

School Educational Instrumentss







Product Code . SEL-MM-11052

Cylindrical Work Samples With Slanted Cut-Outs

Description

Cylindrical Work Samples With Slanted Cut-Outs

The set contains 18 aluminium drawing models. The cylindrical models have cut-outs parallel to, and at an angle to, the main axis. The geometric models support the learning process by providing an introduction to technical drawings: from the solid model to the more abstract representation of the three views in a technical drawing.

The models are precision-manufactured and are suitable for measurement exercises as well as drawing exercises. For optimal learning, it is recommended that students work independently from each other on these exercises. Two students can easily work with one model set.

Specification:-

- Finely graduated degrees of difficulty within the model series.
- All parts clearly laid out on a practical tray.
- · Model set providing an introduction to technical drawing.
- Set of 18 cylindrical models, made from aluminium, with anodised finish.
- Models with slanted cut-outs.

- Multiple trays stackable.
- Precision manufacture of the models enables measurement exercises.
- Lesson-supporting instructional material.

We are leading manufacturers, suppliers of Cylindrical Work Samples With Slanted Cut-Outs for Mechatronics Models. Contact us to get high quality Cylindrical Work Samples With Slanted Cut-Outs for Mechatronics Models for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Cylindrical Work Samples With Slanted Cut-Outs", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/20 30456780CylindricalWorkSamplesWithSlantedCut-OutsWithlogo.jpg", "description": "The set contains 18 aluminium drawing models. The cylindrical models have cut-outs parallel to, and at an angle to, the main axis. The geometric models support the learning process by providing an introduction to technical drawings: from the solid model to the more abstract representation of the three views in a technical drawing. The models are precision-manufactured and are suitable for measurement exercises as well as drawing exercises. For optimal learning, it is recommended that students work independently from each other on these exercises. Two students can easily work with one model set. Specification: • Finely graduated degrees of difficulty within the model series. • All parts clearly laid out on a practical tray. • Model set providing an introduction to technical drawing. • Set of 18 cylindrical models, made from aluminium, with anodised finish. • Models with slanted cut-outs. • Multiple trays stackable. • Precision manufacture of the models enables measurement exercises. • Lesson-supporting instructional material. We are leading manufacturers, suppliers of Cylindrical Work Samples With Slanted Cut-Outs for Mechatronics Models. Contact us to get high quality Cylindrical Work Samples With Slanted Cut-Outs for Mechatronics Models for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ← +91-8569909696 ☑ sales@schooleducationalinstrument.com
☐ www.schooleducationalinstrument.com