packs to consist of five specimens of the same material
- Available specimens to include mild steel, medium carbon steel, stainless steel, aluminium and brass
- Also to be available in a pack containing all 25 specimens

Tensile Test Specimens (MTT1)

- A pack of specimens suitable for tensile testing with a technology and science kit mini tensile tester
- To consist of five PVC, five Duralumin, five aluminium and five steel specimens