

J.I.S. Headform Magnesium K1A

P/N: 100_01_HML_JIS

The J.I.S. magnesium K1A headforms are used for uniaxial impact attenuation testing on helmets. The headform has been designed and manufactured to meet the J.I.S. requirements.

FEATURES:

- Material: magnesium K1A alloy
- 100% CNC machined
- Testing lines are CNC grooved
- Technical data sheet included
- Sizes available: small standard large



Solid Wood ISO Headform

P/N: 100_05_HFW

The solid wood ISO headforms are designed to achieve special test such as oblique impact testing (BSI 6685) or projection and surface friction testing (ECE No.22).

FEATURES:

- · Material: hard processed wood
- 100% CNC machined
- Testing lines are CNC grooved
- Technical data sheet included

