

HEADFORMS FOR TESTING EYE PROTECTORS

**We can supply test headforms in various sizes and materials
 in accordance with both EUROPEAN and AMERICAN STANDARDS**

Code					Description
EN 168		ANSI Z87			
Medium	Small	5%	50%	95%	
EMAL	ESAL	-	-	-	Cast aluminium (plain finish) - <i>used for dust, gas and splash tests</i>
EMCE	ESCE	ASCE	AMCE	ALCE	Cast epoxy resin (finished black painted) - <i>for general use</i>
EMREF	ESREF	-	-	-	Cast epoxy resin (finished white painted) and engraved and black-lined - <i>for use as a reference head for evaluating areas to be protected, impact points, peripheral vision, etc</i>
EMPU	ESPU	ASPU	AMPU	ALPU	Rigid core with polyurethane "skin", vertical flat at the back - <i>used for ballistics tests (erect) and for drop ball tests (looking up)</i>
EMTEL	ESTEL	ASTEL	AMTEL	ALTEL	Cast epoxy resin (finished black painted) and drilled through from front to back at each eye position with 20mm diameter holes at appropriate pupillary distance - <i>for use with telescope apparatus to measure refractive powers</i>
EMPDR	ESPDR	ASPDR	AMPDR	ALPDR	Cast epoxy resin (finished black painted) and drilled through from front to back at each eye position with 20mm diameter holes at appropriate pupillary distance and machined with a vertical slot behind the eyes to accept lens and aperture plate - <i>for use with prismatic difference test apparatus. For lens and aperture plate there is an additional charge.</i>

Delivery: Approximately 3 weeks from receipt of order.

Effective: January 2008

