

The ISEA standard headform for helmets

Description

The ISEA standard headform (size 7) is specified in ANSI Z89.1 for use in the shock absorption test for industrial safety helmets. INSPEC has been licensed by ISEA to produce this headform from the original ISEA moulding tool.

The headform is made from cast aluminium alloy and incorporates a 19cm diameter circular flange at its flat base, to facilitate mounting.

Holes (either plain or threaded) can be provided in the flange, to enable the headform to be bolted down. This option should be specified when placing an order.

The standard surface finish is a light shot blast.



Services required

None

Approximate packed size & weight

40 x 35 x 25 cm & 4 kg

Relevant standard

ANSI Z89.1:2014